	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02



RPW Data Product Description Document

ROC-PRO-DAT-NTT-00075-LES

Iss.01, Rev.02

Prepared by	Date	Signature
Xavier Bonnin RPW Ground Segment Project Manager		
Verified by	Date	Signature
Jan Soucek RPW Instrument Scientist		
Approved by	Date	Signature
Milan Maksimovic RPW Principal Investigator		

CLASSIFICATION


PUBLIC

RESTRICTED



Laboratoire d'Études Spatiales et d'Instrumentation en Astrophysique

CNRS-Observatoire de PARIS
Section de MEUDON-LESIA
5,Place Jules Janssen
92195 Meudon Cedex - France


	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: i

Change Record

Issue	Rev.	Date	Authors	Modifications
1	0	18/01/2018	X.Bonnin	First issue
1	1	15/11/2019	X.Bonnin	Minor updates
1	2	23/09/2020	X.Bonnin	Update calibration section. Update L0/L1/L2 data description.

Acronym List

Acronym	Definition
BP	Basic Parameters
CCSDS	Consultative Committee for Space Data Systems
CDF	Common Data Format
HFR	High Frequency Receiver
LFM	Low Frequency Mode
LFR	Low Frequency Receiver
MB	Megabyte
MOC	Mission Operations Centre
ROC	RPW Operations Centre
RPW	Radio and Plasma Waves instrument
RSWF	Regular Snapshot WaveForm
SBM	Selected Burst Mode
SOAR	Solar Orbiter Archive
SOC	Science Operations Centre
TBC	To Be Confirmed
TBD	To Be Defined
TBW	To Be Written
TDS	Time Domain Sampler
TNR	Thermal Noise Receiver
TSWF	Triggered Snapshot WaveForm

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: ii

Contents

1	INTRODUCTION	1
1.1	Purpose and Scope	1
1.2	Applicable Documents	1
1.3	Reference Documents	1
1.4	Abbreviations and Acronyms	2
2	RPW INSTRUMENT DESCRIPTION	3
2.1	Science Objective	3
2.2	Operational Modes	5
2.3	Calibration	6
2.3.1	On-Ground Calibration	6
2.3.2	In-Flight Calibration	6
2.3.2.1	LFR receiver calibration	6
2.3.2.2	TDS receiver calibration	6
2.3.2.3	TNR-HFR receiver calibration	7
2.3.2.4	Electrical antenna sensor calibration (LF part)	7
2.3.2.5	Electrical antenna sensor calibration (HF part)	7
2.3.2.6	SCM sensor calibration	7
3	DATA GENERATION AND ANALYSIS PROCESS	8
3.1	Scientific Measurements	8
3.1.1	Overview	8
3.1.2	LFR measurements	9
3.1.3	TDS measurements	9
3.1.4	TNR-HFR measurements	10
3.2	Data flow overview	10
3.3	Data Generation	12
3.3.1	L0 - Raw Data	13
3.3.2	L1 - Engineering data (uncalibrated)	13
3.3.3	L2 - Science Data (calibrated)	14
3.3.4	L3 - Higher level data	14
3.3.5	CAL- Calibration data	14
3.3.6	ANC - Ancillary data	14
3.4	Validation	14
3.4.1	Instrument Team Validation	14
3.4.2	SOC Validation	15
4	DATA PRODUCT DESCRIPTIONS	16
4.1	Primary Products Formats	16
4.1.1	L0 - Raw data products	16
4.1.1.1	SOLO L0 RPW data product	16



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**


Issue
01

Revision
02


Date: September 29, 2020

Page: **iii**


4.1.1.1.1	Filename	17
4.1.1.1.2	Expected cadence and data volume	17
4.1.1.1.3	File structure description	17
4.1.2	L1 - Engineering data products	21
4.1.2.1	RPW L1 data product common description	21
4.1.2.1.1	RPW L1 data product format	21
4.1.2.1.2	RPW L1 data product metadata	22
4.1.2.2	SOLO_L1_RPW-TNR-SURV data product	22
4.1.2.2.1	Filename	23
4.1.2.2.2	Expected cadence and data volume	23
4.1.2.2.3	Global Attributes	23
4.1.2.2.4	zVariables	25
4.1.2.2.5	Variable attributes	26
4.1.2.2.6	Non-Record-Variant (NRV) Variables	40
4.1.2.3	SOLO_L1_RPW-HFR-SURV data product	48
4.1.2.3.1	Filename	48
4.1.2.3.2	Expected cadence and data volume	48
4.1.2.3.3	Global Attributes	48
4.1.2.3.4	zVariables	50
4.1.2.3.5	Variable attributes	51
4.1.2.3.6	Non-Record-Variant (NRV) Variables	64
4.1.2.4	SOLO_L1_RPW-TDS-SURV-RSWF data product	64
4.1.2.4.1	Filename	65
4.1.2.4.2	Expected cadence and data volume	65
4.1.2.4.3	Global Attributes	65
4.1.2.4.4	zVariables	68
4.1.2.4.5	Variable attributes	68
4.1.2.4.6	Non-Record-Variant (NRV) Variables	77
4.1.2.5	SOLO_L1_RPW-TDS-SURV-TSWF data product	77
4.1.2.5.1	Filename	77
4.1.2.5.2	Expected cadence and data volume	77
4.1.2.5.3	Global Attributes	78
4.1.2.5.4	zVariables	81
4.1.2.5.5	Variable attributes	81
4.1.2.5.6	Non-Record-Variant (NRV) Variables	91
4.1.2.6	SOLO_L1_RPW-TDS-SURV-HIST1D data product	91
4.1.2.6.1	Filename	91
4.1.2.6.2	Expected cadence and data volume	91
4.1.2.6.3	Global Attributes	92
4.1.2.6.4	zVariables	95
4.1.2.6.5	Variable attributes	95
4.1.2.6.6	Non-Record-Variant (NRV) Variables	104
4.1.2.7	SOLO_L1_RPW-TDS-SURV-HIST2D data product	105
4.1.2.7.1	Filename	105
4.1.2.7.2	Expected cadence and data volume	105

	<h2 style="margin: 0;">RPW Data Product Description Document</h2>	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: iv

4.1.2.7.3	Global Attributes	105
4.1.2.7.4	zVariables	108
4.1.2.7.5	Variable attributes	108
4.1.2.7.6	Non-Record-Variant (NRV) Variables	118
4.1.2.8	SOLO_L1_RPW-TDS-SURV-STAT data product	118
4.1.2.8.1	Filename	118
4.1.2.8.2	Expected cadence and data volume	118
4.1.2.8.3	Global Attributes	119
4.1.2.8.4	zVariables	122
4.1.2.8.5	Variable attributes	122
4.1.2.8.6	Non-Record-Variant (NRV) Variables	135
4.1.2.9	SOLO_L1_RPW-TDS-SURV-MAMP data product	135
4.1.2.9.1	Filename	135
4.1.2.9.2	Expected cadence and data volume	135
4.1.2.9.3	Global Attributes	135
4.1.2.9.4	zVariables	138
4.1.2.9.5	Variable attributes	139
4.1.2.9.6	Non-Record-Variant (NRV) Variables	147
4.1.2.10	SOLO_L1_RPW-TDS-LFM-RSWF data product	148
4.1.2.10.1	Filename	148
4.1.2.10.2	Expected cadence and data volume	148
4.1.2.10.3	Global Attributes	148
4.1.2.10.4	zVariables	151
4.1.2.10.5	Variable attributes	151
4.1.2.10.6	Non-Record-Variant (NRV) Variables	159
4.1.2.11	SOLO_L1_RPW-TDS-LFM-CWF data product	159
4.1.2.11.1	Filename	160
4.1.2.11.2	Expected cadence and data volume	160
4.1.2.11.3	Global Attributes	160
4.1.2.11.4	zVariables	163
4.1.2.11.5	Variable attributes	163
4.1.2.11.6	Non-Record-Variant (NRV) Variables	170
4.1.2.12	SOLO_L1_RPW-TDS-LFM-SM data product	170
4.1.2.12.1	Filename	171
4.1.2.12.2	Expected cadence and data volume	171
4.1.2.12.3	Global Attributes	171
4.1.2.12.4	zVariables	174
4.1.2.12.5	Variable attributes	174
4.1.2.12.6	Non-Record-Variant (NRV) Variables	182
4.1.2.13	SOLO_L1_RPW-TDS-LFM-PSD data product	182
4.1.2.13.1	Filename	183
4.1.2.13.2	Expected cadence and data volume	183
4.1.2.13.3	Global Attributes	183
4.1.2.13.4	zVariables	186
4.1.2.13.5	Variable attributes	186

	<h2 style="margin: 0;">RPW Data Product Description Document</h2>	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: v

4.1.2.13.6	Non-Record-Variant (NRV) Variables	193
4.1.2.14	SOLO_L1_RPW-TDS-SBM1-RSWF data product	194
4.1.2.14.1	Filename	194
4.1.2.14.2	Expected cadence and data volume	194
4.1.2.14.3	Global Attributes	194
4.1.2.14.4	zVariables	197
4.1.2.14.5	Variable attributes	197
4.1.2.14.6	Non-Record-Variant (NRV) Variables	207
4.1.2.15	SOLO_L1_RPW-TDS-SBM2-TSWF data product	207
4.1.2.15.1	Filename	207
4.1.2.15.2	Expected cadence and data volume	207
4.1.2.15.3	Global Attributes	208
4.1.2.15.4	zVariables	211
4.1.2.15.5	Variable attributes	211
4.1.2.15.6	Non-Record-Variant (NRV) Variables	221
4.1.2.16	SOLO_L1_RPW-LFR-SURV-ASM data product	221
4.1.2.16.1	Filename	221
4.1.2.16.2	Expected cadence and data volume	221
4.1.2.16.3	Global Attributes	222
4.1.2.16.4	zVariables	225
4.1.2.16.5	Variable attributes	225
4.1.2.16.6	Non-Record-Variant (NRV) Variables	237
4.1.2.17	SOLO_L1_RPW-LFR-SURV-BP1 data product	237
4.1.2.17.1	Filename	238
4.1.2.17.2	Expected cadence and data volume	238
4.1.2.17.3	Global Attributes	238
4.1.2.17.4	zVariables	241
4.1.2.17.5	Variable attributes	242
4.1.2.17.6	Non-Record-Variant (NRV) Variables	257
4.1.2.18	SOLO_L1_RPW-LFR-SURV-BP2 data product	257
4.1.2.18.1	Filename	257
4.1.2.18.2	Expected cadence and data volume	258
4.1.2.18.3	Global Attributes	258
4.1.2.18.4	zVariables	261
4.1.2.18.5	Variable attributes	262
4.1.2.18.6	Non-Record-Variant (NRV) Variables	274
4.1.2.19	SOLO_L1_RPW-LFR-SURV-CWF data product	274
4.1.2.19.1	Filename	275
4.1.2.19.2	Expected cadence and data volume	275
4.1.2.19.3	Global Attributes	275
4.1.2.19.4	zVariables	278
4.1.2.19.5	Variable attributes	278
4.1.2.19.6	Non-Record-Variant (NRV) Variables	291
4.1.2.20	SOLO_L1_RPW-LFR-SURV-SWF data product	291
4.1.2.20.1	Filename	291

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: vi

4.1.2.20.2	Expected cadence and data volume	291
4.1.2.20.3	Global Attributes	291
4.1.2.20.4	zVariables	294
4.1.2.20.5	Variable attributes	294
4.1.2.20.6	Non-Record-Variant (NRV) Variables	307
4.1.2.21	SOLO_L1_RPW-LFR-SBM1-CWF data product	307
4.1.2.21.1	Filename	308
4.1.2.21.2	Expected cadence and data volume	308
4.1.2.21.3	Global Attributes	308
4.1.2.21.4	zVariables	311
4.1.2.21.5	Variable attributes	311
4.1.2.21.6	Non-Record-Variant (NRV) Variables	322
4.1.2.22	SOLO_L1_RPW-LFR-SBM1-BP1 data product	322
4.1.2.22.1	Filename	323
4.1.2.22.2	Expected cadence and data volume	323
4.1.2.22.3	Global Attributes	323
4.1.2.22.4	zVariables	326
4.1.2.22.5	Variable attributes	327
4.1.2.22.6	Non-Record-Variant (NRV) Variables	341
4.1.2.23	SOLO_L1_RPW-LFR-SBM1-BP2 data product	341
4.1.2.23.1	Filename	341
4.1.2.23.2	Expected cadence and data volume	342
4.1.2.23.3	Global Attributes	342
4.1.2.23.4	zVariables	345
4.1.2.23.5	Variable attributes	345
4.1.2.23.6	Non-Record-Variant (NRV) Variables	356
4.1.2.24	SOLO_L1_RPW-LFR-SBM2-CWF data product	357
4.1.2.24.1	Filename	357
4.1.2.24.2	Expected cadence and data volume	357
4.1.2.24.3	Global Attributes	357
4.1.2.24.4	zVariables	360
4.1.2.24.5	Variable attributes	360
4.1.2.24.6	Non-Record-Variant (NRV) Variables	371
4.1.2.25	SOLO_L1_RPW-LFR-SBM2-BP1 data product	371
4.1.2.25.1	Filename	372
4.1.2.25.2	Expected cadence and data volume	372
4.1.2.25.3	Global Attributes	372
4.1.2.25.4	zVariables	375
4.1.2.25.5	Variable attributes	376
4.1.2.25.6	Non-Record-Variant (NRV) Variables	391
4.1.2.26	SOLO_L1_RPW-LFR-SBM2-BP2 data product	391
4.1.2.26.1	Filename	391
4.1.2.26.2	Expected cadence and data volume	391
4.1.2.26.3	Global Attributes	391
4.1.2.26.4	zVariables	395



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **vii**

4.1.2.26.5	Variable attributes	395
4.1.2.26.6	Non-Record-Variant (NRV) Variables	407
4.1.2.27	SOLO_L1_RPW-BIA-SWEEP data product	407
4.1.2.27.1	Filename	408
4.1.2.27.2	Expected cadence and data volume	408
4.1.2.27.3	Global Attributes	408
4.1.2.27.4	zVariables	411
4.1.2.27.5	Variable attributes	411
4.1.2.27.6	Non-Record-Variant (NRV) Variables	425
4.1.2.28	SOLO_L1_RPW-BIA-CURRENT data product	426
4.1.2.28.1	Filename	426
4.1.2.28.2	Expected cadence and data volume	426
4.1.2.28.3	Global Attributes	426
4.1.2.28.4	zVariables	428
4.1.2.28.5	Variable attributes	429
4.1.2.28.6	Non-Record-Variant (NRV) Variables	431
4.1.3	L2 - Science data products	431
4.1.3.1	RPW L2 data product common description	431
4.1.3.1.1	RPW L2 data product format	431
4.1.3.1.2	RPW L2 data product metadata	432
4.1.3.2	SOLO_L2_RPW-TNR-SURV data product	434
4.1.3.2.1	Filename	434
4.1.3.2.2	Expected cadence and data volume	434
4.1.3.2.3	Global Attributes	434
4.1.3.2.4	zVariables	437
4.1.3.2.5	Variable attributes	438
4.1.3.2.6	Non-Record-Variant (NRV) Variables	453
4.1.3.3	SOLO_L2_RPW-HFR-SURV data product	460
4.1.3.3.1	Filename	460
4.1.3.3.2	Expected cadence and data volume	460
4.1.3.3.3	Global Attributes	461
4.1.3.3.4	zVariables	463
4.1.3.3.5	Variable attributes	464
4.1.3.3.6	Non-Record-Variant (NRV) Variables	477
4.1.3.4	SOLO_L2_RPW-TDS-SURV-RSWF-E data product	478
4.1.3.4.1	Filename	478
4.1.3.4.2	Expected cadence and data volume	478
4.1.3.4.3	Global Attributes	478
4.1.3.4.4	zVariables	481
4.1.3.4.5	Variable attributes	482
4.1.3.4.6	Non-Record-Variant (NRV) Variables	490
4.1.3.5	SOLO_L2_RPW-TDS-SURV-RSWF-B data product	491
4.1.3.5.1	Filename	491
4.1.3.5.2	Expected cadence and data volume	491
4.1.3.5.3	Global Attributes	491



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**


Issue
01

Revision
02

Date: September 29, 2020

Page: **viii**

4.1.3.5.4	zVariables	494
4.1.3.5.5	Variable attributes	495
4.1.3.5.6	Non-Record-Variant (NRV) Variables	499
4.1.3.6	SOLO_L2_RPW-TDS-SURV-TSWF-E data product	499
4.1.3.6.1	Filename	499
4.1.3.6.2	Expected cadence and data volume	499
4.1.3.6.3	Global Attributes	499
4.1.3.6.4	zVariables	503
4.1.3.6.5	Variable attributes	503
4.1.3.6.6	Non-Record-Variant (NRV) Variables	513
4.1.3.7	SOLO_L2_RPW-TDS-SURV-TSWF-B data product	513
4.1.3.7.1	Filename	513
4.1.3.7.2	Expected cadence and data volume	513
4.1.3.7.3	Global Attributes	514
4.1.3.7.4	zVariables	517
4.1.3.7.5	Variable attributes	517
4.1.3.7.6	Non-Record-Variant (NRV) Variables	521
4.1.3.8	SOLO_L2_RPW-TDS-SURV-HIST1D data product	521
4.1.3.8.1	Filename	522
4.1.3.8.2	Expected cadence and data volume	522
4.1.3.8.3	Global Attributes	522
4.1.3.8.4	zVariables	525
4.1.3.8.5	Variable attributes	526
4.1.3.8.6	Non-Record-Variant (NRV) Variables	534
4.1.3.9	SOLO_L2_RPW-TDS-SURV-HIST2D data product	534
4.1.3.9.1	Filename	535
4.1.3.9.2	Expected cadence and data volume	535
4.1.3.9.3	Global Attributes	535
4.1.3.9.4	zVariables	538
4.1.3.9.5	Variable attributes	539
4.1.3.9.6	Non-Record-Variant (NRV) Variables	547
4.1.3.10	SOLO_L2_RPW-TDS-SURV-STAT data product	548
4.1.3.10.1	Filename	548
4.1.3.10.2	Expected cadence and data volume	548
4.1.3.10.3	Global Attributes	548
4.1.3.10.4	zVariables	552
4.1.3.10.5	Variable attributes	552
4.1.3.10.6	Non-Record-Variant (NRV) Variables	565
4.1.3.11	SOLO_L2_RPW-TDS-SURV-MAMP data product	565
4.1.3.11.1	Filename	565
4.1.3.11.2	Expected cadence and data volume	565
4.1.3.11.3	Global Attributes	566
4.1.3.11.4	zVariables	569
4.1.3.11.5	Variable attributes	569
4.1.3.11.6	Non-Record-Variant (NRV) Variables	578

	<h2>RPW Data Product Description Document</h2>	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: ix

4.1.3.12	SOLO_L2_RPW-TDS-LFM-RSWF-E data product	578
4.1.3.12.1	Filename	578
4.1.3.12.2	Expected cadence and data volume	578
4.1.3.12.3	Global Attributes	579
4.1.3.12.4	zVariables	582
4.1.3.12.5	Variable attributes	582
4.1.3.12.6	Non-Record-Variant (NRV) Variables	588
4.1.3.13	SOLO_L2_RPW-TDS-LFM-RSWF-B data product	589
4.1.3.13.1	Filename	589
4.1.3.13.2	Expected cadence and data volume	589
4.1.3.13.3	Global Attributes	589
4.1.3.13.4	zVariables	592
4.1.3.13.5	Variable attributes	593
4.1.3.13.6	Non-Record-Variant (NRV) Variables	598
4.1.3.14	SOLO_L2_RPW-TDS-LFM-CWF-E data product	598
4.1.3.14.1	Filename	598
4.1.3.14.2	Expected cadence and data volume	598
4.1.3.14.3	Global Attributes	598
4.1.3.14.4	zVariables	601
4.1.3.14.5	Variable attributes	602
4.1.3.14.6	Non-Record-Variant (NRV) Variables	608
4.1.3.15	SOLO_L2_RPW-TDS-LFM-CWF-B data product	608
4.1.3.15.1	Filename	608
4.1.3.15.2	Expected cadence and data volume	608
4.1.3.15.3	Global Attributes	608
4.1.3.15.4	zVariables	612
4.1.3.15.5	Variable attributes	612
4.1.3.15.6	Non-Record-Variant (NRV) Variables	616
4.1.3.16	SOLO_L2_RPW-TDS-LFM-PSDSM data product	616
4.1.3.16.1	Filename	617
4.1.3.16.2	Expected cadence and data volume	617
4.1.3.16.3	Global Attributes	617
4.1.3.16.4	zVariables	620
4.1.3.16.5	Variable attributes	621
4.1.3.16.6	Non-Record-Variant (NRV) Variables	630
4.1.3.17	SOLO_L2_RPW-TDS-SBM1-RSWF-E data product	630
4.1.3.17.1	Filename	631
4.1.3.17.2	Expected cadence and data volume	631
4.1.3.17.3	Global Attributes	631
4.1.3.17.4	zVariables	634
4.1.3.17.5	Variable attributes	635
4.1.3.17.6	Non-Record-Variant (NRV) Variables	644
4.1.3.18	SOLO_L2_RPW-TDS-SBM1-RSWF-B data product	644
4.1.3.18.1	Filename	644
4.1.3.18.2	Expected cadence and data volume	644



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **x**

4.1.3.18.3	Global Attributes	645
4.1.3.18.4	zVariables	648
4.1.3.18.5	Variable attributes	648
4.1.3.18.6	Non-Record-Variant (NRV) Variables	652
4.1.3.19	SOLO_L2_RPW-TDS-SBM2-TSWF-E data product	652
4.1.3.19.1	Filename	653
4.1.3.19.2	Expected cadence and data volume	653
4.1.3.19.3	Global Attributes	653
4.1.3.19.4	zVariables	657
4.1.3.19.5	Variable attributes	657
4.1.3.19.6	Non-Record-Variant (NRV) Variables	667
4.1.3.20	SOLO_L2_RPW-TDS-SBM2-TSWF-B data product	667
4.1.3.20.1	Filename	667
4.1.3.20.2	Expected cadence and data volume	667
4.1.3.20.3	Global Attributes	668
4.1.3.20.4	zVariables	671
4.1.3.20.5	Variable attributes	671
4.1.3.20.6	Non-Record-Variant (NRV) Variables	675
4.1.3.21	SOLO_L2_RPW-LFR-SURV-ASM data product	675
4.1.3.21.1	Filename	675
4.1.3.21.2	Expected cadence and data volume	676
4.1.3.21.3	Global Attributes	676
4.1.3.21.4	zVariables	678
4.1.3.21.5	Variable attributes	679
4.1.3.21.6	Non-Record-Variant (NRV) Variables	697
4.1.3.22	SOLO_L2_RPW-LFR-SURV-BP1 data product	697
4.1.3.22.1	Filename	698
4.1.3.22.2	Expected cadence and data volume	698
4.1.3.22.3	Global Attributes	698
4.1.3.22.4	zVariables	700
4.1.3.22.5	Variable attributes	703
4.1.3.22.6	Non-Record-Variant (NRV) Variables	737
4.1.3.23	SOLO_L2_RPW-LFR-SURV-BP2 data product	737
4.1.3.23.1	Filename	738
4.1.3.23.2	Expected cadence and data volume	738
4.1.3.23.3	Global Attributes	738
4.1.3.23.4	zVariables	740
4.1.3.23.5	Variable attributes	742
4.1.3.23.6	Non-Record-Variant (NRV) Variables	762
4.1.3.24	SOLO_L2_RPW-LFR-SURV-CWF-E data product	762
4.1.3.24.1	Filename	762
4.1.3.24.2	Expected cadence and data volume	762
4.1.3.24.3	Global Attributes	762
4.1.3.24.4	zVariables	765
4.1.3.24.5	Variable attributes	765



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **xi**

4.1.3.24.6	Non-Record-Variant (NRV) Variables	772
4.1.3.25	SOLO_L2_RPW-LFR-SURV-CWF-B data product	772
4.1.3.25.1	Filename	773
4.1.3.25.2	Expected cadence and data volume	773
4.1.3.25.3	Global Attributes	773
4.1.3.25.4	zVariables	776
4.1.3.25.5	Variable attributes	776
4.1.3.25.6	Non-Record-Variant (NRV) Variables	781
4.1.3.26	SOLO_L2_RPW-LFR-SURV-SWF-E data product	781
4.1.3.26.1	Filename	781
4.1.3.26.2	Expected cadence and data volume	781
4.1.3.26.3	Global Attributes	782
4.1.3.26.4	zVariables	785
4.1.3.26.5	Variable attributes	785
4.1.3.26.6	Non-Record-Variant (NRV) Variables	792
4.1.3.27	SOLO_L2_RPW-LFR-SURV-SWF-B data product	792
4.1.3.27.1	Filename	792
4.1.3.27.2	Expected cadence and data volume	792
4.1.3.27.3	Global Attributes	792
4.1.3.27.4	zVariables	796
4.1.3.27.5	Variable attributes	796
4.1.3.27.6	Non-Record-Variant (NRV) Variables	801
4.1.3.28	SOLO_L2_RPW-LFR-SBM1-CWF-E data product	801
4.1.3.28.1	Filename	802
4.1.3.28.2	Expected cadence and data volume	802
4.1.3.28.3	Global Attributes	802
4.1.3.28.4	zVariables	805
4.1.3.28.5	Variable attributes	805
4.1.3.28.6	Non-Record-Variant (NRV) Variables	812
4.1.3.29	SOLO_L2_RPW-LFR-SBM1-CWF-B data product	812
4.1.3.29.1	Filename	812
4.1.3.29.2	Expected cadence and data volume	813
4.1.3.29.3	Global Attributes	813
4.1.3.29.4	zVariables	816
4.1.3.29.5	Variable attributes	816
4.1.3.29.6	Non-Record-Variant (NRV) Variables	820
4.1.3.30	SOLO_L2_RPW-LFR-SBM1-BP1 data product	821
4.1.3.30.1	Filename	821
4.1.3.30.2	Expected cadence and data volume	821
4.1.3.30.3	Global Attributes	821
4.1.3.30.4	zVariables	824
4.1.3.30.5	Variable attributes	824
4.1.3.30.6	Non-Record-Variant (NRV) Variables	837
4.1.3.31	SOLO_L2_RPW-LFR-SBM1-BP2 data product	837
4.1.3.31.1	Filename	838



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**


Issue
01

Revision
02

Date: September 29, 2020

Page: **xii**


4.1.3.31.2	Expected cadence and data volume	838
4.1.3.31.3	Global Attributes	838
4.1.3.31.4	zVariables	841
4.1.3.31.5	Variable attributes	841
4.1.3.31.6	Non-Record-Variant (NRV) Variables	851
4.1.3.32	SOLO_L2_RPW-LFR-SBM2-CWF-E data product	851
4.1.3.32.1	Filename	852
4.1.3.32.2	Expected cadence and data volume	852
4.1.3.32.3	Global Attributes	852
4.1.3.32.4	zVariables	855
4.1.3.32.5	Variable attributes	855
4.1.3.32.6	Non-Record-Variant (NRV) Variables	862
4.1.3.33	SOLO_L2_RPW-LFR-SBM2-CWF-B data product	862
4.1.3.33.1	Filename	862
4.1.3.33.2	Expected cadence and data volume	863
4.1.3.33.3	Global Attributes	863
4.1.3.33.4	zVariables	866
4.1.3.33.5	Variable attributes	866
4.1.3.33.6	Non-Record-Variant (NRV) Variables	870
4.1.3.34	SOLO_L2_RPW-LFR-SBM2-BP1 data product	870
4.1.3.34.1	Filename	871
4.1.3.34.2	Expected cadence and data volume	871
4.1.3.34.3	Global Attributes	871
4.1.3.34.4	zVariables	874
4.1.3.34.5	Variable attributes	875
4.1.3.34.6	Non-Record-Variant (NRV) Variables	894
4.1.3.35	SOLO_L2_RPW-LFR-SBM2-BP2 data product	894
4.1.3.35.1	Filename	894
4.1.3.35.2	Expected cadence and data volume	894
4.1.3.35.3	Global Attributes	894
4.1.3.35.4	zVariables	897
4.1.3.35.5	Variable attributes	898
4.1.3.35.6	Non-Record-Variant (NRV) Variables	911
4.1.4	L3 - Higher level data products	911
4.1.5	CAL - Calibration data products	911
4.1.5.1	RPW CAL data product common description	911
4.1.5.1.1	RPW CAL data product format	911
4.1.5.1.2	RPW CAL data product metadata	911
4.1.5.2	SOLO_CAL_RPW-THR-HFR data product	912
4.1.5.2.1	Filename	912
4.1.5.3	SOLO_CAL_RPW-THR-TNR data product	912
4.1.5.3.1	Filename	912
4.1.5.4	SOLO_CAL_RPW-THR-TNRS data product	912
4.1.5.4.1	Filename	913
4.1.5.5	SOLO_CAL_RPW-THR-ANT-HF_PARAMS data product	913

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: xiii

4.1.5.5.1	Filename	913
4.1.5.6	SOLO_CAL_RPW-TDS-LFM-CWF-B data product	913
4.1.5.6.1	Filename	913
4.1.5.7	SOLO_CAL_RPW-TDS-LFM-CWF-E data product	914
4.1.5.7.1	Filename	914
4.1.5.8	SOLO_CAL_RPW-TDS-LFM-RSWF-B data product	914
4.1.5.8.1	Filename	914
4.1.5.9	SOLO_CAL_RPW-TDS-LFM-RSWF-E data product	914
4.1.5.9.1	Filename	915
4.1.5.10	SOLO_CAL_RPW-TDS-SURV-MAMP data product	915
4.1.5.10.1	Filename	915
4.1.5.11	SOLO_CAL_RPW-TDS-SURV-STAT data product	915
4.1.5.11.1	Filename	915
4.1.5.12	SOLO_CAL_RPW-TDS-SURV-SWF-E data product	916
4.1.5.12.1	Filename	916
4.1.5.13	SOLO_CAL_RCT-LFR-VHF data product	916
4.1.5.13.1	Filename	916
4.1.5.14	SOLO_CAL_RCT-LFR-SCM data product	916
4.1.5.14.1	Filename	917
4.1.5.15	SOLO_CAL_RCT-LFR-BIAS data product	917
4.1.5.15.1	Filename	917
4.1.5.16	SOLO_CAL_RPW-SCM_SCM-FS-MEB-PFM data product	917
4.1.5.16.1	Filename	917
4.1.5.17	SOLO_CAL_RPW-BIA data product	918
4.1.5.17.1	Filename	918
4.1.6	ANC - Ancillary data products	918


5 APPENDIX - DATA PRODUCTS MATRIX 919

6 SAMPLE FILES 931


	<p style="text-align: center;">RPW Data Product Description Document</p>	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: xiv

List of Figures

2.1	RPW operational modes	5
3.1	RPW measurement frequency allocation	8
3.2	RPW science data processing overview	11
4.1	Example of RPW L0 data file structure	18

	<p>RPW Data Product Description Document</p>	<p>Ref: ROC-PRO-DAT-NTT-00075-LES</p> <table><tr><td>Issue 01</td><td>Revision 02</td></tr><tr><td>Date: September 29, 2020</td><td>Page: xv</td></tr></table>	Issue 01	Revision 02	Date: September 29, 2020	Page: xv
Issue 01	Revision 02					
Date: September 29, 2020	Page: xv					

List of Tables

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 1

1 INTRODUCTION

1.1 Purpose and Scope

This Data Product Definition Document (DPDD) describes the format and content of the Radio and Plasma Waves instrument (RPW) Science data. It includes descriptions of the data products and associated metadata, including the data format, content, and generation pipeline. These products will be stored and distributed from the Solar Orbiter Science Archive (SOAR) of the SOC. The specifications described in this DPDD apply to all RPW Science products submitted to ESA's Solar Orbiter SOC for further archival and exploitation. This document only includes descriptions of Science products delivered by the Science pipelines run at the RPW Team premises. It does not address the Low Latency data (see [RD.05]) since it will be described in [RD.01], [RD.02], [RD.03] and [RD.04].

1.2 Applicable Documents

[AD.01] SOL-SGS-TN-0009 Metadata Definition for Solar Orbiter Science

[AD.02] SOL-SGS-ICD-002 Data Producer to Archive ICD (DPAICD)

1.3 Reference Documents

[RD.01] SOL-SGS-ICD-0004 Solar Orbiter Interface Control Document for Low Latency CDF Files

[RD.02] SOL-SGS-OTH-0002 Dataset Description Document Template for Low Latency CDF Files

[RD.03] SOL-SGS-ICD-0005 Solar Orbiter Interface Control Document for Low Latency FITS Files

[RD.04] SOL-SGS-OTH-0003 Dataset Description Document Template for Low Latency FITS Files

[RD.05] SOL-SGS-TN-0003 Solar Orbiter Low Latency Data: Concept and Implementation

[RD.06] SOL-SGS-PL-0009 Solar Orbiter Archive Plan


[RD.07] SOLO-RPWSY-PT-1235-CNES RPW Instrument Calibration Pla

[RD.08] SOLO-RPW-TN-1989-CNES Calibration test Report

[RD.09] SOL-SGS-TN-0017 SOC-Provided Ancillary Data for Solar Orbiter

[RD.10] ROC-OPS-LLD-NTT-00028-LES Dataset Description Document for RPW Low Latency CDF Files

[RD.11] ROC-GEN-SCI-PLN-00077-LES RPW Data Validation and Verification Plan

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 2


[RD.12] ROC-TST-CAL-PRC-00031-LES THR Calibration Procedures

[RD.13] Panchenko et al., Calibration of the Solar Orbiter antennas by Rheometry and computer simulations, 2017 (Scientific Report on FFG/ASAP 11 project SOLOCAL, Projektnummer: 847978)

[RD.14] SO-SP-RPW-SC-0181-LPC2E Technical Specifications of the SCM Waveforms Calibration Software

1.4 Abbreviations and Acronyms

See “Acronym List” table at the beginning of the document.

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 3

2 RPW INSTRUMENT DESCRIPTION

2.1 Science Objective

RPW will make key measurements in support of the first three, out of four top-level scientific questions, which drive Solar Orbiter overall science objectives:

- How and where do the solar wind plasma and magnetic field originate in the corona?
- How do solar transients drive heliospheric variability?
- How do solar eruptions produce energetic particle radiation that fills the heliosphere?
- How does the solar dynamo work and drive connections between the Sun and the heliosphere?

Here is the summary of the specific RPW Science Objectives.

Solar & Interplanetary Radio Burst

- What is the role of shocks and flares in accelerating particles near the Sun?
- How is the Sun connected magnetically to the interplanetary medium?
- What are the sources and the global dynamics of eruptive events?
- What is the role of ambient medium conditions on particle acceleration and propagation?
- How do variations and structure in the solar wind affect low frequency radio wave propagation?

Electron density & temperature measurements with the Quasi-Thermal Noise spectroscopy


- Precise measurement of both the electron density and temperature, with accuracies respectively of a few % and around 10 %, at perihelion.
- Study the non-thermal character of the electron distributions at perihelion.

Radio emission processes from electron beams: Langmuir waves and electromagnetic mode conversion

- Measurements for the first time in the Solar Wind of both the electric and magnetic field waveforms at high time resolution (up to 500 kSs).
- Study of the mode conversion from Langmuir to electromagnetic waves.
- Study of the energy balance between electron beams, Langmuir waves and e.m. radio waves at several radial distances

Solar wind microphysics and turbulence

- Measure of the waves associated with the plasma instabilities that are generated by temperature anisotropies in the solar wind.

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 4


- First DC/LF electric field measurements in the inner heliosphere and over a large radial distance in the solar.

Shocks, Reconnection, Current Sheets, and Magnetic Holes

- Identification & study of the reconnection process in current sheets with thickness down to the ion scales and smaller.
- Determination of the interplanetary shock structure down to the spatial and temporal scales comparable and smaller than the typical ion scales.
- Determination of different particle energisation mechanisms within shocks and reconnection regions.
- Distinguish different radio burst generation mechanisms. Interplanetary Dust
- Determination, in combination with the EPD instrument, the spatial distribution, mass and dynamics of dust particles in the near-Sun heliosphere, in and out of the ecliptic.

To cover its specific Science Objectives, RPW will measure magnetic and electric fields at high time resolution using a number of sensors, to determine the characteristics of electromagnetic and electrostatic waves in the solar wind. More precisely, RPW will:

- Make the first-ever high accuracy, high-sensitivity and low noise measurements of electric fields at low frequencies (below ~1 kHz) in the inner Heliosphere.
- Measure the magnetic and electric fields of the solar wind turbulence with high sensitivity and dynamic range along the spacecraft trajectory.
- Store high-resolution data from scientifically interesting regions such as in-situ shock crossings, in-situ Type III events and others.
- Measure the satellite potential with high temporal resolution permitting to estimate the density fluctuations in the solar wind and allowing higher accuracy particle instrument measurements.
- Measure the quasi thermal noise and Langmuir waves around the local plasma frequency
- Measure for the first time the high frequency magnetic counterpart of Langmuir waves associated with in-situ Type III bursts
- Observe the solar and interplanetary radio burst
- Observe the radio counterpart of dust particle impacts
- Detect on-board in-situ shock crossings and store the corresponding data
- Detect on-board in-situ Type III events and store the corresponding data

	<h2>RPW Data Product Description Document</h2>	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 5

2.2 Operational Modes

Figure below gives the RPW operational modes, which are managed by the Data Processing Unit (DPU).

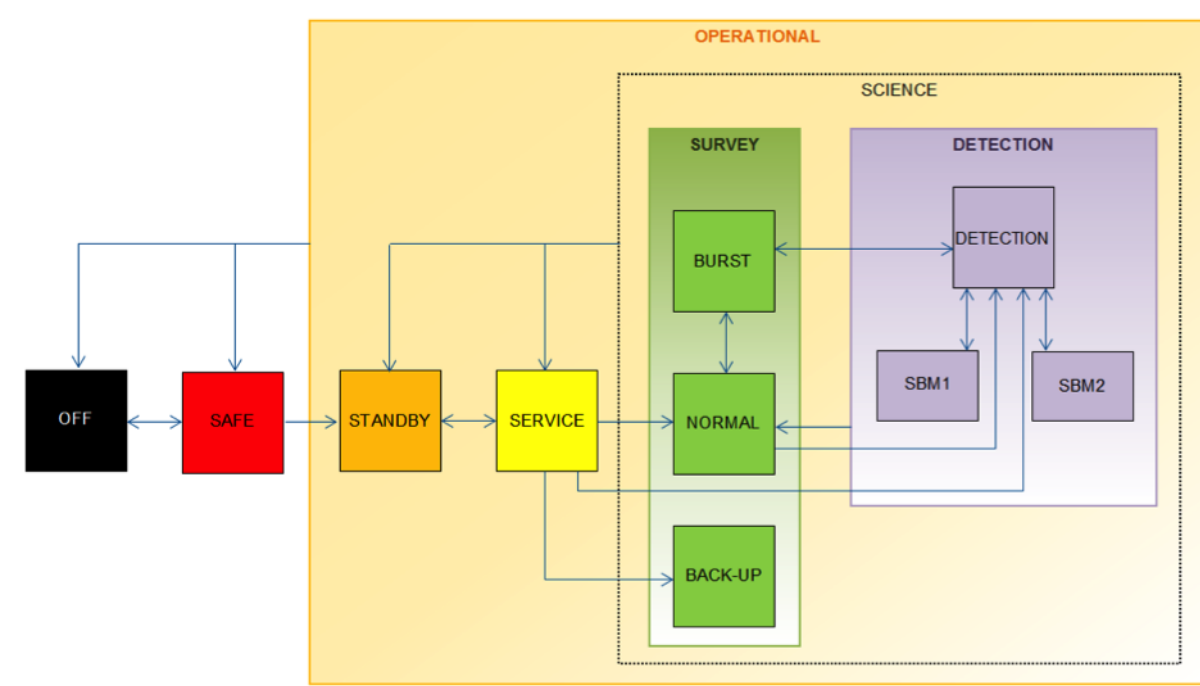



Fig. 2.1: RPW operational modes

Especially, the DPU shall manage the following modes:

- A “SAFE” mode: RPW is electrically powered by the spacecraft and initializes its DPU Boot Software (DBS). Only Housekeeping (HK) telemetry (TM) is emitted.
- A “STANDBY” mode: When the DPU Application Software (DAS) is started by the DBS upon reception of a telecommand (TC), RPW enters in the STANDBY mode. In this mode, only the DPU and the Power Distribution Unit (PDU) are switched on. RPW waits for a TC to go in the SERVICE mode.
- A “SERVICE” mode: In this mode, RPW switches on all the analyser boards, checks the analyser software integrity before booting them, performs maintenance operations if needed and configures the software and hardware parameters of each analyser. RPW switches ON the Search Coil Magnetometer (SCM) and the Antenna preamplifiers. RPW waits for a TC to go in the science modes
- A “SCIENCE” mode: where the instrument performs scientific measurements and generates related TM packets, including Low Latency.

In the SCIENCE mode, RPW will have capability to run into basically three different sub-modes:

- A “SURVEY_NORMAL” sub-mode, where the science data acquisition is performed continuously in the normal cadence

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 6

- A “SURVEY_BURST” mode, where the science data acquisition is performed continuously in a high cadence
- A “SBM_DETECTION” mode where, in parallel to the normal cadence data acquisition, in-situ shocks and Langmuir Waves (LW) events are automatically detected and measured at higher cadence, via dedicated “SBM1” and “SBM2” sub-modes respectively.

The “SURVEY_NORMAL” mode is a nominal cadence mode that will basically run all the time along the orbit, except during time when the “SURVEY_BURST” mode will operate. The “SURVEY_NORMAL” mode is intended to provide all the data for synoptic survey of the plasma conditions in the heliosphere.

The “SURVEY_BURST” mode is a high cadence mode that will be operated by command.

The “SBM_DETECTION” mode will run simultaneously with the normal cadence data flow, and fill internal (circular or no) buffers in order to enable the RPW DPU to perform the selection of in-situ shocks and LW events. The existence of “SBM_DETECTION” mode involves therefore that two data flows, one at “normal” cadence, the other one at higher cadence, are continuously recorded by the sub-systems and transmitted to the DPU. The telemetry (TM) data of in-situ shocks and LW events detected by RPW are saved in a dedicated packet store of the Solar Orbiter Solid State Mass Memory (SSMM). The selection of SBM event data to downlink is triggered from ground by command.

2.3 Calibration

2.3.1 On-Ground Calibration

The instrument on-ground calibration is described in the RPW Instrument Calibration Plan [RD.07]. Results are presented in the Calibration test Report [RD.08].


2.3.2 In-Flight Calibration

2.3.2.1 LFR receiver calibration

TDS

2.3.2.2 TDS receiver calibration

TDS

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 7

2.3.2.3 TNR-HFR receiver calibration

The calibration methods for TNR-HFR receiver are presented in [RD.12].

2.3.2.4 Electrical antenna sensor calibration (LF part)

TBW


2.3.2.5 Electrical antenna sensor calibration (HF part)

In the case of TDS, to obtain L2 field values, the coefficients from [RD.13] are applied.

2.3.2.6 SCM sensor calibration

The SCM sensor is based on the Faraday's law of induction and therefore converts magnetic field variations in voltage variations. The response of the sensor to a varying magnetic field at various frequency has been measured on ground and is used to retrieve the magnetic field variations in nT in space. The variation of the sensor's response can be monitored in flight.

The calibration method is presented in the section 7 of [RD.14]

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 8

3 DATA GENERATION AND ANALYSIS PROCESS

The RPW science products are produced by the RPW Instrument Team. The data generation and analysis process is described in this section. Science data received by the SOC from the RPW team are made available to end users through the Solar Orbiter archive following the policies described in the Archiving Plan [RD.06]. The procedure for delivery of the Science data from the RPW Instrument Team to the SOC must be fully compliant with the IT-SOC Science Data Delivery ICD (TBW) [AD.02].

3.1 Scientific Measurements

3.1.1 Overview

To meet the science objectives defined above, the RPW instrument has to consist of a sophisticated plasma/radio wave receiver system connected to high sensitivity electric and magnetic sensors. Since the receiver system covers a very wide frequency range (quasi-DC to 20 MHz for electric, and 0.1 Hz to 500 kHz for magnetic), different kinds of sensors are used for the measurements.

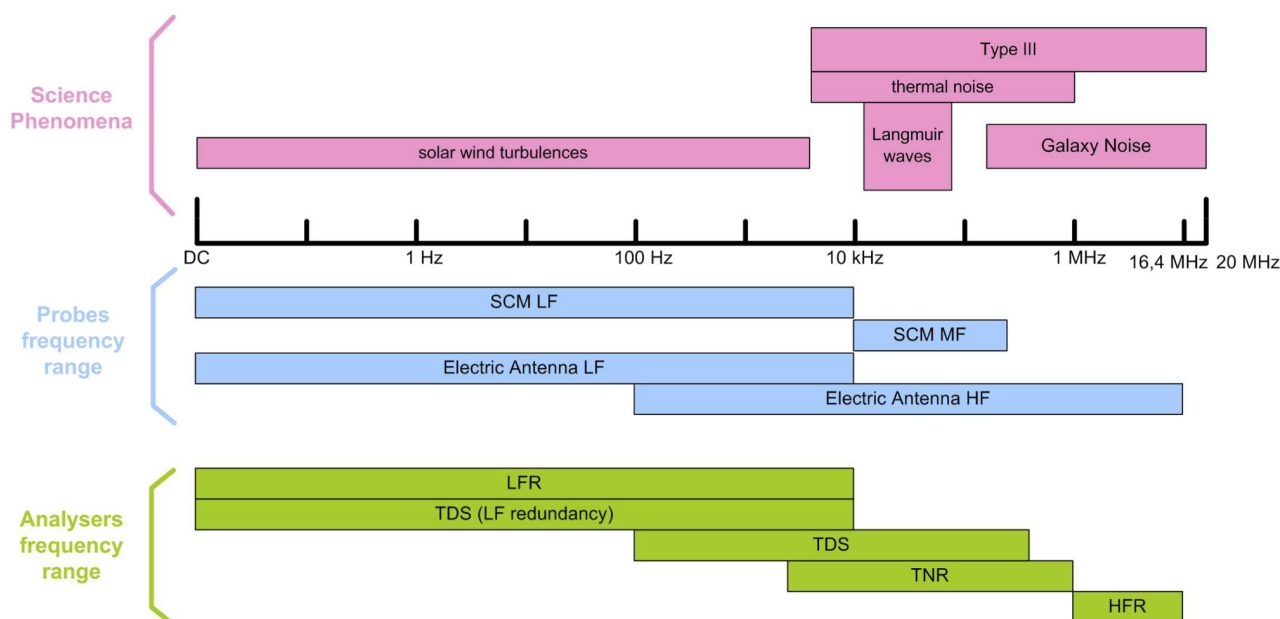



Fig. 3.1: RPW measurement frequency allocation

The electric antenna (ANT), consisting on a set of three monopoles and the magnetic search coil unit (SCM) are designed to perform correctly for quasi-DC as well as for high frequency measurements. In

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 9

particular, ANT design is optimised to satisfy the goal of measuring both the quasi-DC/low frequency electric fields and higher frequency radio and thermal noise emissions.


A biasing unit (BIAS) will allow DC electric measurements. The three TDS, LFR and TNR- HFR sub-systems correspond to the core of the receiver system by covering both waveform data and power spectral densities. TDS, LFR and TNR-HFR are connected to a common DPU that will handle commands, data and communication with S/C.

3.1.2 LFR measurements

The science objective of LFR is the study of the electromagnetic wave activity in the extended corona and the solar wind, from a fraction of a Hertz to about 10 kHz, which should cover the electron gyro-frequency and most of the Doppler-shifted frequencies of the low frequency plasma waves. The main waves to be observed in this frequency range are thus kinetic or inertial Alfvén waves, ion cyclotron waves, ion acoustic waves, and magnetosonic or whistler mode waves. Their characterization and the determination of their respective role in heating and accelerating the solar wind during its expansion is the main scientific issue addressed by LFR. Another important subject for LFR is the study of the low frequency plasma waves associated to solar wind disturbances, as for instance interplanetary shocks. Characterizing the low frequency waves in the solar wind involves the capability of the LFR to distinguish solitary waves from broadband wave activity, to cover turbulence and plasma instabilities, to identify the wave modes at work. Performing a multi-component analysis of the data is thus mandatory, using either a classical Fourier analysis or another treatment of the waveforms more appropriate to turbulence analysis. Given the limitations in the telemetry, it is necessary to implement specific techniques to take the maximum advantage of the data. The LFR is tailored to optimize the scientific return of the data. The LFR design gives the possibility of mixing different types of output data, from low-level processed data (waveform data) to high-level processed data (averaged spectral matrices and their derived parameters), with various data rate possibilities (continuous or cyclic transmission, adaptable frequency bandwidth as well as adaptable frequency and time resolutions). A number of predefined working modes will be defined, but it will also be possible to define other working modes in flight.

3.1.3 TDS measurements

The main scientific objective of TDS is the study of high frequency plasma waves and electric fields oscillations in the solar wind. The most important phenomenon observed in this frequency range are Langmuir waves associated with solar bursts, interplanetary shocks and other solar wind disturbances. These waves play a significant role in solar wind physics, being the source process of the solar radio emissions. The TDS is designed to study the detailed structure and dynamics of the waves and primarily the poorly understood process of conversion of electron beam energy to electromagnetic radiation via Langmuir waves. The target waves appear close (within 20%) to the local plasma frequency and the conversion to electromagnetic waves can occur both at the plasma frequency and at its first harmonic ($2 \cdot f_p$). The waves are typically narrow-band, strongly modulated and appear in bursts lasting from several milliseconds to about one second. Experience from previous experiments (e.g. Cluster, WIND and STEREO) has shown that due to short duration and rich structure, the waves are best studied using broadband waveform data. In particular:

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 10

- Multiple field components are required to study wave polarization
- Magnetic field measurements are needed to properly identify the EM radiation process
- Waveform snapshots need to be sufficiently long to capture an entire wave burst.

TDS will be designed to perform waveform measurements fulfilling these requirements, offering a range of configurable parameters to tune the instrument to a present region of solar wind and target process. Since the data volume associated with these measurements is enormous and Langmuir wave bursts are relatively rare and short, the on-board logic will attempt to identify snapshots containing potentially interesting measurements and only select these for downlink. Second science objective of the TDS instrument is the study of interplanetary dust by registering voltage spikes measured by spacecraft antenna in response to an impact of a dust particle on the spacecraft. Recent studies have shown that the amplitude and shape of the dust impact can be used to gather information about the size and energy of the impacting particle. Full waveform measurements are in general not necessary for this process. TDS on-board software will scan the data for dust impact signatures and collect statistics of their parameters.

3.1.4 TNR-HFR measurements

TNR-HFR is of prime importance for the RPW science objectives since it provides electric power spectral densities from 4 kHz up to 16MHz and magnetic power spectral densities from 10 kHz up to 500 kHz. Below is a brief overview of the TNR-HFR science objectives:

The TNR-HFR measures the Quasi-thermal Noise due to the motion of solar wind electrons around the electric antennas. The spectroscopy of this noise will provide electron properties such as their density and temperature. The TNR-HFR measures Langmuir-like waves that are frequently observed in the solar wind in association with supra-thermal electron beams produced by either solar flares or accelerated by interplanetary shocks.

The TNR-HFR measures and tracks the solar radio bursts due to particle acceleration and shock waves in the corona and inner heliosphere. By processing cross-correlations between two channels connected to different antennas, the TNR- HFR has direction-finding capabilities for tracking the solar radio bursts. Finally, TNR-HFR is also sensitive to dust impacts via the corresponding plasma cloud and pickup signal on the electric field antennas. Actually, TNR-HFR measures, in the spectral domain, the voltage induced when a dust grain impacting the S/C at high velocity is vaporized and ionized, producing a plasma cloud, which is partially recollected by the target.

3.2 Data flow overview

The RPW science data processing is performed by the RPW Operations Centre (ROC), which is located at the Laboratoire d'Etudes Spatiales et d'Instrumentation en Astrophysique (LESIA) in Meudon, France. Figure below gives an overview of the RPW data processing workflow.

The main steps are:

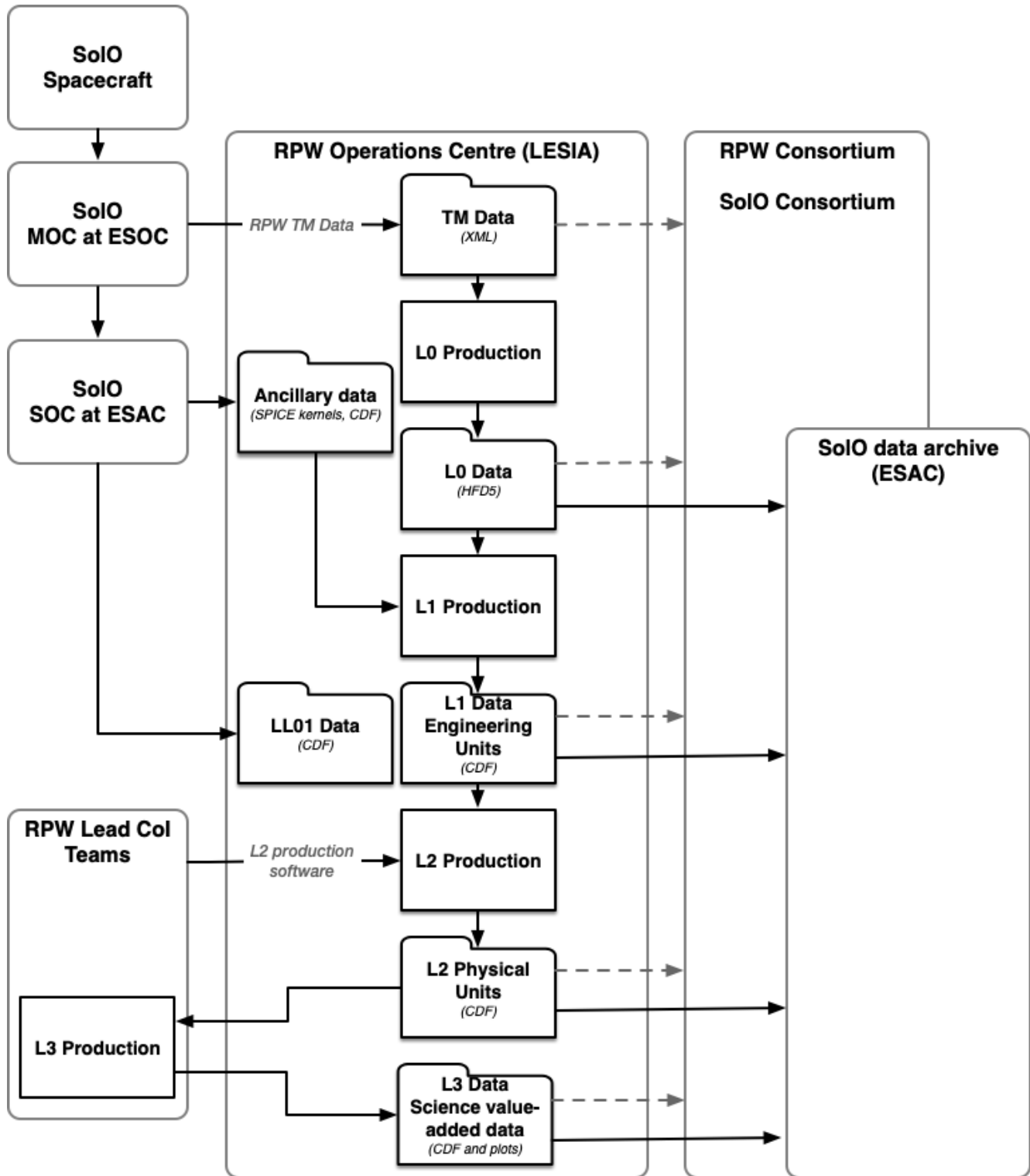



Fig. 3.2: RPW science data processing overview

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 12


1. RPW telemetry raw data available at the MOC are requested using EDDS system, as “TmRaw” XML files. In the same time the ROC retrieves: the latest mission ancillary data supplied by SOC, i.e., SPICE kernels and CDF “digest” files [RD.09], the RPW Low Latency data products [RD.10], and the RPW “TcReport” XML files from EDDS.
2. Received RPW “TmRaw” and “TcReport” EDDS XML files are parsed. New packet elements inside are extracted to be saved into daily “TmRaw” and “TcReport” XML files.
3. RPW L0 daily file in HDF5 format are generated from the parent daily “TmRaw” and “TcReport” XML files.
4. RPW L1 files in CDF are written from the parent L0 file. Some L1 files require to known TC parameters to be generated. Internal CDF files are also saved at this stage to store RPW HK data in engineering units.
5. RPW L2 files in CDF are written from the parent L1 files, ancillary and HK data. The generation of L2 CDF files is performed by the RPW Data Pipeline at ROC, but using the RPW calibration software (RCS) delivered by the RPW Lead CoI analyser/sensor teams.
6. Summary plots are generated by the ROC from parent L2 files. RPW L3 files are produced by the RPW Lead CoI teams, then delivered to the ROC.

Notes:

- All RPW L1/L2 data are written in daily files, except for in-situ shocks (SBM1) and Langmuir Waves (SBM2) selective data, where there is one CDF file per event. Additionally, the ROC will produce specific L1 data products for the Bias unit, i.e., 1 CDF file per Bias sweep and 1 CDF file every month containing the Biased intensity currents applied on each RPW electrical antenna.
- RPW L0, L1 and L2 preliminary files will be accessible to the RPW and Solar Orbiter teams within 24 hours after their production at ROC.
- RPW L2 CDAG files will be made available to CDAG members at ESAC after 30 days.
- RPW L0, L1, L2 and L3 definitive files will be made publicly available at SOAR after 90 days.
- The Low Latency data production and distribution are operated by SOC.
- At this stage, the ROC does not plan to produce specific ancillary data for RPW.

3.3 Data Generation

The following sections describe the process used to produce the data products described in section 4.

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 13

3.3.1 L0 - Raw Data

RPW Level 0 files (L0) contains RPW unpacked telemetry data in raw units. There is one L0 daily file generated by the RPW Data Pipeline in the HDF5 format.

The RPW TM data are unpacked using the RPW instrument database (IDB), which contains the instrument telemetry/command packet definitions. The operational version of the RPW IDB is delivered by the Solar Orbiter Mission Operation Centre (MOC) as a part of the Mission information Base (MIB).

The steps performed by the RPW Data Pipeline to produce a L0 daily file is:


1. Regularly check that new RPW TmRaw and TcReport daily XML files is available in the input directory
2. If new TmRaw and TcReport daily XML files are found, they are parsed and the telemetry data inside is extracted and analyzed packet by packet. The analysis leads to retrieve the raw value of each packet parameters, from packet header, data field header and source data parts. During the process any group repeater, i.e., loop, found in a packet is separated into blocks and stored as an array in the pipeline memory cache (but the content of each block is not analyzed at this step). The packet creation time in CUC format is also retrieved from packets and split into three unsigned integer variables containing the time coarse and fine parts as well as the time synchronization flag.
3. The resulting processed telemetry data is then sorted by packet name and creation time and saved into a L0 file as described in the section 4.1.1.1.3. Additionally, metadata are also written from information supplied by the pipeline.

3.3.2 L1 - Engineering data (uncalibrated)

RPW Level 1 files (L1) contains RPW science uncalibrated data in engineering units (TM units).

The overall process to produce L1 files is:

1. The RPW Data Pipeline checks for L0 file existence in its input directory. In the nominal case, the checking is automatically triggered each time a new L0 file is generated.
2. If a L0 file is found, the pipeline reads it and retrieves unpacked telemetry data inside.
3. Depending of the packets stored in the L0 file, the RPW Data Pipeline runs the production of the expected L1 files, using the corresponding CDF master files as templates; there is one CDF master per L1 file. Especially at this step:
 - The CDF Epoch time is computed and converted from On-Board Time (OBT) to UTC time using the SOC-provided spacecraft clock kernels
 - The QUALITY_BITMASK CDF zVariable is set from mission and instrument context data (RPW HK, E-FECS, ancillary data)

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 14

3.3.3 L2 - Science Data (calibrated)

RPW Level 2 files (L2) contains RPW science calibrated data in physical units (e.g., mV/Hz, W/m²/Hz, nT, etc.).

The overall process to produce L2 files is:

1. The RPW Data Pipeline checks for L1 files existence in its input directory. In the nominal case, the checking is automatically triggered each time new L1 files are generated.
2. If L1 files are provided, then the pipeline calls the RPW calibration software (RCS) in charge of the L2 data production. The RCS are delivered to the ROC by each analyzer (TDS, LFR, THR) and sensor (Bias, SCM) teams with the expected calibration table files (see section 4.1.5).
3. Resulting L2 files are automatically checked and moved to the target directory for distribution.

Table below gives the list of the RCS and the corresponding list of L2 data products generated.

3.3.4 L3 - Higher level data

TBW

3.3.5 CAL- Calibration data

TBW

3.3.6 ANC - Ancillary data


No ancillary data is produced for RPW.

3.4 Validation

The following sections describe the process by which the data products are validated.


3.4.1 Instrument Team Validation

The instrument team validation is described in the RPW Data Validation and Verification Plan (DVVP) [RD.11].

	<p style="text-align: center;">RPW Data Product Description Document</p>	<p>Ref: ROC-PRO-DAT-NTT-00075-LES</p> <table><tr><td>Issue 01</td><td>Revision 02</td></tr><tr><td>Date: September 29, 2020</td><td>Page: 15</td></tr></table>	Issue 01	Revision 02	Date: September 29, 2020	Page: 15
Issue 01	Revision 02					
Date: September 29, 2020	Page: 15					

3.4.2 SOC Validation

The SOC will check the data types that the RPW team intends to archive. The SOC might also perform spot checks on contents of the files. The exact procedure in which this routine check will take place is still TBD

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 16

4 DATA PRODUCT DESCRIPTIONS

RPW data products are formatted in accordance with the [AD.01] document. This section provides details on the formats used for each of the products included in the RPW science data.

4.1 Primary Products Formats

The RPW instrument uses the CDF format(s) for its science data products, except for the L0 data that are saved in the HDF5 format. This section describes the format and record structure of each of the Science data file types.

The following information should be given for each of the data products:

- Product name
- Description
- Descriptor
- Free field
- Level
- Dataset dependencies (if any)
- Associated calibration set (if any)
- Expected cadence and dataset volume


The definitions of these attributes can be found in the Data Products and Filenames Confluence document ([AD.01], section 2.1)

The definitions below shall include all metadata contained in the product, both Solar Orbiter mandatory metadata [AD.01] and Instrument Specific metadata if any. A description of the data content organisation (as described in the aforementioned section of [AD.01]) shall be given as well.

4.1.1 L0 - Raw data products

4.1.1.1 SOLO_L0_RPW data product

The “SOLO_L0_RPW” data product contains RPW “raw” data. According to data processing level definition in [AD.01], the L0 data are the instrument TM unpacked and decompressed. The “SOLO_L0_RPW” data are written in HDF5 format files. There is a single file per day, generated from data in the corresponding RPW TmRaw and TcReport parent daily XML files.

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 17

4.1.1.1.1 Filename

```
solo_L0_rpw_[YYYYMMDD]_V[version].cdf
```

4.1.1.1.2 Expected cadence and data volume

Nominal cadence: One file per day

Expected data volume: 500 MB per file

4.1.1.1.3 File structure description

The RPW L0 files are used by the RPW Data Pipeline as intermediate products. The L0 file structure relies on the HDF5 concept - i.e., group, dataset, attribute - as illustrated in the figure below.

A RPW L0 file is composed of the following elements:

- */root*, the top-level HDF5 file group, which has the following attributes:
 - Dataset_ID, see “Dataset_ID” CDF global attribute definition in [AD.01].. It must be “SOLO_L0_RPW”.
 - Data_version, see “Data_version” CDF global attribute definition in [AD.01].
 - Datetime, datetime field in the file basename.
 - Descriptor, see “Descriptor” CDF global attribute definition in [AD.01]. It must be “RPW>Radio and Plasma Waves instrument”.
 - File_ID, unique ID of the file. It is generated by the RPW Data Pipeline at the file creation.
 - File_naming_convention, see “File_naming_convention” CDF global attribute definition in [AD.01].
 - Free_field, free_field field in the file basename. Should be empty.
 - Generation_date, see “Generation_date” CDF global attribute definition in [AD.01].
 - LEVEL, see “Source_name” CDF global attribute definition in [AD.01]. It must be “L0>Level 0 data processing”.
 - Logical_file_id, see “Logical_file_id” CDF global attribute definition in [AD.01].
 - Parents, basename of the parent files used to generated the L0 file.
 - Pipeline_name, name of the pipeline that produces the file.
 - Pipeline_version, version of the pipeline that produces the file.
 - Project, see “Project” CDF global attribute definition in [AD.01]



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **18**

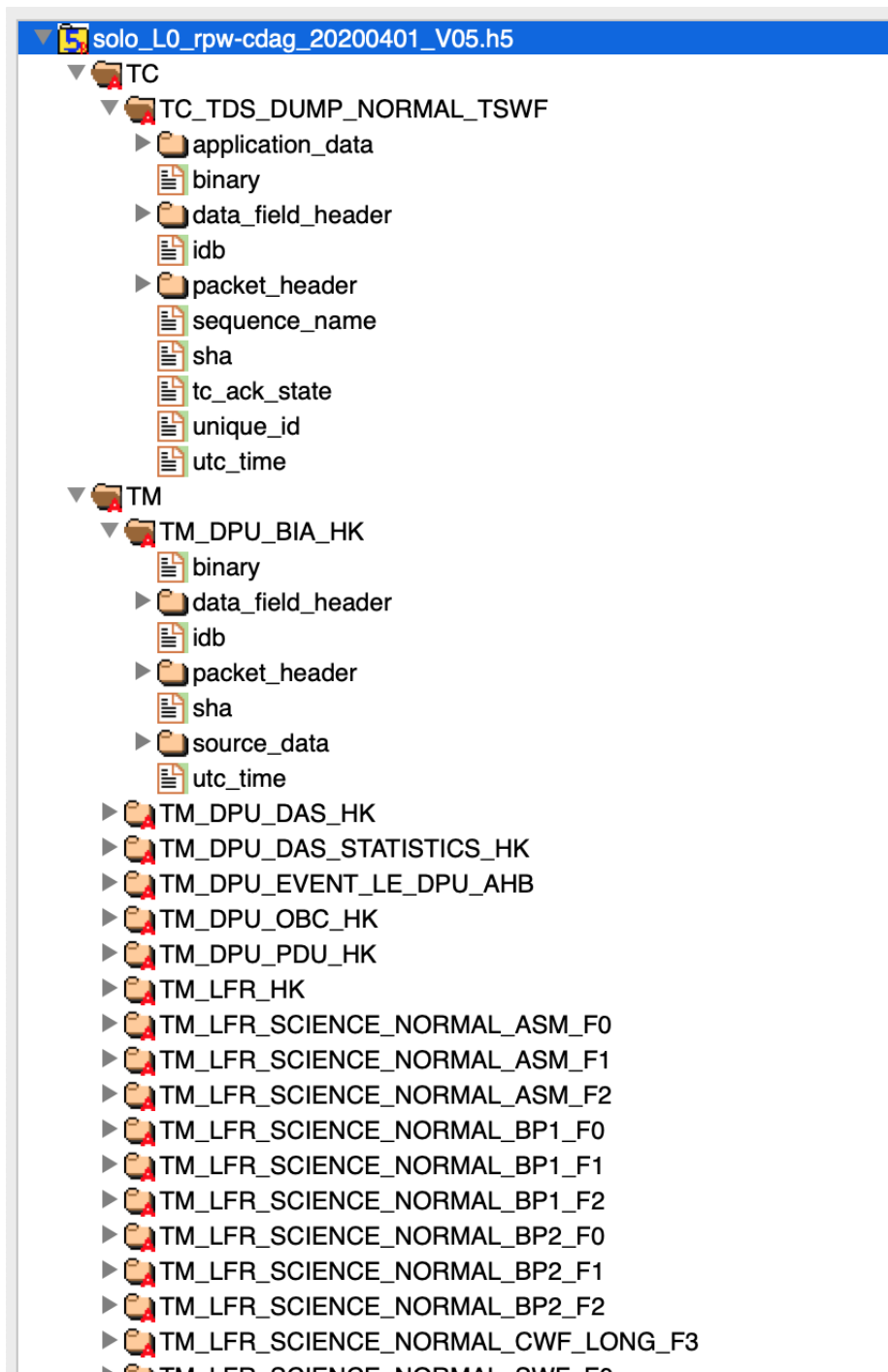



Fig. 4.1: Example of RPW L0 data file structure

	<h2>RPW Data Product Description Document</h2>	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 19

- PROVIDER, name of the Institute providing the data
- Software_name, name of the pipeline plugin that produces the file.
- Software_version, version of the pipeline plugin that produces the file.
- Source_name, see “Source_name” CDF global attribute definition in [AD.01].
- SPICE_KERNELS, file basename of the SPICE SCLK kernel used to compute OBT to UTC times.
- TIME_MAX, Date file maximal date and time (UTC)
- TIME_MIN, Data file minimal date and time (UTC)

/root contains two groups named:


- */TM* group gathers the RPW telemetry packets generated on-board for the current day.
- */TC* group gathers the RPW command packets executed on-board for the current day. The TC data are required to generated some RPW L1 CDF files.

The */TM* group has the following elements:

- *COUNT*, a 64-bit integer attribute giving the total number of TM packets for the current day
- */[TM_PACKET]* groups containing RPW TM packet data. The groups are named using TM human-readable descriptions (e.g “TM_DPU_BIA_HK”, “TM_TDS_SCIENCE_LFM_CWF”, etc.).

Each */[TM_PACKET]* group contains:

- */packet_header*, a group storing the TM CCSDS PACKET_HEADER parameters as datasets:
 - */[Packet_header_parameter]*, are series of datasets classified by TM PACKET_HEADER parameter name (e.g., “CCSDS_VERSION_NUMBER”, “PACKET_TYPE”, etc.). There is one dataset per TM parameter, which contains an [n, m] array, where n is the number of *[TM_PACKET]* TM packets in the current file, and m is the number of *[Packet_data_field_header_parameter_#i]* parameter values for a given TM packet. In practice the PACKET_HEADER parameters have a single scalar value per TM packet (i.e., m=1).
- */data_field_header*, a group storing the TM CCSDS DATA_FIELD_HEADER parameters as datasets:
 - */[Packet_data_field_header_parameter_#i]*, are series of datasets classified by TM DATA_FIELD_HEADER parameter name (e.g., “DESTINATION_ID”, “SERVICE_TYPE”, etc.). There is one dataset per TM parameter, which contains an [n, m] array, where n is the number of *[TM_PACKET]* packets in the current file, and m is the number of *[Packet_data_field_header_parameter_#i]* parameter values for a given TM packet. In practice the DATA_FIELD_HEADER parameters have a single scalar value per TM packet (i.e., m=1).
- */source_data*, a group storing the TM CCSDS SOURCE_DATA parameters as datasets:

	<h2>RPW Data Product Description Document</h2>	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 20

- *[/Packet_source_data_parameter_#i]*, a series of dataset classified by TM SOURCE_DATA parameter name (e.g “PA_TDS_ACQUISITION_TIME”, “PA_BIA_ON_OFF”, etc.).

Additionally the following data are also stored in the *[/TM_PACKET]* group:

- *binary*, a 1-element vector dataset storing the raw binary data (in hexadecimal without the 76-bytes SCOS header) of the N *[/TM_PACKET]* of the current day
- *COUNT*, a 64-bit integer attribute giving the total number N of *[/TM_PACKET]* packets for the current day
- *idb*, a 2-elements array dataset storing the source (column 0) and version (column 1) of RPW IDB used to unpack the N packets.
- *SRDB_ID*, an attribute providing the SRDB ID of the TM packet
- *PACKET_CATEGORY*, an attribute giving the packet category of *[/TM_PACKET]*
- *sha*, a 1-element vector dataset providing the SHA256 values of the N *[/TM_PACKET]* packets for the current day (computed from the binary raw data)
- *utc_times*, a 1-element vector dataset providing the N packet creation UTC times.


The */TC* group has the following elements:

- *COUNT*, a 64-bit integer attribute giving the total number of TC packets executed for the current day
- *[/TC_PACKET]* groups containing RPW TC packet data. The groups are named using TC human-readable descriptions (e.g “TC_TDS_DUMP_NORMAL_TSWF”).

Each *[/TC_PACKET]* group contains:

- */packet_header*, a group storing the TC CCSDS PACKET_HEADER parameters as datasets:
 - *[/Packet_header_parameter]*, are series of datasets classified by TC PACKET_HEADER parameter name (e.g., “CCSDS_VERSION_NUMBER”, “PACKET_TYPE”, etc.). There is one dataset per TC parameter, which contains an [n, m] array, where n is the number of *[/TC_PACKET]* TC packets in the current file, and m is the number of *[/Packet_data_field_header_parameter_#i]* parameter values for a given TC packet. In practice the PACKET_HEADER parameters have a single scalar value per TC packet (i.e., m=1).
- */data_field_header*, a group storing the TC CCSDS DATA_FIELD_HEADER parameters as datasets:
 - *[/Packet_data_field_header_parameter_#i]*, are series of datasets classified by TC DATA_FIELD_HEADER parameter name (e.g., “DESTINATION_ID”, “SERVICE_TYPE”, etc.). There is one dataset per TC parameter, which contains an [n, m] array, where n is the number of *[/TC_PACKET]* packets in the current file, and m is the number of *[/Packet_data_field_header_parameter_#i]* parameter values for a given TC packet. In practice the DATA_FIELD_HEADER parameters have a single scalar value per TC packet (i.e., m=1).

- */source_data*, a group storing the TC CCSDS SOURCE_DATA parameters as datasets:

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 21

– *[/Packet_application_data_parameter_#i]*, a series of dataset classified by TC APPLICATION_DATA parameter name.

Additionally the following data are also stored in the *[/TC_PACKET]* group:

- *binary*, a 1-element vector dataset storing the raw binary data (in hexadecimal) of the N *[/TC_PACKET]* of the current day
- *COUNT*, a 64-bit integer attribute giving the total number N of *[/TC_PACKET]* packets for the current day
- *idb*, a 2-elements array dataset storing the source (column 0) and version (column 1) of RPW IDB used to unpack the N packets.
- *SRDB_ID*, an attribute providing the SRDB ID of the TC packet
- *PACKET_CATEGORY*, an attribute giving the packet category of *[/TC_PACKET]*
- *sequence_name*, a 1-element vector dataset providing the N packet sequence name.
- *sha*, a 1-element vector dataset providing the SHA256 values of the N *[/TC_PACKET]* packets for the current day (computed from the binary raw data, the time of execution and the TC ack. state)
- *tc_ack_state*, a 2-element array dataset providing the acceptance and execution states of the N TC packets.
- *unique_id*, a 1-element vector dataset providing the N packet uniqueID.
- *utc_times*, a 1-element vector dataset providing the N packet execution UTC times.


4.1.2 L1 - Engineering data products

4.1.2.1 RPW L1 data product common description

4.1.2.1.1 RPW L1 data product format

According to [AD.01], the RPW L1 data products are saved in Common Data format (CDF) files with the following options.

DATA ENCODING	NETWORK
MAJORITY	COLUMN
FORMAT	SINGLE
CDF_COMPRESSION	None
CDF_CHECKSUM	MD5
VAR_COMPRESSION	None
VAR_SPARESERECORDS	None
VAR_PADVALUE	None

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 22

4.1.2.1.2 RPW L1 data product metadata


Table below gives the CDF attributes which are specific to RPW L1 data products. All other attributes are defined in [AD.01].

Attribute name	Attribute category	Attribute data type	Attribute definition
APPLICABLE	Global	CDF_CHAR	Applicable document. It shall make reference to the [AD.01] issue applied to generate the CDF files.
Datetime	Global	CDF_CHAR	Datetime field in the filename
File_ID	Global	CDF_CHAR	Unique ID of the file
IDB_version	Global	CDF_CHAR	Version of the RPW Instrument Database used to unpack the RPW TM data.
PACKET_SRDB_ID	Global	CDF_CHAR	RPW TM packet SRBD name.
Parent_version	Global	CDF_CHAR	Version of the parent file(s).
Pipeline_name	Global	CDF_CHAR	Name of the RPW Data Pipeline.
Pipeline_version	Global	CDF_CHAR	Version of the RPW Data Pipeline.
Provider	Global	CDF_CHAR	Name of the data provider.
SKELETON_PARENT	Global	CDF_CHAR	Name of the CDF skeleton parent file (if any).
Software_name	Global	CDF_CHAR	Name of the software used to generate the CDF file (i.e., name of the pipeline module).
SPICE_KERNELS	Global	CDF_CHAR	Name of the Solar Orbiter SPICE kernels used to computed OBT->UTC times.
Validate	Global	CDF_CHAR	Data validation index (=0 not validate, 1=validate, -1=problem with validation).

4.1.2.2 SOLO_L1_RPW-TNR-SURV data product

The “SOLO_L1_RPW-TNR-SURV” data product contains the uncalibrated TNR receiver spectrum survey data.

The “SOLO_L1_RPW-TNR-SURV” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L0_RPW parent file.

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 23

4.1.2.2.1 Filename

solo_L1_rpw-tnr-surv_[YYYYMMDD]_V[version].cdf

4.1.2.2.2 Expected cadence and data volume


Nominal cadence: 1 file per day

Expected data volume: 20 MB per file

4.1.2.2.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_FORMAT	1	CDF_CHAR	CDF
ACCESS_URL	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-TNR-SURV>RPW Thermal Noise Receiver in survey mode
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L1_rpw-tnr-surv
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, TNR L1 parameters
Mission_group	1	CDF_CHAR	Solar Orbiter


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 24

Tab. 4.1 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
MODS	1	CDF_CHAR	July 2015: initial release, X.Bonnin (CNRS-LESIA)
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: March 2020 : Delete Test_* g.attrs - X.Bonnin (CNRS, LESIA)
MODS	5	CDF_CHAR	V07: Removing POST_GAP_FLAG zvar and UCD vattr. (X.Bonnin, 09/2020)
PACKET_SRDB_ID	1	CDF_CHAR	
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L1_RPW-TNR-SURV
Skeleton_version	1	CDF_CHAR	07
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 25


Tab. 4.1 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
TEXT	1	CDF_CHAR	This file contains RPW TNR level 1 science survey data for the current day.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L1>Level 1 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SURV>SURV
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L1_RPW-TNR-SURV
OBS_ID	1	CDF_CHAR	

4.1.2.2.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
ACQUISITION_TIME	CDF_UINT4	1	1	2
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
SWEEP_NUM	CDF_UINT4	1	0	
MEASUREMENT_DURATION	CDF_DOUBLE	1	0	
TICKS_NR	CDF_INT8	1	0	
DELTA_TIME	CDF_DOUBLE	1	0	
SURVEY_MODE	CDF_UINT1	1	0	
CALIBRATION_LEVEL	CDF_UINT1	1	0	
AVERAGE_NR	CDF_UINT1	1	0	
AUTO_CROSS_STATUS	CDF_UINT1	1	1	2
CHANNEL_STATUS	CDF_UINT1	1	1	2

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 26


Tab. 4.2 – continued from previous page

Variable Name	Data Type	Number Elements	Dims	Sizes
FRONT_END	CDF_UINT1	1	0	
SENSOR_CONFIG	CDF_UINT1	1	1	2
RPW_STATUS	CDF_UINT1	1	1	15
TEMPERATURE	CDF_UINT1	1	1	4
TNR_BAND	CDF_UINT1	1	0	
TNR_BAND_FREQ	CDF_UINT4	1	2	4 32
INTEGRATION_TIME	CDF_UINT1	1	1	4
BANDWIDTH	CDF_FLOAT	1	2	4 32
AGC1	CDF_UINT2	1	0	
AGC2	CDF_UINT2	1	0	
AUTO1	CDF_UINT2	1	1	32
AUTO2	CDF_UINT2	1	1	32
CROSS_R	CDF_UINT2	1	1	32
CROSS_I	CDF_UINT2	1	1	32
ACQUISITION_TIME_UNITS	CDF_CHAR	16	1	2
ACQUISITION_TIME_LABEL	CDF_CHAR	32	1	2
BAND_LABEL	CDF_CHAR	1	1	4
CHANNEL_LABEL	CDF_CHAR	1	1	2
FRONT_END_LABEL	CDF_CHAR	8	1	3
TEMPERATURE_LABEL	CDF_CHAR	8	1	4
RPW_STATUS_LABEL	CDF_CHAR	16	1	15
SCET	CDF_REAL8	1	0	
SYNCHRO_FLAG	CDF_UINT1	1	0	

4.1.2.2.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	VALIDMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 27

Tab. 4.3 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	FILLVAL	CDF_TIME_TT2000	1999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	Resolution	CDF_CHAR	15258 ns
Epoch	Bin_location	CDF_CHAR	0.5
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file. Epoch is taken at the middle of the current TNR data sample measurement.
ACQUISITION_TIME	FIELDNAM	CDF_CHAR	CCSDS CUC Acquisition time as returned in TM packets
ACQUISITION_TIME	CATDESC	CDF_CHAR	RPW TNR acquisition time
ACQUISITION_TIME	VALIDMIN	CDF_UINT4	0
ACQUISITION_TIME	VALIDMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	SCALEMIN	CDF_UINT4	0
ACQUISITION_TIME	SCALEMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	FILLVAL	CDF_UINT4	4294967295
ACQUISITION_TIME	VAR_TYPE	CDF_CHAR	support_data
ACQUISITION_TIME	SCALETYP	CDF_CHAR	linear
ACQUISITION_TIME	TIME_BASE	CDF_CHAR	2000-01-01T00:00:00
ACQUISITION_TIME	TIME_SCALE	CDF_CHAR	RPW DPU clock
ACQUISITION_TIME	VAR_NOTES	CDF_CHAR	Acquisition time of the first sample contained in the packet. (CUC format)
ACQUISITION_TIME	DEPEND_0	CDF_CHAR	Epoch
ACQUISITION_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
ACQUISITION_TIME	FORMAT	CDF_CHAR	I10.0
ACQUISITION_TIME	LABL_PTR_1	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME	UNIT_PTR	CDF_CHAR	ACQUISITION_TIME_UNITS
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **28**

Tab. 4.3 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
SWEEP_NUM	FIELDNAM	CDF_CHAR	SWEEP_NUM
SWEEP_NUM	CATDESC	CDF_CHAR	TNR sweep index number in current file
SWEEP_NUM	VALIDMIN	CDF_UINT4	1
SWEEP_NUM	VALIDMAX	CDF_UINT4	4294967294
SWEEP_NUM	SCALEMIN	CDF_UINT4	1
SWEEP_NUM	SCALEMAX	CDF_UINT4	4294967294
SWEEP_NUM	FILLVAL	CDF_UINT4	4294967295
SWEEP_NUM	LABLAXIS	CDF_CHAR	TNR sweep index
SWEEP_NUM	UNITS	CDF_CHAR	
SWEEP_NUM	VAR_TYPE	CDF_CHAR	support_data


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 29

Tab. 4.3 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SWEEP_NUM	SCALETYP	CDF_CHAR	linear
SWEEP_NUM	VAR_NOTES	CDF_CHAR	TNR sweep index number in the current file
SWEEP_NUM	DEPEND_0	CDF_CHAR	Epoch
SWEEP_NUM	DISPLAY_TYPE	CDF_CHAR	time_series
SWEEP_NUM	FORMAT	CDF_CHAR	I10.0
MEASUREMENT_DURATION	FIELDNAM	CDF_CHAR	MEASUREMENT_DURATION
MEASUREMENT_DURATION	CATDESC	CDF_CHAR	Time duration of the current TNR band measurement
MEASUREMENT_DURATION	VALIDMIN	CDF_DOUBLE	0.0
MEASUREMENT_DURATION	VALIDMAX	CDF_DOUBLE	1.0e+30
MEASUREMENT_DURATION	SCALEMIN	CDF_DOUBLE	0.0
MEASUREMENT_DURATION	SCALEMAX	CDF_DOUBLE	1.0e+30
MEASUREMENT_DURATION	FILLVAL	CDF_DOUBLE	-1.0e+31
MEASUREMENT_DURATION	LABLAXIS	CDF_CHAR	TNR measurement duration
MEASUREMENT_DURATION	UNITS	CDF_CHAR	ns
MEASUREMENT_DURATION	VAR_TYPE	CDF_CHAR	support_data
MEASUREMENT_DURATION	SCALETYP	CDF_CHAR	linear
MEASUREMENT_DURATION	MONOTON	CDF_CHAR	INCREASE
MEASUREMENT_DURATION	VAR_NOTES	CDF_CHAR	Time duration of the current TNR band measurement in nanoseconds.
MEASUREMENT_DURATION	DEPEND_0	CDF_CHAR	Epoch
MEASUREMENT_DURATION	DISPLAY_TYPE	CDF_CHAR	time_series
MEASUREMENT_DURATION	FORMAT	CDF_CHAR	I10.0
TICKS_NR	FIELDNAM	CDF_CHAR	TICKS_NR
TICKS_NR	CATDESC	CDF_CHAR	Number of ticks
TICKS_NR	VALIDMIN	CDF_INT8	0
TICKS_NR	VALIDMAX	CDF_INT8	9223372036854775807
TICKS_NR	SCALEMIN	CDF_INT8	0
TICKS_NR	SCALEMAX	CDF_INT8	9223372036854775807
TICKS_NR	FILLVAL	CDF_INT8	-9223372036854775808
TICKS_NR	LABLAXIS	CDF_CHAR	TNR ticks
TICKS_NR	UNITS	CDF_CHAR	
TICKS_NR	VAR_TYPE	CDF_CHAR	support_data
TICKS_NR	SCALETYP	CDF_CHAR	linear
TICKS_NR	VAR_NOTES	CDF_CHAR	Number of ticks between two data samples for the current TNR band.
TICKS_NR	DEPEND_0	CDF_CHAR	Epoch
TICKS_NR	DISPLAY_TYPE	CDF_CHAR	time_series


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 30

Tab. 4.3 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
TICKS_NR	FORMAT	CDF_CHAR	I10.0
DELTA_TIME	FIELDNAM	CDF_CHAR	DELTA_TIME
DELTA_TIME	CATDESC	CDF_CHAR	RPW TNR delta time
DELTA_TIME	VALIDMIN	CDF_DOUBLE	0.0
DELTA_TIME	VALIDMAX	CDF_DOUBLE	1.0e+30
DELTA_TIME	SCALEMIN	CDF_DOUBLE	0.0
DELTA_TIME	SCALEMAX	CDF_DOUBLE	1.0e+30
DELTA_TIME	FILLVAL	CDF_DOUBLE	-1.0e+31
DELTA_TIME	LABLAXIS	CDF_CHAR	TNR delta time
DELTA_TIME	UNITS	CDF_CHAR	microsec
DELTA_TIME	VAR_TYPE	CDF_CHAR	support_data
DELTA_TIME	SCALETYP	CDF_CHAR	linear
DELTA_TIME	VAR_NOTES	CDF_CHAR	Delta times of the current TNR band between two data samples in microseconds. Computed from TICKS_NR * (1 tick = 15.258 us)
DELTA_TIME	DEPEND_0	CDF_CHAR	Epoch
DELTA_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
DELTA_TIME	FORMAT	CDF_CHAR	I10.0
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	CATDESC	CDF_CHAR	THR survey mode
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	LABLAXIS	CDF_CHAR	THR survey mode
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	VAR_TYPE	CDF_CHAR	support_data
SURVEY_MODE	SCALETYP	CDF_CHAR	linear
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	FORMAT	CDF_CHAR	I1.1
CALIBRATION_LEVEL	FIELDNAM	CDF_CHAR	CALIBRATION_LEVEL
CALIBRATION_LEVEL	CATDESC	CDF_CHAR	receiver calibration level
CALIBRATION_LEVEL	VALIDMIN	CDF_UINT1	0


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 31

Tab. 4.3 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
CALIBRATION_LEVEL	VALIDMAX	CDF_UINT1	1
CALIBRATION_LEVEL	SCALEMIN	CDF_UINT1	0
CALIBRATION_LEVEL	SCALEMAX	CDF_UINT1	1
CALIBRATION_LEVEL	FILLVAL	CDF_UINT1	255
CALIBRATION_LEVEL	LABLAXIS	CDF_CHAR	TNR Cal. Level
CALIBRATION_LEVEL	UNITS	CDF_CHAR	
CALIBRATION_LEVEL	VAR_TYPE	CDF_CHAR	support_data
CALIBRATION_LEVEL	SCALETYP	CDF_CHAR	linear
CALIBRATION_LEVEL	VAR_NOTES	CDF_CHAR	Internal calibration level (0=no calibration)
CALIBRATION_LEVEL	DEPEND_0	CDF_CHAR	Epoch
CALIBRATION_LEVEL	DISPLAY_TYPE	CDF_CHAR	time_series
CALIBRATION_LEVEL	FORMAT	CDF_CHAR	I1.1
AVERAGE_NR	FIELDNAM	CDF_CHAR	AVERAGE_NR
AVERAGE_NR	CATDESC	CDF_CHAR	Number of averages
AVERAGE_NR	VALIDMIN	CDF_UINT1	16
AVERAGE_NR	VALIDMAX	CDF_UINT1	128
AVERAGE_NR	SCALEMIN	CDF_UINT1	16
AVERAGE_NR	SCALEMAX	CDF_UINT1	128
AVERAGE_NR	FILLVAL	CDF_UINT1	255
AVERAGE_NR	LABLAXIS	CDF_CHAR	averages
AVERAGE_NR	UNITS	CDF_CHAR	
AVERAGE_NR	VAR_TYPE	CDF_CHAR	support_data
AVERAGE_NR	SCALETYP	CDF_CHAR	linear
AVERAGE_NR	VAR_NOTES	CDF_CHAR	Number of averages (16, 32, 64 or 128) applied
AVERAGE_NR	DEPEND_0	CDF_CHAR	Epoch
AVERAGE_NR	DISPLAY_TYPE	CDF_CHAR	time_series
AVERAGE_NR	FORMAT	CDF_CHAR	I3.3
AUTO_CROSS_STATUS	FIELDNAM	CDF_CHAR	AUTO_CROSS_STATUS
AUTO_CROSS_STATUS	CATDESC	CDF_CHAR	Auto cross computation com- putation status
AUTO_CROSS_STATUS	VALIDMIN	CDF_UINT1	0
AUTO_CROSS_STATUS	VALIDMAX	CDF_UINT1	1
AUTO_CROSS_STATUS	SCALEMIN	CDF_UINT1	0
AUTO_CROSS_STATUS	SCALEMAX	CDF_UINT1	1
AUTO_CROSS_STATUS	FILLVAL	CDF_UINT1	255
AUTO_CROSS_STATUS	LABLAXIS	CDF_CHAR	Auto/Cross comp. status
AUTO_CROSS_STATUS	UNITS	CDF_CHAR	
AUTO_CROSS_STATUS	VAR_TYPE	CDF_CHAR	support_data
AUTO_CROSS_STATUS	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 32

Tab. 4.3 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
AUTO_CROSS_STATUS	VAR_NOTES	CDF_CHAR	Flag to indicate if the auto and cross values are computed (=1) or not (=0)
AUTO_CROSS_STATUS	DEPEND_0	CDF_CHAR	Epoch
AUTO_CROSS_STATUS	DISPLAY_TYPE	CDF_CHAR	time_series
AUTO_CROSS_STATUS	FORMAT	CDF_CHAR	I1.1
CHANNEL_STATUS	FIELDNAM	CDF_CHAR	CHANNEL_STATUS
CHANNEL_STATUS	CATDESC	CDF_CHAR	TNR channel status
CHANNEL_STATUS	VALIDMIN	CDF_UINT1	0
CHANNEL_STATUS	VALIDMAX	CDF_UINT1	1
CHANNEL_STATUS	SCALEMIN	CDF_UINT1	0
CHANNEL_STATUS	SCALEMAX	CDF_UINT1	1
CHANNEL_STATUS	FILLVAL	CDF_UINT1	255
CHANNEL_STATUS	UNITS	CDF_CHAR	
CHANNEL_STATUS	VAR_TYPE	CDF_CHAR	support_data
CHANNEL_STATUS	SCALETYP	CDF_CHAR	linear
CHANNEL_STATUS	VAR_NOTES	CDF_CHAR	TNR channel status of the current record. Possible values are: 1=OFF, 0=ON.
CHANNEL_STATUS	DEPEND_0	CDF_CHAR	Epoch
CHANNEL_STATUS	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_STATUS	FORMAT	CDF_CHAR	I1.1
CHANNEL_STATUS	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
FRONT_END	FIELDNAM	CDF_CHAR	FRONT_END
FRONT_END	CATDESC	CDF_CHAR	Front end setting
FRONT_END	VALIDMIN	CDF_UINT1	0
FRONT_END	VALIDMAX	CDF_UINT1	1
FRONT_END	SCALEMIN	CDF_UINT1	0
FRONT_END	SCALEMAX	CDF_UINT1	1
FRONT_END	FILLVAL	CDF_UINT1	255
FRONT_END	UNITS	CDF_CHAR	
FRONT_END	VAR_TYPE	CDF_CHAR	support_data
FRONT_END	SCALETYP	CDF_CHAR	linear
FRONT_END	VAR_NOTES	CDF_CHAR	Indicates the TNR front end setting (GND=0, PREAMP=1, CAL=2)
FRONT_END	DEPEND_0	CDF_CHAR	Epoch
FRONT_END	DISPLAY_TYPE	CDF_CHAR	time_series
FRONT_END	FORMAT	CDF_CHAR	I1.1
FRONT_END	LABL_PTR_1	CDF_CHAR	FRONT_END_LABEL
SENSOR_CONFIG	FIELDNAM	CDF_CHAR	SENSOR_CONFIG


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 33

Tab. 4.3 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SENSOR_CONFIG	CATDESC	CDF_CHAR	TNR sensor configuration
SENSOR_CONFIG	VALIDMIN	CDF_UINT1	0
SENSOR_CONFIG	VALIDMAX	CDF_UINT1	1
SENSOR_CONFIG	SCALEMIN	CDF_UINT1	0
SENSOR_CONFIG	SCALEMAX	CDF_UINT1	1
SENSOR_CONFIG	FILLVAL	CDF_UINT1	255
SENSOR_CONFIG	LABLAXIS	CDF_CHAR	THR sensor config.
SENSOR_CONFIG	UNITS	CDF_CHAR	
SENSOR_CONFIG	VAR_TYPE	CDF_CHAR	support_data
SENSOR_CONFIG	SCALETYP	CDF_CHAR	linear
SENSOR_CONFIG	VAR_NOTES	CDF_CHAR	Indicates the THR sensor configuration (V1=1, V2=2, V3=3, V1-V2=4, V2-V3=5, V3-V1=6, B_MF=7, HF_V1-V2=9, HF_V2-V3=10, HF_V3-V1=11)
SENSOR_CONFIG	DEPEND_0	CDF_CHAR	Epoch
SENSOR_CONFIG	DISPLAY_TYPE	CDF_CHAR	time_series
SENSOR_CONFIG	FORMAT	CDF_CHAR	I1.1
SENSOR_CONFIG	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
RPW_STATUS	FIELDNAM	CDF_CHAR	RPW_STATUS
RPW_STATUS	CATDESC	CDF_CHAR	Status parameters of RPW sub-systems
RPW_STATUS	VALIDMIN	CDF_UINT1	0
RPW_STATUS	VALIDMAX	CDF_UINT1	1
RPW_STATUS	SCALEMIN	CDF_UINT1	0
RPW_STATUS	SCALEMAX	CDF_UINT1	1
RPW_STATUS	FILLVAL	CDF_UINT1	255
RPW_STATUS	LABLAXIS	CDF_CHAR	RPW sub-system status
RPW_STATUS	UNITS	CDF_CHAR	
RPW_STATUS	VAR_TYPE	CDF_CHAR	support_data
RPW_STATUS	SCALETYP	CDF_CHAR	linear
RPW_STATUS	VAR_NOTES	CDF_CHAR	Status of 15 RPW sub-systems.
RPW_STATUS	DEPEND_0	CDF_CHAR	Epoch
RPW_STATUS	DISPLAY_TYPE	CDF_CHAR	time_series
RPW_STATUS	FORMAT	CDF_CHAR	I1.1
RPW_STATUS	LABL_PTR_1	CDF_CHAR	RPW_STATUS_LABEL
TEMPERATURE	FIELDNAM	CDF_CHAR	TEMPERATURE
TEMPERATURE	CATDESC	CDF_CHAR	PA and analog temperature
TEMPERATURE	VALIDMIN	CDF_UINT1	0


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 34

Tab. 4.3 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
TEMPERATURE	VALIDMAX	CDF_UINT1	254
TEMPERATURE	SCALEMIN	CDF_UINT1	0
TEMPERATURE	SCALEMAX	CDF_UINT1	254
TEMPERATURE	FILLVAL	CDF_UINT1	255
TEMPERATURE	LABLAXIS	CDF_CHAR	Temperature
TEMPERATURE	UNITS	CDF_CHAR	degrees
TEMPERATURE	VAR_TYPE	CDF_CHAR	data
TEMPERATURE	SCALETYP	CDF_CHAR	linear
TEMPERATURE	VAR_NOTES	CDF_CHAR	Temperature of the 3 HF PAs and analog. in degrees. In the case of an internal calibration mode, it contains the PCB temperature and the 3 Volt-ages.
TEMPERATURE	DEPEND_0	CDF_CHAR	Epoch
TEMPERATURE	DISPLAY_TYPE	CDF_CHAR	time_series
TEMPERATURE	FORMAT	CDF_CHAR	I3.3
TEMPERATURE	LABL_PTR_1	CDF_CHAR	TEMPERATURE_LABEL
TNR_BAND	FIELDNAM	CDF_CHAR	TNR_BAND
TNR_BAND	CATDESC	CDF_CHAR	TNR band of the current record
TNR_BAND	VALIDMIN	CDF_UINT1	0
TNR_BAND	VALIDMAX	CDF_UINT1	1
TNR_BAND	SCALEMIN	CDF_UINT1	0
TNR_BAND	SCALEMAX	CDF_UINT1	1
TNR_BAND	FILLVAL	CDF_UINT1	255
TNR_BAND	UNITS	CDF_CHAR	
TNR_BAND	VAR_TYPE	CDF_CHAR	data
TNR_BAND	SCALETYP	CDF_CHAR	linear
TNR_BAND	VAR_NOTES	CDF_CHAR	TNR band of the current record. Possible values are: 1=A, 2=B, 3=C, 4=D
TNR_BAND	DEPEND_0	CDF_CHAR	Epoch
TNR_BAND	DISPLAY_TYPE	CDF_CHAR	time_series
TNR_BAND	FORMAT	CDF_CHAR	I1.0
TNR_BAND_FREQ	FIELDNAM	CDF_CHAR	TNR_BAND_FREQ
TNR_BAND_FREQ	CATDESC	CDF_CHAR	Frequencies of analysis of the 4 TNR bands in Hz
TNR_BAND_FREQ	VALIDMIN	CDF_UINT4	3992
TNR_BAND_FREQ	VALIDMAX	CDF_UINT4	978572
TNR_BAND_FREQ	SCALEMIN	CDF_UINT4	3992


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 35

Tab. 4.3 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
TNR_BAND_FREQ	SCALEMAX	CDF_UINT4	978572
TNR_BAND_FREQ	FILLVAL	CDF_UINT4	4294967295
TNR_BAND_FREQ	UNITS	CDF_CHAR	Hz
TNR_BAND_FREQ	VAR_TYPE	CDF_CHAR	support_data
TNR_BAND_FREQ	SCALETYP	CDF_CHAR	log
TNR_BAND_FREQ	VAR_NOTES	CDF_CHAR	Frequencies of analysis of the 4 TNR bands in Hz
TNR_BAND_FREQ	DEPEND_0	CDF_CHAR	Epoch
TNR_BAND_FREQ	DISPLAY_TYPE	CDF_CHAR	time_series
TNR_BAND_FREQ	FORMAT	CDF_CHAR	I6.0
TNR_BAND_FREQ	LABL_PTR_1	CDF_CHAR	BAND_LABEL
INTEGRATION_TIME	FIELDNAM	CDF_CHAR	INTEGRATION_TIME
INTEGRATION_TIME	CATDESC	CDF_CHAR	Integration time of TNR bands
INTEGRATION_TIME	VALIDMIN	CDF_UINT1	10
INTEGRATION_TIME	VALIDMAX	CDF_UINT1	20
INTEGRATION_TIME	SCALEMIN	CDF_UINT1	0
INTEGRATION_TIME	SCALEMAX	CDF_UINT1	255
INTEGRATION_TIME	FILLVAL	CDF_UINT1	255
INTEGRATION_TIME	LABLAXIS	CDF_CHAR	Int. Time
INTEGRATION_TIME	UNITS	CDF_CHAR	ms
INTEGRATION_TIME	VAR_TYPE	CDF_CHAR	support_data
INTEGRATION_TIME	SCALETYP	CDF_CHAR	linear
INTEGRATION_TIME	VAR_NOTES	CDF_CHAR	Integration time of a single measurement in the TNR A, B,C and D bands in milliseconds. Total measurement duration T (ms) for a given TNR band is $T = \text{INTEGRATION_TIME} * \text{AVERAGE_NR}$, where AVERAGE_NR is the number of averages (i.e., 16, 32, 64 or 128).
INTEGRATION_TIME	DEPEND_0	CDF_CHAR	Epoch
INTEGRATION_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
INTEGRATION_TIME	FORMAT	CDF_CHAR	I2.2
BANDWIDTH	FIELDNAM	CDF_CHAR	BANDWIDTH
BANDWIDTH	CATDESC	CDF_CHAR	Frequency bandwidth
BANDWIDTH	VALIDMIN	CDF_FLOAT	0.0
BANDWIDTH	VALIDMAX	CDF_FLOAT	1.0e+30
BANDWIDTH	SCALEMIN	CDF_FLOAT	0.0


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 36

Tab. 4.3 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BANDWIDTH	SCALEMAX	CDF_FLOAT	1.0e+30
BANDWIDTH	FILLVAL	CDF_FLOAT	-1.0e+31
BANDWIDTH	LABLAXIS	CDF_CHAR	Bandwidth
BANDWIDTH	UNITS	CDF_CHAR	Hz
BANDWIDTH	VAR_TYPE	CDF_CHAR	support_data
BANDWIDTH	SCALETYP	CDF_CHAR	linear
BANDWIDTH	VAR_NOTES	CDF_CHAR	TNR frequency bandwidth in Hz
BANDWIDTH	DEPEND_0	CDF_CHAR	Epoch
BANDWIDTH	DISPLAY_TYPE	CDF_CHAR	time_series
BANDWIDTH	FORMAT	CDF_CHAR	F10.3
AGC1	FIELDNAM	CDF_CHAR	AGC1
AGC1	CATDESC	CDF_CHAR	Automatic Gain Control on channel 1
AGC1	VALIDMIN	CDF_UINT2	0
AGC1	VALIDMAX	CDF_UINT2	65534
AGC1	SCALEMIN	CDF_UINT2	0
AGC1	SCALEMAX	CDF_UINT2	65534
AGC1	FILLVAL	CDF_UINT2	65535
AGC1	LABLAXIS	CDF_CHAR	AGC1
AGC1	UNITS	CDF_CHAR	count
AGC1	VAR_TYPE	CDF_CHAR	data
AGC1	SCALETYP	CDF_CHAR	linear
AGC1	VAR_NOTES	CDF_CHAR	Automatic Gain Control measured on channel 1
AGC1	DEPEND_0	CDF_CHAR	Epoch
AGC1	DISPLAY_TYPE	CDF_CHAR	time_series
AGC1	FORMAT	CDF_CHAR	I1.1
AGC2	FIELDNAM	CDF_CHAR	AGC2
AGC2	CATDESC	CDF_CHAR	Automatic Gain Control on channel 2
AGC2	VALIDMIN	CDF_UINT2	0
AGC2	VALIDMAX	CDF_UINT2	65534
AGC2	SCALEMIN	CDF_UINT2	0
AGC2	SCALEMAX	CDF_UINT2	65534
AGC2	FILLVAL	CDF_UINT2	65535
AGC2	LABLAXIS	CDF_CHAR	TNR AGC2
AGC2	UNITS	CDF_CHAR	count
AGC2	VAR_TYPE	CDF_CHAR	data
AGC2	SCALETYP	CDF_CHAR	linear

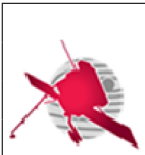
continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 37

Tab. 4.3 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
AGC2	VAR_NOTES	CDF_CHAR	Automatic Gain Control measured on channel 2
AGC2	DEPEND_0	CDF_CHAR	Epoch
AGC2	DISPLAY_TYPE	CDF_CHAR	time_series
AGC2	FORMAT	CDF_CHAR	I1.1
AUTO1	FIELDNAM	CDF_CHAR	AUTO1
AUTO1	CATDESC	CDF_CHAR	Auto-correlation on channel 1
AUTO1	VALIDMIN	CDF_UINT2	0
AUTO1	VALIDMAX	CDF_UINT2	65534
AUTO1	SCALEMIN	CDF_UINT2	0
AUTO1	SCALEMAX	CDF_UINT2	65534
AUTO1	FILLVAL	CDF_UINT2	65535
AUTO1	LABLAXIS	CDF_CHAR	TNR Auto1
AUTO1	UNITS	CDF_CHAR	
AUTO1	VAR_TYPE	CDF_CHAR	data
AUTO1	SCALETYP	CDF_CHAR	linear
AUTO1	VAR_NOTES	CDF_CHAR	Auto-correlation on channel 1
AUTO1	DEPEND_0	CDF_CHAR	Epoch
AUTO1	DISPLAY_TYPE	CDF_CHAR	time_series
AUTO1	FORMAT	CDF_CHAR	I1.1
AUTO1	DEPEND_1	CDF_CHAR	FREQUENCY
AUTO2	FIELDNAM	CDF_CHAR	AUTO2
AUTO2	CATDESC	CDF_CHAR	Auto-correlation on channel 2
AUTO2	VALIDMIN	CDF_UINT2	0
AUTO2	VALIDMAX	CDF_UINT2	65534
AUTO2	SCALEMIN	CDF_UINT2	0
AUTO2	SCALEMAX	CDF_UINT2	65534
AUTO2	FILLVAL	CDF_UINT2	65535
AUTO2	LABLAXIS	CDF_CHAR	TNR Auto2
AUTO2	UNITS	CDF_CHAR	
AUTO2	VAR_TYPE	CDF_CHAR	data
AUTO2	SCALETYP	CDF_CHAR	linear
AUTO2	VAR_NOTES	CDF_CHAR	Auto-correlation on channel 2
AUTO2	DEPEND_0	CDF_CHAR	Epoch
AUTO2	DISPLAY_TYPE	CDF_CHAR	time_series
AUTO2	FORMAT	CDF_CHAR	I1.1
AUTO2	DEPEND_1	CDF_CHAR	FREQUENCY
CROSS_R	FIELDNAM	CDF_CHAR	CROSS_R
CROSS_R	CATDESC	CDF_CHAR	Real part of the cross-correlation between channel 1 and channel 2 signals

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **38**

Tab. 4.3 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
CROSS_R	VALIDMIN	CDF_UINT2	0
CROSS_R	VALIDMAX	CDF_UINT2	65534
CROSS_R	SCALEMIN	CDF_UINT2	0
CROSS_R	SCALEMAX	CDF_UINT2	65534
CROSS_R	FILLVAL	CDF_UINT2	65535
CROSS_R	LABLAXIS	CDF_CHAR	TNR CROSS_R
CROSS_R	UNITS	CDF_CHAR	
CROSS_R	VAR_TYPE	CDF_CHAR	data
CROSS_R	SCALETYP	CDF_CHAR	linear
CROSS_R	VAR_NOTES	CDF_CHAR	Real part of the cross-correlation between channel 1 and channel 2 signals
CROSS_R	DEPEND_0	CDF_CHAR	Epoch
CROSS_R	DISPLAY_TYPE	CDF_CHAR	time_series
CROSS_R	FORMAT	CDF_CHAR	I1.1
CROSS_R	DEPEND_1	CDF_CHAR	FREQUENCY
CROSS_I	FIELDNAM	CDF_CHAR	CROSS_I
CROSS_I	CATDESC	CDF_CHAR	Imaginary part of the cross-correlation between channel 1 and channel 2 signals
CROSS_I	VALIDMIN	CDF_UINT2	0
CROSS_I	VALIDMAX	CDF_UINT2	65534
CROSS_I	SCALEMIN	CDF_UINT2	0
CROSS_I	SCALEMAX	CDF_UINT2	65534
CROSS_I	FILLVAL	CDF_UINT2	65535
CROSS_I	LABLAXIS	CDF_CHAR	TNR CROSS_I
CROSS_I	UNITS	CDF_CHAR	
CROSS_I	VAR_TYPE	CDF_CHAR	data
CROSS_I	SCALETYP	CDF_CHAR	linear
CROSS_I	VAR_NOTES	CDF_CHAR	Imaginary part of the cross-correlation between channel 1 and channel 2 signals
CROSS_I	DEPEND_0	CDF_CHAR	Epoch
CROSS_I	DISPLAY_TYPE	CDF_CHAR	time_series
CROSS_I	FORMAT	CDF_CHAR	I5.5
CROSS_I	DEPEND_1	CDF_CHAR	FREQUENCY
ACQUISITION_TIME_UNITS	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_UNITS
ACQUISITION_TIME_UNITS	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME_UNIT_PTR attribute
ACQUISITION_TIME_UNITS	VAR_TYPE	CDF_CHAR	metadata


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 39

Tab. 4.3 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
ACQUISITION_TIME_UNITS	FORMAT	CDF_CHAR	A16
ACQUISITION_TIME_LABEL	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME_LABEL	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME
ACQUISITION_TIME_LABEL	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_LABEL	FORMAT	CDF_CHAR	A32
BAND_LABEL	FIELDNAM	CDF_CHAR	BAND_LABEL
BAND_LABEL	CATDESC	CDF_CHAR	Label for TNR band (A, B, C, D)
BAND_LABEL	VAR_TYPE	CDF_CHAR	metadata
BAND_LABEL	FORMAT	CDF_CHAR	A3
CHANNEL_LABEL	FIELDNAM	CDF_CHAR	CHANNEL_LABEL
CHANNEL_LABEL	CATDESC	CDF_CHAR	Label for channel (1, 2)
CHANNEL_LABEL	VAR_TYPE	CDF_CHAR	metadata
CHANNEL_LABEL	FORMAT	CDF_CHAR	A1
FRONT_END_LABEL	FIELDNAM	CDF_CHAR	FRONT_END_LABEL
FRONT_END_LABEL	CATDESC	CDF_CHAR	Label for FRONT_END
FRONT_END_LABEL	VAR_TYPE	CDF_CHAR	metadata
FRONT_END_LABEL	FORMAT	CDF_CHAR	A8
TEMPERATURE_LABEL	FIELDNAM	CDF_CHAR	TEMPERATURE_LABEL
TEMPERATURE_LABEL	CATDESC	CDF_CHAR	Label for PA temperature
TEMPERATURE_LABEL	VAR_TYPE	CDF_CHAR	metadata
TEMPERATURE_LABEL	FORMAT	CDF_CHAR	A8
RPW_STATUS_LABEL	FIELDNAM	CDF_CHAR	RPW_STATUS_LABEL
RPW_STATUS_LABEL	CATDESC	CDF_CHAR	Label for RPW status
RPW_STATUS_LABEL	VAR_TYPE	CDF_CHAR	metadata
RPW_STATUS_LABEL	FORMAT	CDF_CHAR	A16
SCET	FIELDNAM	CDF_CHAR	Spacecraft Elapsed Time
SCET	CATDESC	CDF_CHAR	Elapsed Time of the onboard clock
SCET	VALIDMIN	CDF_REAL8	0.0
SCET	VALIDMAX	CDF_REAL8	1.0e+31
SCET	SCALEMIN	CDF_REAL8	0.0
SCET	SCALEMAX	CDF_REAL8	1.0e+31
SCET	FILLVAL	CDF_REAL8	-1.0e+31
SCET	LABLAXIS	CDF_CHAR	Spacecraft Elapsed Time (Ticks)
SCET	UNITS	CDF_CHAR	Ticks
SCET	VAR_TYPE	CDF_CHAR	support_data
SCET	SCALETYP	CDF_CHAR	linear
SCET	MONOTON	CDF_CHAR	INCREASE

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 40

Tab. 4.3 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SCET	TIME_BASE	CDF_CHAR	Spacecraft onboard clock
SCET	TIME_SCALE	CDF_CHAR	Spacecraft onboard clock
SCET	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
SCET	VAR_NOTES	CDF_CHAR	Spaceraft Elapsed Time
SCET	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Receiver time synchronisation flag
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	Time sync. Flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver time is synchronised or not
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	FORMAT	CDF_CHAR	II.1

4.1.2.2.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
TNR_BAND_FREQ	1,1	3992
TNR_BAND_FREQ	2,1	15967
TNR_BAND_FREQ	3,1	63869
TNR_BAND_FREQ	4,1	255474
TNR_BAND_FREQ	1,2	4169
TNR_BAND_FREQ	2,2	16674
TNR_BAND_FREQ	3,2	66696
TNR_BAND_FREQ	4,2	266785
TNR_BAND_FREQ	1,3	4353
TNR_BAND_FREQ	2,3	17412
TNR_BAND_FREQ	3,3	69649
TNR_BAND_FREQ	4,3	278597
TNR_BAND_FREQ	1,4	4546

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **41**

Tab. 4.4 – continued from previous page

Variable Name	Index	Value
TNR_BAND_FREQ	2,4	18183
TNR_BAND_FREQ	3,4	72733
TNR_BAND_FREQ	4,4	290931
TNR_BAND_FREQ	1,5	4747
TNR_BAND_FREQ	2,5	18988
TNR_BAND_FREQ	3,5	75953
TNR_BAND_FREQ	4,5	303812
TNR_BAND_FREQ	1,6	4957
TNR_BAND_FREQ	2,6	19829
TNR_BAND_FREQ	3,6	79316
TNR_BAND_FREQ	4,6	317263
TNR_BAND_FREQ	1,7	5177
TNR_BAND_FREQ	2,7	20707
TNR_BAND_FREQ	3,7	82827
TNR_BAND_FREQ	4,7	331309
TNR_BAND_FREQ	1,8	5406
TNR_BAND_FREQ	2,8	21624
TNR_BAND_FREQ	3,8	86494
TNR_BAND_FREQ	4,8	345977
TNR_BAND_FREQ	1,9	5645
TNR_BAND_FREQ	2,9	22581
TNR_BAND_FREQ	3,9	90324
TNR_BAND_FREQ	4,9	361295
TNR_BAND_FREQ	1,10	5895
TNR_BAND_FREQ	2,10	23581
TNR_BAND_FREQ	3,10	94323
TNR_BAND_FREQ	4,10	377291
TNR_BAND_FREQ	1,11	6156
TNR_BAND_FREQ	2,11	24625
TNR_BAND_FREQ	3,11	98499
TNR_BAND_FREQ	4,11	393995
TNR_BAND_FREQ	1,12	6429
TNR_BAND_FREQ	2,12	25715
TNR_BAND_FREQ	3,12	102860
TNR_BAND_FREQ	4,12	411439
TNR_BAND_FREQ	1,13	6713
TNR_BAND_FREQ	2,13	26853
TNR_BAND_FREQ	3,13	107414
TNR_BAND_FREQ	4,13	429655
TNR_BAND_FREQ	1,14	7011
TNR_BAND_FREQ	2,14	28042

continues on next page



RPW Data Product
Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **42**

Tab. 4.4 – continued from previous page

Variable Name	Index	Value
TNR_BAND_FREQ	3,14	112169
TNR_BAND_FREQ	4,14	448677
TNR_BAND_FREQ	1,15	7321
TNR_BAND_FREQ	2,15	29284
TNR_BAND_FREQ	3,15	117135
TNR_BAND_FREQ	4,15	468542
TNR_BAND_FREQ	1,16	7645
TNR_BAND_FREQ	2,16	30580
TNR_BAND_FREQ	3,16	122322
TNR_BAND_FREQ	4,16	489286
TNR_BAND_FREQ	1,17	7984
TNR_BAND_FREQ	2,17	31934
TNR_BAND_FREQ	3,17	127737
TNR_BAND_FREQ	4,17	510949
TNR_BAND_FREQ	1,18	8337
TNR_BAND_FREQ	2,18	33348
TNR_BAND_FREQ	3,18	133393
TNR_BAND_FREQ	4,18	533570
TNR_BAND_FREQ	1,19	8706
TNR_BAND_FREQ	2,19	34825
TNR_BAND_FREQ	3,19	139298
TNR_BAND_FREQ	4,19	557193
TNR_BAND_FREQ	1,20	9092
TNR_BAND_FREQ	2,20	36366
TNR_BAND_FREQ	3,20	145466
TNR_BAND_FREQ	4,20	581862
TNR_BAND_FREQ	1,21	9494
TNR_BAND_FREQ	2,21	37976
TNR_BAND_FREQ	3,21	151906
TNR_BAND_FREQ	4,21	607624
TNR_BAND_FREQ	1,22	9914
TNR_BAND_FREQ	2,22	39658
TNR_BAND_FREQ	3,22	158631
TNR_BAND_FREQ	4,22	634525
TNR_BAND_FREQ	1,23	10353
TNR_BAND_FREQ	2,23	41414
TNR_BAND_FREQ	3,23	165655
TNR_BAND_FREQ	4,23	662618
TNR_BAND_FREQ	1,24	10812
TNR_BAND_FREQ	2,24	43247
TNR_BAND_FREQ	3,24	172989

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **43**

Tab. 4.4 – continued from previous page

Variable Name	Index	Value
TNR_BAND_FREQ	4,24	691955
TNR_BAND_FREQ	1,25	11290
TNR_BAND_FREQ	2,25	45162
TNR_BAND_FREQ	3,25	180648
TNR_BAND_FREQ	4,25	722590
TNR_BAND_FREQ	1,26	11790
TNR_BAND_FREQ	2,26	47161
TNR_BAND_FREQ	3,26	188646
TNR_BAND_FREQ	4,26	754582
TNR_BAND_FREQ	1,27	12312
TNR_BAND_FREQ	2,27	49249
TNR_BAND_FREQ	3,27	196998
TNR_BAND_FREQ	4,27	787990
TNR_BAND_FREQ	1,28	12857
TNR_BAND_FREQ	2,28	51430
TNR_BAND_FREQ	3,28	205719
TNR_BAND_FREQ	4,28	822878
TNR_BAND_FREQ	1,29	13427
TNR_BAND_FREQ	2,29	53707
TNR_BAND_FREQ	3,29	214827
TNR_BAND_FREQ	4,29	859310
TNR_BAND_FREQ	1,30	14021
TNR_BAND_FREQ	2,30	56085
TNR_BAND_FREQ	3,30	224339
TNR_BAND_FREQ	4,30	897355
TNR_BAND_FREQ	1,31	14642
TNR_BAND_FREQ	2,31	58568
TNR_BAND_FREQ	3,31	234271
TNR_BAND_FREQ	4,31	937084
TNR_BAND_FREQ	1,32	15290
TNR_BAND_FREQ	2,32	61161
TNR_BAND_FREQ	3,32	244643
TNR_BAND_FREQ	4,32	978572
INTEGRATION_TIME	1	20
INTEGRATION_TIME	2	10
INTEGRATION_TIME	3	10
INTEGRATION_TIME	4	10
BANDWIDTH	1,1	180.063
BANDWIDTH	2,1	720.207
BANDWIDTH	3,1	2880.88
BANDWIDTH	4,1	11523.4

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

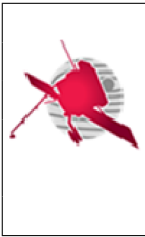
Date: September 29, 2020

Page: **44**

Tab. 4.4 – continued from previous page

Variable Name	Index	Value
BANDWIDTH	1,2	188.047
BANDWIDTH	2,2	752.097
BANDWIDTH	3,2	3008.39
BANDWIDTH	4,2	12033.6
BANDWIDTH	1,3	196.346
BANDWIDTH	2,3	785.386
BANDWIDTH	3,3	3141.59
BANDWIDTH	4,3	12566.4
BANDWIDTH	1,4	205.052
BANDWIDTH	2,4	820.162
BANDWIDTH	3,4	3280.69
BANDWIDTH	4,4	13122.7
BANDWIDTH	1,5	214.118
BANDWIDTH	2,5	856.473
BANDWIDTH	3,5	3425.94
BANDWIDTH	4,5	13703.7
BANDWIDTH	1,6	223.59
BANDWIDTH	2,6	894.407
BANDWIDTH	3,6	3577.63
BANDWIDTH	4,6	14310.5
BANDWIDTH	1,7	233.514
BANDWIDTH	2,7	934.01
BANDWIDTH	3,7	3735.99
BANDWIDTH	4,7	14944.0
BANDWIDTH	1,8	243.843
BANDWIDTH	2,8	975.372
BANDWIDTH	3,8	3901.4
BANDWIDTH	4,8	15605.6
BANDWIDTH	1,9	254.623
BANDWIDTH	2,9	1018.54
BANDWIDTH	3,9	4074.15
BANDWIDTH	4,9	16296.6
BANDWIDTH	1,10	265.9
BANDWIDTH	2,10	1063.64
BANDWIDTH	3,10	4254.53
BANDWIDTH	4,10	17018.1
BANDWIDTH	1,11	277.673
BANDWIDTH	2,11	1110.74
BANDWIDTH	3,11	4442.9
BANDWIDTH	4,11	17771.5
BANDWIDTH	1,12	289.986

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **45**

Tab. 4.4 – continued from previous page

Variable Name	Index	Value
BANDWIDTH	2,12	1159.9
BANDWIDTH	3,12	4639.6
BANDWIDTH	4,12	18558.4
BANDWIDTH	1,13	302.797
BANDWIDTH	2,13	1211.23
BANDWIDTH	3,13	4845.02
BANDWIDTH	4,13	19380.0
BANDWIDTH	1,14	316.238
BANDWIDTH	2,14	1264.86
BANDWIDTH	3,14	5059.49
BANDWIDTH	4,14	20238.0
BANDWIDTH	1,15	330.221
BANDWIDTH	2,15	1320.88
BANDWIDTH	3,15	5283.49
BANDWIDTH	4,15	21134.1
BANDWIDTH	1,16	344.835
BANDWIDTH	2,16	1379.34
BANDWIDTH	3,16	5517.46
BANDWIDTH	4,16	22069.7
BANDWIDTH	1,17	360.126
BANDWIDTH	2,17	1440.41
BANDWIDTH	3,17	5761.71
BANDWIDTH	4,17	23046.9
BANDWIDTH	1,18	376.049
BANDWIDTH	2,18	1504.19
BANDWIDTH	3,18	6016.82
BANDWIDTH	4,18	24067.2
BANDWIDTH	1,19	392.693
BANDWIDTH	2,19	1570.82
BANDWIDTH	3,19	6283.18
BANDWIDTH	4,19	25132.7
BANDWIDTH	1,20	410.104
BANDWIDTH	2,20	1640.32
BANDWIDTH	3,20	6561.39
BANDWIDTH	4,20	26245.5
BANDWIDTH	1,21	428.236
BANDWIDTH	2,21	1712.95
BANDWIDTH	3,21	6851.87
BANDWIDTH	4,21	27407.5
BANDWIDTH	1,22	447.181
BANDWIDTH	2,22	1788.81

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **46**

Tab. 4.4 – continued from previous page

Variable Name	Index	Value
BANDWIDTH	3,22	7155.21
BANDWIDTH	4,22	28620.9
BANDWIDTH	1,23	466.982
BANDWIDTH	2,23	1868.02
BANDWIDTH	3,23	7472.03
BANDWIDTH	4,23	29888.0
BANDWIDTH	1,24	487.686
BANDWIDTH	2,24	1950.7
BANDWIDTH	3,24	7802.84
BANDWIDTH	4,24	31211.3
BANDWIDTH	1,25	509.247
BANDWIDTH	2,25	2037.08
BANDWIDTH	3,25	8148.31
BANDWIDTH	4,25	32593.1
BANDWIDTH	1,26	531.8
BANDWIDTH	2,26	2127.24
BANDWIDTH	3,26	8509.07
BANDWIDTH	4,26	34036.2
BANDWIDTH	1,27	555.345
BANDWIDTH	2,27	2221.43
BANDWIDTH	3,27	8885.79
BANDWIDTH	4,27	35543.1
BANDWIDTH	1,28	579.928
BANDWIDTH	2,28	2319.8
BANDWIDTH	3,28	9279.16
BANDWIDTH	4,28	37116.7
BANDWIDTH	1,29	605.638
BANDWIDTH	2,29	2422.51
BANDWIDTH	3,29	9689.99
BANDWIDTH	4,29	38760.0
BANDWIDTH	1,30	632.431
BANDWIDTH	2,30	2529.77
BANDWIDTH	3,30	10119.0
BANDWIDTH	4,30	40476.1
BANDWIDTH	1,31	660.442
BANDWIDTH	2,31	2641.77
BANDWIDTH	3,31	10567.0
BANDWIDTH	4,31	42268.1
BANDWIDTH	1,32	689.671
BANDWIDTH	2,32	2758.73
BANDWIDTH	3,32	11034.9

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01


Revision
02

Date: September 29, 2020

Page: **47**

Tab. 4.4 – continued from previous page

Variable Name	Index	Value
BANDWIDTH	4,32	44139.5
ACQUISITION_TIME_UNITS	1	s
ACQUISITION_TIME_UNITS	2	s / 65536
ACQUISITION_TIME_LABEL	1	CUC coarse part time
ACQUISITION_TIME_LABEL	2	CUC fine part time
BAND_LABEL	1	A
BAND_LABEL	2	B
BAND_LABEL	3	C
BAND_LABEL	4	D
CHANNEL_LABEL	1	1
CHANNEL_LABEL	2	2
FRONT_END_LABEL	1	GND
FRONT_END_LABEL	2	PREAMP
FRONT_END_LABEL	3	CAL
TEMPERATURE_LABEL	1	Analog
TEMPERATURE_LABEL	2	Preamp1
TEMPERATURE_LABEL	3	Preamp2
TEMPERATURE_LABEL	4	Preamp3
RPW_STATUS_LABEL	1	BIAS_ON_OFF
RPW_STATUS_LABEL	2	LFR_ON_OFF
RPW_STATUS_LABEL	3	TDS_ON_OFF
RPW_STATUS_LABEL	4	THR_ON_OFF
RPW_STATUS_LABEL	5	ANT1_ON_OFF
RPW_STATUS_LABEL	6	ANT2_ON_OFF
RPW_STATUS_LABEL	7	ANT3_ON_OFF
RPW_STATUS_LABEL	8	SCM_ON_OFF
RPW_STATUS_LABEL	9	BIAS3
RPW_STATUS_LABEL	10	BIAS2
RPW_STATUS_LABEL	11	BIAS1
RPW_STATUS_LABEL	12	HV
RPW_STATUS_LABEL	13	M_LFR
RPW_STATUS_LABEL	14	C_LFR
RPW_STATUS_LABEL	15	M_TDS

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 48

4.1.2.3 SOLO_L1_RPW-HFR-SURV data product

The “SOLO_L1_RPW-HFR-SURV” data product contains the uncalibrated HFR receiver spectrum survey data.

The “SOLO_L1_RPW-HFR-SURV” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L0_RPW parent file.

4.1.2.3.1 Filename

solo_L1_rpw-hfr-surv_[YYYYMMDD]_V[version].cdf

4.1.2.3.2 Expected cadence and data volume


Nominal cadence: 1 file per day

Expected data volume: 200 MB per file

4.1.2.3.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_FORMAT	1	CDF_CHAR	CDF
ACCESS_URL	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-HFR-SURV>RPW High Frequency Receiver in survey mode
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 49

Tab. 4.5 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L1_rpw-hfr-surv
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, HFR L1 parameters
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	July 2015 : initial release, X. BONNIN (CNRS-LESIA)
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: March 2020 : Delete Test_* g.attr - X.Bonnin (CNRS, LESIA)
MODS	5	CDF_CHAR	V07: Removing POST_GAP_FLAG zvar and UCD vattr. (X.Bonnin, 09/2020)
PACKET_SRDB_ID	1	CDF_CHAR	
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 50


Tab. 4.5 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
SKELETON_PARENT	1	CDF_CHAR	SOLO_L1_RPW-HFR-SURV
Skeleton_version	1	CDF_CHAR	07
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW HFR level 1 science survey data for the current day.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L1>Level 1 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SURV>SURV
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L1_RPW-HFR-SURV
OBS_ID	1	CDF_CHAR	

4.1.2.3.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
ACQUISITION_TIME	CDF_UINT4	1	1	2
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
SWEEP_NUM	CDF_UINT4	1	0	
SAMPLE_TIME	CDF_REAL8	1	0	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 51


Tab. 4.6 – continued from previous page

Variable Name	Data Type	Number Elements	Dims	Sizes
TICKS_NR	CDF_INT8	1	0	
DELTA_TIME	CDF_REAL8	1	0	
SWEEP_MODE	CDF_UINT1	1	0	
SURVEY_MODE	CDF_UINT1	1	0	
CHANNEL_STATUS	CDF_UINT1	1	1	2
CALIBRATION_LEVEL	CDF_UINT1	1	0	
AVERAGE_NR	CDF_UINT1	1	0	
FRONT_END	CDF_UINT1	1	0	
SENSOR_CONFIG	CDF_UINT1	1	1	2
RPW_STATUS	CDF_UINT1	1	1	15
TEMPERATURE	CDF_UINT1	1	1	4
HFR_BAND	CDF_UINT1	1	0	
INTEGRATION_TIME	CDF_UINT1	1	1	1
BANDWIDTH	CDF_UINT1	1	1	1
FREQUENCY	CDF_UINT2	1	0	
AGC1	CDF_UINT2	1	0	
AGC2	CDF_UINT2	1	0	
ACQUISITION_TIME_UNITS	CDF_CHAR	16	1	2
ACQUISITION_TIME_LABEL	CDF_CHAR	32	1	2
CHANNEL_LABEL	CDF_CHAR	8	1	2
RPW_STATUS_LABEL	CDF_CHAR	16	1	15
TEMPERATURE_LABEL	CDF_CHAR	8	1	4
FRONT_END_LABEL	CDF_CHAR	8	1	3
SCET	CDF_REAL8	1	0	
SYNCHRO_FLAG	CDF_UINT1	1	0	

4.1.2.3.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	VALIDMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 52

Tab. 4.7 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	SCALEMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	Resolution	CDF_CHAR	15258 ns
Epoch	Bin_location	CDF_CHAR	0.5
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file. Epoch is taken at the middle of the current HFR data sample measurement.
ACQUISITION_TIME	FIELDNAM	CDF_CHAR	CCSDS CUC Acquisition time as returned in TM packets
ACQUISITION_TIME	CATDESC	CDF_CHAR	RPW HFR acquisition time
ACQUISITION_TIME	VALIDMIN	CDF_UINT4	0
ACQUISITION_TIME	VALIDMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	SCALEMIN	CDF_UINT4	0
ACQUISITION_TIME	SCALEMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	FILLVAL	CDF_UINT4	4294967295
ACQUISITION_TIME	VAR_TYPE	CDF_CHAR	support_data
ACQUISITION_TIME	SCALETYP	CDF_CHAR	linear
ACQUISITION_TIME	TIME_BASE	CDF_CHAR	2000-01-01T00:00:00
ACQUISITION_TIME	TIME_SCALE	CDF_CHAR	RPW DPU clock
ACQUISITION_TIME	VAR_NOTES	CDF_CHAR	Acquisition time of the first sample contained in the packet. (CUC format)
ACQUISITION_TIME	DEPEND_0	CDF_CHAR	Epoch
ACQUISITION_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
ACQUISITION_TIME	FORMAT	CDF_CHAR	I10.0
ACQUISITION_TIME	LABL_PTR_1	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME	UNIT_PTR	CDF_CHAR	ACQUISITION_TIME_UNITS
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 53

Tab. 4.7 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
SWEEP_NUM	FIELDNAM	CDF_CHAR	SWEEP_NUM
SWEEP_NUM	CATDESC	CDF_CHAR	HFR sweep index number
SWEEP_NUM	VALIDMIN	CDF_UINT4	1
SWEEP_NUM	VALIDMAX	CDF_UINT4	4294967294
SWEEP_NUM	SCALEMIN	CDF_UINT4	1
SWEEP_NUM	SCALEMAX	CDF_UINT4	4294967294
SWEEP_NUM	FILLVAL	CDF_UINT4	4294967295
SWEEP_NUM	LABLAXIS	CDF_CHAR	HFR sweep index
SWEEP_NUM	UNITS	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 54

Tab. 4.7 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SWEEP_NUM	VAR_TYPE	CDF_CHAR	data
SWEEP_NUM	SCALETYP	CDF_CHAR	linear
SWEEP_NUM	VAR_NOTES	CDF_CHAR	HFR sweep index number in the current file
SWEEP_NUM	DEPEND_0	CDF_CHAR	Epoch
SWEEP_NUM	DISPLAY_TYPE	CDF_CHAR	time_series
SWEEP_NUM	FORMAT	CDF_CHAR	I10.0
SAMPLE_TIME	FIELDNAM	CDF_CHAR	SAMPLE_TIME
SAMPLE_TIME	CATDESC	CDF_CHAR	Time of the HFR data sample since the beginning of the current sweep
SAMPLE_TIME	VALIDMIN	CDF_REAL8	0.0
SAMPLE_TIME	VALIDMAX	CDF_REAL8	1.0e+30
SAMPLE_TIME	SCALEMIN	CDF_REAL8	0.0
SAMPLE_TIME	SCALEMAX	CDF_REAL8	1.0e+30
SAMPLE_TIME	FILLVAL	CDF_REAL8	-1.0e+31
SAMPLE_TIME	LABLAXIS	CDF_CHAR	HFR sample time
SAMPLE_TIME	UNITS	CDF_CHAR	us
SAMPLE_TIME	VAR_TYPE	CDF_CHAR	support_data
SAMPLE_TIME	SCALETYP	CDF_CHAR	linear
SAMPLE_TIME	Bin_location	CDF_CHAR	0.5
SAMPLE_TIME	VAR_NOTES	CDF_CHAR	Time of the HFR data sample since the beginning of the current sweep. Time is computed at the middle of the measurement.
SAMPLE_TIME	DEPEND_0	CDF_CHAR	Epoch
SAMPLE_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLE_TIME	FORMAT	CDF_CHAR	I10.0
TICKS_NR	FIELDNAM	CDF_CHAR	TICKS_NR
TICKS_NR	CATDESC	CDF_CHAR	Number of ticks since the ACQUISITION_TIME
TICKS_NR	VALIDMIN	CDF_INT8	0
TICKS_NR	VALIDMAX	CDF_INT8	9223372036854775807
TICKS_NR	SCALEMIN	CDF_INT8	0
TICKS_NR	SCALEMAX	CDF_INT8	9223372036854775807
TICKS_NR	FILLVAL	CDF_INT8	-9223372036854775808
TICKS_NR	LABLAXIS	CDF_CHAR	TNR ticks
TICKS_NR	UNITS	CDF_CHAR	
TICKS_NR	VAR_TYPE	CDF_CHAR	support_data
TICKS_NR	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 55

Tab. 4.7 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
TICKS_NR	VAR_NOTES	CDF_CHAR	Number of ticks between two data samples for the current HFR.
TICKS_NR	DEPEND_0	CDF_CHAR	Epoch
TICKS_NR	DISPLAY_TYPE	CDF_CHAR	time_series
TICKS_NR	FORMAT	CDF_CHAR	I10.0
DELTA_TIME	FIELDNAM	CDF_CHAR	DELTA_TIME
DELTA_TIME	CATDESC	CDF_CHAR	RPW HFR band delta time
DELTA_TIME	VALIDMIN	CDF_REAL8	0.0
DELTA_TIME	VALIDMAX	CDF_REAL8	1.0e+30
DELTA_TIME	SCALEMIN	CDF_REAL8	0.0
DELTA_TIME	SCALEMAX	CDF_REAL8	1.0e+30
DELTA_TIME	FILLVAL	CDF_REAL8	-1.0e+31
DELTA_TIME	LABLAXIS	CDF_CHAR	HFR delta time
DELTA_TIME	UNITS	CDF_CHAR	microsec
DELTA_TIME	VAR_TYPE	CDF_CHAR	support_data
DELTA_TIME	SCALETYP	CDF_CHAR	linear
DELTA_TIME	MONOTON	CDF_CHAR	INCREASE
DELTA_TIME	VAR_NOTES	CDF_CHAR	Delta time of the HF band between two data samples in microseconds. Computed from TICKS_NR * (1 tick = 15.258 us)
DELTA_TIME	DEPEND_0	CDF_CHAR	Epoch
DELTA_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
DELTA_TIME	FORMAT	CDF_CHAR	I10.0
SWEEP_MODE	FIELDNAM	CDF_CHAR	SWEEP_MODE
SWEEP_MODE	CATDESC	CDF_CHAR	HFR sweep mode of the current record
SWEEP_MODE	VALIDMIN	CDF_UINT1	0
SWEEP_MODE	VALIDMAX	CDF_UINT1	1
SWEEP_MODE	SCALEMIN	CDF_UINT1	0
SWEEP_MODE	SCALEMAX	CDF_UINT1	1
SWEEP_MODE	FILLVAL	CDF_UINT1	255
SWEEP_MODE	LABLAXIS	CDF_CHAR	HFR sweep mode
SWEEP_MODE	UNITS	CDF_CHAR	
SWEEP_MODE	VAR_TYPE	CDF_CHAR	data
SWEEP_MODE	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 56

Tab. 4.7 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SWEEP_MODE	VAR_NOTES	CDF_CHAR	HFR sweep mode of the current record. Possible values are: 0=Automatic sweep, 1=List sweep.
SWEEP_MODE	DEPEND_0	CDF_CHAR	Epoch
SWEEP_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SWEEP_MODE	FORMAT	CDF_CHAR	I1.1
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	CATDESC	CDF_CHAR	THR survey mode
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	LABLAXIS	CDF_CHAR	THR survey mode
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	VAR_TYPE	CDF_CHAR	data
SURVEY_MODE	SCALETYP	CDF_CHAR	linear
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	FORMAT	CDF_CHAR	I1.1
CHANNEL_STATUS	FIELDNAM	CDF_CHAR	CHANNEL_STATUS
CHANNEL_STATUS	CATDESC	CDF_CHAR	HFR channel status of the current record
CHANNEL_STATUS	VALIDMIN	CDF_UINT1	0
CHANNEL_STATUS	VALIDMAX	CDF_UINT1	254
CHANNEL_STATUS	SCALEMIN	CDF_UINT1	0
CHANNEL_STATUS	SCALEMAX	CDF_UINT1	254
CHANNEL_STATUS	FILLVAL	CDF_UINT1	255
CHANNEL_STATUS	UNITS	CDF_CHAR	
CHANNEL_STATUS	VAR_TYPE	CDF_CHAR	support_data
CHANNEL_STATUS	SCALETYP	CDF_CHAR	linear
CHANNEL_STATUS	VAR_NOTES	CDF_CHAR	HFR channel status of the current record. Possible values are: 0=OFF, 1=ON.
CHANNEL_STATUS	DEPEND_0	CDF_CHAR	Epoch
CHANNEL_STATUS	DISPLAY_TYPE	CDF_CHAR	time_series


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 57

Tab. 4.7 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
CHANNEL_STATUS	FORMAT	CDF_CHAR	I3.3
CHANNEL_STATUS	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
CALIBRATION_LEVEL	FIELDNAM	CDF_CHAR	CALIBRATION_LEVEL
CALIBRATION_LEVEL	CATDESC	CDF_CHAR	receiver calibration level
CALIBRATION_LEVEL	VALIDMIN	CDF_UINT1	0
CALIBRATION_LEVEL	VALIDMAX	CDF_UINT1	1
CALIBRATION_LEVEL	SCALEMIN	CDF_UINT1	0
CALIBRATION_LEVEL	SCALEMAX	CDF_UINT1	1
CALIBRATION_LEVEL	FILLVAL	CDF_UINT1	255
CALIBRATION_LEVEL	LABLAXIS	CDF_CHAR	TNR Cal. Level
CALIBRATION_LEVEL	UNITS	CDF_CHAR	
CALIBRATION_LEVEL	VAR_TYPE	CDF_CHAR	data
CALIBRATION_LEVEL	SCALETYP	CDF_CHAR	linear
CALIBRATION_LEVEL	VAR_NOTES	CDF_CHAR	Internal calibration level (0=no calibration)
CALIBRATION_LEVEL	DEPEND_0	CDF_CHAR	Epoch
CALIBRATION_LEVEL	DISPLAY_TYPE	CDF_CHAR	time_series
CALIBRATION_LEVEL	FORMAT	CDF_CHAR	I1.1
AVERAGE_NR	FIELDNAM	CDF_CHAR	AVERAGE_NR
AVERAGE_NR	CATDESC	CDF_CHAR	Number of averages
AVERAGE_NR	VALIDMIN	CDF_UINT1	16
AVERAGE_NR	VALIDMAX	CDF_UINT1	128
AVERAGE_NR	SCALEMIN	CDF_UINT1	16
AVERAGE_NR	SCALEMAX	CDF_UINT1	128
AVERAGE_NR	FILLVAL	CDF_UINT1	255
AVERAGE_NR	LABLAXIS	CDF_CHAR	averages
AVERAGE_NR	UNITS	CDF_CHAR	
AVERAGE_NR	VAR_TYPE	CDF_CHAR	data
AVERAGE_NR	SCALETYP	CDF_CHAR	linear
AVERAGE_NR	VAR_NOTES	CDF_CHAR	Number of averages (16, 32, 64 or 128) applied
AVERAGE_NR	DEPEND_0	CDF_CHAR	Epoch
AVERAGE_NR	DISPLAY_TYPE	CDF_CHAR	time_series
AVERAGE_NR	FORMAT	CDF_CHAR	I3.3
FRONT_END	FIELDNAM	CDF_CHAR	FRONT_END
FRONT_END	CATDESC	CDF_CHAR	Front end setting
FRONT_END	VALIDMIN	CDF_UINT1	0
FRONT_END	VALIDMAX	CDF_UINT1	2
FRONT_END	SCALEMIN	CDF_UINT1	0
FRONT_END	SCALEMAX	CDF_UINT1	2
FRONT_END	FILLVAL	CDF_UINT1	255


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 58

Tab. 4.7 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
FRONT_END	UNITS	CDF_CHAR	
FRONT_END	VAR_TYPE	CDF_CHAR	data
FRONT_END	SCALETYP	CDF_CHAR	linear
FRONT_END	VAR_NOTES	CDF_CHAR	Front end setting (0= GND, 1=PREAMP, 2=CAL)
FRONT_END	DEPEND_0	CDF_CHAR	Epoch
FRONT_END	DISPLAY_TYPE	CDF_CHAR	time_series
FRONT_END	FORMAT	CDF_CHAR	I1.1
FRONT_END	LABL_PTR_1	CDF_CHAR	FRONT_END_LABEL
SENSOR_CONFIG	FIELDNAM	CDF_CHAR	SENSOR_CONFIG
SENSOR_CONFIG	CATDESC	CDF_CHAR	THR sensor configuration
SENSOR_CONFIG	VALIDMIN	CDF_UINT1	0
SENSOR_CONFIG	VALIDMAX	CDF_UINT1	9
SENSOR_CONFIG	SCALEMIN	CDF_UINT1	0
SENSOR_CONFIG	SCALEMAX	CDF_UINT1	9
SENSOR_CONFIG	FILLVAL	CDF_UINT1	255
SENSOR_CONFIG	LABLAXIS	CDF_CHAR	THR sensor config.
SENSOR_CONFIG	UNITS	CDF_CHAR	
SENSOR_CONFIG	VAR_TYPE	CDF_CHAR	data
SENSOR_CONFIG	SCALETYP	CDF_CHAR	linear
SENSOR_CONFIG	VAR_NOTES	CDF_CHAR	Indicates the THR sensor configuration (V1=1, V2=2, V3=3, V1-V2=4, V2-V3=5, V3-V1=6, B_MF=7, HF_V1-V2=9, HF_V2-V3=10, HF_V3-V1=11)
SENSOR_CONFIG	DEPEND_0	CDF_CHAR	Epoch
SENSOR_CONFIG	DISPLAY_TYPE	CDF_CHAR	time_series
SENSOR_CONFIG	FORMAT	CDF_CHAR	I1.1
RPW_STATUS	FIELDNAM	CDF_CHAR	RPW_STATUS
RPW_STATUS	CATDESC	CDF_CHAR	RPW status
RPW_STATUS	VALIDMIN	CDF_UINT1	0
RPW_STATUS	VALIDMAX	CDF_UINT1	1
RPW_STATUS	SCALEMIN	CDF_UINT1	0
RPW_STATUS	SCALEMAX	CDF_UINT1	1
RPW_STATUS	FILLVAL	CDF_UINT1	255
RPW_STATUS	LABLAXIS	CDF_CHAR	RPW status
RPW_STATUS	UNITS	CDF_CHAR	
RPW_STATUS	VAR_TYPE	CDF_CHAR	data
RPW_STATUS	SCALETYP	CDF_CHAR	linear

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 59

Tab. 4.7 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
RPW_STATUS	VAR_NOTES	CDF_CHAR	Flag to indicate the status of 15 RPW sub-systems
RPW_STATUS	DEPEND_0	CDF_CHAR	Epoch
RPW_STATUS	DISPLAY_TYPE	CDF_CHAR	time_series
RPW_STATUS	FORMAT	CDF_CHAR	I1.1
TEMPERATURE	FIELDNAM	CDF_CHAR	TEMPERATURE
TEMPERATURE	CATDESC	CDF_CHAR	PA temperature
TEMPERATURE	VALIDMIN	CDF_UINT1	0
TEMPERATURE	VALIDMAX	CDF_UINT1	254
TEMPERATURE	SCALEMIN	CDF_UINT1	0
TEMPERATURE	SCALEMAX	CDF_UINT1	254
TEMPERATURE	FILLVAL	CDF_UINT1	255
TEMPERATURE	UNITS	CDF_CHAR	degrees
TEMPERATURE	VAR_TYPE	CDF_CHAR	data
TEMPERATURE	SCALETYP	CDF_CHAR	linear
TEMPERATURE	VAR_NOTES	CDF_CHAR	Temperature of the 3 HF PAs and analog. in degrees. In the case of an internal calibration mode, it contains the PCB temperature and the 3 Voltages.
TEMPERATURE	DEPEND_0	CDF_CHAR	Epoch
TEMPERATURE	DISPLAY_TYPE	CDF_CHAR	time_series
TEMPERATURE	FORMAT	CDF_CHAR	I3.3
TEMPERATURE	LABL_PTR_1	CDF_CHAR	TEMPERATURE_LABEL
HFR_BAND	FIELDNAM	CDF_CHAR	HFR_BAND
HFR_BAND	CATDESC	CDF_CHAR	HFR frequency band of the current record
HFR_BAND	VALIDMIN	CDF_UINT1	1
HFR_BAND	VALIDMAX	CDF_UINT1	2
HFR_BAND	SCALEMIN	CDF_UINT1	0
HFR_BAND	SCALEMAX	CDF_UINT1	254
HFR_BAND	FILLVAL	CDF_UINT1	255
HFR_BAND	LABLAXIS	CDF_CHAR	HFR band
HFR_BAND	UNITS	CDF_CHAR	
HFR_BAND	VAR_TYPE	CDF_CHAR	support_data
HFR_BAND	SCALETYP	CDF_CHAR	linear
HFR_BAND	VAR_NOTES	CDF_CHAR	HFR frequency band of the current record. Possible values are: 1=HF1, 2=HF2.
HFR_BAND	DEPEND_0	CDF_CHAR	Epoch

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **60**

Tab. 4.7 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
HFR_BAND	DISPLAY_TYPE	CDF_CHAR	time_series
HFR_BAND	FORMAT	CDF_CHAR	I3.3
INTEGRATION_TIME	FIELDNAM	CDF_CHAR	INTEGRATION_TIME
INTEGRATION_TIME	CATDESC	CDF_CHAR	Integration time of HFR
INTEGRATION_TIME	VALIDMIN	CDF_UINT1	1
INTEGRATION_TIME	VALIDMAX	CDF_UINT1	1
INTEGRATION_TIME	SCALEMIN	CDF_UINT1	0
INTEGRATION_TIME	SCALEMAX	CDF_UINT1	2
INTEGRATION_TIME	FILLVAL	CDF_UINT1	255
INTEGRATION_TIME	LABLAXIS	CDF_CHAR	Int. Time
INTEGRATION_TIME	UNITS	CDF_CHAR	ms
INTEGRATION_TIME	VAR_TYPE	CDF_CHAR	metadata
INTEGRATION_TIME	SCALETYP	CDF_CHAR	linear
INTEGRATION_TIME	VAR_NOTES	CDF_CHAR	Integration time of a single measurement on HF band in milliseconds. Total measurement duration T (ms) over a sweep cycle is $T = \text{AVERAGE_NR} * \text{INTEGRATION_TIME} * \text{N_FREQ}$, where AVERAGE_NR is the number of averages (i.e., 16, 32, 64 or 128) and N_FREQ is the number of frequencies in the current sweep.
INTEGRATION_TIME	DEPEND_0	CDF_CHAR	Epoch
INTEGRATION_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
INTEGRATION_TIME	FORMAT	CDF_CHAR	I1.1
BANDWIDTH	FIELDNAM	CDF_CHAR	BANDWIDTH
BANDWIDTH	CATDESC	CDF_CHAR	Frequency bandwidth
BANDWIDTH	VALIDMIN	CDF_UINT1	0
BANDWIDTH	VALIDMAX	CDF_UINT1	30
BANDWIDTH	SCALEMIN	CDF_UINT1	0
BANDWIDTH	SCALEMAX	CDF_UINT1	254
BANDWIDTH	FILLVAL	CDF_UINT1	255
BANDWIDTH	LABLAXIS	CDF_CHAR	Bandwidth
BANDWIDTH	UNITS	CDF_CHAR	kHz
BANDWIDTH	VAR_TYPE	CDF_CHAR	metadata
BANDWIDTH	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 61

Tab. 4.7 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BANDWIDTH	VAR_NOTES	CDF_CHAR	HFR frequency bandwidth in kHz
BANDWIDTH	DEPEND_0	CDF_CHAR	Epoch
BANDWIDTH	DISPLAY_TYPE	CDF_CHAR	time_series
BANDWIDTH	FORMAT	CDF_CHAR	I2.2
FREQUENCY	FIELDNAM	CDF_CHAR	FREQUENCY
FREQUENCY	CATDESC	CDF_CHAR	Frequency of analysis
FREQUENCY	VALIDMIN	CDF_UINT2	4
FREQUENCY	VALIDMAX	CDF_UINT2	16400
FREQUENCY	SCALEMIN	CDF_UINT2	4
FREQUENCY	SCALEMAX	CDF_UINT2	16400
FREQUENCY	FILLVAL	CDF_UINT2	65535
FREQUENCY	LABLAXIS	CDF_CHAR	Frequency
FREQUENCY	UNITS	CDF_CHAR	kHz
FREQUENCY	VAR_TYPE	CDF_CHAR	support_data
FREQUENCY	SCALETYP	CDF_CHAR	linear
FREQUENCY	VAR_NOTES	CDF_CHAR	Frequency of analysis in kHz
FREQUENCY	DEPEND_0	CDF_CHAR	Epoch
FREQUENCY	DISPLAY_TYPE	CDF_CHAR	time_series
FREQUENCY	FORMAT	CDF_CHAR	I5.5
AGC1	FIELDNAM	CDF_CHAR	AGC1
AGC1	CATDESC	CDF_CHAR	Automatic Gain Control of the current record on channel 1
AGC1	VALIDMIN	CDF_UINT2	0
AGC1	VALIDMAX	CDF_UINT2	65534
AGC1	SCALEMIN	CDF_UINT2	0
AGC1	SCALEMAX	CDF_UINT2	65534
AGC1	FILLVAL	CDF_UINT2	65535
AGC1	LABLAXIS	CDF_CHAR	AGC1
AGC1	UNITS	CDF_CHAR	
AGC1	VAR_TYPE	CDF_CHAR	data
AGC1	SCALETYP	CDF_CHAR	linear
AGC1	VAR_NOTES	CDF_CHAR	Automatic Gain Control of the current record on channel 1
AGC1	DEPEND_0	CDF_CHAR	Epoch
AGC1	DISPLAY_TYPE	CDF_CHAR	time_series
AGC1	FORMAT	CDF_CHAR	I1.1
AGC2	FIELDNAM	CDF_CHAR	AGC2
AGC2	CATDESC	CDF_CHAR	Automatic Gain Control of the current record on channel 2
AGC2	VALIDMIN	CDF_UINT2	0


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 62

Tab. 4.7 – continued from previous page


Variable Name	Attribute Name	Data Type	Value
AGC2	VALIDMAX	CDF_UINT2	65534
AGC2	SCALEMIN	CDF_UINT2	0
AGC2	SCALEMAX	CDF_UINT2	65534
AGC2	FILLVAL	CDF_UINT2	65535
AGC2	LABLAXIS	CDF_CHAR	AGC2
AGC2	UNITS	CDF_CHAR	
AGC2	VAR_TYPE	CDF_CHAR	data
AGC2	SCALETYP	CDF_CHAR	linear
AGC2	VAR_NOTES	CDF_CHAR	Automatic Gain Control of the current record on channel 2
AGC2	DEPEND_0	CDF_CHAR	Epoch
AGC2	DISPLAY_TYPE	CDF_CHAR	time_series
AGC2	FORMAT	CDF_CHAR	I1.1
ACQUISITION_TIME_UNITS	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_UNITS
ACQUISITION_TIME_UNITS	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME_UNIT_PTR attribute
ACQUISITION_TIME_UNITS	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_UNITS	FORMAT	CDF_CHAR	A16
ACQUISITION_TIME_LABEL	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME_LABEL	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME
ACQUISITION_TIME_LABEL	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_LABEL	FORMAT	CDF_CHAR	A32
CHANNEL_LABEL	FIELDNAM	CDF_CHAR	CHANNEL_LABEL
CHANNEL_LABEL	CATDESC	CDF_CHAR	Label for channel status
CHANNEL_LABEL	VAR_TYPE	CDF_CHAR	metadata
CHANNEL_LABEL	FORMAT	CDF_CHAR	A8
RPW_STATUS_LABEL	FIELDNAM	CDF_CHAR	RPW_STATUS_LABEL
RPW_STATUS_LABEL	CATDESC	CDF_CHAR	Label for RPW status
RPW_STATUS_LABEL	VAR_TYPE	CDF_CHAR	metadata
RPW_STATUS_LABEL	FORMAT	CDF_CHAR	A16
TEMPERATURE_LABEL	FIELDNAM	CDF_CHAR	TEMPERATURE_LABEL
TEMPERATURE_LABEL	CATDESC	CDF_CHAR	Label for PA temperature
TEMPERATURE_LABEL	VAR_TYPE	CDF_CHAR	metadata
TEMPERATURE_LABEL	FORMAT	CDF_CHAR	A8
FRONT_END_LABEL	FIELDNAM	CDF_CHAR	FRONT_END_LABEL
FRONT_END_LABEL	CATDESC	CDF_CHAR	Label for FRONT_END
FRONT_END_LABEL	VAR_TYPE	CDF_CHAR	metadata
FRONT_END_LABEL	FORMAT	CDF_CHAR	A8
SCET	FIELDNAM	CDF_CHAR	Spacraft Elapsed Time

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 63

Tab. 4.7 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SCET	CATDESC	CDF_CHAR	Elapsed Time of the onboard clock
SCET	VALIDMIN	CDF_REAL8	0.0
SCET	VALIDMAX	CDF_REAL8	1.0e+31
SCET	SCALEMIN	CDF_REAL8	0.0
SCET	SCALEMAX	CDF_REAL8	1.0e+31
SCET	FILLVAL	CDF_REAL8	-1.0e+31
SCET	LABLAXIS	CDF_CHAR	Spacecraft Elapsed Time (Ticks)
SCET	UNITS	CDF_CHAR	Ticks
SCET	VAR_TYPE	CDF_CHAR	support_data
SCET	SCALETYP	CDF_CHAR	linear
SCET	MONOTON	CDF_CHAR	INCREASE
SCET	TIME_BASE	CDF_CHAR	Spacecraft onboard clock
SCET	TIME_SCALE	CDF_CHAR	Spacecraft onboard clock
SCET	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
SCET	VAR_NOTES	CDF_CHAR	Spaceraft Elapsed Time
SCET	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Receiver time synchronisation flag
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	Time sync. Flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver time is synchronised or not (0=Not synchronized, 1=Syn-chronized)
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I1.1


	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 64

4.1.2.3.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
INTEGRATION_TIME	1	1
BANDWIDTH	1	30
ACQUISITION_TIME_UNITS	1	s
ACQUISITION_TIME_UNITS	2	s / 65536
ACQUISITION_TIME_LABEL	1	CUC coarse part time
ACQUISITION_TIME_LABEL	2	CUC fine part time
CHANNEL_LABEL	1	Ch1
CHANNEL_LABEL	2	Ch2
RPW_STATUS_LABEL	1	BIAS_ON_OFF
RPW_STATUS_LABEL	2	LFR_ON_OFF
RPW_STATUS_LABEL	3	TDS_ON_OFF
RPW_STATUS_LABEL	4	THR_ON_OFF
RPW_STATUS_LABEL	5	ANT1_ON_OFF
RPW_STATUS_LABEL	6	ANT2_ON_OFF
RPW_STATUS_LABEL	7	ANT3_ON_OFF
RPW_STATUS_LABEL	8	SCM_ON_OFF
RPW_STATUS_LABEL	9	BIAS3
RPW_STATUS_LABEL	10	BIAS2
RPW_STATUS_LABEL	11	BIAS1
RPW_STATUS_LABEL	12	HV
RPW_STATUS_LABEL	13	M_LFR
RPW_STATUS_LABEL	14	C_LFR
RPW_STATUS_LABEL	15	M_TDS
TEMPERATURE_LABEL	1	Analog
TEMPERATURE_LABEL	2	Preamp1
TEMPERATURE_LABEL	3	Preamp2
TEMPERATURE_LABEL	4	Preamp3
FRONT_END_LABEL	1	GND
FRONT_END_LABEL	2	PREAMP
FRONT_END_LABEL	3	CAL

4.1.2.4 SOLO_L1_RPW-TDS-SURV-RSWF data product

The “SOLO_L1_RPW-TDS-SURV-RSWF” data product contains the uncalibrated TDS receiver Regular Snapshot Waveform (RSWF) survey data. The “SOLO_L1_RPW-TDS-SURV-RSWF” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L0_RPW parent file.

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 65

4.1.2.4.1 Filename

```
solo_L1_rpw-tds-surv-rswf_[YYYYMMDD]_V[version].cdf
```

4.1.2.4.2 Expected cadence and data volume


Nominal cadence: 1 file per day

Expected data volume: 125 MB per file

4.1.2.4.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_URL	1	CDF_CHAR	
ACCESS_FORMAT	1	CDF_CHAR	CDF
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-TDS-SURV-RSWF> RPW Time Domain Sampler Regular Waveform Snapshot data in survey mode
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L1_rpw-tds-surv-rswf
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, TDS L1 parameters


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 66

Tab. 4.9 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	July 2016: data organization by snapshots, time vector added
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: March 2020 : Harmonize SAMPLING_RATE zvar and Test_* g.attrs - X.Bonnin (CNRS, LESIA)
MODS	5	CDF_CHAR	V07: Removing POST_GAP_FLAG zvar and UCD vattr. (X.Bonnin, 09/2020)
PACKET_SRDB_ID	1	CDF_CHAR	
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L1_RPW-TDS-SURV-RSWF
Skeleton_version	1	CDF_CHAR	07
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPECTRAL_RANGE_MAX	1	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 67

Tab. 4.9 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW TDS level 1 regular snapshot waveform survey data for the current day.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L1>Level 1 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SURV-RSWF>SURV-RSWF
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L1_RPW-TDS-SURV-RSWF
OBS_ID	1	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 68


4.1.2.4.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
ACQUISITION_TIME	CDF_UINT4	1	1	2
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
SURVEY_MODE	CDF_UINT1	1	0	
BIA_STATUS_INFO	CDF_UINT1	1	1	6
SAMPLING_RATE	CDF_REAL4	1	0	
HF_DATA_ARTEFACTS	CDF_UINT1	1	1	5
FILTER_COEFS	CDF_UINT1	1	0	
RPW_STATUS_INFO	CDF_UINT1	1	1	8
INPUT_CONFIG	CDF_UINT4	1	0	
SNAPSHOT_SEQ_NR	CDF_UINT2	1	0	
ACQUISITION_TIME_UNITS	CDF_CHAR	16	1	2
ACQUISITION_TIME_LABEL	CDF_CHAR	32	1	2
CHANNEL_STATUS_INFO	CDF_UINT1	1	1	4
SAMPS_PER_CH	CDF_UINT4	1	0	
WAVEFORM_DATA	CDF_INT2	1	2	4 65536
CHANNEL_LABEL	CDF_CHAR	8	1	4
WAVEFORM_LABEL	CDF_CHAR	16	1	4
SCET	CDF_REAL8	1	0	
SYNCHRO_FLAG	CDF_UINT1	1	0	

4.1.2.4.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000

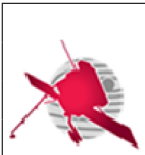
continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 69

Tab. 4.10 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	FILLVAL	CDF_TIME_TT2000	1999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file
Epoch	Resolution	CDF_CHAR	15258 ns
ACQUISITION_TIME	FIELDNAM	CDF_CHAR	CCSDS CUC Acquisition time as returned in TM packets
ACQUISITION_TIME	CATDESC	CDF_CHAR	CCSDS CUC format TDS time, coarse and fine parts
ACQUISITION_TIME	VALIDMIN	CDF_UINT4	0
ACQUISITION_TIME	VALIDMAX	CDF_UINT4	4294967295
ACQUISITION_TIME	SCALEMIN	CDF_UINT4	0
ACQUISITION_TIME	SCALEMAX	CDF_UINT4	4294967295
ACQUISITION_TIME	FILLVAL	CDF_UINT4	4294967295
ACQUISITION_TIME	VAR_TYPE	CDF_CHAR	support_data
ACQUISITION_TIME	SCALETYP	CDF_CHAR	linear
ACQUISITION_TIME	MONOTON	CDF_CHAR	INCREASE
ACQUISITION_TIME	TIME_BASE	CDF_CHAR	2000-01-01T00:00:00
ACQUISITION_TIME	TIME_SCALE	CDF_CHAR	RPW DPU clock
ACQUISITION_TIME	VAR_NOTES	CDF_CHAR	Local time measured by the RPW TDS receiver (Coarse and fine parts of the CUC format) of the first sample of the packet
ACQUISITION_TIME	DEPEND_0	CDF_CHAR	Epoch
ACQUISITION_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
ACQUISITION_TIME	FORMAT	CDF_CHAR	E12.2
ACQUISITION_TIME	LABL_PTR_1	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME	UNIT_PTR	CDF_CHAR	ACQUISITION_TIME_UNITS
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **70**

Tab. 4.10 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	CATDESC	CDF_CHAR	TDS survey mode
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	LABLAXIS	CDF_CHAR	TDS survey mode
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	VAR_TYPE	CDF_CHAR	data
SURVEY_MODE	SCALETYP	CDF_CHAR	linear

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 71

Tab. 4.10 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	FORMAT	CDF_CHAR	I1.1
BIA_STATUS_INFO	FIELDNAM	CDF_CHAR	BIA_STATUS_INFO
BIA_STATUS_INFO	CATDESC	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	VALIDMIN	CDF_UINT1	0
BIA_STATUS_INFO	VALIDMAX	CDF_UINT1	255
BIA_STATUS_INFO	SCALEMIN	CDF_UINT1	0
BIA_STATUS_INFO	SCALEMAX	CDF_UINT1	1
BIA_STATUS_INFO	FILLVAL	CDF_UINT1	255
BIA_STATUS_INFO	LABLAXIS	CDF_CHAR	BIAS status
BIA_STATUS_INFO	UNITS	CDF_CHAR	
BIA_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
BIA_STATUS_INFO	SCALETYP	CDF_CHAR	linear
BIA_STATUS_INFO	VAR_NOTES	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
BIA_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
BIA_STATUS_INFO	FORMAT	CDF_CHAR	I1.1
SAMPLING_RATE	FIELDNAM	CDF_CHAR	SAMPLING_RATE
SAMPLING_RATE	CATDESC	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	VALIDMIN	CDF_REAL4	0.0
SAMPLING_RATE	VALIDMAX	CDF_REAL4	2.0971e+06
SAMPLING_RATE	SCALEMIN	CDF_REAL4	0.0
SAMPLING_RATE	SCALEMAX	CDF_REAL4	2.0971e+06
SAMPLING_RATE	FILLVAL	CDF_REAL4	-1.0e+31
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Sampling rate code
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	data
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	FORMAT	CDF_CHAR	F8.2
HF_DATA_ARTEFACTS	FIELDNAM	CDF_CHAR	HF_DATA_ARTEFACTS
HF_DATA_ARTEFACTS	CATDESC	CDF_CHAR	Bitmask of data artefacts (overflows etc)
HF_DATA_ARTEFACTS	VALIDMIN	CDF_UINT1	0

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **72**

Tab. 4.10 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
HF_DATA_ARTEFACTS	VALIDMAX	CDF_UINT1	255
HF_DATA_ARTEFACTS	SCALEMIN	CDF_UINT1	0
HF_DATA_ARTEFACTS	SCALEMAX	CDF_UINT1	1
HF_DATA_ARTEFACTS	FILLVAL	CDF_UINT1	255
HF_DATA_ARTEFACTS	LABLAXIS	CDF_CHAR	HF data artefacts.
HF_DATA_ARTEFACTS	UNITS	CDF_CHAR	
HF_DATA_ARTEFACTS	VAR_TYPE	CDF_CHAR	data
HF_DATA_ARTEFACTS	SCALETYP	CDF_CHAR	linear
HF_DATA_ARTEFACTS	VAR_NOTES	CDF_CHAR	Bitmask of data artefacts (overflows etc)
HF_DATA_ARTEFACTS	DEPEND_0	CDF_CHAR	Epoch
HF_DATA_ARTEFACTS	DISPLAY_TYPE	CDF_CHAR	time_series
HF_DATA_ARTEFACTS	FORMAT	CDF_CHAR	I1.1
FILTER_COEFS	FIELDNAM	CDF_CHAR	FILTER_COEFS
FILTER_COEFS	CATDESC	CDF_CHAR	Index of filter coefficients used
FILTER_COEFS	VALIDMIN	CDF_UINT1	0
FILTER_COEFS	VALIDMAX	CDF_UINT1	4
FILTER_COEFS	SCALEMIN	CDF_UINT1	0
FILTER_COEFS	SCALEMAX	CDF_UINT1	1
FILTER_COEFS	FILLVAL	CDF_UINT1	255
FILTER_COEFS	LABLAXIS	CDF_CHAR	Filter coeffs.
FILTER_COEFS	UNITS	CDF_CHAR	
FILTER_COEFS	VAR_TYPE	CDF_CHAR	data
FILTER_COEFS	SCALETYP	CDF_CHAR	linear
FILTER_COEFS	VAR_NOTES	CDF_CHAR	Index of filter coefficients used
FILTER_COEFS	DEPEND_0	CDF_CHAR	Epoch
FILTER_COEFS	DISPLAY_TYPE	CDF_CHAR	time_series
FILTER_COEFS	FORMAT	CDF_CHAR	I1.1
RPW_STATUS_INFO	FIELDNAM	CDF_CHAR	RPW_STATUS_INFO
RPW_STATUS_INFO	CATDESC	CDF_CHAR	RPW status
RPW_STATUS_INFO	VALIDMIN	CDF_UINT1	0
RPW_STATUS_INFO	VALIDMAX	CDF_UINT1	255
RPW_STATUS_INFO	SCALEMIN	CDF_UINT1	0
RPW_STATUS_INFO	SCALEMAX	CDF_UINT1	1
RPW_STATUS_INFO	FILLVAL	CDF_UINT1	255
RPW_STATUS_INFO	LABLAXIS	CDF_CHAR	RPW Status info
RPW_STATUS_INFO	UNITS	CDF_CHAR	
RPW_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
RPW_STATUS_INFO	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 73

Tab. 4.10 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
RPW_STATUS_INFO	VAR_NOTES	CDF_CHAR	RPW status (bitmask - received from DPU)
RPW_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
RPW_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
RPW_STATUS_INFO	FORMAT	CDF_CHAR	I1.1
INPUT_CONFIG	FIELDNAM	CDF_CHAR	INPUT_CONFIG
INPUT_CONFIG	CATDESC	CDF_CHAR	Bitmask of TDS analog input configuration
INPUT_CONFIG	VALIDMIN	CDF_UINT4	0
INPUT_CONFIG	VALIDMAX	CDF_UINT4	4294967295
INPUT_CONFIG	SCALEMIN	CDF_UINT4	0
INPUT_CONFIG	SCALEMAX	CDF_UINT4	1
INPUT_CONFIG	FILLVAL	CDF_UINT4	4294967295
INPUT_CONFIG	LABLAXIS	CDF_CHAR	TDS input config.
INPUT_CONFIG	UNITS	CDF_CHAR	
INPUT_CONFIG	VAR_TYPE	CDF_CHAR	data
INPUT_CONFIG	SCALETYP	CDF_CHAR	linear
INPUT_CONFIG	VAR_NOTES	CDF_CHAR	Input TDS configuration
INPUT_CONFIG	DEPEND_0	CDF_CHAR	Epoch
INPUT_CONFIG	DISPLAY_TYPE	CDF_CHAR	time_series
INPUT_CONFIG	FORMAT	CDF_CHAR	I1.1
SNAPSHOT_SEQ_NR	FIELDNAM	CDF_CHAR	SNAPSHOT_SEQ_NR
SNAPSHOT_SEQ_NR	CATDESC	CDF_CHAR	Sequential number of a snapshot incremented with every snapshot
SNAPSHOT_SEQ_NR	VALIDMIN	CDF_UINT2	0
SNAPSHOT_SEQ_NR	VALIDMAX	CDF_UINT2	65535
SNAPSHOT_SEQ_NR	SCALEMIN	CDF_UINT2	0
SNAPSHOT_SEQ_NR	SCALEMAX	CDF_UINT2	65535
SNAPSHOT_SEQ_NR	FILLVAL	CDF_UINT2	65535
SNAPSHOT_SEQ_NR	LABLAXIS	CDF_CHAR	Snapshot seq. Num.
SNAPSHOT_SEQ_NR	UNITS	CDF_CHAR	
SNAPSHOT_SEQ_NR	VAR_TYPE	CDF_CHAR	data
SNAPSHOT_SEQ_NR	SCALETYP	CDF_CHAR	linear
SNAPSHOT_SEQ_NR	VAR_NOTES	CDF_CHAR	Sequential number of a snapshot incremented with every snapshot
SNAPSHOT_SEQ_NR	DEPEND_0	CDF_CHAR	Epoch
SNAPSHOT_SEQ_NR	DISPLAY_TYPE	CDF_CHAR	time_series
SNAPSHOT_SEQ_NR	FORMAT	CDF_CHAR	I6.5
ACQUISITION_TIME_UNITS	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_UNITS


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 74

Tab. 4.10 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
ACQUISITION_TIME_UNITS	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME_UNIT_PTR attribute
ACQUISITION_TIME_UNITS	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_UNITS	FORMAT	CDF_CHAR	A16
ACQUISITION_TIME_LABEL	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME_LABEL	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME
ACQUISITION_TIME_LABEL	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_LABEL	FORMAT	CDF_CHAR	A32
CHANNEL_STATUS_INFO	FIELDNAM	CDF_CHAR	CHANNEL_STATUS_INFO
CHANNEL_STATUS_INFO	CATDESC	CDF_CHAR	Status of signal channels in the snapshot
CHANNEL_STATUS_INFO	VALIDMIN	CDF_UINT1	0
CHANNEL_STATUS_INFO	VALIDMAX	CDF_UINT1	4
CHANNEL_STATUS_INFO	SCALEMIN	CDF_UINT1	0
CHANNEL_STATUS_INFO	SCALEMAX	CDF_UINT1	4
CHANNEL_STATUS_INFO	FILLVAL	CDF_UINT1	255
CHANNEL_STATUS_INFO	UNITS	CDF_CHAR	
CHANNEL_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
CHANNEL_STATUS_INFO	SCALETYP	CDF_CHAR	linear
CHANNEL_STATUS_INFO	VAR_NOTES	CDF_CHAR	Status of signal channels in the snapshot (0=GND 1=V1 2=V2 3=V3 4=BMF)
CHANNEL_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
CHANNEL_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_STATUS_INFO	FORMAT	CDF_CHAR	I1
CHANNEL_STATUS_INFO	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
SAMPS_PER_CH	FIELDNAM	CDF_CHAR	SAMPS_PER_CH
SAMPS_PER_CH	CATDESC	CDF_CHAR	Number of samples per channel
SAMPS_PER_CH	VALIDMIN	CDF_UINT4	0
SAMPS_PER_CH	VALIDMAX	CDF_UINT4	4294967295
SAMPS_PER_CH	SCALEMIN	CDF_UINT4	0
SAMPS_PER_CH	SCALEMAX	CDF_UINT4	4294967295
SAMPS_PER_CH	FILLVAL	CDF_UINT4	4294967295
SAMPS_PER_CH	LABLAXIS	CDF_CHAR	Nsamps
SAMPS_PER_CH	UNITS	CDF_CHAR	
SAMPS_PER_CH	VAR_TYPE	CDF_CHAR	data
SAMPS_PER_CH	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 75

Tab. 4.10 – continued from previous page


Variable Name	Attribute Name	Data Type	Value
SAMPS_PER_CH	VAR_NOTES	CDF_CHAR	Number of samples per channel
SAMPS_PER_CH	DEPEND_0	CDF_CHAR	Epoch
SAMPS_PER_CH	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPS_PER_CH	FORMAT	CDF_CHAR	I10
WAVEFORM_DATA	FIELDNAM	CDF_CHAR	Waveform data (electric and magnetic)
WAVEFORM_DATA	CATDESC	CDF_CHAR	Electric field data measured on the four high frequency channels of TDS
WAVEFORM_DATA	VALIDMIN	CDF_INT2	-32768
WAVEFORM_DATA	VALIDMAX	CDF_INT2	32767
WAVEFORM_DATA	SCALEMIN	CDF_INT2	-32768
WAVEFORM_DATA	SCALEMAX	CDF_INT2	32767
WAVEFORM_DATA	FILLVAL	CDF_INT2	-32768
WAVEFORM_DATA	UNITS	CDF_CHAR	Count
WAVEFORM_DATA	VAR_TYPE	CDF_CHAR	data
WAVEFORM_DATA	SCALETYP	CDF_CHAR	linear
WAVEFORM_DATA	VAR_NOTES	CDF_CHAR	1-4 entry array with signal values
WAVEFORM_DATA	DEPEND_0	CDF_CHAR	Epoch
WAVEFORM_DATA	DISPLAY_TYPE	CDF_CHAR	time_series
WAVEFORM_DATA	FORMAT	CDF_CHAR	I6.6
WAVEFORM_DATA	LABL_PTR_1	CDF_CHAR	WAVEFORM_LABEL
CHANNEL_LABEL	FIELDNAM	CDF_CHAR	CHANNEL_LABEL
CHANNEL_LABEL	CATDESC	CDF_CHAR	Label for CHANNEL_INFO_STATUS
CHANNEL_LABEL	VAR_TYPE	CDF_CHAR	metadata
CHANNEL_LABEL	FORMAT	CDF_CHAR	A8
WAVEFORM_LABEL	FIELDNAM	CDF_CHAR	WAVEFORM_LABEL
WAVEFORM_LABEL	CATDESC	CDF_CHAR	Label for WAVEFORM_DATA
WAVEFORM_LABEL	VAR_TYPE	CDF_CHAR	metadata
WAVEFORM_LABEL	FORMAT	CDF_CHAR	A16
SCET	FIELDNAM	CDF_CHAR	Spacecraft Elapsed Time
SCET	CATDESC	CDF_CHAR	Elapsed Time of the onboard clock
SCET	VALIDMIN	CDF_REAL8	0.0
SCET	VALIDMAX	CDF_REAL8	1.0e+31
SCET	SCALEMIN	CDF_REAL8	0.0
SCET	SCALEMAX	CDF_REAL8	1.0e+31

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 76

Tab. 4.10 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SCET	FILLVAL	CDF_REAL8	-1.0e+31
SCET	LABLAXIS	CDF_CHAR	Spacecraft Elapsed Time (Ticks)
SCET	UNITS	CDF_CHAR	Ticks
SCET	VAR_TYPE	CDF_CHAR	support_data
SCET	SCALETYP	CDF_CHAR	linear
SCET	MONOTON	CDF_CHAR	INCREASE
SCET	TIME_BASE	CDF_CHAR	Spacecraft onboard clock
SCET	TIME_SCALE	CDF_CHAR	Spacecraft onboard clock
SCET	REFERENCE_POS	CDF_CHAR	Spacecraft barycenter
SCET	VAR_NOTES	CDF_CHAR	Spacecraft Elapsed Time
SCET	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I3.3

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 77

4.1.2.4.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
ACQUISITION_TIME_UNITS	1	s
ACQUISITION_TIME_UNITS	2	s / 65536
ACQUISITION_TIME_LABEL	1	CUC coarse part time
ACQUISITION_TIME_LABEL	2	CUC fine part time
CHANNEL_LABEL	1	TDS CH1
CHANNEL_LABEL	2	TDS CH2
CHANNEL_LABEL	3	TDS CH3
CHANNEL_LABEL	4	TDS CH4
WAVEFORM_LABEL	1	WF in CH1
WAVEFORM_LABEL	2	WF in CH2
WAVEFORM_LABEL	3	WF in CH3
WAVEFORM_LABEL	4	WF in CH4

4.1.2.5 SOLO_L1_RPW-TDS-SURV-TSWF data product

The “SOLO_L1_RPW-TDS-SURV-TSWF” data product contains the uncalibrated TDS receiver Triggered Snapshot Waveform (TSWF) survey data. The “SOLO_L1_RPW-TDS-SURV-RSWF” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L0_RPW parent file.


4.1.2.5.1 Filename

```
solo_L1_rpw-tds-surv-tswf_[YYYYMMDD]_V[version].cdf
```

4.1.2.5.2 Expected cadence and data volume

Nominal cadence: 1 file per day


Expected data volume: 300 MB per file

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 78

4.1.2.5.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_URL	1	CDF_CHAR	
ACCESS_FORMAT	1	CDF_CHAR	CDF
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-TDS-SURV-TSWF> RPW Time Domain Sampler Triggered Waveform Snapshot data in survey mode
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L1_rpw-tds-surv-tswf
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, TDS L1 parameters
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	July 2016: data organization by snapshots, time vector added
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: March 2020 : Harmonize SAMPLING_RATE zvar and Test_* g.attrs - X.Bonnin (CNRS, LESIA)


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 79

Tab. 4.11 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
MODS	5	CDF_CHAR	V07: Removing POST_GAP_FLAG zvar and UCD vattr. (X.Bonnin, 09/2020)
PACKET_SRDB_ID	1	CDF_CHAR	
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L1_RPW-TDS-SURV-TSWF
Skeleton_version	1	CDF_CHAR	07
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW TDS level 1 triggered snapshot waveform survey data for the current day.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
Datetime	1	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 80

Tab. 4.11 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L1>Level 1 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SURV-TSWF>SURV-TSWF
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L1_RPW-TDS-SURV-TSWF
OBS_ID	1	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 81


4.1.2.5.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
ACQUISITION_TIME	CDF_UINT4	1	1	2
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
SURVEY_MODE	CDF_UINT1	1	0	
BIA_STATUS_INFO	CDF_UINT1	1	1	6
SAMPLING_RATE	CDF_REAL4	1	0	
HF_DATA_ARTEFACTS	CDF_UINT1	1	1	5
FILTER_COEFS	CDF_UINT1	1	0	
RPW_STATUS_INFO	CDF_UINT1	1	1	8
INPUT_CONFIG	CDF_UINT4	1	0	
SNAPSHOT_SEQ_NR	CDF_UINT2	1	0	
ACQUISITION_TIME_UNITS	CDF_CHAR	16	1	2
ACQUISITION_TIME_LABEL	CDF_CHAR	32	1	2
CHANNEL_STATUS_INFO	CDF_UINT1	1	1	4
QUALITY_FACT	CDF_UINT2	1	0	
DOWNLINK_INFO	CDF_UINT1	1	1	2
SAMPS_PER_CH	CDF_UINT4	1	0	
WAVEFORM_DATA	CDF_FLOAT	1	2	4 65536
CHANNEL_LABEL	CDF_CHAR	8	1	4
WAVEFORM_LABEL	CDF_CHAR	16	1	4
SCET	CDF_REAL8	1	0	
SYNCHRO_FLAG	CDF_UINT1	1	0	

4.1.2.5.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 82

Tab. 4.12 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	SCALEMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file
Epoch	Resolution	CDF_CHAR	15258 ns
ACQUISITION_TIME	FIELDNAM	CDF_CHAR	CCSDS CUC Acquisition time as returned in TM packets
ACQUISITION_TIME	CATDESC	CDF_CHAR	CCSDS CUC format LFR time, coarse and fine parts
ACQUISITION_TIME	VALIDMIN	CDF_UINT4	0
ACQUISITION_TIME	VALIDMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	SCALEMIN	CDF_UINT4	0
ACQUISITION_TIME	SCALEMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	FILLVAL	CDF_UINT4	4294967295
ACQUISITION_TIME	VAR_TYPE	CDF_CHAR	support_data
ACQUISITION_TIME	SCALETYP	CDF_CHAR	linear
ACQUISITION_TIME	MONOTON	CDF_CHAR	INCREASE
ACQUISITION_TIME	TIME_BASE	CDF_CHAR	2000-01-01T00:00:00
ACQUISITION_TIME	TIME_SCALE	CDF_CHAR	RPW DPU clock
ACQUISITION_TIME	VAR_NOTES	CDF_CHAR	Local time measured by the RPW TDS receiver (Coarse and fine parts of the CUC format) of the first sample of the packet
ACQUISITION_TIME	DEPEND_0	CDF_CHAR	Epoch
ACQUISITION_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
ACQUISITION_TIME	FORMAT	CDF_CHAR	E12.2
ACQUISITION_TIME	LABL_PTR_1	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME	UNIT_PTR	CDF_CHAR	ACQUISITION_TIME_UNITS
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **83**

Tab. 4.12 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	CATDESC	CDF_CHAR	TDS survey mode
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	LABLAXIS	CDF_CHAR	TDS survey mode
SURVEY_MODE	UNITS	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 84

Tab. 4.12 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SURVEY_MODE	VAR_TYPE	CDF_CHAR	data
SURVEY_MODE	SCALETYP	CDF_CHAR	linear
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	FORMAT	CDF_CHAR	I1.1
BIA_STATUS_INFO	FIELDNAM	CDF_CHAR	BIA_STATUS_INFO
BIA_STATUS_INFO	CATDESC	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	VALIDMIN	CDF_UINT1	0
BIA_STATUS_INFO	VALIDMAX	CDF_UINT1	255
BIA_STATUS_INFO	SCALEMIN	CDF_UINT1	0
BIA_STATUS_INFO	SCALEMAX	CDF_UINT1	1
BIA_STATUS_INFO	FILLVAL	CDF_UINT1	255
BIA_STATUS_INFO	LABLAXIS	CDF_CHAR	BIAS status
BIA_STATUS_INFO	UNITS	CDF_CHAR	
BIA_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
BIA_STATUS_INFO	SCALETYP	CDF_CHAR	linear
BIA_STATUS_INFO	VAR_NOTES	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
BIA_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
BIA_STATUS_INFO	FORMAT	CDF_CHAR	I1.1
SAMPLING_RATE	FIELDNAM	CDF_CHAR	SAMPLING_RATE
SAMPLING_RATE	CATDESC	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	VALIDMIN	CDF_REAL4	0.0
SAMPLING_RATE	VALIDMAX	CDF_REAL4	2.0971e+06
SAMPLING_RATE	SCALEMIN	CDF_REAL4	0.0
SAMPLING_RATE	SCALEMAX	CDF_REAL4	2.0971e+06
SAMPLING_RATE	FILLVAL	CDF_REAL4	-1.0e+31
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Sampling rate code
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	data
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	FORMAT	CDF_CHAR	F8.2
HF_DATA_ARTEFACTS	FIELDNAM	CDF_CHAR	HF_DATA_ARTEFACTS

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **85**

Tab. 4.12 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
HF_DATA_ARTEFACTS	CATDESC	CDF_CHAR	Bitmask of data artefacts (overflows etc)
HF_DATA_ARTEFACTS	VALIDMIN	CDF_UINT1	0
HF_DATA_ARTEFACTS	VALIDMAX	CDF_UINT1	255
HF_DATA_ARTEFACTS	SCALEMIN	CDF_UINT1	0
HF_DATA_ARTEFACTS	SCALEMAX	CDF_UINT1	1
HF_DATA_ARTEFACTS	FILLVAL	CDF_UINT1	255
HF_DATA_ARTEFACTS	LABLAXIS	CDF_CHAR	HF data artefacts.
HF_DATA_ARTEFACTS	UNITS	CDF_CHAR	
HF_DATA_ARTEFACTS	VAR_TYPE	CDF_CHAR	data
HF_DATA_ARTEFACTS	SCALETYP	CDF_CHAR	linear
HF_DATA_ARTEFACTS	VAR_NOTES	CDF_CHAR	Bitmask of data artefacts (overflows etc)
HF_DATA_ARTEFACTS	DEPEND_0	CDF_CHAR	Epoch
HF_DATA_ARTEFACTS	DISPLAY_TYPE	CDF_CHAR	time_series
HF_DATA_ARTEFACTS	FORMAT	CDF_CHAR	I1.1
FILTER_COEFS	FIELDNAM	CDF_CHAR	FILTER_COEFS
FILTER_COEFS	CATDESC	CDF_CHAR	Index of filter coefficients used
FILTER_COEFS	VALIDMIN	CDF_UINT1	0
FILTER_COEFS	VALIDMAX	CDF_UINT1	4
FILTER_COEFS	SCALEMIN	CDF_UINT1	0
FILTER_COEFS	SCALEMAX	CDF_UINT1	1
FILTER_COEFS	FILLVAL	CDF_UINT1	255
FILTER_COEFS	LABLAXIS	CDF_CHAR	Filter coeffs.
FILTER_COEFS	UNITS	CDF_CHAR	
FILTER_COEFS	VAR_TYPE	CDF_CHAR	data
FILTER_COEFS	SCALETYP	CDF_CHAR	linear
FILTER_COEFS	VAR_NOTES	CDF_CHAR	Index of filter coefficients used
FILTER_COEFS	DEPEND_0	CDF_CHAR	Epoch
FILTER_COEFS	DISPLAY_TYPE	CDF_CHAR	time_series
FILTER_COEFS	FORMAT	CDF_CHAR	I1.1
RPW_STATUS_INFO	FIELDNAM	CDF_CHAR	RPW_STATUS_INFO
RPW_STATUS_INFO	CATDESC	CDF_CHAR	RPW status
RPW_STATUS_INFO	VALIDMIN	CDF_UINT1	0
RPW_STATUS_INFO	VALIDMAX	CDF_UINT1	255
RPW_STATUS_INFO	SCALEMIN	CDF_UINT1	0
RPW_STATUS_INFO	SCALEMAX	CDF_UINT1	1
RPW_STATUS_INFO	FILLVAL	CDF_UINT1	255
RPW_STATUS_INFO	LABLAXIS	CDF_CHAR	RPW Status info


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 86

Tab. 4.12 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
RPW_STATUS_INFO	UNITS	CDF_CHAR	
RPW_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
RPW_STATUS_INFO	SCALETYP	CDF_CHAR	linear
RPW_STATUS_INFO	VAR_NOTES	CDF_CHAR	RPW status (bitmask - received from DPU)
RPW_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
RPW_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
RPW_STATUS_INFO	FORMAT	CDF_CHAR	I1.1
INPUT_CONFIG	FIELDNAM	CDF_CHAR	INPUT_CONFIG
INPUT_CONFIG	CATDESC	CDF_CHAR	Bitmask of TDS analog input configuration
INPUT_CONFIG	VALIDMIN	CDF_UINT4	0
INPUT_CONFIG	VALIDMAX	CDF_UINT4	4294967294
INPUT_CONFIG	SCALEMIN	CDF_UINT4	0
INPUT_CONFIG	SCALEMAX	CDF_UINT4	1
INPUT_CONFIG	FILLVAL	CDF_UINT4	4294967295
INPUT_CONFIG	LABLAXIS	CDF_CHAR	TDS input config.
INPUT_CONFIG	UNITS	CDF_CHAR	
INPUT_CONFIG	VAR_TYPE	CDF_CHAR	data
INPUT_CONFIG	SCALETYP	CDF_CHAR	linear
INPUT_CONFIG	VAR_NOTES	CDF_CHAR	Input TDS configuration
INPUT_CONFIG	DEPEND_0	CDF_CHAR	Epoch
INPUT_CONFIG	DISPLAY_TYPE	CDF_CHAR	time_series
INPUT_CONFIG	FORMAT	CDF_CHAR	I1.1
SNAPSHOT_SEQ_NR	FIELDNAM	CDF_CHAR	SNAPSHOT_SEQ_NR
SNAPSHOT_SEQ_NR	CATDESC	CDF_CHAR	Sequential number of a snapshot incremented with every snapshot
SNAPSHOT_SEQ_NR	VALIDMIN	CDF_UINT2	0
SNAPSHOT_SEQ_NR	VALIDMAX	CDF_UINT2	65534
SNAPSHOT_SEQ_NR	SCALEMIN	CDF_UINT2	0
SNAPSHOT_SEQ_NR	SCALEMAX	CDF_UINT2	1
SNAPSHOT_SEQ_NR	FILLVAL	CDF_UINT2	65535
SNAPSHOT_SEQ_NR	LABLAXIS	CDF_CHAR	Snapshot seq. Num.
SNAPSHOT_SEQ_NR	UNITS	CDF_CHAR	
SNAPSHOT_SEQ_NR	VAR_TYPE	CDF_CHAR	data
SNAPSHOT_SEQ_NR	SCALETYP	CDF_CHAR	linear
SNAPSHOT_SEQ_NR	VAR_NOTES	CDF_CHAR	Sequential number of a snapshot incremented with every snapshot
SNAPSHOT_SEQ_NR	DEPEND_0	CDF_CHAR	Epoch


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 87

Tab. 4.12 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SNAPSHOT_SEQ_NR	DISPLAY_TYPE	CDF_CHAR	time_series
SNAPSHOT_SEQ_NR	FORMAT	CDF_CHAR	I6.5
ACQUISITION_TIME_UNITS	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_UNITS
ACQUISITION_TIME_UNITS	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME_UNIT_PTR attribute
ACQUISITION_TIME_UNITS	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_UNITS	FORMAT	CDF_CHAR	A16
ACQUISITION_TIME_LABEL	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME_LABEL	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME
ACQUISITION_TIME_LABEL	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_LABEL	FORMAT	CDF_CHAR	A32
CHANNEL_STATUS_INFO	FIELDNAM	CDF_CHAR	CHANNEL_STATUS_INFO
CHANNEL_STATUS_INFO	CATDESC	CDF_CHAR	Status of signal channels in the snapshot
CHANNEL_STATUS_INFO	VALIDMIN	CDF_UINT1	0
CHANNEL_STATUS_INFO	VALIDMAX	CDF_UINT1	4
CHANNEL_STATUS_INFO	SCALEMIN	CDF_UINT1	0
CHANNEL_STATUS_INFO	SCALEMAX	CDF_UINT1	4
CHANNEL_STATUS_INFO	FILLVAL	CDF_UINT1	255
CHANNEL_STATUS_INFO	UNITS	CDF_CHAR	
CHANNEL_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
CHANNEL_STATUS_INFO	SCALETYP	CDF_CHAR	linear
CHANNEL_STATUS_INFO	VAR_NOTES	CDF_CHAR	Status of signal channels in the snapshot (0=GND 1=V1 2=V2 3=V3 4=BMF)
CHANNEL_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
CHANNEL_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_STATUS_INFO	FORMAT	CDF_CHAR	I1
CHANNEL_STATUS_INFO	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
QUALITY_FACT	FIELDNAM	CDF_CHAR	QUALITY_FACT
QUALITY_FACT	CATDESC	CDF_CHAR	Quality factor of the packet
QUALITY_FACT	VALIDMIN	CDF_UINT2	0
QUALITY_FACT	VALIDMAX	CDF_UINT2	65534
QUALITY_FACT	SCALEMIN	CDF_UINT2	0
QUALITY_FACT	SCALEMAX	CDF_UINT2	1
QUALITY_FACT	FILLVAL	CDF_UINT2	65535
QUALITY_FACT	LABLAXIS	CDF_CHAR	Quality factor
QUALITY_FACT	UNITS	CDF_CHAR	
QUALITY_FACT	VAR_TYPE	CDF_CHAR	support_data


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 88

Tab. 4.12 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_FACT	SCALETYP	CDF_CHAR	linear
QUALITY_FACT	VAR_NOTES	CDF_CHAR	Quality factor
QUALITY_FACT	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FACT	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FACT	FORMAT	CDF_CHAR	I5.5
DOWNLINK_INFO	FIELDNAM	CDF_CHAR	DOWNLINK_INFO
DOWNLINK_INFO	CATDESC	CDF_CHAR	Quality factor of the packet
DOWNLINK_INFO	VALIDMIN	CDF_UINT1	0
DOWNLINK_INFO	VALIDMAX	CDF_UINT1	254
DOWNLINK_INFO	SCALEMIN	CDF_UINT1	0
DOWNLINK_INFO	SCALEMAX	CDF_UINT1	254
DOWNLINK_INFO	FILLVAL	CDF_UINT1	255
DOWNLINK_INFO	LABLAXIS	CDF_CHAR	DOWNLINK_INFO
DOWNLINK_INFO	UNITS	CDF_CHAR	
DOWNLINK_INFO	VAR_TYPE	CDF_CHAR	support_data
DOWNLINK_INFO	SCALETYP	CDF_CHAR	linear
DOWNLINK_INFO	VAR_NOTES	CDF_CHAR	Algorithm code of the down-linked packet and selection code of the down-linked packet
DOWNLINK_INFO	DEPEND_0	CDF_CHAR	Epoch
DOWNLINK_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
DOWNLINK_INFO	FORMAT	CDF_CHAR	I3.3
SAMPS_PER_CH	FIELDNAM	CDF_CHAR	SAMPS_PER_CH
SAMPS_PER_CH	CATDESC	CDF_CHAR	Number of samples per channel
SAMPS_PER_CH	VALIDMIN	CDF_UINT4	0
SAMPS_PER_CH	VALIDMAX	CDF_UINT4	4294967295
SAMPS_PER_CH	SCALEMIN	CDF_UINT4	0
SAMPS_PER_CH	SCALEMAX	CDF_UINT4	4294967295
SAMPS_PER_CH	FILLVAL	CDF_UINT4	4294967295
SAMPS_PER_CH	LABLAXIS	CDF_CHAR	Nsamps
SAMPS_PER_CH	UNITS	CDF_CHAR	
SAMPS_PER_CH	VAR_TYPE	CDF_CHAR	data
SAMPS_PER_CH	SCALETYP	CDF_CHAR	linear
SAMPS_PER_CH	VAR_NOTES	CDF_CHAR	Number of samples per channel
SAMPS_PER_CH	DEPEND_0	CDF_CHAR	Epoch
SAMPS_PER_CH	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPS_PER_CH	FORMAT	CDF_CHAR	I10


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 89

Tab. 4.12 – continued from previous page


Variable Name	Attribute Name	Data Type	Value
WAVEFORM_DATA	FIELDNAM	CDF_CHAR	Waveform data (electric and magnetic)
WAVEFORM_DATA	CATDESC	CDF_CHAR	Integer data measured on the four high frequency channels of TDS
WAVEFORM_DATA	VALIDMIN	CDF_FLOAT	-1.0e+30
WAVEFORM_DATA	VALIDMAX	CDF_FLOAT	1.0e+30
WAVEFORM_DATA	SCALEMIN	CDF_FLOAT	-1.0e+30
WAVEFORM_DATA	SCALEMAX	CDF_FLOAT	1.0e+30
WAVEFORM_DATA	FILLVAL	CDF_FLOAT	-1.0e+31
WAVEFORM_DATA	UNITS	CDF_CHAR	Count
WAVEFORM_DATA	VAR_TYPE	CDF_CHAR	data
WAVEFORM_DATA	SCALETYP	CDF_CHAR	linear
WAVEFORM_DATA	VAR_NOTES	CDF_CHAR	1-4 entry array with signal values
WAVEFORM_DATA	DEPEND_0	CDF_CHAR	Epoch
WAVEFORM_DATA	DISPLAY_TYPE	CDF_CHAR	time_series
WAVEFORM_DATA	FORMAT	CDF_CHAR	F9.3
WAVEFORM_DATA	LABL_PTR_1	CDF_CHAR	WAVEFORM_LABEL
CHANNEL_LABEL	FIELDNAM	CDF_CHAR	CHANNEL_LABEL
CHANNEL_LABEL	CATDESC	CDF_CHAR	Label for CHANNEL_INFO_STATUS
CHANNEL_LABEL	VAR_TYPE	CDF_CHAR	metadata
CHANNEL_LABEL	FORMAT	CDF_CHAR	A8
WAVEFORM_LABEL	FIELDNAM	CDF_CHAR	WAVEFORM_LABEL
WAVEFORM_LABEL	CATDESC	CDF_CHAR	Label for WAVEFORM_DATA
WAVEFORM_LABEL	VAR_TYPE	CDF_CHAR	metadata
WAVEFORM_LABEL	FORMAT	CDF_CHAR	A16
SCET	FIELDNAM	CDF_CHAR	Spacecraft Elapsed Time
SCET	CATDESC	CDF_CHAR	Elapsed Time of the onboard clock
SCET	VALIDMIN	CDF_REAL8	0.0
SCET	VALIDMAX	CDF_REAL8	1.0e+31
SCET	SCALEMIN	CDF_REAL8	0.0
SCET	SCALEMAX	CDF_REAL8	1.0e+31
SCET	FILLVAL	CDF_REAL8	-1.0e+31
SCET	LABLAXIS	CDF_CHAR	Spacecraft Elapsed Time (Ticks)
SCET	UNITS	CDF_CHAR	Ticks
SCET	VAR_TYPE	CDF_CHAR	support_data

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 90

Tab. 4.12 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SCET	SCALETYP	CDF_CHAR	linear
SCET	MONOTON	CDF_CHAR	INCREASE
SCET	TIME_BASE	CDF_CHAR	Spacecraft onboard clock
SCET	TIME_SCALE	CDF_CHAR	Spacecraft onboard clock
SCET	REFERENCE_POS	CDF_CHAR	Spacecraft barycenter
SCET	VAR_NOTES	CDF_CHAR	Spaceraft Elapsed Time
SCET	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I3.3

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 91

4.1.2.5.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
ACQUISITION_TIME_UNITS	1	s
ACQUISITION_TIME_UNITS	2	s / 65536
ACQUISITION_TIME_LABEL	1	CUC coarse part time
ACQUISITION_TIME_LABEL	2	CUC fine part time
CHANNEL_LABEL	1	TDS CH1
CHANNEL_LABEL	2	TDS CH2
CHANNEL_LABEL	3	TDS CH3
CHANNEL_LABEL	4	TDS CH4
WAVEFORM_LABEL	1	WF in CH1
WAVEFORM_LABEL	2	WF in CH2
WAVEFORM_LABEL	3	WF in CH3
WAVEFORM_LABEL	4	WF in CH4

4.1.2.6 SOLO_L1_RPW-TDS-SURV-HIST1D data product

The “SOLO_L1_RPW-TDS-SURV-HIST1D” data product contains the uncalibrated TDS receiver 1D histogram survey data. The “SOLO_L1_RPW-TDS-SURV-HIST1D” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L0_RPW parent file.


4.1.2.6.1 Filename

```
solo_L1_rpw-tds-surv-hist1d_[YYYYMMDD]_V[version].cdf
```

4.1.2.6.2 Expected cadence and data volume

Nominal cadence: 1 file per day


Expected data volume: 0.5 MB per file

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 92

4.1.2.6.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_URL	1	CDF_CHAR	
ACCESS_FORMAT	1	CDF_CHAR	CDF
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev4
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-TDS-SURV-HIST1D> RPW Time Domain Sampler 1D Histogram data in survey mode
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L1_rpw-tds-surv-hist1d
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, TDS L1 parameters
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	November 2018 : initial release
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: Add CHANNEL_STATUS_INFO zVar - X.Bonnin, 02/2020
MODS	5	CDF_CHAR	V07: March 2020 : Delete Test_* g.attrs - X.Bonnin (CNRS, LESIA)


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 93

Tab. 4.13 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
MODS	6	CDF_CHAR	V08: June 2020 : Update SAMPLING_RATE, FORMATS in zVars.attrs - D.Pisa (IAP-CAS)
MODS	7	CDF_CHAR	V09: Removing POST_GAP_FLAG zvar and UCD vattr. (X.Bonnin, 09/2020)
PACKET_SRDB_ID	1	CDF_CHAR	
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L1_RPW-TDS-SURV-HIST1D
Skeleton_version	1	CDF_CHAR	09
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW TDS level 1 regular snapshot Histogram 1D survey data for the current day.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 94

Tab. 4.13 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L1>Level 1 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SURV-HIST1D>SURV-HIST1D
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L1_RPW-TDS-SURV-HIST1D
OBS_ID	1	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 95


4.1.2.6.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
ACQUISITION_TIME	CDF_UINT4	1	1	2
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
SURVEY_MODE	CDF_UINT1	1	0	
BIA_STATUS_INFO	CDF_UINT1	1	1	6
CHANNEL_STATUS_INFO	CDF_UINT1	1	1	4
SAMPLING_RATE	CDF_FLOAT	1	0	
RPW_STATUS_INFO	CDF_UINT1	1	1	8
INPUT_CONFIG	CDF_UINT4	1	0	
SNAPSHOT_LEN	CDF_UINT1	1	0	
HIST1D_ID	CDF_UINT1	1	0	
HIST1D_PARAM	CDF_UINT1	1	0	
HIST1D_AXIS	CDF_UINT1	1	0	
HIST1D_COL_TIME	CDF_UINT2	1	0	
HIST1D_OUT	CDF_UINT2	1	0	
HIST1D_BINS	CDF_UINT2	1	0	
HIST1D_COUNTS	CDF_UINT2	1	1	256
SCET	CDF_REAL8	1	0	
SYNCHRO_FLAG	CDF_UINT1	1	0	
ACQUISITION_TIME_UNITS	CDF_CHAR	16	1	2
ACQUISITION_TIME_LABEL	CDF_CHAR	32	1	2

4.1.2.6.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 96

Tab. 4.14 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	FILLVAL	CDF_TIME_TT2000	1999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file
Epoch	Resolution	CDF_CHAR	15258 ns
ACQUISITION_TIME	FIELDNAM	CDF_CHAR	CCSDS CUC Acquisition time as returned in TM packets
ACQUISITION_TIME	CATDESC	CDF_CHAR	CCSDS CUC format TDS time, coarse and fine parts
ACQUISITION_TIME	VALIDMIN	CDF_UINT4	0
ACQUISITION_TIME	VALIDMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	SCALEMIN	CDF_UINT4	0
ACQUISITION_TIME	SCALEMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	FILLVAL	CDF_UINT4	4294967295
ACQUISITION_TIME	VAR_TYPE	CDF_CHAR	support_data
ACQUISITION_TIME	SCALETYP	CDF_CHAR	linear
ACQUISITION_TIME	MONOTON	CDF_CHAR	INCREASE
ACQUISITION_TIME	TIME_BASE	CDF_CHAR	2000-01-01T00:00:00
ACQUISITION_TIME	TIME_SCALE	CDF_CHAR	RPW DPU clock
ACQUISITION_TIME	VAR_NOTES	CDF_CHAR	Local time measured by the RPW TDS receiver (Coarse and fine parts of the CUC format) of the first sample of the packet
ACQUISITION_TIME	DEPEND_0	CDF_CHAR	Epoch
ACQUISITION_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
ACQUISITION_TIME	FORMAT	CDF_CHAR	I10
ACQUISITION_TIME	LABL_PTR_1	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME	UNIT_PTR	CDF_CHAR	ACQUISITION_TIME_UNITS
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **97**

Tab. 4.14 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	FORMAT	CDF_CHAR	I1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	CATDESC	CDF_CHAR	TDS survey mode
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	LABLAXIS	CDF_CHAR	TDS survey mode
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	VAR_TYPE	CDF_CHAR	data
SURVEY_MODE	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 98

Tab. 4.14 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	FORMAT	CDF_CHAR	I1
BIA_STATUS_INFO	FIELDNAM	CDF_CHAR	BIA_STATUS_INFO
BIA_STATUS_INFO	CATDESC	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	VALIDMIN	CDF_UINT1	0
BIA_STATUS_INFO	VALIDMAX	CDF_UINT1	1
BIA_STATUS_INFO	SCALEMIN	CDF_UINT1	0
BIA_STATUS_INFO	SCALEMAX	CDF_UINT1	1
BIA_STATUS_INFO	FILLVAL	CDF_UINT1	255
BIA_STATUS_INFO	LABLAXIS	CDF_CHAR	BIAS status
BIA_STATUS_INFO	UNITS	CDF_CHAR	
BIA_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
BIA_STATUS_INFO	SCALETYP	CDF_CHAR	linear
BIA_STATUS_INFO	VAR_NOTES	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
BIA_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
BIA_STATUS_INFO	FORMAT	CDF_CHAR	I1
CHANNEL_STATUS_INFO	FIELDNAM	CDF_CHAR	CHANNEL_STATUS_INFO
CHANNEL_STATUS_INFO	CATDESC	CDF_CHAR	Status of signal channels
CHANNEL_STATUS_INFO	VALIDMIN	CDF_UINT1	0
CHANNEL_STATUS_INFO	VALIDMAX	CDF_UINT1	4
CHANNEL_STATUS_INFO	SCALEMIN	CDF_UINT1	0
CHANNEL_STATUS_INFO	SCALEMAX	CDF_UINT1	4
CHANNEL_STATUS_INFO	FILLVAL	CDF_UINT1	255
CHANNEL_STATUS_INFO	UNITS	CDF_CHAR	
CHANNEL_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
CHANNEL_STATUS_INFO	SCALETYP	CDF_CHAR	linear
CHANNEL_STATUS_INFO	VAR_NOTES	CDF_CHAR	Status of signal channels (0=GND 1=V1 2=V2 3=V3 4=BMF)
CHANNEL_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
CHANNEL_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_STATUS_INFO	FORMAT	CDF_CHAR	I1
CHANNEL_STATUS_INFO	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
SAMPLING_RATE	FIELDNAM	CDF_CHAR	SAMPLING_RATE
SAMPLING_RATE	CATDESC	CDF_CHAR	TDS sampling rate


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 99

Tab. 4.14 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SAMPLING_RATE	VALIDMIN	CDF_FLOAT	0.0
SAMPLING_RATE	VALIDMAX	CDF_FLOAT	2.0971e+06
SAMPLING_RATE	SCALEMIN	CDF_FLOAT	65534.0
SAMPLING_RATE	SCALEMAX	CDF_FLOAT	2.0971e+06
SAMPLING_RATE	FILLVAL	CDF_FLOAT	-1.0e+31
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Sampling rate
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	data
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	FORMAT	CDF_CHAR	F9.2
RPW_STATUS_INFO	FIELDNAM	CDF_CHAR	RPW_STATUS_INFO
RPW_STATUS_INFO	CATDESC	CDF_CHAR	RPW status
RPW_STATUS_INFO	VALIDMIN	CDF_UINT1	0
RPW_STATUS_INFO	VALIDMAX	CDF_UINT1	1
RPW_STATUS_INFO	SCALEMIN	CDF_UINT1	0
RPW_STATUS_INFO	SCALEMAX	CDF_UINT1	1
RPW_STATUS_INFO	FILLVAL	CDF_UINT1	255
RPW_STATUS_INFO	LABLAXIS	CDF_CHAR	RPW Status info
RPW_STATUS_INFO	UNITS	CDF_CHAR	
RPW_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
RPW_STATUS_INFO	SCALETYP	CDF_CHAR	linear
RPW_STATUS_INFO	VAR_NOTES	CDF_CHAR	RPW status (bitmask - received from DPU)
RPW_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
RPW_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
RPW_STATUS_INFO	FORMAT	CDF_CHAR	I1.1
INPUT_CONFIG	FIELDNAM	CDF_CHAR	INPUT_CONFIG
INPUT_CONFIG	CATDESC	CDF_CHAR	Bitmask of TDS analog input configuration
INPUT_CONFIG	VALIDMIN	CDF_UINT4	0
INPUT_CONFIG	VALIDMAX	CDF_UINT4	4294967294
INPUT_CONFIG	SCALEMIN	CDF_UINT4	0
INPUT_CONFIG	SCALEMAX	CDF_UINT4	4294967294
INPUT_CONFIG	FILLVAL	CDF_UINT4	4294967295
INPUT_CONFIG	LABLAXIS	CDF_CHAR	TDS input config.
INPUT_CONFIG	UNITS	CDF_CHAR	
INPUT_CONFIG	VAR_TYPE	CDF_CHAR	data
INPUT_CONFIG	SCALETYP	CDF_CHAR	linear

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 100

Tab. 4.14 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
INPUT_CONFIG	VAR_NOTES	CDF_CHAR	Input TDS configuration
INPUT_CONFIG	DEPEND_0	CDF_CHAR	Epoch
INPUT_CONFIG	DISPLAY_TYPE	CDF_CHAR	time_series
INPUT_CONFIG	FORMAT	CDF_CHAR	I10
SNAPSHOT_LEN	FIELDNAM	CDF_CHAR	SNAPSHOT_LEN
SNAPSHOT_LEN	CATDESC	CDF_CHAR	Length of snapshot
SNAPSHOT_LEN	VALIDMIN	CDF_UINT4	9
SNAPSHOT_LEN	VALIDMAX	CDF_UINT4	18
SNAPSHOT_LEN	SCALEMIN	CDF_UINT4	9
SNAPSHOT_LEN	SCALEMAX	CDF_UINT4	18
SNAPSHOT_LEN	FILLVAL	CDF_UINT4	255
SNAPSHOT_LEN	LABLAXIS	CDF_CHAR	Length of snapshot
SNAPSHOT_LEN	UNITS	CDF_CHAR	
SNAPSHOT_LEN	VAR_TYPE	CDF_CHAR	data
SNAPSHOT_LEN	SCALETYP	CDF_CHAR	linear
SNAPSHOT_LEN	VAR_NOTES	CDF_CHAR	Length of snapshot, 2 ^N where N = 9..18
SNAPSHOT_LEN	DEPEND_0	CDF_CHAR	Epoch
SNAPSHOT_LEN	DISPLAY_TYPE	CDF_CHAR	time_series
SNAPSHOT_LEN	FORMAT	CDF_CHAR	I2
HIST1D_ID	FIELDNAM	CDF_CHAR	HIST1D_ID
HIST1D_ID	CATDESC	CDF_CHAR	Histogram ID
HIST1D_ID	VALIDMIN	CDF_UINT1	1
HIST1D_ID	VALIDMAX	CDF_UINT1	4
HIST1D_ID	SCALEMIN	CDF_UINT1	1
HIST1D_ID	SCALEMAX	CDF_UINT1	4
HIST1D_ID	FILLVAL	CDF_UINT1	255
HIST1D_ID	LABLAXIS	CDF_CHAR	Histogram ID
HIST1D_ID	UNITS	CDF_CHAR	
HIST1D_ID	VAR_TYPE	CDF_CHAR	data
HIST1D_ID	SCALETYP	CDF_CHAR	linear
HIST1D_ID	VAR_NOTES	CDF_CHAR	An ID number of the his- togram (1..4) indicating which of the four possible configured
HIST1D_ID	DEPEND_0	CDF_CHAR	Epoch
HIST1D_ID	DISPLAY_TYPE	CDF_CHAR	time_series
HIST1D_ID	FORMAT	CDF_CHAR	I1
HIST1D_PARAM	FIELDNAM	CDF_CHAR	HIST1D_PARAM
HIST1D_PARAM	CATDESC	CDF_CHAR	Histogram build parameters
HIST1D_PARAM	VALIDMIN	CDF_UINT1	0
HIST1D_PARAM	VALIDMAX	CDF_UINT1	14

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **101**

Tab. 4.14 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
HIST1D_PARAM	SCALEMIN	CDF_UINT1	0
HIST1D_PARAM	SCALEMAX	CDF_UINT1	14
HIST1D_PARAM	FILLVAL	CDF_UINT1	255
HIST1D_PARAM	LABLAXIS	CDF_CHAR	Histogram param
HIST1D_PARAM	UNITS	CDF_CHAR	
HIST1D_PARAM	VAR_TYPE	CDF_CHAR	data
HIST1D_PARAM	SCALETYP	CDF_CHAR	linear
HIST1D_PARAM	VAR_NOTES	CDF_CHAR	The parameter used to build this histogram. Equal to the corresponding CP_TDS_N_1D_HISTx_TYPE Setting.
HIST1D_PARAM	DEPEND_0	CDF_CHAR	Epoch
HIST1D_PARAM	DISPLAY_TYPE	CDF_CHAR	time_series
HIST1D_PARAM	FORMAT	CDF_CHAR	I2
HIST1D_AXIS	FIELDNAM	CDF_CHAR	HIST1D_AXIS
HIST1D_AXIS	CATDESC	CDF_CHAR	Axis corresponding to the histogram
HIST1D_AXIS	VALIDMIN	CDF_UINT1	1
HIST1D_AXIS	VALIDMAX	CDF_UINT1	11
HIST1D_AXIS	SCALEMIN	CDF_UINT1	1
HIST1D_AXIS	SCALEMAX	CDF_UINT1	11
HIST1D_AXIS	FILLVAL	CDF_UINT1	255
HIST1D_AXIS	LABLAXIS	CDF_CHAR	
HIST1D_AXIS	UNITS	CDF_CHAR	
HIST1D_AXIS	VAR_TYPE	CDF_CHAR	data
HIST1D_AXIS	SCALETYP	CDF_CHAR	linear
HIST1D_AXIS	VAR_NOTES	CDF_CHAR	Axis corresponding to this histogram
HIST1D_AXIS	DEPEND_0	CDF_CHAR	Epoch
HIST1D_AXIS	DISPLAY_TYPE	CDF_CHAR	time_series
HIST1D_AXIS	FORMAT	CDF_CHAR	I2
HIST1D_COL_TIME	FIELDNAM	CDF_CHAR	HIST1D_COL_TIME
HIST1D_COL_TIME	CATDESC	CDF_CHAR	Histogram build duration
HIST1D_COL_TIME	VALIDMIN	CDF_UINT2	0
HIST1D_COL_TIME	VALIDMAX	CDF_UINT2	65534
HIST1D_COL_TIME	SCALEMIN	CDF_UINT2	0
HIST1D_COL_TIME	SCALEMAX	CDF_UINT2	65534
HIST1D_COL_TIME	FILLVAL	CDF_UINT2	65535
HIST1D_COL_TIME	LABLAXIS	CDF_CHAR	Histogram dur
HIST1D_COL_TIME	UNITS	CDF_CHAR	s


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 102

Tab. 4.14 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
HIST1D_COL_TIME	VAR_TYPE	CDF_CHAR	data
HIST1D_COL_TIME	SCALETYP	CDF_CHAR	linear
HIST1D_COL_TIME	VAR_NOTES	CDF_CHAR	The duration of the time period (in seconds) over which this histogram has been built.
HIST1D_COL_TIME	DEPEND_0	CDF_CHAR	Epoch
HIST1D_COL_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
HIST1D_COL_TIME	FORMAT	CDF_CHAR	I5
HIST1D_OUT	FIELDNAM	CDF_CHAR	HIST1D_OUT
HIST1D_OUT	CATDESC	CDF_CHAR	Histogram out values
HIST1D_OUT	VALIDMIN	CDF_UINT2	0
HIST1D_OUT	VALIDMAX	CDF_UINT2	65534
HIST1D_OUT	SCALEMIN	CDF_UINT2	0
HIST1D_OUT	SCALEMAX	CDF_UINT2	65534
HIST1D_OUT	FILLVAL	CDF_UINT2	65535
HIST1D_OUT	LABLAXIS	CDF_CHAR	Histogram out values
HIST1D_OUT	UNITS	CDF_CHAR	
HIST1D_OUT	VAR_TYPE	CDF_CHAR	data
HIST1D_OUT	SCALETYP	CDF_CHAR	linear
HIST1D_OUT	VAR_NOTES	CDF_CHAR	Number of out of range values which were out of the limit specified by the current axis configuration.
HIST1D_OUT	DEPEND_0	CDF_CHAR	Epoch
HIST1D_OUT	DISPLAY_TYPE	CDF_CHAR	time_series
HIST1D_OUT	FORMAT	CDF_CHAR	I5
HIST1D_BINS	FIELDNAM	CDF_CHAR	HIST1D_BINS
HIST1D_BINS	CATDESC	CDF_CHAR	Number of histogram bins
HIST1D_BINS	VALIDMIN	CDF_UINT2	32
HIST1D_BINS	VALIDMAX	CDF_UINT2	256
HIST1D_BINS	SCALEMIN	CDF_UINT2	32
HIST1D_BINS	SCALEMAX	CDF_UINT2	256
HIST1D_BINS	FILLVAL	CDF_UINT2	128
HIST1D_BINS	LABLAXIS	CDF_CHAR	Number of bins
HIST1D_BINS	UNITS	CDF_CHAR	
HIST1D_BINS	VAR_TYPE	CDF_CHAR	data
HIST1D_BINS	SCALETYP	CDF_CHAR	linear
HIST1D_BINS	VAR_NOTES	CDF_CHAR	Number of bins in the histogram. Determines the length of the packet.
HIST1D_BINS	DEPEND_0	CDF_CHAR	Epoch


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 103

Tab. 4.14 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
HIST1D_BINS	DISPLAY_TYPE	CDF_CHAR	time_series
HIST1D_BINS	FORMAT	CDF_CHAR	I3
HIST1D_COUNTS	FIELDNAM	CDF_CHAR	HIST1D_COUNTS
HIST1D_COUNTS	CATDESC	CDF_CHAR	Number of histogram bins
HIST1D_COUNTS	VALIDMIN	CDF_UINT2	0
HIST1D_COUNTS	VALIDMAX	CDF_UINT2	65534
HIST1D_COUNTS	SCALEMIN	CDF_UINT2	0
HIST1D_COUNTS	SCALEMAX	CDF_UINT2	65534
HIST1D_COUNTS	FILLVAL	CDF_UINT2	65535
HIST1D_COUNTS	LABLAXIS	CDF_CHAR	Counts
HIST1D_COUNTS	UNITS	CDF_CHAR	
HIST1D_COUNTS	VAR_TYPE	CDF_CHAR	data
HIST1D_COUNTS	SCALETYP	CDF_CHAR	linear
HIST1D_COUNTS	VAR_NOTES	CDF_CHAR	Counts of each bin in the histogram
HIST1D_COUNTS	DEPEND_0	CDF_CHAR	Epoch
HIST1D_COUNTS	DISPLAY_TYPE	CDF_CHAR	time_series
HIST1D_COUNTS	FORMAT	CDF_CHAR	I5
SCET	FIELDNAM	CDF_CHAR	Spacecraft Elapsed Time
SCET	CATDESC	CDF_CHAR	Elapsed Time of the onboard clock
SCET	VALIDMIN	CDF_REAL8	0.0
SCET	VALIDMAX	CDF_REAL8	1.0e+31
SCET	SCALEMIN	CDF_REAL8	0.0
SCET	SCALEMAX	CDF_REAL8	1.0e+31
SCET	FILLVAL	CDF_REAL8	-1.0e+31
SCET	LABLAXIS	CDF_CHAR	Spacecraft Elapsed Time (Ticks)
SCET	UNITS	CDF_CHAR	Ticks
SCET	VAR_TYPE	CDF_CHAR	support_data
SCET	SCALETYP	CDF_CHAR	linear
SCET	MONOTON	CDF_CHAR	INCREASE
SCET	TIME_BASE	CDF_CHAR	Spacecraft onboard clock
SCET	TIME_SCALE	CDF_CHAR	Spacecraft onboard clock
SCET	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
SCET	VAR_NOTES	CDF_CHAR	Spacecraft Elapsed Time
SCET	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1

continues on next page


	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 104

Tab. 4.14 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I1
ACQUISITION_TIME_UNITS	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_UNITS
ACQUISITION_TIME_UNITS	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME_UNIT_PTR attribute
ACQUISITION_TIME_UNITS	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_UNITS	FORMAT	CDF_CHAR	A16
ACQUISITION_TIME_LABEL	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME_LABEL	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME
ACQUISITION_TIME_LABEL	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_LABEL	FORMAT	CDF_CHAR	A32

4.1.2.6.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
ACQUISITION_TIME_UNITS	1	s
ACQUISITION_TIME_UNITS	2	s / 65535
ACQUISITION_TIME_LABEL	1	CUC coarse part time
ACQUISITION_TIME_LABEL	2	CUC fine part time

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 105

4.1.2.7 SOLO_L1_RPW-TDS-SURV-HIST2D data product

The “SOLO_L1_RPW-TDS-SURV-HIST2D” data product contains the uncalibrated TDS receiver 2D histogram survey data. The “SOLO_L1_RPW-TDS-SURV-HIST2D” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L0_RPW parent file.

4.1.2.7.1 Filename

```
solo_L1_rpw-tds-surv-hist2d_[YYYYMMDD]_V[version].cdf
```

4.1.2.7.2 Expected cadence and data volume


Nominal cadence: 1 file per day

Expected data volume: 2.5 MB per file

4.1.2.7.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_URL	1	CDF_CHAR	
ACCESS_FORMAT	1	CDF_CHAR	CDF
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-TDS-SURV-HIST2D> RPW Time Domain Sampler 2D Histogram data in survey mode
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 106

Tab. 4.15 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L1_rpw-tds-surv-hist2d
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, TDS L1 parameters
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	November 2018 : initial release
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: Add CHANNEL_STATUS_INFO zVar. - X.Bonnin 02/2020
MODS	5	CDF_CHAR	V07: March 2020 : Delete Test_* g.attrs - X.Bonnin (CNRS, LESIA)
MODS	6	CDF_CHAR	V08: June 2020 : Update SAMPLING_RATE, FORMATs in zVars.attrs - D.Pisa (IAP-CAS)
MODS	7	CDF_CHAR	V09: Sept 2020 : Update HIST2D_BINS1, Hist2HIST2D_BINS2 type and filvall fixed - D.Pisa (IAP-CAS) RPW_STATUS_INFO removed
MODS	8	CDF_CHAR	V10: Removing POST_GAP_FLAG zvar and UCD vattr. (X.Bonnin, 09/2020)
MODS	9	CDF_CHAR	V11: Atts for HIST2D_TOT_PTS added. (D.POSA, 09/2020)
PACKET_SRDB_ID	1	CDF_CHAR	
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 107

Tab. 4.15 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L1_RPW-TDS-SURV-HIST2D
Skeleton_version	1	CDF_CHAR	11
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW TDS level 1 regular snapshot Histogram 2D survey data for the current day.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L1>Level 1 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SURV-HIST2D>SURV-HIST2D
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L1_RPW-TDS-SURV-HIST2D
OBS_ID	1	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 108


4.1.2.7.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
ACQUISITION_TIME	CDF_UINT4	1	1	2
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
SURVEY_MODE	CDF_UINT1	1	0	
BIA_STATUS_INFO	CDF_UINT1	1	1	6
CHANNEL_STATUS_INFO	CDF_UINT1	1	1	4
SAMPLING_RATE	CDF_REAL4	1	0	
INPUT_CONFIG	CDF_UINT4	1	0	
SNAPSHOT_LEN	CDF_UINT1	1	0	
HIST2D_ID	CDF_UINT1	1	0	
HIST2D_PARAMS	CDF_UINT1	1	0	
HIST2D_COL_TIME	CDF_UINT2	1	0	
HIST2D_AXIS1	CDF_UINT1	1	0	
HIST2D_AXIS2	CDF_UINT1	1	0	
HIST2D_BINS1	CDF_UINT1	1	0	
HIST2D_BINS2	CDF_UINT1	1	0	
HIST2D_TOT_PTS	CDF_UINT2	1	0	
HIST2D_COUNTS	CDF_UINT2	1	2	128 128
SCET	CDF_REAL8	1	0	
SYNCHRO_FLAG	CDF_UINT1	1	0	
ACQUISITION_TIME_UNITS	CDF_CHAR	16	1	2
ACQUISITION_TIME_LABEL	CDF_CHAR	32	1	2

4.1.2.7.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	VALIDMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 109

Tab. 4.16 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	SCALEMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file
Epoch	Resolution	CDF_CHAR	15258 ns
ACQUISITION_TIME	FIELDNAM	CDF_CHAR	CCSDS CUC Acquisition time as returned in TM packets
ACQUISITION_TIME	CATDESC	CDF_CHAR	CCSDS CUC format TDS time, coarse and fine parts
ACQUISITION_TIME	VALIDMIN	CDF_UINT4	0
ACQUISITION_TIME	VALIDMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	SCALEMIN	CDF_UINT4	0
ACQUISITION_TIME	SCALEMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	FILLVAL	CDF_UINT4	4294967295
ACQUISITION_TIME	VAR_TYPE	CDF_CHAR	support_data
ACQUISITION_TIME	SCALETYP	CDF_CHAR	linear
ACQUISITION_TIME	MONOTON	CDF_CHAR	INCREASE
ACQUISITION_TIME	TIME_BASE	CDF_CHAR	2000-01-01T00:00:00
ACQUISITION_TIME	TIME_SCALE	CDF_CHAR	RPW DPU clock
ACQUISITION_TIME	VAR_NOTES	CDF_CHAR	Local time measured by the RPW TDS receiver (Coarse and fine parts of the CUC format) of the first sample of the packet
ACQUISITION_TIME	DEPEND_0	CDF_CHAR	Epoch
ACQUISITION_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
ACQUISITION_TIME	FORMAT	CDF_CHAR	E12.2
ACQUISITION_TIME	LABL_PTR_1	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME	UNIT_PTR	CDF_CHAR	ACQUISITION_TIME_UNITS
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 110

Tab. 4.16 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	FORMAT	CDF_CHAR	I1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	CATDESC	CDF_CHAR	TDS survey mode
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	LABLAXIS	CDF_CHAR	TDS survey mode
SURVEY_MODE	UNITS	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 111

Tab. 4.16 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SURVEY_MODE	VAR_TYPE	CDF_CHAR	data
SURVEY_MODE	SCALETYP	CDF_CHAR	linear
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	FORMAT	CDF_CHAR	I1
BIA_STATUS_INFO	FIELDNAM	CDF_CHAR	BIA_STATUS_INFO
BIA_STATUS_INFO	CATDESC	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	VALIDMIN	CDF_UINT1	0
BIA_STATUS_INFO	VALIDMAX	CDF_UINT1	255
BIA_STATUS_INFO	SCALEMIN	CDF_UINT1	0
BIA_STATUS_INFO	SCALEMAX	CDF_UINT1	1
BIA_STATUS_INFO	FILLVAL	CDF_UINT1	255
BIA_STATUS_INFO	LABLAXIS	CDF_CHAR	BIAS status
BIA_STATUS_INFO	UNITS	CDF_CHAR	
BIA_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
BIA_STATUS_INFO	SCALETYP	CDF_CHAR	linear
BIA_STATUS_INFO	VAR_NOTES	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
BIA_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
BIA_STATUS_INFO	FORMAT	CDF_CHAR	I1
CHANNEL_STATUS_INFO	FIELDNAM	CDF_CHAR	CHANNEL_STATUS_INFO
CHANNEL_STATUS_INFO	CATDESC	CDF_CHAR	Status of signal channels
CHANNEL_STATUS_INFO	VALIDMIN	CDF_UINT1	0
CHANNEL_STATUS_INFO	VALIDMAX	CDF_UINT1	4
CHANNEL_STATUS_INFO	SCALEMIN	CDF_UINT1	0
CHANNEL_STATUS_INFO	SCALEMAX	CDF_UINT1	4
CHANNEL_STATUS_INFO	FILLVAL	CDF_UINT1	255
CHANNEL_STATUS_INFO	UNITS	CDF_CHAR	
CHANNEL_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
CHANNEL_STATUS_INFO	SCALETYP	CDF_CHAR	linear
CHANNEL_STATUS_INFO	VAR_NOTES	CDF_CHAR	Status of signal channels (0=GND 1=V1 2=V2 3=V3 4=BMF)
CHANNEL_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
CHANNEL_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_STATUS_INFO	FORMAT	CDF_CHAR	I1
CHANNEL_STATUS_INFO	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 112

Tab. 4.16 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SAMPLING_RATE	FIELDNAM	CDF_CHAR	SAMPLING_RATE
SAMPLING_RATE	CATDESC	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	VALIDMIN	CDF_REAL4	0.0
SAMPLING_RATE	VALIDMAX	CDF_REAL4	2.0971e+06
SAMPLING_RATE	SCALEMIN	CDF_REAL4	65534.0
SAMPLING_RATE	SCALEMAX	CDF_REAL4	524275.0
SAMPLING_RATE	FILLVAL	CDF_REAL4	-1.0e+31
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Sampling rate
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	data
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	FORMAT	CDF_CHAR	F9.2
INPUT_CONFIG	FIELDNAM	CDF_CHAR	INPUT_CONFIG
INPUT_CONFIG	CATDESC	CDF_CHAR	Bitmask of TDS analog input configuration
INPUT_CONFIG	VALIDMIN	CDF_UINT4	0
INPUT_CONFIG	VALIDMAX	CDF_UINT4	4294967294
INPUT_CONFIG	SCALEMIN	CDF_UINT4	0
INPUT_CONFIG	SCALEMAX	CDF_UINT4	1
INPUT_CONFIG	FILLVAL	CDF_UINT4	4294967295
INPUT_CONFIG	LABLAXIS	CDF_CHAR	TDS input config.
INPUT_CONFIG	UNITS	CDF_CHAR	
INPUT_CONFIG	VAR_TYPE	CDF_CHAR	data
INPUT_CONFIG	SCALETYP	CDF_CHAR	linear
INPUT_CONFIG	VAR_NOTES	CDF_CHAR	Input TDS configuration
INPUT_CONFIG	DEPEND_0	CDF_CHAR	Epoch
INPUT_CONFIG	DISPLAY_TYPE	CDF_CHAR	time_series
INPUT_CONFIG	FORMAT	CDF_CHAR	I10
SNAPSHOT_LEN	FIELDNAM	CDF_CHAR	SNAPSHOT_LEN
SNAPSHOT_LEN	CATDESC	CDF_CHAR	Length of snapshot
SNAPSHOT_LEN	VALIDMIN	CDF_UINT4	0
SNAPSHOT_LEN	VALIDMAX	CDF_UINT4	4294967294
SNAPSHOT_LEN	SCALEMIN	CDF_UINT4	512
SNAPSHOT_LEN	SCALEMAX	CDF_UINT4	262144
SNAPSHOT_LEN	FILLVAL	CDF_UINT4	4294967295
SNAPSHOT_LEN	LABLAXIS	CDF_CHAR	Length of snapshot
SNAPSHOT_LEN	UNITS	CDF_CHAR	samples
SNAPSHOT_LEN	VAR_TYPE	CDF_CHAR	data


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 113

Tab. 4.16 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SNAPSHOT_LEN	SCALETYP	CDF_CHAR	linear
SNAPSHOT_LEN	VAR_NOTES	CDF_CHAR	Length of snapshot in samples
SNAPSHOT_LEN	DEPEND_0	CDF_CHAR	Epoch
SNAPSHOT_LEN	DISPLAY_TYPE	CDF_CHAR	time_series
SNAPSHOT_LEN	FORMAT	CDF_CHAR	I8
HIST2D_ID	FIELDNAM	CDF_CHAR	HIST2D_ID
HIST2D_ID	CATDESC	CDF_CHAR	Histogram ID
HIST2D_ID	VALIDMIN	CDF_UINT1	1
HIST2D_ID	VALIDMAX	CDF_UINT1	2
HIST2D_ID	SCALEMIN	CDF_UINT1	1
HIST2D_ID	SCALEMAX	CDF_UINT1	2
HIST2D_ID	FILLVAL	CDF_UINT1	255
HIST2D_ID	LABLAXIS	CDF_CHAR	Histogram ID
HIST2D_ID	UNITS	CDF_CHAR	
HIST2D_ID	VAR_TYPE	CDF_CHAR	data
HIST2D_ID	SCALETYP	CDF_CHAR	linear
HIST2D_ID	VAR_NOTES	CDF_CHAR	An ID number of the histogram (1 or 2) indicating which of the four possible configured histograms is contained in the packet
HIST2D_ID	DEPEND_0	CDF_CHAR	Epoch
HIST2D_ID	DISPLAY_TYPE	CDF_CHAR	time_series
HIST2D_ID	FORMAT	CDF_CHAR	I1
HIST2D_PARAMS	FIELDNAM	CDF_CHAR	HIST2D_PARAMS
HIST2D_PARAMS	CATDESC	CDF_CHAR	Histogram build parameters
HIST2D_PARAMS	VALIDMIN	CDF_UINT1	0
HIST2D_PARAMS	VALIDMAX	CDF_UINT1	8
HIST2D_PARAMS	SCALEMIN	CDF_UINT1	0
HIST2D_PARAMS	SCALEMAX	CDF_UINT1	8
HIST2D_PARAMS	FILLVAL	CDF_UINT1	255
HIST2D_PARAMS	LABLAXIS	CDF_CHAR	Histogram param
HIST2D_PARAMS	UNITS	CDF_CHAR	
HIST2D_PARAMS	VAR_TYPE	CDF_CHAR	data
HIST2D_PARAMS	SCALETYP	CDF_CHAR	linear
HIST2D_PARAMS	VAR_NOTES	CDF_CHAR	The parameter used to build this histogram. Equal to the corresponding CP_TDS_N_2D_HISTx_TYPE Setting.
HIST2D_PARAMS	DEPEND_0	CDF_CHAR	Epoch


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 114

Tab. 4.16 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
HIST2D_PARAMS	DISPLAY_TYPE	CDF_CHAR	time_series
HIST2D_PARAMS	FORMAT	CDF_CHAR	I1
HIST2D_COL_TIME	FIELDNAM	CDF_CHAR	HIST2D_COL_TIME
HIST2D_COL_TIME	CATDESC	CDF_CHAR	Histogram build duration
HIST2D_COL_TIME	VALIDMIN	CDF_UINT2	0
HIST2D_COL_TIME	VALIDMAX	CDF_UINT2	65534
HIST2D_COL_TIME	SCALEMIN	CDF_UINT2	0
HIST2D_COL_TIME	SCALEMAX	CDF_UINT2	65534
HIST2D_COL_TIME	FILLVAL	CDF_UINT2	65535
HIST2D_COL_TIME	LABLAXIS	CDF_CHAR	Histogram dur
HIST2D_COL_TIME	UNITS	CDF_CHAR	s
HIST2D_COL_TIME	VAR_TYPE	CDF_CHAR	data
HIST2D_COL_TIME	SCALETYP	CDF_CHAR	linear
HIST2D_COL_TIME	VAR_NOTES	CDF_CHAR	The duration of the time period (in seconds) over which this histogram has been built.
HIST2D_COL_TIME	DEPEND_0	CDF_CHAR	Epoch
HIST2D_COL_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
HIST2D_COL_TIME	FORMAT	CDF_CHAR	I5
HIST2D_AXIS1	FIELDNAM	CDF_CHAR	HIST2D_AXIS1
HIST2D_AXIS1	CATDESC	CDF_CHAR	Axis 1 for the histogram
HIST2D_AXIS1	VALIDMIN	CDF_UINT1	0
HIST2D_AXIS1	VALIDMAX	CDF_UINT1	11
HIST2D_AXIS1	SCALEMIN	CDF_UINT1	0
HIST2D_AXIS1	SCALEMAX	CDF_UINT1	11
HIST2D_AXIS1	FILLVAL	CDF_UINT1	255
HIST2D_AXIS1	LABLAXIS	CDF_CHAR	
HIST2D_AXIS1	UNITS	CDF_CHAR	
HIST2D_AXIS1	VAR_TYPE	CDF_CHAR	support_data
HIST2D_AXIS1	SCALETYP	CDF_CHAR	linear
HIST2D_AXIS1	VAR_NOTES	CDF_CHAR	The axis corresponding to this histogram. Equal to the corresponding
HIST2D_AXIS1	DEPEND_0	CDF_CHAR	Epoch
HIST2D_AXIS1	DISPLAY_TYPE	CDF_CHAR	time_series
HIST2D_AXIS1	FORMAT	CDF_CHAR	I2
HIST2D_AXIS2	FIELDNAM	CDF_CHAR	HIST2D_AXIS2
HIST2D_AXIS2	CATDESC	CDF_CHAR	Axis 2 for the histogram
HIST2D_AXIS2	VALIDMIN	CDF_UINT1	0
HIST2D_AXIS2	VALIDMAX	CDF_UINT1	11
HIST2D_AXIS2	SCALEMIN	CDF_UINT1	0


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 115

Tab. 4.16 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
HIST2D_AXIS2	SCALEMAX	CDF_UINT1	11
HIST2D_AXIS2	FILLVAL	CDF_UINT1	255
HIST2D_AXIS2	LABLAXIS	CDF_CHAR	AXIS2
HIST2D_AXIS2	UNITS	CDF_CHAR	
HIST2D_AXIS2	VAR_TYPE	CDF_CHAR	data
HIST2D_AXIS2	SCALETYP	CDF_CHAR	linear
HIST2D_AXIS2	VAR_NOTES	CDF_CHAR	The axis corresponding to this histogram. Equal to the corresponding
HIST2D_AXIS2	DEPEND_0	CDF_CHAR	Epoch
HIST2D_AXIS2	DISPLAY_TYPE	CDF_CHAR	time_series
HIST2D_AXIS2	FORMAT	CDF_CHAR	I3
HIST2D_BINS1	FIELDNAM	CDF_CHAR	HIST2D_BINS1
HIST2D_BINS1	CATDESC	CDF_CHAR	Number of X bins
HIST2D_BINS1	VALIDMIN	CDF_UINT1	32
HIST2D_BINS1	VALIDMAX	CDF_UINT1	128
HIST2D_BINS1	SCALEMIN	CDF_UINT1	32
HIST2D_BINS1	SCALEMAX	CDF_UINT1	128
HIST2D_BINS1	FILLVAL	CDF_UINT1	255
HIST2D_BINS1	LABLAXIS	CDF_CHAR	Number of histogram bins on the X axis
HIST2D_BINS1	UNITS	CDF_CHAR	
HIST2D_BINS1	VAR_TYPE	CDF_CHAR	data
HIST2D_BINS1	SCALETYP	CDF_CHAR	linear
HIST2D_BINS1	VAR_NOTES	CDF_CHAR	Number of X bins in the histogram. Determines the length of the packet.
HIST2D_BINS1	DEPEND_0	CDF_CHAR	Epoch
HIST2D_BINS1	DISPLAY_TYPE	CDF_CHAR	time_series
HIST2D_BINS1	FORMAT	CDF_CHAR	I3
HIST2D_BINS2	FIELDNAM	CDF_CHAR	HIST2D_BINS2
HIST2D_BINS2	CATDESC	CDF_CHAR	Number of Y bins
HIST2D_BINS2	VALIDMIN	CDF_UINT1	32
HIST2D_BINS2	VALIDMAX	CDF_UINT1	128
HIST2D_BINS2	SCALEMIN	CDF_UINT1	32
HIST2D_BINS2	SCALEMAX	CDF_UINT1	128
HIST2D_BINS2	FILLVAL	CDF_UINT1	255
HIST2D_BINS2	LABLAXIS	CDF_CHAR	Number of histogram bins on the Y axis
HIST2D_BINS2	UNITS	CDF_CHAR	
HIST2D_BINS2	VAR_TYPE	CDF_CHAR	data


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 116

Tab. 4.16 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
HIST2D_BINS2	SCALETYP	CDF_CHAR	linear
HIST2D_BINS2	VAR_NOTES	CDF_CHAR	Number of Y bins in the histogram. Determines the length of the packet.
HIST2D_BINS2	DEPEND_0	CDF_CHAR	Epoch
HIST2D_BINS2	DISPLAY_TYPE	CDF_CHAR	time_series
HIST2D_BINS2	FORMAT	CDF_CHAR	I3
HIST2D_TOT_PTS	FIELDNAM	CDF_CHAR	HIST2D_TOT_PTS
HIST2D_TOT_PTS	CATDESC	CDF_CHAR	Total number of valid points to build the histogram
HIST2D_TOT_PTS	VALIDMIN	CDF_UINT2	0
HIST2D_TOT_PTS	VALIDMAX	CDF_UINT2	65534
HIST2D_TOT_PTS	SCALEMIN	CDF_UINT2	0
HIST2D_TOT_PTS	SCALEMAX	CDF_UINT2	65534
HIST2D_TOT_PTS	FILLVAL	CDF_UINT2	65535
HIST2D_TOT_PTS	LABLAXIS	CDF_CHAR	Total Points
HIST2D_TOT_PTS	UNITS	CDF_CHAR	
HIST2D_TOT_PTS	VAR_TYPE	CDF_CHAR	data
HIST2D_TOT_PTS	SCALETYP	CDF_CHAR	linear
HIST2D_TOT_PTS	VAR_NOTES	CDF_CHAR	Numer of counts
HIST2D_TOT_PTS	DEPEND_0	CDF_CHAR	Epoch
HIST2D_TOT_PTS	DISPLAY_TYPE	CDF_CHAR	time_series
HIST2D_TOT_PTS	FORMAT	CDF_CHAR	I5
HIST2D_COUNTS	FIELDNAM	CDF_CHAR	HIST2D_COUNTS
HIST2D_COUNTS	CATDESC	CDF_CHAR	Total number of counts
HIST2D_COUNTS	VALIDMIN	CDF_UINT2	0
HIST2D_COUNTS	VALIDMAX	CDF_UINT2	65534
HIST2D_COUNTS	SCALEMIN	CDF_UINT2	0
HIST2D_COUNTS	SCALEMAX	CDF_UINT2	65534
HIST2D_COUNTS	FILLVAL	CDF_UINT2	65535
HIST2D_COUNTS	LABLAXIS	CDF_CHAR	Counts
HIST2D_COUNTS	UNITS	CDF_CHAR	
HIST2D_COUNTS	VAR_TYPE	CDF_CHAR	data
HIST2D_COUNTS	SCALETYP	CDF_CHAR	linear
HIST2D_COUNTS	VAR_NOTES	CDF_CHAR	Numer of counts
HIST2D_COUNTS	DEPEND_0	CDF_CHAR	Epoch
HIST2D_COUNTS	DISPLAY_TYPE	CDF_CHAR	time_series
HIST2D_COUNTS	FORMAT	CDF_CHAR	I5
SCET	FIELDNAM	CDF_CHAR	Spaceraft Elapsed Time
SCET	CATDESC	CDF_CHAR	Elapsed Time of the onboard clock


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 117

Tab. 4.16 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SCET	VALIDMIN	CDF_REAL8	0.0
SCET	VALIDMAX	CDF_REAL8	1.0e+31
SCET	SCALEMIN	CDF_REAL8	0.0
SCET	SCALEMAX	CDF_REAL8	1.0e+31
SCET	FILLVAL	CDF_REAL8	-1.0e+31
SCET	LABLAXIS	CDF_CHAR	Spacecraft Elapsed Time (Ticks)
SCET	UNITS	CDF_CHAR	Ticks
SCET	VAR_TYPE	CDF_CHAR	support_data
SCET	SCALETYP	CDF_CHAR	linear
SCET	MONOTON	CDF_CHAR	INCREASE
SCET	TIME_BASE	CDF_CHAR	Spacecraft onboard clock
SCET	TIME_SCALE	CDF_CHAR	Spacecraft onboard clock
SCET	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
SCET	VAR_NOTES	CDF_CHAR	Spaceraft Elapsed Time
SCET	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I1
ACQUISITION_TIME_UNITS	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_UNITS

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 118

Tab. 4.16 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
ACQUISITION_TIME_UNITS	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME_UNIT_PTR attribute
ACQUISITION_TIME_UNITS	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_UNITS	FORMAT	CDF_CHAR	A16
ACQUISITION_TIME_LABEL	EIELDNAM	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME_LABEL	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME
ACQUISITION_TIME_LABEL	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_LABEL	EIFORMAT	CDF_CHAR	A32

4.1.2.7.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
ACQUISITION_TIME_UNITS	1	s
ACQUISITION_TIME_UNITS	2	s / 65535
ACQUISITION_TIME_LABEL	1	CUC coarse part time
ACQUISITION_TIME_LABEL	2	CUC fine part time

4.1.2.8 SOLO_L1_RPW-TDS-SURV-STAT data product

The “SOLO_L1_RPW-TDS-SURV-STAT” data product contains the uncalibrated TDS receiver dust statistics survey data. The “SOLO_L1_RPW-TDS-SURV-STAT” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L0_RPW parent file.


4.1.2.8.1 Filename

```
solo_l1_rpw-tds-surv-stat_[YYYYMMDD]_V[version].cdf
```

4.1.2.8.2 Expected cadence and data volume

Nominal cadence: 1 file per day


Expected data volume: 0.5 MB per file

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 119

4.1.2.8.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_URL	1	CDF_CHAR	
ACCESS_FORMAT	1	CDF_CHAR	CDF
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-TDS-SURV-STAT> RPW Time Domain Sampler the basic statistical parameters in survey mode
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L1_rpw-tds-surv-stat
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, TDS L1 parameters
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	November 2018 : initial release
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: March 2020 : Delete Test_* g.attrs - X.Bonnin (CNRS, LESIA)
MODS	5	CDF_CHAR	V07: Removing POST_GAP_FLAG zvar and UCD vattr. (X.Bonnin, 09/2020)


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 120

Tab. 4.17 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
PACKET_SRDB_ID	1	CDF_CHAR	
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L1_RPW-TDS-SURV-STAT
Skeleton_version	1	CDF_CHAR	07
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW TDS level 1 basic statistical data for the current day.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L1>Level 1 data processing
SOOP_TYPE	1	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 121

Tab. 4.17 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Data_product	1	CDF_CHAR	SURV-STAT>SURV-STAT
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L1_RPW-TDS-SURV-STAT
OBS_ID	1	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 122


4.1.2.8.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
ACQUISITION_TIME	CDF_UINT4	1	1	2
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
SURVEY_MODE	CDF_UINT1	1	0	
BIA_STATUS_INFO	CDF_UINT1	1	1	6
SAMPLING_RATE	CDF_UINT1	1	0	
RPW_STATUS_INFO	CDF_UINT1	1	1	8
INPUT_CONFIG	CDF_UINT4	1	0	
SNAPSHOT_LEN	CDF_UINT1	1	0	
SN_NR_EVENTS	CDF_UINT1	1	0	
SN_MAX_E	CDF_UINT2	1	0	
SN_MED_MAX_E	CDF_UINT2	1	0	
SN_RMS_E	CDF_UINT2	1	0	
SN_THRESHOLD	CDF_UINT1	1	0	
DU_NR_IMPACT	CDF_UINT1	1	0	
DU_MED_IMP	CDF_UINT2	1	0	
WA_AMP_MAX	CDF_UINT2	1	0	
WA_AMP_MED	CDF_UINT2	1	0	
WA_RMS	CDF_UINT2	1	0	
WA_NR_EVENTS	CDF_UINT1	1	0	
WA_MED_FREQ	CDF_UINT1	1	0	
ACQUISITION_TIME_UNITS	CDF_CHAR	16	1	2
ACQUISITION_TIME_LABEL	CDF_CHAR	32	1	2
CHANNEL_STATUS_INFO	CDF_UINT1	1	1	4
CHANNEL_LABEL	CDF_CHAR	8	1	4
SCET	CDF_REAL8	1	0	
SYNCHRO_FLAG	CDF_UINT1	1	0	

4.1.2.8.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 123

Tab. 4.18 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	VALIDMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file
Epoch	Resolution	CDF_CHAR	15258 ns
ACQUISITION_TIME	FIELDNAM	CDF_CHAR	CCSDS CUC Acquisition time as returned in TM packets
ACQUISITION_TIME	CATDESC	CDF_CHAR	CCSDS CUC format TDS time, coarse and fine parts
ACQUISITION_TIME	VALIDMIN	CDF_UINT4	0
ACQUISITION_TIME	VALIDMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	SCALEMIN	CDF_UINT4	0
ACQUISITION_TIME	SCALEMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	FILLVAL	CDF_UINT4	4294967295
ACQUISITION_TIME	VAR_TYPE	CDF_CHAR	support_data
ACQUISITION_TIME	SCALETYP	CDF_CHAR	linear
ACQUISITION_TIME	MONOTON	CDF_CHAR	INCREASE
ACQUISITION_TIME	TIME_BASE	CDF_CHAR	2000-01-01T00:00:00
ACQUISITION_TIME	TIME_SCALE	CDF_CHAR	RPW DPU clock
ACQUISITION_TIME	VAR_NOTES	CDF_CHAR	Local time measured by the RPW TDS receiver (Coarse and fine parts of the CUC format) of the first sample of the packet
ACQUISITION_TIME	DEPEND_0	CDF_CHAR	Epoch
ACQUISITION_TIME	DISPLAY_TYPE	CDF_CHAR	time_series


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 124

Tab. 4.18 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
ACQUISITION_TIME	FORMAT	CDF_CHAR	I10.0
ACQUISITION_TIME	LABL_PTR_1	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME	UNIT_PTR	CDF_CHAR	ACQUISITION_TIME_UNITS
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	CATDESC	CDF_CHAR	TDS survey mode
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	SCALEMIN	CDF_UINT1	0


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 125

Tab. 4.18 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	LABLAXIS	CDF_CHAR	survey mode
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	VAR_TYPE	CDF_CHAR	data
SURVEY_MODE	SCALETYP	CDF_CHAR	linear
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	FORMAT	CDF_CHAR	I1.1
BIA_STATUS_INFO	FIELDNAM	CDF_CHAR	BIA_STATUS_INFO
BIA_STATUS_INFO	CATDESC	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	VALIDMIN	CDF_UINT1	0
BIA_STATUS_INFO	VALIDMAX	CDF_UINT1	255
BIA_STATUS_INFO	SCALEMIN	CDF_UINT1	0
BIA_STATUS_INFO	SCALEMAX	CDF_UINT1	1
BIA_STATUS_INFO	FILLVAL	CDF_UINT1	255
BIA_STATUS_INFO	LABLAXIS	CDF_CHAR	BIAS status
BIA_STATUS_INFO	UNITS	CDF_CHAR	
BIA_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
BIA_STATUS_INFO	SCALETYP	CDF_CHAR	linear
BIA_STATUS_INFO	VAR_NOTES	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
BIA_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
BIA_STATUS_INFO	FORMAT	CDF_CHAR	I1.1
SAMPLING_RATE	FIELDNAM	CDF_CHAR	SAMPLING_RATE
SAMPLING_RATE	CATDESC	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	VALIDMIN	CDF_UINT1	0
SAMPLING_RATE	VALIDMAX	CDF_UINT1	4
SAMPLING_RATE	SCALEMIN	CDF_UINT1	0
SAMPLING_RATE	SCALEMAX	CDF_UINT1	1
SAMPLING_RATE	FILLVAL	CDF_UINT1	255
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Sampling rate code
SAMPLING_RATE	UNITS	CDF_CHAR	
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	data
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 126

Tab. 4.18 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	FORMAT	CDF_CHAR	I1.1
RPW_STATUS_INFO	FIELDNAM	CDF_CHAR	RPW_STATUS_INFO
RPW_STATUS_INFO	CATDESC	CDF_CHAR	RPW status
RPW_STATUS_INFO	VALIDMIN	CDF_UINT1	0
RPW_STATUS_INFO	VALIDMAX	CDF_UINT1	255
RPW_STATUS_INFO	SCALEMIN	CDF_UINT1	0
RPW_STATUS_INFO	SCALEMAX	CDF_UINT1	1
RPW_STATUS_INFO	FILLVAL	CDF_UINT1	255
RPW_STATUS_INFO	LABLAXIS	CDF_CHAR	RPW Status info
RPW_STATUS_INFO	UNITS	CDF_CHAR	
RPW_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
RPW_STATUS_INFO	SCALETYP	CDF_CHAR	linear
RPW_STATUS_INFO	VAR_NOTES	CDF_CHAR	RPW status (bitmask - received from DPU)
RPW_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
RPW_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
RPW_STATUS_INFO	FORMAT	CDF_CHAR	I1.1
INPUT_CONFIG	FIELDNAM	CDF_CHAR	INPUT_CONFIG
INPUT_CONFIG	CATDESC	CDF_CHAR	Bitmask of TDS analog input configuration
INPUT_CONFIG	VALIDMIN	CDF_UINT4	0
INPUT_CONFIG	VALIDMAX	CDF_UINT4	4294967294
INPUT_CONFIG	SCALEMIN	CDF_UINT4	0
INPUT_CONFIG	SCALEMAX	CDF_UINT4	1
INPUT_CONFIG	FILLVAL	CDF_UINT4	4294967295
INPUT_CONFIG	LABLAXIS	CDF_CHAR	TDS input config.
INPUT_CONFIG	UNITS	CDF_CHAR	
INPUT_CONFIG	VAR_TYPE	CDF_CHAR	data
INPUT_CONFIG	SCALETYP	CDF_CHAR	linear
INPUT_CONFIG	VAR_NOTES	CDF_CHAR	Input TDS configuration
INPUT_CONFIG	DEPEND_0	CDF_CHAR	Epoch
INPUT_CONFIG	DISPLAY_TYPE	CDF_CHAR	time_series
INPUT_CONFIG	FORMAT	CDF_CHAR	I1.1
SNAPSHOT_LEN	FIELDNAM	CDF_CHAR	SNAPSHOT_LEN
SNAPSHOT_LEN	CATDESC	CDF_CHAR	Length of snapshot
SNAPSHOT_LEN	VALIDMIN	CDF_UINT1	9
SNAPSHOT_LEN	VALIDMAX	CDF_UINT1	18
SNAPSHOT_LEN	SCALEMIN	CDF_UINT1	9
SNAPSHOT_LEN	SCALEMAX	CDF_UINT1	18
SNAPSHOT_LEN	FILLVAL	CDF_UINT1	255


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 127

Tab. 4.18 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SNAPSHOT_LEN	LABLAXIS	CDF_CHAR	Length of snapshot
SNAPSHOT_LEN	UNITS	CDF_CHAR	
SNAPSHOT_LEN	VAR_TYPE	CDF_CHAR	data
SNAPSHOT_LEN	SCALETYP	CDF_CHAR	linear
SNAPSHOT_LEN	VAR_NOTES	CDF_CHAR	Length (in samples) of each snapshot processed by the TDS SW to build this statistics
SNAPSHOT_LEN	DEPEND_0	CDF_CHAR	Epoch
SNAPSHOT_LEN	DISPLAY_TYPE	CDF_CHAR	time_series
SNAPSHOT_LEN	FORMAT	CDF_CHAR	I3
SN_NR_EVENTS	FIELDNAM	CDF_CHAR	SN_NR_EVENTS
SN_NR_EVENTS	CATDESC	CDF_CHAR	Total number of valid snapshots processed
SN_NR_EVENTS	VALIDMIN	CDF_UINT1	0
SN_NR_EVENTS	VALIDMAX	CDF_UINT1	255
SN_NR_EVENTS	SCALEMIN	CDF_UINT1	0
SN_NR_EVENTS	SCALEMAX	CDF_UINT1	254
SN_NR_EVENTS	FILLVAL	CDF_UINT1	255
SN_NR_EVENTS	LABLAXIS	CDF_CHAR	Number of events
SN_NR_EVENTS	UNITS	CDF_CHAR	
SN_NR_EVENTS	VAR_TYPE	CDF_CHAR	data
SN_NR_EVENTS	SCALETYP	CDF_CHAR	linear
SN_NR_EVENTS	VAR_NOTES	CDF_CHAR	Total number of valid snapshots processed during the statistics collection period.
SN_NR_EVENTS	DEPEND_0	CDF_CHAR	Epoch
SN_NR_EVENTS	DISPLAY_TYPE	CDF_CHAR	time_series
SN_NR_EVENTS	FORMAT	CDF_CHAR	I3
SN_MAX_E	FIELDNAM	CDF_CHAR	SN_MAX_E
SN_MAX_E	CATDESC	CDF_CHAR	Maximum of maxima of the amplitude of snapshots
SN_MAX_E	VALIDMIN	CDF_UINT2	0
SN_MAX_E	VALIDMAX	CDF_UINT2	65535
SN_MAX_E	SCALEMIN	CDF_UINT2	0
SN_MAX_E	SCALEMAX	CDF_UINT2	65534
SN_MAX_E	FILLVAL	CDF_UINT2	65535
SN_MAX_E	LABLAXIS	CDF_CHAR	E_MAX
SN_MAX_E	UNITS	CDF_CHAR	
SN_MAX_E	VAR_TYPE	CDF_CHAR	data
SN_MAX_E	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 128

Tab. 4.18 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SN_MAX_E	VAR_NOTES	CDF_CHAR	For each snapshot a maximum absolute value from all samples is calculated. This value gives the maximum of these maxima For each snapshot a maximum absolute value from all samples is calculated. This value gives the maximum of these maxima from all snapshots.from all snapshots.
SN_MAX_E	DEPEND_0	CDF_CHAR	Epoch
SN_MAX_E	DISPLAY_TYPE	CDF_CHAR	time_series
SN_MAX_E	FORMAT	CDF_CHAR	I5
SN_MED_MAX_E	FIELDNAM	CDF_CHAR	SN_MED_MAX_E
SN_MED_MAX_E	CATDESC	CDF_CHAR	Median of maxima of the amplitude of snapshots
SN_MED_MAX_E	VALIDMIN	CDF_UINT2	0
SN_MED_MAX_E	VALIDMAX	CDF_UINT2	65535
SN_MED_MAX_E	SCALEMIN	CDF_UINT2	0
SN_MED_MAX_E	SCALEMAX	CDF_UINT2	65534
SN_MED_MAX_E	FILLVAL	CDF_UINT2	65535
SN_MED_MAX_E	LABLAXIS	CDF_CHAR	E_MAX
SN_MED_MAX_E	UNITS	CDF_CHAR	
SN_MED_MAX_E	VAR_TYPE	CDF_CHAR	data
SN_MED_MAX_E	SCALETYP	CDF_CHAR	linear
SN_MED_MAX_E	VAR_NOTES	CDF_CHAR	For each snapshot a maximum absolute value
SN_MED_MAX_E	DEPEND_0	CDF_CHAR	Epoch
SN_MED_MAX_E	DISPLAY_TYPE	CDF_CHAR	time_series
SN_MED_MAX_E	FORMAT	CDF_CHAR	I5
SN_RMS_E	FIELDNAM	CDF_CHAR	SN_RMS_E
SN_RMS_E	CATDESC	CDF_CHAR	RMS of all proceeded snapshots.
SN_RMS_E	VALIDMIN	CDF_FLOAT	0.0
SN_RMS_E	VALIDMAX	CDF_FLOAT	65535.0
SN_RMS_E	SCALEMIN	CDF_FLOAT	0.0
SN_RMS_E	SCALEMAX	CDF_FLOAT	65535.0
SN_RMS_E	FILLVAL	CDF_FLOAT	65535.0
SN_RMS_E	LABLAXIS	CDF_CHAR	RMS_E
SN_RMS_E	UNITS	CDF_CHAR	
SN_RMS_E	VAR_TYPE	CDF_CHAR	data


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 129

Tab. 4.18 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SN_RMS_E	SCALETYP	CDF_CHAR	linear
SN_RMS_E	VAR_NOTES	CDF_CHAR	RMS of E field over all pro- ceeded snapshots.
SN_RMS_E	DEPEND_0	CDF_CHAR	Epoch
SN_RMS_E	DISPLAY_TYPE	CDF_CHAR	time_series
SN_RMS_E	FORMAT	CDF_CHAR	I5
SN_THRESHOLD	FIELDNAM	CDF_CHAR	SN_THRESHOLD
SN_THRESHOLD	CATDESC	CDF_CHAR	RMS value calculated form all snapshots
SN_THRESHOLD	VALIDMIN	CDF_UINT1	0
SN_THRESHOLD	VALIDMAX	CDF_UINT1	254
SN_THRESHOLD	SCALEMIN	CDF_UINT1	0
SN_THRESHOLD	SCALEMAX	CDF_UINT1	254
SN_THRESHOLD	FILLVAL	CDF_UINT1	255
SN_THRESHOLD	LABLAXIS	CDF_CHAR	SN Threshold
SN_THRESHOLD	UNITS	CDF_CHAR	
SN_THRESHOLD	VAR_TYPE	CDF_CHAR	data
SN_THRESHOLD	SCALETYP	CDF_CHAR	linear
SN_THRESHOLD	VAR_NOTES	CDF_CHAR	Number of snapshots in the covered period where the maximum amplitude (maximum absolute value) exceeded the threshold
SN_THRESHOLD	DEPEND_0	CDF_CHAR	Epoch
SN_THRESHOLD	DISPLAY_TYPE	CDF_CHAR	time_series
SN_THRESHOLD	FORMAT	CDF_CHAR	I3.3
DU_NR_IMPACT	FIELDNAM	CDF_CHAR	DU_NR_IMPACT
DU_NR_IMPACT	CATDESC	CDF_CHAR	Number of dust impact
DU_NR_IMPACT	VALIDMIN	CDF_UINT1	0
DU_NR_IMPACT	VALIDMAX	CDF_UINT1	254
DU_NR_IMPACT	SCALEMIN	CDF_UINT1	0
DU_NR_IMPACT	SCALEMAX	CDF_UINT1	254
DU_NR_IMPACT	FILLVAL	CDF_UINT1	255
DU_NR_IMPACT	LABLAXIS	CDF_CHAR	Dust impacts
DU_NR_IMPACT	UNITS	CDF_CHAR	
DU_NR_IMPACT	VAR_TYPE	CDF_CHAR	data
DU_NR_IMPACT	SCALETYP	CDF_CHAR	linear
DU_NR_IMPACT	VAR_NOTES	CDF_CHAR	Total number of valid snap- shots processed during the statistics collection period and identified as


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 130

Tab. 4.18 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
DU_NR_IMPACT	DEPEND_0	CDF_CHAR	Epoch
DU_NR_IMPACT	DISPLAY_TYPE	CDF_CHAR	time_series
DU_NR_IMPACT	FORMAT	CDF_CHAR	I3.3
DU_MED_IMP	FIELDNAM	CDF_CHAR	DU_MED_IMP
DU_MED_IMP	CATDESC	CDF_CHAR	Median ampl of dust impacts
DU_MED_IMP	VALIDMIN	CDF_UINT2	0
DU_MED_IMP	VALIDMAX	CDF_UINT2	65534
DU_MED_IMP	SCALEMIN	CDF_UINT2	0
DU_MED_IMP	SCALEMAX	CDF_UINT2	65534
DU_MED_IMP	FILLVAL	CDF_UINT2	65535
DU_MED_IMP	LABLAXIS	CDF_CHAR	Ampl_med
DU_MED_IMP	UNITS	CDF_CHAR	
DU_MED_IMP	VAR_TYPE	CDF_CHAR	data
DU_MED_IMP	SCALETYP	CDF_CHAR	linear
DU_MED_IMP	VAR_NOTES	CDF_CHAR	Median amplitude of the dust spikes. For each snapshot identified as dust, TDS SW calculates the
DU_MED_IMP	DEPEND_0	CDF_CHAR	Epoch
DU_MED_IMP	DISPLAY_TYPE	CDF_CHAR	time_series
DU_MED_IMP	FORMAT	CDF_CHAR	I5
WA_AMP_MAX	FIELDNAM	CDF_CHAR	WA_AMP_MAX
WA_AMP_MAX	CATDESC	CDF_CHAR	Maximum of detected wave amplitudes
WA_AMP_MAX	VALIDMIN	CDF_UINT2	0
WA_AMP_MAX	VALIDMAX	CDF_UINT2	65534
WA_AMP_MAX	SCALEMIN	CDF_UINT2	0
WA_AMP_MAX	SCALEMAX	CDF_UINT2	65534
WA_AMP_MAX	FILLVAL	CDF_UINT2	65535
WA_AMP_MAX	LABLAXIS	CDF_CHAR	Ampl_max
WA_AMP_MAX	UNITS	CDF_CHAR	
WA_AMP_MAX	VAR_TYPE	CDF_CHAR	data
WA_AMP_MAX	SCALETYP	CDF_CHAR	linear
WA_AMP_MAX	VAR_NOTES	CDF_CHAR	Maximum of maxima of the amplitude of waves. For each snapshot identified as a wave, a maximum
WA_AMP_MAX	DEPEND_0	CDF_CHAR	Epoch
WA_AMP_MAX	DISPLAY_TYPE	CDF_CHAR	time_series
WA_AMP_MAX	FORMAT	CDF_CHAR	I5
WA_AMP_MED	FIELDNAM	CDF_CHAR	WA_AMP_MED


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 131

Tab. 4.18 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
WA_AMP_MED	CATDESC	CDF_CHAR	Median of the peak wave amplitudes
WA_AMP_MED	VALIDMIN	CDF_UINT2	0
WA_AMP_MED	VALIDMAX	CDF_UINT2	65534
WA_AMP_MED	SCALEMIN	CDF_UINT2	0
WA_AMP_MED	SCALEMAX	CDF_UINT2	65534
WA_AMP_MED	FILLVAL	CDF_UINT2	65535
WA_AMP_MED	LABLAXIS	CDF_CHAR	Ampl_med
WA_AMP_MED	UNITS	CDF_CHAR	
WA_AMP_MED	VAR_TYPE	CDF_CHAR	data
WA_AMP_MED	SCALETYP	CDF_CHAR	linear
WA_AMP_MED	VAR_NOTES	CDF_CHAR	Median of the peak amplitudes of waves. For each snapshot identified as a wave, a maximum absolute value from all samples is calculated
WA_AMP_MED	DEPEND_0	CDF_CHAR	Epoch
WA_AMP_MED	DISPLAY_TYPE	CDF_CHAR	time_series
WA_AMP_MED	FORMAT	CDF_CHAR	I5
WA_RMS	FIELDNAM	CDF_CHAR	WA_RMS
WA_RMS	CATDESC	CDF_CHAR	RMS value calculated form all waves
WA_RMS	VALIDMIN	CDF_UINT2	0
WA_RMS	VALIDMAX	CDF_UINT2	65534
WA_RMS	SCALEMIN	CDF_UINT2	0
WA_RMS	SCALEMAX	CDF_UINT2	65534
WA_RMS	FILLVAL	CDF_UINT2	65535
WA_RMS	LABLAXIS	CDF_CHAR	Ampl_rms
WA_RMS	UNITS	CDF_CHAR	
WA_RMS	VAR_TYPE	CDF_CHAR	data
WA_RMS	SCALETYP	CDF_CHAR	linear
WA_RMS	VAR_NOTES	CDF_CHAR	RMS value calculated form all waves
WA_RMS	DEPEND_0	CDF_CHAR	Epoch
WA_RMS	DISPLAY_TYPE	CDF_CHAR	time_series
WA_RMS	FORMAT	CDF_CHAR	I5
WA_NR_EVENTS	FIELDNAM	CDF_CHAR	WA_NR_EVENTS
WA_NR_EVENTS	CATDESC	CDF_CHAR	Total number of valid snapshots
WA_NR_EVENTS	VALIDMIN	CDF_UINT1	0
WA_NR_EVENTS	VALIDMAX	CDF_UINT1	254


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 132

Tab. 4.18 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
WA_NR_EVENTS	SCALEMIN	CDF_UINT1	0
WA_NR_EVENTS	SCALEMAX	CDF_UINT1	254
WA_NR_EVENTS	FILLVAL	CDF_UINT1	255
WA_NR_EVENTS	LABLAXIS	CDF_CHAR	Ampl Events
WA_NR_EVENTS	UNITS	CDF_CHAR	
WA_NR_EVENTS	VAR_TYPE	CDF_CHAR	data
WA_NR_EVENTS	SCALETYP	CDF_CHAR	linear
WA_NR_EVENTS	VAR_NOTES	CDF_CHAR	Total number of valid snapshots processed during the statistics collection period and identified as dust impacts from all samples is calculated. This value gives the median value of these maxima from all snapshots.
WA_NR_EVENTS	DEPEND_0	CDF_CHAR	Epoch
WA_NR_EVENTS	DISPLAY_TYPE	CDF_CHAR	time_series
WA_NR_EVENTS	FORMAT	CDF_CHAR	I3
WA_MED_FREQ	FIELDNAM	CDF_CHAR	WA_MED_FREQ
WA_MED_FREQ	CATDESC	CDF_CHAR	Median frequency of all identified waves
WA_MED_FREQ	VALIDMIN	CDF_UINT1	0
WA_MED_FREQ	VALIDMAX	CDF_UINT1	254
WA_MED_FREQ	SCALEMIN	CDF_UINT1	0
WA_MED_FREQ	SCALEMAX	CDF_UINT1	254
WA_MED_FREQ	FILLVAL	CDF_UINT1	255
WA_MED_FREQ	LABLAXIS	CDF_CHAR	Freq_med
WA_MED_FREQ	UNITS	CDF_CHAR	
WA_MED_FREQ	VAR_TYPE	CDF_CHAR	data
WA_MED_FREQ	SCALETYP	CDF_CHAR	linear
WA_MED_FREQ	VAR_NOTES	CDF_CHAR	Median frequency of all identified waves. This value is calculated from the largest peak in the averaged FFT and encoded logarithmically in an 8-bit value
WA_MED_FREQ	DEPEND_0	CDF_CHAR	Epoch
WA_MED_FREQ	DISPLAY_TYPE	CDF_CHAR	time_series
WA_MED_FREQ	FORMAT	CDF_CHAR	I3
ACQUISITION_TIME_UNITS	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_UNITS


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 133

Tab. 4.18 – continued from previous page


Variable Name	Attribute Name	Data Type	Value
ACQUISITION_TIME_UNITS	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME_UNIT_PTR attribute
ACQUISITION_TIME_UNITS	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_UNITS	FORMAT	CDF_CHAR	A16
ACQUISITION_TIME_LABEL	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME_LABEL	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME
ACQUISITION_TIME_LABEL	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_LABEL	FORMAT	CDF_CHAR	A32
CHANNEL_STATUS_INFO	FIELDNAM	CDF_CHAR	CHANNEL_STATUS_INFO
CHANNEL_STATUS_INFO	CATDESC	CDF_CHAR	Status of signal channels in the snapshot
CHANNEL_STATUS_INFO	VALIDMIN	CDF_UINT1	0
CHANNEL_STATUS_INFO	VALIDMAX	CDF_UINT1	1
CHANNEL_STATUS_INFO	SCALEMIN	CDF_UINT1	0
CHANNEL_STATUS_INFO	SCALEMAX	CDF_UINT1	1
CHANNEL_STATUS_INFO	FILLVAL	CDF_UINT1	255
CHANNEL_STATUS_INFO	UNITS	CDF_CHAR	
CHANNEL_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
CHANNEL_STATUS_INFO	SCALETYP	CDF_CHAR	linear
CHANNEL_STATUS_INFO	VAR_NOTES	CDF_CHAR	Status of signal channels in the snapshot (0=OFF, 1=ON)
CHANNEL_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
CHANNEL_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_STATUS_INFO	FORMAT	CDF_CHAR	I1
CHANNEL_STATUS_INFO	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
CHANNEL_LABEL	FIELDNAM	CDF_CHAR	CHANNEL_LABEL
CHANNEL_LABEL	CATDESC	CDF_CHAR	Label for CHANNEL_INFO_STATUS
CHANNEL_LABEL	VAR_TYPE	CDF_CHAR	metadata
CHANNEL_LABEL	FORMAT	CDF_CHAR	A8
SCET	FIELDNAM	CDF_CHAR	Spaceraft Elapsed Time
SCET	CATDESC	CDF_CHAR	Elapsed Time of the onboard clock
SCET	VALIDMIN	CDF_REAL8	0.0
SCET	VALIDMAX	CDF_REAL8	1.0e+31
SCET	SCALEMIN	CDF_REAL8	0.0
SCET	SCALEMAX	CDF_REAL8	1.0e+31
SCET	FILLVAL	CDF_REAL8	-1.0e+31

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 134

Tab. 4.18 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SCET	LABLAXIS	CDF_CHAR	Spacecraft Elapsed Time (Ticks)
SCET	UNITS	CDF_CHAR	Ticks
SCET	VAR_TYPE	CDF_CHAR	support_data
SCET	SCALETYP	CDF_CHAR	linear
SCET	MONOTON	CDF_CHAR	INCREASE
SCET	TIME_BASE	CDF_CHAR	Spacecraft onboard clock
SCET	TIME_SCALE	CDF_CHAR	Spacecraft onboard clock
SCET	REFERENCE_POS	CDF_CHAR	Spacecraft barycenter
SCET	VAR_NOTES	CDF_CHAR	Spaceraft Elapsed Time
SCET	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I3.3

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 135

4.1.2.8.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
ACQUISITION_TIME_UNITS	1	s
ACQUISITION_TIME_UNITS	2	s / 65536
ACQUISITION_TIME_LABEL	1	CUC coarse part time
ACQUISITION_TIME_LABEL	2	CUC fine part time
CHANNEL_LABEL	1	V1
CHANNEL_LABEL	2	V2
CHANNEL_LABEL	3	V3
CHANNEL_LABEL	4	Bx

4.1.2.9 SOLO_L1_RPW-TDS-SURV-MAMP data product

The “SOLO_L1_RPW-TDS-SURV-MAMP” data product contains the uncalibrated TDS receiver continuous HF signal maximum amplitude (MAMP) data survey data. The “SOLO_L1_RPW-TDS-SURV-MAMP” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L0_RPW parent file.

4.1.2.9.1 Filename

```
solo_l1_rpw-tds-surv-mamp_[YYYYMMDD]_V[version].cdf
```

4.1.2.9.2 Expected cadence and data volume


Nominal cadence: 1 file per day

Expected data volume: 125 MB per file

4.1.2.9.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_URL	1	CDF_CHAR	
ACCESS_FORMAT	1	CDF_CHAR	CDF


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 136

Tab. 4.19 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-TDS-SURV-MAMP> RPW Time Domain Sampler continuous HF maximum amplitudes in survey mode
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L1_rpw-tds-surv-mamp
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, TDS L1 parameters
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	November 2018 : initial release
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: March 2020 : Delete Test_* g.attrs - X.Bonnin (CNRS, LESIA)
MODS	5	CDF_CHAR	V07: Removing POST_GAP_FLAG zvar and UCD vattr. (X.Bonnin, 09/2020)
MODS	6	CDF_CHAR	V08: Attds to HF_DATA_ARTEFACTS added. (D. Pisa, 09/2020)
PACKET_SRDB_ID	1	CDF_CHAR	
Parent_version	1	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 137

Tab. 4.19 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L1_RPW-TDS-SURV-MAMP
Skeleton_version	1	CDF_CHAR	08
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW TDS level 1 continuous HF maximum amplitudes data for the current day.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L1>Level 1 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SURV-MAMP>SURV-MAMP

continues on next page


	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 138

Tab. 4.19 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L1_RPW-TDS-SURV-MAMP
OBS_ID	1	CDF_CHAR	

4.1.2.9.4 zVariables


Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
ACQUISITION_TIME	CDF_UINT4	1	1	2
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
SURVEY_MODE	CDF_UINT1	1	0	
BIA_STATUS_INFO	CDF_UINT1	1	1	6
DEC_RATE	CDF_UINT1	1	0	
SAMPLING_RATE	CDF_UINT1	1	0	
HF_DATA_ARTEFACTS	CDF_UINT1	1	1	5
RPW_STATUS_INFO	CDF_UINT1	1	1	8
FILTER_COEFS	CDF_UINT1	1	0	
INPUT_CONFIG	CDF_UINT4	1	0	
SNAPSHOT_SEQ_NR	CDF_UINT2	1	0	
ACQUISITION_TIME_UNITS	CDF_CHAR	16	1	2
ACQUISITION_TIME_LABEL	CDF_CHAR	32	1	2
CHANNEL_STATUS_INFO	CDF_UINT1	1	1	4
WAVEFORM_DATA	CDF_UINT2	1	1	4
CHANNEL_LABEL	CDF_CHAR	8	1	4
WAVEFORM_LABEL	CDF_CHAR	16	1	4
SCET	CDF_REAL8	1	0	
SYNCHRO_FLAG	CDF_UINT1	1	0	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 139

4.1.2.9.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file
Epoch	Resolution	CDF_CHAR	15258 ns
ACQUISITION_TIME	FIELDNAM	CDF_CHAR	CCSDS CUC Acquisition time as returned in TM packets
ACQUISITION_TIME	CATDESC	CDF_CHAR	CCSDS CUC format TDS time, coarse and fine parts
ACQUISITION_TIME	VALIDMIN	CDF_UINT4	0
ACQUISITION_TIME	VALIDMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	SCALEMIN	CDF_UINT4	0
ACQUISITION_TIME	SCALEMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	FILLVAL	CDF_UINT4	4294967295
ACQUISITION_TIME	LABLAXIS	CDF_CHAR	TDS acquisition time
ACQUISITION_TIME	UNITS	CDF_CHAR	s
ACQUISITION_TIME	VAR_TYPE	CDF_CHAR	support_data
ACQUISITION_TIME	SCALETYP	CDF_CHAR	linear
ACQUISITION_TIME	MONOTON	CDF_CHAR	INCREASE
ACQUISITION_TIME	TIME_BASE	CDF_CHAR	2000-01-01T00:00:00

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 140

Tab. 4.20 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
ACQUISITION_TIME	TIME_SCALE	CDF_CHAR	RPW DPU clock
ACQUISITION_TIME	VAR_NOTES	CDF_CHAR	Local time measured by the RPW TDS receiver (Coarse and fine parts of the CUC format) of the first sample of the packet
ACQUISITION_TIME	DEPEND_0	CDF_CHAR	Epoch
ACQUISITION_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
ACQUISITION_TIME	FORMAT	CDF_CHAR	E12.2
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **141**

Tab. 4.20 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	CATDESC	CDF_CHAR	TDS survey mode
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	LABLAXIS	CDF_CHAR	TDS survey mode
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	VAR_TYPE	CDF_CHAR	data
SURVEY_MODE	SCALETYP	CDF_CHAR	linear
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	FORMAT	CDF_CHAR	I1.1
BIA_STATUS_INFO	FIELDNAM	CDF_CHAR	BIA_STATUS_INFO
BIA_STATUS_INFO	CATDESC	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	VALIDMIN	CDF_UINT1	0
BIA_STATUS_INFO	VALIDMAX	CDF_UINT1	255
BIA_STATUS_INFO	SCALEMIN	CDF_UINT1	0
BIA_STATUS_INFO	SCALEMAX	CDF_UINT1	1
BIA_STATUS_INFO	FILLVAL	CDF_UINT1	255
BIA_STATUS_INFO	LABLAXIS	CDF_CHAR	BIAS status
BIA_STATUS_INFO	UNITS	CDF_CHAR	
BIA_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
BIA_STATUS_INFO	SCALETYP	CDF_CHAR	linear
BIA_STATUS_INFO	VAR_NOTES	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
BIA_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
BIA_STATUS_INFO	FORMAT	CDF_CHAR	I1.1
DEC_RATE	FIELDNAM	CDF_CHAR	DEC_RATE
DEC_RATE	CATDESC	CDF_CHAR	Decimation rate of the MAMP data
DEC_RATE	VALIDMIN	CDF_UINT1	0
DEC_RATE	VALIDMAX	CDF_UINT1	5
DEC_RATE	SCALEMIN	CDF_UINT1	0
DEC_RATE	SCALEMAX	CDF_UINT1	5

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **142**

Tab. 4.20 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
DEC_RATE	FILLVAL	CDF_UINT1	255
DEC_RATE	LABLAXIS	CDF_CHAR	Decimation rate of the MAMP data
DEC_RATE	UNITS	CDF_CHAR	
DEC_RATE	VAR_TYPE	CDF_CHAR	data
DEC_RATE	SCALETYP	CDF_CHAR	linear
DEC_RATE	VAR_NOTES	CDF_CHAR	Decimation rate of the MAMP data. A value of MAMP_DEC_1X corresponds to 128 sps, higher decimation to lower sampling
DEC_RATE	DEPEND_0	CDF_CHAR	Epoch
DEC_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
DEC_RATE	FORMAT	CDF_CHAR	I1.1
SAMPLING_RATE	FIELDNAM	CDF_CHAR	SAMPLING_RATE
SAMPLING_RATE	CATDESC	CDF_CHAR	TDS HF sampling rate of the MAMP data
SAMPLING_RATE	VALIDMIN	CDF_UINT1	0
SAMPLING_RATE	VALIDMAX	CDF_UINT1	3
SAMPLING_RATE	SCALEMIN	CDF_UINT1	0
SAMPLING_RATE	SCALEMAX	CDF_UINT1	255
SAMPLING_RATE	FILLVAL	CDF_UINT1	255
SAMPLING_RATE	LABLAXIS	CDF_CHAR	samp. rate
SAMPLING_RATE	UNITS	CDF_CHAR	
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	data
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	TDS HK sampling rate of the MAMP data. Possible values: SR_64 = 0 - Sampling rate: 65.5 ksp. SR_128 = 1 - Sampling rate: 131.1 ksp. SR_256 = 2 - Sampling rate: 262.1 ksp. SR_512 = 3 - Sampling rate: 524.3 ksp.
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	FORMAT	CDF_CHAR	I3.3
HF_DATA_ARTEFACTS	FIELDNAM	CDF_CHAR	HF_DATA_ARTEFACTS
HF_DATA_ARTEFACTS	CATDESC	CDF_CHAR	Bitmask of data artefacts (overflows etc)
HF_DATA_ARTEFACTS	VALIDMIN	CDF_UINT1	0

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **143**

Tab. 4.20 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
HF_DATA_ARTEFACTS	VALIDMAX	CDF_UINT1	255
HF_DATA_ARTEFACTS	SCALEMIN	CDF_UINT1	0
HF_DATA_ARTEFACTS	SCALEMAX	CDF_UINT1	1
HF_DATA_ARTEFACTS	FILLVAL	CDF_UINT1	255
HF_DATA_ARTEFACTS	LABLAXIS	CDF_CHAR	HF data artefacts.
HF_DATA_ARTEFACTS	UNITS	CDF_CHAR	
HF_DATA_ARTEFACTS	VAR_TYPE	CDF_CHAR	data
HF_DATA_ARTEFACTS	SCALETYP	CDF_CHAR	linear
HF_DATA_ARTEFACTS	VAR_NOTES	CDF_CHAR	Bitmask of data artefacts (overflows etc)
HF_DATA_ARTEFACTS	DEPEND_0	CDF_CHAR	Epoch
HF_DATA_ARTEFACTS	DISPLAY_TYPE	CDF_CHAR	time_series
HF_DATA_ARTEFACTS	FORMAT	CDF_CHAR	I1.1
RPW_STATUS_INFO	FIELDNAM	CDF_CHAR	RPW_STATUS_INFO
RPW_STATUS_INFO	CATDESC	CDF_CHAR	RPW status
RPW_STATUS_INFO	VALIDMIN	CDF_UINT1	0
RPW_STATUS_INFO	VALIDMAX	CDF_UINT1	255
RPW_STATUS_INFO	SCALEMIN	CDF_UINT1	0
RPW_STATUS_INFO	SCALEMAX	CDF_UINT1	1
RPW_STATUS_INFO	FILLVAL	CDF_UINT1	255
RPW_STATUS_INFO	LABLAXIS	CDF_CHAR	RPW Status info
RPW_STATUS_INFO	UNITS	CDF_CHAR	
RPW_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
RPW_STATUS_INFO	SCALETYP	CDF_CHAR	linear
RPW_STATUS_INFO	VAR_NOTES	CDF_CHAR	RPW status (bitmask - received from DPU)
RPW_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
RPW_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
RPW_STATUS_INFO	FORMAT	CDF_CHAR	I1.1
FILTER_COEFS	FIELDNAM	CDF_CHAR	FILTER_COEFS
FILTER_COEFS	CATDESC	CDF_CHAR	Index of filter coefficients used
FILTER_COEFS	VALIDMIN	CDF_UINT1	0
FILTER_COEFS	VALIDMAX	CDF_UINT1	4
FILTER_COEFS	SCALEMIN	CDF_UINT1	0
FILTER_COEFS	SCALEMAX	CDF_UINT1	1
FILTER_COEFS	FILLVAL	CDF_UINT1	255
FILTER_COEFS	LABLAXIS	CDF_CHAR	Filter coeffs.
FILTER_COEFS	UNITS	CDF_CHAR	
FILTER_COEFS	VAR_TYPE	CDF_CHAR	support_data
FILTER_COEFS	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 144

Tab. 4.20 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
FILTER_COEFS	VAR_NOTES	CDF_CHAR	Index of filter coefficients used
FILTER_COEFS	DEPEND_0	CDF_CHAR	Epoch
FILTER_COEFS	DISPLAY_TYPE	CDF_CHAR	time_series
FILTER_COEFS	FORMAT	CDF_CHAR	I1
INPUT_CONFIG	FIELDNAM	CDF_CHAR	INPUT_CONFIG
INPUT_CONFIG	CATDESC	CDF_CHAR	Bitmask of TDS analog input configuration
INPUT_CONFIG	VALIDMIN	CDF_UINT4	0
INPUT_CONFIG	VALIDMAX	CDF_UINT4	4294967294
INPUT_CONFIG	SCALEMIN	CDF_UINT4	0
INPUT_CONFIG	SCALEMAX	CDF_UINT4	1
INPUT_CONFIG	FILLVAL	CDF_UINT4	4294967295
INPUT_CONFIG	LABLAXIS	CDF_CHAR	TDS input config.
INPUT_CONFIG	UNITS	CDF_CHAR	
INPUT_CONFIG	VAR_TYPE	CDF_CHAR	data
INPUT_CONFIG	SCALETYP	CDF_CHAR	linear
INPUT_CONFIG	VAR_NOTES	CDF_CHAR	Input TDS configuration
INPUT_CONFIG	DEPEND_0	CDF_CHAR	Epoch
INPUT_CONFIG	DISPLAY_TYPE	CDF_CHAR	time_series
INPUT_CONFIG	FORMAT	CDF_CHAR	I1.1
SNAPSHOT_SEQ_NR	FIELDNAM	CDF_CHAR	SNAPSHOT_SEQ_NR
SNAPSHOT_SEQ_NR	CATDESC	CDF_CHAR	Sequential number of a snapshot incremented with every snapshot
SNAPSHOT_SEQ_NR	VALIDMIN	CDF_UINT2	0
SNAPSHOT_SEQ_NR	VALIDMAX	CDF_UINT2	65534
SNAPSHOT_SEQ_NR	SCALEMIN	CDF_UINT2	0
SNAPSHOT_SEQ_NR	SCALEMAX	CDF_UINT2	1
SNAPSHOT_SEQ_NR	FILLVAL	CDF_UINT2	65535
SNAPSHOT_SEQ_NR	LABLAXIS	CDF_CHAR	Snapshot seq. Num.
SNAPSHOT_SEQ_NR	UNITS	CDF_CHAR	
SNAPSHOT_SEQ_NR	VAR_TYPE	CDF_CHAR	data
SNAPSHOT_SEQ_NR	SCALETYP	CDF_CHAR	linear
SNAPSHOT_SEQ_NR	VAR_NOTES	CDF_CHAR	Sequential number of a snapshot incremented with every snapshot
SNAPSHOT_SEQ_NR	DEPEND_0	CDF_CHAR	Epoch
SNAPSHOT_SEQ_NR	DISPLAY_TYPE	CDF_CHAR	time_series
SNAPSHOT_SEQ_NR	FORMAT	CDF_CHAR	I6.5
ACQUISITION_TIME_UNITS	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_UNITS


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 145

Tab. 4.20 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
ACQUISITION_TIME_UNITS	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME_UNIT_PTR attribute
ACQUISITION_TIME_UNITS	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_UNITS	FORMAT	CDF_CHAR	A16
ACQUISITION_TIME_LABEL	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME_LABEL	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME
ACQUISITION_TIME_LABEL	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_LABEL	FORMAT	CDF_CHAR	A32
CHANNEL_STATUS_INFO	FIELDNAM	CDF_CHAR	CHANNEL_STATUS_INFO
CHANNEL_STATUS_INFO	CATDESC	CDF_CHAR	Status of signal channels in the snapshot
CHANNEL_STATUS_INFO	VALIDMIN	CDF_UINT1	0
CHANNEL_STATUS_INFO	VALIDMAX	CDF_UINT1	1
CHANNEL_STATUS_INFO	SCALEMIN	CDF_UINT1	0
CHANNEL_STATUS_INFO	SCALEMAX	CDF_UINT1	1
CHANNEL_STATUS_INFO	FILLVAL	CDF_UINT1	255
CHANNEL_STATUS_INFO	UNITS	CDF_CHAR	
CHANNEL_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
CHANNEL_STATUS_INFO	SCALETYP	CDF_CHAR	linear
CHANNEL_STATUS_INFO	VAR_NOTES	CDF_CHAR	Status of signal channels in the snapshot (0=OFF, 1=ON)
CHANNEL_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
CHANNEL_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_STATUS_INFO	FORMAT	CDF_CHAR	I3
CHANNEL_STATUS_INFO	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
WAVEFORM_DATA	FIELDNAM	CDF_CHAR	Waveform data (electric and magnetic)
WAVEFORM_DATA	CATDESC	CDF_CHAR	Integer data measured on the four high frequency channels of TDS
WAVEFORM_DATA	VALIDMIN	CDF_INT2	0
WAVEFORM_DATA	VALIDMAX	CDF_INT2	16384
WAVEFORM_DATA	SCALEMIN	CDF_INT2	0
WAVEFORM_DATA	SCALEMAX	CDF_INT2	16384
WAVEFORM_DATA	FILLVAL	CDF_INT2	-1
WAVEFORM_DATA	UNITS	CDF_CHAR	Count
WAVEFORM_DATA	VAR_TYPE	CDF_CHAR	data
WAVEFORM_DATA	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 146

Tab. 4.20 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
WAVEFORM_DATA	VAR_NOTES	CDF_CHAR	1-4 entry array with signal values
WAVEFORM_DATA	DEPEND_0	CDF_CHAR	Epoch
WAVEFORM_DATA	DISPLAY_TYPE	CDF_CHAR	time_series
WAVEFORM_DATA	FORMAT	CDF_CHAR	I6.5
WAVEFORM_DATA	LABL_PTR_1	CDF_CHAR	WAVEFORM_LABEL
CHANNEL_LABEL	FIELDNAM	CDF_CHAR	CHANNEL_LABEL
CHANNEL_LABEL	CATDESC	CDF_CHAR	Label for CHANNEL_INFO_STATUS
CHANNEL_LABEL	VAR_TYPE	CDF_CHAR	metadata
CHANNEL_LABEL	FORMAT	CDF_CHAR	A8
WAVEFORM_LABEL	FIELDNAM	CDF_CHAR	WAVEFORM_LABEL
WAVEFORM_LABEL	CATDESC	CDF_CHAR	Label for WAVEFORM_DATA
WAVEFORM_LABEL	VAR_TYPE	CDF_CHAR	metadata
WAVEFORM_LABEL	FORMAT	CDF_CHAR	A16
SCET	FIELDNAM	CDF_CHAR	Spacecraft Elapsed Time
SCET	CATDESC	CDF_CHAR	Elapsed Time of the onboard clock
SCET	VALIDMIN	CDF_REAL8	0.0
SCET	VALIDMAX	CDF_REAL8	1.0e+31
SCET	SCALEMIN	CDF_REAL8	0.0
SCET	SCALEMAX	CDF_REAL8	1.0e+31
SCET	FILLVAL	CDF_REAL8	-1.0e+31
SCET	LABLAXIS	CDF_CHAR	Spacecraft Elapsed Time (Ticks)
SCET	UNITS	CDF_CHAR	Ticks
SCET	VAR_TYPE	CDF_CHAR	support_data
SCET	SCALETYP	CDF_CHAR	linear
SCET	MONOTON	CDF_CHAR	INCREASE
SCET	TIME_BASE	CDF_CHAR	Spacecraft onboard clock
SCET	TIME_SCALE	CDF_CHAR	Spacecraft onboard clock
SCET	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
SCET	VAR_NOTES	CDF_CHAR	Spacecraft Elapsed Time
SCET	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1

continues on next page


	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 147

Tab. 4.20 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I3.3

4.1.2.9.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
ACQUISITION_TIME_UNITS	1	s
ACQUISITION_TIME_UNITS	2	s / 65536
ACQUISITION_TIME_LABEL	1	CUC coarse part time
ACQUISITION_TIME_LABEL	2	CUC fine part time
CHANNEL_LABEL	1	V1-HF
CHANNEL_LABEL	2	V2-HF
CHANNEL_LABEL	3	V3-HF
CHANNEL_LABEL	4	Bx-MF
WAVEFORM_LABEL	1	WF max in V1-HF
WAVEFORM_LABEL	2	WF max in V2-HF
WAVEFORM_LABEL	3	WF max in V3-HF
WAVEFORM_LABEL	4	WF max in Bx-MF

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 148

4.1.2.10 SOLO_L1_RPW-TDS-LFM-RSWF data product

The “SOLO_L1_RPW-TDS-LFM-RSWF” data product contains the uncalibrated TDS receiver Regular Snapshot Waveform data in LFM mode. The “SOLO_L1_RPW-TDS-LFM-RSWF” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L0_RPW parent file.

4.1.2.10.1 Filename

```
solo_L1_rpw-tds-lfm-rswf_[YYYYMMDD]_V[version].cdf
```

4.1.2.10.2 Expected cadence and data volume


Nominal cadence: 1 file per day (only when LFM backup mode is enabled)

Expected data volume: 150 MB per file

4.1.2.10.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_URL	1	CDF_CHAR	
ACCESS_FORMAT	1	CDF_CHAR	CDF
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-TDS-LFM-RSWF> RPW Time Domain Sampler Regular Waveform Snapshot data in LFM mode
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 149

Tab. 4.21 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L1_rpw-tds-lfm-rswf
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, TDS L1 parameters
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	July 2016 : data organization by snapshots, time vector added
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: March 2020 : Harmonize SAMPLING_RATE zvar and Test_* g.attrs - X.Bonnin (CNRS, LESIA)
MODS	5	CDF_CHAR	V07: Removing POST_GAP_FLAG zvar and UCD vattr. (X.Bonnin, 09/2020)
PACKET_SRDB_ID	1	CDF_CHAR	
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 150

Tab. 4.21 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L1_RPW-TDS-LFM-RSWF
Skeleton_version	1	CDF_CHAR	07
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW TDS level 1 regular snapshot waveform data in LFM mode for the current day.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L1>Level 1 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	LFM-RSWF>LFM-RSWF
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L1_RPW-TDS-LFM-RSWF
OBS_ID	1	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 151


4.1.2.10.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
ACQUISITION_TIME	CDF_UINT4	1	1	2
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
SURVEY_MODE	CDF_UINT1	1	0	
BIA_STATUS_INFO	CDF_UINT1	1	1	6
SAMPLING_RATE	CDF_REAL4	1	0	
LF_DATA_ARTEFACTS	CDF_UINT1	1	1	16
INPUT_CONFIG	CDF_UINT1	1	1	8
SNAPSHOT_SEQ_NR	CDF_UINT2	1	0	
ACQUISITION_TIME_UNITS	CDF_CHAR	16	1	2
ACQUISITION_TIME_LABEL	CDF_CHAR	32	1	2
CHANNEL_STATUS_INFO	CDF_UINT1	1	1	8
SAMPS_PER_CH	CDF_UINT4	1	0	
WAVEFORM_DATA	CDF_FLOAT	1	2	8 32768
CHANNEL_LABEL	CDF_CHAR	8	1	8
WAVEFORM_LABEL	CDF_CHAR	16	1	8
SCET	CDF_REAL8	1	0	
SYNCHRO_FLAG	CDF_UINT1	1	0	

4.1.2.10.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 152

Tab. 4.22 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file
Epoch	Resolution	CDF_CHAR	15258 ns
ACQUISITION_TIME	FIELDNAM	CDF_CHAR	CCSDS CUC Acquisition time as returned in TM packets
ACQUISITION_TIME	CATDESC	CDF_CHAR	CCSDS CUC format TDS time, coarse and fine parts
ACQUISITION_TIME	VALIDMIN	CDF_UINT4	0
ACQUISITION_TIME	VALIDMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	SCALEMIN	CDF_UINT4	0
ACQUISITION_TIME	SCALEMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	FILLVAL	CDF_UINT4	4294967295
ACQUISITION_TIME	LABLAXIS	CDF_CHAR	TDS acquisition time
ACQUISITION_TIME	UNITS	CDF_CHAR	s
ACQUISITION_TIME	VAR_TYPE	CDF_CHAR	support_data
ACQUISITION_TIME	SCALETYP	CDF_CHAR	linear
ACQUISITION_TIME	MONOTON	CDF_CHAR	INCREASE
ACQUISITION_TIME	TIME_BASE	CDF_CHAR	2000-01-01T00:00:00
ACQUISITION_TIME	TIME_SCALE	CDF_CHAR	RPW DPU clock
ACQUISITION_TIME	VAR_NOTES	CDF_CHAR	Local time measured by the RPW TDS receiver (Coarse and fine parts of the CUC format) of the first sample of the packet
ACQUISITION_TIME	DEPEND_0	CDF_CHAR	Epoch
ACQUISITION_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
ACQUISITION_TIME	FORMAT	CDF_CHAR	E12.2
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 153

Tab. 4.22 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	CATDESC	CDF_CHAR	TDS survey mode
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	LABLAXIS	CDF_CHAR	TDS survey mode
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	VAR_TYPE	CDF_CHAR	data
SURVEY_MODE	SCALETYP	CDF_CHAR	linear

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 154

Tab. 4.22 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	FORMAT	CDF_CHAR	I1.1
BIA_STATUS_INFO	FIELDNAM	CDF_CHAR	BIA_STATUS_INFO
BIA_STATUS_INFO	CATDESC	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	VALIDMIN	CDF_UINT1	0
BIA_STATUS_INFO	VALIDMAX	CDF_UINT1	1
BIA_STATUS_INFO	SCALEMIN	CDF_UINT1	0
BIA_STATUS_INFO	SCALEMAX	CDF_UINT1	1
BIA_STATUS_INFO	FILLVAL	CDF_UINT1	255
BIA_STATUS_INFO	LABLAXIS	CDF_CHAR	BIAS status
BIA_STATUS_INFO	UNITS	CDF_CHAR	
BIA_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
BIA_STATUS_INFO	SCALETYP	CDF_CHAR	linear
BIA_STATUS_INFO	VAR_NOTES	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
BIA_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
BIA_STATUS_INFO	FORMAT	CDF_CHAR	I1.1
SAMPLING_RATE	FIELDNAM	CDF_CHAR	SAMPLING_RATE
SAMPLING_RATE	CATDESC	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	VALIDMIN	CDF_REAL4	0.0
SAMPLING_RATE	VALIDMAX	CDF_REAL4	32768.0
SAMPLING_RATE	SCALEMIN	CDF_REAL4	0.0
SAMPLING_RATE	SCALEMAX	CDF_REAL4	32768.0
SAMPLING_RATE	FILLVAL	CDF_REAL4	-1.0e+31
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Sampling rate code
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	data
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	FORMAT	CDF_CHAR	f8.2
LF_DATA_ARTEFACTS	FIELDNAM	CDF_CHAR	LF_DATA_ARTEFACTS
LF_DATA_ARTEFACTS	CATDESC	CDF_CHAR	Bitmask of data artefacts (overflows etc)
LF_DATA_ARTEFACTS	VALIDMIN	CDF_UINT2	0

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **155**

Tab. 4.22 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
LF_DATA_ARTEFACTS	VALIDMAX	CDF_UINT2	65534
LF_DATA_ARTEFACTS	SCALEMIN	CDF_UINT2	0
LF_DATA_ARTEFACTS	SCALEMAX	CDF_UINT2	65534
LF_DATA_ARTEFACTS	FILLVAL	CDF_UINT2	65535
LF_DATA_ARTEFACTS	LABLAXIS	CDF_CHAR	LF data artefacts.
LF_DATA_ARTEFACTS	UNITS	CDF_CHAR	
LF_DATA_ARTEFACTS	VAR_TYPE	CDF_CHAR	data
LF_DATA_ARTEFACTS	SCALETYP	CDF_CHAR	linear
LF_DATA_ARTEFACTS	VAR_NOTES	CDF_CHAR	Bitmask of data artefacts (overflows etc)
LF_DATA_ARTEFACTS	DEPEND_0	CDF_CHAR	Epoch
LF_DATA_ARTEFACTS	DISPLAY_TYPE	CDF_CHAR	time_series
LF_DATA_ARTEFACTS	FORMAT	CDF_CHAR	I5
INPUT_CONFIG	FIELDNAM	CDF_CHAR	INPUT_CONFIG
INPUT_CONFIG	CATDESC	CDF_CHAR	Bitmask of TDS analog input configuration
INPUT_CONFIG	VALIDMIN	CDF_UINT1	0
INPUT_CONFIG	VALIDMAX	CDF_UINT1	254
INPUT_CONFIG	SCALEMIN	CDF_UINT1	0
INPUT_CONFIG	SCALEMAX	CDF_UINT1	254
INPUT_CONFIG	FILLVAL	CDF_UINT1	255
INPUT_CONFIG	LABLAXIS	CDF_CHAR	TDS input config.
INPUT_CONFIG	UNITS	CDF_CHAR	
INPUT_CONFIG	VAR_TYPE	CDF_CHAR	data
INPUT_CONFIG	SCALETYP	CDF_CHAR	linear
INPUT_CONFIG	VAR_NOTES	CDF_CHAR	Input TDS configuration
INPUT_CONFIG	DEPEND_0	CDF_CHAR	Epoch
INPUT_CONFIG	DISPLAY_TYPE	CDF_CHAR	time_series
INPUT_CONFIG	FORMAT	CDF_CHAR	I3.3
SNAPSHOT_SEQ_NR	FIELDNAM	CDF_CHAR	SNAPSHOT_SEQ_NR
SNAPSHOT_SEQ_NR	CATDESC	CDF_CHAR	Sequential number of a snapshot incremented with every snapshot
SNAPSHOT_SEQ_NR	VALIDMIN	CDF_UINT2	0
SNAPSHOT_SEQ_NR	VALIDMAX	CDF_UINT2	65534
SNAPSHOT_SEQ_NR	SCALEMIN	CDF_UINT2	0
SNAPSHOT_SEQ_NR	SCALEMAX	CDF_UINT2	1
SNAPSHOT_SEQ_NR	FILLVAL	CDF_UINT2	65535
SNAPSHOT_SEQ_NR	LABLAXIS	CDF_CHAR	Snapshot seq. Num.
SNAPSHOT_SEQ_NR	UNITS	CDF_CHAR	
SNAPSHOT_SEQ_NR	VAR_TYPE	CDF_CHAR	data


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 156

Tab. 4.22 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SNAPSHOT_SEQ_NR	SCALETYP	CDF_CHAR	linear
SNAPSHOT_SEQ_NR	VAR_NOTES	CDF_CHAR	Sequential number of a snapshot incremented with every snapshot
SNAPSHOT_SEQ_NR	DEPEND_0	CDF_CHAR	Epoch
SNAPSHOT_SEQ_NR	DISPLAY_TYPE	CDF_CHAR	time_series
SNAPSHOT_SEQ_NR	FORMAT	CDF_CHAR	I6.5
ACQUISITION_TIME_UNITS	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_UNITS
ACQUISITION_TIME_UNITS	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME_UNIT_PTR attribute
ACQUISITION_TIME_UNITS	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_UNITS	FORMAT	CDF_CHAR	A16
ACQUISITION_TIME_LABEL	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME_LABEL	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME
ACQUISITION_TIME_LABEL	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_LABEL	FORMAT	CDF_CHAR	A32
CHANNEL_STATUS_INFO	FIELDNAM	CDF_CHAR	CHANNEL_STATUS_INFO
CHANNEL_STATUS_INFO	CATDESC	CDF_CHAR	Status of signal channels in the snapshot
CHANNEL_STATUS_INFO	VALIDMIN	CDF_UINT1	0
CHANNEL_STATUS_INFO	VALIDMAX	CDF_UINT1	1
CHANNEL_STATUS_INFO	SCALEMIN	CDF_UINT1	0
CHANNEL_STATUS_INFO	SCALEMAX	CDF_UINT1	1
CHANNEL_STATUS_INFO	FILLVAL	CDF_UINT1	255
CHANNEL_STATUS_INFO	UNITS	CDF_CHAR	
CHANNEL_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
CHANNEL_STATUS_INFO	SCALETYP	CDF_CHAR	linear
CHANNEL_STATUS_INFO	VAR_NOTES	CDF_CHAR	Status of signal channels in the snapshot (0=OFF, 1=ON)
CHANNEL_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
CHANNEL_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_STATUS_INFO	FORMAT	CDF_CHAR	I6.5
CHANNEL_STATUS_INFO	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
SAMPS_PER_CH	FIELDNAM	CDF_CHAR	SAMPS_PER_CH
SAMPS_PER_CH	CATDESC	CDF_CHAR	Number of samples per channel
SAMPS_PER_CH	VALIDMIN	CDF_UINT4	0
SAMPS_PER_CH	VALIDMAX	CDF_UINT4	4294967295
SAMPS_PER_CH	SCALEMIN	CDF_UINT4	0


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 157

Tab. 4.22 – continued from previous page


Variable Name	Attribute Name	Data Type	Value
SAMPS_PER_CH	SCALEMAX	CDF_UINT4	4294967295
SAMPS_PER_CH	FILLVAL	CDF_UINT4	4294967295
SAMPS_PER_CH	LABLAXIS	CDF_CHAR	Nsamps
SAMPS_PER_CH	UNITS	CDF_CHAR	
SAMPS_PER_CH	VAR_TYPE	CDF_CHAR	data
SAMPS_PER_CH	SCALETYP	CDF_CHAR	linear
SAMPS_PER_CH	VAR_NOTES	CDF_CHAR	Number of samples per channel
SAMPS_PER_CH	DEPEND_0	CDF_CHAR	Epoch
SAMPS_PER_CH	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPS_PER_CH	FORMAT	CDF_CHAR	I10
WAVEFORM_DATA	FIELDNAM	CDF_CHAR	Waveform data (electric and magnetic)
WAVEFORM_DATA	CATDESC	CDF_CHAR	Integer data measured on the four high frequency channels of TDS
WAVEFORM_DATA	VALIDMIN	CDF_FLOAT	-1.0e+30
WAVEFORM_DATA	VALIDMAX	CDF_FLOAT	1.0e+30
WAVEFORM_DATA	SCALEMIN	CDF_FLOAT	-1.0e+30
WAVEFORM_DATA	SCALEMAX	CDF_FLOAT	1.0e+30
WAVEFORM_DATA	FILLVAL	CDF_FLOAT	-1.0e+31
WAVEFORM_DATA	UNITS	CDF_CHAR	Count
WAVEFORM_DATA	VAR_TYPE	CDF_CHAR	data
WAVEFORM_DATA	SCALETYP	CDF_CHAR	linear
WAVEFORM_DATA	VAR_NOTES	CDF_CHAR	1-4 entry array with signal values
WAVEFORM_DATA	DEPEND_0	CDF_CHAR	Epoch
WAVEFORM_DATA	DISPLAY_TYPE	CDF_CHAR	time_series
WAVEFORM_DATA	FORMAT	CDF_CHAR	F9.3
WAVEFORM_DATA	LABL_PTR_1	CDF_CHAR	WAVEFORM_LABEL
CHANNEL_LABEL	FIELDNAM	CDF_CHAR	CHANNEL_LABEL
CHANNEL_LABEL	CATDESC	CDF_CHAR	Label for CHANNEL_INFO_STATUS
CHANNEL_LABEL	VAR_TYPE	CDF_CHAR	metadata
CHANNEL_LABEL	FORMAT	CDF_CHAR	A8
WAVEFORM_LABEL	FIELDNAM	CDF_CHAR	WAVEFORM_LABEL
WAVEFORM_LABEL	CATDESC	CDF_CHAR	Label for WAVEFORM_DATA
WAVEFORM_LABEL	VAR_TYPE	CDF_CHAR	metadata
WAVEFORM_LABEL	FORMAT	CDF_CHAR	A16
SCET	FIELDNAM	CDF_CHAR	Spacecraft Elapsed Time

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 158

Tab. 4.22 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SCET	CATDESC	CDF_CHAR	Elapsed Time of the onboard clock
SCET	VALIDMIN	CDF_REAL8	0.0
SCET	VALIDMAX	CDF_REAL8	1.0e+31
SCET	SCALEMIN	CDF_REAL8	0.0
SCET	SCALEMAX	CDF_REAL8	1.0e+31
SCET	FILLVAL	CDF_REAL8	-1.0e+31
SCET	LABLAXIS	CDF_CHAR	Spacecraft Elapsed Time (Ticks)
SCET	UNITS	CDF_CHAR	Ticks
SCET	VAR_TYPE	CDF_CHAR	support_data
SCET	SCALETYP	CDF_CHAR	linear
SCET	MONOTON	CDF_CHAR	INCREASE
SCET	TIME_BASE	CDF_CHAR	Spacecraft onboard clock
SCET	TIME_SCALE	CDF_CHAR	Spacecraft onboard clock
SCET	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
SCET	VAR_NOTES	CDF_CHAR	Spaceraft Elapsed Time
SCET	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I3.3


	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 159

4.1.2.10.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
ACQUISITION_TIME_UNITS	1	s
ACQUISITION_TIME_UNITS	2	s / 65536
ACQUISITION_TIME_LABEL	1	CUC coarse part time
ACQUISITION_TIME_LABEL	2	CUC fine part time
CHANNEL_LABEL	1	BIAS1
CHANNEL_LABEL	2	BIAS2
CHANNEL_LABEL	3	BIAS3
CHANNEL_LABEL	4	B_LF1
CHANNEL_LABEL	5	B_LF2
CHANNEL_LABEL	6	B_LF3
CHANNEL_LABEL	7	V_REF
CHANNEL_LABEL	8	GND
WAVEFORM_LABEL	1	WF in BIAS1
WAVEFORM_LABEL	2	WF in BIAS2
WAVEFORM_LABEL	3	WF in BIAS3
WAVEFORM_LABEL	4	WF in B_LF1
WAVEFORM_LABEL	5	WF in B_LF2
WAVEFORM_LABEL	6	WF in B_LF3
WAVEFORM_LABEL	7	WF in V_REF
WAVEFORM_LABEL	8	WF in GND

4.1.2.11 SOLO_L1_RPW-TDS-LFM-CWF data product

The “SOLO_L1_RPW-TDS-LFM-CWF” data product contains the uncalibrated TDS receiver Continuous Waveform data in the LFM mode. The “SOLO_L1_RPW-TDS-LFM-CWF” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L0_RPW parent file.

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 160

4.1.2.11.1 Filename

solo_L1_rpw-tds-lfm-cwf_[YYYYMMDD]_V[version].cdf

4.1.2.11.2 Expected cadence and data volume


Nominal cadence: 1 file per day (only when LFM backup mode is enabled)

Expected data volume: 60 MB per file

4.1.2.11.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_URL	1	CDF_CHAR	
ACCESS_FORMAT	1	CDF_CHAR	CDF
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-TDS-LFM-CWF> RPW Time Domain Sampler continuous waveform LFM data
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L1_rpw-tds-lfm-cwf
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, TDS L1 parameters


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 161

Tab. 4.23 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	November 2018 : initial release
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: March 2020 : Standardize SAMPLING_RATE and delete Test_* g.attrs - X.Bonnin (CNRS, LESIA)
MODS	5	CDF_CHAR	V07: Removing POST_GAP_FLAG zvar and UCD vattr. (X.Bonnin, 09/2020)
PACKET_SRDB_ID	1	CDF_CHAR	
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L1_RPW-TDS-LFM-CWF
Skeleton_version	1	CDF_CHAR	07
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 162

Tab. 4.23 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
TEXT	1	CDF_CHAR	This file contains RPW TDS level 1 continuous waveform data in LFM mode for the current day.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L1>Level 1 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	LFM-CWF>LFM-CWF
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L1_RPW-TDS-LFM-CWF
OBS_ID	1	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 163


4.1.2.11.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
ACQUISITION_TIME	CDF_UINT4	1	1	2
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
SURVEY_MODE	CDF_UINT1	1	0	
BIA_STATUS_INFO	CDF_UINT1	1	1	6
SAMPLING_RATE	CDF_REAL4	1	0	
CWF_DATA_ARTEFACTS	CDF_UINT1	1	1	8
INPUT_CONFIG	CDF_UINT1	1	1	8
CHANNEL_STATUS_INFO	CDF_UINT1	1	1	8
WAVEFORM_DATA	CDF_INT2	1	1	8
CHANNEL_LABEL	CDF_CHAR	8	1	8
WAVEFORM_LABEL	CDF_CHAR	16	1	8
ACQUISITION_TIME_UNITS	CDF_CHAR	16	1	2
ACQUISITION_TIME_LABEL	CDF_CHAR	32	1	2
SCET	CDF_REAL8	1	0	
SYNCHRO_FLAG	CDF_UINT1	1	0	

4.1.2.11.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 164

Tab. 4.24 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file
Epoch	Resolution	CDF_CHAR	15258 ns
ACQUISITION_TIME	FIELDNAM	CDF_CHAR	CCSDS CUC Acquisition time as returned in TM packets
ACQUISITION_TIME	CATDESC	CDF_CHAR	CCSDS CUC format TDS time, coarse and fine parts
ACQUISITION_TIME	VALIDMIN	CDF_UINT4	0
ACQUISITION_TIME	VALIDMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	SCALEMIN	CDF_UINT4	0
ACQUISITION_TIME	SCALEMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	FILLVAL	CDF_UINT4	4294967295
ACQUISITION_TIME	VAR_TYPE	CDF_CHAR	support_data
ACQUISITION_TIME	SCALETYP	CDF_CHAR	linear
ACQUISITION_TIME	MONOTON	CDF_CHAR	INCREASE
ACQUISITION_TIME	TIME_BASE	CDF_CHAR	2000-01-01T00:00:00
ACQUISITION_TIME	TIME_SCALE	CDF_CHAR	RPW DPU clock
ACQUISITION_TIME	VAR_NOTES	CDF_CHAR	Local time measured by the RPW TDS receiver (Coarse and fine parts of the CUC format) of the first sample of the packet
ACQUISITION_TIME	DEPEND_0	CDF_CHAR	Epoch
ACQUISITION_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
ACQUISITION_TIME	FORMAT	CDF_CHAR	I10.0
ACQUISITION_TIME	LABL_PTR_1	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME	UNIT_PTR	CDF_CHAR	ACQUISITION_TIME_UNITS
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 165

Tab. 4.24 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	CATDESC	CDF_CHAR	TDS survey mode
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	LABLAXIS	CDF_CHAR	TDS survey mode
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	VAR_TYPE	CDF_CHAR	data
SURVEY_MODE	SCALETYP	CDF_CHAR	linear
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 166

Tab. 4.24 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	FORMAT	CDF_CHAR	I1.1
BIA_STATUS_INFO	FIELDNAM	CDF_CHAR	BIA_STATUS_INFO
BIA_STATUS_INFO	CATDESC	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	VALIDMIN	CDF_UINT1	0
BIA_STATUS_INFO	VALIDMAX	CDF_UINT1	255
BIA_STATUS_INFO	SCALEMIN	CDF_UINT1	0
BIA_STATUS_INFO	SCALEMAX	CDF_UINT1	1
BIA_STATUS_INFO	FILLVAL	CDF_UINT1	255
BIA_STATUS_INFO	LABLAXIS	CDF_CHAR	BIAS status
BIA_STATUS_INFO	UNITS	CDF_CHAR	
BIA_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
BIA_STATUS_INFO	SCALETYP	CDF_CHAR	linear
BIA_STATUS_INFO	VAR_NOTES	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
BIA_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
BIA_STATUS_INFO	FORMAT	CDF_CHAR	I1.1
SAMPLING_RATE	FIELDNAM	CDF_CHAR	Sampling rate
SAMPLING_RATE	CATDESC	CDF_CHAR	Sampling frequency of the snapshot
SAMPLING_RATE	VALIDMIN	CDF_REAL4	1.0
SAMPLING_RATE	VALIDMAX	CDF_REAL4	128.0
SAMPLING_RATE	SCALEMIN	CDF_REAL4	1.0
SAMPLING_RATE	SCALEMAX	CDF_REAL4	128.0
SAMPLING_RATE	FILLVAL	CDF_REAL4	-1.0e+31
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Fe
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	metadata
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	FORMAT	CDF_CHAR	F8.2
CWF_DATA_ARTEFACTS	FIELDNAM	CDF_CHAR	CWF_DATA_ARTEFACTS
CWF_DATA_ARTEFACTS	CATDESC	CDF_CHAR	Bitmask of data artefacts (overflows etc)
CWF_DATA_ARTEFACTS	VALIDMIN	CDF_UINT1	0
CWF_DATA_ARTEFACTS	VALIDMAX	CDF_UINT1	255
CWF_DATA_ARTEFACTS	SCALEMIN	CDF_UINT1	0
CWF_DATA_ARTEFACTS	SCALEMAX	CDF_UINT1	1
CWF_DATA_ARTEFACTS	FILLVAL	CDF_UINT1	255


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 167

Tab. 4.24 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
CWF_DATA_ARTEFACTS	LABLAXIS	CDF_CHAR	HF data artefacts.
CWF_DATA_ARTEFACTS	UNITS	CDF_CHAR	
CWF_DATA_ARTEFACTS	VAR_TYPE	CDF_CHAR	data
CWF_DATA_ARTEFACTS	SCALETYP	CDF_CHAR	linear
CWF_DATA_ARTEFACTS	VAR_NOTES	CDF_CHAR	Bitmask of data artefacts (overflows etc)
CWF_DATA_ARTEFACTS	DEPEND_0	CDF_CHAR	Epoch
CWF_DATA_ARTEFACTS	DISPLAY_TYPE	CDF_CHAR	time_series
CWF_DATA_ARTEFACTS	FORMAT	CDF_CHAR	I1.1
INPUT_CONFIG	FIELDNAM	CDF_CHAR	INPUT_CONFIG
INPUT_CONFIG	CATDESC	CDF_CHAR	Bitmask of TDS analog input configuration
INPUT_CONFIG	VALIDMIN	CDF_UINT1	0
INPUT_CONFIG	VALIDMAX	CDF_UINT1	1
INPUT_CONFIG	SCALEMIN	CDF_UINT1	0
INPUT_CONFIG	SCALEMAX	CDF_UINT1	1
INPUT_CONFIG	FILLVAL	CDF_UINT1	255
INPUT_CONFIG	LABLAXIS	CDF_CHAR	TDS input config.
INPUT_CONFIG	UNITS	CDF_CHAR	
INPUT_CONFIG	VAR_TYPE	CDF_CHAR	data
INPUT_CONFIG	SCALETYP	CDF_CHAR	linear
INPUT_CONFIG	VAR_NOTES	CDF_CHAR	Input TDS configuration
INPUT_CONFIG	DEPEND_0	CDF_CHAR	Epoch
INPUT_CONFIG	DISPLAY_TYPE	CDF_CHAR	time_series
INPUT_CONFIG	FORMAT	CDF_CHAR	I1.1
CHANNEL_STATUS_INFO	FIELDNAM	CDF_CHAR	CHANNEL_STATUS_INFO
CHANNEL_STATUS_INFO	CATDESC	CDF_CHAR	Status of signal channels in the snapshot
CHANNEL_STATUS_INFO	VALIDMIN	CDF_UINT1	0
CHANNEL_STATUS_INFO	VALIDMAX	CDF_UINT1	1
CHANNEL_STATUS_INFO	SCALEMIN	CDF_UINT1	0
CHANNEL_STATUS_INFO	SCALEMAX	CDF_UINT1	1
CHANNEL_STATUS_INFO	FILLVAL	CDF_UINT1	255
CHANNEL_STATUS_INFO	UNITS	CDF_CHAR	
CHANNEL_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
CHANNEL_STATUS_INFO	SCALETYP	CDF_CHAR	linear
CHANNEL_STATUS_INFO	VAR_NOTES	CDF_CHAR	Status of signal channels in the snapshot (0=OFF, 1=ON)
CHANNEL_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
CHANNEL_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_STATUS_INFO	FORMAT	CDF_CHAR	I1.1


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 168

Tab. 4.24 – continued from previous page


Variable Name	Attribute Name	Data Type	Value
CHANNEL_STATUS_INFO	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
WAVEFORM_DATA	FIELDNAM	CDF_CHAR	Waveform data (electric and magnetic)
WAVEFORM_DATA	CATDESC	CDF_CHAR	Integer data measured on the four high frequency channels of TDS
WAVEFORM_DATA	VALIDMIN	CDF_INT2	-32767
WAVEFORM_DATA	VALIDMAX	CDF_INT2	32767
WAVEFORM_DATA	SCALEMIN	CDF_INT2	-32767
WAVEFORM_DATA	SCALEMAX	CDF_INT2	32767
WAVEFORM_DATA	FILLVAL	CDF_INT2	-32768
WAVEFORM_DATA	UNITS	CDF_CHAR	Count
WAVEFORM_DATA	VAR_TYPE	CDF_CHAR	data
WAVEFORM_DATA	SCALETYP	CDF_CHAR	linear
WAVEFORM_DATA	VAR_NOTES	CDF_CHAR	1-8 entry array with signal values
WAVEFORM_DATA	DEPEND_0	CDF_CHAR	Epoch
WAVEFORM_DATA	DISPLAY_TYPE	CDF_CHAR	time_series
WAVEFORM_DATA	FORMAT	CDF_CHAR	I6.5
WAVEFORM_DATA	LABL_PTR_1	CDF_CHAR	WAVEFORM_LABEL
CHANNEL_LABEL	FIELDNAM	CDF_CHAR	CHANNEL_LABEL
CHANNEL_LABEL	CATDESC	CDF_CHAR	Label for CHANNEL_INFO_STATUS
CHANNEL_LABEL	VAR_TYPE	CDF_CHAR	metadata
CHANNEL_LABEL	FORMAT	CDF_CHAR	A8
WAVEFORM_LABEL	FIELDNAM	CDF_CHAR	WAVEFORM_LABEL
WAVEFORM_LABEL	CATDESC	CDF_CHAR	Label for WAVEFORM_DATA
WAVEFORM_LABEL	VAR_TYPE	CDF_CHAR	metadata
WAVEFORM_LABEL	FORMAT	CDF_CHAR	A16
ACQUISITION_TIME_UNITS	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_UNITS
ACQUISITION_TIME_UNITS	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME_UNIT_PTR attribute
ACQUISITION_TIME_UNITS	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_UNITS	FORMAT	CDF_CHAR	A16
ACQUISITION_TIME_LABEL	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME_LABEL	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME
ACQUISITION_TIME_LABEL	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_LABEL	FORMAT	CDF_CHAR	A32

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 169

Tab. 4.24 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SCET	FIELDNAM	CDF_CHAR	Spacecraft Elapsed Time
SCET	CATDESC	CDF_CHAR	Elapsed Time of the onboard clock
SCET	VALIDMIN	CDF_REAL8	0.0
SCET	VALIDMAX	CDF_REAL8	1.0e+31
SCET	SCALEMIN	CDF_REAL8	0.0
SCET	SCALEMAX	CDF_REAL8	1.0e+31
SCET	FILLVAL	CDF_REAL8	-1.0e+31
SCET	LABLAXIS	CDF_CHAR	Spacecraft Elapsed Time (Ticks)
SCET	UNITS	CDF_CHAR	Ticks
SCET	VAR_TYPE	CDF_CHAR	support_data
SCET	SCALETYP	CDF_CHAR	linear
SCET	MONOTON	CDF_CHAR	INCREASE
SCET	TIME_BASE	CDF_CHAR	Spacecraft onboard clock
SCET	TIME_SCALE	CDF_CHAR	Spacecraft onboard clock
SCET	REFERENCE_POS	CDF_CHAR	Spacecraft barycenter
SCET	VAR_NOTES	CDF_CHAR	Spacecraft Elapsed Time
SCET	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I3.3


	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 170

4.1.2.11.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
CHANNEL_LABEL	1	BIAS1
CHANNEL_LABEL	2	BIAS2
CHANNEL_LABEL	3	BIAS3
CHANNEL_LABEL	4	B_LF1
CHANNEL_LABEL	5	B_LF2
CHANNEL_LABEL	6	B_LF3
CHANNEL_LABEL	7	Lower 16
CHANNEL_LABEL	8	Fine tim
WAVEFORM_LABEL	1	WF in BIAS1
WAVEFORM_LABEL	2	WF in BIAS2
WAVEFORM_LABEL	3	WF in BIAS3
WAVEFORM_LABEL	4	WF in B_LF1
WAVEFORM_LABEL	5	WF in B_LF2
WAVEFORM_LABEL	6	WF in B_LF3
WAVEFORM_LABEL	7	WF Lower 16bit
WAVEFORM_LABEL	8	Fine time
ACQUISITION_TIME_UNITS	1	s
ACQUISITION_TIME_UNITS	2	s / 65536
ACQUISITION_TIME_LABEL	1	CUC coarse part time
ACQUISITION_TIME_LABEL	2	CUC fine part time

4.1.2.12 SOLO_L1_RPW-TDS-LFM-SM data product

The “SOLO_L1_RPW-TDS-LFM-SM” data product contains the uncalibrated TDS receiver spectral matrix (SM) data in the LFM mode. The “SOLO_L1_RPW-TDS-LFM-SM” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L0_RPW parent file.

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 171

4.1.2.12.1 Filename

solo_L1_rpw-tds-lfm-sm_[YYYYMMDD]_V[version].cdf

4.1.2.12.2 Expected cadence and data volume


Nominal cadence: 1 file per day (only when LFM backup mode is enabled)

Expected data volume: 10 MB per day

4.1.2.12.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_URL	1	CDF_CHAR	
ACCESS_FORMAT	1	CDF_CHAR	CDF
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-TDS-LFM-SM> RPW Time Domain Sampler Spectral Matrix data in LFM mode
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L1_rpw-tds-lfm-sm
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, TDS L1 parameters


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 172

Tab. 4.25 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	January 2016 : initial release
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: March 2020 : Delete Test_* g.attrs - X.Bonnin (CNRS, LESIA)
MODS	5	CDF_CHAR	V07: Removing POST_GAP_FLAG zvar and UCD vattr. (X.Bonnin, 09/2020)
PACKET_SRDB_ID	1	CDF_CHAR	
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L1_RPW-TDS-LFM-SM
Skeleton_version	1	CDF_CHAR	07
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 173

Tab. 4.25 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
TEXT	1	CDF_CHAR	This file contains RPW TDS level 1 regular snapshot waveform data in LFM mode for the current day.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L1>Level 1 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	LFM-SM>LFM-SM
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L1_RPW-TDS-LFM-SM
OBS_ID	1	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 174


4.1.2.12.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
ACQUISITION_TIME	CDF_UINT4	1	1	2
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
SURVEY_MODE	CDF_UINT1	1	0	
BIA_STATUS_INFO	CDF_UINT1	1	1	6
LF_DATA_ARTEFACTS	CDF_UINT1	1	1	16
ACQUISITION_TIME_UNITS	CDF_CHAR	16	1	2
ACQUISITION_TIME_LABEL	CDF_CHAR	32	1	2
INPUT_CONFIG	CDF_UINT1	1	1	6
SM_SRCLLEN	CDF_UINT1	1	0	
SM_TYPE	CDF_UINT1	1	0	
SM_FREQ_NR	CDF_UINT2	1	0	
SM_FREQ_AXIS	CDF_UINT1	1	0	
CROSS_RE	CDF_INT1	1	2	10 200
CROSS_IM	CDF_INT1	1	2	10 200
CHANNEL_LABEL	CDF_CHAR	8	1	6
SCET	CDF_REAL8	1	0	
SYNCHRO_FLAG	CDF_UINT1	1	0	

4.1.2.12.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 175

Tab. 4.26 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file
Epoch	Resolution	CDF_CHAR	15258 ns
ACQUISITION_TIME	FIELDNAM	CDF_CHAR	CCSDS CUC Acquisition time as returned in TM packets
ACQUISITION_TIME	CATDESC	CDF_CHAR	CCSDS CUC format TDS time, coarse and fine parts
ACQUISITION_TIME	VALIDMIN	CDF_UINT4	0
ACQUISITION_TIME	VALIDMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	SCALEMIN	CDF_UINT4	0
ACQUISITION_TIME	SCALEMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	FILLVAL	CDF_UINT4	4294967295
ACQUISITION_TIME	LABLAXIS	CDF_CHAR	TDS acquisition time
ACQUISITION_TIME	UNITS	CDF_CHAR	s
ACQUISITION_TIME	VAR_TYPE	CDF_CHAR	support_data
ACQUISITION_TIME	SCALETYP	CDF_CHAR	linear
ACQUISITION_TIME	MONOTON	CDF_CHAR	INCREASE
ACQUISITION_TIME	TIME_BASE	CDF_CHAR	2000-01-01T00:00:00
ACQUISITION_TIME	TIME_SCALE	CDF_CHAR	RPW DPU clock
ACQUISITION_TIME	VAR_NOTES	CDF_CHAR	Local time measured by the RPW TDS receiver (Coarse and fine parts of the CUC format) of the first sample of the packet
ACQUISITION_TIME	DEPEND_0	CDF_CHAR	Epoch
ACQUISITION_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
ACQUISITION_TIME	FORMAT	CDF_CHAR	E12.2
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 176

Tab. 4.26 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	CATDESC	CDF_CHAR	TDS survey mode
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	LABLAXIS	CDF_CHAR	TDS survey mode
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	VAR_TYPE	CDF_CHAR	data
SURVEY_MODE	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 177

Tab. 4.26 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	FORMAT	CDF_CHAR	I1.1
BIA_STATUS_INFO	FIELDNAM	CDF_CHAR	BIA_STATUS_INFO
BIA_STATUS_INFO	CATDESC	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	VALIDMIN	CDF_UINT1	0
BIA_STATUS_INFO	VALIDMAX	CDF_UINT1	255
BIA_STATUS_INFO	SCALEMIN	CDF_UINT1	0
BIA_STATUS_INFO	SCALEMAX	CDF_UINT1	1
BIA_STATUS_INFO	FILLVAL	CDF_UINT1	255
BIA_STATUS_INFO	LABLAXIS	CDF_CHAR	BIAS status
BIA_STATUS_INFO	UNITS	CDF_CHAR	
BIA_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
BIA_STATUS_INFO	SCALETYP	CDF_CHAR	linear
BIA_STATUS_INFO	VAR_NOTES	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
BIA_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
BIA_STATUS_INFO	FORMAT	CDF_CHAR	I1.1
LF_DATA_ARTEFACTS	FIELDNAM	CDF_CHAR	LF_DATA_ARTEFACTS
LF_DATA_ARTEFACTS	CATDESC	CDF_CHAR	Bitmask of data artefacts (overflows etc)
LF_DATA_ARTEFACTS	VALIDMIN	CDF_UINT2	0
LF_DATA_ARTEFACTS	VALIDMAX	CDF_UINT2	1
LF_DATA_ARTEFACTS	SCALEMIN	CDF_UINT2	0
LF_DATA_ARTEFACTS	SCALEMAX	CDF_UINT2	1
LF_DATA_ARTEFACTS	FILLVAL	CDF_UINT2	255
LF_DATA_ARTEFACTS	LABLAXIS	CDF_CHAR	LF data artefacts.
LF_DATA_ARTEFACTS	UNITS	CDF_CHAR	
LF_DATA_ARTEFACTS	VAR_TYPE	CDF_CHAR	data
LF_DATA_ARTEFACTS	SCALETYP	CDF_CHAR	linear
LF_DATA_ARTEFACTS	VAR_NOTES	CDF_CHAR	Bitmask of data artefacts (overflows etc)
LF_DATA_ARTEFACTS	DEPEND_0	CDF_CHAR	Epoch
LF_DATA_ARTEFACTS	DISPLAY_TYPE	CDF_CHAR	time_series
LF_DATA_ARTEFACTS	FORMAT	CDF_CHAR	I1
ACQUISITION_TIME_UNITS	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_UNITS


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 178

Tab. 4.26 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
ACQUISITION_TIME_UNITS	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME_UNIT_PTR attribute
ACQUISITION_TIME_UNITS	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_UNITS	FORMAT	CDF_CHAR	A16
ACQUISITION_TIME_LABEL	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME_LABEL	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME
ACQUISITION_TIME_LABEL	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_LABEL	FORMAT	CDF_CHAR	A32
INPUT_CONFIG	FIELDNAM	CDF_CHAR	INPUT_CONFIG
INPUT_CONFIG	CATDESC	CDF_CHAR	Bitmask of TDS analog input configuration
INPUT_CONFIG	VALIDMIN	CDF_UINT1	0
INPUT_CONFIG	VALIDMAX	CDF_UINT1	1
INPUT_CONFIG	SCALEMIN	CDF_UINT1	0
INPUT_CONFIG	SCALEMAX	CDF_UINT1	1
INPUT_CONFIG	FILLVAL	CDF_UINT1	255
INPUT_CONFIG	LABLAXIS	CDF_CHAR	TDS input config.
INPUT_CONFIG	UNITS	CDF_CHAR	
INPUT_CONFIG	VAR_TYPE	CDF_CHAR	data
INPUT_CONFIG	SCALETYP	CDF_CHAR	linear
INPUT_CONFIG	VAR_NOTES	CDF_CHAR	Input TDS configuration
INPUT_CONFIG	DEPEND_0	CDF_CHAR	Epoch
INPUT_CONFIG	DISPLAY_TYPE	CDF_CHAR	time_series
INPUT_CONFIG	FORMAT	CDF_CHAR	I1.1
SM_SRCLLEN	FIELDNAM	CDF_CHAR	SM_SRCLLEN
SM_SRCLLEN	CATDESC	CDF_CHAR	Length of the snapshot in samples
SM_SRCLLEN	VALIDMIN	CDF_UINT1	0
SM_SRCLLEN	VALIDMAX	CDF_UINT1	3
SM_SRCLLEN	SCALEMIN	CDF_UINT1	0
SM_SRCLLEN	SCALEMAX	CDF_UINT1	3
SM_SRCLLEN	FILLVAL	CDF_UINT1	255
SM_SRCLLEN	LABLAXIS	CDF_CHAR	
SM_SRCLLEN	UNITS	CDF_CHAR	
SM_SRCLLEN	VAR_TYPE	CDF_CHAR	data
SM_SRCLLEN	SCALETYP	CDF_CHAR	linear

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 179

Tab. 4.26 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SM_SRCLEN	VAR_NOTES	CDF_CHAR	Length of the snapshot in samples which was used to calculate the spectra transmitted in this packet
SM_SRCLEN	DEPEND_0	CDF_CHAR	Epoch
SM_SRCLEN	DISPLAY_TYPE	CDF_CHAR	time_series
SM_SRCLEN	FORMAT	CDF_CHAR	I1.1
SM_TYPE	FIELDNAM	CDF_CHAR	SM_TYPE
SM_TYPE	CATDESC	CDF_CHAR	Status of signal channels in the snapshot
SM_TYPE	VALIDMIN	CDF_UINT1	1
SM_TYPE	VALIDMAX	CDF_UINT1	2
SM_TYPE	SCALEMIN	CDF_UINT1	1
SM_TYPE	SCALEMAX	CDF_UINT1	2
SM_TYPE	FILLVAL	CDF_UINT1	255
SM_TYPE	UNITS	CDF_CHAR	
SM_TYPE	VAR_TYPE	CDF_CHAR	data
SM_TYPE	SCALETYP	CDF_CHAR	linear
SM_TYPE	VAR_NOTES	CDF_CHAR	Status of signal channels in the snapshot (0=OFF, 1=ON)
SM_TYPE	DEPEND_0	CDF_CHAR	Epoch
SM_TYPE	DISPLAY_TYPE	CDF_CHAR	time_series
SM_TYPE	FORMAT	CDF_CHAR	I1.1
SM_TYPE	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
SM_FREQ_NR	FIELDNAM	CDF_CHAR	SM_FREQ_NR
SM_FREQ_NR	CATDESC	CDF_CHAR	Number of frequency bins
SM_FREQ_NR	VALIDMIN	CDF_UINT2	16
SM_FREQ_NR	VALIDMAX	CDF_UINT2	200
SM_FREQ_NR	SCALEMIN	CDF_UINT2	16
SM_FREQ_NR	SCALEMAX	CDF_UINT2	200
SM_FREQ_NR	FILLVAL	CDF_UINT2	65535
SM_FREQ_NR	LABLAXIS	CDF_CHAR	Number of frequencies
SM_FREQ_NR	UNITS	CDF_CHAR	
SM_FREQ_NR	VAR_TYPE	CDF_CHAR	data
SM_FREQ_NR	SCALETYP	CDF_CHAR	linear
SM_FREQ_NR	VAR_NOTES	CDF_CHAR	Number of frequency bins
SM_FREQ_NR	DEPEND_0	CDF_CHAR	Epoch
SM_FREQ_NR	DISPLAY_TYPE	CDF_CHAR	time_series
SM_FREQ_NR	FORMAT	CDF_CHAR	I3.3
SM_FREQ_AXIS	FIELDNAM	CDF_CHAR	SM_FREQ_AXIS
SM_FREQ_AXIS	CATDESC	CDF_CHAR	Index of the frequency axis

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **180**

Tab. 4.26 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SM_FREQ_AXIS	VALIDMIN	CDF_UINT1	0
SM_FREQ_AXIS	VALIDMAX	CDF_UINT1	15
SM_FREQ_AXIS	SCALEMIN	CDF_UINT1	0
SM_FREQ_AXIS	SCALEMAX	CDF_UINT1	15
SM_FREQ_AXIS	FILLVAL	CDF_UINT1	255
SM_FREQ_AXIS	LABLAXIS	CDF_CHAR	Index of the frequency axis
SM_FREQ_AXIS	UNITS	CDF_CHAR	
SM_FREQ_AXIS	VAR_TYPE	CDF_CHAR	data
SM_FREQ_AXIS	SCALETYP	CDF_CHAR	linear
SM_FREQ_AXIS	VAR_NOTES	CDF_CHAR	Number of frequency bins
SM_FREQ_AXIS	DEPEND_0	CDF_CHAR	Epoch
SM_FREQ_AXIS	DISPLAY_TYPE	CDF_CHAR	time_series
SM_FREQ_AXIS	FORMAT	CDF_CHAR	I3.3
CROSS_RE	FIELDNAM	CDF_CHAR	CROSS_RE
CROSS_RE	CATDESC	CDF_CHAR	Real part of complex cross correlations from the EM data
CROSS_RE	VALIDMIN	CDF_INT1	-127
CROSS_RE	VALIDMAX	CDF_INT1	127
CROSS_RE	SCALEMIN	CDF_INT1	-127
CROSS_RE	SCALEMAX	CDF_INT1	127
CROSS_RE	FILLVAL	CDF_INT1	-128
CROSS_RE	LABLAXIS	CDF_CHAR	
CROSS_RE	UNITS	CDF_CHAR	
CROSS_RE	VAR_TYPE	CDF_CHAR	data
CROSS_RE	SCALETYP	CDF_CHAR	linear
CROSS_RE	VAR_NOTES	CDF_CHAR	This variable contains the 3 (10) real parts of complex values for TDS LFM data.
CROSS_RE	DEPEND_0	CDF_CHAR	Epoch
CROSS_RE	DISPLAY_TYPE	CDF_CHAR	time_series
CROSS_RE	FORMAT	CDF_CHAR	
CROSS_IM	FIELDNAM	CDF_CHAR	CROSS_IM
CROSS_IM	CATDESC	CDF_CHAR	Imaginary part of complex cross correlations from the TDS LFM data
CROSS_IM	VALIDMIN	CDF_INT1	-127
CROSS_IM	VALIDMAX	CDF_INT1	127
CROSS_IM	SCALEMIN	CDF_INT1	-127
CROSS_IM	SCALEMAX	CDF_INT1	127
CROSS_IM	FILLVAL	CDF_INT1	-128
CROSS_IM	LABLAXIS	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 181

Tab. 4.26 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
CROSS_IM	UNITS	CDF_CHAR	
CROSS_IM	VAR_TYPE	CDF_CHAR	data
CROSS_IM	SCALETYP	CDF_CHAR	linear
CROSS_IM	VAR_NOTES	CDF_CHAR	This variable contains the 3 (10) imaginary parts of complex values for TDS LFM data.
CROSS_IM	DEPEND_0	CDF_CHAR	Epoch
CROSS_IM	DISPLAY_TYPE	CDF_CHAR	time_series
CROSS_IM	FORMAT	CDF_CHAR	
CHANNEL_LABEL	FIELDNAM	CDF_CHAR	CHANNEL_LABEL
CHANNEL_LABEL	CATDESC	CDF_CHAR	Label for CHANNEL_INFO_STATUS
CHANNEL_LABEL	VAR_TYPE	CDF_CHAR	metadata
CHANNEL_LABEL	FORMAT	CDF_CHAR	A8
SCET	FIELDNAM	CDF_CHAR	Spacecraft Elapsed Time
SCET	CATDESC	CDF_CHAR	Elapsed Time of the onboard clock
SCET	VALIDMIN	CDF_REAL8	0.0
SCET	VALIDMAX	CDF_REAL8	1.0e+31
SCET	SCALEMIN	CDF_REAL8	0.0
SCET	SCALEMAX	CDF_REAL8	1.0e+31
SCET	FILLVAL	CDF_REAL8	-1.0e+31
SCET	LABLAXIS	CDF_CHAR	Spacecraft Elapsed Time (Ticks)
SCET	UNITS	CDF_CHAR	Ticks
SCET	VAR_TYPE	CDF_CHAR	support_data
SCET	SCALETYP	CDF_CHAR	linear
SCET	MONOTON	CDF_CHAR	INCREASE
SCET	TIME_BASE	CDF_CHAR	Spacecraft onboard clock
SCET	TIME_SCALE	CDF_CHAR	Spacecraft onboard clock
SCET	REFERENCE_POS	CDF_CHAR	Spacecraft barycenter
SCET	VAR_NOTES	CDF_CHAR	Spacecraft Elapsed Time
SCET	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 182

Tab. 4.26 – continued from previous page


Variable Name	Attribute Name	Data Type	Value
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I3.3

4.1.2.12.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
ACQUISITION_TIME_UNITS	1	s
ACQUISITION_TIME_UNITS	2	s / 65536
ACQUISITION_TIME_LABEL	1	CUC coarse part time
ACQUISITION_TIME_LABEL	2	CUC fine part time
CHANNEL_LABEL	1	BIAS1
CHANNEL_LABEL	2	BIAS2
CHANNEL_LABEL	3	BIAS3
CHANNEL_LABEL	4	B_LF1
CHANNEL_LABEL	5	B_LF2
CHANNEL_LABEL	6	B_LF3

4.1.2.13 SOLO_L1_RPW-TDS-LFM-PSD data product

The “SOLO_L1_RPW-TDS-LFM-PSD” data product contains the uncalibrated TDS receiver single power spectrum data (PSD) in LFM mode. The “SOLO_L1_RPW-TDS-LFM-PSD” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L0_RPW parent file.

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 183

4.1.2.13.1 Filename

```
solo_L1_rpw-tds-lfm-psd_[YYYYMMDD]_V[version].cdf
```

4.1.2.13.2 Expected cadence and data volume


Nominal cadence: 1 file per day (only when LFM backup mode is enabled)

Expected data volume: 15 MB per day

4.1.2.13.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_URL	1	CDF_CHAR	
ACCESS_FORMAT	1	CDF_CHAR	CDF
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-TDS-LFM-PSD> RPW Time Domain Sampler LFM averaged power spectra
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L1_rpw-tds-lfm-psd
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, TDS L1 parameters


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 184

Tab. 4.27 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	January 2016 : initial release
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: March 2020 : Delete Test_* g.attrs - X.Bonnin (CNRS, LESIA)
MODS	5	CDF_CHAR	V07: Removing POST_GAP_FLAG zvar and UCD vattr. (X.Bonnin, 09/2020)
PACKET_SRDB_ID	1	CDF_CHAR	
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L1_RPW-TDS-LFM-PSD
Skeleton_version	1	CDF_CHAR	07
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 185

Tab. 4.27 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
TEXT	1	CDF_CHAR	This file contains RPW TDS level 1 regular snapshot waveform data in LFM mode for the current day.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L1>Level 1 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	LFM-PSD>LFM-PSD
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L1_RPW-TDS-LFM-PSD
OBS_ID	1	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 186


4.1.2.13.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
ACQUISITION_TIME	CDF_UINT4	1	1	2
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
SURVEY_MODE	CDF_UINT1	1	0	
BIA_STATUS_INFO	CDF_UINT1	1	1	6
LF_DATA_ARTEFACTS	CDF_UINT1	1	1	16
INPUT_CONFIG	CDF_UINT1	1	1	6
ACQUISITION_TIME_UNITS	CDF_CHAR	16	1	2
ACQUISITION_TIME_LABEL	CDF_CHAR	32	1	2
PSD_SRCLLEN	CDF_UINT1	1	0	
CHANNEL_STATUS_INFO	CDF_UINT1	1	1	6
PSD_FREQ_AXIS	CDF_UINT1	1	0	
PSD_FREQ_NR	CDF_UINT2	1	0	
PSD_DATA	CDF_UINT2	1	2	6 200
CHANNEL_LABEL	CDF_CHAR	8	1	6
SCET	CDF_REAL8	1	0	
SYNCHRO_FLAG	CDF_UINT1	1	0	

4.1.2.13.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 187

Tab. 4.28 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file
Epoch	Resolution	CDF_CHAR	15258 ns
ACQUISITION_TIME	FIELDNAM	CDF_CHAR	CCSDS CUC Acquisition time as returned in TM packets
ACQUISITION_TIME	CATDESC	CDF_CHAR	CCSDS CUC format TDS time, coarse and fine parts
ACQUISITION_TIME	VALIDMIN	CDF_UINT4	0
ACQUISITION_TIME	VALIDMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	SCALEMIN	CDF_UINT4	0
ACQUISITION_TIME	SCALEMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	FILLVAL	CDF_UINT4	4294967295
ACQUISITION_TIME	LABLAXIS	CDF_CHAR	TDS acquisition time
ACQUISITION_TIME	UNITS	CDF_CHAR	s
ACQUISITION_TIME	VAR_TYPE	CDF_CHAR	support_data
ACQUISITION_TIME	SCALETYP	CDF_CHAR	linear
ACQUISITION_TIME	MONOTON	CDF_CHAR	INCREASE
ACQUISITION_TIME	TIME_BASE	CDF_CHAR	2000-01-01T00:00:00
ACQUISITION_TIME	TIME_SCALE	CDF_CHAR	RPW DPU clock
ACQUISITION_TIME	VAR_NOTES	CDF_CHAR	Local time measured by the RPW TDS receiver (Coarse and fine parts of the CUC format) of the first sample of the packet
ACQUISITION_TIME	DEPEND_0	CDF_CHAR	Epoch
ACQUISITION_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
ACQUISITION_TIME	FORMAT	CDF_CHAR	E12.2
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 188

Tab. 4.28 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	CATDESC	CDF_CHAR	TDS survey mode
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	LABLAXIS	CDF_CHAR	TDS survey mode
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	VAR_TYPE	CDF_CHAR	data
SURVEY_MODE	SCALETYP	CDF_CHAR	linear
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 189

Tab. 4.28 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	FORMAT	CDF_CHAR	I1.1
BIA_STATUS_INFO	FIELDNAM	CDF_CHAR	BIA_STATUS_INFO
BIA_STATUS_INFO	CATDESC	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	VALIDMIN	CDF_UINT1	0
BIA_STATUS_INFO	VALIDMAX	CDF_UINT1	1
BIA_STATUS_INFO	SCALEMIN	CDF_UINT1	0
BIA_STATUS_INFO	SCALEMAX	CDF_UINT1	1
BIA_STATUS_INFO	FILLVAL	CDF_UINT1	255
BIA_STATUS_INFO	LABLAXIS	CDF_CHAR	BIAS status
BIA_STATUS_INFO	UNITS	CDF_CHAR	
BIA_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
BIA_STATUS_INFO	SCALETYP	CDF_CHAR	linear
BIA_STATUS_INFO	VAR_NOTES	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
BIA_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
BIA_STATUS_INFO	FORMAT	CDF_CHAR	I1.1
LF_DATA_ARTEFACTS	FIELDNAM	CDF_CHAR	LF_DATA_ARTEFACTS
LF_DATA_ARTEFACTS	CATDESC	CDF_CHAR	Bitmask of data artefacts (overflows etc)
LF_DATA_ARTEFACTS	VALIDMIN	CDF_UINT2	0
LF_DATA_ARTEFACTS	VALIDMAX	CDF_UINT2	1
LF_DATA_ARTEFACTS	SCALEMIN	CDF_UINT2	0
LF_DATA_ARTEFACTS	SCALEMAX	CDF_UINT2	1
LF_DATA_ARTEFACTS	FILLVAL	CDF_UINT2	255
LF_DATA_ARTEFACTS	LABLAXIS	CDF_CHAR	LF data artefacts.
LF_DATA_ARTEFACTS	UNITS	CDF_CHAR	
LF_DATA_ARTEFACTS	VAR_TYPE	CDF_CHAR	data
LF_DATA_ARTEFACTS	SCALETYP	CDF_CHAR	linear
LF_DATA_ARTEFACTS	VAR_NOTES	CDF_CHAR	Bitmask of data artefacts (overflows etc)
LF_DATA_ARTEFACTS	DEPEND_0	CDF_CHAR	Epoch
LF_DATA_ARTEFACTS	DISPLAY_TYPE	CDF_CHAR	time_series
LF_DATA_ARTEFACTS	FORMAT	CDF_CHAR	I1
INPUT_CONFIG	FIELDNAM	CDF_CHAR	INPUT_CONFIG
INPUT_CONFIG	CATDESC	CDF_CHAR	Bitmask of TDS analog input configuration
INPUT_CONFIG	VALIDMIN	CDF_UINT1	0
INPUT_CONFIG	VALIDMAX	CDF_UINT1	1
INPUT_CONFIG	SCALEMIN	CDF_UINT1	0


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 190

Tab. 4.28 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
INPUT_CONFIG	SCALEMAX	CDF_UINT1	1
INPUT_CONFIG	FILLVAL	CDF_UINT1	255
INPUT_CONFIG	LABLAXIS	CDF_CHAR	TDS input config.
INPUT_CONFIG	UNITS	CDF_CHAR	
INPUT_CONFIG	VAR_TYPE	CDF_CHAR	data
INPUT_CONFIG	SCALETYP	CDF_CHAR	linear
INPUT_CONFIG	VAR_NOTES	CDF_CHAR	Input TDS configuration
INPUT_CONFIG	DEPEND_0	CDF_CHAR	Epoch
INPUT_CONFIG	DISPLAY_TYPE	CDF_CHAR	time_series
INPUT_CONFIG	FORMAT	CDF_CHAR	I1
ACQUISITION_TIME_UNITS	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_UNITS
ACQUISITION_TIME_UNITS	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME_UNIT_PTR attribute
ACQUISITION_TIME_UNITS	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_UNITS	FORMAT	CDF_CHAR	A16
ACQUISITION_TIME_LABEL	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME_LABEL	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME
ACQUISITION_TIME_LABEL	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_LABEL	FORMAT	CDF_CHAR	A32
PSD_SRCLEN	FIELDNAM	CDF_CHAR	PSD_SRCLEN
PSD_SRCLEN	CATDESC	CDF_CHAR	Length of the snapshot in samples
PSD_SRCLEN	VALIDMIN	CDF_UINT1	0
PSD_SRCLEN	VALIDMAX	CDF_UINT1	3
PSD_SRCLEN	SCALEMIN	CDF_UINT1	0
PSD_SRCLEN	SCALEMAX	CDF_UINT1	3
PSD_SRCLEN	FILLVAL	CDF_UINT1	255
PSD_SRCLEN	LABLAXIS	CDF_CHAR	
PSD_SRCLEN	UNITS	CDF_CHAR	
PSD_SRCLEN	VAR_TYPE	CDF_CHAR	data
PSD_SRCLEN	SCALETYP	CDF_CHAR	linear
PSD_SRCLEN	VAR_NOTES	CDF_CHAR	Length of the snapshot in samples which was used to calculate the spectra transmitted in this packet
PSD_SRCLEN	DEPEND_0	CDF_CHAR	Epoch
PSD_SRCLEN	DISPLAY_TYPE	CDF_CHAR	time_series
PSD_SRCLEN	FORMAT	CDF_CHAR	I1.1
CHANNEL_STATUS_INFO	FIELDNAM	CDF_CHAR	CHANNEL_STATUS_INFO


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 191

Tab. 4.28 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
CHANNEL_STATUS_INFO	CATDESC	CDF_CHAR	Status of signal channels in the snapshot
CHANNEL_STATUS_INFO	VALIDMIN	CDF_UINT1	0
CHANNEL_STATUS_INFO	VALIDMAX	CDF_UINT1	1
CHANNEL_STATUS_INFO	SCALEMIN	CDF_UINT1	0
CHANNEL_STATUS_INFO	SCALEMAX	CDF_UINT1	1
CHANNEL_STATUS_INFO	FILLVAL	CDF_UINT1	255
CHANNEL_STATUS_INFO	UNITS	CDF_CHAR	
CHANNEL_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
CHANNEL_STATUS_INFO	SCALETYP	CDF_CHAR	linear
CHANNEL_STATUS_INFO	VAR_NOTES	CDF_CHAR	Status of signal channels in the snapshot (0=OFF, 1=ON)
CHANNEL_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
CHANNEL_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_STATUS_INFO	FORMAT	CDF_CHAR	I6.5
CHANNEL_STATUS_INFO	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
PSD_FREQ_AXIS	FIELDNAM	CDF_CHAR	PSD_FREQ_AXIS
PSD_FREQ_AXIS	CATDESC	CDF_CHAR	Status of signal channels in the snapshot
PSD_FREQ_AXIS	VALIDMIN	CDF_UINT1	0
PSD_FREQ_AXIS	VALIDMAX	CDF_UINT1	1
PSD_FREQ_AXIS	SCALEMIN	CDF_UINT1	0
PSD_FREQ_AXIS	SCALEMAX	CDF_UINT1	1
PSD_FREQ_AXIS	FILLVAL	CDF_UINT1	255
PSD_FREQ_AXIS	LABLAXIS	CDF_CHAR	
PSD_FREQ_AXIS	UNITS	CDF_CHAR	
PSD_FREQ_AXIS	VAR_TYPE	CDF_CHAR	data
PSD_FREQ_AXIS	SCALETYP	CDF_CHAR	linear
PSD_FREQ_AXIS	VAR_NOTES	CDF_CHAR	Index of the frequency axis
PSD_FREQ_AXIS	DEPEND_0	CDF_CHAR	Epoch
PSD_FREQ_AXIS	DISPLAY_TYPE	CDF_CHAR	time_series
PSD_FREQ_NR	FIELDNAM	CDF_CHAR	PSD_FREQ_NR
PSD_FREQ_NR	CATDESC	CDF_CHAR	Status of signal channels in the snapshot
PSD_FREQ_NR	VALIDMIN	CDF_UINT2	16
PSD_FREQ_NR	VALIDMAX	CDF_UINT2	200
PSD_FREQ_NR	SCALEMIN	CDF_UINT2	16
PSD_FREQ_NR	SCALEMAX	CDF_UINT2	200
PSD_FREQ_NR	FILLVAL	CDF_UINT2	65535
PSD_FREQ_NR	LABLAXIS	CDF_CHAR	
PSD_FREQ_NR	UNITS	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 192

Tab. 4.28 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
PSD_FREQ_NR	VAR_TYPE	CDF_CHAR	data
PSD_FREQ_NR	SCALETYP	CDF_CHAR	linear
PSD_FREQ_NR	VAR_NOTES	CDF_CHAR	Number of frequency bins
PSD_FREQ_NR	DEPEND_0	CDF_CHAR	Epoch
PSD_FREQ_NR	DISPLAY_TYPE	CDF_CHAR	time_series
PSD_FREQ_NR	FORMAT	CDF_CHAR	I6.5
PSD_DATA	FIELDNAM	CDF_CHAR	PSD_DATA
PSD_DATA	CATDESC	CDF_CHAR	Auto spectral PSD values
PSD_DATA	VALIDMIN	CDF_INT2	0
PSD_DATA	VALIDMAX	CDF_INT2	-2
PSD_DATA	SCALEMIN	CDF_INT2	0
PSD_DATA	SCALEMAX	CDF_INT2	-2
PSD_DATA	FILLVAL	CDF_INT2	-1
PSD_DATA	LABLAXIS	CDF_CHAR	
PSD_DATA	UNITS	CDF_CHAR	
PSD_DATA	VAR_TYPE	CDF_CHAR	data
PSD_DATA	SCALETYP	CDF_CHAR	linear
PSD_DATA	VAR_NOTES	CDF_CHAR	Auto spectral PSD values
PSD_DATA	DEPEND_0	CDF_CHAR	Epoch
PSD_DATA	DISPLAY_TYPE	CDF_CHAR	time_series
PSD_DATA	FORMAT	CDF_CHAR	I6.5
CHANNEL_LABEL	FIELDNAM	CDF_CHAR	CHANNEL_LABEL
CHANNEL_LABEL	CATDESC	CDF_CHAR	Label for CHANNEL_INFO_STATUS
CHANNEL_LABEL	VAR_TYPE	CDF_CHAR	metadata
CHANNEL_LABEL	FORMAT	CDF_CHAR	A8
SCET	FIELDNAM	CDF_CHAR	Spacecraft Elapsed Time
SCET	CATDESC	CDF_CHAR	Elapsed Time of the onboard clock
SCET	VALIDMIN	CDF_REAL8	0.0
SCET	VALIDMAX	CDF_REAL8	1.0e+31
SCET	SCALEMIN	CDF_REAL8	0.0
SCET	SCALEMAX	CDF_REAL8	1.0e+31
SCET	FILLVAL	CDF_REAL8	-1.0e+31
SCET	LABLAXIS	CDF_CHAR	Spacecraft Elapsed Time (Ticks)
SCET	UNITS	CDF_CHAR	Ticks
SCET	VAR_TYPE	CDF_CHAR	support_data
SCET	SCALETYP	CDF_CHAR	linear
SCET	MONOTON	CDF_CHAR	INCREASE
SCET	TIME_BASE	CDF_CHAR	Spacecraft onboard clock

continues on next page


	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 193

Tab. 4.28 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SCET	TIME_SCALE	CDF_CHAR	Spacecraft onboard clock
SCET	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
SCET	VAR_NOTES	CDF_CHAR	Spacecraft Elapsed Time
SCET	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I3.3

4.1.2.13.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
ACQUISITION_TIME_UNITS	1	s
ACQUISITION_TIME_UNITS	2	s / 65536
ACQUISITION_TIME_LABEL	1	CUC coarse part time
ACQUISITION_TIME_LABEL	2	CUC fine part time
CHANNEL_LABEL	1	BIAS1
CHANNEL_LABEL	2	BIAS2
CHANNEL_LABEL	3	BIAS3
CHANNEL_LABEL	4	B_LF1
CHANNEL_LABEL	5	B_LF2
CHANNEL_LABEL	6	B_LF3

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 194

4.1.2.14 SOLO_L1_RPW-TDS-SBM1-RSWF data product

The “SOLO_L1_RPW-TDS-SBM1-RSWF” data product contains the uncalibrated TDS receiver Regular Snapshot Waveform data for SBM1 events. The “SOLO_L1_RPW-TDS-SBM1-RSWF” data are written in CDF format files. There is a single file per SBM1 event data effectively downlinked on-ground. The file is generated from data in the corresponding SOLO_L0_RPW parent file.

4.1.2.14.1 Filename

```
solo_l1_rpw-tds-sbm1-rswf_[YYYYMMDDThhmmss1- YYYYMMDDThhmmss2]_V[version].  
↪cdf
```

4.1.2.14.2 Expected cadence and data volume


Nominal cadence: 1 file per SBM1 event

Expected data volume: 125 MB per file

4.1.2.14.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_URL	1	CDF_CHAR	
ACCESS_FORMAT	1	CDF_CHAR	CDF
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-TDS-SBM1-RSWF> RPW Time Domain Sampler Waveform Snapshot data in SBM1 mode
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 195

Tab. 4.29 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L1_rpw-tds-sbm1-rswf
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, TDS L1 parameters
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	July 2016 : data organization by snapshots, time vector added
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: March 2020 : Harmonize SAMPLING_RATE zvar and Test_* g.attrs - X.Bonnin (CNRS, LESIA)
MODS	5	CDF_CHAR	V07: Removing POST_GAP_FLAG zvar and UCD vattr. (X.Bonnin, 09/2020)
PACKET_SRDB_ID	1	CDF_CHAR	
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 196

Tab. 4.29 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L1_RPW-TDS-SBM1-RSWF
Skeleton_version	1	CDF_CHAR	07
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW TDS level 1 snapshot waveform data in SBM1 mode for the current SBM1 event.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L1>Level 1 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SBM1-RSWF>SBM1-RSWF
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L1_RPW-TDS-SBM1-RSWF
OBS_ID	1	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 197


4.1.2.14.4 zVariables

Variable Name	Data Type	Number El- ements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
ACQUISITION_TIME	CDF_UINT4	1	1	2
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
SURVEY_MODE	CDF_UINT1	1	0	
BIA_STATUS_INFO	CDF_UINT1	1	1	6
SAMPLING_RATE	CDF_REAL4	1	0	
HF_DATA_ARTEFACTS	CDF_UINT1	1	1	5
FILTER_COEFS	CDF_UINT1	1	0	
RPW_STATUS_INFO	CDF_UINT1	1	1	8
INPUT_CONFIG	CDF_UINT4	1	0	
SNAPSHOT_SEQ_NR	CDF_UINT2	1	0	
ACQUISITION_TIME_UNITS	CDF_CHAR	16	1	2
ACQUISITION_TIME_LABEL	CDF_CHAR	32	1	2
CHANNEL_STATUS_INFO	CDF_UINT1	1	1	4
QUALITY_FACT	CDF_UINT2	1	0	
DOWNLINK_INFO	CDF_UINT1	1	1	2
SAMPS_PER_CH	CDF_UINT4	1	0	
WAVEFORM_DATA	CDF_FLOAT	1	2	4 65536
CHANNEL_LABEL	CDF_CHAR	8	1	4
WAVEFORM_LABEL	CDF_CHAR	16	1	4
SCET	CDF_REAL8	1	0	
SYNCHRO_FLAG	CDF_UINT1	1	0	

4.1.2.14.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 198

Tab. 4.30 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	SCALEMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file
Epoch	Resolution	CDF_CHAR	15258 ns
ACQUISITION_TIME	FIELDNAM	CDF_CHAR	CCSDS CUC Acquisition time as returned in TM packets
ACQUISITION_TIME	CATDESC	CDF_CHAR	CCSDS CUC format TDS time, coarse and fine parts
ACQUISITION_TIME	VALIDMIN	CDF_UINT4	0
ACQUISITION_TIME	VALIDMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	SCALEMIN	CDF_UINT4	0
ACQUISITION_TIME	SCALEMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	FILLVAL	CDF_UINT4	4294967295
ACQUISITION_TIME	VAR_TYPE	CDF_CHAR	support_data
ACQUISITION_TIME	SCALETYP	CDF_CHAR	linear
ACQUISITION_TIME	MONOTON	CDF_CHAR	INCREASE
ACQUISITION_TIME	TIME_BASE	CDF_CHAR	2000-01-01T00:00:00
ACQUISITION_TIME	TIME_SCALE	CDF_CHAR	RPW DPU clock
ACQUISITION_TIME	VAR_NOTES	CDF_CHAR	Local time measured by the RPW TDS receiver (Coarse and fine parts of the CUC format) of the first sample of the packet
ACQUISITION_TIME	DEPEND_0	CDF_CHAR	Epoch
ACQUISITION_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
ACQUISITION_TIME	FORMAT	CDF_CHAR	I10.0
ACQUISITION_TIME	LABL_PTR_1	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME	UNIT_PTR	CDF_CHAR	ACQUISITION_TIME_UNITS
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 199

Tab. 4.30 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	CATDESC	CDF_CHAR	TDS HF survey mode
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	LABLAXIS	CDF_CHAR	TDS survey mode
SURVEY_MODE	UNITS	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 200

Tab. 4.30 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SURVEY_MODE	VAR_TYPE	CDF_CHAR	data
SURVEY_MODE	SCALETYP	CDF_CHAR	linear
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	FORMAT	CDF_CHAR	I1.1
BIA_STATUS_INFO	FIELDNAM	CDF_CHAR	BIA_STATUS_INFO
BIA_STATUS_INFO	CATDESC	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	VALIDMIN	CDF_UINT1	0
BIA_STATUS_INFO	VALIDMAX	CDF_UINT1	255
BIA_STATUS_INFO	SCALEMIN	CDF_UINT1	0
BIA_STATUS_INFO	SCALEMAX	CDF_UINT1	1
BIA_STATUS_INFO	FILLVAL	CDF_UINT1	255
BIA_STATUS_INFO	LABLAXIS	CDF_CHAR	BIAS status
BIA_STATUS_INFO	UNITS	CDF_CHAR	
BIA_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
BIA_STATUS_INFO	SCALETYP	CDF_CHAR	linear
BIA_STATUS_INFO	VAR_NOTES	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
BIA_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
BIA_STATUS_INFO	FORMAT	CDF_CHAR	I1.1
SAMPLING_RATE	FIELDNAM	CDF_CHAR	SAMPLING_RATE
SAMPLING_RATE	CATDESC	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	VALIDMIN	CDF_REAL4	0.0
SAMPLING_RATE	VALIDMAX	CDF_REAL4	2.0971e+06
SAMPLING_RATE	SCALEMIN	CDF_REAL4	0.0
SAMPLING_RATE	SCALEMAX	CDF_REAL4	2.0971e+06
SAMPLING_RATE	FILLVAL	CDF_REAL4	-1.0e+31
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Sampling rate code
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	data
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	FORMAT	CDF_CHAR	F8.2
HF_DATA_ARTEFACTS	FIELDNAM	CDF_CHAR	HF_DATA_ARTEFACTS

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **201**

Tab. 4.30 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
HF_DATA_ARTEFACTS	CATDESC	CDF_CHAR	Bitmask of data artefacts (overflows etc)
HF_DATA_ARTEFACTS	VALIDMIN	CDF_UINT1	0
HF_DATA_ARTEFACTS	VALIDMAX	CDF_UINT1	255
HF_DATA_ARTEFACTS	SCALEMIN	CDF_UINT1	0
HF_DATA_ARTEFACTS	SCALEMAX	CDF_UINT1	1
HF_DATA_ARTEFACTS	FILLVAL	CDF_UINT1	255
HF_DATA_ARTEFACTS	LABLAXIS	CDF_CHAR	HF data artefacts.
HF_DATA_ARTEFACTS	UNITS	CDF_CHAR	
HF_DATA_ARTEFACTS	VAR_TYPE	CDF_CHAR	data
HF_DATA_ARTEFACTS	SCALETYP	CDF_CHAR	linear
HF_DATA_ARTEFACTS	VAR_NOTES	CDF_CHAR	Bitmask of data artefacts (overflows etc)
HF_DATA_ARTEFACTS	DEPEND_0	CDF_CHAR	Epoch
HF_DATA_ARTEFACTS	DISPLAY_TYPE	CDF_CHAR	time_series
HF_DATA_ARTEFACTS	FORMAT	CDF_CHAR	I1.1
FILTER_COEFS	FIELDNAM	CDF_CHAR	FILTER_COEFS
FILTER_COEFS	CATDESC	CDF_CHAR	Index of filter coefficients used
FILTER_COEFS	VALIDMIN	CDF_UINT1	0
FILTER_COEFS	VALIDMAX	CDF_UINT1	4
FILTER_COEFS	SCALEMIN	CDF_UINT1	0
FILTER_COEFS	SCALEMAX	CDF_UINT1	1
FILTER_COEFS	FILLVAL	CDF_UINT1	255
FILTER_COEFS	LABLAXIS	CDF_CHAR	Filter coeffs.
FILTER_COEFS	UNITS	CDF_CHAR	
FILTER_COEFS	VAR_TYPE	CDF_CHAR	data
FILTER_COEFS	SCALETYP	CDF_CHAR	linear
FILTER_COEFS	VAR_NOTES	CDF_CHAR	Index of filter coefficients used
FILTER_COEFS	DEPEND_0	CDF_CHAR	Epoch
FILTER_COEFS	DISPLAY_TYPE	CDF_CHAR	time_series
FILTER_COEFS	FORMAT	CDF_CHAR	I1.1
RPW_STATUS_INFO	FIELDNAM	CDF_CHAR	RPW_STATUS_INFO
RPW_STATUS_INFO	CATDESC	CDF_CHAR	RPW status
RPW_STATUS_INFO	VALIDMIN	CDF_UINT1	0
RPW_STATUS_INFO	VALIDMAX	CDF_UINT1	255
RPW_STATUS_INFO	SCALEMIN	CDF_UINT1	0
RPW_STATUS_INFO	SCALEMAX	CDF_UINT1	1
RPW_STATUS_INFO	FILLVAL	CDF_UINT1	255
RPW_STATUS_INFO	LABLAXIS	CDF_CHAR	RPW Status info


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 202

Tab. 4.30 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
RPW_STATUS_INFO	UNITS	CDF_CHAR	
RPW_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
RPW_STATUS_INFO	SCALETYP	CDF_CHAR	linear
RPW_STATUS_INFO	VAR_NOTES	CDF_CHAR	RPW status (bitmask - received from DPU)
RPW_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
RPW_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
RPW_STATUS_INFO	FORMAT	CDF_CHAR	I1.1
INPUT_CONFIG	FIELDNAM	CDF_CHAR	INPUT_CONFIG
INPUT_CONFIG	CATDESC	CDF_CHAR	Bitmask of TDS analog input configuration
INPUT_CONFIG	VALIDMIN	CDF_UINT4	0
INPUT_CONFIG	VALIDMAX	CDF_UINT4	4294967294
INPUT_CONFIG	SCALEMIN	CDF_UINT4	0
INPUT_CONFIG	SCALEMAX	CDF_UINT4	4294967294
INPUT_CONFIG	FILLVAL	CDF_UINT4	4294967295
INPUT_CONFIG	LABLAXIS	CDF_CHAR	TDS input config.
INPUT_CONFIG	UNITS	CDF_CHAR	
INPUT_CONFIG	VAR_TYPE	CDF_CHAR	data
INPUT_CONFIG	SCALETYP	CDF_CHAR	linear
INPUT_CONFIG	VAR_NOTES	CDF_CHAR	Input TDS configuration
INPUT_CONFIG	DEPEND_0	CDF_CHAR	Epoch
INPUT_CONFIG	DISPLAY_TYPE	CDF_CHAR	time_series
INPUT_CONFIG	FORMAT	CDF_CHAR	I10
SNAPSHOT_SEQ_NR	FIELDNAM	CDF_CHAR	SNAPSHOT_SEQ_NR
SNAPSHOT_SEQ_NR	CATDESC	CDF_CHAR	Sequential number of a snapshot incremented with every snapshot
SNAPSHOT_SEQ_NR	VALIDMIN	CDF_UINT2	0
SNAPSHOT_SEQ_NR	VALIDMAX	CDF_UINT2	65534
SNAPSHOT_SEQ_NR	SCALEMIN	CDF_UINT2	0
SNAPSHOT_SEQ_NR	SCALEMAX	CDF_UINT2	1
SNAPSHOT_SEQ_NR	FILLVAL	CDF_UINT2	65535
SNAPSHOT_SEQ_NR	LABLAXIS	CDF_CHAR	Snapshot seq. Num.
SNAPSHOT_SEQ_NR	UNITS	CDF_CHAR	
SNAPSHOT_SEQ_NR	VAR_TYPE	CDF_CHAR	data
SNAPSHOT_SEQ_NR	SCALETYP	CDF_CHAR	linear
SNAPSHOT_SEQ_NR	VAR_NOTES	CDF_CHAR	Sequential number of a snapshot incremented with every snapshot
SNAPSHOT_SEQ_NR	DEPEND_0	CDF_CHAR	Epoch

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 203

Tab. 4.30 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SNAPSHOT_SEQ_NR	DISPLAY_TYPE	CDF_CHAR	time_series
SNAPSHOT_SEQ_NR	FORMAT	CDF_CHAR	I6.5
ACQUISITION_TIME_UNITS	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_UNITS
ACQUISITION_TIME_UNITS	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME_UNIT_PTR attribute
ACQUISITION_TIME_UNITS	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_UNITS	FORMAT	CDF_CHAR	A16
ACQUISITION_TIME_LABEL	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME_LABEL	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME
ACQUISITION_TIME_LABEL	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_LABEL	FORMAT	CDF_CHAR	A32
CHANNEL_STATUS_INFO	FIELDNAM	CDF_CHAR	CHANNEL_STATUS_INFO
CHANNEL_STATUS_INFO	CATDESC	CDF_CHAR	Status of signal channels in the snapshot
CHANNEL_STATUS_INFO	VALIDMIN	CDF_UINT1	0
CHANNEL_STATUS_INFO	VALIDMAX	CDF_UINT1	4
CHANNEL_STATUS_INFO	SCALEMIN	CDF_UINT1	0
CHANNEL_STATUS_INFO	SCALEMAX	CDF_UINT1	4
CHANNEL_STATUS_INFO	FILLVAL	CDF_UINT1	255
CHANNEL_STATUS_INFO	UNITS	CDF_CHAR	
CHANNEL_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
CHANNEL_STATUS_INFO	SCALETYP	CDF_CHAR	linear
CHANNEL_STATUS_INFO	VAR_NOTES	CDF_CHAR	Status of signal channels in the snapshot (0=GND 1=V1 2=V2 3=V3 4=BMF)
CHANNEL_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
CHANNEL_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_STATUS_INFO	FORMAT	CDF_CHAR	I1
CHANNEL_STATUS_INFO	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
QUALITY_FACT	FIELDNAM	CDF_CHAR	QUALITY_FACT
QUALITY_FACT	CATDESC	CDF_CHAR	Quality factor of the packet
QUALITY_FACT	VALIDMIN	CDF_UINT2	0
QUALITY_FACT	VALIDMAX	CDF_UINT2	65534
QUALITY_FACT	SCALEMIN	CDF_UINT2	0
QUALITY_FACT	SCALEMAX	CDF_UINT2	1
QUALITY_FACT	FILLVAL	CDF_UINT2	65535
QUALITY_FACT	LABLAXIS	CDF_CHAR	Quality factor
QUALITY_FACT	UNITS	CDF_CHAR	
QUALITY_FACT	VAR_TYPE	CDF_CHAR	support_data

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **204**

Tab. 4.30 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_FACT	SCALETYP	CDF_CHAR	linear
QUALITY_FACT	VAR_NOTES	CDF_CHAR	Quality factor
QUALITY_FACT	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FACT	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FACT	FORMAT	CDF_CHAR	I6.5
DOWNLINK_INFO	FIELDNAM	CDF_CHAR	DOWNLINK_INFO
DOWNLINK_INFO	CATDESC	CDF_CHAR	Quality factor of the packet
DOWNLINK_INFO	VALIDMIN	CDF_UINT1	0
DOWNLINK_INFO	VALIDMAX	CDF_UINT1	254
DOWNLINK_INFO	SCALEMIN	CDF_UINT1	0
DOWNLINK_INFO	SCALEMAX	CDF_UINT1	254
DOWNLINK_INFO	FILLVAL	CDF_UINT1	255
DOWNLINK_INFO	LABLAXIS	CDF_CHAR	DOWNLINK_INFO
DOWNLINK_INFO	UNITS	CDF_CHAR	
DOWNLINK_INFO	VAR_TYPE	CDF_CHAR	support_data
DOWNLINK_INFO	SCALETYP	CDF_CHAR	linear
DOWNLINK_INFO	VAR_NOTES	CDF_CHAR	Algorithm code of the down-linked packet and selection code of the down-linked packet
DOWNLINK_INFO	DEPEND_0	CDF_CHAR	Epoch
DOWNLINK_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
DOWNLINK_INFO	FORMAT	CDF_CHAR	I6.5
SAMPS_PER_CH	FIELDNAM	CDF_CHAR	SAMPS_PER_CH
SAMPS_PER_CH	CATDESC	CDF_CHAR	Number of samples per channel
SAMPS_PER_CH	VALIDMIN	CDF_UINT4	0
SAMPS_PER_CH	VALIDMAX	CDF_UINT4	4294967295
SAMPS_PER_CH	SCALEMIN	CDF_UINT4	0
SAMPS_PER_CH	SCALEMAX	CDF_UINT4	4294967295
SAMPS_PER_CH	FILLVAL	CDF_UINT4	4294967295
SAMPS_PER_CH	LABLAXIS	CDF_CHAR	Nsamps
SAMPS_PER_CH	UNITS	CDF_CHAR	
SAMPS_PER_CH	VAR_TYPE	CDF_CHAR	data
SAMPS_PER_CH	SCALETYP	CDF_CHAR	linear
SAMPS_PER_CH	VAR_NOTES	CDF_CHAR	Number of samples per channel
SAMPS_PER_CH	DEPEND_0	CDF_CHAR	Epoch
SAMPS_PER_CH	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPS_PER_CH	FORMAT	CDF_CHAR	I10


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 205

Tab. 4.30 – continued from previous page


Variable Name	Attribute Name	Data Type	Value
WAVEFORM_DATA	FIELDNAM	CDF_CHAR	Waveform data (electric and magnetic)
WAVEFORM_DATA	CATDESC	CDF_CHAR	Integer data measured on the four high frequency channels of TDS
WAVEFORM_DATA	VALIDMIN	CDF_FLOAT	-1.0e+30
WAVEFORM_DATA	VALIDMAX	CDF_FLOAT	1.0e+30
WAVEFORM_DATA	SCALEMIN	CDF_FLOAT	-1.0e+30
WAVEFORM_DATA	SCALEMAX	CDF_FLOAT	1.0e+30
WAVEFORM_DATA	FILLVAL	CDF_FLOAT	-1.0e+31
WAVEFORM_DATA	UNITS	CDF_CHAR	Count
WAVEFORM_DATA	VAR_TYPE	CDF_CHAR	data
WAVEFORM_DATA	SCALETYP	CDF_CHAR	linear
WAVEFORM_DATA	VAR_NOTES	CDF_CHAR	1-4 entry array with signal values
WAVEFORM_DATA	DEPEND_0	CDF_CHAR	Epoch
WAVEFORM_DATA	DISPLAY_TYPE	CDF_CHAR	time_series
WAVEFORM_DATA	FORMAT	CDF_CHAR	I6.5
WAVEFORM_DATA	LABL_PTR_1	CDF_CHAR	WAVEFORM_LABEL
CHANNEL_LABEL	FIELDNAM	CDF_CHAR	CHANNEL_LABEL
CHANNEL_LABEL	CATDESC	CDF_CHAR	Label for CHANNEL_INFO_STATUS
CHANNEL_LABEL	VAR_TYPE	CDF_CHAR	metadata
CHANNEL_LABEL	FORMAT	CDF_CHAR	A8
WAVEFORM_LABEL	FIELDNAM	CDF_CHAR	WAVEFORM_LABEL
WAVEFORM_LABEL	CATDESC	CDF_CHAR	Label for WAVEFORM_DATA
WAVEFORM_LABEL	VAR_TYPE	CDF_CHAR	metadata
WAVEFORM_LABEL	FORMAT	CDF_CHAR	A16
SCET	FIELDNAM	CDF_CHAR	Spacecraft Elapsed Time
SCET	CATDESC	CDF_CHAR	Elapsed Time of the onboard clock
SCET	VALIDMIN	CDF_REAL8	0.0
SCET	VALIDMAX	CDF_REAL8	1.0e+31
SCET	SCALEMIN	CDF_REAL8	0.0
SCET	SCALEMAX	CDF_REAL8	1.0e+31
SCET	FILLVAL	CDF_REAL8	-1.0e+31
SCET	LABLAXIS	CDF_CHAR	Spacecraft Elapsed Time (Ticks)
SCET	UNITS	CDF_CHAR	Ticks
SCET	VAR_TYPE	CDF_CHAR	support_data

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 206

Tab. 4.30 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SCET	SCALETYP	CDF_CHAR	linear
SCET	MONOTON	CDF_CHAR	INCREASE
SCET	TIME_BASE	CDF_CHAR	Spacecraft onboard clock
SCET	TIME_SCALE	CDF_CHAR	Spacecraft onboard clock
SCET	REFERENCE_POS	CDF_CHAR	Spacecraft barycenter
SCET	VAR_NOTES	CDF_CHAR	Spaceraft Elapsed Time
SCET	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I3.3

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 207

4.1.2.14.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
ACQUISITION_TIME_UNITS	1	s
ACQUISITION_TIME_UNITS	2	s / 65536
ACQUISITION_TIME_LABEL	1	CUC coarse part time
ACQUISITION_TIME_LABEL	2	CUC fine part time
CHANNEL_LABEL	1	TDS CH1
CHANNEL_LABEL	2	TDS CH2
CHANNEL_LABEL	3	TDS CH3
CHANNEL_LABEL	4	TDS CH4
WAVEFORM_LABEL	1	WF in CH1
WAVEFORM_LABEL	2	WF in CH2
WAVEFORM_LABEL	3	WF in CH3
WAVEFORM_LABEL	4	WF in CH4

4.1.2.15 SOLO_L1_RPW-TDS-SBM2-TSWF data product

The “SOLO_L1_RPW-TDS-SBM2-TSWF” data product contains the uncalibrated TDS receiver Regular Snapshot Waveform data for SBM2 events. The “SOLO_L1_RPW-TDS-SBM2-TSWF” data are written in CDF format files. There is a single file per SBM2 event data effectively downlinked on-ground. The file is generated from data in the corresponding SOLO_L0_RPW parent file.


4.1.2.15.1 Filename

```
solo_L1_rpw-tds-sbm2-tswf_[YYYYMMDDThhmmss1- YYYYMMDDThhmmss2]_V[version].  
↪cdf
```

4.1.2.15.2 Expected cadence and data volume

Nominal cadence: 1 file per SBM2 event


Expected data volume: 300 MB per file

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 208

4.1.2.15.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_URL	1	CDF_CHAR	
ACCESS_FORMAT	1	CDF_CHAR	CDF
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-TDS-SBM2-TSWF> RPW Time Domain Sampler Triggered Waveform Snapshot data in SBM2 mode
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L1_rpw-tds-sbm2-tswf
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, TDS L1 parameters
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	July 2016 : data organization by snapshots, time vector added
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: March 2020 : Harmonize SAMPLING_RATE zvar and Test_* g.attrs - X.Bonnin (CNRS, LESIA)


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 209

Tab. 4.31 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
MODS	5	CDF_CHAR	V07: Removing POST_GAP_FLAG zvar and UCD vattr. (X.Bonnin, 09/2020)
PACKET_SRDB_ID	1	CDF_CHAR	
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L1_RPW-TDS-SBM2-TSWF
Skeleton_version	1	CDF_CHAR	07
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW TDS level 1 triggered snapshot waveform data in SBM2 mode for the current SBM2 event.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
Datetime	1	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 210

Tab. 4.31 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L1>Level 1 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SBM2-TSWF>SBM2-TSWF
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L1_RPW-TDS-SBM2-TSWF
OBS_ID	1	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 211


4.1.2.15.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
ACQUISITION_TIME	CDF_UINT4	1	1	2
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
SURVEY_MODE	CDF_UINT1	1	0	
BIA_STATUS_INFO	CDF_UINT1	1	1	6
SAMPLING_RATE	CDF_REAL4	1	0	
HF_DATA_ARTEFACTS	CDF_UINT1	1	1	5
FILTER_COEFS	CDF_UINT1	1	0	
RPW_STATUS_INFO	CDF_UINT1	1	1	8
INPUT_CONFIG	CDF_UINT4	1	0	
SNAPSHOT_SEQ_NR	CDF_UINT2	1	0	
ACQUISITION_TIME_UNITS	CDF_CHAR	16	1	2
ACQUISITION_TIME_LABEL	CDF_CHAR	32	1	2
CHANNEL_STATUS_INFO	CDF_UINT1	1	1	4
QUALITY_FACT	CDF_UINT2	1	0	
DOWNLINK_INFO	CDF_UINT1	1	1	2
SAMPS_PER_CH	CDF_UINT4	1	0	
WAVEFORM_DATA	CDF_FLOAT	1	2	4 65536
CHANNEL_LABEL	CDF_CHAR	8	1	4
WAVEFORM_LABEL	CDF_CHAR	16	1	4
SCET	CDF_REAL8	1	0	
SYNCHRO_FLAG	CDF_UINT1	1	0	

4.1.2.15.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 212

Tab. 4.32 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	SCALEMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file
Epoch	Resolution	CDF_CHAR	15258 ns
ACQUISITION_TIME	FIELDNAM	CDF_CHAR	CCSDS CUC Acquisition time as returned in TM packets
ACQUISITION_TIME	CATDESC	CDF_CHAR	CCSDS CUC format TDS time, coarse and fine parts
ACQUISITION_TIME	VALIDMIN	CDF_UINT4	0
ACQUISITION_TIME	VALIDMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	SCALEMIN	CDF_UINT4	0
ACQUISITION_TIME	SCALEMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	FILLVAL	CDF_UINT4	4294967295
ACQUISITION_TIME	VAR_TYPE	CDF_CHAR	support_data
ACQUISITION_TIME	SCALETYP	CDF_CHAR	linear
ACQUISITION_TIME	MONOTON	CDF_CHAR	INCREASE
ACQUISITION_TIME	TIME_BASE	CDF_CHAR	2000-01-01T00:00:00
ACQUISITION_TIME	TIME_SCALE	CDF_CHAR	RPW DPU clock
ACQUISITION_TIME	VAR_NOTES	CDF_CHAR	Local time measured by the RPW TDS receiver (Coarse and fine parts of the CUC format) of the first sample of the packet
ACQUISITION_TIME	DEPEND_0	CDF_CHAR	Epoch
ACQUISITION_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
ACQUISITION_TIME	FORMAT	CDF_CHAR	I10.0
ACQUISITION_TIME	LABL_PTR_1	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME	UNIT_PTR	CDF_CHAR	ACQUISITION_TIME_UNITS
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG

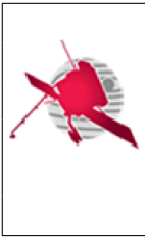
continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 213

Tab. 4.32 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	CATDESC	CDF_CHAR	TDS survey mode
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	LABLAXIS	CDF_CHAR	TDS survey mode
SURVEY_MODE	UNITS	CDF_CHAR	

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **214**

Tab. 4.32 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SURVEY_MODE	VAR_TYPE	CDF_CHAR	data
SURVEY_MODE	SCALETYP	CDF_CHAR	linear
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	FORMAT	CDF_CHAR	I1.1
BIA_STATUS_INFO	FIELDNAM	CDF_CHAR	BIA_STATUS_INFO
BIA_STATUS_INFO	CATDESC	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	VALIDMIN	CDF_UINT1	0
BIA_STATUS_INFO	VALIDMAX	CDF_UINT1	255
BIA_STATUS_INFO	SCALEMIN	CDF_UINT1	0
BIA_STATUS_INFO	SCALEMAX	CDF_UINT1	1
BIA_STATUS_INFO	FILLVAL	CDF_UINT1	255
BIA_STATUS_INFO	LABLAXIS	CDF_CHAR	BIAS status
BIA_STATUS_INFO	UNITS	CDF_CHAR	
BIA_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
BIA_STATUS_INFO	SCALETYP	CDF_CHAR	linear
BIA_STATUS_INFO	VAR_NOTES	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
BIA_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
BIA_STATUS_INFO	FORMAT	CDF_CHAR	I1.1
SAMPLING_RATE	FIELDNAM	CDF_CHAR	SAMPLING_RATE
SAMPLING_RATE	CATDESC	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	VALIDMIN	CDF_REAL4	0.0
SAMPLING_RATE	VALIDMAX	CDF_REAL4	2.0971e+06
SAMPLING_RATE	SCALEMIN	CDF_REAL4	0.0
SAMPLING_RATE	SCALEMAX	CDF_REAL4	2.0971e+06
SAMPLING_RATE	FILLVAL	CDF_REAL4	-1.0e+31
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Sampling rate code
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	data
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	FORMAT	CDF_CHAR	F8.2
HF_DATA_ARTEFACTS	FIELDNAM	CDF_CHAR	HF_DATA_ARTEFACTS

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **215**

Tab. 4.32 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
HF_DATA_ARTEFACTS	CATDESC	CDF_CHAR	Bitmask of data artefacts (overflows etc)
HF_DATA_ARTEFACTS	VALIDMIN	CDF_UINT1	0
HF_DATA_ARTEFACTS	VALIDMAX	CDF_UINT1	255
HF_DATA_ARTEFACTS	SCALEMIN	CDF_UINT1	0
HF_DATA_ARTEFACTS	SCALEMAX	CDF_UINT1	1
HF_DATA_ARTEFACTS	FILLVAL	CDF_UINT1	255
HF_DATA_ARTEFACTS	LABLAXIS	CDF_CHAR	HF data artefacts.
HF_DATA_ARTEFACTS	UNITS	CDF_CHAR	
HF_DATA_ARTEFACTS	VAR_TYPE	CDF_CHAR	data
HF_DATA_ARTEFACTS	SCALETYP	CDF_CHAR	linear
HF_DATA_ARTEFACTS	VAR_NOTES	CDF_CHAR	Bitmask of data artefacts (overflows etc)
HF_DATA_ARTEFACTS	DEPEND_0	CDF_CHAR	Epoch
HF_DATA_ARTEFACTS	DISPLAY_TYPE	CDF_CHAR	time_series
HF_DATA_ARTEFACTS	FORMAT	CDF_CHAR	I1.1
FILTER_COEFS	FIELDNAM	CDF_CHAR	FILTER_COEFS
FILTER_COEFS	CATDESC	CDF_CHAR	Index of filter coefficients used
FILTER_COEFS	VALIDMIN	CDF_UINT1	0
FILTER_COEFS	VALIDMAX	CDF_UINT1	4
FILTER_COEFS	SCALEMIN	CDF_UINT1	0
FILTER_COEFS	SCALEMAX	CDF_UINT1	1
FILTER_COEFS	FILLVAL	CDF_UINT1	255
FILTER_COEFS	LABLAXIS	CDF_CHAR	Filter coeffs.
FILTER_COEFS	UNITS	CDF_CHAR	
FILTER_COEFS	VAR_TYPE	CDF_CHAR	data
FILTER_COEFS	SCALETYP	CDF_CHAR	linear
FILTER_COEFS	VAR_NOTES	CDF_CHAR	Index of filter coefficients used
FILTER_COEFS	DEPEND_0	CDF_CHAR	Epoch
FILTER_COEFS	DISPLAY_TYPE	CDF_CHAR	time_series
FILTER_COEFS	FORMAT	CDF_CHAR	I1.1
RPW_STATUS_INFO	FIELDNAM	CDF_CHAR	RPW_STATUS_INFO
RPW_STATUS_INFO	CATDESC	CDF_CHAR	RPW status
RPW_STATUS_INFO	VALIDMIN	CDF_UINT1	0
RPW_STATUS_INFO	VALIDMAX	CDF_UINT1	255
RPW_STATUS_INFO	SCALEMIN	CDF_UINT1	0
RPW_STATUS_INFO	SCALEMAX	CDF_UINT1	1
RPW_STATUS_INFO	FILLVAL	CDF_UINT1	255
RPW_STATUS_INFO	LABLAXIS	CDF_CHAR	RPW Status info


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 216

Tab. 4.32 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
RPW_STATUS_INFO	UNITS	CDF_CHAR	
RPW_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
RPW_STATUS_INFO	SCALETYP	CDF_CHAR	linear
RPW_STATUS_INFO	VAR_NOTES	CDF_CHAR	RPW status (bitmask - received from DPU)
RPW_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
RPW_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
RPW_STATUS_INFO	FORMAT	CDF_CHAR	I1.1
INPUT_CONFIG	FIELDNAM	CDF_CHAR	INPUT_CONFIG
INPUT_CONFIG	CATDESC	CDF_CHAR	Bitmask of TDS analog input configuration
INPUT_CONFIG	VALIDMIN	CDF_UINT4	0
INPUT_CONFIG	VALIDMAX	CDF_UINT4	4294967294
INPUT_CONFIG	SCALEMIN	CDF_UINT4	0
INPUT_CONFIG	SCALEMAX	CDF_UINT4	1
INPUT_CONFIG	FILLVAL	CDF_UINT4	4294967295
INPUT_CONFIG	LABLAXIS	CDF_CHAR	TDS input config.
INPUT_CONFIG	UNITS	CDF_CHAR	
INPUT_CONFIG	VAR_TYPE	CDF_CHAR	data
INPUT_CONFIG	SCALETYP	CDF_CHAR	linear
INPUT_CONFIG	VAR_NOTES	CDF_CHAR	Input TDS configuration
INPUT_CONFIG	DEPEND_0	CDF_CHAR	Epoch
INPUT_CONFIG	DISPLAY_TYPE	CDF_CHAR	time_series
INPUT_CONFIG	FORMAT	CDF_CHAR	I10
SNAPSHOT_SEQ_NR	FIELDNAM	CDF_CHAR	SNAPSHOT_SEQ_NR
SNAPSHOT_SEQ_NR	CATDESC	CDF_CHAR	Sequential number of a snapshot incremented with every snapshot
SNAPSHOT_SEQ_NR	VALIDMIN	CDF_UINT2	0
SNAPSHOT_SEQ_NR	VALIDMAX	CDF_UINT2	65534
SNAPSHOT_SEQ_NR	SCALEMIN	CDF_UINT2	0
SNAPSHOT_SEQ_NR	SCALEMAX	CDF_UINT2	1
SNAPSHOT_SEQ_NR	FILLVAL	CDF_UINT2	65535
SNAPSHOT_SEQ_NR	LABLAXIS	CDF_CHAR	Snapshot seq. Num.
SNAPSHOT_SEQ_NR	UNITS	CDF_CHAR	
SNAPSHOT_SEQ_NR	VAR_TYPE	CDF_CHAR	data
SNAPSHOT_SEQ_NR	SCALETYP	CDF_CHAR	linear
SNAPSHOT_SEQ_NR	VAR_NOTES	CDF_CHAR	Sequential number of a snapshot incremented with every snapshot
SNAPSHOT_SEQ_NR	DEPEND_0	CDF_CHAR	Epoch


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 217

Tab. 4.32 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SNAPSHOT_SEQ_NR	DISPLAY_TYPE	CDF_CHAR	time_series
SNAPSHOT_SEQ_NR	FORMAT	CDF_CHAR	I6.5
ACQUISITION_TIME_UNITS	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_UNITS
ACQUISITION_TIME_UNITS	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME_UNIT_PTR attribute
ACQUISITION_TIME_UNITS	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_UNITS	FORMAT	CDF_CHAR	A16
ACQUISITION_TIME_LABEL	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME_LABEL	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME
ACQUISITION_TIME_LABEL	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_LABEL	FORMAT	CDF_CHAR	A32
CHANNEL_STATUS_INFO	FIELDNAM	CDF_CHAR	CHANNEL_STATUS_INFO
CHANNEL_STATUS_INFO	CATDESC	CDF_CHAR	Status of signal channels in the snapshot
CHANNEL_STATUS_INFO	VALIDMIN	CDF_UINT1	0
CHANNEL_STATUS_INFO	VALIDMAX	CDF_UINT1	4
CHANNEL_STATUS_INFO	SCALEMIN	CDF_UINT1	0
CHANNEL_STATUS_INFO	SCALEMAX	CDF_UINT1	4
CHANNEL_STATUS_INFO	FILLVAL	CDF_UINT1	255
CHANNEL_STATUS_INFO	UNITS	CDF_CHAR	
CHANNEL_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
CHANNEL_STATUS_INFO	SCALETYP	CDF_CHAR	linear
CHANNEL_STATUS_INFO	VAR_NOTES	CDF_CHAR	Status of signal channels in the snapshot (0=OFF, 1=ON)
CHANNEL_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
CHANNEL_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_STATUS_INFO	FORMAT	CDF_CHAR	I6.5
CHANNEL_STATUS_INFO	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
QUALITY_FACT	FIELDNAM	CDF_CHAR	QUALITY_FACT
QUALITY_FACT	CATDESC	CDF_CHAR	Quality factor of the packet
QUALITY_FACT	VALIDMIN	CDF_UINT2	0
QUALITY_FACT	VALIDMAX	CDF_UINT2	65534
QUALITY_FACT	SCALEMIN	CDF_UINT2	0
QUALITY_FACT	SCALEMAX	CDF_UINT2	1
QUALITY_FACT	FILLVAL	CDF_UINT2	65535
QUALITY_FACT	LABLAXIS	CDF_CHAR	Quality factor
QUALITY_FACT	UNITS	CDF_CHAR	
QUALITY_FACT	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FACT	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 218

Tab. 4.32 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_FACT	VAR_NOTES	CDF_CHAR	Quality factor
QUALITY_FACT	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FACT	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FACT	FORMAT	CDF_CHAR	I6.5
DOWNLINK_INFO	FIELDNAM	CDF_CHAR	DOWNLINK_INFO
DOWNLINK_INFO	CATDESC	CDF_CHAR	Quality factor of the packet
DOWNLINK_INFO	VALIDMIN	CDF_UINT1	0
DOWNLINK_INFO	VALIDMAX	CDF_UINT1	254
DOWNLINK_INFO	SCALEMIN	CDF_UINT1	0
DOWNLINK_INFO	SCALEMAX	CDF_UINT1	254
DOWNLINK_INFO	FILLVAL	CDF_UINT1	255
DOWNLINK_INFO	LABLAXIS	CDF_CHAR	DOWNLINK_INFO
DOWNLINK_INFO	UNITS	CDF_CHAR	
DOWNLINK_INFO	VAR_TYPE	CDF_CHAR	support_data
DOWNLINK_INFO	SCALETYP	CDF_CHAR	linear
DOWNLINK_INFO	VAR_NOTES	CDF_CHAR	Algorithm code of the down-linked packet and selection code of the down-linked packet
DOWNLINK_INFO	DEPEND_0	CDF_CHAR	Epoch
DOWNLINK_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
DOWNLINK_INFO	FORMAT	CDF_CHAR	I6.5
SAMPS_PER_CH	FIELDNAM	CDF_CHAR	SAMPS_PER_CH
SAMPS_PER_CH	CATDESC	CDF_CHAR	Number of samples per channel
SAMPS_PER_CH	VALIDMIN	CDF_UINT4	0
SAMPS_PER_CH	VALIDMAX	CDF_UINT4	4294967295
SAMPS_PER_CH	SCALEMIN	CDF_UINT4	0
SAMPS_PER_CH	SCALEMAX	CDF_UINT4	4294967295
SAMPS_PER_CH	FILLVAL	CDF_UINT4	4294967295
SAMPS_PER_CH	LABLAXIS	CDF_CHAR	Nsamps
SAMPS_PER_CH	UNITS	CDF_CHAR	
SAMPS_PER_CH	VAR_TYPE	CDF_CHAR	data
SAMPS_PER_CH	SCALETYP	CDF_CHAR	linear
SAMPS_PER_CH	VAR_NOTES	CDF_CHAR	Number of samples per channel
SAMPS_PER_CH	DEPEND_0	CDF_CHAR	Epoch
SAMPS_PER_CH	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPS_PER_CH	FORMAT	CDF_CHAR	I10
WAVEFORM_DATA	FIELDNAM	CDF_CHAR	Waveform data (electric and magnetic)


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 219

Tab. 4.32 – continued from previous page


Variable Name	Attribute Name	Data Type	Value
WAVEFORM_DATA	CATDESC	CDF_CHAR	Integer data measured on the four high frequency channels of TDS
WAVEFORM_DATA	VALIDMIN	CDF_FLOAT	-1.0e+30
WAVEFORM_DATA	VALIDMAX	CDF_FLOAT	1.0e+30
WAVEFORM_DATA	SCALEMIN	CDF_FLOAT	-1.0e+30
WAVEFORM_DATA	SCALEMAX	CDF_FLOAT	1.0e+30
WAVEFORM_DATA	FILLVAL	CDF_FLOAT	-1.0e+31
WAVEFORM_DATA	UNITS	CDF_CHAR	Count
WAVEFORM_DATA	VAR_TYPE	CDF_CHAR	data
WAVEFORM_DATA	SCALETYP	CDF_CHAR	linear
WAVEFORM_DATA	VAR_NOTES	CDF_CHAR	1-4 entry array with signal values
WAVEFORM_DATA	DEPEND_0	CDF_CHAR	Epoch
WAVEFORM_DATA	DISPLAY_TYPE	CDF_CHAR	time_series
WAVEFORM_DATA	FORMAT	CDF_CHAR	I6.5
WAVEFORM_DATA	LABL_PTR_1	CDF_CHAR	WAVEFORM_LABEL
CHANNEL_LABEL	FIELDNAM	CDF_CHAR	CHANNEL_LABEL
CHANNEL_LABEL	CATDESC	CDF_CHAR	Label for CHANNEL_INFO_STATUS
CHANNEL_LABEL	VAR_TYPE	CDF_CHAR	metadata
CHANNEL_LABEL	FORMAT	CDF_CHAR	A8
WAVEFORM_LABEL	FIELDNAM	CDF_CHAR	WAVEFORM_LABEL
WAVEFORM_LABEL	CATDESC	CDF_CHAR	Label for WAVEFORM_DATA
WAVEFORM_LABEL	VAR_TYPE	CDF_CHAR	metadata
WAVEFORM_LABEL	FORMAT	CDF_CHAR	A16
SCET	FIELDNAM	CDF_CHAR	Spacecraft Elapsed Time
SCET	CATDESC	CDF_CHAR	Elapsed Time of the onboard clock
SCET	VALIDMIN	CDF_REAL8	0.0
SCET	VALIDMAX	CDF_REAL8	1.0e+31
SCET	SCALEMIN	CDF_REAL8	0.0
SCET	SCALEMAX	CDF_REAL8	1.0e+31
SCET	FILLVAL	CDF_REAL8	-1.0e+31
SCET	LABLAXIS	CDF_CHAR	Spacecraft Elapsed Time (Ticks)
SCET	UNITS	CDF_CHAR	Ticks
SCET	VAR_TYPE	CDF_CHAR	support_data
SCET	SCALETYP	CDF_CHAR	linear
SCET	MONOTON	CDF_CHAR	INCREASE

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 220

Tab. 4.32 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SCET	TIME_BASE	CDF_CHAR	Spacecraft onboard clock
SCET	TIME_SCALE	CDF_CHAR	Spacecraft onboard clock
SCET	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
SCET	VAR_NOTES	CDF_CHAR	Spaceraft Elapsed Time
SCET	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I3.3

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 221

4.1.2.15.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
ACQUISITION_TIME_UNITS	1	s
ACQUISITION_TIME_UNITS	2	s / 65536
ACQUISITION_TIME_LABEL	1	CUC coarse part time
ACQUISITION_TIME_LABEL	2	CUC fine part time
CHANNEL_LABEL	1	TDS CH1
CHANNEL_LABEL	2	TDS CH2
CHANNEL_LABEL	3	TDS CH3
CHANNEL_LABEL	4	TDS CH4
WAVEFORM_LABEL	1	WF in CH1
WAVEFORM_LABEL	2	WF in CH2
WAVEFORM_LABEL	3	WF in CH3
WAVEFORM_LABEL	4	WF in CH4

4.1.2.16 SOLO_L1_RPW-LFR-SURV-ASM data product

The “SOLO_L1_RPW-LFR-SURV-ASM” data product contains the uncalibrated LFR receiver Averaged Spectral Matrix (ASM) survey data. The “SOLO_L1_RPW-LFR-SURV-ASM” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L0_RPW parent file.


4.1.2.16.1 Filename

```
solo_L1_rpw-lfr-surv-asm_[YYYYMMDD]_V[version].cdf
```

4.1.2.16.2 Expected cadence and data volume

Nominal cadence: 1 file per day


Expected data volume: 20 MB per day

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 222

4.1.2.16.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_FORMAT	1	CDF_CHAR	CDF
ACCESS_URL	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-LFR-SURV-ASM>RPW Low Frequency Receiver Average Spectral Matrices data in survey mode
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L1_rpw-lfr-surv-asm
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, LFR L1 parameters
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	July 2015 : initial release, B. KATRA (CNRS-LPP)
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: March 2020 : Delete Test_* g.attrs - X.Bonnin (CNRS, LESIA)


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 223

Tab. 4.33 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
MODS	5	CDF_CHAR	V07: Removing POST_GAP_FLAG zvar and UCD vattr. (X.Bonnin, 09/2020)
PACKET_SRDB_ID	1	CDF_CHAR	
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L1_RPW-LFR-SURV-ASM
Skeleton_version	1	CDF_CHAR	08
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW LFR level 1 survey ASM data of the current day.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 224

Tab. 4.33 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L1>Level 1 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SURV-ASM>SURV-ASM
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L1_RPW-LFR-SURV-ASM
OBS_ID	1	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 225


4.1.2.16.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
ACQUISITION_TIME	CDF_UINT4	1	1	2
QUALITY_FLAG	CDF_UINT1	1	0	
COMMON_BIA_STATUS_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
SURVEY_MODE	CDF_UINT1	1	0	
FREQ	CDF_UINT1	1	0	
BIAS_MODE_MUX_SET	CDF_UINT1	1	0	
BIAS_MODE_HV_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS1_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS2_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS3_ENABLED	CDF_UINT1	1	0	
BIAS_ON_OFF	CDF_UINT1	1	0	
BW	CDF_UINT1	1	0	
SP0	CDF_UINT1	1	0	
SP1	CDF_UINT1	1	0	
R0	CDF_UINT1	1	0	
R1	CDF_UINT1	1	0	
R2	CDF_UINT1	1	0	
ASM_CNT	CDF_UINT1	1	0	
ASM	CDF_REAL4	1	2	128 25
ACQUISITION_TIME_UNITS	CDF_CHAR	16	1	2
ACQUISITION_TIME_LABEL	CDF_CHAR	32	1	2
SCET	CDF_REAL8	1	0	
SYNCHRO_FLAG	CDF_UINT1	1	0	

4.1.2.16.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 226

Tab. 4.34 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	Resolution	CDF_CHAR	15258 ns
Epoch	Bin_location	CDF_CHAR	0.5
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file.
ACQUISITION_TIME	FIELDNAM	CDF_CHAR	CCSDS CUC Acquisition time as returned in TM packets
ACQUISITION_TIME	CATDESC	CDF_CHAR	CCSDS CUC format LFR time, coarse and fine parts
ACQUISITION_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
ACQUISITION_TIME	VALIDMIN	CDF_UINT4	0
ACQUISITION_TIME	VALIDMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	SCALEMIN	CDF_UINT4	0
ACQUISITION_TIME	SCALEMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	FILLVAL	CDF_UINT4	4294967295
ACQUISITION_TIME	VAR_TYPE	CDF_CHAR	support_data
ACQUISITION_TIME	SCALETYP	CDF_CHAR	linear
ACQUISITION_TIME	MONOTON	CDF_CHAR	INCREASE
ACQUISITION_TIME	TIME_BASE	CDF_CHAR	2000-01-01T00:00:00
ACQUISITION_TIME	TIME_SCALE	CDF_CHAR	RPW DPU clock
ACQUISITION_TIME	VAR_NOTES	CDF_CHAR	Local time measured by the RPW LFR receiver (Coarse and fine parts of the CUC format).
ACQUISITION_TIME	DEPEND_0	CDF_CHAR	Epoch
ACQUISITION_TIME	FORMAT	CDF_CHAR	I10.0
ACQUISITION_TIME	LABL_PTR_1	CDF_CHAR	ACQUISITION_TIME_LABEL


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 227

Tab. 4.34 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
ACQUISITION_TIME	UNIT_PTR	CDF_CHAR	ACQUISITION_TIME_UNITS
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
COMMON_BIA_STATUS_FLAG	FIELDNAM	CDF_CHAR	COMMON_BIA_STATUS_FLAG
COMMON_BIA_STATUS_FLAG	CATDESC	CDF_CHAR	LFR common parameters and BIAS status info relevancy flag
COMMON_BIA_STATUS_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
COMMON_BIA_STATUS_FLAG	VALIDMIN	CDF_UINT1	0
COMMON_BIA_STATUS_FLAG	VALIDMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	SCALEMIN	CDF_UINT1	0
COMMON_BIA_STATUS_FLAG	SCALEMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	FILLVAL	CDF_UINT1	255
COMMON_BIA_STATUS_FLAG	LABLAXIS	CDF_CHAR	Common bia status flag
COMMON_BIA_STATUS_FLAG	UNITS	CDF_CHAR	
COMMON_BIA_STATUS_FLAG	VAR_TYPE	CDF_CHAR	support_data
COMMON_BIA_STATUS_FLAG	SCALETYP	CDF_CHAR	linear
COMMON_BIA_STATUS_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the relevancy of LFR common parameters (SP0/1, R0/1/2, BW) and BIAS STATUS INFO which can be non representative for the first packet following a change in those parameters.
COMMON_BIA_STATUS_FLAG	DEPEND_0	CDF_CHAR	Epoch
COMMON_BIA_STATUS_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 228

Tab. 4.34 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	CATDESC	CDF_CHAR	LFR survey mode
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	LABLAXIS	CDF_CHAR	LFR survey mode
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	VAR_TYPE	CDF_CHAR	data
SURVEY_MODE	SCALETYP	CDF_CHAR	linear
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	FORMAT	CDF_CHAR	I1.1
FREQ	FIELDNAM	CDF_CHAR	Sampling frequency of ASM
FREQ	CATDESC	CDF_CHAR	Sampling frequency of ASM
FREQ	DISPLAY_TYPE	CDF_CHAR	
FREQ	VALIDMIN	CDF_UINT1	0
FREQ	VALIDMAX	CDF_UINT1	2
FREQ	SCALEMIN	CDF_UINT1	0
FREQ	SCALEMAX	CDF_UINT1	1


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 229

Tab. 4.34 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
FREQ	FILLVAL	CDF_UINT1	255
FREQ	LABLAXIS	CDF_CHAR	ASM sampling frequency
FREQ	UNITS	CDF_CHAR	
FREQ	VAR_TYPE	CDF_CHAR	support_data
FREQ	SCALETYP	CDF_CHAR	linear
FREQ	VAR_NOTES	CDF_CHAR	Index to indicate the sampling frequency of the snapshot : F0, F1 or F2 in order to use only one skeleton for the 3 normal mode asm products of ICD.
FREQ	DEPEND_0	CDF_CHAR	Epoch
FREQ	FORMAT	CDF_CHAR	
BIAS_MODE_MUX_SET	FIELDNAM	CDF_CHAR	BIAS multiplexer setting
BIAS_MODE_MUX_SET	CATDESC	CDF_CHAR	Copy of multiplexer setting.
BIAS_MODE_MUX_SET	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_MUX_SET	VALIDMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	VALIDMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	SCALEMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	SCALEMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	FILLVAL	CDF_UINT1	255
BIAS_MODE_MUX_SET	LABLAXIS	CDF_CHAR	
BIAS_MODE_MUX_SET	UNITS	CDF_CHAR	
BIAS_MODE_MUX_SET	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_MUX_SET	SCALETYP	CDF_CHAR	linear
BIAS_MODE_MUX_SET	VAR_NOTES	CDF_CHAR	Indicates the mode of BIAS multiplexer for a full snapshot ([PA_LFR_PKT_CNT_ASM] number of packets). Possible values are
BIAS_MODE_MUX_SET	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_MUX_SET	FORMAT	CDF_CHAR	
BIAS_MODE_HV_ENABLED	FIELDNAM	CDF_CHAR	BIAS high voltage status
BIAS_MODE_HV_ENABLED	CATDESC	CDF_CHAR	Copy of enable/disable HV (+- 100V).
BIAS_MODE_HV_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_HV_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	FILLVAL	CDF_UINT1	255


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 230

Tab. 4.34 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_HV_ENABLED	LABLAXIS	CDF_CHAR	
BIAS_MODE_HV_ENABLED	UNITS	CDF_CHAR	
BIAS_MODE_HV_ENABLED	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_HV_ENABLED	SCALETYP	CDF_CHAR	linear
BIAS_MODE_HV_ENABLED	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS HV. Possible values are
BIAS_MODE_HV_ENABLED	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_HV_ENABLED	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	HELDNAM	CDF_CHAR	BIAS probe 1 status
BIAS_MODE_BIAS1_ENABLED	ICATDESC	CDF_CHAR	Copy of enable/disable BIAS 1.
BIAS_MODE_BIAS1_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENABLED	HELDVAL	CDF_UINT1	255
BIAS_MODE_BIAS1_ENABLED	LABLAXIS	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	UNITS	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS1_ENABLED	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS1_ENABLED	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 1. Possible values are
BIAS_MODE_BIAS1_ENABLED	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS1_ENABLED	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS2_ENABLED	HELDNAM	CDF_CHAR	BIAS probe 2 status
BIAS_MODE_BIAS2_ENABLED	ICATDESC	CDF_CHAR	Copy of enable/disable BIAS 2.
BIAS_MODE_BIAS2_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS2_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENABLED	HELDVAL	CDF_UINT1	255
BIAS_MODE_BIAS2_ENABLED	LABLAXIS	CDF_CHAR	
BIAS_MODE_BIAS2_ENABLED	UNITS	CDF_CHAR	
BIAS_MODE_BIAS2_ENABLED	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS2_ENABLED	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS2_ENABLED	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 2. Possible values are
BIAS_MODE_BIAS2_ENABLED	DEPEND_0	CDF_CHAR	Epoch


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 231

Tab. 4.34 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_BIAS2_ENAB	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	FIELDNAM	CDF_CHAR	BIAS probe 3 status
BIAS_MODE_BIAS3_ENAB	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 3.
BIAS_MODE_BIAS3_ENAB	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	FILLVAL	CDF_UINT1	255
BIAS_MODE_BIAS3_ENAB	LABLAXIS	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	UNITS	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS3_ENAB	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS3_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 3. Possible values are
BIAS_MODE_BIAS3_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS3_ENAB	FORMAT	CDF_CHAR	
BIAS_ON_OFF	FIELDNAM	CDF_CHAR	BIAS status
BIAS_ON_OFF	CATDESC	CDF_CHAR	Copy of BIAS status.
BIAS_ON_OFF	DISPLAY_TYPE	CDF_CHAR	
BIAS_ON_OFF	VALIDMIN	CDF_UINT1	0
BIAS_ON_OFF	VALIDMAX	CDF_UINT1	1
BIAS_ON_OFF	SCALEMIN	CDF_UINT1	0
BIAS_ON_OFF	SCALEMAX	CDF_UINT1	1
BIAS_ON_OFF	FILLVAL	CDF_UINT1	255
BIAS_ON_OFF	LABLAXIS	CDF_CHAR	
BIAS_ON_OFF	UNITS	CDF_CHAR	
BIAS_ON_OFF	VAR_TYPE	CDF_CHAR	support_data
BIAS_ON_OFF	SCALETYP	CDF_CHAR	linear
BIAS_ON_OFF	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS. Possible values are
BIAS_ON_OFF	DEPEND_0	CDF_CHAR	Epoch
BIAS_ON_OFF	FORMAT	CDF_CHAR	
BW	FIELDNAM	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	CATDESC	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	DISPLAY_TYPE	CDF_CHAR	
BW	VALIDMIN	CDF_UINT1	0
BW	VALIDMAX	CDF_UINT1	1


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 232

Tab. 4.34 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BW	SCALEMIN	CDF_UINT1	0
BW	SCALEMAX	CDF_UINT1	1
BW	FILLVAL	CDF_UINT1	255
BW	LABLAXIS	CDF_CHAR	
BW	UNITS	CDF_CHAR	
BW	VAR_TYPE	CDF_CHAR	support_data
BW	SCALETYP	CDF_CHAR	linear
BW	VAR_NOTES	CDF_CHAR	This variable should be filled once for each [PA_LFR_PKT_CNT_ASM] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.
BW	DEPEND_0	CDF_CHAR	Epoch
BW	FORMAT	CDF_CHAR	
SP0	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 0.
SP0	CATDESC	CDF_CHAR	Shaping of electrical data.
SP0	DISPLAY_TYPE	CDF_CHAR	
SP0	VALIDMIN	CDF_UINT1	0
SP0	VALIDMAX	CDF_UINT1	1
SP0	SCALEMIN	CDF_UINT1	0
SP0	SCALEMAX	CDF_UINT1	1
SP0	FILLVAL	CDF_UINT1	255
SP0	LABLAXIS	CDF_CHAR	
SP0	UNITS	CDF_CHAR	
SP0	VAR_TYPE	CDF_CHAR	support_data
SP0	SCALETYP	CDF_CHAR	linear
SP0	VAR_NOTES	CDF_CHAR	This variable should be filled once for each [PA_LFR_PKT_CNT_ASM] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.
SP0	DEPEND_0	CDF_CHAR	Epoch
SP0	FORMAT	CDF_CHAR	
SP1	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 1.
SP1	CATDESC	CDF_CHAR	Shaping of electrical data.


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 233

Tab. 4.34 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SP1	DISPLAY_TYPE	CDF_CHAR	
SP1	VALIDMIN	CDF_UINT1	0
SP1	VALIDMAX	CDF_UINT1	1
SP1	SCALEMIN	CDF_UINT1	0
SP1	SCALEMAX	CDF_UINT1	1
SP1	FILLVAL	CDF_UINT1	255
SP1	LABLAXIS	CDF_CHAR	
SP1	UNITS	CDF_CHAR	
SP1	VAR_TYPE	CDF_CHAR	support_data
SP1	SCALETYP	CDF_CHAR	linear
SP1	VAR_NOTES	CDF_CHAR	This variable should be filled once for each [PA_LFR_PKT_CNT_ASM] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.
SP1	DEPEND_0	CDF_CHAR	Epoch
SP1	FORMAT	CDF_CHAR	
R0	FIELDNAM	CDF_CHAR	Rooting of electrical data for F0.
R0	CATDESC	CDF_CHAR	Rooting of electrical data.
R0	DISPLAY_TYPE	CDF_CHAR	
R0	VALIDMIN	CDF_UINT1	0
R0	VALIDMAX	CDF_UINT1	1
R0	SCALEMIN	CDF_UINT1	0
R0	SCALEMAX	CDF_UINT1	1
R0	FILLVAL	CDF_UINT1	255
R0	LABLAXIS	CDF_CHAR	
R0	UNITS	CDF_CHAR	
R0	VAR_TYPE	CDF_CHAR	support_data
R0	SCALETYP	CDF_CHAR	linear
R0	VAR_NOTES	CDF_CHAR	This variable should be filled once for each [PA_LFR_PKT_CNT_ASM] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.
R0	DEPEND_0	CDF_CHAR	Epoch
R0	FORMAT	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 234

Tab. 4.34 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
R1	FIELDNAM	CDF_CHAR	Rooting of electrical data for F1.
R1	CATDESC	CDF_CHAR	Rooting of electrical data.
R1	DISPLAY_TYPE	CDF_CHAR	
R1	VALIDMIN	CDF_UINT1	0
R1	VALIDMAX	CDF_UINT1	1
R1	SCALEMIN	CDF_UINT1	0
R1	SCALEMAX	CDF_UINT1	1
R1	FILLVAL	CDF_UINT1	255
R1	LABLAXIS	CDF_CHAR	
R1	UNITS	CDF_CHAR	
R1	VAR_TYPE	CDF_CHAR	support_data
R1	SCALETYP	CDF_CHAR	linear
R1	VAR_NOTES	CDF_CHAR	This variable should be filled once for each [PA_LFR_PKT_CNT_ASM] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.
R1	DEPEND_0	CDF_CHAR	Epoch
R1	FORMAT	CDF_CHAR	
R2	FIELDNAM	CDF_CHAR	Rooting of electrical data for F2.
R2	CATDESC	CDF_CHAR	Rooting of electrical data.
R2	DISPLAY_TYPE	CDF_CHAR	
R2	VALIDMIN	CDF_UINT1	0
R2	VALIDMAX	CDF_UINT1	1
R2	SCALEMIN	CDF_UINT1	0
R2	SCALEMAX	CDF_UINT1	1
R2	FILLVAL	CDF_UINT1	255
R2	LABLAXIS	CDF_CHAR	
R2	UNITS	CDF_CHAR	
R2	VAR_TYPE	CDF_CHAR	support_data
R2	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 235

Tab. 4.34 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
R2	VAR_NOTES	CDF_CHAR	This variable should be filled once for each [PA_LFR_PKT_CNT_ASM] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.
R2	DEPEND_0	CDF_CHAR	Epoch
R2	FORMAT	CDF_CHAR	
ASM_CNT	FIELDNAM	CDF_CHAR	ASM_CNT
ASM_CNT	CATDESC	CDF_CHAR	Number of matrices read for a given sampling frequency (F0, F1 or F2).
ASM_CNT	DISPLAY_TYPE	CDF_CHAR	
ASM_CNT	VALIDMIN	CDF_UINT1	0
ASM_CNT	VALIDMAX	CDF_UINT1	104
ASM_CNT	SCALEMIN	CDF_UINT1	0
ASM_CNT	SCALEMAX	CDF_UINT1	104
ASM_CNT	FILLVAL	CDF_UINT1	255
ASM_CNT	LABLAXIS	CDF_CHAR	
ASM_CNT	UNITS	CDF_CHAR	
ASM_CNT	VAR_TYPE	CDF_CHAR	support_data
ASM_CNT	SCALETYP	CDF_CHAR	linear
ASM_CNT	VAR_NOTES	CDF_CHAR	This variable should be filled once for each [PA_LFR_PKT_CNT_ASM_ASM] number of packets i.e. full asm set. Expected numbers are 88 for F0, 104 for F1 and 96 for F2.
ASM_CNT	DEPEND_0	CDF_CHAR	Epoch
ASM_CNT	FORMAT	CDF_CHAR	
ASM	FIELDNAM	CDF_CHAR	ASM
ASM	CATDESC	CDF_CHAR	All the 5x5 matrices for all bins of a given sampling frequency. Number of matrices is [ASM_CNT]
ASM	DISPLAY_TYPE	CDF_CHAR	time_series
ASM	VALIDMIN	CDF_REAL4	-1.0e+30
ASM	VALIDMAX	CDF_REAL4	1.0e+30
ASM	SCALEMIN	CDF_REAL4	-1.0e+30


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 236

Tab. 4.34 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
ASM	SCALEMAX	CDF_REAL4	1.0e+30
ASM	FILLVAL	CDF_REAL4	-1.0e+31
ASM	LABLAXIS	CDF_CHAR	
ASM	UNITS	CDF_CHAR	
ASM	VAR_TYPE	CDF_CHAR	data
ASM	SCALETYP	CDF_CHAR	linear
ASM	VAR_NOTES	CDF_CHAR	
ASM	DEPEND_0	CDF_CHAR	Epoch
ASM	FORMAT	CDF_CHAR	I6.5
ACQUISITION_TIME_UNITS	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_UNITS
ACQUISITION_TIME_UNITS	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME_UNIT_PTR attribute
ACQUISITION_TIME_UNITS	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_UNITS	FORMAT	CDF_CHAR	A16
ACQUISITION_TIME_LABEL	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME_LABEL	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME
ACQUISITION_TIME_LABEL	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_LABEL	FORMAT	CDF_CHAR	A32
SCET	FIELDNAM	CDF_CHAR	Spacecraft Elapsed Time
SCET	CATDESC	CDF_CHAR	Elapsed Time of the onboard clock
SCET	VALIDMIN	CDF_REAL8	0.0
SCET	VALIDMAX	CDF_REAL8	1.0e+31
SCET	SCALEMIN	CDF_REAL8	0.0
SCET	SCALEMAX	CDF_REAL8	1.0e+31
SCET	FILLVAL	CDF_REAL8	-1.0e+31
SCET	LABLAXIS	CDF_CHAR	Spacecraft Elapsed Time (Ticks)
SCET	UNITS	CDF_CHAR	Ticks
SCET	VAR_TYPE	CDF_CHAR	support_data
SCET	SCALETYP	CDF_CHAR	linear
SCET	MONOTON	CDF_CHAR	INCREASE
SCET	TIME_BASE	CDF_CHAR	Spacecraft onboard clock
SCET	TIME_SCALE	CDF_CHAR	Spacecraft onboard clock
SCET	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
SCET	VAR_NOTES	CDF_CHAR	Spacecraft Elapsed Time
SCET	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 237

Tab. 4.34 – continued from previous page


Variable Name	Attribute Name	Data Type	Value
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I3.3

4.1.2.16.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
ACQUISITION_TIME_UNITS	1	s
ACQUISITION_TIME_UNITS	2	s / 65536
ACQUISITION_TIME_LABEL	1	CUC coarse part time
ACQUISITION_TIME_LABEL	2	CUC fine part time

4.1.2.17 SOLO_L1_RPW-LFR-SURV-BP1 data product

The “SOLO_L1_RPW-LFR-SURV-BP1” data product contains the uncalibrated LFR receiver Basic Parameters 1 (BP1) survey data. The “SOLO_L1_RPW-LFR-SURV-BP1” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L0_RPW parent file.

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 238

4.1.2.17.1 Filename

solo_L1_rpw-lfr-surv-bp1_[YYYYMMDD]_V[version].cdf

4.1.2.17.2 Expected cadence and data volume


Nominal cadence: 1 file per day

Expected data volume: 90 MB per day

4.1.2.17.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_FORMAT	1	CDF_CHAR	CDF
ACCESS_URL	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-LFR-SURV-BP1> RPW Low Frequency Receiver Basic parameters set 1 data in Survey mode
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L1_rpw-lfr-surv-bp1
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, LFR L1 parameters
Mission_group	1	CDF_CHAR	Solar Orbiter


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 239

Tab. 4.35 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
MODS	1	CDF_CHAR	July 2015 : initial release, B. KATRA (CNRS-LPP)
MODS	2	CDF_CHAR	october 2015 : data_type and name changed from NORMAL to SURVEY to be compliant with NORMAL and BURST skeletons merging + fix of zVariable BP1 structure +attributes updates , B. KATRA (CNRS-LPP)
MODS	3	CDF_CHAR	Dec. 2015: Update to be compliant with the ROC-TST-GSE-SPC-00017-LES 1.3 doc.
MODS	4	CDF_CHAR	Dec. 2015 : fix of zVar dims for science data, B. KATRA (CNRS-LPP) + X.Bonnin (LESIA-CNRS)
MODS	5	CDF_CHAR	Sept. 2016 : upgrade to skt V02 + attributes updated for zVar EPOCH and ACQUISITION_TIME, B. KATRA (CNRS-LPP)
MODS	6	CDF_CHAR	Feb. 2019 : upgrade to skt V03 : add zVariable + change zVariable types to prepare decommutation, R. PIBERNE (X-LPP)
MODS	7	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	8	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	9	CDF_CHAR	V06: March 2020 : Delete Test_* g.attrs - X.Bonnin (CNRS, LESIA)
MODS	10	CDF_CHAR	V07: Removing POST_GAP_FLAG zvar and UCD vattr. (X.Bonnin, 09/2020)
PACKET_SRDB_ID	1	CDF_CHAR	
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 240

Tab. 4.35 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
ROC_REFERENCE	1	CDF_CHAR	ROC-TST-GSE-SPC-00017-LES_Issue02_Rev0(Data_format_and_metadata_data_ground_Data).pdf
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L1_RPW-LFR-SURV-BP1
Skeleton_version	1	CDF_CHAR	08
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW LFR level 1 Survey BP1 data of the current test.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L1>Level 1 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SURV-BP1>SURV-BP1
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 241


Tab. 4.35 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L1_RPW-LFR-SURV-BP1
OBS_ID	1	CDF_CHAR	

4.1.2.17.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
ACQUISITION_TIME	CDF_UINT4	1	1	2
QUALITY_FLAG	CDF_UINT1	1	0	
COMMON_BIA_STATUS_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
SURVEY_MODE	CDF_UINT1	1	0	
FREQ	CDF_UINT1	1	0	
BIAS_MODE_MUX_SET	CDF_UINT1	1	0	
BIAS_MODE_HV_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS1_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS2_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS3_ENABLED	CDF_UINT1	1	0	
BIAS_ON_OFF	CDF_UINT1	1	0	
BW	CDF_UINT1	1	0	
SP0	CDF_UINT1	1	0	
SP1	CDF_UINT1	1	0	
R0	CDF_UINT1	1	0	
R1	CDF_UINT1	1	0	
R2	CDF_UINT1	1	0	
BP1_CNT	CDF_UINT1	1	0	
PE	CDF_REAL8	1	1	26
PB	CDF_REAL8	1	1	26
NVEC_V0	CDF_REAL4	1	1	26
NVEC_V1	CDF_REAL4	1	1	26
NVEC_V2	CDF_UINT1	1	1	26
ELLIP	CDF_REAL4	1	1	26
DOP	CDF_REAL4	1	1	26
SX_REA	CDF_REAL8	1	1	26
SX_ARG	CDF_UINT1	1	1	26

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 242


Tab. 4.36 – continued from previous page

Variable Name	Data Type	Number Elements	Dims	Sizes
VPHI_REA	CDF_REAL8	1	1	26
VPHI_ARG	CDF_UINT1	1	1	26
ACQUISITION_TIME_UNITS	CDF_CHAR	16	1	2
ACQUISITION_TIME_LABEL	CDF_CHAR	32	1	2
SCET	CDF_REAL8	1	0	
SYNCHRO_FLAG	CDF_UINT1	1	0	

4.1.2.17.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	Resolution	CDF_CHAR	15258
Epoch	Bin_location	CDF_CHAR	0.5
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file.
ACQUISITION_TIME	FIELDNAM	CDF_CHAR	ACQUISITION_TIME
ACQUISITION_TIME	CATDESC	CDF_CHAR	CCSDS CUC format LFR time, coarse and fine parts

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 243

Tab. 4.37 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
ACQUISITION_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
ACQUISITION_TIME	VALIDMIN	CDF_UINT4	0
ACQUISITION_TIME	VALIDMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	SCALEMIN	CDF_UINT4	0
ACQUISITION_TIME	SCALEMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	FILLVAL	CDF_UINT4	4294967295
ACQUISITION_TIME	VAR_TYPE	CDF_CHAR	support_data
ACQUISITION_TIME	SCALETYP	CDF_CHAR	linear
ACQUISITION_TIME	MONOTON	CDF_CHAR	INCREASE
ACQUISITION_TIME	TIME_BASE	CDF_CHAR	LFR Time base
ACQUISITION_TIME	TIME_SCALE	CDF_CHAR	DPU clock
ACQUISITION_TIME	REFERENCE_POSITION	CDF_CHAR	Rotating Earth Geoid
ACQUISITION_TIME	VAR_NOTES	CDF_CHAR	Local time measured by the RPW LFR receiver (Coarse and fine parts of the CUC format).
ACQUISITION_TIME	DEPEND_0	CDF_CHAR	Epoch
ACQUISITION_TIME	FORMAT	CDF_CHAR	E12.2
ACQUISITION_TIME	LABL_PTR_1	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME	UNIT_PTR	CDF_CHAR	ACQUISITION_TIME_UNITS
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
COMMON_BIA_STATUS_FLAG	FIELDNAM	CDF_CHAR	COMMON_BIA_STATUS_FLAG
COMMON_BIA_STATUS_FLAG	CATDESC	CDF_CHAR	LFR common parameters and BIAS status info relevancy flag
COMMON_BIA_STATUS_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **244**

Tab. 4.37 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
COMMON_BIA_STATUS_FLAG	VALIDMIN	CDF_UINT1	0
COMMON_BIA_STATUS_FLAG	VALIDMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	SCALEMIN	CDF_UINT1	0
COMMON_BIA_STATUS_FLAG	SCALEMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	FILLVAL	CDF_UINT1	255
COMMON_BIA_STATUS_FLAG	LABLAXIS	CDF_CHAR	Common bias status flag
COMMON_BIA_STATUS_FLAG	UNITS	CDF_CHAR	
COMMON_BIA_STATUS_FLAG	VAR_TYPE	CDF_CHAR	support_data
COMMON_BIA_STATUS_FLAG	SCALETYP	CDF_CHAR	linear
COMMON_BIA_STATUS_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the relevancy of LFR common parameters (SP0/1, R0/1/2, BW) and BIAS STATUS INFO which can be non representative for the first packet following a change in those parameters.
COMMON_BIA_STATUS_FLAG	DEPEND_0	CDF_CHAR	Epoch
COMMON_BIA_STATUS_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	CATDESC	CDF_CHAR	LFR survey mode
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	SCALEMIN	CDF_UINT1	0


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 245

Tab. 4.37 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	LABLAXIS	CDF_CHAR	LFR survey mode
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	VAR_TYPE	CDF_CHAR	data
SURVEY_MODE	SCALETYP	CDF_CHAR	linear
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	FORMAT	CDF_CHAR	I1.1
FREQ	FIELDNAM	CDF_CHAR	Sampling frequency of the BP1
FREQ	CATDESC	CDF_CHAR	Sampling frequency of the BP1
FREQ	DISPLAY_TYPE	CDF_CHAR	
FREQ	VALIDMIN	CDF_UINT1	0
FREQ	VALIDMAX	CDF_UINT1	2
FREQ	SCALEMIN	CDF_UINT1	0
FREQ	SCALEMAX	CDF_UINT1	1
FREQ	FILLVAL	CDF_UINT1	255
FREQ	LABLAXIS	CDF_CHAR	
FREQ	UNITS	CDF_CHAR	
FREQ	VAR_TYPE	CDF_CHAR	support_data
FREQ	SCALETYP	CDF_CHAR	linear
FREQ	VAR_NOTES	CDF_CHAR	Index to indicate the sampling frequency of the BP1 : F0, F1 or F2 in order to use only one skeleton for the 3 normal mode bp1 products of ICD.
FREQ	DEPEND_0	CDF_CHAR	Epoch
FREQ	FORMAT	CDF_CHAR	
BIAS_MODE_MUX_SET	FIELDNAM	CDF_CHAR	BIAS multiplexer setting
BIAS_MODE_MUX_SET	CATDESC	CDF_CHAR	Copy of multiplexer setting.
BIAS_MODE_MUX_SET	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_MUX_SET	VALIDMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	VALIDMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	SCALEMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	SCALEMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	FILLVAL	CDF_UINT1	255


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 246

Tab. 4.37 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_MUX_SET	LABLAXIS	CDF_CHAR	
BIAS_MODE_MUX_SET	UNITS	CDF_CHAR	
BIAS_MODE_MUX_SET	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_MUX_SET	SCALETYP	CDF_CHAR	linear
BIAS_MODE_MUX_SET	VAR_NOTES	CDF_CHAR	Indicates the mode of BIAS multiplexer for a set of BP1 parameters. Possible values are 0 : Standard operation. 1 : Probe 1 fails. 2 : Probe 2 fails. 3 : Probe 3 fails. 4 : Calibration mode 0. 5 : Calibration mode 1. 6 : Calibration mode 2. 7 : Calibration mode 3.
BIAS_MODE_MUX_SET	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_MUX_SET	FORMAT	CDF_CHAR	
BIAS_MODE_HV_ENABLED	FIELDNAM	CDF_CHAR	BIAS high voltage status
BIAS_MODE_HV_ENABLED	CATDESC	CDF_CHAR	Copy of enable/disable HV (+- 100V).
BIAS_MODE_HV_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_HV_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	FILLVAL	CDF_UINT1	255
BIAS_MODE_HV_ENABLED	LABLAXIS	CDF_CHAR	
BIAS_MODE_HV_ENABLED	UNITS	CDF_CHAR	
BIAS_MODE_HV_ENABLED	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_HV_ENABLED	SCALETYP	CDF_CHAR	linear
BIAS_MODE_HV_ENABLED	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS HV. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_HV_ENABLED	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_HV_ENABLED	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	FIELDNAM	CDF_CHAR	BIAS probe 1 status
BIAS_MODE_BIAS1_ENABLED	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 1.
BIAS_MODE_BIAS1_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENABLED	SCALEMAX	CDF_UINT1	1

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 247

Tab. 4.37 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_BIAS1_ENAB	LEDLVAL	CDF_UINT1	255
BIAS_MODE_BIAS1_ENAB	LEABLAXIS	CDF_CHAR	
BIAS_MODE_BIAS1_ENAB	LEUNITS	CDF_CHAR	
BIAS_MODE_BIAS1_ENAB	LEVAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS1_ENAB	LESCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS1_ENAB	LEVAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 1. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS1_ENAB	LEDEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS1_ENAB	LEFORMAT	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	LELEDNAM	CDF_CHAR	BIAS probe 2 status
BIAS_MODE_BIAS2_ENAB	LECATDESC	CDF_CHAR	Copy of enable/disable BIAS 2.
BIAS_MODE_BIAS2_ENAB	LEDISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	LEVALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENAB	LEVALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENAB	LESCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENAB	LESCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENAB	LEDLVAL	CDF_UINT1	255
BIAS_MODE_BIAS2_ENAB	LEABLAXIS	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	LEUNITS	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	LEVAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS2_ENAB	LESCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS2_ENAB	LEVAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 2. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS2_ENAB	LEDEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS2_ENAB	LEFORMAT	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	LELEDNAM	CDF_CHAR	BIAS probe 3 status
BIAS_MODE_BIAS3_ENAB	LECATDESC	CDF_CHAR	Copy of enable/disable BIAS 3.
BIAS_MODE_BIAS3_ENAB	LEDISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	LEVALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	LEVALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	LESCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	LESCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	LEDLVAL	CDF_UINT1	255
BIAS_MODE_BIAS3_ENAB	LEABLAXIS	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	LEUNITS	CDF_CHAR	

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **248**

Tab. 4.37 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_BIAS3_ENAB	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS3_ENAB	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS3_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 3. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS3_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS3_ENAB	FORMAT	CDF_CHAR	
BIAS_ON_OFF	FIELDNAM	CDF_CHAR	BIAS status
BIAS_ON_OFF	CATDESC	CDF_CHAR	Copy of BIAS status.
BIAS_ON_OFF	DISPLAY_TYPE	CDF_CHAR	
BIAS_ON_OFF	VALIDMIN	CDF_UINT1	0
BIAS_ON_OFF	VALIDMAX	CDF_UINT1	1
BIAS_ON_OFF	SCALEMIN	CDF_UINT1	0
BIAS_ON_OFF	SCALEMAX	CDF_UINT1	1
BIAS_ON_OFF	FILLVAL	CDF_UINT1	255
BIAS_ON_OFF	LABLAXIS	CDF_CHAR	
BIAS_ON_OFF	UNITS	CDF_CHAR	
BIAS_ON_OFF	VAR_TYPE	CDF_CHAR	support_data
BIAS_ON_OFF	SCALETYP	CDF_CHAR	linear
BIAS_ON_OFF	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS. Possible values are OFF = 0 - Power line off. ON = 1 - Power line on.
BIAS_ON_OFF	DEPEND_0	CDF_CHAR	Epoch
BIAS_ON_OFF	FORMAT	CDF_CHAR	
BW	FIELDNAM	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	CATDESC	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	DISPLAY_TYPE	CDF_CHAR	
BW	VALIDMIN	CDF_UINT1	0
BW	VALIDMAX	CDF_UINT1	1
BW	SCALEMIN	CDF_UINT1	0
BW	SCALEMAX	CDF_UINT1	1
BW	FILLVAL	CDF_UINT1	255
BW	LABLAXIS	CDF_CHAR	
BW	UNITS	CDF_CHAR	
BW	VAR_TYPE	CDF_CHAR	support_data
BW	SCALETYP	CDF_CHAR	linear
BW	VAR_NOTES	CDF_CHAR	

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **249**

Tab. 4.37 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BW	DEPEND_0	CDF_CHAR	Epoch
BW	FORMAT	CDF_CHAR	
SP0	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 0.
SP0	CATDESC	CDF_CHAR	Shaping of electrical data.
SP0	DISPLAY_TYPE	CDF_CHAR	
SP0	VALIDMIN	CDF_UINT1	0
SP0	VALIDMAX	CDF_UINT1	1
SP0	SCALEMIN	CDF_UINT1	0
SP0	SCALEMAX	CDF_UINT1	1
SP0	FILLVAL	CDF_UINT1	255
SP0	LABLAXIS	CDF_CHAR	
SP0	UNITS	CDF_CHAR	
SP0	VAR_TYPE	CDF_CHAR	support_data
SP0	SCALETYP	CDF_CHAR	linear
SP0	VAR_NOTES	CDF_CHAR	
SP0	DEPEND_0	CDF_CHAR	Epoch
SP0	FORMAT	CDF_CHAR	
SP1	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 1.
SP1	CATDESC	CDF_CHAR	Shaping of electrical data.
SP1	DISPLAY_TYPE	CDF_CHAR	
SP1	VALIDMIN	CDF_UINT1	0
SP1	VALIDMAX	CDF_UINT1	1
SP1	SCALEMIN	CDF_UINT1	0
SP1	SCALEMAX	CDF_UINT1	1
SP1	FILLVAL	CDF_UINT1	255
SP1	LABLAXIS	CDF_CHAR	
SP1	UNITS	CDF_CHAR	
SP1	VAR_TYPE	CDF_CHAR	support_data
SP1	SCALETYP	CDF_CHAR	linear
SP1	VAR_NOTES	CDF_CHAR	
SP1	DEPEND_0	CDF_CHAR	Epoch
SP1	FORMAT	CDF_CHAR	
R0	FIELDNAM	CDF_CHAR	Rooting of electrical data for F0.
R0	CATDESC	CDF_CHAR	Rooting of electrical data.
R0	DISPLAY_TYPE	CDF_CHAR	
R0	VALIDMIN	CDF_UINT1	0
R0	VALIDMAX	CDF_UINT1	1
R0	SCALEMIN	CDF_UINT1	0

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **250**

Tab. 4.37 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
R0	SCALEMAX	CDF_UINT1	1
R0	FILLVAL	CDF_UINT1	255
R0	LABLAXIS	CDF_CHAR	
R0	UNITS	CDF_CHAR	
R0	VAR_TYPE	CDF_CHAR	support_data
R0	SCALETYP	CDF_CHAR	linear
R0	VAR_NOTES	CDF_CHAR	
R0	DEPEND_0	CDF_CHAR	Epoch
R0	FORMAT	CDF_CHAR	
R1	FIELDNAM	CDF_CHAR	Rooting of electrical data for F1.
R1	CATDESC	CDF_CHAR	Rooting of electrical data.
R1	DISPLAY_TYPE	CDF_CHAR	
R1	VALIDMIN	CDF_UINT1	0
R1	VALIDMAX	CDF_UINT1	1
R1	SCALEMIN	CDF_UINT1	0
R1	SCALEMAX	CDF_UINT1	1
R1	FILLVAL	CDF_UINT1	255
R1	LABLAXIS	CDF_CHAR	
R1	UNITS	CDF_CHAR	
R1	VAR_TYPE	CDF_CHAR	support_data
R1	SCALETYP	CDF_CHAR	linear
R1	VAR_NOTES	CDF_CHAR	
R1	DEPEND_0	CDF_CHAR	Epoch
R1	FORMAT	CDF_CHAR	
R2	FIELDNAM	CDF_CHAR	Rooting of electrical data for F2.
R2	CATDESC	CDF_CHAR	Rooting of electrical data.
R2	DISPLAY_TYPE	CDF_CHAR	
R2	VALIDMIN	CDF_UINT1	0
R2	VALIDMAX	CDF_UINT1	1
R2	SCALEMIN	CDF_UINT1	0
R2	SCALEMAX	CDF_UINT1	1
R2	FILLVAL	CDF_UINT1	255
R2	LABLAXIS	CDF_CHAR	
R2	UNITS	CDF_CHAR	
R2	VAR_TYPE	CDF_CHAR	support_data
R2	SCALETYP	CDF_CHAR	linear
R2	VAR_NOTES	CDF_CHAR	
R2	DEPEND_0	CDF_CHAR	Epoch
R2	FORMAT	CDF_CHAR	

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **251**

Tab. 4.37 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BP1_CNT	FIELDNAM	CDF_CHAR	BP1_CNT
BP1_CNT	CATDESC	CDF_CHAR	Number of BP1 sets read for a given sampling frequency(F0, F1 or F2).
BP1_CNT	DISPLAY_TYPE	CDF_CHAR	
BP1_CNT	VALIDMIN	CDF_UINT1	11
BP1_CNT	VALIDMAX	CDF_UINT1	26
BP1_CNT	SCALEMIN	CDF_UINT1	11
BP1_CNT	SCALEMAX	CDF_UINT1	26
BP1_CNT	FILLVAL	CDF_UINT1	255
BP1_CNT	LABLAXIS	CDF_CHAR	
BP1_CNT	UNITS	CDF_CHAR	
BP1_CNT	VAR_TYPE	CDF_CHAR	support_data
BP1_CNT	SCALETYP	CDF_CHAR	linear
BP1_CNT	VAR_NOTES	CDF_CHAR	This indicates how many sets of BP1 have been read. Expected numbers for NORMAL MODE are 11 for F0, 13 for F1 and 12 for F2. Expected numbers for BURST MODE are 22 for F0 and 26 for F1.
BP1_CNT	DEPEND_0	CDF_CHAR	Epoch
BP1_CNT	FORMAT	CDF_CHAR	
PE	FIELDNAM	CDF_CHAR	Spectral power of E field
PE	CATDESC	CDF_CHAR	Spectral power of E field
PE	DISPLAY_TYPE	CDF_CHAR	time_series
PE	VALIDMIN	CDF_REAL8	0.0
PE	VALIDMAX	CDF_REAL8	1.0e+30
PE	SCALEMIN	CDF_REAL8	0.0
PE	SCALEMAX	CDF_REAL8	1.0e+30
PE	FILLVAL	CDF_REAL8	-1.0e-31
PE	LABLAXIS	CDF_CHAR	
PE	UNITS	CDF_CHAR	
PE	VAR_TYPE	CDF_CHAR	data
PE	SCALETYP	CDF_CHAR	linear
PE	VAR_NOTES	CDF_CHAR	
PE	DEPEND_0	CDF_CHAR	Epoch
PE	FORMAT	CDF_CHAR	
PB	FIELDNAM	CDF_CHAR	Spectral power of B field
PB	CATDESC	CDF_CHAR	Spectral power of B field

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **252**

Tab. 4.37 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
PB	DISPLAY_TYPE	CDF_CHAR	time_series
PB	VALIDMIN	CDF_REAL8	0.0
PB	VALIDMAX	CDF_REAL8	1.0e+30
PB	SCALEMIN	CDF_REAL8	0.0
PB	SCALEMAX	CDF_REAL8	1.0e+30
PB	FILLVAL	CDF_REAL8	-1.0e+31
PB	LABLAXIS	CDF_CHAR	
PB	UNITS	CDF_CHAR	
PB	VAR_TYPE	CDF_CHAR	data
PB	SCALETYP	CDF_CHAR	linear
PB	VAR_NOTES	CDF_CHAR	
PB	DEPEND_0	CDF_CHAR	Epoch
PB	FORMAT	CDF_CHAR	
NVEC_V0	FIELDNAM	CDF_CHAR	NVEC_V0
NVEC_V0	CATDESC	CDF_CHAR	Component 0 of wave normal vector from magnetic field
NVEC_V0	DISPLAY_TYPE	CDF_CHAR	time_series
NVEC_V0	VALIDMIN	CDF_REAL4	-1.0
NVEC_V0	VALIDMAX	CDF_REAL4	1.0
NVEC_V0	SCALEMIN	CDF_REAL4	-1.0
NVEC_V0	SCALEMAX	CDF_REAL4	1.0
NVEC_V0	FILLVAL	CDF_REAL4	-1.0e+31
NVEC_V0	LABLAXIS	CDF_CHAR	
NVEC_V0	UNITS	CDF_CHAR	
NVEC_V0	VAR_TYPE	CDF_CHAR	data
NVEC_V0	SCALETYP	CDF_CHAR	linear
NVEC_V0	VAR_NOTES	CDF_CHAR	
NVEC_V0	DEPEND_0	CDF_CHAR	Epoch
NVEC_V0	FORMAT	CDF_CHAR	
NVEC_V1	FIELDNAM	CDF_CHAR	NVEC_V1
NVEC_V1	CATDESC	CDF_CHAR	Component 1 of wave normal vector from magnetic field
NVEC_V1	DISPLAY_TYPE	CDF_CHAR	time_series
NVEC_V1	VALIDMIN	CDF_REAL4	-1.0
NVEC_V1	VALIDMAX	CDF_REAL4	1.0
NVEC_V1	SCALEMIN	CDF_REAL4	-1.0
NVEC_V1	SCALEMAX	CDF_REAL4	1.0
NVEC_V1	FILLVAL	CDF_REAL4	-1.0e+31
NVEC_V1	LABLAXIS	CDF_CHAR	
NVEC_V1	UNITS	CDF_CHAR	
NVEC_V1	VAR_TYPE	CDF_CHAR	data

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **253**

Tab. 4.37 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
NVEC_V1	SCALETYP	CDF_CHAR	linear
NVEC_V1	VAR_NOTES	CDF_CHAR	
NVEC_V1	DEPEND_0	CDF_CHAR	Epoch
NVEC_V1	FORMAT	CDF_CHAR	
NVEC_V2	FIELDNAM	CDF_CHAR	NVEC_V2
NVEC_V2	CATDESC	CDF_CHAR	Sign of component 2 of wave normal vector from magnetic field
NVEC_V2	DISPLAY_TYPE	CDF_CHAR	time_series
NVEC_V2	VALIDMIN	CDF_REAL4	0.0
NVEC_V2	VALIDMAX	CDF_REAL4	1.0
NVEC_V2	SCALEMIN	CDF_REAL4	0.0
NVEC_V2	SCALEMAX	CDF_REAL4	2.0
NVEC_V2	FILLVAL	CDF_REAL4	255.0
NVEC_V2	LABLAXIS	CDF_CHAR	
NVEC_V2	UNITS	CDF_CHAR	
NVEC_V2	VAR_TYPE	CDF_CHAR	data
NVEC_V2	SCALETYP	CDF_CHAR	linear
NVEC_V2	VAR_NOTES	CDF_CHAR	0 == positive, 1 == negative
NVEC_V2	DEPEND_0	CDF_CHAR	Epoch
NVEC_V2	FORMAT	CDF_CHAR	
ELLIP	FIELDNAM	CDF_CHAR	Wave ellipticity from magnetic field
ELLIP	CATDESC	CDF_CHAR	Wave ellipticity from magnetic field
ELLIP	DISPLAY_TYPE	CDF_CHAR	time_series
ELLIP	VALIDMIN	CDF_REAL4	0.0
ELLIP	VALIDMAX	CDF_REAL4	1.0
ELLIP	SCALEMIN	CDF_REAL4	0.0
ELLIP	SCALEMAX	CDF_REAL4	1.0
ELLIP	FILLVAL	CDF_REAL4	-1.0e-31
ELLIP	LABLAXIS	CDF_CHAR	
ELLIP	UNITS	CDF_CHAR	
ELLIP	VAR_TYPE	CDF_CHAR	data
ELLIP	SCALETYP	CDF_CHAR	linear
ELLIP	VAR_NOTES	CDF_CHAR	
ELLIP	DEPEND_0	CDF_CHAR	Epoch
ELLIP	FORMAT	CDF_CHAR	
DOP	FIELDNAM	CDF_CHAR	degree of polarization from magnetic field

continues on next page



RPW Data Product
Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **254**

Tab. 4.37 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
DOP	CATDESC	CDF_CHAR	degree of polarization from magnetic field
DOP	DISPLAY_TYPE	CDF_CHAR	time_series
DOP	VALIDMIN	CDF_REAL4	0.0
DOP	VALIDMAX	CDF_REAL4	1.0
DOP	SCALEMIN	CDF_REAL4	0.0
DOP	SCALEMAX	CDF_REAL4	1.0
DOP	FILLVAL	CDF_REAL4	-1.0e-31
DOP	LABLAXIS	CDF_CHAR	
DOP	UNITS	CDF_CHAR	
DOP	VAR_TYPE	CDF_CHAR	data
DOP	SCALETYP	CDF_CHAR	linear
DOP	VAR_NOTES	CDF_CHAR	
DOP	DEPEND_0	CDF_CHAR	Epoch
DOP	FORMAT	CDF_CHAR	
SX_REA	FIELDNAM	CDF_CHAR	Real part of X Poynting flux
SX_REA	CATDESC	CDF_CHAR	Real part of the X component of the Poynting vector
SX_REA	DISPLAY_TYPE	CDF_CHAR	time_series
SX_REA	VALIDMIN	CDF_REAL8	-1.0e+30
SX_REA	VALIDMAX	CDF_REAL8	1.0e+30
SX_REA	SCALEMIN	CDF_REAL8	-1.0e+30
SX_REA	SCALEMAX	CDF_REAL8	1.0e+30
SX_REA	FILLVAL	CDF_REAL8	-1.0e+31
SX_REA	LABLAXIS	CDF_CHAR	
SX_REA	UNITS	CDF_CHAR	
SX_REA	VAR_TYPE	CDF_CHAR	data
SX_REA	SCALETYP	CDF_CHAR	linear
SX_REA	VAR_NOTES	CDF_CHAR	
SX_REA	DEPEND_0	CDF_CHAR	Epoch
SX_REA	FORMAT	CDF_CHAR	
SX_ARG	FIELDNAM	CDF_CHAR	Arg bit of X Poynting flux
SX_ARG	CATDESC	CDF_CHAR	Argument bit = 0 if $ \text{ARG}(\text{SX}) < \pi/4$ or $3\pi/4 < \text{ARG}(\text{SX}) < \pi$, bit arg = 1 elsewhere
SX_ARG	DISPLAY_TYPE	CDF_CHAR	time_series
SX_ARG	VALIDMIN	CDF_UINT1	0
SX_ARG	VALIDMAX	CDF_UINT1	1
SX_ARG	SCALEMIN	CDF_UINT1	0
SX_ARG	SCALEMAX	CDF_UINT1	1

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **255**

Tab. 4.37 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SX_ARG	FILLVAL	CDF_UINT1	254
SX_ARG	LABLAXIS	CDF_CHAR	
SX_ARG	UNITS	CDF_CHAR	
SX_ARG	VAR_TYPE	CDF_CHAR	data
SX_ARG	SCALETYP	CDF_CHAR	linear
SX_ARG	VAR_NOTES	CDF_CHAR	
SX_ARG	DEPEND_0	CDF_CHAR	Epoch
SX_ARG	FORMAT	CDF_CHAR	
VPHI_REA	FIELDNAM	CDF_CHAR	Real part of phase velocity estimator
VPHI_REA	CATDESC	CDF_CHAR	Phase velocity estimated from the X projection of Maxwell-Faraday equation
VPHI_REA	DISPLAY_TYPE	CDF_CHAR	time_series
VPHI_REA	VALIDMIN	CDF_REAL8	-1.0e+30
VPHI_REA	VALIDMAX	CDF_REAL8	1.0e+30
VPHI_REA	SCALEMIN	CDF_REAL8	-1.0e+30
VPHI_REA	SCALEMAX	CDF_REAL8	1.0e+30
VPHI_REA	FILLVAL	CDF_REAL8	-1.0e+31
VPHI_REA	LABLAXIS	CDF_CHAR	
VPHI_REA	UNITS	CDF_CHAR	
VPHI_REA	VAR_TYPE	CDF_CHAR	data
VPHI_REA	SCALETYP	CDF_CHAR	linear
VPHI_REA	VAR_NOTES	CDF_CHAR	
VPHI_REA	DEPEND_0	CDF_CHAR	Epoch
VPHI_REA	FORMAT	CDF_CHAR	
VPHI_ARG	FIELDNAM	CDF_CHAR	Arg bit of phase velocity estimator
VPHI_ARG	CATDESC	CDF_CHAR	Argument bit = 0 if $ \text{ARG}(\text{VPHI}) < \pi/4$ or $3\pi/4 < \text{ARG}(\text{VPHI}) < \pi$, bit arg = 1 elsewhere
VPHI_ARG	DISPLAY_TYPE	CDF_CHAR	time_series
VPHI_ARG	VALIDMIN	CDF_UINT1	0
VPHI_ARG	VALIDMAX	CDF_UINT1	1
VPHI_ARG	SCALEMIN	CDF_UINT1	0
VPHI_ARG	SCALEMAX	CDF_UINT1	1
VPHI_ARG	FILLVAL	CDF_UINT1	254
VPHI_ARG	LABLAXIS	CDF_CHAR	
VPHI_ARG	UNITS	CDF_CHAR	
VPHI_ARG	VAR_TYPE	CDF_CHAR	data


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 256

Tab. 4.37 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
VPHI_ARG	SCALETYP	CDF_CHAR	linear
VPHI_ARG	VAR_NOTES	CDF_CHAR	
VPHI_ARG	DEPEND_0	CDF_CHAR	Epoch
VPHI_ARG	FORMAT	CDF_CHAR	
ACQUISITION_TIME_UNITS	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_UNITS
ACQUISITION_TIME_UNITS	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME_UNIT_PTR attribute
ACQUISITION_TIME_UNITS	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_UNITS	FORMAT	CDF_CHAR	A16
ACQUISITION_TIME_LABEL	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME_LABEL	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME
ACQUISITION_TIME_LABEL	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_LABEL	FORMAT	CDF_CHAR	A32
SCET	FIELDNAM	CDF_CHAR	Spacecraft Elapsed Time
SCET	CATDESC	CDF_CHAR	Elapsed Time of the onboard clock
SCET	VALIDMIN	CDF_REAL8	0.0
SCET	VALIDMAX	CDF_REAL8	1.0e+31
SCET	SCALEMIN	CDF_REAL8	0.0
SCET	SCALEMAX	CDF_REAL8	1.0e+31
SCET	FILLVAL	CDF_REAL8	-1.0e+31
SCET	LABLAXIS	CDF_CHAR	Spacecraft Elapsed Time (Ticks)
SCET	UNITS	CDF_CHAR	Ticks
SCET	VAR_TYPE	CDF_CHAR	support_data
SCET	SCALETYP	CDF_CHAR	linear
SCET	MONOTON	CDF_CHAR	INCREASE
SCET	TIME_BASE	CDF_CHAR	Spacecraft onboard clock
SCET	TIME_SCALE	CDF_CHAR	Spacecraft onboard clock
SCET	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
SCET	VAR_NOTES	CDF_CHAR	Spacecraft Elapsed Time
SCET	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 257

Tab. 4.37 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I3.3

4.1.2.17.6 Non-Record-Variant (NRV) Variables


Variable Name	Index	Value
ACQUISITION_TIME_UNITS	1	s
ACQUISITION_TIME_UNITS	2	s / 65536
ACQUISITION_TIME_LABEL	1	CUC coarse part time
ACQUISITION_TIME_LABEL	2	CUC fine part time

4.1.2.18 SOLO_L1_RPW-LFR-SURV-BP2 data product

The “SOLO_L1_RPW-LFR-SURV-BP2” data product contains the uncalibrated LFR receiver Basic Parameters 2 (BP2) survey data. The “SOLO_L1_RPW-LFR-SURV-BP2” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L0_RPW parent file.

4.1.2.18.1 Filename

<code>solo_l1_rpw-lfr-surv-bp2_[YYYYMMDD]_V[version].cdf</code>

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 258

4.1.2.18.2 Expected cadence and data volume


Nominal cadence: 1 file per day

Expected data volume: 40 MB per day

4.1.2.18.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_FORMAT	1	CDF_CHAR	CDF
ACCESS_URL	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-LFR-SURV-BP2> RPW Low Frequency Receiver Basic parameters set 2 data in Survey mode
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L1_rpw-lfr-surv-bp2
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, LFR L1 parameters
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	July 2015 : initial release, B. KATRA (CNRS-LPP)


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 259

Tab. 4.38 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
MODS	2	CDF_CHAR	november 2015 : data_type and name changed from NORMAL to SURVEY to be compliant with NORMAL and BURST skeletons merging + fix of zVariable BP2 structure+attributes updates , B. KATRA (CNRS-LPP)
MODS	3	CDF_CHAR	Dec. 2015: Update to be compliant with the ROC-TST-GSE-SPC-00017-LES 1.3 doc.
MODS	4	CDF_CHAR	Dec. 2015 : fix of zVar dims for science data, B. KATRA (CNRS-LPP) + X.Bonnin (LESIA-CNRS)
MODS	5	CDF_CHAR	Sept. 2016 : upgrade to skt V02 + attributes updated for zVar EPOCH and ACQUISITION_TIME, B. KATRA (CNRS-LPP)
MODS	6	CDF_CHAR	Feb. 2019 : upgrade to skt V03 : change zVariable types to prepare decommutation, R. PIBERNE (X-LPP)
MODS	7	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	8	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	9	CDF_CHAR	V06: March 2020 : Delete Test_* g.attr - X.Bonnin (CNRS, LESIA)
MODS	10	CDF_CHAR	V07: Removing POST_GAP_FLAG zvar and UCD vattr. (X.Bonnin, 09/2020)
PACKET_SRDB_ID	1	CDF_CHAR	
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 260

Tab. 4.38 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
ROC_REFERENCE	1	CDF_CHAR	ROC-TST-GSE-SPC-00017-LES_Issue02_Rev0(Data_format_and_metadata_ground_Data).pdf
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L1_RPW-LFR-SURV-BP2
Skeleton_version	1	CDF_CHAR	08
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW LFR level 1 Survey BP2 data of the current test.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L1>Level 1 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SURV-BP2>SURV-BP2
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L1_RPW-LFR-SURV-BP2

continues on next page


	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 261

Tab. 4.38 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
OBS_ID	1	CDF_CHAR	

4.1.2.18.4 zVariables


Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
ACQUISITION_TIME	CDF_UINT4	1	1	2
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
COMMON_BIA_STATUS_FLAG	CDF_UINT1	1	0	
SURVEY_MODE	CDF_UINT1	1	0	
FREQ	CDF_UINT1	1	0	
BIAS_MODE_MUX_SET	CDF_UINT1	1	0	
BIAS_MODE_HV_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS1_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS2_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS3_ENABLED	CDF_UINT1	1	0	
BIAS_ON_OFF	CDF_UINT1	1	0	
BW	CDF_UINT1	1	0	
SP0	CDF_UINT1	1	0	
SP1	CDF_UINT1	1	0	
R0	CDF_UINT1	1	0	
R1	CDF_UINT1	1	0	
R2	CDF_UINT1	1	0	
BP2_CNT	CDF_UINT1	1	0	
AUTO	CDF_REAL8	1	2	26 5
CROSS_RE	CDF_REAL4	1	2	26 10
CROSS_IM	CDF_REAL4	1	2	26 10
ACQUISITION_TIME_UNITS	CDF_CHAR	16	1	2
ACQUISITION_TIME_LABEL	CDF_CHAR	32	1	2
SCET	CDF_REAL8	1	0	
SYNCHRO_FLAG	CDF_UINT1	1	0	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 262

4.1.2.18.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	Resolution	CDF_CHAR	15258
Epoch	Bin_location	CDF_CHAR	0.5
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file.
ACQUISITION_TIME	FIELDNAM	CDF_CHAR	ACQUISITION_TIME
ACQUISITION_TIME	CATDESC	CDF_CHAR	CCSDS CUC format LFR time, coarse and fine parts
ACQUISITION_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
ACQUISITION_TIME	VALIDMIN	CDF_UINT4	0
ACQUISITION_TIME	VALIDMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	SCALEMIN	CDF_UINT4	0
ACQUISITION_TIME	SCALEMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	FILLVAL	CDF_UINT4	4294967295
ACQUISITION_TIME	VAR_TYPE	CDF_CHAR	support_data
ACQUISITION_TIME	SCALETYP	CDF_CHAR	linear
ACQUISITION_TIME	MONOTON	CDF_CHAR	INCREASE
ACQUISITION_TIME	TIME_BASE	CDF_CHAR	LFR Time base
ACQUISITION_TIME	TIME_SCALE	CDF_CHAR	DPU clock

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 263

Tab. 4.39 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
ACQUISITION_TIME	REFERENCE_POS	CDF_CHAR	Rotating Earth Geoid
ACQUISITION_TIME	VAR_NOTES	CDF_CHAR	Local time measured by the RPW LFR receiver (Coarse and fine parts of the CUC format).
ACQUISITION_TIME	DEPEND_0	CDF_CHAR	Epoch
ACQUISITION_TIME	FORMAT	CDF_CHAR	E12.2
ACQUISITION_TIME	LABL_PTR_1	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME	UNIT_PTR	CDF_CHAR	ACQUISITION_TIME_UNITS
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_FLAG	SCALETYPE	CDF_CHAR	linear
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **264**

Tab. 4.39 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
COMMON_BIA_STATUS_FLAG	FIELDNAM	CDF_CHAR	COMMON_BIA_STATUS_FLAG
COMMON_BIA_STATUS_FLAG	CATDESC	CDF_CHAR	LFR common parameters and BIAS status info relevancy flag
COMMON_BIA_STATUS_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
COMMON_BIA_STATUS_FLAG	VALIDMIN	CDF_UINT1	0
COMMON_BIA_STATUS_FLAG	VALIDMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	SCALEMIN	CDF_UINT1	0
COMMON_BIA_STATUS_FLAG	SCALEMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	FILLVAL	CDF_UINT1	255
COMMON_BIA_STATUS_FLAG	LABLAXIS	CDF_CHAR	Common bias status flag
COMMON_BIA_STATUS_FLAG	UNITS	CDF_CHAR	
COMMON_BIA_STATUS_FLAG	VAR_TYPE	CDF_CHAR	support_data
COMMON_BIA_STATUS_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the relevancy of LFR common parameters (SP0/1, R0/1/2, BW) and BIAS STATUS INFO which can be non representative for the first packet following a change in those parameters.
COMMON_BIA_STATUS_FLAG	DEPEND_0	CDF_CHAR	Epoch
COMMON_BIA_STATUS_FLAG	FORMAT	CDF_CHAR	I1.1
COMMON_BIA_STATUS_FLAG	SCALETYPE	CDF_CHAR	linear
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	CATDESC	CDF_CHAR	LFR survey mode
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	LABLAXIS	CDF_CHAR	LFR survey mode
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	VAR_TYPE	CDF_CHAR	data
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	FORMAT	CDF_CHAR	I1.1


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 265

Tab. 4.39 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SURVEY_MODE	SCALETYPE	CDF_CHAR	linear
FREQ	FIELDNAM	CDF_CHAR	Sampling frequency of the BP2
FREQ	CATDESC	CDF_CHAR	Sampling frequency of the BP2
FREQ	DISPLAY_TYPE	CDF_CHAR	
FREQ	VALIDMIN	CDF_UINT1	0
FREQ	VALIDMAX	CDF_UINT1	2
FREQ	SCALEMIN	CDF_UINT1	0
FREQ	SCALEMAX	CDF_UINT1	2
FREQ	FILLVAL	CDF_UINT1	255
FREQ	LABLAXIS	CDF_CHAR	
FREQ	UNITS	CDF_CHAR	
FREQ	VAR_TYPE	CDF_CHAR	support_data
FREQ	VAR_NOTES	CDF_CHAR	Index to indicate the sampling frequency of the BP2 : F0, F1 or F2 in order to use only one skeleton for the 3 normal mode bp2 products of ICD.
FREQ	DEPEND_0	CDF_CHAR	Epoch
FREQ	FORMAT	CDF_CHAR	
FREQ	SCALETYPE	CDF_CHAR	linear
BIAS_MODE_MUX_SET	FIELDNAM	CDF_CHAR	BIAS multiplexer setting
BIAS_MODE_MUX_SET	CATDESC	CDF_CHAR	Copy of multiplexer setting.
BIAS_MODE_MUX_SET	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_MUX_SET	VALIDMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	VALIDMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	SCALEMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	SCALEMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	FILLVAL	CDF_UINT1	255
BIAS_MODE_MUX_SET	LABLAXIS	CDF_CHAR	
BIAS_MODE_MUX_SET	UNITS	CDF_CHAR	
BIAS_MODE_MUX_SET	VAR_TYPE	CDF_CHAR	support_data

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 266

Tab. 4.39 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_MUX_SET	VAR_NOTES	CDF_CHAR	Indicates the mode of BIAS multiplexer for a set of BP2 parameters. Possible values are 0 : Standard operation. 1 : Probe 1 fails. 2 : Probe 2 fails. 3 : Probe 3 fails. 4 : Calibration mode 0. 5 : Calibration mode 1. 6 : Calibration mode 2. 7 : Calibration mode 3.
BIAS_MODE_MUX_SET	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_MUX_SET	FORMAT	CDF_CHAR	
BIAS_MODE_MUX_SET	SCALETYPE	CDF_CHAR	linear
BIAS_MODE_HV_ENABLED	FIELDNAM	CDF_CHAR	BIAS high voltage status
BIAS_MODE_HV_ENABLED	CATDESC	CDF_CHAR	Copy of enable/disable HV (+- 100V).
BIAS_MODE_HV_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_HV_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	FILLVAL	CDF_UINT1	255
BIAS_MODE_HV_ENABLED	LABLAXIS	CDF_CHAR	
BIAS_MODE_HV_ENABLED	UNITS	CDF_CHAR	
BIAS_MODE_HV_ENABLED	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_HV_ENABLED	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS HV. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_HV_ENABLED	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_HV_ENABLED	FORMAT	CDF_CHAR	
BIAS_MODE_HV_ENABLED	SCALETYPE	CDF_CHAR	linear
BIAS_MODE_BIAS1_ENABLED	FIELDNAM	CDF_CHAR	BIAS probe 1 status
BIAS_MODE_BIAS1_ENABLED	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 1.
BIAS_MODE_BIAS1_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENABLED	FILLVAL	CDF_UINT1	255
BIAS_MODE_BIAS1_ENABLED	LABLAXIS	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	UNITS	CDF_CHAR	

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **267**

Tab. 4.39 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_BIAS1_ENAB	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS1_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 1. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS1_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS1_ENAB	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS1_ENAB	SCALETYPE	CDF_CHAR	linear
BIAS_MODE_BIAS2_ENAB	HELDNAM	CDF_CHAR	BIAS probe 2 status
BIAS_MODE_BIAS2_ENAB	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 2.
BIAS_MODE_BIAS2_ENAB	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENAB	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENAB	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENAB	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENAB	HELDVAL	CDF_UINT1	255
BIAS_MODE_BIAS2_ENAB	LABLAXIS	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	UNITS	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS2_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 2. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS2_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS2_ENAB	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	SCALETYPE	CDF_CHAR	linear
BIAS_MODE_BIAS3_ENAB	HELDNAM	CDF_CHAR	BIAS probe 3 status
BIAS_MODE_BIAS3_ENAB	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 3.
BIAS_MODE_BIAS3_ENAB	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	HELDVAL	CDF_UINT1	255
BIAS_MODE_BIAS3_ENAB	LABLAXIS	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	UNITS	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	VAR_TYPE	CDF_CHAR	support_data


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 268

Tab. 4.39 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_BIAS3_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 3. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS3_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS3_ENAB	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	SCALETYPE	CDF_CHAR	linear
BIAS_ON_OFF	FIELDNAM	CDF_CHAR	BIAS status
BIAS_ON_OFF	CATDESC	CDF_CHAR	Copy of BIAS status.
BIAS_ON_OFF	DISPLAY_TYPE	CDF_CHAR	
BIAS_ON_OFF	VALIDMIN	CDF_UINT1	0
BIAS_ON_OFF	VALIDMAX	CDF_UINT1	1
BIAS_ON_OFF	SCALEMIN	CDF_UINT1	0
BIAS_ON_OFF	SCALEMAX	CDF_UINT1	1
BIAS_ON_OFF	FILLVAL	CDF_UINT1	255
BIAS_ON_OFF	LABLAXIS	CDF_CHAR	
BIAS_ON_OFF	UNITS	CDF_CHAR	
BIAS_ON_OFF	VAR_TYPE	CDF_CHAR	support_data
BIAS_ON_OFF	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS. Possible values are OFF = 0 - Power line off. ON = 1 - Power line on.
BIAS_ON_OFF	DEPEND_0	CDF_CHAR	Epoch
BIAS_ON_OFF	FORMAT	CDF_CHAR	
BIAS_ON_OFF	SCALETYPE	CDF_CHAR	linear
BW	FIELDNAM	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	CATDESC	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	DISPLAY_TYPE	CDF_CHAR	
BW	VALIDMIN	CDF_UINT1	0
BW	VALIDMAX	CDF_UINT1	1
BW	SCALEMIN	CDF_UINT1	0
BW	SCALEMAX	CDF_UINT1	1
BW	FILLVAL	CDF_UINT1	255
BW	LABLAXIS	CDF_CHAR	
BW	UNITS	CDF_CHAR	
BW	VAR_TYPE	CDF_CHAR	support_data
BW	VAR_NOTES	CDF_CHAR	
BW	DEPEND_0	CDF_CHAR	Epoch
BW	FORMAT	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 269

Tab. 4.39 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BW	SCALETYPE	CDF_CHAR	linear
SP0	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 0.
SP0	CATDESC	CDF_CHAR	Shaping of electrical data.
SP0	DISPLAY_TYPE	CDF_CHAR	
SP0	VALIDMIN	CDF_UINT1	0
SP0	VALIDMAX	CDF_UINT1	1
SP0	SCALEMIN	CDF_UINT1	0
SP0	SCALEMAX	CDF_UINT1	1
SP0	FILLVAL	CDF_UINT1	255
SP0	LABLAXIS	CDF_CHAR	
SP0	UNITS	CDF_CHAR	
SP0	VAR_TYPE	CDF_CHAR	support_data
SP0	VAR_NOTES	CDF_CHAR	
SP0	DEPEND_0	CDF_CHAR	Epoch
SP0	FORMAT	CDF_CHAR	
SP0	SCALETYPE	CDF_CHAR	linear
SP1	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 1.
SP1	CATDESC	CDF_CHAR	Shaping of electrical data.
SP1	DISPLAY_TYPE	CDF_CHAR	
SP1	VALIDMIN	CDF_UINT1	0
SP1	VALIDMAX	CDF_UINT1	1
SP1	SCALEMIN	CDF_UINT1	0
SP1	SCALEMAX	CDF_UINT1	1
SP1	FILLVAL	CDF_UINT1	255
SP1	LABLAXIS	CDF_CHAR	
SP1	UNITS	CDF_CHAR	
SP1	VAR_TYPE	CDF_CHAR	support_data
SP1	VAR_NOTES	CDF_CHAR	
SP1	DEPEND_0	CDF_CHAR	Epoch
SP1	FORMAT	CDF_CHAR	
SP1	SCALETYPE	CDF_CHAR	linear
R0	FIELDNAM	CDF_CHAR	Rooting of electrical data for F0.
R0	CATDESC	CDF_CHAR	Rooting of electrical data.
R0	DISPLAY_TYPE	CDF_CHAR	
R0	VALIDMIN	CDF_UINT1	0
R0	VALIDMAX	CDF_UINT1	1
R0	SCALEMIN	CDF_UINT1	0
R0	SCALEMAX	CDF_UINT1	1


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 270

Tab. 4.39 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
R0	FILLVAL	CDF_UINT1	255
R0	LABLAXIS	CDF_CHAR	
R0	UNITS	CDF_CHAR	
R0	VAR_TYPE	CDF_CHAR	support_data
R0	VAR_NOTES	CDF_CHAR	
R0	DEPEND_0	CDF_CHAR	Epoch
R0	FORMAT	CDF_CHAR	
R0	SCALETYPE	CDF_CHAR	linear
R1	FIELDNAM	CDF_CHAR	Rooting of electrical data for F1.
R1	CATDESC	CDF_CHAR	Rooting of electrical data.
R1	DISPLAY_TYPE	CDF_CHAR	
R1	VALIDMIN	CDF_UINT1	0
R1	VALIDMAX	CDF_UINT1	1
R1	SCALEMIN	CDF_UINT1	0
R1	SCALEMAX	CDF_UINT1	1
R1	FILLVAL	CDF_UINT1	255
R1	LABLAXIS	CDF_CHAR	
R1	UNITS	CDF_CHAR	
R1	VAR_TYPE	CDF_CHAR	support_data
R1	VAR_NOTES	CDF_CHAR	
R1	DEPEND_0	CDF_CHAR	Epoch
R1	FORMAT	CDF_CHAR	
R1	SCALETYPE	CDF_CHAR	linear
R2	FIELDNAM	CDF_CHAR	Rooting of electrical data for F2.
R2	CATDESC	CDF_CHAR	Rooting of electrical data.
R2	DISPLAY_TYPE	CDF_CHAR	
R2	VALIDMIN	CDF_UINT1	0
R2	VALIDMAX	CDF_UINT1	1
R2	SCALEMIN	CDF_UINT1	0
R2	SCALEMAX	CDF_UINT1	1
R2	FILLVAL	CDF_UINT1	255
R2	LABLAXIS	CDF_CHAR	
R2	UNITS	CDF_CHAR	
R2	VAR_TYPE	CDF_CHAR	support_data
R2	VAR_NOTES	CDF_CHAR	
R2	DEPEND_0	CDF_CHAR	Epoch
R2	FORMAT	CDF_CHAR	
R2	SCALETYPE	CDF_CHAR	linear

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 271

Tab. 4.39 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BP2_CNT	FIELDNAM	CDF_CHAR	CCSDS CUC format LFR time, coarse and fine parts
BP2_CNT	CATDESC	CDF_CHAR	Number of BP2 sets read for a given sampling frequency(F0, F1 or F2).
BP2_CNT	DISPLAY_TYPE	CDF_CHAR	
BP2_CNT	VALIDMIN	CDF_UINT1	0
BP2_CNT	VALIDMAX	CDF_UINT1	1
BP2_CNT	SCALEMIN	CDF_UINT1	0
BP2_CNT	SCALEMAX	CDF_UINT1	1
BP2_CNT	FILLVAL	CDF_UINT1	255
BP2_CNT	LABLAXIS	CDF_CHAR	
BP2_CNT	UNITS	CDF_CHAR	
BP2_CNT	VAR_TYPE	CDF_CHAR	support_data
BP2_CNT	VAR_NOTES	CDF_CHAR	This indicates how many sets of BP1 have been read. Expected numbers for NORMAL MODE are 11 for F0, 13 for F1 and 12 for F2. Expected numbers for BURST MODE are 22 for F0 and 26 for F1.
BP2_CNT	DEPEND_0	CDF_CHAR	Epoch
BP2_CNT	FORMAT	CDF_CHAR	
BP2_CNT	SCALETYPE	CDF_CHAR	linear
AUTO	FIELDNAM	CDF_CHAR	Component of autovariances from the EM data stream
AUTO	CATDESC	CDF_CHAR	Component of autovariances from the EM data stream
AUTO	DISPLAY_TYPE	CDF_CHAR	time_series
AUTO	VALIDMIN	CDF_REAL8	-1.0e+30
AUTO	VALIDMAX	CDF_REAL8	1.0e+30
AUTO	SCALEMIN	CDF_REAL8	-1.0e+30
AUTO	SCALEMAX	CDF_REAL8	1.0e+30
AUTO	FILLVAL	CDF_REAL8	-1.0e+31
AUTO	LABLAXIS	CDF_CHAR	
AUTO	UNITS	CDF_CHAR	
AUTO	VAR_TYPE	CDF_CHAR	data
AUTO	VAR_NOTES	CDF_CHAR	
AUTO	DEPEND_0	CDF_CHAR	Epoch
AUTO	FORMAT	CDF_CHAR	

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **272**

Tab. 4.39 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
AUTO	SCALETYPE	CDF_CHAR	linear
CROSS_RE	FIELDNAM	CDF_CHAR	CROSS_RE
CROSS_RE	CATDESC	CDF_CHAR	Real part of complex cross correlations from the EM data
CROSS_RE	DISPLAY_TYPE	CDF_CHAR	time_series
CROSS_RE	VALIDMIN	CDF_REAL4	0.0
CROSS_RE	VALIDMAX	CDF_REAL4	1.0
CROSS_RE	SCALEMIN	CDF_REAL4	0.0
CROSS_RE	SCALEMAX	CDF_REAL4	1.0
CROSS_RE	FILLVAL	CDF_REAL4	-1.0e+31
CROSS_RE	LABLAXIS	CDF_CHAR	
CROSS_RE	UNITS	CDF_CHAR	
CROSS_RE	VAR_TYPE	CDF_CHAR	data
CROSS_RE	VAR_NOTES	CDF_CHAR	This variable contains the 10 real parts of complex values for a given BP2 set.
CROSS_RE	DEPEND_0	CDF_CHAR	Epoch
CROSS_RE	FORMAT	CDF_CHAR	
CROSS_RE	SCALETYPE	CDF_CHAR	linear
CROSS_IM	FIELDNAM	CDF_CHAR	CROSS_IM
CROSS_IM	CATDESC	CDF_CHAR	Imaginary part of complex cross correlations from the EM data
CROSS_IM	DISPLAY_TYPE	CDF_CHAR	time_series
CROSS_IM	VALIDMIN	CDF_REAL4	0.0
CROSS_IM	VALIDMAX	CDF_REAL4	1.0
CROSS_IM	SCALEMIN	CDF_REAL4	0.0
CROSS_IM	SCALEMAX	CDF_REAL4	1.0
CROSS_IM	FILLVAL	CDF_REAL4	-1.0e+31
CROSS_IM	LABLAXIS	CDF_CHAR	
CROSS_IM	UNITS	CDF_CHAR	
CROSS_IM	VAR_TYPE	CDF_CHAR	data
CROSS_IM	VAR_NOTES	CDF_CHAR	This variable contains the 10 imaginary parts of complex values for a given BP2 set.
CROSS_IM	DEPEND_0	CDF_CHAR	Epoch
CROSS_IM	FORMAT	CDF_CHAR	
CROSS_IM	SCALETYPE	CDF_CHAR	linear
ACQUISITION_TIME_UNITS	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_UNITS


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 273

Tab. 4.39 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
ACQUISITION_TIME_UNITS	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME_UNIT_PTR attribute
ACQUISITION_TIME_UNITS	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_UNITS	FORMAT	CDF_CHAR	A16
ACQUISITION_TIME_LABEL	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME_LABEL	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME
ACQUISITION_TIME_LABEL	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_LABEL	FORMAT	CDF_CHAR	A32
SCET	FIELDNAM	CDF_CHAR	Spacecraft Elapsed Time
SCET	CATDESC	CDF_CHAR	Elapsed Time of the onboard clock
SCET	VALIDMIN	CDF_REAL8	0.0
SCET	VALIDMAX	CDF_REAL8	1.0e+31
SCET	SCALEMIN	CDF_REAL8	0.0
SCET	SCALEMAX	CDF_REAL8	1.0e+31
SCET	FILLVAL	CDF_REAL8	-1.0e+31
SCET	LABLAXIS	CDF_CHAR	Spacecraft Elapsed Time (Ticks)
SCET	UNITS	CDF_CHAR	Ticks
SCET	VAR_TYPE	CDF_CHAR	support_data
SCET	SCALETYP	CDF_CHAR	linear
SCET	MONOTON	CDF_CHAR	INCREASE
SCET	TIME_BASE	CDF_CHAR	Spacecraft onboard clock
SCET	TIME_SCALE	CDF_CHAR	Spacecraft onboard clock
SCET	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
SCET	VAR_NOTES	CDF_CHAR	Spacecraft Elapsed Time
SCET	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 274

Tab. 4.39 – continued from previous page


Variable Name	Attribute Name	Data Type	Value
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I3.3
SYNCHRO_FLAG	SCALETYPE	CDF_CHAR	linear

4.1.2.18.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
ACQUISITION_TIME_UNITS	1	s
ACQUISITION_TIME_UNITS	2	s / 65536
ACQUISITION_TIME_LABEL	1	CUC coarse part time
ACQUISITION_TIME_LABEL	2	CUC fine part time

4.1.2.19 SOLO_L1_RPW-LFR-SURV-CWF data product

The “SOLO_L1_RPW-LFR-SURV-CWF” data product contains the uncalibrated LFR receiver Continuous Waveform survey data. The “SOLO_L1_RPW-LFR-SURV-CWF” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L0_RPW parent file.

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 275

4.1.2.19.1 Filename

solo_L1_rpw-lfr-surv-cwf_[YYYYMMDD]_V[version].cdf

4.1.2.19.2 Expected cadence and data volume


Nominal cadence: 1 file per day

Expected data volume: 150 MB per day

4.1.2.19.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_FORMAT	1	CDF_CHAR	CDF
ACCESS_URL	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-LFR-SURV-CWF> RPW Low Frequency Receiver Continuous Waveform data in survey mode
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L1_rpw-lfr-surv-cwf
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, LFR L1 parameters


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 276

Tab. 4.40 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	June 2015 : initial release, B. KATRA (CNRS-LPP)
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: March 2020 : Standardize SAMPLING_RATE and delete Test_* g.attrs - X.Bonnin (CNRS, LESIA)
MODS	5	CDF_CHAR	V07: Removing POST_GAP_FLAG zvar and UCD vattr. (X.Bonnin, 09/2020)
PACKET_SRDB_ID	1	CDF_CHAR	
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L1_RPW-LFR-SURV-CWF
Skeleton_version	1	CDF_CHAR	08
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPECTRAL_RANGE_MAX	1	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 277

Tab. 4.40 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW LFR level 1 survey continuous waveform data for the current day.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L1>Level 1 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SURV-CWF>SURV-CWF
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L1_RPW-LFR-SURV-CWF
OBS_ID	1	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 278


4.1.2.19.4 zVariables

Variable Name	Data Type	Number El- ements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
ACQUISITION_TIME	CDF_UINT4	1	1	2
QUALITY_FLAG	CDF_UINT1	1	0	
COMMON_BIA_STATUS_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
SURVEY_MODE	CDF_UINT1	1	0	
FREQ	CDF_UINT1	1	0	
TYPE	CDF_UINT1	1	0	
BIAS_MODE_MUX_SET	CDF_UINT1	1	0	
BIAS_MODE_HV_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS1_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS2_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS3_ENABLED	CDF_UINT1	1	0	
BIAS_ON_OFF	CDF_UINT1	1	0	
BW	CDF_UINT1	1	0	
SP0	CDF_UINT1	1	0	
SP1	CDF_UINT1	1	0	
R0	CDF_UINT1	1	0	
R1	CDF_UINT1	1	0	
R2	CDF_UINT1	1	0	
V	CDF_INT2	1	0	
E	CDF_INT2	1	1	2
B	CDF_INT2	1	1	3
ACQUISITION_TIME_UNITS	CDF_CHAR	16	1	2
ACQUISITION_TIME_LABEL	CDF_CHAR	32	1	2
SCET	CDF_REAL8	1	0	
SYNCHRO_FLAG	CDF_UINT1	1	0	
SAMPLING_RATE	CDF_REAL4	1	0	

4.1.2.19.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	DISPLAY_TYPE	CDF_CHAR	time_series


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 279

Tab. 4.41 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POS	CDF_CHAR	Spacecraft barycenter
Epoch	Resolution	CDF_CHAR	15258 ns
Epoch	Bin_location	CDF_CHAR	0.5
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file. 1 Epoch time refers to the time of the samples in the file.
ACQUISITION_TIME	FIELDNAM	CDF_CHAR	CCSDS CUC Acquisition time as returned in TM packets
ACQUISITION_TIME	CATDESC	CDF_CHAR	CCSDS CUC format LFR time, coarse and fine parts of the samples of current file.
ACQUISITION_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
ACQUISITION_TIME	VALIDMIN	CDF_UINT4	0
ACQUISITION_TIME	VALIDMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	SCALEMIN	CDF_UINT4	0
ACQUISITION_TIME	SCALEMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	FILLVAL	CDF_UINT4	4294967295
ACQUISITION_TIME	VAR_TYPE	CDF_CHAR	support_data
ACQUISITION_TIME	SCALETYP	CDF_CHAR	linear
ACQUISITION_TIME	MONOTON	CDF_CHAR	INCREASE
ACQUISITION_TIME	TIME_BASE	CDF_CHAR	2000-01-01T00:00:00
ACQUISITION_TIME	TIME_SCALE	CDF_CHAR	RPW DPU clock


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 280

Tab. 4.41 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
ACQUISITION_TIME	VAR_NOTES	CDF_CHAR	Local time measured by the RPW LFR receiver (Coarse and fine parts of the CUC format) of the samples of current file.
ACQUISITION_TIME	DEPEND_0	CDF_CHAR	Epoch
ACQUISITION_TIME	FORMAT	CDF_CHAR	E12.2
ACQUISITION_TIME	LABL_PTR_1	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME	UNIT_PTR	CDF_CHAR	ACQUISITION_TIME_UNITS
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
COMMON_BIA_STATUS_FLAG	FIELDNAM	CDF_CHAR	COMMON_BIA_STATUS_FLAG
COMMON_BIA_STATUS_FLAG	CATDESC	CDF_CHAR	LFR common parameters and BIAS status info relevancy flag
COMMON_BIA_STATUS_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
COMMON_BIA_STATUS_FLAG	VALIDMIN	CDF_UINT1	0
COMMON_BIA_STATUS_FLAG	VALIDMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	SCALEMIN	CDF_UINT1	0
COMMON_BIA_STATUS_FLAG	SCALEMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	FILLVAL	CDF_UINT1	255
COMMON_BIA_STATUS_FLAG	LABLAXIS	CDF_CHAR	LFR common parameters + BIAS status flag
COMMON_BIA_STATUS_FLAG	UNITS	CDF_CHAR	
COMMON_BIA_STATUS_FLAG	VAR_TYPE	CDF_CHAR	support_data
COMMON_BIA_STATUS_FLAG	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 281

Tab. 4.41 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
COMMON_BIA_STATUS_FLAG	LFR_NOTES	CDF_CHAR	Flag to indicate the relevancy of LFR common parameters (SP0/1, R0/1/2, BW) and BIAS STATUS INFO which can be non representative for the first packet following a change in those parameters.
COMMON_BIA_STATUS_FLAG	DEPEND_0	CDF_CHAR	Epoch
COMMON_BIA_STATUS_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	CATDESC	CDF_CHAR	LFR survey mode
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	LABLAXIS	CDF_CHAR	LFR survey mode
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	VAR_TYPE	CDF_CHAR	data
SURVEY_MODE	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 282

Tab. 4.41 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	FORMAT	CDF_CHAR	I1.1
FREQ	FIELDNAM	CDF_CHAR	FREQ
FREQ	CATDESC	CDF_CHAR	FREQ
FREQ	DISPLAY_TYPE	CDF_CHAR	
FREQ	VALIDMIN	CDF_UINT1	0
FREQ	VALIDMAX	CDF_UINT1	2
FREQ	SCALEMIN	CDF_UINT1	0
FREQ	SCALEMAX	CDF_UINT1	2
FREQ	FILLVAL	CDF_UINT1	255
FREQ	LABLAXIS	CDF_CHAR	
FREQ	UNITS	CDF_CHAR	
FREQ	VAR_TYPE	CDF_CHAR	support_data
FREQ	SCALETYP	CDF_CHAR	
FREQ	VAR_NOTES	CDF_CHAR	Used to determine the frequency. 2 for F2 and 3 for F3
FREQ	DEPEND_0	CDF_CHAR	Epoch
FREQ	FORMAT	CDF_CHAR	
TYPE	FIELDNAM	CDF_CHAR	Type of continuous waveform : short(=0) or long(=1)
TYPE	CATDESC	CDF_CHAR	Type of continuous waveform : short(=0) or long(=1)
TYPE	DISPLAY_TYPE	CDF_CHAR	
TYPE	VALIDMIN	CDF_UINT1	0
TYPE	VALIDMAX	CDF_UINT1	1
TYPE	SCALEMIN	CDF_UINT1	0
TYPE	SCALEMAX	CDF_UINT1	1
TYPE	FILLVAL	CDF_UINT1	255
TYPE	LABLAXIS	CDF_CHAR	
TYPE	UNITS	CDF_CHAR	
TYPE	VAR_TYPE	CDF_CHAR	support_data
TYPE	SCALETYP	CDF_CHAR	
TYPE	VAR_NOTES	CDF_CHAR	Indicates if it is a short continuous waveform product (only potential and electrical values) or long (potential, electrical and magnetic values)

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 283

Tab. 4.41 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
TYPE	DEPEND_0	CDF_CHAR	Epoch
TYPE	FORMAT	CDF_CHAR	
BIAS_MODE_MUX_SET	FIELDNAM	CDF_CHAR	BIAS multiplexer setting
BIAS_MODE_MUX_SET	CATDESC	CDF_CHAR	Copy of multiplexer setting.
BIAS_MODE_MUX_SET	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_MUX_SET	VALIDMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	VALIDMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	SCALEMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	SCALEMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	FILLVAL	CDF_UINT1	255
BIAS_MODE_MUX_SET	LABLAXIS	CDF_CHAR	
BIAS_MODE_MUX_SET	UNITS	CDF_CHAR	
BIAS_MODE_MUX_SET	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_MUX_SET	SCALETYP	CDF_CHAR	linear
BIAS_MODE_MUX_SET	VAR_NOTES	CDF_CHAR	Indicates the mode of BIAS multiplexer for a waveform acquisition. Possible values are
BIAS_MODE_MUX_SET	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_MUX_SET	FORMAT	CDF_CHAR	
BIAS_MODE_HV_ENABLED	FIELDNAM	CDF_CHAR	BIAS high voltage status
BIAS_MODE_HV_ENABLED	CATDESC	CDF_CHAR	Copy of enable/disable HV (+- 100V).
BIAS_MODE_HV_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_HV_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	FILLVAL	CDF_UINT1	255
BIAS_MODE_HV_ENABLED	LABLAXIS	CDF_CHAR	
BIAS_MODE_HV_ENABLED	UNITS	CDF_CHAR	
BIAS_MODE_HV_ENABLED	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_HV_ENABLED	SCALETYP	CDF_CHAR	linear
BIAS_MODE_HV_ENABLED	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS HV. Possible values are
BIAS_MODE_HV_ENABLED	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_HV_ENABLED	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	FIELDNAM	CDF_CHAR	BIAS probe 1 status
BIAS_MODE_BIAS1_ENABLED	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 1.
BIAS_MODE_BIAS1_ENABLED	DISPLAY_TYPE	CDF_CHAR	

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **284**

Tab. 4.41 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_BIAS1_ENAB	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENAB	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENAB	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENAB	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENAB	DELVAL	CDF_UINT1	255
BIAS_MODE_BIAS1_ENAB	LABLAXIS	CDF_CHAR	
BIAS_MODE_BIAS1_ENAB	UNITS	CDF_CHAR	
BIAS_MODE_BIAS1_ENAB	MAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS1_ENAB	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS1_ENAB	MAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 1. Possible values are
BIAS_MODE_BIAS1_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS1_ENAB	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	DELNAM	CDF_CHAR	BIAS probe 2 status
BIAS_MODE_BIAS2_ENAB	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 2.
BIAS_MODE_BIAS2_ENAB	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENAB	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENAB	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENAB	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENAB	DELVAL	CDF_UINT1	255
BIAS_MODE_BIAS2_ENAB	LABLAXIS	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	UNITS	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	MAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS2_ENAB	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS2_ENAB	MAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 2. Possible values are
BIAS_MODE_BIAS2_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS2_ENAB	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	DELNAM	CDF_CHAR	BIAS probe 3 status
BIAS_MODE_BIAS3_ENAB	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 3.
BIAS_MODE_BIAS3_ENAB	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	DELVAL	CDF_UINT1	255
BIAS_MODE_BIAS3_ENAB	LABLAXIS	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	UNITS	CDF_CHAR	

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **285**

Tab. 4.41 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_BIAS3_ENAB	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS3_ENAB	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS3_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 3. Possible values are
BIAS_MODE_BIAS3_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS3_ENAB	FORMAT	CDF_CHAR	
BIAS_ON_OFF	FIELDNAM	CDF_CHAR	BIAS status
BIAS_ON_OFF	CATDESC	CDF_CHAR	Copy of BIAS status.
BIAS_ON_OFF	DISPLAY_TYPE	CDF_CHAR	
BIAS_ON_OFF	VALIDMIN	CDF_UINT1	0
BIAS_ON_OFF	VALIDMAX	CDF_UINT1	1
BIAS_ON_OFF	SCALEMIN	CDF_UINT1	0
BIAS_ON_OFF	SCALEMAX	CDF_UINT1	1
BIAS_ON_OFF	FILLVAL	CDF_UINT1	255
BIAS_ON_OFF	LABLAXIS	CDF_CHAR	
BIAS_ON_OFF	UNITS	CDF_CHAR	
BIAS_ON_OFF	VAR_TYPE	CDF_CHAR	support_data
BIAS_ON_OFF	SCALETYP	CDF_CHAR	linear
BIAS_ON_OFF	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS. Possible values are
BIAS_ON_OFF	DEPEND_0	CDF_CHAR	Epoch
BIAS_ON_OFF	FORMAT	CDF_CHAR	
BW	FIELDNAM	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	CATDESC	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	DISPLAY_TYPE	CDF_CHAR	
BW	VALIDMIN	CDF_UINT1	0
BW	VALIDMAX	CDF_UINT1	1
BW	SCALEMIN	CDF_UINT1	0
BW	SCALEMAX	CDF_UINT1	1
BW	FILLVAL	CDF_UINT1	255
BW	LABLAXIS	CDF_CHAR	
BW	UNITS	CDF_CHAR	
BW	VAR_TYPE	CDF_CHAR	support_data
BW	SCALETYP	CDF_CHAR	linear
BW	VAR_NOTES	CDF_CHAR	
BW	DEPEND_0	CDF_CHAR	Epoch
BW	FORMAT	CDF_CHAR	
SP0	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 0.

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **286**

Tab. 4.41 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SP0	CATDESC	CDF_CHAR	Shaping of electrical data.
SP0	DISPLAY_TYPE	CDF_CHAR	
SP0	VALIDMIN	CDF_UINT1	0
SP0	VALIDMAX	CDF_UINT1	1
SP0	SCALEMIN	CDF_UINT1	0
SP0	SCALEMAX	CDF_UINT1	1
SP0	FILLVAL	CDF_UINT1	255
SP0	LABLAXIS	CDF_CHAR	
SP0	UNITS	CDF_CHAR	
SP0	VAR_TYPE	CDF_CHAR	support_data
SP0	SCALETYP	CDF_CHAR	linear
SP0	VAR_NOTES	CDF_CHAR	
SP0	DEPEND_0	CDF_CHAR	Epoch
SP0	FORMAT	CDF_CHAR	
SP1	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 1.
SP1	CATDESC	CDF_CHAR	Shaping of electrical data.
SP1	DISPLAY_TYPE	CDF_CHAR	
SP1	VALIDMIN	CDF_UINT1	0
SP1	VALIDMAX	CDF_UINT1	1
SP1	SCALEMIN	CDF_UINT1	0
SP1	SCALEMAX	CDF_UINT1	1
SP1	FILLVAL	CDF_UINT1	255
SP1	LABLAXIS	CDF_CHAR	
SP1	UNITS	CDF_CHAR	
SP1	VAR_TYPE	CDF_CHAR	support_data
SP1	SCALETYP	CDF_CHAR	linear
SP1	VAR_NOTES	CDF_CHAR	
SP1	DEPEND_0	CDF_CHAR	Epoch
SP1	FORMAT	CDF_CHAR	
R0	FIELDNAM	CDF_CHAR	Rooting of electrical data for F0.
R0	CATDESC	CDF_CHAR	Rooting of electrical data.
R0	DISPLAY_TYPE	CDF_CHAR	
R0	VALIDMIN	CDF_UINT1	0
R0	VALIDMAX	CDF_UINT1	1
R0	SCALEMIN	CDF_UINT1	0
R0	SCALEMAX	CDF_UINT1	1
R0	FILLVAL	CDF_UINT1	255
R0	LABLAXIS	CDF_CHAR	
R0	UNITS	CDF_CHAR	

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **287**

Tab. 4.41 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
R0	VAR_TYPE	CDF_CHAR	support_data
R0	SCALETYP	CDF_CHAR	linear
R0	VAR_NOTES	CDF_CHAR	
R0	DEPEND_0	CDF_CHAR	Epoch
R0	FORMAT	CDF_CHAR	
R1	FIELDNAM	CDF_CHAR	Rooting of electrical data for F1.
R1	CATDESC	CDF_CHAR	Rooting of electrical data.
R1	DISPLAY_TYPE	CDF_CHAR	
R1	VALIDMIN	CDF_UINT1	0
R1	VALIDMAX	CDF_UINT1	1
R1	SCALEMIN	CDF_UINT1	0
R1	SCALEMAX	CDF_UINT1	1
R1	FILLVAL	CDF_UINT1	255
R1	LABLAXIS	CDF_CHAR	
R1	UNITS	CDF_CHAR	
R1	VAR_TYPE	CDF_CHAR	support_data
R1	SCALETYP	CDF_CHAR	linear
R1	VAR_NOTES	CDF_CHAR	
R1	DEPEND_0	CDF_CHAR	Epoch
R1	FORMAT	CDF_CHAR	
R2	FIELDNAM	CDF_CHAR	Rooting of electrical data for F2.
R2	CATDESC	CDF_CHAR	Rooting of electrical data.
R2	DISPLAY_TYPE	CDF_CHAR	
R2	VALIDMIN	CDF_UINT1	0
R2	VALIDMAX	CDF_UINT1	1
R2	SCALEMIN	CDF_UINT1	0
R2	SCALEMAX	CDF_UINT1	1
R2	FILLVAL	CDF_UINT1	255
R2	LABLAXIS	CDF_CHAR	
R2	UNITS	CDF_CHAR	
R2	VAR_TYPE	CDF_CHAR	support_data
R2	SCALETYP	CDF_CHAR	linear
R2	VAR_NOTES	CDF_CHAR	
R2	DEPEND_0	CDF_CHAR	Epoch
R2	FORMAT	CDF_CHAR	
V	FIELDNAM	CDF_CHAR	Potential
V	CATDESC	CDF_CHAR	Potential value (V)
V	DISPLAY_TYPE	CDF_CHAR	time_series
V	VALIDMIN	CDF_INT2	-32767

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **288**

Tab. 4.41 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
V	VALIDMAX	CDF_INT2	32767
V	SCALEMIN	CDF_INT2	-32767
V	SCALEMAX	CDF_INT2	32767
V	FILLVAL	CDF_INT2	-32768
V	LABLAXIS	CDF_CHAR	
V	UNITS	CDF_CHAR	
V	VAR_TYPE	CDF_CHAR	data
V	SCALETYP	CDF_CHAR	linear
V	VAR_NOTES	CDF_CHAR	Potential value
V	DEPEND_0	CDF_CHAR	Epoch
V	FORMAT	CDF_CHAR	I6.5
E	FIELDNAM	CDF_CHAR	Electric field
E	CATDESC	CDF_CHAR	Electrical field values (E1 and E2)
E	DISPLAY_TYPE	CDF_CHAR	time_series
E	VALIDMIN	CDF_INT2	-32767
E	VALIDMAX	CDF_INT2	32767
E	SCALEMIN	CDF_INT2	-32767
E	SCALEMAX	CDF_INT2	32767
E	FILLVAL	CDF_INT2	-32768
E	LABLAXIS	CDF_CHAR	
E	UNITS	CDF_CHAR	
E	VAR_TYPE	CDF_CHAR	data
E	SCALETYP	CDF_CHAR	linear
E	VAR_NOTES	CDF_CHAR	2 entry array with electrical field values (E1 and E2)
E	DEPEND_0	CDF_CHAR	Epoch
E	FORMAT	CDF_CHAR	I6.5
B	FIELDNAM	CDF_CHAR	Magnetic field
B	CATDESC	CDF_CHAR	Magnetic field values (B1, B2 and B3)
B	DISPLAY_TYPE	CDF_CHAR	time_series
B	VALIDMIN	CDF_INT2	-32767
B	VALIDMAX	CDF_INT2	32767
B	SCALEMIN	CDF_INT2	-32767
B	SCALEMAX	CDF_INT2	32767
B	FILLVAL	CDF_INT2	-32768
B	LABLAXIS	CDF_CHAR	
B	UNITS	CDF_CHAR	
B	VAR_TYPE	CDF_CHAR	data
B	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 289

Tab. 4.41 – continued from previous page


Variable Name	Attribute Name	Data Type	Value
B	VAR_NOTES	CDF_CHAR	3 entry array with magnetic field values (B1,B2 and B3). Only available for CWF_F3_LONG product e.g. Type=long
B	DEPEND_0	CDF_CHAR	Epoch
B	FORMAT	CDF_CHAR	I6.5
ACQUISITION_TIME_UNITS	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_UNITS
ACQUISITION_TIME_UNITS	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME_UNIT_PTR attribute
ACQUISITION_TIME_UNITS	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_UNITS	FORMAT	CDF_CHAR	A16
ACQUISITION_TIME_LABEL	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME_LABEL	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME
ACQUISITION_TIME_LABEL	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_LABEL	FORMAT	CDF_CHAR	A32
SCET	FIELDNAM	CDF_CHAR	Spacecraft Elapsed Time
SCET	CATDESC	CDF_CHAR	Elapsed Time of the onboard clock
SCET	VALIDMIN	CDF_REAL8	0.0
SCET	VALIDMAX	CDF_REAL8	1.0e+31
SCET	SCALEMIN	CDF_REAL8	0.0
SCET	SCALEMAX	CDF_REAL8	1.0e+31
SCET	FILLVAL	CDF_REAL8	-1.0e+31
SCET	LABLAXIS	CDF_CHAR	Spacecraft Elapsed Time (Ticks)
SCET	UNITS	CDF_CHAR	Ticks
SCET	VAR_TYPE	CDF_CHAR	support_data
SCET	SCALETYP	CDF_CHAR	linear
SCET	MONOTON	CDF_CHAR	INCREASE
SCET	TIME_BASE	CDF_CHAR	Spacecraft onboard clock
SCET	TIME_SCALE	CDF_CHAR	Spacecraft onboard clock
SCET	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
SCET	VAR_NOTES	CDF_CHAR	Spacecraft Elapsed Time
SCET	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 290

Tab. 4.41 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I3.3
SAMPLING_RATE	FIELDNAM	CDF_CHAR	Sampling rate
SAMPLING_RATE	CATDESC	CDF_CHAR	Sampling frequency of the waveform
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	VALIDMIN	CDF_REAL4	16.0
SAMPLING_RATE	VALIDMAX	CDF_REAL4	24576.0
SAMPLING_RATE	SCALEMIN	CDF_REAL4	16.0
SAMPLING_RATE	SCALEMAX	CDF_REAL4	24576.0
SAMPLING_RATE	FILLVAL	CDF_REAL4	-1.0e+31
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Fe
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	support_data
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	sampling frequency of the waveform : F0, F1, F2 or F3
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	FORMAT	CDF_CHAR	F8.2

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 291

4.1.2.19.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
ACQUISITION_TIME_UNITS	1	s
ACQUISITION_TIME_UNITS	2	s / 65536
ACQUISITION_TIME_LABEL	1	CUC coarse part time
ACQUISITION_TIME_LABEL	2	CUC fine part time

4.1.2.20 SOLO_L1_RPW-LFR-SURV-SWF data product

The “SOLO_L1_RPW-LFR-SURV-SWF” data product contains the uncalibrated LFR receiver Snapshot Waveform survey data. The “SOLO_L1_RPW-LFR-SURV-SWF” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L0_RPW parent file.

4.1.2.20.1 Filename

```
solo_l1_rpw-lfr-surv-swf_[YYYYMMDD]_V[version].cdf
```

4.1.2.20.2 Expected cadence and data volume


Nominal cadence: 1 file per day

Expected data volume: 40 MB per day

4.1.2.20.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_URL	1	CDF_CHAR	
ACCESS_FORMAT	1	CDF_CHAR	CDF
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 292

Tab. 4.42 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
Descriptor	1	CDF_CHAR	RPW-LFR-SURV-SWF> RPW Low Frequency Receiver Snapshot Waveform data in survey mode
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L1_rpw-lfr-surv-swf
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, LFR L1 parameters
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	June 2015 : initial release, B. KATRA (CNRS-LPP)
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: March 2020 : Harmonize SAMPLING_RATE zvar and Test_* g.attrs - X.Bonnin (CNRS, LESIA)
MODS	5	CDF_CHAR	V07: Removing POST_GAP_FLAG zvar and UCD vattr. (X.Bonnin, 09/2020)
PACKET_SRDB_ID	1	CDF_CHAR	
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 293

Tab. 4.42 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L1_RPW-LFR-SURV-SWF
Skeleton_version	1	CDF_CHAR	08
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW LFR level 1 snapshot waveform data for the current day.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L1>Level 1 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SURV-SWF>SURV-SWF
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L1_RPW-LFR-SURV-SWF
OBS_ID	1	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 294


4.1.2.20.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
ACQUISITION_TIME	CDF_UINT4	1	1	2
QUALITY_FLAG	CDF_UINT1	1	0	
COMMON_BIA_STATUS_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
SURVEY_MODE	CDF_UINT1	1	0	
FREQ	CDF_UINT1	1	0	
BIAS_MODE_MUX_SET	CDF_UINT1	1	0	
BIAS_MODE_HV_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS1_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS2_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS3_ENABLED	CDF_UINT1	1	0	
BIAS_ON_OFF	CDF_UINT1	1	0	
BW	CDF_UINT1	1	0	
SP0	CDF_UINT1	1	0	
SP1	CDF_UINT1	1	0	
R0	CDF_UINT1	1	0	
R1	CDF_UINT1	1	0	
R2	CDF_UINT1	1	0	
SAMPLING_RATE	CDF_REAL4	1	0	
V	CDF_INT2	1	1	2048
E	CDF_INT2	1	2	2 2048
B	CDF_INT2	1	2	3 2048
ACQUISITION_TIME_UNITS	CDF_CHAR	16	1	2
ACQUISITION_TIME_LABEL	CDF_CHAR	32	1	2
SCET	CDF_REAL8	1	0	
SYNCHRO_FLAG	CDF_UINT1	1	0	

4.1.2.20.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 295

Tab. 4.43 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	1999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	Resolution	CDF_CHAR	15258 ns
Epoch	Bin_location	CDF_CHAR	0.5
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file. 1 Epoch time refers to the time of the first sample of each science zVar in the file.
ACQUISITION_TIME	FIELDNAM	CDF_CHAR	CCSDS CUC Acquisition time as returned in TM packets
ACQUISITION_TIME	CATDESC	CDF_CHAR	CCSDS CUC format LFR time, coarse and fine parts of the first sample of each science zVar of current file.
ACQUISITION_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
ACQUISITION_TIME	VALIDMIN	CDF_UINT4	0
ACQUISITION_TIME	VALIDMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	SCALEMIN	CDF_UINT4	0
ACQUISITION_TIME	SCALEMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	FILLVAL	CDF_UINT4	4294967295
ACQUISITION_TIME	VAR_TYPE	CDF_CHAR	support_data
ACQUISITION_TIME	SCALETYP	CDF_CHAR	linear
ACQUISITION_TIME	MONOTON	CDF_CHAR	INCREASE
ACQUISITION_TIME	TIME_BASE	CDF_CHAR	2000-01-01T00:00:00
ACQUISITION_TIME	TIME_SCALE	CDF_CHAR	RPW DPU clock


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 296

Tab. 4.43 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
ACQUISITION_TIME	VAR_NOTES	CDF_CHAR	Local time measured by the RPW LFR receiver (Coarse and fine parts of the CUC format) of the first sample of each science zVar of current file.
ACQUISITION_TIME	DEPEND_0	CDF_CHAR	Epoch
ACQUISITION_TIME	FORMAT	CDF_CHAR	E12.2
ACQUISITION_TIME	LABL_PTR_1	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME	UNIT_PTR	CDF_CHAR	ACQUISITION_TIME_UNITS
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
COMMON_BIA_STATUS_FLAG	FIELDNAM	CDF_CHAR	COMMON_BIA_STATUS_FLAG
COMMON_BIA_STATUS_FLAG	CATDESC	CDF_CHAR	LFR common parameters and BIAS status info relevancy flag
COMMON_BIA_STATUS_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
COMMON_BIA_STATUS_FLAG	VALIDMIN	CDF_UINT1	0
COMMON_BIA_STATUS_FLAG	VALIDMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	SCALEMIN	CDF_UINT1	0
COMMON_BIA_STATUS_FLAG	SCALEMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	FILLVAL	CDF_UINT1	255
COMMON_BIA_STATUS_FLAG	LABLAXIS	CDF_CHAR	LFR common parameters + BIAS status flag
COMMON_BIA_STATUS_FLAG	UNITS	CDF_CHAR	
COMMON_BIA_STATUS_FLAG	VAR_TYPE	CDF_CHAR	support_data
COMMON_BIA_STATUS_FLAG	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 297

Tab. 4.43 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
COMMON_BIA_STATUS_FLAG	LFR_NOTES	CDF_CHAR	Flag to indicate the relevancy of LFR common parameters (SP0/1, R0/1/2, BW) and BIAS STATUS INFO which can be non representative for the first packet following a change in those parameters.
COMMON_BIA_STATUS_FLAG	DEPEND_0	CDF_CHAR	Epoch
COMMON_BIA_STATUS_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	CATDESC	CDF_CHAR	LFR survey mode
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	LABLAXIS	CDF_CHAR	LFR survey mode
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	VAR_TYPE	CDF_CHAR	data
SURVEY_MODE	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 298

Tab. 4.43 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	FORMAT	CDF_CHAR	I1.1
FREQ	FIELDNAM	CDF_CHAR	Sampling frequency of the snapshot
FREQ	CATDESC	CDF_CHAR	Sampling frequency of the snapshot
FREQ	DISPLAY_TYPE	CDF_CHAR	
FREQ	VALIDMIN	CDF_UINT1	0
FREQ	VALIDMAX	CDF_UINT1	2
FREQ	SCALEMIN	CDF_UINT1	0
FREQ	SCALEMAX	CDF_UINT1	2
FREQ	FILLVAL	CDF_UINT1	255
FREQ	LABLAXIS	CDF_CHAR	
FREQ	UNITS	CDF_CHAR	
FREQ	VAR_TYPE	CDF_CHAR	support_data
FREQ	SCALETYP	CDF_CHAR	linear
FREQ	VAR_NOTES	CDF_CHAR	Index to indicate the sampling frequency of the snapshot : F0, F1 or F2 in order to use only one skeleton for the 3 normal mode swf products of ICD.
FREQ	DEPEND_0	CDF_CHAR	Epoch
FREQ	FORMAT	CDF_CHAR	
BIAS_MODE_MUX_SET	FIELDNAM	CDF_CHAR	BIAS multiplexer setting
BIAS_MODE_MUX_SET	CATDESC	CDF_CHAR	Copy of multiplexer setting.
BIAS_MODE_MUX_SET	DISPLAY_TYPE	CDF_CHAR	time_series
BIAS_MODE_MUX_SET	VALIDMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	VALIDMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	SCALEMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	SCALEMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	FILLVAL	CDF_UINT1	255
BIAS_MODE_MUX_SET	LABLAXIS	CDF_CHAR	BIAS mode mux set
BIAS_MODE_MUX_SET	UNITS	CDF_CHAR	
BIAS_MODE_MUX_SET	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_MUX_SET	SCALETYP	CDF_CHAR	linear

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 299

Tab. 4.43 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_MUX_SET	VAR_NOTES	CDF_CHAR	Indicates the mode of BIAS multiplexer for a full snapshot ([PA_LFR_PKT_CNT] number of packets). Possible values are
BIAS_MODE_MUX_SET	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_MUX_SET	FORMAT	CDF_CHAR	I3.0
BIAS_MODE_HV_ENABLED	FIELDNAM	CDF_CHAR	BIAS high voltage status
BIAS_MODE_HV_ENABLED	CATDESC	CDF_CHAR	Copy of enable/disable HV (+- 100V).
BIAS_MODE_HV_ENABLED	DISPLAY_TYPE	CDF_CHAR	time_series
BIAS_MODE_HV_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	FILLVAL	CDF_UINT1	255
BIAS_MODE_HV_ENABLED	LABLAXIS	CDF_CHAR	BIAS mode hv enabled
BIAS_MODE_HV_ENABLED	UNITS	CDF_CHAR	
BIAS_MODE_HV_ENABLED	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_HV_ENABLED	SCALETYP	CDF_CHAR	linear
BIAS_MODE_HV_ENABLED	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS HV. Possible values are
BIAS_MODE_HV_ENABLED	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_HV_ENABLED	FORMAT	CDF_CHAR	I3.0
BIAS_MODE_BIAS1_ENABLED	FIELDNAM	CDF_CHAR	BIAS probe 1 status
BIAS_MODE_BIAS1_ENABLED	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 1.
BIAS_MODE_BIAS1_ENABLED	DISPLAY_TYPE	CDF_CHAR	time_series
BIAS_MODE_BIAS1_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENABLED	FILLVAL	CDF_UINT1	255
BIAS_MODE_BIAS1_ENABLED	LABLAXIS	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	UNITS	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS1_ENABLED	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS1_ENABLED	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 1. Possible values are
BIAS_MODE_BIAS1_ENABLED	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS1_ENABLED	FORMAT	CDF_CHAR	I3.0

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **300**

Tab. 4.43 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_BIAS2_ENAB	FIELDNAM	CDF_CHAR	BIAS probe 2 status
BIAS_MODE_BIAS2_ENAB	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 2.
BIAS_MODE_BIAS2_ENAB	DISPLAY_TYPE	CDF_CHAR	time_series
BIAS_MODE_BIAS2_ENAB	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENAB	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENAB	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENAB	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENAB	DELVAL	CDF_UINT1	255
BIAS_MODE_BIAS2_ENAB	LEBLAXIS	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	UNITS	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS2_ENAB	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS2_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 2. Possible values are
BIAS_MODE_BIAS2_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS2_ENAB	FORMAT	CDF_CHAR	I3.0
BIAS_MODE_BIAS3_ENAB	FIELDNAM	CDF_CHAR	BIAS probe 3 status
BIAS_MODE_BIAS3_ENAB	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 3.
BIAS_MODE_BIAS3_ENAB	DISPLAY_TYPE	CDF_CHAR	time_series
BIAS_MODE_BIAS3_ENAB	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	DELVAL	CDF_UINT1	255
BIAS_MODE_BIAS3_ENAB	LEBLAXIS	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	UNITS	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS3_ENAB	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS3_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 3. Possible values are
BIAS_MODE_BIAS3_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS3_ENAB	FORMAT	CDF_CHAR	I3.0
BIAS_ON_OFF	FIELDNAM	CDF_CHAR	BIAS status
BIAS_ON_OFF	CATDESC	CDF_CHAR	Copy of BIAS status.
BIAS_ON_OFF	DISPLAY_TYPE	CDF_CHAR	time_series
BIAS_ON_OFF	VALIDMIN	CDF_UINT1	0
BIAS_ON_OFF	VALIDMAX	CDF_UINT1	1
BIAS_ON_OFF	SCALEMIN	CDF_UINT1	0
BIAS_ON_OFF	SCALEMAX	CDF_UINT1	1


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 301

Tab. 4.43 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_ON_OFF	FILLVAL	CDF_UINT1	255
BIAS_ON_OFF	LABLAXIS	CDF_CHAR	
BIAS_ON_OFF	UNITS	CDF_CHAR	
BIAS_ON_OFF	VAR_TYPE	CDF_CHAR	support_data
BIAS_ON_OFF	SCALETYP	CDF_CHAR	linear
BIAS_ON_OFF	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS. Possible values are
BIAS_ON_OFF	DEPEND_0	CDF_CHAR	Epoch
BIAS_ON_OFF	FORMAT	CDF_CHAR	I3.0
BW	FIELDNAM	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	CATDESC	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	DISPLAY_TYPE	CDF_CHAR	time_series
BW	VALIDMIN	CDF_UINT1	0
BW	VALIDMAX	CDF_UINT1	1
BW	SCALEMIN	CDF_UINT1	0
BW	SCALEMAX	CDF_UINT1	1
BW	FILLVAL	CDF_UINT1	255
BW	LABLAXIS	CDF_CHAR	
BW	UNITS	CDF_CHAR	
BW	VAR_TYPE	CDF_CHAR	support_data
BW	SCALETYP	CDF_CHAR	linear
BW	VAR_NOTES	CDF_CHAR	This variable should be filled once for each [PA_LFR_PKT_CNT] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.
BW	DEPEND_0	CDF_CHAR	Epoch
BW	FORMAT	CDF_CHAR	I3.0
SP0	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 0.
SP0	CATDESC	CDF_CHAR	Shaping of electrical data.
SP0	DISPLAY_TYPE	CDF_CHAR	time_series
SP0	VALIDMIN	CDF_UINT1	0
SP0	VALIDMAX	CDF_UINT1	1
SP0	SCALEMIN	CDF_UINT1	0
SP0	SCALEMAX	CDF_UINT1	1
SP0	FILLVAL	CDF_UINT1	255


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 302

Tab. 4.43 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SP0	LABLAXIS	CDF_CHAR	
SP0	UNITS	CDF_CHAR	
SP0	VAR_TYPE	CDF_CHAR	support_data
SP0	SCALETYP	CDF_CHAR	linear
SP0	VAR_NOTES	CDF_CHAR	This variable should be filled once for each [PA_LFR_PKT_CNT] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.
SP0	DEPEND_0	CDF_CHAR	Epoch
SP0	FORMAT	CDF_CHAR	I3.0
SP1	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 1.
SP1	CATDESC	CDF_CHAR	Shaping of electrical data.
SP1	DISPLAY_TYPE	CDF_CHAR	time_series
SP1	VALIDMIN	CDF_UINT1	0
SP1	VALIDMAX	CDF_UINT1	1
SP1	SCALEMIN	CDF_UINT1	0
SP1	SCALEMAX	CDF_UINT1	1
SP1	FILLVAL	CDF_UINT1	255
SP1	LABLAXIS	CDF_CHAR	
SP1	UNITS	CDF_CHAR	
SP1	VAR_TYPE	CDF_CHAR	support_data
SP1	SCALETYP	CDF_CHAR	linear
SP1	VAR_NOTES	CDF_CHAR	This variable should be filled once for each [PA_LFR_PKT_CNT] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.
SP1	DEPEND_0	CDF_CHAR	Epoch
SP1	FORMAT	CDF_CHAR	I3.0
R0	FIELDNAM	CDF_CHAR	Rooting of electrical data for F0.
R0	CATDESC	CDF_CHAR	Rooting of electrical data.
R0	DISPLAY_TYPE	CDF_CHAR	time_series
R0	VALIDMIN	CDF_UINT1	0
R0	VALIDMAX	CDF_UINT1	1


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 303

Tab. 4.43 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
R0	SCALEMIN	CDF_UINT1	0
R0	SCALEMAX	CDF_UINT1	1
R0	FILLVAL	CDF_UINT1	255
R0	LABLAXIS	CDF_CHAR	
R0	UNITS	CDF_CHAR	
R0	VAR_TYPE	CDF_CHAR	support_data
R0	SCALETYP	CDF_CHAR	linear
R0	VAR_NOTES	CDF_CHAR	This variable should be filled once for each [PA_LFR_PKT_CNT] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.
R0	DEPEND_0	CDF_CHAR	Epoch
R0	FORMAT	CDF_CHAR	I3.0
R1	FIELDNAM	CDF_CHAR	Rooting of electrical data for F1.
R1	CATDESC	CDF_CHAR	Rooting of electrical data.
R1	DISPLAY_TYPE	CDF_CHAR	time_series
R1	VALIDMIN	CDF_UINT1	0
R1	VALIDMAX	CDF_UINT1	1
R1	SCALEMIN	CDF_UINT1	0
R1	SCALEMAX	CDF_UINT1	1
R1	FILLVAL	CDF_UINT1	255
R1	LABLAXIS	CDF_CHAR	
R1	UNITS	CDF_CHAR	
R1	VAR_TYPE	CDF_CHAR	support_data
R1	SCALETYP	CDF_CHAR	linear
R1	VAR_NOTES	CDF_CHAR	This variable should be filled once for each [PA_LFR_PKT_CNT] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.
R1	DEPEND_0	CDF_CHAR	Epoch
R1	FORMAT	CDF_CHAR	I3.0
R2	FIELDNAM	CDF_CHAR	Rooting of electrical data for F2.
R2	CATDESC	CDF_CHAR	Rooting of electrical data.


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 304

Tab. 4.43 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
R2	DISPLAY_TYPE	CDF_CHAR	time_series
R2	VALIDMIN	CDF_UINT1	0
R2	VALIDMAX	CDF_UINT1	1
R2	SCALEMIN	CDF_UINT1	0
R2	SCALEMAX	CDF_UINT1	1
R2	FILLVAL	CDF_UINT1	255
R2	LABLAXIS	CDF_CHAR	
R2	UNITS	CDF_CHAR	
R2	VAR_TYPE	CDF_CHAR	support_data
R2	SCALETYP	CDF_CHAR	linear
R2	VAR_NOTES	CDF_CHAR	This variable should be filled once for each [PA_LFR_PKT_CNT] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.
R2	DEPEND_0	CDF_CHAR	Epoch
R2	FORMAT	CDF_CHAR	I3.0
SAMPLING_RATE	FIELDNAM	CDF_CHAR	Sampling rate
SAMPLING_RATE	CATDESC	CDF_CHAR	Sampling frequency of the snapshot
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	VALIDMIN	CDF_REAL4	256.0
SAMPLING_RATE	VALIDMAX	CDF_REAL4	24576.0
SAMPLING_RATE	SCALEMIN	CDF_REAL4	256.0
SAMPLING_RATE	SCALEMAX	CDF_REAL4	24576.0
SAMPLING_RATE	FILLVAL	CDF_REAL4	-1.0e+31
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Fe
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	support_data
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	sampling frequency of the snapshot : F0, F1 or F2
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	FORMAT	CDF_CHAR	F8.2
V	FIELDNAM	CDF_CHAR	Potential
V	CATDESC	CDF_CHAR	Potential value (V)
V	DISPLAY_TYPE	CDF_CHAR	time_series
V	VALIDMIN	CDF_INT2	-32767
V	VALIDMAX	CDF_INT2	32767


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 305

Tab. 4.43 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
V	SCALEMIN	CDF_INT2	-32767
V	SCALEMAX	CDF_INT2	32767
V	FILLVAL	CDF_INT2	-32768
V	LABLAXIS	CDF_CHAR	
V	UNITS	CDF_CHAR	
V	VAR_TYPE	CDF_CHAR	data
V	SCALETYP	CDF_CHAR	linear
V	VAR_NOTES	CDF_CHAR	2048 samples of Potential value
V	DEPEND_0	CDF_CHAR	Epoch
V	FORMAT	CDF_CHAR	I6.5
E	FIELDNAM	CDF_CHAR	Electric field
E	CATDESC	CDF_CHAR	Electrical field values (E1 and E2)
E	DISPLAY_TYPE	CDF_CHAR	time_series
E	VALIDMIN	CDF_INT2	-32767
E	VALIDMAX	CDF_INT2	32767
E	SCALEMIN	CDF_INT2	-32767
E	SCALEMAX	CDF_INT2	32767
E	FILLVAL	CDF_INT2	-32768
E	LABLAXIS	CDF_CHAR	
E	UNITS	CDF_CHAR	
E	VAR_TYPE	CDF_CHAR	data
E	SCALETYP	CDF_CHAR	linear
E	VAR_NOTES	CDF_CHAR	2048 samples x 2 entry array with electrical field values (E1 and E2)
E	DEPEND_0	CDF_CHAR	Epoch
E	FORMAT	CDF_CHAR	I6.5
B	FIELDNAM	CDF_CHAR	Magnetic field
B	CATDESC	CDF_CHAR	Magnetic field values (B1, B2 and B3)
B	DISPLAY_TYPE	CDF_CHAR	time_series
B	VALIDMIN	CDF_INT2	-32767
B	VALIDMAX	CDF_INT2	32767
B	SCALEMIN	CDF_INT2	-32767
B	SCALEMAX	CDF_INT2	32767
B	FILLVAL	CDF_INT2	-32768
B	LABLAXIS	CDF_CHAR	
B	UNITS	CDF_CHAR	
B	VAR_TYPE	CDF_CHAR	data


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 306

Tab. 4.43 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
B	SCALETYP	CDF_CHAR	linear
B	VAR_NOTES	CDF_CHAR	2048 samples x 3 entry array with magnetic field values (B1,B2 and B3)
B	DEPEND_0	CDF_CHAR	Epoch
B	FORMAT	CDF_CHAR	I6.5
ACQUISITION_TIME_UNITS	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_UNITS
ACQUISITION_TIME_UNITS	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME_UNIT_PTR attribute
ACQUISITION_TIME_UNITS	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_UNITS	FORMAT	CDF_CHAR	A16
ACQUISITION_TIME_LABEL	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME_LABEL	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME
ACQUISITION_TIME_LABEL	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_LABEL	FORMAT	CDF_CHAR	A32
SCET	FIELDNAM	CDF_CHAR	Spacecraft Elapsed Time
SCET	CATDESC	CDF_CHAR	Elapsed Time of the onboard clock
SCET	VALIDMIN	CDF_REAL8	0.0
SCET	VALIDMAX	CDF_REAL8	1.0e+31
SCET	SCALEMIN	CDF_REAL8	0.0
SCET	SCALEMAX	CDF_REAL8	1.0e+31
SCET	FILLVAL	CDF_REAL8	-1.0e+31
SCET	LABLAXIS	CDF_CHAR	Spacecraft Elapsed Time (Ticks)
SCET	UNITS	CDF_CHAR	Ticks
SCET	VAR_TYPE	CDF_CHAR	support_data
SCET	SCALETYP	CDF_CHAR	linear
SCET	MONOTON	CDF_CHAR	INCREASE
SCET	TIME_BASE	CDF_CHAR	Spacecraft onboard clock
SCET	TIME_SCALE	CDF_CHAR	Spacecraft onboard clock
SCET	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
SCET	VAR_NOTES	CDF_CHAR	Spacecraft Elapsed Time
SCET	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 307

Tab. 4.43 – continued from previous page


Variable Name	Attribute Name	Data Type	Value
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I3.3

4.1.2.20.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
ACQUISITION_TIME_UNITS	1	s
ACQUISITION_TIME_UNITS	2	s / 65536
ACQUISITION_TIME_LABEL	1	CUC coarse part time
ACQUISITION_TIME_LABEL	2	CUC fine part time

4.1.2.21 SOLO_L1_RPW-LFR-SBM1-CWF data product

The “SOLO_L1_RPW-LFR-SBM1-CWF” data product contains the uncalibrated LFR receiver Continuous Waveform data for SBM1 events. The “SOLO_L1_RPW-LFR-SBM1-CWF” data are written in CDF format files. There is a single file per SBM1 event downlinked on-ground. The file is generated from data in the corresponding SOLO_L0_RPW parent file.

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 308

4.1.2.21.1 Filename

```
solo_l1_rpw-lfr-sbm1-cwf_[YYYYMMDDThhmmss1- YYYYMMDDThhmmss2]_V[version].  
↪cdf
```


4.1.2.21.2 Expected cadence and data volume

Nominal cadence: 1 file per SBM1 event

Expected data volume: 150 MB per file

4.1.2.21.3 Global Attributes


Attribute Name	Entry Number	Data Type	Value
ACCESS_FORMAT	1	CDF_CHAR	CDF
ACCESS_URL	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev4
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-LFR-SBM1-CWF>RPW Low Frequency Receiver Continuous Waveform data in SBM1 mode
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L1_rpw-lfr-sbm1-cwf
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, LFR L1 parameters

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 309

Tab. 4.44 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	July 2015 : initial release, B. KATRA (CNRS-LPP)
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: March 2020 : Standardize SAMPLING_RATE and delete Test_* g.attrs - X.Bonnin (CNRS, LESIA)
MODS	5	CDF_CHAR	V07: Removing POST_GAP_FLAG zvar and UCD vattr. (X.Bonnin, 09/2020)
PACKET_SRDB_ID	1	CDF_CHAR	
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L1_RPW-LFR-SBM1-CWF
Skeleton_version	1	CDF_CHAR	07
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPECTRAL_RANGE_MAX	1	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 310

Tab. 4.44 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW LFR level 1 SBM1 continuous waveform data of the current SBM1 event.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L1>Level 1 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SBM1-CWF>SBM1-CWF
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L1_RPW-LFR-SBM1-CWF
OBS_ID	1	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 311


4.1.2.21.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
ACQUISITION_TIME	CDF_UINT4	1	1	2
QUALITY_FLAG	CDF_UINT1	1	0	
COMMON_BIA_STATUS_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
BIAS_MODE_MUX_SET	CDF_UINT1	1	0	
BIAS_MODE_HV_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS1_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS2_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS3_ENABLED	CDF_UINT1	1	0	
BIAS_ON_OFF	CDF_UINT1	1	0	
BW	CDF_UINT1	1	0	
SP0	CDF_UINT1	1	0	
SP1	CDF_UINT1	1	0	
R0	CDF_UINT1	1	0	
R1	CDF_UINT1	1	0	
R2	CDF_UINT1	1	0	
V	CDF_INT2	1	0	
E	CDF_INT2	1	1	2
B	CDF_INT2	1	1	3
ACQUISITION_TIME_UNITS	CDF_CHAR	16	1	2
ACQUISITION_TIME_LABEL	CDF_CHAR	32	1	2
SCET	CDF_REAL8	1	0	
SYNCHRO_FLAG	CDF_UINT1	1	0	
SAMPLING_RATE	CDF_REAL4	1	0	

4.1.2.21.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 312

Tab. 4.45 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	Resolution	CDF_CHAR	15258 ns
Epoch	Bin_location	CDF_CHAR	0.5
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file. 1 Epoch time refers to the time of the samples in the file.
ACQUISITION_TIME	FIELDNAM	CDF_CHAR	CCSDS CUC Acquisition time as returned in TM packets
ACQUISITION_TIME	CATDESC	CDF_CHAR	CCSDS CUC format LFR time, coarse and fine parts of the samples of current file.
ACQUISITION_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
ACQUISITION_TIME	VALIDMIN	CDF_UINT4	0
ACQUISITION_TIME	VALIDMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	SCALEMIN	CDF_UINT4	0
ACQUISITION_TIME	SCALEMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	FILLVAL	CDF_UINT4	4294967295
ACQUISITION_TIME	VAR_TYPE	CDF_CHAR	support_data
ACQUISITION_TIME	SCALETYP	CDF_CHAR	linear
ACQUISITION_TIME	MONOTON	CDF_CHAR	INCREASE
ACQUISITION_TIME	TIME_BASE	CDF_CHAR	2000-01-01T00:00:00
ACQUISITION_TIME	TIME_SCALE	CDF_CHAR	RPW DPU clock

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 313

Tab. 4.45 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
ACQUISITION_TIME	VAR_NOTES	CDF_CHAR	Local time measured by the RPW LFR receiver (Coarse and fine parts of the CUC format) of the samples of current file.
ACQUISITION_TIME	DEPEND_0	CDF_CHAR	Epoch
ACQUISITION_TIME	FORMAT	CDF_CHAR	E12.2
ACQUISITION_TIME	LABL_PTR_1	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME	UNIT_PTR	CDF_CHAR	ACQUISITION_TIME_UNITS
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
COMMON_BIA_STATUS_FLAG	FIELDNAM	CDF_CHAR	COMMON_BIA_STATUS_FLAG
COMMON_BIA_STATUS_FLAG	CATDESC	CDF_CHAR	LFR common parameters and BIAS status info relevancy flag
COMMON_BIA_STATUS_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
COMMON_BIA_STATUS_FLAG	VALIDMIN	CDF_UINT1	0
COMMON_BIA_STATUS_FLAG	VALIDMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	SCALEMIN	CDF_UINT1	0
COMMON_BIA_STATUS_FLAG	SCALEMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	FILLVAL	CDF_UINT1	255
COMMON_BIA_STATUS_FLAG	LABLAXIS	CDF_CHAR	LFR common parameters and BIAS status info relevancy flag
COMMON_BIA_STATUS_FLAG	UNITS	CDF_CHAR	
COMMON_BIA_STATUS_FLAG	VAR_TYPE	CDF_CHAR	support_data
COMMON_BIA_STATUS_FLAG	SCALETYP	CDF_CHAR	linear

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **314**

Tab. 4.45 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
COMMON_BIA_STATUS_FLAG	LFR_NOTES	CDF_CHAR	Flag to indicate the relevancy of LFR common parameters (SP0/1, R0/1/2, BW) and BIAS STATUS INFO which can be non representative for the first packet following a change in those parameters.
COMMON_BIA_STATUS_FLAG	DEPEND_0	CDF_CHAR	Epoch
COMMON_BIA_STATUS_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
BIAS_MODE_MUX_SET	FIELDNAM	CDF_CHAR	BIAS multiplexer setting
BIAS_MODE_MUX_SET	CATDESC	CDF_CHAR	Copy of multiplexer setting.
BIAS_MODE_MUX_SET	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_MUX_SET	VALIDMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	VALIDMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	SCALEMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	SCALEMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	FILLVAL	CDF_UINT1	255
BIAS_MODE_MUX_SET	LABLAXIS	CDF_CHAR	
BIAS_MODE_MUX_SET	UNITS	CDF_CHAR	
BIAS_MODE_MUX_SET	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_MUX_SET	SCALETYP	CDF_CHAR	linear

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **315**

Tab. 4.45 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_MUX_SET	VAR_NOTES	CDF_CHAR	Indicates the mode of BIAS multiplexer for a waveform acquisition. Possible values are
BIAS_MODE_MUX_SET	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_MUX_SET	FORMAT	CDF_CHAR	
BIAS_MODE_HV_ENABLED	FIELDNAM	CDF_CHAR	BIAS high voltage status
BIAS_MODE_HV_ENABLED	CATDESC	CDF_CHAR	Copy of enable/disable HV (+- 100V).
BIAS_MODE_HV_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_HV_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	FILLVAL	CDF_UINT1	255
BIAS_MODE_HV_ENABLED	LABLAXIS	CDF_CHAR	
BIAS_MODE_HV_ENABLED	UNITS	CDF_CHAR	
BIAS_MODE_HV_ENABLED	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_HV_ENABLED	SCALETYP	CDF_CHAR	linear
BIAS_MODE_HV_ENABLED	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS HV.
BIAS_MODE_HV_ENABLED	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_HV_ENABLED	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	FIELDNAM	CDF_CHAR	BIAS probe 1 status
BIAS_MODE_BIAS1_ENABLED	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 1.
BIAS_MODE_BIAS1_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENABLED	FILLVAL	CDF_UINT1	255
BIAS_MODE_BIAS1_ENABLED	LABLAXIS	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	UNITS	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS1_ENABLED	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS1_ENABLED	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 1. Possible values are
BIAS_MODE_BIAS1_ENABLED	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS1_ENABLED	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS2_ENABLED	FIELDNAM	CDF_CHAR	BIAS probe 2 status

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **316**

Tab. 4.45 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_BIAS2_ENAB	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 2.
BIAS_MODE_BIAS2_ENAB	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENAB	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENAB	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENAB	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENAB	FILLVAL	CDF_UINT1	255
BIAS_MODE_BIAS2_ENAB	BLAXIS	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	UNITS	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	MAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS2_ENAB	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS2_ENAB	MAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 2. Possible values are
BIAS_MODE_BIAS2_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS2_ENAB	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	FIELDNAM	CDF_CHAR	BIAS probe 3 status
BIAS_MODE_BIAS3_ENAB	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 3.
BIAS_MODE_BIAS3_ENAB	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	FILLVAL	CDF_UINT1	255
BIAS_MODE_BIAS3_ENAB	BLAXIS	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	UNITS	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	MAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS3_ENAB	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS3_ENAB	MAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 3. Possible values are
BIAS_MODE_BIAS3_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS3_ENAB	FORMAT	CDF_CHAR	
BIAS_ON_OFF	FIELDNAM	CDF_CHAR	BIAS status
BIAS_ON_OFF	CATDESC	CDF_CHAR	Copy of BIAS status.
BIAS_ON_OFF	DISPLAY_TYPE	CDF_CHAR	
BIAS_ON_OFF	VALIDMIN	CDF_UINT1	0
BIAS_ON_OFF	VALIDMAX	CDF_UINT1	1
BIAS_ON_OFF	SCALEMIN	CDF_UINT1	0
BIAS_ON_OFF	SCALEMAX	CDF_UINT1	1
BIAS_ON_OFF	FILLVAL	CDF_UINT1	255

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 317

Tab. 4.45 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_ON_OFF	LABLAXIS	CDF_CHAR	
BIAS_ON_OFF	UNITS	CDF_CHAR	
BIAS_ON_OFF	VAR_TYPE	CDF_CHAR	support_data
BIAS_ON_OFF	SCALETYP	CDF_CHAR	linear
BIAS_ON_OFF	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS. Possible values are
BIAS_ON_OFF	DEPEND_0	CDF_CHAR	Epoch
BIAS_ON_OFF	FORMAT	CDF_CHAR	
BW	FIELDNAM	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	CATDESC	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	DISPLAY_TYPE	CDF_CHAR	
BW	VALIDMIN	CDF_UINT1	0
BW	VALIDMAX	CDF_UINT1	1
BW	SCALEMIN	CDF_UINT1	0
BW	SCALEMAX	CDF_UINT1	1
BW	FILLVAL	CDF_UINT1	255
BW	LABLAXIS	CDF_CHAR	
BW	UNITS	CDF_CHAR	
BW	VAR_TYPE	CDF_CHAR	support_data
BW	SCALETYP	CDF_CHAR	linear
BW	VAR_NOTES	CDF_CHAR	
BW	DEPEND_0	CDF_CHAR	Epoch
BW	FORMAT	CDF_CHAR	
SP0	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 0.
SP0	CATDESC	CDF_CHAR	Shaping of electrical data.
SP0	DISPLAY_TYPE	CDF_CHAR	
SP0	VALIDMIN	CDF_UINT1	0
SP0	VALIDMAX	CDF_UINT1	1
SP0	SCALEMIN	CDF_UINT1	0
SP0	SCALEMAX	CDF_UINT1	1
SP0	FILLVAL	CDF_UINT1	255
SP0	LABLAXIS	CDF_CHAR	
SP0	UNITS	CDF_CHAR	
SP0	VAR_TYPE	CDF_CHAR	support_data
SP0	SCALETYP	CDF_CHAR	linear
SP0	VAR_NOTES	CDF_CHAR	
SP0	DEPEND_0	CDF_CHAR	Epoch
SP0	FORMAT	CDF_CHAR	

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **318**

Tab. 4.45 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SP1	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 1.
SP1	CATDESC	CDF_CHAR	Shaping of electrical data.
SP1	DISPLAY_TYPE	CDF_CHAR	
SP1	VALIDMIN	CDF_UINT1	0
SP1	VALIDMAX	CDF_UINT1	1
SP1	SCALEMIN	CDF_UINT1	0
SP1	SCALEMAX	CDF_UINT1	1
SP1	FILLVAL	CDF_UINT1	255
SP1	LABLAXIS	CDF_CHAR	
SP1	UNITS	CDF_CHAR	
SP1	VAR_TYPE	CDF_CHAR	support_data
SP1	SCALETYP	CDF_CHAR	linear
SP1	VAR_NOTES	CDF_CHAR	
SP1	DEPEND_0	CDF_CHAR	Epoch
SP1	FORMAT	CDF_CHAR	
R0	FIELDNAM	CDF_CHAR	Rooting of electrical data for F0.
R0	CATDESC	CDF_CHAR	Rooting of electrical data.
R0	DISPLAY_TYPE	CDF_CHAR	
R0	VALIDMIN	CDF_UINT1	0
R0	VALIDMAX	CDF_UINT1	1
R0	SCALEMIN	CDF_UINT1	0
R0	SCALEMAX	CDF_UINT1	1
R0	FILLVAL	CDF_UINT1	255
R0	LABLAXIS	CDF_CHAR	
R0	UNITS	CDF_CHAR	
R0	VAR_TYPE	CDF_CHAR	support_data
R0	SCALETYP	CDF_CHAR	linear
R0	VAR_NOTES	CDF_CHAR	
R0	DEPEND_0	CDF_CHAR	Epoch
R0	FORMAT	CDF_CHAR	
R1	FIELDNAM	CDF_CHAR	Rooting of electrical data for F1.
R1	CATDESC	CDF_CHAR	Rooting of electrical data.
R1	DISPLAY_TYPE	CDF_CHAR	
R1	VALIDMIN	CDF_UINT1	0
R1	VALIDMAX	CDF_UINT1	1
R1	SCALEMIN	CDF_UINT1	0
R1	SCALEMAX	CDF_UINT1	1
R1	FILLVAL	CDF_UINT1	255


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 319

Tab. 4.45 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
R1	LABLAXIS	CDF_CHAR	
R1	UNITS	CDF_CHAR	
R1	VAR_TYPE	CDF_CHAR	support_data
R1	SCALETYP	CDF_CHAR	linear
R1	VAR_NOTES	CDF_CHAR	
R1	DEPEND_0	CDF_CHAR	Epoch
R1	FORMAT	CDF_CHAR	
R2	FIELDNAM	CDF_CHAR	Rooting of electrical data for F2.
R2	CATDESC	CDF_CHAR	Rooting of electrical data.
R2	DISPLAY_TYPE	CDF_CHAR	
R2	VALIDMIN	CDF_UINT1	0
R2	VALIDMAX	CDF_UINT1	1
R2	SCALEMIN	CDF_UINT1	0
R2	SCALEMAX	CDF_UINT1	1
R2	FILLVAL	CDF_UINT1	255
R2	LABLAXIS	CDF_CHAR	
R2	UNITS	CDF_CHAR	
R2	VAR_TYPE	CDF_CHAR	support_data
R2	SCALETYP	CDF_CHAR	linear
R2	VAR_NOTES	CDF_CHAR	
R2	DEPEND_0	CDF_CHAR	Epoch
R2	FORMAT	CDF_CHAR	
V	FIELDNAM	CDF_CHAR	Potential
V	CATDESC	CDF_CHAR	Potential value (V)
V	DISPLAY_TYPE	CDF_CHAR	time_series
V	VALIDMIN	CDF_INT2	-32767
V	VALIDMAX	CDF_INT2	32767
V	SCALEMIN	CDF_INT2	-32767
V	SCALEMAX	CDF_INT2	32767
V	FILLVAL	CDF_INT2	-32768
V	LABLAXIS	CDF_CHAR	
V	UNITS	CDF_CHAR	
V	VAR_TYPE	CDF_CHAR	data
V	SCALETYP	CDF_CHAR	linear
V	VAR_NOTES	CDF_CHAR	Potential value
V	DEPEND_0	CDF_CHAR	Epoch
V	FORMAT	CDF_CHAR	I6.5
E	FIELDNAM	CDF_CHAR	Electric field
E	CATDESC	CDF_CHAR	Electrical field values (E1 and E2)


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 320

Tab. 4.45 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
E	DISPLAY_TYPE	CDF_CHAR	time_series
E	VALIDMIN	CDF_INT2	-32767
E	VALIDMAX	CDF_INT2	32767
E	SCALEMIN	CDF_INT2	-32767
E	SCALEMAX	CDF_INT2	32767
E	FILLVAL	CDF_INT2	-32768
E	LABLAXIS	CDF_CHAR	
E	UNITS	CDF_CHAR	
E	VAR_TYPE	CDF_CHAR	data
E	SCALETYP	CDF_CHAR	linear
E	VAR_NOTES	CDF_CHAR	2 entry array with electrical field values (E1 and E2)
E	DEPEND_0	CDF_CHAR	Epoch
E	FORMAT	CDF_CHAR	I6.5
B	FIELDNAM	CDF_CHAR	Magnetic field
B	CATDESC	CDF_CHAR	Magnetic field values (B1, B2 and B3)
B	DISPLAY_TYPE	CDF_CHAR	time_series
B	VALIDMIN	CDF_INT2	-32767
B	VALIDMAX	CDF_INT2	32767
B	SCALEMIN	CDF_INT2	-32767
B	SCALEMAX	CDF_INT2	32767
B	FILLVAL	CDF_INT2	-32768
B	LABLAXIS	CDF_CHAR	
B	UNITS	CDF_CHAR	
B	VAR_TYPE	CDF_CHAR	data
B	SCALETYP	CDF_CHAR	linear
B	VAR_NOTES	CDF_CHAR	3 entry array with magnetic field values (B1,B2 and B3)
B	DEPEND_0	CDF_CHAR	Epoch
B	FORMAT	CDF_CHAR	I6.5
ACQUISITION_TIME_UNITS	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_UNITS
ACQUISITION_TIME_UNITS	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME_UNIT_PTR attribute
ACQUISITION_TIME_UNITS	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_UNITS	FORMAT	CDF_CHAR	A16
ACQUISITION_TIME_LABEL	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME_LABEL	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME
ACQUISITION_TIME_LABEL	VAR_TYPE	CDF_CHAR	metadata


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 321

Tab. 4.45 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
ACQUISITION_TIME_LABEL	EORMAT	CDF_CHAR	A32
SCET	FIELDNAM	CDF_CHAR	Spacecraft Elapsed Time
SCET	CATDESC	CDF_CHAR	Elapsed Time of the onboard clock
SCET	VALIDMIN	CDF_REAL8	0.0
SCET	VALIDMAX	CDF_REAL8	1.0e+31
SCET	SCALEMIN	CDF_REAL8	0.0
SCET	SCALEMAX	CDF_REAL8	1.0e+31
SCET	FILLVAL	CDF_REAL8	-1.0e+31
SCET	LABLAXIS	CDF_CHAR	Spacecraft Elapsed Time (Ticks)
SCET	UNITS	CDF_CHAR	Ticks
SCET	VAR_TYPE	CDF_CHAR	support_data
SCET	SCALETYP	CDF_CHAR	linear
SCET	MONOTON	CDF_CHAR	INCREASE
SCET	TIME_BASE	CDF_CHAR	Spacecraft onboard clock
SCET	TIME_SCALE	CDF_CHAR	Spacecraft onboard clock
SCET	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
SCET	VAR_NOTES	CDF_CHAR	Spacecraft Elapsed Time
SCET	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 322

Tab. 4.45 – continued from previous page


Variable Name	Attribute Name	Data Type	Value
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I3.3
SAMPLING_RATE	FIELDNAM	CDF_CHAR	Sampling rate
SAMPLING_RATE	CATDESC	CDF_CHAR	Sampling frequency of the waveform
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	VALIDMIN	CDF_REAL4	16.0
SAMPLING_RATE	VALIDMAX	CDF_REAL4	24576.0
SAMPLING_RATE	SCALEMIN	CDF_REAL4	16.0
SAMPLING_RATE	SCALEMAX	CDF_REAL4	24576.0
SAMPLING_RATE	FILLVAL	CDF_REAL4	-1.0e+31
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Fe
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	support_data
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	sampling frequency of the waveform : F0, F1, F2 or F3
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	FORMAT	CDF_CHAR	F8.2

4.1.2.21.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
ACQUISITION_TIME_UNITS	1	s
ACQUISITION_TIME_UNITS	2	s / 65536
ACQUISITION_TIME_LABEL	1	CUC coarse part time
ACQUISITION_TIME_LABEL	2	CUC fine part time

4.1.2.22 SOLO_L1_RPW-LFR-SBM1-BP1 data product

The “SOLO_L1_RPW-LFR-SBM1-BP1” data product contains the uncalibrated LFR receiver Basic Parameters 1 data for SBM1 events. The “SOLO_L1_RPW-LFR-SBM1-BP1” data are written in CDF format files. There is a single file per SBM1 event data downlinked on-ground. The file is generated from data in the corresponding SOLO_L0_RPW parent file.

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 323

4.1.2.22.1 Filename

```
solo_L1_rpw-lfr-sbm1-bp1_[YYYYMMDDThhmmss1- YYYYMMDDThhmmss2]_V[version].  
↪cdf
```


4.1.2.22.2 Expected cadence and data volume

Nominal cadence: 1 file per SBM1 event

Expected data volume: 90 MB per file

4.1.2.22.3 Global Attributes


Attribute Name	Entry Number	Data Type	Value
ACCESS_FORMAT	1	CDF_CHAR	CDF
ACCESS_URL	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-LFR-SBM1-BP1> RPW Low Frequency Receiver Basic parameters set 1 data in SBM1 mode
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
JOB_UUID	1	CDF_CHAR	
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L1_rpw-lfr-sbm1-bp1
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, LFR L1 parameters

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 324

Tab. 4.46 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	July 2015 : initial release, B. KATRA (CNRS-LPP)
MODS	2	CDF_CHAR	october 2015 : fix of zVariable BP1 structure+attributes updates , B. KATRA (CNRS-LPP)
MODS	3	CDF_CHAR	Dec. 2015: Update to be compliant with the ROC-TST-GSE-SPC-00017-LES 1.3 doc.
MODS	4	CDF_CHAR	Dec. 2015 : fix of zVar dims for science data, B. KATRA (CNRS-LPP) + X.Bonnin (LESIA-CNRS)
MODS	5	CDF_CHAR	Sept. 2016 : upgrade to skt V02 + attributes updated for zVar EPOCH and ACQUISITION_TIME, B. KATRA (CNRS-LPP)
MODS	6	CDF_CHAR	Feb. 2019 : upgrade to skt V03 : add zVariable + change zVariable types to prepare decommutation, R. PIBERNE (X-LPP)
MODS	7	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	8	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	9	CDF_CHAR	V06: March 2020 : Delete Test_* g.attr - X.Bonnin (CNRS, LESIA)
MODS	10	CDF_CHAR	V07: Removing POST_GAP_FLAG zvar and UCD vattr. (X.Bonnin, 09/2020)
PACKET_SRDB_ID	1	CDF_CHAR	
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 325

Tab. 4.46 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
ROC_REFERENCE	1	CDF_CHAR	ROC-TST-GSE-SPC-00017-LES_Issue02_Rev0(Data_format_and_metadata_ground_Data).pdf
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L1_RPW-LFR-SBM1-BP1
Skeleton_version	1	CDF_CHAR	08
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
Test_request_id	1	CDF_CHAR	
Test_temp_degrees	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW LFR level 1 SBM1 BP1 data of the current test.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L1>Level 1 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SBM1-BP1>SBM1-BP1
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev4

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 326


Tab. 4.46 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L1_RPW-LFR-SBM1-BP1
OBS_ID	1	CDF_CHAR	

4.1.2.22.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
ACQUISITION_TIME	CDF_UINT4	1	1	2
QUALITY_FLAG	CDF_UINT1	1	0	
COMMON_BIA_STATUS_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
BIAS_MODE_MUX_SET	CDF_UINT1	1	0	
BIAS_MODE_HV_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS1_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS2_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS3_ENABLED	CDF_UINT1	1	0	
BIAS_ON_OFF	CDF_UINT1	1	0	
BW	CDF_UINT1	1	0	
SP0	CDF_UINT1	1	0	
SP1	CDF_UINT1	1	0	
R0	CDF_UINT1	1	0	
R1	CDF_UINT1	1	0	
R2	CDF_UINT1	1	0	
BP1_CNT	CDF_UINT1	1	0	
PE	CDF_REAL8	1	1	22
PB	CDF_REAL8	1	1	22
NVEC_V0	CDF_REAL4	1	1	22
NVEC_V1	CDF_REAL4	1	1	22
NVEC_V2	CDF_UINT1	1	1	22
ELLIP	CDF_REAL4	1	1	22
DOP	CDF_REAL4	1	1	22
SX_REA	CDF_REAL8	1	1	22
SX_ARG	CDF_UINT1	1	1	22
VPHI_REA	CDF_REAL8	1	1	22
VPHI_ARG	CDF_UINT1	1	1	22

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 327


Tab. 4.47 – continued from previous page

Variable Name	Data Type	Number Elements	Dims	Sizes
ACQUISITION_TIME_UNITS	CDF_CHAR	16	1	2
ACQUISITION_TIME_LABEL	CDF_CHAR	32	1	2
SCET	CDF_REAL8	1	0	
SYNCHRO_FLAG	CDF_UINT1	1	0	

4.1.2.22.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	Resolution	CDF_CHAR	15258
Epoch	Bin_location	CDF_CHAR	0.5
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file.
ACQUISITION_TIME	FIELDNAM	CDF_CHAR	LFR acquisition time for set of BP1 at F0.
ACQUISITION_TIME	CATDESC	CDF_CHAR	CCSDS CUC format LFR time, coarse and fine parts
ACQUISITION_TIME	DISPLAY_TYPE	CDF_CHAR	time_series

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 328

Tab. 4.48 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
ACQUISITION_TIME	VALIDMIN	CDF_UINT4	0
ACQUISITION_TIME	VALIDMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	SCALEMIN	CDF_UINT4	0
ACQUISITION_TIME	SCALEMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	FILLVAL	CDF_UINT4	4294967295
ACQUISITION_TIME	VAR_TYPE	CDF_CHAR	support_data
ACQUISITION_TIME	SCALETYP	CDF_CHAR	linear
ACQUISITION_TIME	MONOTON	CDF_CHAR	INCREASE
ACQUISITION_TIME	TIME_BASE	CDF_CHAR	LFR Time base
ACQUISITION_TIME	TIME_SCALE	CDF_CHAR	DPU clock
ACQUISITION_TIME	REFERENCE_POSITION	CDF_CHAR	Rotating Earth Geoid
ACQUISITION_TIME	VAR_NOTES	CDF_CHAR	Local time measured by the RPW LFR receiver (Coarse and fine parts of the CUC format).
ACQUISITION_TIME	DEPEND_0	CDF_CHAR	Epoch
ACQUISITION_TIME	FORMAT	CDF_CHAR	E12.2
ACQUISITION_TIME	LABL_PTR_1	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME	UNIT_PTR	CDF_CHAR	ACQUISITION_TIME_UNITS
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
COMMON_BIA_STATUS_FLAG	FIELDNAM	CDF_CHAR	COMMON_BIA_STATUS_FLAG
COMMON_BIA_STATUS_FLAG	CATDESC	CDF_CHAR	LFR common parameters and BIAS status info relevancy flag
COMMON_BIA_STATUS_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
COMMON_BIA_STATUS_FLAG	VALIDMIN	CDF_UINT1	0

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **329**

Tab. 4.48 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
COMMON_BIA_STATUS_FLAG	VALIDMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	SCALEMIN	CDF_UINT1	0
COMMON_BIA_STATUS_FLAG	SCALEMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	FILLVAL	CDF_UINT1	255
COMMON_BIA_STATUS_FLAG	LABLAXIS	CDF_CHAR	LFR common parameters and BIAS status info relevancy flag
COMMON_BIA_STATUS_FLAG	UNITS	CDF_CHAR	
COMMON_BIA_STATUS_FLAG	VAR_TYPE	CDF_CHAR	support_data
COMMON_BIA_STATUS_FLAG	SCALETYP	CDF_CHAR	linear
COMMON_BIA_STATUS_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the relevancy of LFR common parameters (SP0/1, R0/1/2, BW) and BIAS STATUS INFO which can be non representative for the first packet following a change in those parameters.
COMMON_BIA_STATUS_FLAG	DEPEND_0	CDF_CHAR	Epoch
COMMON_BIA_STATUS_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
BIAS_MODE_MUX_SET	FIELDNAM	CDF_CHAR	BIAS multiplexer setting
BIAS_MODE_MUX_SET	CATDESC	CDF_CHAR	Copy of multiplexer setting.
BIAS_MODE_MUX_SET	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_MUX_SET	VALIDMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	VALIDMAX	CDF_UINT1	7


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 330

Tab. 4.48 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_MUX_SET	SCALEMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	SCALEMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	FILLVAL	CDF_UINT1	255
BIAS_MODE_MUX_SET	LABLAXIS	CDF_CHAR	
BIAS_MODE_MUX_SET	UNITS	CDF_CHAR	
BIAS_MODE_MUX_SET	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_MUX_SET	SCALETYP	CDF_CHAR	linear
BIAS_MODE_MUX_SET	VAR_NOTES	CDF_CHAR	Indicates the mode of BIAS multiplexer for a set of BP1 parameters. Possible values are 0 : Standard operation. 1 : Probe 1 fails. 2 : Probe 2 fails. 3 : Probe 3 fails. 4 : Calibration mode 0. 5 : Calibration mode 1. 6 : Calibration mode 2. 7 : Calibration mode 3.
BIAS_MODE_MUX_SET	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_MUX_SET	FORMAT	CDF_CHAR	
BIAS_MODE_HV_ENABLED	FIELDNAM	CDF_CHAR	BIAS high voltage status
BIAS_MODE_HV_ENABLED	CATDESC	CDF_CHAR	Copy of enable/disable HV (+- 100V).
BIAS_MODE_HV_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_HV_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	FILLVAL	CDF_UINT1	255
BIAS_MODE_HV_ENABLED	LABLAXIS	CDF_CHAR	
BIAS_MODE_HV_ENABLED	UNITS	CDF_CHAR	
BIAS_MODE_HV_ENABLED	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_HV_ENABLED	SCALETYP	CDF_CHAR	linear
BIAS_MODE_HV_ENABLED	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS HV. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_HV_ENABLED	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_HV_ENABLED	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	FIELDNAM	CDF_CHAR	BIAS probe 1 status
BIAS_MODE_BIAS1_ENABLED	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 1.
BIAS_MODE_BIAS1_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	VALIDMIN	CDF_UINT1	0


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 331

Tab. 4.48 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_BIAS1_ENAB	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENAB	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENAB	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENAB	DELVAL	CDF_UINT1	255
BIAS_MODE_BIAS1_ENAB	BLAXIS	CDF_CHAR	
BIAS_MODE_BIAS1_ENAB	UNITS	CDF_CHAR	
BIAS_MODE_BIAS1_ENAB	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS1_ENAB	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS1_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 1. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS1_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS1_ENAB	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	DELNAM	CDF_CHAR	BIAS probe 2 status
BIAS_MODE_BIAS2_ENAB	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 2.
BIAS_MODE_BIAS2_ENAB	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENAB	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENAB	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENAB	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENAB	DELVAL	CDF_UINT1	255
BIAS_MODE_BIAS2_ENAB	BLAXIS	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	UNITS	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS2_ENAB	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS2_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 2. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS2_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS2_ENAB	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	DELNAM	CDF_CHAR	BIAS probe 3 status
BIAS_MODE_BIAS3_ENAB	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 3.
BIAS_MODE_BIAS3_ENAB	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	SCALEMAX	CDF_UINT1	1

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 332

Tab. 4.48 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_BIAS3_ENAB	FILLVAL	CDF_UINT1	255
BIAS_MODE_BIAS3_ENAB	LABLAXIS	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	UNITS	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS3_ENAB	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS3_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 3. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS3_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS3_ENAB	FORMAT	CDF_CHAR	
BIAS_ON_OFF	FIELDNAM	CDF_CHAR	BIAS status
BIAS_ON_OFF	CATDESC	CDF_CHAR	Copy of BIAS status.
BIAS_ON_OFF	DISPLAY_TYPE	CDF_CHAR	
BIAS_ON_OFF	VALIDMIN	CDF_UINT1	0
BIAS_ON_OFF	VALIDMAX	CDF_UINT1	1
BIAS_ON_OFF	SCALEMIN	CDF_UINT1	0
BIAS_ON_OFF	SCALEMAX	CDF_UINT1	1
BIAS_ON_OFF	FILLVAL	CDF_UINT1	255
BIAS_ON_OFF	LABLAXIS	CDF_CHAR	
BIAS_ON_OFF	UNITS	CDF_CHAR	
BIAS_ON_OFF	VAR_TYPE	CDF_CHAR	support_data
BIAS_ON_OFF	SCALETYP	CDF_CHAR	linear
BIAS_ON_OFF	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS. Possible values are OFF = 0 - Power line off. ON = 1 - Power line on.
BIAS_ON_OFF	DEPEND_0	CDF_CHAR	Epoch
BIAS_ON_OFF	FORMAT	CDF_CHAR	
BW	FIELDNAM	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	CATDESC	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	DISPLAY_TYPE	CDF_CHAR	
BW	VALIDMIN	CDF_UINT1	0
BW	VALIDMAX	CDF_UINT1	1
BW	SCALEMIN	CDF_UINT1	0
BW	SCALEMAX	CDF_UINT1	1
BW	FILLVAL	CDF_UINT1	255
BW	LABLAXIS	CDF_CHAR	
BW	UNITS	CDF_CHAR	

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **333**

Tab. 4.48 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BW	VAR_TYPE	CDF_CHAR	support_data
BW	SCALETYP	CDF_CHAR	linear
BW	VAR_NOTES	CDF_CHAR	
BW	DEPEND_0	CDF_CHAR	Epoch
BW	FORMAT	CDF_CHAR	
SP0	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 0.
SP0	CATDESC	CDF_CHAR	Shaping of electrical data.
SP0	DISPLAY_TYPE	CDF_CHAR	
SP0	VALIDMIN	CDF_UINT1	0
SP0	VALIDMAX	CDF_UINT1	1
SP0	SCALEMIN	CDF_UINT1	0
SP0	SCALEMAX	CDF_UINT1	1
SP0	FILLVAL	CDF_UINT1	255
SP0	LABLAXIS	CDF_CHAR	
SP0	UNITS	CDF_CHAR	
SP0	VAR_TYPE	CDF_CHAR	support_data
SP0	SCALETYP	CDF_CHAR	linear
SP0	VAR_NOTES	CDF_CHAR	
SP0	DEPEND_0	CDF_CHAR	Epoch
SP0	FORMAT	CDF_CHAR	
SP1	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 1.
SP1	CATDESC	CDF_CHAR	Shaping of electrical data.
SP1	DISPLAY_TYPE	CDF_CHAR	
SP1	VALIDMIN	CDF_UINT1	0
SP1	VALIDMAX	CDF_UINT1	1
SP1	SCALEMIN	CDF_UINT1	0
SP1	SCALEMAX	CDF_UINT1	1
SP1	FILLVAL	CDF_UINT1	255
SP1	LABLAXIS	CDF_CHAR	
SP1	UNITS	CDF_CHAR	
SP1	VAR_TYPE	CDF_CHAR	support_data
SP1	SCALETYP	CDF_CHAR	linear
SP1	VAR_NOTES	CDF_CHAR	
SP1	DEPEND_0	CDF_CHAR	Epoch
SP1	FORMAT	CDF_CHAR	
R0	FIELDNAM	CDF_CHAR	Rooting of electrical data for F0.
R0	CATDESC	CDF_CHAR	Rooting of electrical data.
R0	DISPLAY_TYPE	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 334

Tab. 4.48 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
R0	VALIDMIN	CDF_UINT1	0
R0	VALIDMAX	CDF_UINT1	1
R0	SCALEMIN	CDF_UINT1	0
R0	SCALEMAX	CDF_UINT1	1
R0	FILLVAL	CDF_UINT1	255
R0	LABLAXIS	CDF_CHAR	
R0	UNITS	CDF_CHAR	
R0	VAR_TYPE	CDF_CHAR	support_data
R0	SCALETYP	CDF_CHAR	linear
R0	VAR_NOTES	CDF_CHAR	
R0	DEPEND_0	CDF_CHAR	Epoch
R0	FORMAT	CDF_CHAR	
R1	FIELDNAM	CDF_CHAR	Rooting of electrical data for F1.
R1	CATDESC	CDF_CHAR	Rooting of electrical data.
R1	DISPLAY_TYPE	CDF_CHAR	
R1	VALIDMIN	CDF_UINT1	0
R1	VALIDMAX	CDF_UINT1	1
R1	SCALEMIN	CDF_UINT1	0
R1	SCALEMAX	CDF_UINT1	1
R1	FILLVAL	CDF_UINT1	255
R1	LABLAXIS	CDF_CHAR	
R1	UNITS	CDF_CHAR	
R1	VAR_TYPE	CDF_CHAR	support_data
R1	SCALETYP	CDF_CHAR	linear
R1	VAR_NOTES	CDF_CHAR	
R1	DEPEND_0	CDF_CHAR	Epoch
R1	FORMAT	CDF_CHAR	
R2	FIELDNAM	CDF_CHAR	Rooting of electrical data for F2.
R2	CATDESC	CDF_CHAR	Rooting of electrical data.
R2	DISPLAY_TYPE	CDF_CHAR	
R2	VALIDMIN	CDF_UINT1	0
R2	VALIDMAX	CDF_UINT1	1
R2	SCALEMIN	CDF_UINT1	0
R2	SCALEMAX	CDF_UINT1	1
R2	FILLVAL	CDF_UINT1	255
R2	LABLAXIS	CDF_CHAR	
R2	UNITS	CDF_CHAR	
R2	VAR_TYPE	CDF_CHAR	support_data
R2	SCALETYP	CDF_CHAR	linear

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **335**

Tab. 4.48 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
R2	VAR_NOTES	CDF_CHAR	
R2	DEPEND_0	CDF_CHAR	Epoch
R2	FORMAT	CDF_CHAR	
BP1_CNT	FIELDNAM	CDF_CHAR	Number of BP1 sets read at F0 sampling frequency.
BP1_CNT	CATDESC	CDF_CHAR	Number of BP1 sets read at F0 sampling frequency.
BP1_CNT	DISPLAY_TYPE	CDF_CHAR	
BP1_CNT	VALIDMIN	CDF_UINT1	0
BP1_CNT	VALIDMAX	CDF_UINT1	22
BP1_CNT	SCALEMIN	CDF_UINT1	0
BP1_CNT	SCALEMAX	CDF_UINT1	22
BP1_CNT	FILLVAL	CDF_UINT1	255
BP1_CNT	LABLAXIS	CDF_CHAR	
BP1_CNT	UNITS	CDF_CHAR	
BP1_CNT	VAR_TYPE	CDF_CHAR	support_data
BP1_CNT	SCALETYP	CDF_CHAR	linear
BP1_CNT	VAR_NOTES	CDF_CHAR	This indicates how many sets of BP1 have been read. Expected number is 22.
BP1_CNT	DEPEND_0	CDF_CHAR	Epoch
BP1_CNT	FORMAT	CDF_CHAR	
PE	FIELDNAM	CDF_CHAR	Spectral power of E field
PE	CATDESC	CDF_CHAR	Spectral power of E field
PE	DISPLAY_TYPE	CDF_CHAR	time_series
PE	VALIDMIN	CDF_REAL8	0.0
PE	VALIDMAX	CDF_REAL8	1.0e+30
PE	SCALEMIN	CDF_REAL8	0.0
PE	SCALEMAX	CDF_REAL8	1.0e+30
PE	FILLVAL	CDF_REAL8	-1.0e+31
PE	LABLAXIS	CDF_CHAR	
PE	UNITS	CDF_CHAR	
PE	VAR_TYPE	CDF_CHAR	data
PE	SCALETYP	CDF_CHAR	linear
PE	VAR_NOTES	CDF_CHAR	
PE	DEPEND_0	CDF_CHAR	Epoch
PE	FORMAT	CDF_CHAR	
PB	FIELDNAM	CDF_CHAR	Spectral power of B field
PB	CATDESC	CDF_CHAR	Spectral power of B field
PB	DISPLAY_TYPE	CDF_CHAR	time_series
PB	VALIDMIN	CDF_REAL8	0.0

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **336**

Tab. 4.48 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
PB	VALIDMAX	CDF_REAL8	1.0e+30
PB	SCALEMIN	CDF_REAL8	0.0
PB	SCALEMAX	CDF_REAL8	1.0e+30
PB	FILLVAL	CDF_REAL8	-1.0e+31
PB	LABLAXIS	CDF_CHAR	
PB	UNITS	CDF_CHAR	
PB	VAR_TYPE	CDF_CHAR	data
PB	SCALETYP	CDF_CHAR	linear
PB	VAR_NOTES	CDF_CHAR	
PB	DEPEND_0	CDF_CHAR	Epoch
PB	FORMAT	CDF_CHAR	
NVEC_V0	FIELDNAM	CDF_CHAR	NVEC_V0
NVEC_V0	CATDESC	CDF_CHAR	Component 0 of wave normal vector from magnetic field
NVEC_V0	DISPLAY_TYPE	CDF_CHAR	time_series
NVEC_V0	VALIDMIN	CDF_REAL4	-1.0
NVEC_V0	VALIDMAX	CDF_REAL4	1.0
NVEC_V0	SCALEMIN	CDF_REAL4	-1.0
NVEC_V0	SCALEMAX	CDF_REAL4	1.0
NVEC_V0	FILLVAL	CDF_REAL4	-1.0e+31
NVEC_V0	LABLAXIS	CDF_CHAR	
NVEC_V0	UNITS	CDF_CHAR	
NVEC_V0	VAR_TYPE	CDF_CHAR	data
NVEC_V0	SCALETYP	CDF_CHAR	linear
NVEC_V0	VAR_NOTES	CDF_CHAR	
NVEC_V0	DEPEND_0	CDF_CHAR	Epoch
NVEC_V0	FORMAT	CDF_CHAR	
NVEC_V1	FIELDNAM	CDF_CHAR	NVEC_V1
NVEC_V1	CATDESC	CDF_CHAR	Component 1 of wave normal vector from magnetic field
NVEC_V1	DISPLAY_TYPE	CDF_CHAR	time_series
NVEC_V1	VALIDMIN	CDF_REAL4	-1.0
NVEC_V1	VALIDMAX	CDF_REAL4	1.0
NVEC_V1	SCALEMIN	CDF_REAL4	-1.0
NVEC_V1	SCALEMAX	CDF_REAL4	1.0
NVEC_V1	FILLVAL	CDF_REAL4	-1.0e+31
NVEC_V1	LABLAXIS	CDF_CHAR	
NVEC_V1	UNITS	CDF_CHAR	
NVEC_V1	VAR_TYPE	CDF_CHAR	data
NVEC_V1	SCALETYP	CDF_CHAR	linear
NVEC_V1	VAR_NOTES	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 337

Tab. 4.48 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
NVEC_V1	DEPEND_0	CDF_CHAR	Epoch
NVEC_V1	FORMAT	CDF_CHAR	
NVEC_V2	FIELDNAM	CDF_CHAR	NVEC_V2
NVEC_V2	CATDESC	CDF_CHAR	Sign of component 2 of wave normal vector from magnetic field
NVEC_V2	DISPLAY_TYPE	CDF_CHAR	time_series
NVEC_V2	VALIDMIN	CDF_REAL4	0.0
NVEC_V2	VALIDMAX	CDF_REAL4	1.0
NVEC_V2	SCALEMIN	CDF_REAL4	0.0
NVEC_V2	SCALEMAX	CDF_REAL4	2.0
NVEC_V2	FILLVAL	CDF_REAL4	255.0
NVEC_V2	LABLAXIS	CDF_CHAR	
NVEC_V2	UNITS	CDF_CHAR	
NVEC_V2	VAR_TYPE	CDF_CHAR	data
NVEC_V2	SCALETYP	CDF_CHAR	linear
NVEC_V2	VAR_NOTES	CDF_CHAR	0 == positive, 1 == negative
NVEC_V2	DEPEND_0	CDF_CHAR	Epoch
NVEC_V2	FORMAT	CDF_CHAR	
ELLIP	FIELDNAM	CDF_CHAR	Wave ellipticity from magnetic field
ELLIP	CATDESC	CDF_CHAR	Wave ellipticity from magnetic field
ELLIP	DISPLAY_TYPE	CDF_CHAR	time_series
ELLIP	VALIDMIN	CDF_REAL4	0.0
ELLIP	VALIDMAX	CDF_REAL4	1.0
ELLIP	SCALEMIN	CDF_REAL4	0.0
ELLIP	SCALEMAX	CDF_REAL4	1.0
ELLIP	FILLVAL	CDF_REAL4	-1.0e+31
ELLIP	LABLAXIS	CDF_CHAR	
ELLIP	UNITS	CDF_CHAR	
ELLIP	VAR_TYPE	CDF_CHAR	data
ELLIP	SCALETYP	CDF_CHAR	linear
ELLIP	VAR_NOTES	CDF_CHAR	
ELLIP	DEPEND_0	CDF_CHAR	Epoch
ELLIP	FORMAT	CDF_CHAR	
DOP	FIELDNAM	CDF_CHAR	degree of polarization from magnetic field
DOP	CATDESC	CDF_CHAR	degree of polarization from magnetic field
DOP	DISPLAY_TYPE	CDF_CHAR	time_series

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **338**

Tab. 4.48 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
DOP	VALIDMIN	CDF_REAL4	0.0
DOP	VALIDMAX	CDF_REAL4	1.0
DOP	SCALEMIN	CDF_REAL4	0.0
DOP	SCALEMAX	CDF_REAL4	1.0
DOP	FILLVAL	CDF_REAL4	-1.0e+31
DOP	LABLAXIS	CDF_CHAR	
DOP	UNITS	CDF_CHAR	
DOP	VAR_TYPE	CDF_CHAR	data
DOP	SCALETYP	CDF_CHAR	linear
DOP	VAR_NOTES	CDF_CHAR	
DOP	DEPEND_0	CDF_CHAR	Epoch
DOP	FORMAT	CDF_CHAR	
SX_REA	FIELDNAM	CDF_CHAR	Real part of X Poynting flux
SX_REA	CATDESC	CDF_CHAR	Real part of the X component of the Poynting vector
SX_REA	DISPLAY_TYPE	CDF_CHAR	time_series
SX_REA	VALIDMIN	CDF_REAL8	-1.0e+30
SX_REA	VALIDMAX	CDF_REAL8	1.0e+30
SX_REA	SCALEMIN	CDF_REAL8	-1.0e+30
SX_REA	SCALEMAX	CDF_REAL8	1.0e+30
SX_REA	FILLVAL	CDF_REAL8	-1.0e+31
SX_REA	LABLAXIS	CDF_CHAR	
SX_REA	UNITS	CDF_CHAR	
SX_REA	VAR_TYPE	CDF_CHAR	data
SX_REA	SCALETYP	CDF_CHAR	linear
SX_REA	VAR_NOTES	CDF_CHAR	
SX_REA	DEPEND_0	CDF_CHAR	Epoch
SX_REA	FORMAT	CDF_CHAR	
SX_ARG	FIELDNAM	CDF_CHAR	Arg bit of X Poynting flux
SX_ARG	CATDESC	CDF_CHAR	Argument bit = 0 if $ \text{ARG}(\text{SX}) < \pi/4$ or $3\pi/4 < \text{ARG}(\text{SX}) < \pi$, bit arg = 1 elsewhere
SX_ARG	DISPLAY_TYPE	CDF_CHAR	time_series
SX_ARG	VALIDMIN	CDF_UINT1	0
SX_ARG	VALIDMAX	CDF_UINT1	1
SX_ARG	SCALEMIN	CDF_UINT1	0
SX_ARG	SCALEMAX	CDF_UINT1	1
SX_ARG	FILLVAL	CDF_UINT1	254
SX_ARG	LABLAXIS	CDF_CHAR	
SX_ARG	UNITS	CDF_CHAR	

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **339**

Tab. 4.48 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SX_ARG	VAR_TYPE	CDF_CHAR	data
SX_ARG	SCALETYP	CDF_CHAR	linear
SX_ARG	VAR_NOTES	CDF_CHAR	
SX_ARG	DEPEND_0	CDF_CHAR	Epoch
SX_ARG	FORMAT	CDF_CHAR	
VPHI_REA	FIELDNAM	CDF_CHAR	Real part of phase velocity estimator
VPHI_REA	CATDESC	CDF_CHAR	Phase velocity estimated from the X projection of Maxwell-Faraday equation
VPHI_REA	DISPLAY_TYPE	CDF_CHAR	time_series
VPHI_REA	VALIDMIN	CDF_REAL8	-1.0e+30
VPHI_REA	VALIDMAX	CDF_REAL8	1.0e+30
VPHI_REA	SCALEMIN	CDF_REAL8	-1.0e+30
VPHI_REA	SCALEMAX	CDF_REAL8	1.0e+30
VPHI_REA	FILLVAL	CDF_REAL8	-1.0e-31
VPHI_REA	LABLAXIS	CDF_CHAR	
VPHI_REA	UNITS	CDF_CHAR	
VPHI_REA	VAR_TYPE	CDF_CHAR	data
VPHI_REA	SCALETYP	CDF_CHAR	linear
VPHI_REA	VAR_NOTES	CDF_CHAR	
VPHI_REA	DEPEND_0	CDF_CHAR	Epoch
VPHI_REA	FORMAT	CDF_CHAR	
VPHI_ARG	FIELDNAM	CDF_CHAR	Arg bit of phase velocity estimator
VPHI_ARG	CATDESC	CDF_CHAR	Argument bit = 0 if $ \text{ARG}(\text{VPHI}) < \pi/4$ or $3\pi/4 < \text{ARG}(\text{VPHI}) < \pi$, bit arg = 1 elsewhere
VPHI_ARG	DISPLAY_TYPE	CDF_CHAR	time_series
VPHI_ARG	VALIDMIN	CDF_UINT1	0
VPHI_ARG	VALIDMAX	CDF_UINT1	1
VPHI_ARG	SCALEMIN	CDF_UINT1	0
VPHI_ARG	SCALEMAX	CDF_UINT1	1
VPHI_ARG	FILLVAL	CDF_UINT1	254
VPHI_ARG	LABLAXIS	CDF_CHAR	
VPHI_ARG	UNITS	CDF_CHAR	
VPHI_ARG	VAR_TYPE	CDF_CHAR	data
VPHI_ARG	SCALETYP	CDF_CHAR	linear
VPHI_ARG	VAR_NOTES	CDF_CHAR	
VPHI_ARG	DEPEND_0	CDF_CHAR	Epoch


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 340

Tab. 4.48 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
VPHI_ARG	FORMAT	CDF_CHAR	
ACQUISITION_TIME_UNITS	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_UNITS
ACQUISITION_TIME_UNITS	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME_UNIT_PTR attribute
ACQUISITION_TIME_UNITS	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_UNITS	FORMAT	CDF_CHAR	A16
ACQUISITION_TIME_LABEL	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME_LABEL	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME
ACQUISITION_TIME_LABEL	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_LABEL	FORMAT	CDF_CHAR	A32
SCET	FIELDNAM	CDF_CHAR	Spacecraft Elapsed Time
SCET	CATDESC	CDF_CHAR	Elapsed Time of the onboard clock
SCET	VALIDMIN	CDF_REAL8	0.0
SCET	VALIDMAX	CDF_REAL8	1.0e+31
SCET	SCALEMIN	CDF_REAL8	0.0
SCET	SCALEMAX	CDF_REAL8	1.0e+31
SCET	FILLVAL	CDF_REAL8	-1.0e+31
SCET	LABLAXIS	CDF_CHAR	Spacecraft Elapsed Time (Ticks)
SCET	UNITS	CDF_CHAR	Ticks
SCET	VAR_TYPE	CDF_CHAR	support_data
SCET	SCALETYP	CDF_CHAR	linear
SCET	MONOTON	CDF_CHAR	INCREASE
SCET	TIME_BASE	CDF_CHAR	Spacecraft onboard clock
SCET	TIME_SCALE	CDF_CHAR	Spacecraft onboard clock
SCET	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
SCET	VAR_NOTES	CDF_CHAR	Spacecraft Elapsed Time
SCET	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 341

Tab. 4.48 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I3.3

4.1.2.22.6 Non-Record-Variant (NRV) Variables


Variable Name	Index	Value
ACQUISITION_TIME_UNITS	1	s
ACQUISITION_TIME_UNITS	2	s / 65536
ACQUISITION_TIME_LABEL	1	CUC coarse part time
ACQUISITION_TIME_LABEL	2	CUC fine part time

4.1.2.23 SOLO_L1_RPW-LFR-SBM1-BP2 data product

The “SOLO_L1_RPW-LFR-SBM1-BP2” data product contains the uncalibrated LFR receiver Basic Parameters 2 data for SBM1 events. The “SOLO_L1_RPW-LFR-SBM1-BP2” data are written in CDF format files. There is a single file per SBM1 event data downlinked on-ground. The file is generated from data in the corresponding SOLO_L0_RPW parent file.

4.1.2.23.1 Filename

```
solo_L1_rpw-lfr-sbm1-bp2_[YYYYMMDDThhmmss1- YYYYMMDDThhmmss2]_V[version].  
↪cdf
```

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 342

4.1.2.23.2 Expected cadence and data volume


Nominal cadence: 1 file per SBM1 event

Expected data volume: 40 MB per file

4.1.2.23.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_FORMAT	1	CDF_CHAR	CDF
ACCESS_URL	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-LFR-SBM1-BP2>RPW Low Frequency Receiver Basic Parameters set 2 data in SBM1 mode
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L1_rpw-lfr-sbm1-bp2
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, LFR L1 parameters
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	July 2015 : initial release, B. KATRA (CNRS-LPP)
MODS	2	CDF_CHAR	october 2015 : fix of zVariable BP2 structure+attributes updates , B. KATRA (CNRS-LPP)


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 343

Tab. 4.49 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
MODS	3	CDF_CHAR	Dec. 2015: Update to be compliant with the ROC-TST-GSE-SPC-00017-LES 1.3 doc.
MODS	4	CDF_CHAR	Dec. 2015 : fix of zVar dims for science data, B. KATRA (CNRS-LPP) + X.Bonnin (LESIA-CNRS)
MODS	5	CDF_CHAR	Sept. 2016 : upgrade to skt V02 + attributes updated for zVar EPOCH and ACQUISITION_TIME, B. KATRA (CNRS-LPP)
MODS	6	CDF_CHAR	Feb. 2019 : upgrade to skt V03 : change zVariable types to prepare decommutation, R. PIBERNE (X-LPP)
MODS	7	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	8	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	9	CDF_CHAR	V06: March 2020 : Delete Test_* g.attrs - X.Bonnin (CNRS, LESIA)
MODS	10	CDF_CHAR	V07: Removing POST_GAP_FLAG zvar and UCD vattr. (X.Bonnin, 09/2020)
PACKET_SRDB_ID	1	CDF_CHAR	
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
ROC_REFERENCE	1	CDF_CHAR	ROC-TST-GSE-SPC-00017-LES_Issue02_Rev0(Data_format_and_metadata_data_ground_Data).pdf

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 344

Tab. 4.49 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L1_RPW-LFR-SBM1-BP2
Skeleton_version	1	CDF_CHAR	08
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW LFR level 1 SBM1 BP2 data of the current test.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L1>Level 1 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SBM1-BP2>SBM1-BP2
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev4
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L1_RPW-LFR-SBM1-BP2
OBS_ID	1	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 345


4.1.2.23.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
ACQUISITION_TIME	CDF_UINT4	1	1	2
QUALITY_FLAG	CDF_UINT1	1	0	
COMMON_BIA_STATUS_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
BIAS_MODE_MUX_SET	CDF_UINT1	1	0	
BIAS_MODE_HV_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS1_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS2_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS3_ENABLED	CDF_UINT1	1	0	
BIAS_ON_OFF	CDF_UINT1	1	0	
BW	CDF_UINT1	1	0	
SP0	CDF_UINT1	1	0	
SP1	CDF_UINT1	1	0	
R0	CDF_UINT1	1	0	
R1	CDF_UINT1	1	0	
R2	CDF_UINT1	1	0	
BP2_CNT	CDF_UINT1	1	0	
AUTO	CDF_REAL8	1	2	22 5
CROSS_RE	CDF_REAL4	1	2	22 10
CROSS_IM	CDF_REAL4	1	2	22 10
ACQUISITION_TIME_UNITS	CDF_CHAR	16	1	2
ACQUISITION_TIME_LABEL	CDF_CHAR	32	1	2
SCET	CDF_REAL8	1	0	
SYNCHRO_FLAG	CDF_UINT1	1	0	

4.1.2.23.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 346

Tab. 4.50 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	Resolution	CDF_CHAR	15258
Epoch	Bin_location	CDF_CHAR	0.5
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file.
ACQUISITION_TIME	FIELDNAM	CDF_CHAR	LFR acquisition time for set of BP2 at F0.
ACQUISITION_TIME	CATDESC	CDF_CHAR	CCSDS CUC format LFR time, coarse and fine parts
ACQUISITION_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
ACQUISITION_TIME	VALIDMIN	CDF_UINT4	0
ACQUISITION_TIME	VALIDMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	SCALEMIN	CDF_UINT4	0
ACQUISITION_TIME	SCALEMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	FILLVAL	CDF_UINT4	4294967295
ACQUISITION_TIME	VAR_TYPE	CDF_CHAR	support_data
ACQUISITION_TIME	SCALETYP	CDF_CHAR	linear
ACQUISITION_TIME	MONOTON	CDF_CHAR	INCREASE
ACQUISITION_TIME	TIME_BASE	CDF_CHAR	LFR Time base
ACQUISITION_TIME	TIME_SCALE	CDF_CHAR	DPU clock
ACQUISITION_TIME	REFERENCE_POSITION	CDF_CHAR	Rotating Earth Geoid
ACQUISITION_TIME	VAR_NOTES	CDF_CHAR	Local time measured by the RPW LFR receiver (Coarse and fine parts of the CUC format).
ACQUISITION_TIME	DEPEND_0	CDF_CHAR	Epoch
ACQUISITION_TIME	FORMAT	CDF_CHAR	E12.2
ACQUISITION_TIME	LABL_PTR_1	CDF_CHAR	ACQUISITION_TIME_LABEL


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 347

Tab. 4.50 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
ACQUISITION_TIME	UNIT_PTR	CDF_CHAR	ACQUISITION_TIME_UNITS
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
COMMON_BIA_STATUS_FLAG	FIELDNAM	CDF_CHAR	COMMON_BIA_STATUS_FLAG
COMMON_BIA_STATUS_FLAG	CATDESC	CDF_CHAR	LFR common parameters and BIAS status info relevancy flag
COMMON_BIA_STATUS_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
COMMON_BIA_STATUS_FLAG	VALIDMIN	CDF_UINT1	0
COMMON_BIA_STATUS_FLAG	VALIDMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	SCALEMIN	CDF_UINT1	0
COMMON_BIA_STATUS_FLAG	SCALEMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	FILLVAL	CDF_UINT1	255
COMMON_BIA_STATUS_FLAG	LABLAXIS	CDF_CHAR	LFR common parameters and BIAS status info relevancy flag
COMMON_BIA_STATUS_FLAG	UNITS	CDF_CHAR	
COMMON_BIA_STATUS_FLAG	VAR_TYPE	CDF_CHAR	support_data
COMMON_BIA_STATUS_FLAG	SCALETYP	CDF_CHAR	linear
COMMON_BIA_STATUS_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the relevancy of LFR common parameters (SP0/1, R0/1/2, BW) and BIAS STATUS INFO which can be non representative for the first packet following a change in those parameters.
COMMON_BIA_STATUS_FLAG	DEPEND_0	CDF_CHAR	Epoch


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 348

Tab. 4.50 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
COMMON_BIA_STATUS_FORMAT	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
BIAS_MODE_MUX_SET	FIELDNAM	CDF_CHAR	BIAS multiplexer setting
BIAS_MODE_MUX_SET	CATDESC	CDF_CHAR	Copy of multiplexer setting.
BIAS_MODE_MUX_SET	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_MUX_SET	VALIDMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	VALIDMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	SCALEMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	SCALEMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	FILLVAL	CDF_UINT1	255
BIAS_MODE_MUX_SET	LABLAXIS	CDF_CHAR	
BIAS_MODE_MUX_SET	UNITS	CDF_CHAR	
BIAS_MODE_MUX_SET	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_MUX_SET	SCALETYP	CDF_CHAR	linear
BIAS_MODE_MUX_SET	VAR_NOTES	CDF_CHAR	Indicates the mode of BIAS multiplexer for a set of BP2 parameters. Possible values are 0 : Standard operation. 1 : Probe 1 fails. 2 : Probe 2 fails. 3 : Probe 3 fails. 4 : Calibration mode 0. 5 : Calibration mode 1. 6 : Calibration mode 2. 7 : Calibration mode 3.
BIAS_MODE_MUX_SET	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_MUX_SET	FORMAT	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 349

Tab. 4.50 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_HV_ENABLED	FIELDNAM	CDF_CHAR	BIAS high voltage status
BIAS_MODE_HV_ENABLED	CATDESC	CDF_CHAR	Copy of enable/disable HV (+- 100V).
BIAS_MODE_HV_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_HV_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	FILLVAL	CDF_UINT1	255
BIAS_MODE_HV_ENABLED	LABLAXIS	CDF_CHAR	
BIAS_MODE_HV_ENABLED	UNITS	CDF_CHAR	
BIAS_MODE_HV_ENABLED	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_HV_ENABLED	SCALETYP	CDF_CHAR	linear
BIAS_MODE_HV_ENABLED	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS HV. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_HV_ENABLED	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_HV_ENABLED	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	FIELDNAM	CDF_CHAR	BIAS probe 1 status
BIAS_MODE_BIAS1_ENABLED	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 1.
BIAS_MODE_BIAS1_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENABLED	FILLVAL	CDF_UINT1	255
BIAS_MODE_BIAS1_ENABLED	LABLAXIS	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	UNITS	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS1_ENABLED	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS1_ENABLED	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 1. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS1_ENABLED	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS1_ENABLED	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS2_ENABLED	FIELDNAM	CDF_CHAR	BIAS probe 2 status
BIAS_MODE_BIAS2_ENABLED	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 2.
BIAS_MODE_BIAS2_ENABLED	DISPLAY_TYPE	CDF_CHAR	

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **350**

Tab. 4.50 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_BIAS2_ENAB	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENAB	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENAB	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENAB	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENAB	DELVAL	CDF_UINT1	255
BIAS_MODE_BIAS2_ENAB	DELBLAXIS	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	DELUNITS	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	DELVAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS2_ENAB	DELSCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS2_ENAB	DELVAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 2. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS2_ENAB	DELDEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS2_ENAB	DELFORMAT	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	DELFIELDNAM	CDF_CHAR	BIAS probe 3 status
BIAS_MODE_BIAS3_ENAB	DELCATDESC	CDF_CHAR	Copy of enable/disable BIAS 3.
BIAS_MODE_BIAS3_ENAB	DELDISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	DELVAL	CDF_UINT1	255
BIAS_MODE_BIAS3_ENAB	DELBLAXIS	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	DELUNITS	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	DELVAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS3_ENAB	DELSCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS3_ENAB	DELVAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 3. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS3_ENAB	DELDEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS3_ENAB	DELFORMAT	CDF_CHAR	
BIAS_ON_OFF	FIELDNAM	CDF_CHAR	BIAS status
BIAS_ON_OFF	CATDESC	CDF_CHAR	Copy of BIAS status.
BIAS_ON_OFF	DISPLAY_TYPE	CDF_CHAR	
BIAS_ON_OFF	VALIDMIN	CDF_UINT1	0
BIAS_ON_OFF	VALIDMAX	CDF_UINT1	1
BIAS_ON_OFF	SCALEMIN	CDF_UINT1	0
BIAS_ON_OFF	SCALEMAX	CDF_UINT1	1

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 351

Tab. 4.50 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_ON_OFF	FILLVAL	CDF_UINT1	255
BIAS_ON_OFF	LABLAXIS	CDF_CHAR	
BIAS_ON_OFF	UNITS	CDF_CHAR	
BIAS_ON_OFF	VAR_TYPE	CDF_CHAR	support_data
BIAS_ON_OFF	SCALETYP	CDF_CHAR	linear
BIAS_ON_OFF	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS. Possible values are OFF = 0 - Power line off. ON = 1 - Power line on.
BIAS_ON_OFF	DEPEND_0	CDF_CHAR	Epoch
BIAS_ON_OFF	FORMAT	CDF_CHAR	
BW	FIELDNAM	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	CATDESC	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	DISPLAY_TYPE	CDF_CHAR	
BW	VALIDMIN	CDF_UINT1	0
BW	VALIDMAX	CDF_UINT1	1
BW	SCALEMIN	CDF_UINT1	0
BW	SCALEMAX	CDF_UINT1	1
BW	FILLVAL	CDF_UINT1	255
BW	LABLAXIS	CDF_CHAR	
BW	UNITS	CDF_CHAR	
BW	VAR_TYPE	CDF_CHAR	support_data
BW	SCALETYP	CDF_CHAR	linear
BW	VAR_NOTES	CDF_CHAR	
BW	DEPEND_0	CDF_CHAR	Epoch
BW	FORMAT	CDF_CHAR	
SP0	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 0.
SP0	CATDESC	CDF_CHAR	Shaping of electrical data.
SP0	DISPLAY_TYPE	CDF_CHAR	
SP0	VALIDMIN	CDF_UINT1	0
SP0	VALIDMAX	CDF_UINT1	1
SP0	SCALEMIN	CDF_UINT1	0
SP0	SCALEMAX	CDF_UINT1	1
SP0	FILLVAL	CDF_UINT1	255
SP0	LABLAXIS	CDF_CHAR	
SP0	UNITS	CDF_CHAR	
SP0	VAR_TYPE	CDF_CHAR	support_data
SP0	SCALETYP	CDF_CHAR	linear

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **352**

Tab. 4.50 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SP0	VAR_NOTES	CDF_CHAR	
SP0	DEPEND_0	CDF_CHAR	Epoch
SP0	FORMAT	CDF_CHAR	
SP1	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 1.
SP1	CATDESC	CDF_CHAR	Shaping of electrical data.
SP1	DISPLAY_TYPE	CDF_CHAR	
SP1	VALIDMIN	CDF_UINT1	0
SP1	VALIDMAX	CDF_UINT1	1
SP1	SCALEMIN	CDF_UINT1	0
SP1	SCALEMAX	CDF_UINT1	1
SP1	FILLVAL	CDF_UINT1	255
SP1	LABLAXIS	CDF_CHAR	
SP1	UNITS	CDF_CHAR	
SP1	VAR_TYPE	CDF_CHAR	support_data
SP1	SCALETYP	CDF_CHAR	linear
SP1	VAR_NOTES	CDF_CHAR	
SP1	DEPEND_0	CDF_CHAR	Epoch
SP1	FORMAT	CDF_CHAR	
R0	FIELDNAM	CDF_CHAR	Rooting of electrical data for F0.
R0	CATDESC	CDF_CHAR	Rooting of electrical data.
R0	DISPLAY_TYPE	CDF_CHAR	
R0	VALIDMIN	CDF_UINT1	0
R0	VALIDMAX	CDF_UINT1	1
R0	SCALEMIN	CDF_UINT1	0
R0	SCALEMAX	CDF_UINT1	1
R0	FILLVAL	CDF_UINT1	255
R0	LABLAXIS	CDF_CHAR	
R0	UNITS	CDF_CHAR	
R0	VAR_TYPE	CDF_CHAR	support_data
R0	SCALETYP	CDF_CHAR	linear
R0	VAR_NOTES	CDF_CHAR	
R0	DEPEND_0	CDF_CHAR	Epoch
R0	FORMAT	CDF_CHAR	
R1	FIELDNAM	CDF_CHAR	Rooting of electrical data for F1.
R1	CATDESC	CDF_CHAR	Rooting of electrical data.
R1	DISPLAY_TYPE	CDF_CHAR	
R1	VALIDMIN	CDF_UINT1	0
R1	VALIDMAX	CDF_UINT1	1

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **353**

Tab. 4.50 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
R1	SCALEMIN	CDF_UINT1	0
R1	SCALEMAX	CDF_UINT1	1
R1	FILLVAL	CDF_UINT1	255
R1	LABLAXIS	CDF_CHAR	
R1	UNITS	CDF_CHAR	
R1	VAR_TYPE	CDF_CHAR	support_data
R1	SCALETYP	CDF_CHAR	linear
R1	VAR_NOTES	CDF_CHAR	
R1	DEPEND_0	CDF_CHAR	Epoch
R1	FORMAT	CDF_CHAR	
R2	FIELDNAM	CDF_CHAR	Rooting of electrical data for F2.
R2	CATDESC	CDF_CHAR	Rooting of electrical data.
R2	DISPLAY_TYPE	CDF_CHAR	
R2	VALIDMIN	CDF_UINT1	0
R2	VALIDMAX	CDF_UINT1	1
R2	SCALEMIN	CDF_UINT1	0
R2	SCALEMAX	CDF_UINT1	1
R2	FILLVAL	CDF_UINT1	255
R2	LABLAXIS	CDF_CHAR	
R2	UNITS	CDF_CHAR	
R2	VAR_TYPE	CDF_CHAR	support_data
R2	SCALETYP	CDF_CHAR	linear
R2	VAR_NOTES	CDF_CHAR	
R2	DEPEND_0	CDF_CHAR	Epoch
R2	FORMAT	CDF_CHAR	
BP2_CNT	FIELDNAM	CDF_CHAR	Number of BP2 sets read at F0 sampling frequency.
BP2_CNT	CATDESC	CDF_CHAR	Number of BP2 sets read at F0 sampling frequency.
BP2_CNT	DISPLAY_TYPE	CDF_CHAR	
BP2_CNT	VALIDMIN	CDF_UINT1	0
BP2_CNT	VALIDMAX	CDF_UINT1	22
BP2_CNT	SCALEMIN	CDF_UINT1	0
BP2_CNT	SCALEMAX	CDF_UINT1	22
BP2_CNT	FILLVAL	CDF_UINT1	255
BP2_CNT	LABLAXIS	CDF_CHAR	
BP2_CNT	UNITS	CDF_CHAR	
BP2_CNT	VAR_TYPE	CDF_CHAR	support_data
BP2_CNT	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 354

Tab. 4.50 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BP2_CNT	VAR_NOTES	CDF_CHAR	This indicates how many sets of BP1 have been read. Expected number is 22.
BP2_CNT	DEPEND_0	CDF_CHAR	Epoch
BP2_CNT	FORMAT	CDF_CHAR	
AUTO	FIELDNAM	CDF_CHAR	Component of autovariances from the EM data stream
AUTO	CATDESC	CDF_CHAR	Component of autovariances from the EM data stream
AUTO	DISPLAY_TYPE	CDF_CHAR	time_series
AUTO	VALIDMIN	CDF_REAL8	-1.0e+30
AUTO	VALIDMAX	CDF_REAL8	1.0e+30
AUTO	SCALEMIN	CDF_REAL8	-1.0e+30
AUTO	SCALEMAX	CDF_REAL8	1.0e+30
AUTO	FILLVAL	CDF_REAL8	-1.0e+31
AUTO	LABLAXIS	CDF_CHAR	
AUTO	UNITS	CDF_CHAR	
AUTO	VAR_TYPE	CDF_CHAR	data
AUTO	SCALETYP	CDF_CHAR	linear
AUTO	VAR_NOTES	CDF_CHAR	This variable contains the 5 autovariances values for a given BP2 set.
AUTO	DEPEND_0	CDF_CHAR	Epoch
AUTO	FORMAT	CDF_CHAR	
CROSS_RE	FIELDNAM	CDF_CHAR	CROSS_RE
CROSS_RE	CATDESC	CDF_CHAR	Real part of complex cross correlations from the EM data
CROSS_RE	DISPLAY_TYPE	CDF_CHAR	time_series
CROSS_RE	VALIDMIN	CDF_REAL4	0.0
CROSS_RE	VALIDMAX	CDF_REAL4	1.0
CROSS_RE	SCALEMIN	CDF_REAL4	0.0
CROSS_RE	SCALEMAX	CDF_REAL4	1.0
CROSS_RE	FILLVAL	CDF_REAL4	-1.0e+31
CROSS_RE	LABLAXIS	CDF_CHAR	
CROSS_RE	UNITS	CDF_CHAR	
CROSS_RE	VAR_TYPE	CDF_CHAR	data
CROSS_RE	SCALETYP	CDF_CHAR	linear
CROSS_RE	VAR_NOTES	CDF_CHAR	This variable contains the 10 real parts of complex values for a given BP2 set.
CROSS_RE	DEPEND_0	CDF_CHAR	Epoch


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 355

Tab. 4.50 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
CROSS_RE	FORMAT	CDF_CHAR	
CROSS_IM	FIELDNAM	CDF_CHAR	CROSS_IM
CROSS_IM	CATDESC	CDF_CHAR	Imaginary part of complex cross correlations from the EM data
CROSS_IM	DISPLAY_TYPE	CDF_CHAR	time_series
CROSS_IM	VALIDMIN	CDF_REAL4	0.0
CROSS_IM	VALIDMAX	CDF_REAL4	1.0
CROSS_IM	SCALEMIN	CDF_REAL4	0.0
CROSS_IM	SCALEMAX	CDF_REAL4	1.0
CROSS_IM	FILLVAL	CDF_REAL4	-1.0e+31
CROSS_IM	LABLAXIS	CDF_CHAR	
CROSS_IM	UNITS	CDF_CHAR	
CROSS_IM	VAR_TYPE	CDF_CHAR	data
CROSS_IM	SCALETYP	CDF_CHAR	linear
CROSS_IM	VAR_NOTES	CDF_CHAR	This variable contains the 10 imaginary parts of complex values for a given BP2 set.
CROSS_IM	DEPEND_0	CDF_CHAR	Epoch
CROSS_IM	FORMAT	CDF_CHAR	
ACQUISITION_TIME_UNITS	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_UNITS
ACQUISITION_TIME_UNITS	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME_UNIT_PTR attribute
ACQUISITION_TIME_UNITS	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_UNITS	FORMAT	CDF_CHAR	A16
ACQUISITION_TIME_LABEL	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME_LABEL	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME
ACQUISITION_TIME_LABEL	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_LABEL	FORMAT	CDF_CHAR	A32
SCET	FIELDNAM	CDF_CHAR	Spacecraft Elapsed Time
SCET	CATDESC	CDF_CHAR	Elapsed Time of the onboard clock
SCET	VALIDMIN	CDF_REAL8	0.0
SCET	VALIDMAX	CDF_REAL8	1.0e+31
SCET	SCALEMIN	CDF_REAL8	0.0
SCET	SCALEMAX	CDF_REAL8	1.0e+31
SCET	FILLVAL	CDF_REAL8	-1.0e+31
SCET	LABLAXIS	CDF_CHAR	Spacecraft Elapsed Time (Ticks)

continues on next page


	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 356

Tab. 4.50 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SCET	UNITS	CDF_CHAR	Ticks
SCET	VAR_TYPE	CDF_CHAR	support_data
SCET	SCALETYP	CDF_CHAR	linear
SCET	MONOTON	CDF_CHAR	INCREASE
SCET	TIME_BASE	CDF_CHAR	Spacecraft onboard clock
SCET	TIME_SCALE	CDF_CHAR	Spacecraft onboard clock
SCET	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
SCET	VAR_NOTES	CDF_CHAR	Spacecraft Elapsed Time
SCET	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I3.3

4.1.2.23.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
ACQUISITION_TIME_UNITS	1	s
ACQUISITION_TIME_UNITS	2	s / 65536
ACQUISITION_TIME_LABEL	1	CUC coarse part time
ACQUISITION_TIME_LABEL	2	CUC fine part time

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 357

4.1.2.24 SOLO_L1_RPW-LFR-SBM2-CWF data product

The “SOLO_L1_RPW-LFR-SBM2-CWF” data product contains the uncalibrated LFR receiver Continuous Waveform data for SBM1 events. The “SOLO_L1_RPW-LFR-SBM2-CWF” data are written in CDF format files. There is a single file per SBM2 event data downlinked on-ground. The file is generated from data in the corresponding SOLO_L0_RPW parent file.

4.1.2.24.1 Filename

```
solo_L1_rpw-lfr-sbm2-cwf_[YYYYMMDDThhmmss1- YYYYMMDDThhmmss2]_V[version].  
↪cdf
```

4.1.2.24.2 Expected cadence and data volume


Nominal cadence: 1 file per SBM2 event

Expected data volume: 150 MB per file

4.1.2.24.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_FORMAT	1	CDF_CHAR	CDF
ACCESS_URL	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-LFR-SBM2-CWF> RPW Low Frequency Receiver Continuous Waveform data in SBM2 mode
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 358

Tab. 4.51 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L1_rpw-lfr-sbm2-cwf
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, LFR L1 parameters
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	July 2015 : initial release, B. KATRA (CNRS-LPP)
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: March 2020 : Standardize SAMPLING_RATE and delete Test_* g.attrs - X.Bonnin (CNRS, LESIA)
MODS	5	CDF_CHAR	V07: Removing POST_GAP_FLAG zvar and UCD vattr. (X.Bonnin, 09/2020)
PACKET_SRDB_ID	1	CDF_CHAR	
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 359

Tab. 4.51 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L1_RPW-LFR-SBM2-CWF
Skeleton_version	1	CDF_CHAR	07
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW LFR level 1 SBM2 continuous waveform data of the current SBM2 event.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L1>Level 1 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SBM2-CWF>SBM2-CWF
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L1_RPW-LFR-SBM2-CWF
OBS_ID	1	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 360


4.1.2.24.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
ACQUISITION_TIME	CDF_UINT4	1	1	2
QUALITY_FLAG	CDF_UINT1	1	0	
COMMON_BIA_STATUS_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
BIAS_MODE_MUX_SET	CDF_UINT1	1	0	
BIAS_MODE_HV_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS1_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS2_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS3_ENABLED	CDF_UINT1	1	0	
BIAS_ON_OFF	CDF_UINT1	1	0	
BW	CDF_UINT1	1	0	
SP0	CDF_UINT1	1	0	
SP1	CDF_UINT1	1	0	
R0	CDF_UINT1	1	0	
R1	CDF_UINT1	1	0	
R2	CDF_UINT1	1	0	
V	CDF_INT2	1	0	
E	CDF_INT2	1	1	2
B	CDF_INT2	1	1	3
ACQUISITION_TIME_UNITS	CDF_CHAR	16	1	2
ACQUISITION_TIME_LABEL	CDF_CHAR	32	1	2
SCET	CDF_REAL8	1	0	
SYNCHRO_FLAG	CDF_UINT1	1	0	
SAMPLING_RATE	CDF_REAL4	1	0	

4.1.2.24.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 361

Tab. 4.52 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	Resolution	CDF_CHAR	15258 ns
Epoch	Bin_location	CDF_CHAR	0.5
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file. 1 Epoch time refers to the time of the samples in the file.
ACQUISITION_TIME	FIELDNAM	CDF_CHAR	CCSDS CUC Acquisition time as returned in TM packets
ACQUISITION_TIME	CATDESC	CDF_CHAR	CCSDS CUC format LFR time, coarse and fine parts of the samples of current file.
ACQUISITION_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
ACQUISITION_TIME	VALIDMIN	CDF_UINT4	0
ACQUISITION_TIME	VALIDMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	SCALEMIN	CDF_UINT4	0
ACQUISITION_TIME	SCALEMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	FILLVAL	CDF_UINT4	4294967295
ACQUISITION_TIME	VAR_TYPE	CDF_CHAR	support_data
ACQUISITION_TIME	SCALETYP	CDF_CHAR	linear
ACQUISITION_TIME	MONOTON	CDF_CHAR	INCREASE
ACQUISITION_TIME	TIME_BASE	CDF_CHAR	2000-01-01T00:00:00
ACQUISITION_TIME	TIME_SCALE	CDF_CHAR	RPW DPU clock


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 362

Tab. 4.52 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
ACQUISITION_TIME	VAR_NOTES	CDF_CHAR	Local time measured by the RPW LFR receiver (Coarse and fine parts of the CUC format) of the samples of current file.
ACQUISITION_TIME	DEPEND_0	CDF_CHAR	Epoch
ACQUISITION_TIME	FORMAT	CDF_CHAR	E12.2
ACQUISITION_TIME	LABL_PTR_1	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME	UNIT_PTR	CDF_CHAR	ACQUISITION_TIME_UNITS
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
COMMON_BIA_STATUS_FLAG	FIELDNAM	CDF_CHAR	COMMON_BIA_STATUS_FLAG
COMMON_BIA_STATUS_FLAG	CATDESC	CDF_CHAR	LFR common parameters and BIAS status info relevancy flag
COMMON_BIA_STATUS_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
COMMON_BIA_STATUS_FLAG	VALIDMIN	CDF_UINT1	0
COMMON_BIA_STATUS_FLAG	VALIDMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	SCALEMIN	CDF_UINT1	0
COMMON_BIA_STATUS_FLAG	SCALEMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	FILLVAL	CDF_UINT1	255
COMMON_BIA_STATUS_FLAG	LABLAXIS	CDF_CHAR	LFR common parameters and BIAS status info relevancy flag
COMMON_BIA_STATUS_FLAG	UNITS	CDF_CHAR	
COMMON_BIA_STATUS_FLAG	VAR_TYPE	CDF_CHAR	support_data
COMMON_BIA_STATUS_FLAG	SCALETYP	CDF_CHAR	linear

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 363

Tab. 4.52 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
COMMON_BIA_STATUS_FLAG	LFR_NOTES	CDF_CHAR	Flag to indicate the relevancy of LFR common parameters (SP0/1, R0/1/2, BW) and BIAS STATUS INFO which can be non representative for the first packet following a change in those parameters.
COMMON_BIA_STATUS_FLAG	DEPEND_0	CDF_CHAR	Epoch
COMMON_BIA_STATUS_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
BIAS_MODE_MUX_SET	FIELDNAM	CDF_CHAR	BIAS multiplexer setting
BIAS_MODE_MUX_SET	CATDESC	CDF_CHAR	Copy of multiplexer setting.
BIAS_MODE_MUX_SET	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_MUX_SET	VALIDMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	VALIDMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	SCALEMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	SCALEMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	FILLVAL	CDF_UINT1	255
BIAS_MODE_MUX_SET	LABLAXIS	CDF_CHAR	
BIAS_MODE_MUX_SET	UNITS	CDF_CHAR	
BIAS_MODE_MUX_SET	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_MUX_SET	SCALETYP	CDF_CHAR	linear

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **364**

Tab. 4.52 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_MUX_SET	VAR_NOTES	CDF_CHAR	Indicates the mode of BIAS multiplexer for a waveform acquisition. Possible values are
BIAS_MODE_MUX_SET	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_MUX_SET	FORMAT	CDF_CHAR	
BIAS_MODE_HV_ENABLED	FIELDNAM	CDF_CHAR	BIAS high voltage status
BIAS_MODE_HV_ENABLED	CATDESC	CDF_CHAR	Copy of enable/disable HV (+- 100V).
BIAS_MODE_HV_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_HV_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	FILLVAL	CDF_UINT1	255
BIAS_MODE_HV_ENABLED	LABLAXIS	CDF_CHAR	
BIAS_MODE_HV_ENABLED	UNITS	CDF_CHAR	
BIAS_MODE_HV_ENABLED	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_HV_ENABLED	SCALETYP	CDF_CHAR	linear
BIAS_MODE_HV_ENABLED	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS HV. Possible values are
BIAS_MODE_HV_ENABLED	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_HV_ENABLED	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	FIELDNAM	CDF_CHAR	BIAS probe 1 status
BIAS_MODE_BIAS1_ENABLED	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 1.
BIAS_MODE_BIAS1_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENABLED	FILLVAL	CDF_UINT1	255
BIAS_MODE_BIAS1_ENABLED	LABLAXIS	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	UNITS	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS1_ENABLED	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS1_ENABLED	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 1. Possible values are
BIAS_MODE_BIAS1_ENABLED	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS1_ENABLED	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS2_ENABLED	FIELDNAM	CDF_CHAR	BIAS probe 2 status

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **365**

Tab. 4.52 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_BIAS2_ENAB	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 2.
BIAS_MODE_BIAS2_ENAB	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENAB	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENAB	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENAB	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENAB	FILLVAL	CDF_UINT1	255
BIAS_MODE_BIAS2_ENAB	BLAXIS	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	UNITS	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	MAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS2_ENAB	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS2_ENAB	MAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 2. Possible values are
BIAS_MODE_BIAS2_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS2_ENAB	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	FIELDNAM	CDF_CHAR	BIAS probe 3 status
BIAS_MODE_BIAS3_ENAB	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 3.
BIAS_MODE_BIAS3_ENAB	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	FILLVAL	CDF_UINT1	255
BIAS_MODE_BIAS3_ENAB	BLAXIS	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	UNITS	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	MAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS3_ENAB	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS3_ENAB	MAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 3. Possible values are
BIAS_MODE_BIAS3_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS3_ENAB	FORMAT	CDF_CHAR	
BIAS_ON_OFF	FIELDNAM	CDF_CHAR	BIAS status
BIAS_ON_OFF	CATDESC	CDF_CHAR	Copy of BIAS status.
BIAS_ON_OFF	DISPLAY_TYPE	CDF_CHAR	
BIAS_ON_OFF	VALIDMIN	CDF_UINT1	0
BIAS_ON_OFF	VALIDMAX	CDF_UINT1	1
BIAS_ON_OFF	SCALEMIN	CDF_UINT1	0
BIAS_ON_OFF	SCALEMAX	CDF_UINT1	1
BIAS_ON_OFF	FILLVAL	CDF_UINT1	255

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **366**

Tab. 4.52 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_ON_OFF	LABLAXIS	CDF_CHAR	
BIAS_ON_OFF	UNITS	CDF_CHAR	
BIAS_ON_OFF	VAR_TYPE	CDF_CHAR	support_data
BIAS_ON_OFF	SCALETYP	CDF_CHAR	linear
BIAS_ON_OFF	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS. Possible values are
BIAS_ON_OFF	DEPEND_0	CDF_CHAR	Epoch
BIAS_ON_OFF	FORMAT	CDF_CHAR	
BW	FIELDNAM	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	CATDESC	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	DISPLAY_TYPE	CDF_CHAR	
BW	VALIDMIN	CDF_UINT1	0
BW	VALIDMAX	CDF_UINT1	1
BW	SCALEMIN	CDF_UINT1	0
BW	SCALEMAX	CDF_UINT1	1
BW	FILLVAL	CDF_UINT1	255
BW	LABLAXIS	CDF_CHAR	
BW	UNITS	CDF_CHAR	
BW	VAR_TYPE	CDF_CHAR	support_data
BW	SCALETYP	CDF_CHAR	linear
BW	VAR_NOTES	CDF_CHAR	
BW	DEPEND_0	CDF_CHAR	Epoch
BW	FORMAT	CDF_CHAR	
SP0	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 0.
SP0	CATDESC	CDF_CHAR	Shaping of electrical data.
SP0	DISPLAY_TYPE	CDF_CHAR	
SP0	VALIDMIN	CDF_UINT1	0
SP0	VALIDMAX	CDF_UINT1	1
SP0	SCALEMIN	CDF_UINT1	0
SP0	SCALEMAX	CDF_UINT1	1
SP0	FILLVAL	CDF_UINT1	255
SP0	LABLAXIS	CDF_CHAR	
SP0	UNITS	CDF_CHAR	
SP0	VAR_TYPE	CDF_CHAR	support_data
SP0	SCALETYP	CDF_CHAR	linear
SP0	VAR_NOTES	CDF_CHAR	
SP0	DEPEND_0	CDF_CHAR	Epoch
SP0	FORMAT	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 367

Tab. 4.52 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SP1	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 1.
SP1	CATDESC	CDF_CHAR	Shaping of electrical data.
SP1	DISPLAY_TYPE	CDF_CHAR	
SP1	VALIDMIN	CDF_UINT1	0
SP1	VALIDMAX	CDF_UINT1	1
SP1	SCALEMIN	CDF_UINT1	0
SP1	SCALEMAX	CDF_UINT1	1
SP1	FILLVAL	CDF_UINT1	255
SP1	LABLAXIS	CDF_CHAR	
SP1	UNITS	CDF_CHAR	
SP1	VAR_TYPE	CDF_CHAR	support_data
SP1	SCALETYP	CDF_CHAR	linear
SP1	VAR_NOTES	CDF_CHAR	
SP1	DEPEND_0	CDF_CHAR	Epoch
SP1	FORMAT	CDF_CHAR	
R0	FIELDNAM	CDF_CHAR	Rooting of electrical data for F0.
R0	CATDESC	CDF_CHAR	Rooting of electrical data.
R0	DISPLAY_TYPE	CDF_CHAR	
R0	VALIDMIN	CDF_UINT1	0
R0	VALIDMAX	CDF_UINT1	1
R0	SCALEMIN	CDF_UINT1	0
R0	SCALEMAX	CDF_UINT1	1
R0	FILLVAL	CDF_UINT1	255
R0	LABLAXIS	CDF_CHAR	
R0	UNITS	CDF_CHAR	
R0	VAR_TYPE	CDF_CHAR	support_data
R0	SCALETYP	CDF_CHAR	linear
R0	VAR_NOTES	CDF_CHAR	
R0	DEPEND_0	CDF_CHAR	Epoch
R0	FORMAT	CDF_CHAR	
R1	FIELDNAM	CDF_CHAR	Rooting of electrical data for F1.
R1	CATDESC	CDF_CHAR	Rooting of electrical data.
R1	DISPLAY_TYPE	CDF_CHAR	
R1	VALIDMIN	CDF_UINT1	0
R1	VALIDMAX	CDF_UINT1	1
R1	SCALEMIN	CDF_UINT1	0
R1	SCALEMAX	CDF_UINT1	1
R1	FILLVAL	CDF_UINT1	255


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 368

Tab. 4.52 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
R1	LABLAXIS	CDF_CHAR	
R1	UNITS	CDF_CHAR	
R1	VAR_TYPE	CDF_CHAR	support_data
R1	SCALETYP	CDF_CHAR	linear
R1	VAR_NOTES	CDF_CHAR	
R1	DEPEND_0	CDF_CHAR	Epoch
R1	FORMAT	CDF_CHAR	
R2	FIELDNAM	CDF_CHAR	Rooting of electrical data for F2.
R2	CATDESC	CDF_CHAR	Rooting of electrical data.
R2	DISPLAY_TYPE	CDF_CHAR	
R2	VALIDMIN	CDF_UINT1	0
R2	VALIDMAX	CDF_UINT1	1
R2	SCALEMIN	CDF_UINT1	0
R2	SCALEMAX	CDF_UINT1	1
R2	FILLVAL	CDF_UINT1	255
R2	LABLAXIS	CDF_CHAR	
R2	UNITS	CDF_CHAR	
R2	VAR_TYPE	CDF_CHAR	support_data
R2	SCALETYP	CDF_CHAR	linear
R2	VAR_NOTES	CDF_CHAR	
R2	DEPEND_0	CDF_CHAR	Epoch
R2	FORMAT	CDF_CHAR	
V	FIELDNAM	CDF_CHAR	Potential
V	CATDESC	CDF_CHAR	Potential value (V)
V	DISPLAY_TYPE	CDF_CHAR	time_series
V	VALIDMIN	CDF_INT2	-32767
V	VALIDMAX	CDF_INT2	32767
V	SCALEMIN	CDF_INT2	-32767
V	SCALEMAX	CDF_INT2	32767
V	FILLVAL	CDF_INT2	-32768
V	LABLAXIS	CDF_CHAR	
V	UNITS	CDF_CHAR	
V	VAR_TYPE	CDF_CHAR	data
V	SCALETYP	CDF_CHAR	linear
V	VAR_NOTES	CDF_CHAR	Potential value
V	DEPEND_0	CDF_CHAR	Epoch
V	FORMAT	CDF_CHAR	I6.5
E	FIELDNAM	CDF_CHAR	Electric field
E	CATDESC	CDF_CHAR	Electrical field values (E1 and E2)


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 369

Tab. 4.52 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
E	DISPLAY_TYPE	CDF_CHAR	time_series
E	VALIDMIN	CDF_INT2	-32767
E	VALIDMAX	CDF_INT2	32767
E	SCALEMIN	CDF_INT2	-32767
E	SCALEMAX	CDF_INT2	32767
E	FILLVAL	CDF_INT2	-32768
E	LABLAXIS	CDF_CHAR	
E	UNITS	CDF_CHAR	
E	VAR_TYPE	CDF_CHAR	data
E	SCALETYP	CDF_CHAR	linear
E	VAR_NOTES	CDF_CHAR	2 entry array with electrical field values (E1 and E2)
E	DEPEND_0	CDF_CHAR	Epoch
E	FORMAT	CDF_CHAR	I6.5
B	FIELDNAM	CDF_CHAR	Magnetic field
B	CATDESC	CDF_CHAR	Magnetic field values (B1, B2 and B3)
B	DISPLAY_TYPE	CDF_CHAR	time_series
B	VALIDMIN	CDF_INT2	-32767
B	VALIDMAX	CDF_INT2	32767
B	SCALEMIN	CDF_INT2	-32767
B	SCALEMAX	CDF_INT2	32767
B	FILLVAL	CDF_INT2	-32768
B	LABLAXIS	CDF_CHAR	
B	UNITS	CDF_CHAR	
B	VAR_TYPE	CDF_CHAR	data
B	SCALETYP	CDF_CHAR	linear
B	VAR_NOTES	CDF_CHAR	3 entry array with magnetic field values (B1,B2 and B3)
B	DEPEND_0	CDF_CHAR	Epoch
B	FORMAT	CDF_CHAR	I6.5
ACQUISITION_TIME_UNITS	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_UNITS
ACQUISITION_TIME_UNITS	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME_UNIT_PTR attribute
ACQUISITION_TIME_UNITS	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_UNITS	FORMAT	CDF_CHAR	A16
ACQUISITION_TIME_LABEL	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME_LABEL	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME
ACQUISITION_TIME_LABEL	VAR_TYPE	CDF_CHAR	metadata


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 370

Tab. 4.52 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
ACQUISITION_TIME_LABEL	EORMAT	CDF_CHAR	A32
SCET	FIELDNAM	CDF_CHAR	Spacecraft Elapsed Time
SCET	CATDESC	CDF_CHAR	Elapsed Time of the onboard clock
SCET	VALIDMIN	CDF_REAL8	0.0
SCET	VALIDMAX	CDF_REAL8	1.0e+31
SCET	SCALEMIN	CDF_REAL8	0.0
SCET	SCALEMAX	CDF_REAL8	1.0e+31
SCET	FILLVAL	CDF_REAL8	-1.0e+31
SCET	LABLAXIS	CDF_CHAR	Spacecraft Elapsed Time (Ticks)
SCET	UNITS	CDF_CHAR	Ticks
SCET	VAR_TYPE	CDF_CHAR	support_data
SCET	SCALETYP	CDF_CHAR	linear
SCET	MONOTON	CDF_CHAR	INCREASE
SCET	TIME_BASE	CDF_CHAR	Spacecraft onboard clock
SCET	TIME_SCALE	CDF_CHAR	Spacecraft onboard clock
SCET	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
SCET	VAR_NOTES	CDF_CHAR	Spacecraft Elapsed Time
SCET	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 371

Tab. 4.52 – continued from previous page


Variable Name	Attribute Name	Data Type	Value
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I3.3
SAMPLING_RATE	FIELDNAM	CDF_CHAR	Sampling rate
SAMPLING_RATE	CATDESC	CDF_CHAR	Sampling frequency of the waveform
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	VALIDMIN	CDF_REAL4	16.0
SAMPLING_RATE	VALIDMAX	CDF_REAL4	24576.0
SAMPLING_RATE	SCALEMIN	CDF_REAL4	16.0
SAMPLING_RATE	SCALEMAX	CDF_REAL4	24576.0
SAMPLING_RATE	FILLVAL	CDF_REAL4	-1.0e+31
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Fe
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	support_data
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	sampling frequency of the waveform : F0, F1, F2 or F3
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	FORMAT	CDF_CHAR	F8.2

4.1.2.24.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
ACQUISITION_TIME_UNITS	1	s
ACQUISITION_TIME_UNITS	2	s / 65536
ACQUISITION_TIME_LABEL	1	CUC coarse part time
ACQUISITION_TIME_LABEL	2	CUC fine part time

4.1.2.25 SOLO_L1_RPW-LFR-SBM2-BP1 data product

The “SOLO_L1_RPW-LFR-SBM2-BP1” data product contains the uncalibrated LFR receiver Basic Parameters 1 data for SBM2 events. The “SOLO_L1_RPW-LFR-SBM2-BP1” data are written in CDF format files. There is a single file per SBM2 event data downlinked on-ground. The file is generated from data in the corresponding RPW SOLO_L0_RPW parent file.

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 372

4.1.2.25.1 Filename

```
solo_L1_rpw-lfr-sbm2-bp1_[YYYYMMDDThhmmss1- YYYYMMDDThhmmss2]_V[version].  
↪cdf
```

4.1.2.25.2 Expected cadence and data volume


Nominal cadence: 1 file per SBM2 event

Expected data volume: 90 MB per file

4.1.2.25.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_FORMAT	1	CDF_CHAR	CDF
ACCESS_URL	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-LFR-SBM2-BP1> RPW Low Frequency Receiver Basic parameters set 1 data in SBM2 mode
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L1_rpw-lfr-sbm2-bp1
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, LFR L1 parameters
Mission_group	1	CDF_CHAR	Solar Orbiter


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 373

Tab. 4.53 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
MODS	1	CDF_CHAR	July 2015 : initial release, B. KATRA (CNRS-LPP)
MODS	2	CDF_CHAR	november 2015 : fix of zVariable BP1 structure+attributes updates , B. KATRA (CNRS-LPP)
MODS	3	CDF_CHAR	Dec. 2015: Update to be compliant with the ROC-TST-GSE-SPC-00017-LES 1.3 doc.
MODS	4	CDF_CHAR	Dec. 2015 : fix of zVar dims for science data, B. KATRA (CNRS-LPP) + X.Bonnin (LESIA-CNRS)
MODS	5	CDF_CHAR	Sept. 2016 : upgrade to skt V02 + attributes updated for zVar EPOCH and ACQUISITION_TIME, B. KATRA (CNRS-LPP)
MODS	6	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	7	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	8	CDF_CHAR	V06: March 2020 : Delete Test_* g.attr - X.Bonnin (CNRS, LESIA)
MODS	9	CDF_CHAR	V07: Removing POST_GAP_FLAG zvar and UCD vattr. (X.Bonnin, 09/2020)
PACKET_SRDB_ID	1	CDF_CHAR	
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
ROC_REFERENCE	1	CDF_CHAR	ROC-TST-GSE-SPC-00017-LES_Issue02_Rev0(Data_format_and_metadata_data_ground_Data).pdf

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 374

Tab. 4.53 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L1_RPW-LFR-SBM2-BP1
Skeleton_version	1	CDF_CHAR	08
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
Test_config_id	1	CDF_CHAR	
Test_request_name	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW LFR level 1 SBM2 BP1 data of the current test.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L1>Level 1 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SBM2-BP1>SBM2-BP1
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev4
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L1_RPW-LFR-SBM2-BP1
OBS_ID	1	CDF_CHAR	



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01


Revision
02

Date: September 29, 2020

Page: **375**

4.1.2.25.4 zVariables


Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
ACQUISITION_TIME	CDF_UINT4	1	1	2
QUALITY_FLAG	CDF_UINT1	1	0	
COMMON_BIA_STATUS_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
FREQ	CDF_UINT1	1	0	
BIAS_MODE_MUX_SET	CDF_UINT1	1	0	
BIAS_MODE_HV_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS1_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS2_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS3_ENABLED	CDF_UINT1	1	0	
BIAS_ON_OFF	CDF_UINT1	1	0	
BW	CDF_UINT1	1	0	
SP0	CDF_UINT1	1	0	
SP1	CDF_UINT1	1	0	
R0	CDF_UINT1	1	0	
R1	CDF_UINT1	1	0	
R2	CDF_UINT1	1	0	
BP1_CNT	CDF_UINT1	1	0	
PE	CDF_REAL8	1	1	26
PB	CDF_REAL8	1	1	26
NVEC_V0	CDF_REAL4	1	1	26
NVEC_V1	CDF_REAL4	1	1	26
NVEC_V2	CDF_UINT1	1	1	26
ELLIP	CDF_REAL4	1	1	26
DOP	CDF_REAL4	1	1	26
SX_REA	CDF_REAL8	1	1	26
SX_ARG	CDF_UINT1	1	1	26
VPHI_REA	CDF_REAL8	1	1	26
VPHI_ARG	CDF_UINT1	1	1	26
ACQUISITION_TIME_UNITS	CDF_CHAR	16	1	2
ACQUISITION_TIME_LABEL	CDF_CHAR	32	1	2
SCET	CDF_REAL8	1	0	
SYNCHRO_FLAG	CDF_UINT1	1	0	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 376

4.1.2.25.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	Resolution	CDF_CHAR	15258 ns
Epoch	Bin_location	CDF_CHAR	0.5
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file. 1 Epoch time refers to the time of the samples in the file.
ACQUISITION_TIME	FIELDNAM	CDF_CHAR	ACQUISITION_TIME
ACQUISITION_TIME	CATDESC	CDF_CHAR	LFR acquisition time for set of BP2 at a given frequency (F0, F1 or F2)
ACQUISITION_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
ACQUISITION_TIME	VALIDMIN	CDF_UINT4	0
ACQUISITION_TIME	VALIDMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	SCALEMIN	CDF_UINT4	0
ACQUISITION_TIME	SCALEMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	FILLVAL	CDF_UINT4	4294967295
ACQUISITION_TIME	VAR_TYPE	CDF_CHAR	support_data
ACQUISITION_TIME	SCALETYP	CDF_CHAR	linear

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 377

Tab. 4.55 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
ACQUISITION_TIME	MONOTON	CDF_CHAR	INCREASE
ACQUISITION_TIME	TIME_BASE	CDF_CHAR	LFR Time base
ACQUISITION_TIME	TIME_SCALE	CDF_CHAR	DPU clock
ACQUISITION_TIME	REFERENCE_POSITION	CDF_CHAR	Rotating Earth Geoid
ACQUISITION_TIME	VAR_NOTES	CDF_CHAR	Local time measured by the RPW LFR receiver (Coarse and fine parts of the CUC format).
ACQUISITION_TIME	DEPEND_0	CDF_CHAR	Epoch
ACQUISITION_TIME	FORMAT	CDF_CHAR	E12.2
ACQUISITION_TIME	LABL_PTR_1	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME	UNIT_PTR	CDF_CHAR	ACQUISITION_TIME_UNITS
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
COMMON_BIA_STATUS_FLAG	FIELDNAM	CDF_CHAR	COMMON_BIA_STATUS_FLAG
COMMON_BIA_STATUS_FLAG	CATDESC	CDF_CHAR	LFR common parameters and BIAS status info relevancy flag
COMMON_BIA_STATUS_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
COMMON_BIA_STATUS_FLAG	VALIDMIN	CDF_UINT1	0
COMMON_BIA_STATUS_FLAG	VALIDMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	SCALEMIN	CDF_UINT1	0
COMMON_BIA_STATUS_FLAG	SCALEMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	FILLVAL	CDF_UINT1	255
COMMON_BIA_STATUS_FLAG	LABLAXIS	CDF_CHAR	LFR common parameters and BIAS status info relevancy flag

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **378**

Tab. 4.55 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
COMMON_BIA_STATUS_FLAGS	UNITS	CDF_CHAR	
COMMON_BIA_STATUS_FLAGS	VAR_TYPE	CDF_CHAR	support_data
COMMON_BIA_STATUS_FLAGS	SCALETYP	CDF_CHAR	linear
COMMON_BIA_STATUS_FLAGS	VAR_NOTES	CDF_CHAR	Flag to indicate the relevancy of LFR common parameters (SP0/1, R0/1/2, BW) and BIAS STATUS INFO which can be non representative for the first packet following a change in those parameters.
COMMON_BIA_STATUS_FLAGS	DEPEND_0	CDF_CHAR	Epoch
COMMON_BIA_STATUS_FLAGS	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
FREQ	FIELDNAM	CDF_CHAR	Sampling frequency of the BP1
FREQ	CATDESC	CDF_CHAR	Sampling frequency of the BP1
FREQ	DISPLAY_TYPE	CDF_CHAR	
FREQ	VALIDMIN	CDF_UINT1	0
FREQ	VALIDMAX	CDF_UINT1	1
FREQ	SCALEMIN	CDF_UINT1	0
FREQ	SCALEMAX	CDF_UINT1	1
FREQ	FILLVAL	CDF_UINT1	255
FREQ	LABLAXIS	CDF_CHAR	
FREQ	UNITS	CDF_CHAR	

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **379**

Tab. 4.55 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
FREQ	VAR_TYPE	CDF_CHAR	support_data
FREQ	SCALETYP	CDF_CHAR	linear
FREQ	VAR_NOTES	CDF_CHAR	Index to indicate the sampling frequency of the SBM2 mode BP1 : F0 or F1 in order to use only one skeleton for the 2 sbm2 mode bp1 products of ICD.
FREQ	DEPEND_0	CDF_CHAR	Epoch
FREQ	FORMAT	CDF_CHAR	
BIAS_MODE_MUX_SET	FIELDNAM	CDF_CHAR	BIAS multiplexer setting
BIAS_MODE_MUX_SET	CATDESC	CDF_CHAR	Copy of multiplexer setting.
BIAS_MODE_MUX_SET	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_MUX_SET	VALIDMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	VALIDMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	SCALEMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	SCALEMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	FILLVAL	CDF_UINT1	255
BIAS_MODE_MUX_SET	LABLAXIS	CDF_CHAR	
BIAS_MODE_MUX_SET	UNITS	CDF_CHAR	
BIAS_MODE_MUX_SET	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_MUX_SET	SCALETYP	CDF_CHAR	linear
BIAS_MODE_MUX_SET	VAR_NOTES	CDF_CHAR	Indicates the mode of BIAS multiplexer for a set of BP1 parameters. Possible values are 0 : Standard operation. 1 : Probe 1 fails. 2 : Probe 2 fails. 3 : Probe 3 fails. 4 : Calibration mode 0. 5 : Calibration mode 1. 6 : Calibration mode 2. 7 : Calibration mode 3.
BIAS_MODE_MUX_SET	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_MUX_SET	FORMAT	CDF_CHAR	
BIAS_MODE_HV_ENABLED	FIELDNAM	CDF_CHAR	BIAS high voltage status
BIAS_MODE_HV_ENABLED	CATDESC	CDF_CHAR	Copy of enable/disable HV (+- 100V).
BIAS_MODE_HV_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_HV_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	SCALEMAX	CDF_UINT1	1

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **380**

Tab. 4.55 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_HV_ENABLED	FILLVAL	CDF_UINT1	255
BIAS_MODE_HV_ENABLED	LABLAXIS	CDF_CHAR	
BIAS_MODE_HV_ENABLED	UNITS	CDF_CHAR	
BIAS_MODE_HV_ENABLED	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_HV_ENABLED	SCALETYP	CDF_CHAR	linear
BIAS_MODE_HV_ENABLED	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS HV. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_HV_ENABLED	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_HV_ENABLED	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	HELDNAM	CDF_CHAR	BIAS probe 1 status
BIAS_MODE_BIAS1_ENABLED	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 1.
BIAS_MODE_BIAS1_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENABLED	FILLVAL	CDF_UINT1	255
BIAS_MODE_BIAS1_ENABLED	LABLAXIS	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	UNITS	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS1_ENABLED	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS1_ENABLED	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 1. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS1_ENABLED	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS1_ENABLED	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS2_ENABLED	HELDNAM	CDF_CHAR	BIAS probe 2 status
BIAS_MODE_BIAS2_ENABLED	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 2.
BIAS_MODE_BIAS2_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS2_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENABLED	FILLVAL	CDF_UINT1	255
BIAS_MODE_BIAS2_ENABLED	LABLAXIS	CDF_CHAR	
BIAS_MODE_BIAS2_ENABLED	UNITS	CDF_CHAR	
BIAS_MODE_BIAS2_ENABLED	VAR_TYPE	CDF_CHAR	support_data

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **381**

Tab. 4.55 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_BIAS2_ENAB	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS2_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 2. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS2_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS2_ENAB	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	FIELDNAM	CDF_CHAR	BIAS probe 3 status
BIAS_MODE_BIAS3_ENAB	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 3.
BIAS_MODE_BIAS3_ENAB	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	FILLVAL	CDF_UINT1	255
BIAS_MODE_BIAS3_ENAB	LABLAXIS	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	UNITS	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS3_ENAB	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS3_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 3. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS3_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS3_ENAB	FORMAT	CDF_CHAR	
BIAS_ON_OFF	FIELDNAM	CDF_CHAR	BIAS status
BIAS_ON_OFF	CATDESC	CDF_CHAR	Copy of BIAS status.
BIAS_ON_OFF	DISPLAY_TYPE	CDF_CHAR	
BIAS_ON_OFF	VALIDMIN	CDF_UINT1	0
BIAS_ON_OFF	VALIDMAX	CDF_UINT1	1
BIAS_ON_OFF	SCALEMIN	CDF_UINT1	0
BIAS_ON_OFF	SCALEMAX	CDF_UINT1	1
BIAS_ON_OFF	FILLVAL	CDF_UINT1	255
BIAS_ON_OFF	LABLAXIS	CDF_CHAR	
BIAS_ON_OFF	UNITS	CDF_CHAR	
BIAS_ON_OFF	VAR_TYPE	CDF_CHAR	support_data
BIAS_ON_OFF	SCALETYP	CDF_CHAR	linear

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 382

Tab. 4.55 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_ON_OFF	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS. Possible values are OFF = 0 - Power line off. ON = 1 - Power line on.
BIAS_ON_OFF	DEPEND_0	CDF_CHAR	Epoch
BIAS_ON_OFF	FORMAT	CDF_CHAR	
BW	FIELDNAM	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	CATDESC	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	DISPLAY_TYPE	CDF_CHAR	
BW	VALIDMIN	CDF_UINT1	0
BW	VALIDMAX	CDF_UINT1	1
BW	SCALEMIN	CDF_UINT1	0
BW	SCALEMAX	CDF_UINT1	1
BW	FILLVAL	CDF_UINT1	255
BW	LABLAXIS	CDF_CHAR	
BW	UNITS	CDF_CHAR	
BW	VAR_TYPE	CDF_CHAR	support_data
BW	SCALETYP	CDF_CHAR	linear
BW	VAR_NOTES	CDF_CHAR	
BW	DEPEND_0	CDF_CHAR	Epoch
BW	FORMAT	CDF_CHAR	
SP0	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 0.
SP0	CATDESC	CDF_CHAR	Shaping of electrical data.
SP0	DISPLAY_TYPE	CDF_CHAR	
SP0	VALIDMIN	CDF_UINT1	0
SP0	VALIDMAX	CDF_UINT1	1
SP0	SCALEMIN	CDF_UINT1	0
SP0	SCALEMAX	CDF_UINT1	1
SP0	FILLVAL	CDF_UINT1	255
SP0	LABLAXIS	CDF_CHAR	
SP0	UNITS	CDF_CHAR	
SP0	VAR_TYPE	CDF_CHAR	support_data
SP0	SCALETYP	CDF_CHAR	linear
SP0	VAR_NOTES	CDF_CHAR	
SP0	DEPEND_0	CDF_CHAR	Epoch
SP0	FORMAT	CDF_CHAR	
SP1	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 1.

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **383**

Tab. 4.55 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SP1	CATDESC	CDF_CHAR	Shaping of electrical data.
SP1	DISPLAY_TYPE	CDF_CHAR	
SP1	VALIDMIN	CDF_UINT1	0
SP1	VALIDMAX	CDF_UINT1	1
SP1	SCALEMIN	CDF_UINT1	0
SP1	SCALEMAX	CDF_UINT1	1
SP1	FILLVAL	CDF_UINT1	255
SP1	LABLAXIS	CDF_CHAR	
SP1	UNITS	CDF_CHAR	
SP1	VAR_TYPE	CDF_CHAR	support_data
SP1	SCALETYP	CDF_CHAR	linear
SP1	VAR_NOTES	CDF_CHAR	
SP1	DEPEND_0	CDF_CHAR	Epoch
SP1	FORMAT	CDF_CHAR	
R0	FIELDNAM	CDF_CHAR	Rooting of electrical data for F0.
R0	CATDESC	CDF_CHAR	Rooting of electrical data.
R0	DISPLAY_TYPE	CDF_CHAR	
R0	VALIDMIN	CDF_UINT1	0
R0	VALIDMAX	CDF_UINT1	1
R0	SCALEMIN	CDF_UINT1	0
R0	SCALEMAX	CDF_UINT1	1
R0	FILLVAL	CDF_UINT1	255
R0	LABLAXIS	CDF_CHAR	
R0	UNITS	CDF_CHAR	
R0	VAR_TYPE	CDF_CHAR	support_data
R0	SCALETYP	CDF_CHAR	linear
R0	VAR_NOTES	CDF_CHAR	
R0	DEPEND_0	CDF_CHAR	Epoch
R0	FORMAT	CDF_CHAR	
R1	FIELDNAM	CDF_CHAR	Rooting of electrical data for F1.
R1	CATDESC	CDF_CHAR	Rooting of electrical data.
R1	DISPLAY_TYPE	CDF_CHAR	
R1	VALIDMIN	CDF_UINT1	0
R1	VALIDMAX	CDF_UINT1	1
R1	SCALEMIN	CDF_UINT1	0
R1	SCALEMAX	CDF_UINT1	1
R1	FILLVAL	CDF_UINT1	255
R1	LABLAXIS	CDF_CHAR	
R1	UNITS	CDF_CHAR	

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **384**

Tab. 4.55 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
R1	VAR_TYPE	CDF_CHAR	support_data
R1	SCALETYP	CDF_CHAR	linear
R1	VAR_NOTES	CDF_CHAR	
R1	DEPEND_0	CDF_CHAR	Epoch
R1	FORMAT	CDF_CHAR	
R2	FIELDNAM	CDF_CHAR	Rooting of electrical data for F2.
R2	CATDESC	CDF_CHAR	Rooting of electrical data.
R2	DISPLAY_TYPE	CDF_CHAR	
R2	VALIDMIN	CDF_UINT1	0
R2	VALIDMAX	CDF_UINT1	1
R2	SCALEMIN	CDF_UINT1	0
R2	SCALEMAX	CDF_UINT1	1
R2	FILLVAL	CDF_UINT1	255
R2	LABLAXIS	CDF_CHAR	
R2	UNITS	CDF_CHAR	
R2	VAR_TYPE	CDF_CHAR	support_data
R2	SCALETYP	CDF_CHAR	linear
R2	VAR_NOTES	CDF_CHAR	
R2	DEPEND_0	CDF_CHAR	Epoch
R2	FORMAT	CDF_CHAR	
BP1_CNT	FIELDNAM	CDF_CHAR	BP1_CNT
BP1_CNT	CATDESC	CDF_CHAR	Number of BP1 sets read for a given sampling frequency(F0 or F1).
BP1_CNT	DISPLAY_TYPE	CDF_CHAR	
BP1_CNT	VALIDMIN	CDF_UINT1	0
BP1_CNT	VALIDMAX	CDF_UINT1	1
BP1_CNT	SCALEMIN	CDF_UINT1	0
BP1_CNT	SCALEMAX	CDF_UINT1	1
BP1_CNT	FILLVAL	CDF_UINT1	255
BP1_CNT	LABLAXIS	CDF_CHAR	
BP1_CNT	UNITS	CDF_CHAR	
BP1_CNT	VAR_TYPE	CDF_CHAR	support_data
BP1_CNT	SCALETYP	CDF_CHAR	linear
BP1_CNT	VAR_NOTES	CDF_CHAR	This indicates how many sets of BP1 have been read. Expected numbers are 22 for F0 and 26 for F1.
BP1_CNT	DEPEND_0	CDF_CHAR	Epoch
BP1_CNT	FORMAT	CDF_CHAR	

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **385**

Tab. 4.55 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
PE	FIELDNAM	CDF_CHAR	Spectral power of E field
PE	CATDESC	CDF_CHAR	Spectral power of E field
PE	DISPLAY_TYPE	CDF_CHAR	time_series
PE	VALIDMIN	CDF_REAL8	0.0
PE	VALIDMAX	CDF_REAL8	1.0e+30
PE	SCALEMIN	CDF_REAL8	0.0
PE	SCALEMAX	CDF_REAL8	1.0e+30
PE	FILLVAL	CDF_REAL8	-1.0e+31
PE	LABLAXIS	CDF_CHAR	
PE	UNITS	CDF_CHAR	
PE	VAR_TYPE	CDF_CHAR	data
PE	SCALETYP	CDF_CHAR	linear
PE	VAR_NOTES	CDF_CHAR	
PE	DEPEND_0	CDF_CHAR	Epoch
PE	FORMAT	CDF_CHAR	
PB	FIELDNAM	CDF_CHAR	Spectral power of B field
PB	CATDESC	CDF_CHAR	Spectral power of B field
PB	DISPLAY_TYPE	CDF_CHAR	time_series
PB	VALIDMIN	CDF_REAL8	0.0
PB	VALIDMAX	CDF_REAL8	1.0e+30
PB	SCALEMIN	CDF_REAL8	0.0
PB	SCALEMAX	CDF_REAL8	1.0e+30
PB	FILLVAL	CDF_REAL8	-1.0e+31
PB	LABLAXIS	CDF_CHAR	
PB	UNITS	CDF_CHAR	
PB	VAR_TYPE	CDF_CHAR	data
PB	SCALETYP	CDF_CHAR	linear
PB	VAR_NOTES	CDF_CHAR	
PB	DEPEND_0	CDF_CHAR	Epoch
PB	FORMAT	CDF_CHAR	
NVEC_V0	FIELDNAM	CDF_CHAR	NVEC_V0
NVEC_V0	CATDESC	CDF_CHAR	Component 0 of wave normal vector from magnetic field
NVEC_V0	DISPLAY_TYPE	CDF_CHAR	time_series
NVEC_V0	VALIDMIN	CDF_REAL4	-1.0
NVEC_V0	VALIDMAX	CDF_REAL4	1.0
NVEC_V0	SCALEMIN	CDF_REAL4	-1.0
NVEC_V0	SCALEMAX	CDF_REAL4	1.0
NVEC_V0	FILLVAL	CDF_REAL4	-1.0e+31
NVEC_V0	LABLAXIS	CDF_CHAR	
NVEC_V0	UNITS	CDF_CHAR	

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **386**

Tab. 4.55 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
NVEC_V0	VAR_TYPE	CDF_CHAR	data
NVEC_V0	SCALETYP	CDF_CHAR	linear
NVEC_V0	VAR_NOTES	CDF_CHAR	
NVEC_V0	DEPEND_0	CDF_CHAR	Epoch
NVEC_V0	FORMAT	CDF_CHAR	
NVEC_V1	FIELDNAM	CDF_CHAR	NVEC_V1
NVEC_V1	CATDESC	CDF_CHAR	Component 1 of wave normal vector from magnetic field
NVEC_V1	DISPLAY_TYPE	CDF_CHAR	time_series
NVEC_V1	VALIDMIN	CDF_REAL4	-1.0
NVEC_V1	VALIDMAX	CDF_REAL4	1.0
NVEC_V1	SCALEMIN	CDF_REAL4	-1.0
NVEC_V1	SCALEMAX	CDF_REAL4	1.0
NVEC_V1	FILLVAL	CDF_REAL4	-1.0e+31
NVEC_V1	LABLAXIS	CDF_CHAR	
NVEC_V1	UNITS	CDF_CHAR	
NVEC_V1	VAR_TYPE	CDF_CHAR	data
NVEC_V1	SCALETYP	CDF_CHAR	linear
NVEC_V1	VAR_NOTES	CDF_CHAR	
NVEC_V1	DEPEND_0	CDF_CHAR	Epoch
NVEC_V1	FORMAT	CDF_CHAR	
NVEC_V2	FIELDNAM	CDF_CHAR	NVEC_V2
NVEC_V2	CATDESC	CDF_CHAR	Sign of component 2 of wave normal vector from magnetic field
NVEC_V2	DISPLAY_TYPE	CDF_CHAR	time_series
NVEC_V2	VALIDMIN	CDF_REAL4	0.0
NVEC_V2	VALIDMAX	CDF_REAL4	1.0
NVEC_V2	SCALEMIN	CDF_REAL4	0.0
NVEC_V2	SCALEMAX	CDF_REAL4	2.0
NVEC_V2	FILLVAL	CDF_REAL4	255.0
NVEC_V2	LABLAXIS	CDF_CHAR	
NVEC_V2	UNITS	CDF_CHAR	
NVEC_V2	VAR_TYPE	CDF_CHAR	data
NVEC_V2	SCALETYP	CDF_CHAR	linear
NVEC_V2	VAR_NOTES	CDF_CHAR	0 == positive, 1 == negative
NVEC_V2	DEPEND_0	CDF_CHAR	Epoch
NVEC_V2	FORMAT	CDF_CHAR	
ELLIP	FIELDNAM	CDF_CHAR	Wave ellipticity from magnetic field

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **387**

Tab. 4.55 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
ELLIP	CATDESC	CDF_CHAR	Wave ellipticity from magnetic field
ELLIP	DISPLAY_TYPE	CDF_CHAR	time_series
ELLIP	VALIDMIN	CDF_REAL4	0.0
ELLIP	VALIDMAX	CDF_REAL4	1.0
ELLIP	SCALEMIN	CDF_REAL4	0.0
ELLIP	SCALEMAX	CDF_REAL4	1.0
ELLIP	FILLVAL	CDF_REAL4	-1.0e+31
ELLIP	LABLAXIS	CDF_CHAR	
ELLIP	UNITS	CDF_CHAR	
ELLIP	VAR_TYPE	CDF_CHAR	data
ELLIP	SCALETYP	CDF_CHAR	linear
ELLIP	VAR_NOTES	CDF_CHAR	
ELLIP	DEPEND_0	CDF_CHAR	Epoch
ELLIP	FORMAT	CDF_CHAR	
DOP	FIELDNAM	CDF_CHAR	degree of polarization from magnetic field
DOP	CATDESC	CDF_CHAR	degree of polarization from magnetic field
DOP	DISPLAY_TYPE	CDF_CHAR	time_series
DOP	VALIDMIN	CDF_REAL4	0.0
DOP	VALIDMAX	CDF_REAL4	1.0
DOP	SCALEMIN	CDF_REAL4	0.0
DOP	SCALEMAX	CDF_REAL4	1.0
DOP	FILLVAL	CDF_REAL4	-1.0e+31
DOP	LABLAXIS	CDF_CHAR	
DOP	UNITS	CDF_CHAR	
DOP	VAR_TYPE	CDF_CHAR	data
DOP	SCALETYP	CDF_CHAR	linear
DOP	VAR_NOTES	CDF_CHAR	
DOP	DEPEND_0	CDF_CHAR	Epoch
DOP	FORMAT	CDF_CHAR	
SX_REA	FIELDNAM	CDF_CHAR	Real part of X Poynting flux
SX_REA	CATDESC	CDF_CHAR	Real part of the X component of the Poynting vector
SX_REA	DISPLAY_TYPE	CDF_CHAR	time_series
SX_REA	VALIDMIN	CDF_REAL8	-1.0e+30
SX_REA	VALIDMAX	CDF_REAL8	1.0e+30
SX_REA	SCALEMIN	CDF_REAL8	-1.0e+30
SX_REA	SCALEMAX	CDF_REAL8	1.0e+30
SX_REA	FILLVAL	CDF_REAL8	-1.0e+31

continues on next page



RPW Data Product
Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **388**

Tab. 4.55 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SX_REA	LABLAXIS	CDF_CHAR	
SX_REA	UNITS	CDF_CHAR	
SX_REA	VAR_TYPE	CDF_CHAR	data
SX_REA	SCALETYP	CDF_CHAR	linear
SX_REA	VAR_NOTES	CDF_CHAR	
SX_REA	DEPEND_0	CDF_CHAR	Epoch
SX_REA	FORMAT	CDF_CHAR	
SX_ARG	FIELDNAM	CDF_CHAR	Arg bit of X Poynting flux
SX_ARG	CATDESC	CDF_CHAR	Argument bit = 0 if $ \text{ARG}(\text{VPHI}) < \pi/4$ or $3\pi/4 < \text{ARG}(\text{VPHI}) < \pi$, bit arg = 1 elsewhere
SX_ARG	DISPLAY_TYPE	CDF_CHAR	time_series
SX_ARG	VALIDMIN	CDF_UINT1	0
SX_ARG	VALIDMAX	CDF_UINT1	1
SX_ARG	SCALEMIN	CDF_UINT1	0
SX_ARG	SCALEMAX	CDF_UINT1	1
SX_ARG	FILLVAL	CDF_UINT1	255
SX_ARG	LABLAXIS	CDF_CHAR	
SX_ARG	UNITS	CDF_CHAR	
SX_ARG	VAR_TYPE	CDF_CHAR	data
SX_ARG	SCALETYP	CDF_CHAR	linear
SX_ARG	VAR_NOTES	CDF_CHAR	
SX_ARG	DEPEND_0	CDF_CHAR	Epoch
SX_ARG	FORMAT	CDF_CHAR	
VPHI_REA	FIELDNAM	CDF_CHAR	Real part of phase velocity estimator
VPHI_REA	CATDESC	CDF_CHAR	Phase velocity estimated from the X projection of Maxwell-Faraday equation
VPHI_REA	DISPLAY_TYPE	CDF_CHAR	time_series
VPHI_REA	VALIDMIN	CDF_REAL8	-1.0e+30
VPHI_REA	VALIDMAX	CDF_REAL8	1.0e+30
VPHI_REA	SCALEMIN	CDF_REAL8	-1.0e+30
VPHI_REA	SCALEMAX	CDF_REAL8	1.0e+30
VPHI_REA	FILLVAL	CDF_REAL8	-1.0e+31
VPHI_REA	LABLAXIS	CDF_CHAR	
VPHI_REA	UNITS	CDF_CHAR	
VPHI_REA	VAR_TYPE	CDF_CHAR	data
VPHI_REA	SCALETYP	CDF_CHAR	linear
VPHI_REA	VAR_NOTES	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 389

Tab. 4.55 – continued from previous page


Variable Name	Attribute Name	Data Type	Value
VPHI_REA	DEPEND_0	CDF_CHAR	Epoch
VPHI_REA	FORMAT	CDF_CHAR	
VPHI_ARG	FIELDNAM	CDF_CHAR	Arg bit of phase velocity estimator
VPHI_ARG	CATDESC	CDF_CHAR	Argument bit = 0 if $ \text{ARG}(\text{SX}) < \pi/4$ or $3\pi/4 < \text{ARG}(\text{SX}) < \pi$, bit arg = 1 elsewhere
VPHI_ARG	DISPLAY_TYPE	CDF_CHAR	time_series
VPHI_ARG	VALIDMIN	CDF_UINT1	0
VPHI_ARG	VALIDMAX	CDF_UINT1	1
VPHI_ARG	SCALEMIN	CDF_UINT1	0
VPHI_ARG	SCALEMAX	CDF_UINT1	1
VPHI_ARG	FILLVAL	CDF_UINT1	255
VPHI_ARG	LABLAXIS	CDF_CHAR	
VPHI_ARG	UNITS	CDF_CHAR	
VPHI_ARG	VAR_TYPE	CDF_CHAR	data
VPHI_ARG	SCALETYP	CDF_CHAR	linear
VPHI_ARG	VAR_NOTES	CDF_CHAR	
VPHI_ARG	DEPEND_0	CDF_CHAR	Epoch
VPHI_ARG	FORMAT	CDF_CHAR	
ACQUISITION_TIME_UNITS	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_UNITS
ACQUISITION_TIME_UNITS	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME_UNIT_PTR attribute
ACQUISITION_TIME_UNITS	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_UNITS	FORMAT	CDF_CHAR	A16
ACQUISITION_TIME_LABEL	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME_LABEL	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME
ACQUISITION_TIME_LABEL	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_LABEL	FORMAT	CDF_CHAR	A32
SCET	FIELDNAM	CDF_CHAR	Spaceraft Elapsed Time
SCET	CATDESC	CDF_CHAR	Elapsed Time of the onboard clock
SCET	VALIDMIN	CDF_REAL8	0.0
SCET	VALIDMAX	CDF_REAL8	1.0e+31
SCET	SCALEMIN	CDF_REAL8	0.0
SCET	SCALEMAX	CDF_REAL8	1.0e+31
SCET	FILLVAL	CDF_REAL8	-1.0e+31

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 390

Tab. 4.55 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SCET	LABLAXIS	CDF_CHAR	Spacecraft Elapsed Time (Ticks)
SCET	UNITS	CDF_CHAR	Ticks
SCET	VAR_TYPE	CDF_CHAR	support_data
SCET	SCALETYP	CDF_CHAR	linear
SCET	MONOTON	CDF_CHAR	INCREASE
SCET	TIME_BASE	CDF_CHAR	Spacecraft onboard clock
SCET	TIME_SCALE	CDF_CHAR	Spacecraft onboard clock
SCET	REFERENCE_POS	CDF_CHAR	Spacecraft barycenter
SCET	VAR_NOTES	CDF_CHAR	Spacecraft Elapsed Time
SCET	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I3.3

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 391

4.1.2.25.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
ACQUISITION_TIME_UNITS	1	s
ACQUISITION_TIME_UNITS	2	s / 65536
ACQUISITION_TIME_LABEL	1	CUC coarse part time
ACQUISITION_TIME_LABEL	2	CUC fine part time

4.1.2.26 SOLO_L1_RPW-LFR-SBM2-BP2 data product

The “SOLO_L1_RPW-LFR-SBM2-BP2” data product contains the uncalibrated LFR receiver Basic Parameters 1 data for SBM2 events. The “SOLO_L1_RPW-LFR-SBM2-BP2” data are written in CDF format files. There is a single file per SBM2 event data downlinked on-ground. The file is generated from data in the corresponding SOLO_L0_RPW parent file.

4.1.2.26.1 Filename

```
solo_l1_rpw-lfr-sbm2-bp2_[YYYYMMDDThhmmss1- YYYYMMDDThhmmss2]_V[version].  
→cdf
```

4.1.2.26.2 Expected cadence and data volume


Nominal cadence: 1 file per SBM2 event

Expected data volume: 40 MB per file

4.1.2.26.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_FORMAT	1	CDF_CHAR	CDF
ACCESS_URL	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 392

Tab. 4.56 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Descriptor	1	CDF_CHAR	RPW-LFR-SBM2-BP2> RPW Low Frequency Receiver Basic parameters set 2 data in SBM2 mode
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L1_rpw-lfr-sbm2-bp2
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, LFR L1 parameters
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	July 2015 : initial release, B. KATRA (CNRS-LPP)
MODS	2	CDF_CHAR	october 2015 : fix of zVariable BP2 structure +attributes updates, B. KATRA (CNRS-LPP)
MODS	3	CDF_CHAR	Dec. 2015: Update to be compliant with the ROC-TST-GSE-SPC-00017-LES 1.3 doc.
MODS	4	CDF_CHAR	Dec. 2015 : fix of zVar dims for science data, B. KATRA (CNRS-LPP) + X.Bonnin (LESIA-CNRS)
MODS	5	CDF_CHAR	Sept. 2016 : upgrade to skt V02 + attributes updated for zVar EPOCH and ACQUISITION_TIME, B. KATRA (CNRS-LPP)
MODS	6	CDF_CHAR	Feb. 2019 : upgrade to skt V03 : change zVariable types to prepare decommutation, R. PIBERNE (X-LPP)
MODS	7	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 393

Tab. 4.56 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
MODS	8	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	9	CDF_CHAR	V06: March 2020 : Delete Test_* g.attr - X.Bonnin (CNRS, LESIA)
MODS	10	CDF_CHAR	V07: Removing POST_GAP_FLAG zvar and UCD vattr. (X.Bonnin, 09/2020)
PACKET_SRDB_ID	1	CDF_CHAR	
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
ROC_REFERENCE	1	CDF_CHAR	ROC-TST-GSE-SPC-00017-LES_Issue02_Rev0(Data_format_and_metadata_data_ground_Data).pdf
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L1_RPW-LFR-SBM2-BP2
Skeleton_version	1	CDF_CHAR	08
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW LFR level 1 SBM2 BP2 data of the current test.

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 394

Tab. 4.56 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L1>Level 1 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SBM2-BP2>SBM2-BP2
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev4
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L1_RPW-LFR-SBM2-BP2
OBS_ID	1	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 395


4.1.2.26.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
ACQUISITION_TIME	CDF_UINT4	1	1	2
QUALITY_FLAG	CDF_UINT1	1	0	
COMMON_BIA_STATUS_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
FREQ	CDF_UINT1	1	0	
BIAS_MODE_MUX_SET	CDF_UINT1	1	0	
BIAS_MODE_HV_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS1_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS2_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS3_ENABLED	CDF_UINT1	1	0	
BIAS_ON_OFF	CDF_UINT1	1	0	
BW	CDF_UINT1	1	0	
SP0	CDF_UINT1	1	0	
SP1	CDF_UINT1	1	0	
R0	CDF_UINT1	1	0	
R1	CDF_UINT1	1	0	
R2	CDF_UINT1	1	0	
BP2_CNT	CDF_UINT1	1	0	
AUTO	CDF_REAL8	1	2	26 5
CROSS_RE	CDF_REAL4	1	2	26 10
CROSS_IM	CDF_REAL4	1	2	26 10
ACQUISITION_TIME_UNITS	CDF_CHAR	16	1	2
ACQUISITION_TIME_LABEL	CDF_CHAR	32	1	2
SCET	CDF_REAL8	1	0	
SYNCHRO_FLAG	CDF_UINT1	1	0	

4.1.2.26.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 396

Tab. 4.57 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	Resolution	CDF_CHAR	15258
Epoch	Bin_location	CDF_CHAR	0.5
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file.
ACQUISITION_TIME	FIELDNAM	CDF_CHAR	ACQUISITION_TIME
ACQUISITION_TIME	CATDESC	CDF_CHAR	CCSDS CUC format LFR time, coarse and fine parts
ACQUISITION_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
ACQUISITION_TIME	VALIDMIN	CDF_UINT4	0
ACQUISITION_TIME	VALIDMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	SCALEMIN	CDF_UINT4	0
ACQUISITION_TIME	SCALEMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	FILLVAL	CDF_UINT4	4294967295
ACQUISITION_TIME	VAR_TYPE	CDF_CHAR	support_data
ACQUISITION_TIME	SCALETYP	CDF_CHAR	linear
ACQUISITION_TIME	MONOTON	CDF_CHAR	INCREASE
ACQUISITION_TIME	TIME_BASE	CDF_CHAR	LFR Time base
ACQUISITION_TIME	TIME_SCALE	CDF_CHAR	DPU clock
ACQUISITION_TIME	REFERENCE_POSITION	CDF_CHAR	Rotating Earth Geoid
ACQUISITION_TIME	VAR_NOTES	CDF_CHAR	Local time measured by the RPW LFR receiver (Coarse and fine parts of the CUC format).
ACQUISITION_TIME	DEPEND_0	CDF_CHAR	Epoch
ACQUISITION_TIME	FORMAT	CDF_CHAR	E12.2

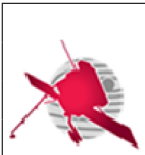
continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 397

Tab. 4.57 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
ACQUISITION_TIME	LABL_PTR_1	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME	UNIT_PTR	CDF_CHAR	ACQUISITION_TIME_UNITS
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
COMMON_BIA_STATUS_FLAG	LABLNAM	CDF_CHAR	COMMON_BIA_STATUS_FLAG
COMMON_BIA_STATUS_FLAG	CATDESC	CDF_CHAR	LFR common parameters and BIAS status info relevancy flag
COMMON_BIA_STATUS_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
COMMON_BIA_STATUS_FLAG	VALIDMIN	CDF_UINT1	0
COMMON_BIA_STATUS_FLAG	VALIDMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	SCALEMIN	CDF_UINT1	0
COMMON_BIA_STATUS_FLAG	SCALEMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	FILLVAL	CDF_UINT1	255
COMMON_BIA_STATUS_FLAG	LABLAXIS	CDF_CHAR	LFR common parameters and BIAS status info relevancy flag
COMMON_BIA_STATUS_FLAG	UNITS	CDF_CHAR	
COMMON_BIA_STATUS_FLAG	VAR_TYPE	CDF_CHAR	support_data
COMMON_BIA_STATUS_FLAG	SCALETYP	CDF_CHAR	linear
COMMON_BIA_STATUS_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the relevancy of LFR common parameters (SP0/1, R0/1/2, BW) and BIAS STATUS INFO which can be non representative for the first packet following a change in those parameters.

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **398**

Tab. 4.57 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
COMMON_BIA_STATUS_FILE	DEPEND_0	CDF_CHAR	Epoch
COMMON_BIA_STATUS_FILE	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
FREQ	FIELDNAM	CDF_CHAR	Sampling frequency of the BP2
FREQ	CATDESC	CDF_CHAR	Sampling frequency of the BP2
FREQ	DISPLAY_TYPE	CDF_CHAR	
FREQ	VALIDMIN	CDF_UINT1	0
FREQ	VALIDMAX	CDF_UINT1	1
FREQ	SCALEMIN	CDF_UINT1	0
FREQ	SCALEMAX	CDF_UINT1	1
FREQ	FILLVAL	CDF_UINT1	255
FREQ	LABLAXIS	CDF_CHAR	
FREQ	UNITS	CDF_CHAR	
FREQ	VAR_TYPE	CDF_CHAR	support_data
FREQ	SCALETYP	CDF_CHAR	linear
FREQ	VAR_NOTES	CDF_CHAR	Index to indicate the sampling frequency of the sbm2 mode BP2 : F0 or F1 in order to use only one skeleton for the 2 sbm2 mode bp2 products of ICD.
FREQ	DEPEND_0	CDF_CHAR	Epoch
FREQ	FORMAT	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 399

Tab. 4.57 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_MUX_SET	FIELDNAM	CDF_CHAR	BIAS multiplexer setting
BIAS_MODE_MUX_SET	CATDESC	CDF_CHAR	Copy of multiplexer setting.
BIAS_MODE_MUX_SET	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_MUX_SET	VALIDMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	VALIDMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	SCALEMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	SCALEMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	FILLVAL	CDF_UINT1	255
BIAS_MODE_MUX_SET	LABLAXIS	CDF_CHAR	
BIAS_MODE_MUX_SET	UNITS	CDF_CHAR	
BIAS_MODE_MUX_SET	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_MUX_SET	SCALETYP	CDF_CHAR	linear
BIAS_MODE_MUX_SET	VAR_NOTES	CDF_CHAR	Indicates the mode of BIAS multiplexer for a set of BP2 parameters. Possible values are 0 : Standard operation. 1 : Probe 1 fails. 2 : Probe 2 fails. 3 : Probe 3 fails. 4 : Calibration mode 0. 5 : Calibration mode 1. 6 : Calibration mode 2. 7 : Calibration mode 3.
BIAS_MODE_MUX_SET	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_MUX_SET	FORMAT	CDF_CHAR	
BIAS_MODE_HV_ENABLED	FIELDNAM	CDF_CHAR	BIAS high voltage status
BIAS_MODE_HV_ENABLED	CATDESC	CDF_CHAR	Copy of enable/disable HV (+- 100V).
BIAS_MODE_HV_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_HV_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	FILLVAL	CDF_UINT1	255
BIAS_MODE_HV_ENABLED	LABLAXIS	CDF_CHAR	
BIAS_MODE_HV_ENABLED	UNITS	CDF_CHAR	
BIAS_MODE_HV_ENABLED	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_HV_ENABLED	SCALETYP	CDF_CHAR	linear
BIAS_MODE_HV_ENABLED	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS HV. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_HV_ENABLED	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_HV_ENABLED	FORMAT	CDF_CHAR	

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **400**

Tab. 4.57 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_BIAS1_ENAB	HELDNAM	CDF_CHAR	BIAS probe 1 status
BIAS_MODE_BIAS1_ENAB	ICATDESC	CDF_CHAR	Copy of enable/disable BIAS 1.
BIAS_MODE_BIAS1_ENAB	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS1_ENAB	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENAB	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENAB	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENAB	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENAB	HELDVAL	CDF_UINT1	255
BIAS_MODE_BIAS1_ENAB	LEBLAXIS	CDF_CHAR	
BIAS_MODE_BIAS1_ENAB	LENTS	CDF_CHAR	
BIAS_MODE_BIAS1_ENAB	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS1_ENAB	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS1_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 1. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS1_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS1_ENAB	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	HELDNAM	CDF_CHAR	BIAS probe 2 status
BIAS_MODE_BIAS2_ENAB	ICATDESC	CDF_CHAR	Copy of enable/disable BIAS 2.
BIAS_MODE_BIAS2_ENAB	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENAB	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENAB	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENAB	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENAB	HELDVAL	CDF_UINT1	255
BIAS_MODE_BIAS2_ENAB	LEBLAXIS	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	LENTS	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS2_ENAB	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS2_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 2. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS2_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS2_ENAB	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	HELDNAM	CDF_CHAR	BIAS probe 3 status
BIAS_MODE_BIAS3_ENAB	ICATDESC	CDF_CHAR	Copy of enable/disable BIAS 3.

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **401**

Tab. 4.57 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_BIAS3_ENAB	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	FILLVAL	CDF_UINT1	255
BIAS_MODE_BIAS3_ENAB	LABLAXIS	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	UNITS	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS3_ENAB	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS3_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 3. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS3_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS3_ENAB	FORMAT	CDF_CHAR	
BIAS_ON_OFF	FIELDNAM	CDF_CHAR	BIAS status
BIAS_ON_OFF	CATDESC	CDF_CHAR	Copy of BIAS status.
BIAS_ON_OFF	DISPLAY_TYPE	CDF_CHAR	
BIAS_ON_OFF	VALIDMIN	CDF_UINT1	0
BIAS_ON_OFF	VALIDMAX	CDF_UINT1	1
BIAS_ON_OFF	SCALEMIN	CDF_UINT1	0
BIAS_ON_OFF	SCALEMAX	CDF_UINT1	1
BIAS_ON_OFF	FILLVAL	CDF_UINT1	255
BIAS_ON_OFF	LABLAXIS	CDF_CHAR	
BIAS_ON_OFF	UNITS	CDF_CHAR	
BIAS_ON_OFF	VAR_TYPE	CDF_CHAR	support_data
BIAS_ON_OFF	SCALETYP	CDF_CHAR	linear
BIAS_ON_OFF	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS. Possible values are OFF = 0 - Power line off. ON = 1 - Power line on.
BIAS_ON_OFF	DEPEND_0	CDF_CHAR	Epoch
BIAS_ON_OFF	FORMAT	CDF_CHAR	
BW	FIELDNAM	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	CATDESC	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	DISPLAY_TYPE	CDF_CHAR	
BW	VALIDMIN	CDF_UINT1	0
BW	VALIDMAX	CDF_UINT1	1

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **402**

Tab. 4.57 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BW	SCALEMIN	CDF_UINT1	0
BW	SCALEMAX	CDF_UINT1	1
BW	FILLVAL	CDF_UINT1	255
BW	LABLAXIS	CDF_CHAR	
BW	UNITS	CDF_CHAR	
BW	VAR_TYPE	CDF_CHAR	support_data
BW	SCALETYP	CDF_CHAR	linear
BW	VAR_NOTES	CDF_CHAR	
BW	DEPEND_0	CDF_CHAR	Epoch
BW	FORMAT	CDF_CHAR	
SP0	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 0.
SP0	CATDESC	CDF_CHAR	Shaping of electrical data.
SP0	DISPLAY_TYPE	CDF_CHAR	
SP0	VALIDMIN	CDF_UINT1	0
SP0	VALIDMAX	CDF_UINT1	1
SP0	SCALEMIN	CDF_UINT1	0
SP0	SCALEMAX	CDF_UINT1	1
SP0	FILLVAL	CDF_UINT1	255
SP0	LABLAXIS	CDF_CHAR	
SP0	UNITS	CDF_CHAR	
SP0	VAR_TYPE	CDF_CHAR	support_data
SP0	SCALETYP	CDF_CHAR	linear
SP0	VAR_NOTES	CDF_CHAR	
SP0	DEPEND_0	CDF_CHAR	Epoch
SP0	FORMAT	CDF_CHAR	
SP1	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 1.
SP1	CATDESC	CDF_CHAR	Shaping of electrical data.
SP1	DISPLAY_TYPE	CDF_CHAR	
SP1	VALIDMIN	CDF_UINT1	0
SP1	VALIDMAX	CDF_UINT1	1
SP1	SCALEMIN	CDF_UINT1	0
SP1	SCALEMAX	CDF_UINT1	1
SP1	FILLVAL	CDF_UINT1	255
SP1	LABLAXIS	CDF_CHAR	
SP1	UNITS	CDF_CHAR	
SP1	VAR_TYPE	CDF_CHAR	support_data
SP1	SCALETYP	CDF_CHAR	linear
SP1	VAR_NOTES	CDF_CHAR	
SP1	DEPEND_0	CDF_CHAR	Epoch

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **403**

Tab. 4.57 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SP1	FORMAT	CDF_CHAR	
R0	FIELDNAM	CDF_CHAR	Rooting of electrical data for F0.
R0	CATDESC	CDF_CHAR	Rooting of electrical data.
R0	DISPLAY_TYPE	CDF_CHAR	
R0	VALIDMIN	CDF_UINT1	0
R0	VALIDMAX	CDF_UINT1	1
R0	SCALEMIN	CDF_UINT1	0
R0	SCALEMAX	CDF_UINT1	1
R0	FILLVAL	CDF_UINT1	255
R0	LABLAXIS	CDF_CHAR	
R0	UNITS	CDF_CHAR	
R0	VAR_TYPE	CDF_CHAR	support_data
R0	SCALETYP	CDF_CHAR	linear
R0	VAR_NOTES	CDF_CHAR	
R0	DEPEND_0	CDF_CHAR	Epoch
R0	FORMAT	CDF_CHAR	
R1	FIELDNAM	CDF_CHAR	Rooting of electrical data for F1.
R1	CATDESC	CDF_CHAR	Rooting of electrical data.
R1	DISPLAY_TYPE	CDF_CHAR	
R1	VALIDMIN	CDF_UINT1	0
R1	VALIDMAX	CDF_UINT1	1
R1	SCALEMIN	CDF_UINT1	0
R1	SCALEMAX	CDF_UINT1	1
R1	FILLVAL	CDF_UINT1	255
R1	LABLAXIS	CDF_CHAR	
R1	UNITS	CDF_CHAR	
R1	VAR_TYPE	CDF_CHAR	support_data
R1	SCALETYP	CDF_CHAR	linear
R1	VAR_NOTES	CDF_CHAR	
R1	DEPEND_0	CDF_CHAR	Epoch
R1	FORMAT	CDF_CHAR	
R2	FIELDNAM	CDF_CHAR	Rooting of electrical data for F2.
R2	CATDESC	CDF_CHAR	Rooting of electrical data.
R2	DISPLAY_TYPE	CDF_CHAR	
R2	VALIDMIN	CDF_UINT1	0
R2	VALIDMAX	CDF_UINT1	1
R2	SCALEMIN	CDF_UINT1	0
R2	SCALEMAX	CDF_UINT1	1

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **404**

Tab. 4.57 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
R2	FILLVAL	CDF_UINT1	255
R2	LABLAXIS	CDF_CHAR	
R2	UNITS	CDF_CHAR	
R2	VAR_TYPE	CDF_CHAR	support_data
R2	SCALETYP	CDF_CHAR	linear
R2	VAR_NOTES	CDF_CHAR	
R2	DEPEND_0	CDF_CHAR	Epoch
R2	FORMAT	CDF_CHAR	
BP2_CNT	FIELDNAM	CDF_CHAR	BP2_CNT
BP2_CNT	CATDESC	CDF_CHAR	Number of BP2 sets read for a given sampling frequency(F0 or F1).
BP2_CNT	DISPLAY_TYPE	CDF_CHAR	
BP2_CNT	VALIDMIN	CDF_UINT1	22
BP2_CNT	VALIDMAX	CDF_UINT1	26
BP2_CNT	SCALEMIN	CDF_UINT1	22
BP2_CNT	SCALEMAX	CDF_UINT1	26
BP2_CNT	FILLVAL	CDF_UINT1	255
BP2_CNT	LABLAXIS	CDF_CHAR	
BP2_CNT	UNITS	CDF_CHAR	
BP2_CNT	VAR_TYPE	CDF_CHAR	support_data
BP2_CNT	SCALETYP	CDF_CHAR	linear
BP2_CNT	VAR_NOTES	CDF_CHAR	This indicates how many sets of BP2 have been read. Expected numbers are 22 for F0 and 26 for F1.
BP2_CNT	DEPEND_0	CDF_CHAR	Epoch
BP2_CNT	FORMAT	CDF_CHAR	
AUTO	FIELDNAM	CDF_CHAR	Component of autovariances from the EM data stream
AUTO	CATDESC	CDF_CHAR	Component of autovariances from the EM data stream
AUTO	DISPLAY_TYPE	CDF_CHAR	time_series
AUTO	VALIDMIN	CDF_REAL8	-1.0e+30
AUTO	VALIDMAX	CDF_REAL8	1.0e+30
AUTO	SCALEMIN	CDF_REAL8	-1.0e+30
AUTO	SCALEMAX	CDF_REAL8	1.0e+30
AUTO	FILLVAL	CDF_REAL8	-1.0e+31
AUTO	LABLAXIS	CDF_CHAR	
AUTO	UNITS	CDF_CHAR	
AUTO	VAR_TYPE	CDF_CHAR	data

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **405**

Tab. 4.57 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
AUTO	SCALETYP	CDF_CHAR	linear
AUTO	VAR_NOTES	CDF_CHAR	
AUTO	DEPEND_0	CDF_CHAR	Epoch
AUTO	FORMAT	CDF_CHAR	
CROSS_RE	FIELDNAM	CDF_CHAR	CROSS_RE
CROSS_RE	CATDESC	CDF_CHAR	Real part of complex cross correlations from the EM data
CROSS_RE	DISPLAY_TYPE	CDF_CHAR	time_series
CROSS_RE	VALIDMIN	CDF_REAL4	0.0
CROSS_RE	VALIDMAX	CDF_REAL4	1.0
CROSS_RE	SCALEMIN	CDF_REAL4	0.0
CROSS_RE	SCALEMAX	CDF_REAL4	1.0
CROSS_RE	FILLVAL	CDF_REAL4	-1.0e+31
CROSS_RE	LABLAXIS	CDF_CHAR	
CROSS_RE	UNITS	CDF_CHAR	
CROSS_RE	VAR_TYPE	CDF_CHAR	data
CROSS_RE	SCALETYP	CDF_CHAR	linear
CROSS_RE	VAR_NOTES	CDF_CHAR	This variable contains the 10 real parts of complex values for a given BP2 set.
CROSS_RE	DEPEND_0	CDF_CHAR	Epoch
CROSS_RE	FORMAT	CDF_CHAR	
CROSS_IM	FIELDNAM	CDF_CHAR	CROSS_IM
CROSS_IM	CATDESC	CDF_CHAR	Imaginary part of complex cross correlations from the EM data
CROSS_IM	DISPLAY_TYPE	CDF_CHAR	time_series
CROSS_IM	VALIDMIN	CDF_REAL4	0.0
CROSS_IM	VALIDMAX	CDF_REAL4	1.0
CROSS_IM	SCALEMIN	CDF_REAL4	0.0
CROSS_IM	SCALEMAX	CDF_REAL4	1.0
CROSS_IM	FILLVAL	CDF_REAL4	-1.0e+31
CROSS_IM	LABLAXIS	CDF_CHAR	
CROSS_IM	UNITS	CDF_CHAR	
CROSS_IM	VAR_TYPE	CDF_CHAR	data
CROSS_IM	SCALETYP	CDF_CHAR	linear
CROSS_IM	VAR_NOTES	CDF_CHAR	This variable contains the 10 imaginary parts of complex values for a given BP2 set.
CROSS_IM	DEPEND_0	CDF_CHAR	Epoch
CROSS_IM	FORMAT	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 406

Tab. 4.57 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
ACQUISITION_TIME_UNITS	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_UNITS
ACQUISITION_TIME_UNITS	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME_UNIT_PTR attribute
ACQUISITION_TIME_UNITS	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_UNITS	FORMAT	CDF_CHAR	A16
ACQUISITION_TIME_LABEL	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME_LABEL	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME
ACQUISITION_TIME_LABEL	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_LABEL	FORMAT	CDF_CHAR	A32
SCET	FIELDNAM	CDF_CHAR	Spacecraft Elapsed Time
SCET	CATDESC	CDF_CHAR	Elapsed Time of the onboard clock
SCET	VALIDMIN	CDF_REAL8	0.0
SCET	VALIDMAX	CDF_REAL8	1.0e+31
SCET	SCALEMIN	CDF_REAL8	0.0
SCET	SCALEMAX	CDF_REAL8	1.0e+31
SCET	FILLVAL	CDF_REAL8	-1.0e+31
SCET	LABLAXIS	CDF_CHAR	Spacecraft Elapsed Time (Ticks)
SCET	UNITS	CDF_CHAR	Ticks
SCET	VAR_TYPE	CDF_CHAR	support_data
SCET	SCALETYP	CDF_CHAR	linear
SCET	MONOTON	CDF_CHAR	INCREASE
SCET	TIME_BASE	CDF_CHAR	Spacecraft onboard clock
SCET	TIME_SCALE	CDF_CHAR	Spacecraft onboard clock
SCET	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
SCET	VAR_NOTES	CDF_CHAR	Spacecraft Elapsed Time
SCET	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 407

Tab. 4.57 – continued from previous page


Variable Name	Attribute Name	Data Type	Value
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I3.3

4.1.2.26.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
ACQUISITION_TIME_UNITS	1	s
ACQUISITION_TIME_UNITS	2	s / 65536
ACQUISITION_TIME_LABEL	1	CUC coarse part time
ACQUISITION_TIME_LABEL	2	CUC fine part time

4.1.2.27 SOLO_L1_RPW-BIA-SWEEP data product

The “SOLO_L1_RPW-BIA-SWEEP” data product contains the uncalibrated Bias unit sweeping data. The “SOLO_L1_RPW-BIA-SWEEP” data are written in CDF format files. There is a single file per Bias unit sweeping. The file is generated from data in the corresponding SOLO_L0_RPW parent file.

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 408

4.1.2.27.1 Filename

```
solo_L1_rpw-bia-sweep_[YYYYMMDDThhmmss1- YYYYMMDDThhmmss2]_V[version].cdf
```

4.1.2.27.2 Expected cadence and data volume


Nominal cadence: 1 file per Bias sweep

Expected data volume: 0.4 MB per file

4.1.2.27.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_FORMAT	1	CDF_CHAR	CDF
ACCESS_URL	1	CDF_CHAR	
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-BIA-SWEEP>Radio and Plasma Waves instrument - Bias sweeping data
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L1_rpw-bia-sweep
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, L1 parameters
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	June 2017 : initial release, X. BONNIN (CNRS-LESIA)
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 409

Tab. 4.58 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
MODS	4	CDF_CHAR	V06: March 2020 : Delete Test_* g.attrs - X.Bonnin (CNRS, LESIA)
MODS	5	CDF_CHAR	V07: April 2020 : Add SPICE_KERNELS g.attr and fix V v.attrs Add BIAS_MODE_BYPASS_PROBEi zvariables – X.Bonnin (CNRS, LESIA)
MODS	6	CDF_CHAR	V08: June 2020 : Emphasize that currents are set currents; current VALIDMIN/-MAX: fix misc. typos - E.Johansson (IRF)
MODS	7	CDF_CHAR	V09: June 2020 : Revert mistaken changes V07->V08 due to modifying old commit - E.Johansson (IRF)
Parents	1	CDF_CHAR	
Parent_version	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_name	1	CDF_CHAR	
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L1_RPW-BIA-SWEEP
Skeleton_version	1	CDF_CHAR	09
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPICE_KERNELS	1	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 410

Tab. 4.58 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
TEXT	1	CDF_CHAR	This file contains RPW level 1 Bias sweeping data.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L1>Level 1 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SWEEP>SWEEP
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L1_RPW-BIA-SWEEP
OBS_ID	1	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 411


4.1.2.27.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
ACQUISITION_TIME	CDF_UINT4	1	1	2
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
BIAS_MODE_MUX_SET	CDF_UINT1	1	0	
BIAS_MODE_HV_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS1_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS2_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS3_ENABLED	CDF_UINT1	1	0	
BIAS_ON_OFF	CDF_UINT1	1	0	
BIAS_MODE_BYPASS_PROBE1	CDF_UINT1	1	0	
BIAS_MODE_BYPASS_PROBE2	CDF_UINT1	1	0	
BIAS_MODE_BYPASS_PROBE3	CDF_UINT1	1	0	
BW	CDF_UINT1	1	0	
SP0	CDF_UINT1	1	0	
SP1	CDF_UINT1	1	0	
R0	CDF_UINT1	1	0	
R1	CDF_UINT1	1	0	
R2	CDF_UINT1	1	0	
SAMPLING_RATE	CDF_REAL4	1	0	
V	CDF_REAL4	1	1	3
ANT_FLAG	CDF_UINT1	1	0	
BIAS_SWEEP_CURRENT	CDF_REAL4	1	1	3
ACQUISITION_TIME_UNITS	CDF_CHAR	16	1	2
ACQUISITION_TIME_LABEL	CDF_CHAR	32	1	2
SCET	CDF_REAL8	1	0	
SYNCHRO_FLAG	CDF_UINT1	1	0	

4.1.2.27.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	VALIDMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 412

Tab. 4.59 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	VALIDMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	1999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	Resolution	CDF_CHAR	15258 ns
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file
ACQUISITION_TIME	FIELDNAM	CDF_CHAR	ACQUISITION_TIME
ACQUISITION_TIME	CATDESC	CDF_CHAR	RPW acquisition time
ACQUISITION_TIME	VALIDMIN	CDF_UINT4	0
ACQUISITION_TIME	VALIDMAX	CDF_UINT4	4294967295
ACQUISITION_TIME	SCALEMIN	CDF_UINT4	0
ACQUISITION_TIME	SCALEMAX	CDF_UINT4	4294967295
ACQUISITION_TIME	FILLVAL	CDF_UINT4	4294967295
ACQUISITION_TIME	VAR_TYPE	CDF_CHAR	support_data
ACQUISITION_TIME	SCALETYP	CDF_CHAR	linear
ACQUISITION_TIME	TIME_BASE	CDF_CHAR	2000-01-01T00:00:00
ACQUISITION_TIME	TIME_SCALE	CDF_CHAR	RPW DPU clock
ACQUISITION_TIME	VAR_NOTES	CDF_CHAR	Acquisition time of the BIAS sweep in CUC format. It corresponds to the PA_DPU_BIA_SWEEP_TIME packet parameter.
ACQUISITION_TIME	DEPEND_0	CDF_CHAR	Epoch
ACQUISITION_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
ACQUISITION_TIME	FORMAT	CDF_CHAR	I10.0
ACQUISITION_TIME	LABL_PTR_1	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME	UNIT_PTR	CDF_CHAR	ACQUISITION_TIME_UNITS
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **413**

Tab. 4.59 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
BIAS_MODE_MUX_SET	FIELDNAM	CDF_CHAR	BIAS multiplexer setting
BIAS_MODE_MUX_SET	CATDESC	CDF_CHAR	Copy of multiplexer setting.
BIAS_MODE_MUX_SET	VALIDMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	VALIDMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	SCALEMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	SCALEMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	FILLVAL	CDF_UINT1	255
BIAS_MODE_MUX_SET	LABLAXIS	CDF_CHAR	MUX
BIAS_MODE_MUX_SET	UNITS	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 414

Tab. 4.59 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_MUX_SET	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_MUX_SET	SCALETYP	CDF_CHAR	linear
BIAS_MODE_MUX_SET	VAR_NOTES	CDF_CHAR	Indicates the mode of BIAS multiplexer for a full snapshot ([PA_LFR_PKT_CNT] number of packets). Possible values are 0 : Standard operation. 1 : Probe 1 fails. 2 : Probe 2 fails. 3 : Probe 3 fails. 4 : Calibration mode 0. 5 : Calibration mode 1. 6 : Calibration mode 2. 7 : Calibration mode 3. This variable should be filled once for each [PA_LFR_PKT_CNT] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.
BIAS_MODE_MUX_SET	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_MUX_SET	DISPLAY_TYPE	CDF_CHAR	time_series
BIAS_MODE_MUX_SET	FORMAT	CDF_CHAR	I3.3
BIAS_MODE_HV_ENABLED	FIELDNAM	CDF_CHAR	BIAS high voltage status
BIAS_MODE_HV_ENABLED	CATDESC	CDF_CHAR	Copy of enable/disable HV (+- 100V).
BIAS_MODE_HV_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	FILLVAL	CDF_UINT1	255
BIAS_MODE_HV_ENABLED	LABLAXIS	CDF_CHAR	HV
BIAS_MODE_HV_ENABLED	UNITS	CDF_CHAR	
BIAS_MODE_HV_ENABLED	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_HV_ENABLED	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 415

Tab. 4.59 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_HV_ENABLED	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS HV. Possible values are DISABLED = 0. ENABLED = 1. This variable should be filled once for each [PA_LFR_PKT_CNT] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.
BIAS_MODE_HV_ENABLED	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_HV_ENABLED	DISPLAY_TYPE	CDF_CHAR	time_series
BIAS_MODE_HV_ENABLED	FORMAT	CDF_CHAR	I3.3
BIAS_MODE_BIAS1_ENABLED	HELDNAM	CDF_CHAR	BIAS probe 1 status
BIAS_MODE_BIAS1_ENABLED	HELDDESC	CDF_CHAR	Copy of enable/disable BIAS 1.
BIAS_MODE_BIAS1_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENABLED	HELDVAL	CDF_UINT1	255
BIAS_MODE_BIAS1_ENABLED	HELDLAXIS	CDF_CHAR	Bias1
BIAS_MODE_BIAS1_ENABLED	UNITS	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS1_ENABLED	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS1_ENABLED	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 1. Possible values are DISABLED = 0. ENABLED = 1. This variable should be filled once for each [PA_LFR_PKT_CNT] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.
BIAS_MODE_BIAS1_ENABLED	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS1_ENABLED	DISPLAY_TYPE	CDF_CHAR	time_series
BIAS_MODE_BIAS1_ENABLED	FORMAT	CDF_CHAR	I3.3
BIAS_MODE_BIAS2_ENABLED	HELDNAM	CDF_CHAR	BIAS probe 2 status
BIAS_MODE_BIAS2_ENABLED	HELDDESC	CDF_CHAR	Copy of enable/disable BIAS 2.
BIAS_MODE_BIAS2_ENABLED	VALIDMIN	CDF_UINT1	0


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 416

Tab. 4.59 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_BIAS2_ENAB	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENAB	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENAB	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENAB	HDLVAL	CDF_UINT1	255
BIAS_MODE_BIAS2_ENAB	LBLAXIS	CDF_CHAR	Bias2
BIAS_MODE_BIAS2_ENAB	UNITS	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS2_ENAB	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS2_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 2. Possible values are DISABLED = 0. ENABLED = 1. This variable should be filled once for each [PA_LFR_PKT_CNT] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.
BIAS_MODE_BIAS2_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS2_ENAB	DISPLAY_TYPE	CDF_CHAR	time_series
BIAS_MODE_BIAS2_ENAB	FORMAT	CDF_CHAR	I3.3
BIAS_MODE_BIAS3_ENAB	HELDNAM	CDF_CHAR	BIAS probe 3 status
BIAS_MODE_BIAS3_ENAB	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 3.
BIAS_MODE_BIAS3_ENAB	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	HDLVAL	CDF_UINT1	255
BIAS_MODE_BIAS3_ENAB	LBLAXIS	CDF_CHAR	Bias3
BIAS_MODE_BIAS3_ENAB	UNITS	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS3_ENAB	SCALETYP	CDF_CHAR	linear

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 417

Tab. 4.59 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_BIAS3_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 3. Possible values are DISABLED = 0. ENABLED = 1. This variable should be filled once for each [PA_LFR_PKT_CNT] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.
BIAS_MODE_BIAS3_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS3_ENAB	DISPLAY_TYPE	CDF_CHAR	time_series
BIAS_MODE_BIAS3_ENAB	FORMAT	CDF_CHAR	I3.3
BIAS_ON_OFF	FIELDNAM	CDF_CHAR	BIAS status
BIAS_ON_OFF	CATDESC	CDF_CHAR	Copy of BIAS status.
BIAS_ON_OFF	VALIDMIN	CDF_UINT1	0
BIAS_ON_OFF	VALIDMAX	CDF_UINT1	1
BIAS_ON_OFF	SCALEMIN	CDF_UINT1	0
BIAS_ON_OFF	SCALEMAX	CDF_UINT1	1
BIAS_ON_OFF	FILLVAL	CDF_UINT1	255
BIAS_ON_OFF	LABLAXIS	CDF_CHAR	Bias on/off
BIAS_ON_OFF	UNITS	CDF_CHAR	
BIAS_ON_OFF	VAR_TYPE	CDF_CHAR	support_data
BIAS_ON_OFF	SCALETYP	CDF_CHAR	linear
BIAS_ON_OFF	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS. Possible values are OFF = 0 - Power line off. ON = 1 - Power line on. This variable should be filled once for each [PA_LFR_PKT_CNT] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.
BIAS_ON_OFF	DEPEND_0	CDF_CHAR	Epoch
BIAS_ON_OFF	DISPLAY_TYPE	CDF_CHAR	time_series
BIAS_ON_OFF	FORMAT	CDF_CHAR	I3.3
BIAS_MODE_BYPASS_PROB	FIELDNAM	CDF_CHAR	BIAS bypass switch probe 1
BIAS_MODE_BYPASS_PROB	CATDESC	CDF_CHAR	Copy of enable/disable BIAS bypass switch probe 1.
BIAS_MODE_BYPASS_PROB	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BYPASS_PROB	VALIDMAX	CDF_UINT1	1

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **418**

Tab. 4.59 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_BYPASS_PROBE1	BEALEMIN	CDF_UINT1	0
BIAS_MODE_BYPASS_PROBE1	BEALEMAX	CDF_UINT1	1
BIAS_MODE_BYPASS_PROBE1	BH2LVAL	CDF_UINT1	255
BIAS_MODE_BYPASS_PROBE1	BABLAXIS	CDF_CHAR	Bias bypass 1
BIAS_MODE_BYPASS_PROBE1	BENITS	CDF_CHAR	
BIAS_MODE_BYPASS_PROBE1	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BYPASS_PROBE1	BEALETYP	CDF_CHAR	linear
BIAS_MODE_BYPASS_PROBE1	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS bypass switch for probe 1. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BYPASS_PROBE1	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BYPASS_PROBE1	DISPLAY_TYPE	CDF_CHAR	time_series
BIAS_MODE_BYPASS_PROBE1	FORMAT	CDF_CHAR	I3.3
BIAS_MODE_BYPASS_PROBE1	BH2LDNAM	CDF_CHAR	BIAS bypass switch probe 2
BIAS_MODE_BYPASS_PROBE1	BH2DESC	CDF_CHAR	Copy of enable/disable BIAS bypass switch probe 2.
BIAS_MODE_BYPASS_PROBE1	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BYPASS_PROBE1	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BYPASS_PROBE2	BEALEMIN	CDF_UINT1	0
BIAS_MODE_BYPASS_PROBE2	BEALEMAX	CDF_UINT1	1
BIAS_MODE_BYPASS_PROBE2	BH2LVAL	CDF_UINT1	255
BIAS_MODE_BYPASS_PROBE2	BABLAXIS	CDF_CHAR	Bias bypass 2
BIAS_MODE_BYPASS_PROBE2	BENITS	CDF_CHAR	
BIAS_MODE_BYPASS_PROBE2	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BYPASS_PROBE2	BEALETYP	CDF_CHAR	linear
BIAS_MODE_BYPASS_PROBE2	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS bypass switch for probe 2. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BYPASS_PROBE2	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BYPASS_PROBE2	DISPLAY_TYPE	CDF_CHAR	time_series
BIAS_MODE_BYPASS_PROBE2	FORMAT	CDF_CHAR	I3.3
BIAS_MODE_BYPASS_PROBE2	BH2LDNAM	CDF_CHAR	BIAS bypass switch probe 3
BIAS_MODE_BYPASS_PROBE2	BH2DESC	CDF_CHAR	Copy of enable/disable BIAS bypass switch probe 3.
BIAS_MODE_BYPASS_PROBE2	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BYPASS_PROBE2	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BYPASS_PROBE3	BEALEMIN	CDF_UINT1	0


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 419

Tab. 4.59 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_BYPASS_PROBE3	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BYPASS_PROBE3	FILLVAL	CDF_UINT1	255
BIAS_MODE_BYPASS_PROBE3	LABLAXIS	CDF_CHAR	Bias bypass 3
BIAS_MODE_BYPASS_PROBE3	UNITS	CDF_CHAR	
BIAS_MODE_BYPASS_PROBE3	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BYPASS_PROBE3	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BYPASS_PROBE3	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS bypass switch for probe 3. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BYPASS_PROBE3	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BYPASS_PROBE3	DISPLAY_TYPE	CDF_CHAR	time_series
BIAS_MODE_BYPASS_PROBE3	FORMAT	CDF_CHAR	I3.3
BW	FIELDNAM	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	CATDESC	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	VALIDMIN	CDF_UINT1	0
BW	VALIDMAX	CDF_UINT1	1
BW	SCALEMIN	CDF_UINT1	0
BW	SCALEMAX	CDF_UINT1	1
BW	FILLVAL	CDF_UINT1	255
BW	LABLAXIS	CDF_CHAR	BW
BW	UNITS	CDF_CHAR	
BW	VAR_TYPE	CDF_CHAR	support_data
BW	SCALETYP	CDF_CHAR	linear
BW	VAR_NOTES	CDF_CHAR	This variable should be filled once for each [PA_LFR_PKT_CNT] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.
BW	DEPEND_0	CDF_CHAR	Epoch
BW	DISPLAY_TYPE	CDF_CHAR	time_series
BW	FORMAT	CDF_CHAR	I3.3
SP0	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 0.
SP0	CATDESC	CDF_CHAR	Shaping of electrical data.
SP0	VALIDMIN	CDF_UINT1	0


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 420

Tab. 4.59 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SP0	VALIDMAX	CDF_UINT1	1
SP0	SCALEMIN	CDF_UINT1	0
SP0	SCALEMAX	CDF_UINT1	1
SP0	FILLVAL	CDF_UINT1	255
SP0	LABLAXIS	CDF_CHAR	SP0
SP0	UNITS	CDF_CHAR	
SP0	VAR_TYPE	CDF_CHAR	support_data
SP0	SCALETYP	CDF_CHAR	linear
SP0	VAR_NOTES	CDF_CHAR	This variable should be filled once for each [PA_LFR_PKT_CNT] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.
SP0	DEPEND_0	CDF_CHAR	Epoch
SP0	DISPLAY_TYPE	CDF_CHAR	time_series
SP0	FORMAT	CDF_CHAR	I3.3
SP1	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 1.
SP1	CATDESC	CDF_CHAR	Shaping of electrical data.
SP1	VALIDMIN	CDF_UINT1	0
SP1	VALIDMAX	CDF_UINT1	1
SP1	SCALEMIN	CDF_UINT1	0
SP1	SCALEMAX	CDF_UINT1	1
SP1	FILLVAL	CDF_UINT1	255
SP1	LABLAXIS	CDF_CHAR	SP1
SP1	UNITS	CDF_CHAR	
SP1	VAR_TYPE	CDF_CHAR	support_data
SP1	SCALETYP	CDF_CHAR	linear
SP1	VAR_NOTES	CDF_CHAR	This variable should be filled once for each [PA_LFR_PKT_CNT] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.
SP1	DEPEND_0	CDF_CHAR	Epoch
SP1	DISPLAY_TYPE	CDF_CHAR	time_series
SP1	FORMAT	CDF_CHAR	I3.3


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 421

Tab. 4.59 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
R0	FIELDNAM	CDF_CHAR	Rooting of electrical data for F0.
R0	CATDESC	CDF_CHAR	Rooting of electrical data.
R0	VALIDMIN	CDF_UINT1	0
R0	VALIDMAX	CDF_UINT1	1
R0	SCALEMIN	CDF_UINT1	0
R0	SCALEMAX	CDF_UINT1	1
R0	FILLVAL	CDF_UINT1	255
R0	LABLAXIS	CDF_CHAR	R0
R0	UNITS	CDF_CHAR	
R0	VAR_TYPE	CDF_CHAR	support_data
R0	SCALETYP	CDF_CHAR	linear
R0	VAR_NOTES	CDF_CHAR	This variable should be filled once for each [PA_LFR_PKT_CNT] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.
R0	DEPEND_0	CDF_CHAR	Epoch
R0	DISPLAY_TYPE	CDF_CHAR	time_series
R0	FORMAT	CDF_CHAR	I3.3
R1	FIELDNAM	CDF_CHAR	Rooting of electrical data for F1.
R1	CATDESC	CDF_CHAR	Rooting of electrical data.
R1	VALIDMIN	CDF_UINT1	0
R1	VALIDMAX	CDF_UINT1	1
R1	SCALEMIN	CDF_UINT1	0
R1	SCALEMAX	CDF_UINT1	1
R1	FILLVAL	CDF_UINT1	255
R1	LABLAXIS	CDF_CHAR	R1
R1	UNITS	CDF_CHAR	
R1	VAR_TYPE	CDF_CHAR	support_data
R1	SCALETYP	CDF_CHAR	linear
R1	VAR_NOTES	CDF_CHAR	This variable should be filled once for each [PA_LFR_PKT_CNT] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 422

Tab. 4.59 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
R1	DEPEND_0	CDF_CHAR	Epoch
R1	DISPLAY_TYPE	CDF_CHAR	time_series
R1	FORMAT	CDF_CHAR	I3.3
R2	FIELDNAM	CDF_CHAR	Rooting of electrical data for F2.
R2	CATDESC	CDF_CHAR	Rooting of electrical data.
R2	VALIDMIN	CDF_UINT1	0
R2	VALIDMAX	CDF_UINT1	1
R2	SCALEMIN	CDF_UINT1	0
R2	SCALEMAX	CDF_UINT1	1
R2	FILLVAL	CDF_UINT1	255
R2	LABLAXIS	CDF_CHAR	R2
R2	UNITS	CDF_CHAR	
R2	VAR_TYPE	CDF_CHAR	support_data
R2	SCALETYP	CDF_CHAR	linear
R2	VAR_NOTES	CDF_CHAR	This variable should be filled once for each [PA_LFR_PKT_CNT] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.
R2	DEPEND_0	CDF_CHAR	Epoch
R2	DISPLAY_TYPE	CDF_CHAR	time_series
R2	FORMAT	CDF_CHAR	I3.3
SAMPLING_RATE	FIELDNAM	CDF_CHAR	Sampling rate
SAMPLING_RATE	CATDESC	CDF_CHAR	Sampling frequency of the waveform
SAMPLING_RATE	VALIDMIN	CDF_REAL4	16.0
SAMPLING_RATE	VALIDMAX	CDF_REAL4	24576.0
SAMPLING_RATE	SCALEMIN	CDF_REAL4	16.0
SAMPLING_RATE	SCALEMAX	CDF_REAL4	24576.0
SAMPLING_RATE	FILLVAL	CDF_REAL4	-1.0e+31
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Fe
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	support_data
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	sampling rate of the data (should be F3=16Hz during Bias sweep)
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **423**

Tab. 4.59 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	FORMAT	CDF_CHAR	F8.2
V	FIELDNAM	CDF_CHAR	Potential
V	CATDESC	CDF_CHAR	Potential value in Volts
V	VALIDMIN	CDF_REAL4	-1.0e+31
V	VALIDMAX	CDF_REAL4	1.0e+31
V	SCALEMIN	CDF_REAL4	-1.031
V	SCALEMAX	CDF_REAL4	1.0e+31
V	FILLVAL	CDF_REAL4	-1.0e+31
V	LABLAXIS	CDF_CHAR	V
V	UNITS	CDF_CHAR	V
V	VAR_TYPE	CDF_CHAR	data
V	SCALETYP	CDF_CHAR	linear
V	VAR_NOTES	CDF_CHAR	Potential value V1, V2 and V3 as measured by LFR during sweep in Volts. (Applying $V_Volt = V_TM / (8000 * 1/17)$)
V	DEPEND_0	CDF_CHAR	Epoch
V	DISPLAY_TYPE	CDF_CHAR	time_series
V	FORMAT	CDF_CHAR	F10.3
ANT_FLAG	FIELDNAM	CDF_CHAR	Flag to indicate on which antenna the sweep is performed
ANT_FLAG	CATDESC	CDF_CHAR	Antenna flag
ANT_FLAG	VALIDMIN	CDF_UINT1	0
ANT_FLAG	VALIDMAX	CDF_UINT1	3
ANT_FLAG	SCALEMIN	CDF_UINT1	0
ANT_FLAG	SCALEMAX	CDF_UINT1	3
ANT_FLAG	FILLVAL	CDF_UINT1	255
ANT_FLAG	LABLAXIS	CDF_CHAR	
ANT_FLAG	UNITS	CDF_CHAR	
ANT_FLAG	VAR_TYPE	CDF_CHAR	support_data
ANT_FLAG	SCALETYP	CDF_CHAR	linear
ANT_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate on which antenna the sweep is performed. 1 = ANT_1, 2 = ANT_2, 3 = ANT_3
ANT_FLAG	DEPEND_0	CDF_CHAR	Epoch
ANT_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
ANT_FLAG	FORMAT	CDF_CHAR	I3.3
BIAS_SWEEP_CURRENT	FIELDNAM	CDF_CHAR	BIAS_SWEEP_CURRENT


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 424

Tab. 4.59 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_SWEEP_CURRENT	CATDESC	CDF_CHAR	BIAS set current value commanded on the 3 antennas
BIAS_SWEEP_CURRENT	VALIDMIN	CDF_REAL4	-60000.0
BIAS_SWEEP_CURRENT	VALIDMAX	CDF_REAL4	60000.0
BIAS_SWEEP_CURRENT	SCALEMIN	CDF_REAL4	-60000.0
BIAS_SWEEP_CURRENT	SCALEMAX	CDF_REAL4	60000.0
BIAS_SWEEP_CURRENT	FILLVAL	CDF_REAL4	-1.0e+31
BIAS_SWEEP_CURRENT	LABLAXIS	CDF_CHAR	BIAS sweep currents
BIAS_SWEEP_CURRENT	UNITS	CDF_CHAR	nA
BIAS_SWEEP_CURRENT	VAR_TYPE	CDF_CHAR	data
BIAS_SWEEP_CURRENT	SCALETYP	CDF_CHAR	linear
BIAS_SWEEP_CURRENT	VAR_NOTES	CDF_CHAR	BIAS set current value commanded on the 3 antennas in nA. ANT1=0, ANT2=1, ANT3=2. This value only approximates the physical value and has NOT been properly calibrated.
BIAS_SWEEP_CURRENT	DEPEND_0	CDF_CHAR	Epoch
BIAS_SWEEP_CURRENT	DISPLAY_TYPE	CDF_CHAR	time_series
BIAS_SWEEP_CURRENT	FORMAT	CDF_CHAR	f6.5
ACQUISITION_TIME_UNITS	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_UNITS
ACQUISITION_TIME_UNITS	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME_UNIT_PTR attribute
ACQUISITION_TIME_UNITS	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_UNITS	FORMAT	CDF_CHAR	A16
ACQUISITION_TIME_LABEL	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME_LABEL	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME
ACQUISITION_TIME_LABEL	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_LABEL	FORMAT	CDF_CHAR	A32
SCET	FIELDNAM	CDF_CHAR	Spacecraft Elapsed Time
SCET	CATDESC	CDF_CHAR	Elapsed Time of the onboard clock
SCET	VALIDMIN	CDF_REAL8	0.0
SCET	VALIDMAX	CDF_REAL8	1.0e+31
SCET	SCALEMIN	CDF_REAL8	0.0
SCET	SCALEMAX	CDF_REAL8	1.0e+31
SCET	FILLVAL	CDF_REAL8	-1.0e+31

continues on next page


	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 425

Tab. 4.59 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SCET	LABLAXIS	CDF_CHAR	Spacecraft Elapsed Time (Ticks)
SCET	UNITS	CDF_CHAR	Ticks
SCET	VAR_TYPE	CDF_CHAR	support_data
SCET	SCALETYP	CDF_CHAR	linear
SCET	MONOTON	CDF_CHAR	INCREASE
SCET	TIME_BASE	CDF_CHAR	Spacecraft onboard clock
SCET	TIME_SCALE	CDF_CHAR	Spacecraft onboard clock
SCET	REFERENCE_POS	CDF_CHAR	Spacecraft barycenter
SCET	VAR_NOTES	CDF_CHAR	Spacecraft Elapsed Time
SCET	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Receiver time synchronisation flag
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	Time sync. Flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver time is synchronised or not
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I1.1

4.1.2.27.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
ACQUISITION_TIME_UNITS	1	s
ACQUISITION_TIME_UNITS	2	s / 65536
ACQUISITION_TIME_LABEL	1	CUC coarse part time
ACQUISITION_TIME_LABEL	2	CUC fine part time

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 426

4.1.2.28 SOLO_L1_RPW-BIA-CURRENT data product

The “SOLO_L1_RPW-BIA-CURRENT” data product contains the uncalibrated Bias unit current data. The “SOLO_L1_RPW-BIA-CURRENT” data are written in CDF format files. There is a single file per week (TBC). The file is generated from data in the corresponding SOLO_L0_RPW and SOLO_LL01_RPW-BIA parent files.

4.1.2.28.1 Filename

```
solo_L1_rpw-bia-current_[YYYYMMDD1- YYYYMMDD2]_V[version].cdf
```

4.1.2.28.2 Expected cadence and data volume


Nominal cadence: 1 file per month

Expected data volume: 0.1 MB per file

4.1.2.28.3 Global Attributes


Attribute Name	Entry Number	Data Type	Value
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	ROC
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
Data_type	1	CDF_CHAR	H0>High Resolution data
Descriptor	1	CDF_CHAR	RPW-BIA-CURRENT>Radio and Plasma Waves instrument - Bias current data
Data_version	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Skeleton_version	1	CDF_CHAR	06
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
PI_name	1	CDF_CHAR	M.Maksimovic
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
TEXT	1	CDF_CHAR	This file contains RPW level 1 Bias current data produced by the ROC.
TEXT_supplement_1	1	CDF_CHAR	
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 427

Tab. 4.60 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Mission_group	1	CDF_CHAR	Solar Orbiter
Logical_source	1	CDF_CHAR	solo_L1_rpw-bia-current
Logical_file_id	1	CDF_CHAR	
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, L01 parameters
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
MODS	1	CDF_CHAR	June 2017 : initial release, X. BONNIN (CNRS-LESIA)
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: March 2020 : Delete Test_* g.attrr - X.Bonnin (CNRS, LESIA)
Software_name	1	CDF_CHAR	
Pipeline_name	1	CDF_CHAR	
Pipeline_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
Parent_version	1	CDF_CHAR	
Validate	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
SKELETON_PARENT	1	CDF_CHAR	SOLO_L1_RPW-BIA-CURRENT
ACCESS_FORMAT	1	CDF_CHAR	CDF
ACCESS_URL	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	


	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 428

Tab. 4.60 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
File_ID	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L1>Level 1 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	CURRENT>CURRENT
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L1_RPW-BIA-CURRENT
OBS_ID	1	CDF_CHAR	

4.1.2.28.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
IBIAS_1	CDF_REAL4	1	0	
IBIAS_2	CDF_REAL4	1	0	
IBIAS_3	CDF_REAL4	1	0	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 429

4.1.2.28.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	VALIDMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	VAR_NOTES	CDF_CHAR	Execution time of the TC_DPU_SET_BIAS _i , with i=[1,2,3]
IBIAS_1	FIELDNAM	CDF_CHAR	IBIAS_1
IBIAS_1	CATDESC	CDF_CHAR	BIAS set current on antenna 1
IBIAS_1	VALIDMIN	CDF_REAL4	-60.0
IBIAS_1	VALIDMAX	CDF_REAL4	60.0
IBIAS_1	SCALEMIN	CDF_REAL4	-60.0
IBIAS_1	SCALEMAX	CDF_REAL4	60.0
IBIAS_1	FILLVAL	CDF_REAL4	-1.0e+31
IBIAS_1	LABLAXIS	CDF_CHAR	IBIAS_1
IBIAS_1	UNITS	CDF_CHAR	nA
IBIAS_1	VAR_TYPE	CDF_CHAR	data
IBIAS_1	SCALETYP	CDF_CHAR	linear
IBIAS_1	VAR_NOTES	CDF_CHAR	BIAS set current commanded on antenna 1. This value only approximates the physical value and has NOT been properly calibrated.

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01


Revision
02

Date: September 29, 2020

Page: **430**

Tab. 4.61 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
IBIAS_1	DEPEND_0	CDF_CHAR	Epoch
IBIAS_1	DISPLAY_TYPE	CDF_CHAR	time_series
IBIAS_1	FORMAT	CDF_CHAR	f6.5
IBIAS_2	FIELDNAM	CDF_CHAR	IBIAS_2
IBIAS_2	CATDESC	CDF_CHAR	BIAS set current on antenna 2
IBIAS_2	VALIDMIN	CDF_REAL4	-60.0
IBIAS_2	VALIDMAX	CDF_REAL4	60.0
IBIAS_2	SCALEMIN	CDF_REAL4	-60.0
IBIAS_2	SCALEMAX	CDF_REAL4	60.0
IBIAS_2	FILLVAL	CDF_REAL4	-1.0e+31
IBIAS_2	LABLAXIS	CDF_CHAR	IBIAS_2
IBIAS_2	UNITS	CDF_CHAR	nA
IBIAS_2	VAR_TYPE	CDF_CHAR	data
IBIAS_2	SCALETYP	CDF_CHAR	linear
IBIAS_2	VAR_NOTES	CDF_CHAR	BIAS set current commanded on antenna 2. This value only approximates the physical value and has NOT been properly calibrated.
IBIAS_2	DEPEND_0	CDF_CHAR	Epoch
IBIAS_2	DISPLAY_TYPE	CDF_CHAR	time_series
IBIAS_2	FORMAT	CDF_CHAR	f6.5
IBIAS_3	FIELDNAM	CDF_CHAR	IBIAS_3
IBIAS_3	CATDESC	CDF_CHAR	BIAS set current on antenna 3
IBIAS_3	VALIDMIN	CDF_REAL4	-60.0
IBIAS_3	VALIDMAX	CDF_REAL4	60.0
IBIAS_3	SCALEMIN	CDF_REAL4	-60.0
IBIAS_3	SCALEMAX	CDF_REAL4	60.0
IBIAS_3	FILLVAL	CDF_REAL4	-1.0e+31
IBIAS_3	LABLAXIS	CDF_CHAR	IBIAS_3
IBIAS_3	UNITS	CDF_CHAR	nA
IBIAS_3	VAR_TYPE	CDF_CHAR	data
IBIAS_3	SCALETYP	CDF_CHAR	linear
IBIAS_3	VAR_NOTES	CDF_CHAR	BIAS set current commanded on antenna 3. This value only approximates the physical value and has NOT been properly calibrated.
IBIAS_3	DEPEND_0	CDF_CHAR	Epoch
IBIAS_3	DISPLAY_TYPE	CDF_CHAR	time_series
IBIAS_3	FORMAT	CDF_CHAR	f6.5

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 431

4.1.2.28.6 Non-Record-Variant (NRV) Variables

4.1.3 L2 - Science data products

The organization of the CDF zVariables in the RPW L2 data files is pretty similar to the L1, except that the values are given in physical units instead of engineering and vectors are expressed in the instrument as well as the RTN coordinate systems.


There is a single L2 data file for a given L1 data file (i.e., one-to-one), except for waveform data which is written into two L2 data files: one for the electrical components and one for the magnetic components. Additionally, the RPW TDS LFM PSD and SM L1 data files are merged into a single RPW TDS LFM PSDSM L2 data file (see section 4 for details).

4.1.3.1 RPW L2 data product common description

4.1.3.1.1 RPW L2 data product format


According to [AD.01], the RPW L2 data products are saved in Common Data format (CDF) files with the following options.

DATA_ENCODING	NETWORK
MAJORITY	COLUMN
FORMAT	SINGLE
CDF_COMPRESSION	None
CDF_CHECKSUM	MD5
VAR_COMPRESSION	None
VAR_SPARESERECORDS	None
VAR_PADVALUE	None


	<p>RPW Data Product Description Document</p>	<p>Ref: ROC-PRO-DAT-NTT-00075-LES</p> <table border="0" style="width: 100%;"> <tr> <td style="width: 50%;">Issue 01</td> <td style="width: 50%;">Revision 02</td> </tr> <tr> <td>Date: September 29, 2020</td> <td>Page: 432</td> </tr> </table>	Issue 01	Revision 02	Date: September 29, 2020	Page: 432
Issue 01	Revision 02					
Date: September 29, 2020	Page: 432					

4.1.3.1.2 RPW L2 data product metadata

Table below gives the CDF attributes which are specific to RPW L2 data products. All other attributes are defined in [AD.01].

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 433

Attribute name	Attribute category	Attribute data type	Attribute definition
APPLICABLE	Global	CDF_CHAR	Applicable document. It shall make reference to the [AD.01] issue applied to generate the CDF files.
CAL_ENTITY_NAME	Global	CDF_CHAR	Entity in charge of the calibration. (There must be as many as entries than number of CALIBRATION_TABLE attribute entries.)
CAL_ENTITY_AFFILIATION	Global	CDF_CHAR	Affiliation of the entity in charge of the calibration. (There must be as many as entries than number of CALIBRATION_TABLE attribute entries.)
CAL_EQUIPMENT	Global	CDF_CHAR	RPW equipment associated to the calibration table. The possible values are “SCM”, “ANT”, “PA_HF”, “BIAS”, “LFR”, “TDS” or “THR”. (There must be as many as entries than number of CALIBRATION_TABLE attribute entries.)
CALIBRATION_TABLE	Global	CDF_CHAR	Filename of the calibration table(s) used to generate L2 data.
CALIBRATION_VERSION	Global	CDF_CHAR	Version of the calibration table(s) used to generate L2 data. (There must be as many as entries than number of CALIBRATION_TABLE attribute entries.)
Parent_version	Global	CDF_CHAR	Version of the parent file(s).
Pipeline_version	Global	CDF_CHAR	Version of the RPW Data Pipeline.
Provider	Global	CDF_CHAR	Name of the data provider.
SKELETON_PARENT	Global	CDF_CHAR	Name of the CDF skeleton parent file (if any).
Software_name	Global	CDF_CHAR	Name of the software used to generate the CDF file (i.e., name of the pipeline module).
SPICE_KERNELS	Global	CDF_CHAR	Name of the Solar Orbiter SPICE kernels used to computed geometry data.
Validate	Global	CDF_CHAR	Data validation index (=0 not validate, 1=validate, -1=problem)

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 434

4.1.3.2 SOLO_L2_RPW-TNR-SURV data product

The “SOLO_L2_RPW-TNR-SURV” data product contains the calibrated TNR receiver spectrum survey data.

The “SOLO_L2_RPW-TNR-SURV” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L1_RPW-TNR-SURV parent file.

4.1.3.2.1 Filename

solo_L2_rpw-tnr-surv_[YYYYMMDD]_V[version].cdf

4.1.3.2.2 Expected cadence and data volume


Nominal cadence: 1 file per day

Expected data volume: 100 MB per file

4.1.3.2.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_FORMAT	1	CDF_CHAR	CDF
ACCESS_URL	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-TNR-SURV>RPW Thermal Noise Receiver in survey mode
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 435

Tab. 4.62 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L2_rpw-tnr-surv
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, TNR L2 parameters
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	July 2015: initial release, X.Bonnin (CNRS-LESIA)
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: March 2020 : Delete Test_* g.attr - X.Bonnin (CNRS, LESIA)
MODS	5	CDF_CHAR	V09: Remove UCD vattr and POST_GAP_FLAG zVar.
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L2_RPW-TNR-SURV
Skeleton_version	1	CDF_CHAR	09

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 436


Tab. 4.62 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW TNR level 2 science survey data for the current day.”
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
CAL_ENTITY_NAME	1	CDF_CHAR	A. Vecchio
CAL_ENTITY_AFFILIATION	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS/RRL-RU-Nijmegen
CAL_EQUIPMENT	1	CDF_CHAR	
CALIBRATION_TABLE	1	CDF_CHAR	
CALIBRATION_VERSION	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L2>Level 2 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SURV>SURV
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L2_RPW-TNR-SURV
OBS_ID	1	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 437

4.1.3.2.4 zVariables


Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
NUM	CDF_UINT4	1	0	
TIME_INTERPOL_FLAG	CDF_UINT1	1	0	
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
SWEEP_NUM	CDF_UINT4	1	0	
MEASUREMENT_DURATION	CDF_DOUBLE	1	0	
TICKS_NR	CDF_UINT4	1	0	
DELTA_TIME	CDF_DOUBLE	1	0	
SURVEY_MODE	CDF_UINT1	1	0	
CALIBRATION_LEVEL	CDF_UINT1	1	0	
AVERAGE_NR	CDF_UINT1	1	0	
AUTO_CROSS_STATUS	CDF_UINT1	1	1	2
CHANNEL_STATUS	CDF_UINT1	1	1	2
FRONT_END	CDF_UINT1	1	0	
SENSOR_CONFIG	CDF_UINT1	1	1	2
RPW_STATUS	CDF_UINT1	1	1	15
TEMPERATURE	CDF_UINT1	1	1	4
TNR_BAND	CDF_UINT1	1	0	
TNR_BAND_FREQ	CDF_UINT4	1	2	4 32
INTEGRATION_TIME	CDF_UINT1	1	1	4
BANDWIDTH	CDF_FLOAT	1	2	4 32
AUTO1	CDF_DOUBLE	1	1	32
AUTO2	CDF_DOUBLE	1	1	32
CROSS_R	CDF_DOUBLE	1	1	32
CROSS_I	CDF_DOUBLE	1	1	32
PHASE	CDF_DOUBLE	1	1	32
BAND_LABEL	CDF_CHAR	1	1	4
CHANNEL_LABEL	CDF_CHAR	1	1	2
FRONT_END_LABEL	CDF_CHAR	8	1	3
TEMPERATURE_LABEL	CDF_CHAR	8	1	4
RPW_STATUS_LABEL	CDF_CHAR	16	1	15
FLUX_DENSITY1	CDF_DOUBLE	1	1	32
FLUX_DENSITY2	CDF_DOUBLE	1	1	32
MAGNETIC_SPECTRAL_POWER1	CDF_DOUBLE	1	1	32
MAGNETIC_SPECTRAL_POWER2	CDF_DOUBLE	1	1	32
SYNCHRO_FLAG	CDF_UINT1	1	0	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 438

4.1.3.2.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	VALIDMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	Resolution	CDF_CHAR	15258 ns
Epoch	Bin_location	CDF_CHAR	0.5
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file. Epoch is taken at the middle of the current TNR data sample measurement.
NUM	FIELDNAM	CDF_CHAR	NUM
NUM	CATDESC	CDF_CHAR	RPW TNR record index number
NUM	VALIDMIN	CDF_UINT4	1
NUM	VALIDMAX	CDF_UINT4	4294967294
NUM	SCALEMIN	CDF_UINT4	1
NUM	SCALEMAX	CDF_UINT4	4294967294
NUM	FILLVAL	CDF_UINT4	4294967295
NUM	LABLAXIS	CDF_CHAR	Record index
NUM	UNITS	CDF_CHAR	
NUM	VAR_TYPE	CDF_CHAR	support_data
NUM	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 439

Tab. 4.64 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
NUM	MONOTON	CDF_CHAR	INCREASE
NUM	VAR_NOTES	CDF_CHAR	Index number of the record in current file
NUM	DEPEND_0	CDF_CHAR	Epoch
NUM	DISPLAY_TYPE	CDF_CHAR	time_series
NUM	FORMAT	CDF_CHAR	I10.0
TIME_INTERPOL_FLAG	FIELDNAM	CDF_CHAR	TIME_INTERPOL_FLAG
TIME_INTERPOL_FLAG	CATDESC	CDF_CHAR	Time interpolation flag
TIME_INTERPOL_FLAG	VALIDMIN	CDF_UINT1	0
TIME_INTERPOL_FLAG	VALIDMAX	CDF_UINT1	1
TIME_INTERPOL_FLAG	SCALEMIN	CDF_UINT1	0
TIME_INTERPOL_FLAG	SCALEMAX	CDF_UINT1	1
TIME_INTERPOL_FLAG	FILLVAL	CDF_UINT1	255
TIME_INTERPOL_FLAG	LABLAXIS	CDF_CHAR	interpol. time flag
TIME_INTERPOL_FLAG	UNITS	CDF_CHAR	
TIME_INTERPOL_FLAG	VAR_TYPE	CDF_CHAR	support_data
TIME_INTERPOL_FLAG	SCALETYP	CDF_CHAR	linear
TIME_INTERPOL_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the current EPOCH value is computed from an interpolated time or actual time as returned in the packet (0=actual, 1=interpolated)
TIME_INTERPOL_FLAG	DEPEND_0	CDF_CHAR	Epoch
TIME_INTERPOL_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
TIME_INTERPOL_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 440

Tab. 4.64 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
SWEEP_NUM	FIELDNAM	CDF_CHAR	SWEEP_NUM
SWEEP_NUM	CATDESC	CDF_CHAR	TNR sweep index number in current file
SWEEP_NUM	VALIDMIN	CDF_UINT4	1
SWEEP_NUM	VALIDMAX	CDF_UINT4	4294967294
SWEEP_NUM	SCALEMIN	CDF_UINT4	1
SWEEP_NUM	SCALEMAX	CDF_UINT4	4294967294
SWEEP_NUM	FILLVAL	CDF_UINT4	4294967295
SWEEP_NUM	LABLAXIS	CDF_CHAR	TNR sweep index
SWEEP_NUM	UNITS	CDF_CHAR	
SWEEP_NUM	VAR_TYPE	CDF_CHAR	support_data
SWEEP_NUM	SCALETYP	CDF_CHAR	linear
SWEEP_NUM	VAR_NOTES	CDF_CHAR	TNR sweep index number in the current file
SWEEP_NUM	DEPEND_0	CDF_CHAR	Epoch
SWEEP_NUM	DISPLAY_TYPE	CDF_CHAR	time_series
SWEEP_NUM	FORMAT	CDF_CHAR	I10.0
MEASUREMENT_DURATION	FIELDNAM	CDF_CHAR	MEASUREMENT_DURATION
MEASUREMENT_DURATION	CATDESC	CDF_CHAR	Time duration of the current TNR band measurement
MEASUREMENT_DURATION	VALIDMIN	CDF_DOUBLE	0.0
MEASUREMENT_DURATION	VALIDMAX	CDF_DOUBLE	1.0e+30
MEASUREMENT_DURATION	SCALEMIN	CDF_DOUBLE	0.0


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 441

Tab. 4.64 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
MEASUREMENT_DURATION	SCALEMAX	CDF_DOUBLE	1.0e+30
MEASUREMENT_DURATION	FILLVAL	CDF_DOUBLE	-1.0e+31
MEASUREMENT_DURATION	LABLAXIS	CDF_CHAR	TNR measurement duration
MEASUREMENT_DURATION	UNITS	CDF_CHAR	nsec
MEASUREMENT_DURATION	VAR_TYPE	CDF_CHAR	support_data
MEASUREMENT_DURATION	SCALETYP	CDF_CHAR	linear
MEASUREMENT_DURATION	MONOTON	CDF_CHAR	INCREASE
MEASUREMENT_DURATION	VAR_NOTES	CDF_CHAR	Time duration of the current TNR band measurement in nanoseconds.
MEASUREMENT_DURATION	DEPEND_0	CDF_CHAR	Epoch
MEASUREMENT_DURATION	DISPLAY_TYPE	CDF_CHAR	time_series
MEASUREMENT_DURATION	FORMAT	CDF_CHAR	f10.0
TICKS_NR	FIELDNAM	CDF_CHAR	TICKS_NR
TICKS_NR	CATDESC	CDF_CHAR	Number of ticks
TICKS_NR	VALIDMIN	CDF_UINT4	0
TICKS_NR	VALIDMAX	CDF_UINT4	4294967294
TICKS_NR	SCALEMIN	CDF_UINT4	0
TICKS_NR	SCALEMAX	CDF_UINT4	4294967294
TICKS_NR	FILLVAL	CDF_UINT4	4294967295
TICKS_NR	LABLAXIS	CDF_CHAR	TNR ticks
TICKS_NR	UNITS	CDF_CHAR	
TICKS_NR	VAR_TYPE	CDF_CHAR	support_data
TICKS_NR	SCALETYP	CDF_CHAR	linear
TICKS_NR	REFERENCE_POSITION	CDF_CHAR	RPW
TICKS_NR	VAR_NOTES	CDF_CHAR	Number of ticks between two samples for the current TNR band
TICKS_NR	DEPEND_0	CDF_CHAR	Epoch
TICKS_NR	DISPLAY_TYPE	CDF_CHAR	time_series
TICKS_NR	FORMAT	CDF_CHAR	I10.0
DELTA_TIME	FIELDNAM	CDF_CHAR	DELTA_TIME
DELTA_TIME	CATDESC	CDF_CHAR	RPW TNR delta time
DELTA_TIME	VALIDMIN	CDF_DOUBLE	0.0
DELTA_TIME	VALIDMAX	CDF_DOUBLE	1.0e+30
DELTA_TIME	SCALEMIN	CDF_DOUBLE	0.0
DELTA_TIME	SCALEMAX	CDF_DOUBLE	1.0e+30
DELTA_TIME	FILLVAL	CDF_DOUBLE	-1.0e+31
DELTA_TIME	LABLAXIS	CDF_CHAR	TNR delta time
DELTA_TIME	UNITS	CDF_CHAR	microsec
DELTA_TIME	VAR_TYPE	CDF_CHAR	support_data


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 442

Tab. 4.64 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
DELTA_TIME	SCALETYP	CDF_CHAR	linear
DELTA_TIME	REFERENCE_POS	CDF_CHAR	RPW
DELTA_TIME	VAR_NOTES	CDF_CHAR	Delta times of the current TNR band between two data samples in microseconds . Computed from TICKS_NR * (1 tick = 15.258 us)
DELTA_TIME	DEPEND_0	CDF_CHAR	Epoch
DELTA_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
DELTA_TIME	FORMAT	CDF_CHAR	I10.0
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	CATDESC	CDF_CHAR	THR survey mode
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	LABLAXIS	CDF_CHAR	THR survey mode
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	VAR_TYPE	CDF_CHAR	support_data
SURVEY_MODE	SCALETYP	CDF_CHAR	linear
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	FORMAT	CDF_CHAR	I1.1
CALIBRATION_LEVEL	FIELDNAM	CDF_CHAR	CALIBRATION_LEVEL
CALIBRATION_LEVEL	CATDESC	CDF_CHAR	receiver calibration level
CALIBRATION_LEVEL	VALIDMIN	CDF_UINT1	0
CALIBRATION_LEVEL	VALIDMAX	CDF_UINT1	1
CALIBRATION_LEVEL	SCALEMIN	CDF_UINT1	0
CALIBRATION_LEVEL	SCALEMAX	CDF_UINT1	1
CALIBRATION_LEVEL	FILLVAL	CDF_UINT1	255
CALIBRATION_LEVEL	LABLAXIS	CDF_CHAR	TNR Cal. Level
CALIBRATION_LEVEL	UNITS	CDF_CHAR	
CALIBRATION_LEVEL	VAR_TYPE	CDF_CHAR	support_data
CALIBRATION_LEVEL	SCALETYP	CDF_CHAR	linear
CALIBRATION_LEVEL	VAR_NOTES	CDF_CHAR	Internal calibration level (0=no calibration)

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 443

Tab. 4.64 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
CALIBRATION_LEVEL	DEPEND_0	CDF_CHAR	Epoch
CALIBRATION_LEVEL	DISPLAY_TYPE	CDF_CHAR	time_series
CALIBRATION_LEVEL	FORMAT	CDF_CHAR	I1.1
AVERAGE_NR	FIELDNAM	CDF_CHAR	AVERAGE_NR
AVERAGE_NR	CATDESC	CDF_CHAR	Number of averages
AVERAGE_NR	VALIDMIN	CDF_UINT1	16
AVERAGE_NR	VALIDMAX	CDF_UINT1	128
AVERAGE_NR	SCALEMIN	CDF_UINT1	16
AVERAGE_NR	SCALEMAX	CDF_UINT1	128
AVERAGE_NR	FILLVAL	CDF_UINT1	255
AVERAGE_NR	LABLAXIS	CDF_CHAR	averages
AVERAGE_NR	UNITS	CDF_CHAR	
AVERAGE_NR	VAR_TYPE	CDF_CHAR	support_data
AVERAGE_NR	SCALETYP	CDF_CHAR	linear
AVERAGE_NR	VAR_NOTES	CDF_CHAR	Number of averages applied (16, 32, 64 or 128)
AVERAGE_NR	DEPEND_0	CDF_CHAR	Epoch
AVERAGE_NR	DISPLAY_TYPE	CDF_CHAR	time_series
AVERAGE_NR	FORMAT	CDF_CHAR	I3.3
AUTO_CROSS_STATUS	FIELDNAM	CDF_CHAR	AUTO_CROSS_STATUS
AUTO_CROSS_STATUS	CATDESC	CDF_CHAR	Auto cross computation computation status
AUTO_CROSS_STATUS	VALIDMIN	CDF_UINT1	0
AUTO_CROSS_STATUS	VALIDMAX	CDF_UINT1	1
AUTO_CROSS_STATUS	SCALEMIN	CDF_UINT1	0
AUTO_CROSS_STATUS	SCALEMAX	CDF_UINT1	1
AUTO_CROSS_STATUS	FILLVAL	CDF_UINT1	255
AUTO_CROSS_STATUS	LABLAXIS	CDF_CHAR	Auto/Cross comp. status
AUTO_CROSS_STATUS	UNITS	CDF_CHAR	
AUTO_CROSS_STATUS	VAR_TYPE	CDF_CHAR	support_data
AUTO_CROSS_STATUS	SCALETYP	CDF_CHAR	linear
AUTO_CROSS_STATUS	VAR_NOTES	CDF_CHAR	Flag to indicate if the auto and cross values are computed (=1) or not (=0)
AUTO_CROSS_STATUS	DEPEND_0	CDF_CHAR	Epoch
AUTO_CROSS_STATUS	DISPLAY_TYPE	CDF_CHAR	time_series
AUTO_CROSS_STATUS	FORMAT	CDF_CHAR	I1.1
CHANNEL_STATUS	FIELDNAM	CDF_CHAR	CHANNEL_STATUS
CHANNEL_STATUS	CATDESC	CDF_CHAR	TNR channel status
CHANNEL_STATUS	VALIDMIN	CDF_UINT1	0
CHANNEL_STATUS	VALIDMAX	CDF_UINT1	1

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **444**

Tab. 4.64 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
CHANNEL_STATUS	SCALEMIN	CDF_UINT1	0
CHANNEL_STATUS	SCALEMAX	CDF_UINT1	1
CHANNEL_STATUS	FILLVAL	CDF_UINT1	255
CHANNEL_STATUS	UNITS	CDF_CHAR	
CHANNEL_STATUS	VAR_TYPE	CDF_CHAR	support_data
CHANNEL_STATUS	SCALETYP	CDF_CHAR	linear
CHANNEL_STATUS	VAR_NOTES	CDF_CHAR	TNR channel status of the current record. Possible values are: 1=OFF, 0=ON.
CHANNEL_STATUS	DEPEND_0	CDF_CHAR	Epoch
CHANNEL_STATUS	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_STATUS	FORMAT	CDF_CHAR	II.1
CHANNEL_STATUS	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
FRONT_END	FIELDNAM	CDF_CHAR	FRONT_END
FRONT_END	CATDESC	CDF_CHAR	Front end setting
FRONT_END	VALIDMIN	CDF_UINT1	0
FRONT_END	VALIDMAX	CDF_UINT1	1
FRONT_END	SCALEMIN	CDF_UINT1	0
FRONT_END	SCALEMAX	CDF_UINT1	1
FRONT_END	FILLVAL	CDF_UINT1	255
FRONT_END	UNITS	CDF_CHAR	
FRONT_END	VAR_TYPE	CDF_CHAR	support_data
FRONT_END	SCALETYP	CDF_CHAR	linear
FRONT_END	VAR_NOTES	CDF_CHAR	Indicates the TNR front end setting (GND=0, PREAMP=1, CAL=2)
FRONT_END	DEPEND_0	CDF_CHAR	Epoch
FRONT_END	DISPLAY_TYPE	CDF_CHAR	time_series
FRONT_END	FORMAT	CDF_CHAR	II.1
FRONT_END	LABL_PTR_1	CDF_CHAR	FRONT_END_LABEL
SENSOR_CONFIG	FIELDNAM	CDF_CHAR	SENSOR_CONFIG
SENSOR_CONFIG	CATDESC	CDF_CHAR	TNR sensor configuration
SENSOR_CONFIG	VALIDMIN	CDF_UINT1	0
SENSOR_CONFIG	VALIDMAX	CDF_UINT1	1
SENSOR_CONFIG	SCALEMIN	CDF_UINT1	0
SENSOR_CONFIG	SCALEMAX	CDF_UINT1	1
SENSOR_CONFIG	FILLVAL	CDF_UINT1	255
SENSOR_CONFIG	LABLAXIS	CDF_CHAR	THR sensor config.
SENSOR_CONFIG	UNITS	CDF_CHAR	
SENSOR_CONFIG	VAR_TYPE	CDF_CHAR	support_data
SENSOR_CONFIG	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 445

Tab. 4.64 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SENSOR_CONFIG	VAR_NOTES	CDF_CHAR	Indicates the THR sensor configuration (V1=1, V2=2, V3=3, V1-V2=4, V2-V3=5, V3-V1=6, B_MF=7, HF_V1-V2=9, HF_V2-V3=10, HF_V3-V1=11)
SENSOR_CONFIG	DEPEND_0	CDF_CHAR	Epoch
SENSOR_CONFIG	DISPLAY_TYPE	CDF_CHAR	time_series
SENSOR_CONFIG	FORMAT	CDF_CHAR	I1.1
SENSOR_CONFIG	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
RPW_STATUS	FIELDNAM	CDF_CHAR	RPW_STATUS
RPW_STATUS	CATDESC	CDF_CHAR	Status parameters of RPW sub-systems
RPW_STATUS	VALIDMIN	CDF_UINT1	0
RPW_STATUS	VALIDMAX	CDF_UINT1	1
RPW_STATUS	SCALEMIN	CDF_UINT1	0
RPW_STATUS	SCALEMAX	CDF_UINT1	1
RPW_STATUS	FILLVAL	CDF_UINT1	255
RPW_STATUS	LABLAXIS	CDF_CHAR	RPW sub-system status
RPW_STATUS	UNITS	CDF_CHAR	
RPW_STATUS	VAR_TYPE	CDF_CHAR	support_data
RPW_STATUS	SCALETYP	CDF_CHAR	linear
RPW_STATUS	VAR_NOTES	CDF_CHAR	Status of 15 RPW sub-systems.
RPW_STATUS	DEPEND_0	CDF_CHAR	Epoch
RPW_STATUS	DISPLAY_TYPE	CDF_CHAR	time_series
RPW_STATUS	FORMAT	CDF_CHAR	I1.1
RPW_STATUS	LABL_PTR_1	CDF_CHAR	RPW_STATUS_LABEL
TEMPERATURE	FIELDNAM	CDF_CHAR	TEMPERATURE
TEMPERATURE	CATDESC	CDF_CHAR	PA and analog temperature
TEMPERATURE	VALIDMIN	CDF_UINT1	0
TEMPERATURE	VALIDMAX	CDF_UINT1	254
TEMPERATURE	SCALEMIN	CDF_UINT1	0
TEMPERATURE	SCALEMAX	CDF_UINT1	254
TEMPERATURE	FILLVAL	CDF_UINT1	255
TEMPERATURE	LABLAXIS	CDF_CHAR	Temperature
TEMPERATURE	UNITS	CDF_CHAR	degrees
TEMPERATURE	VAR_TYPE	CDF_CHAR	data
TEMPERATURE	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 446

Tab. 4.64 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
TEMPERATURE	VAR_NOTES	CDF_CHAR	Temperature of the 3 HF PAs and analog. in degrees. In the case of an internal calibration mode, it contains the PCB temperature and the 3 Volt-ages.
TEMPERATURE	DEPEND_0	CDF_CHAR	Epoch
TEMPERATURE	DISPLAY_TYPE	CDF_CHAR	time_series
TEMPERATURE	FORMAT	CDF_CHAR	I3.3
TEMPERATURE	LABL_PTR_1	CDF_CHAR	TEMPERATURE_LABEL
TNR_BAND	FIELDNAM	CDF_CHAR	TNR_BAND
TNR_BAND	CATDESC	CDF_CHAR	TNR band of the current record
TNR_BAND	VALIDMIN	CDF_UINT1	0
TNR_BAND	VALIDMAX	CDF_UINT1	1
TNR_BAND	SCALEMIN	CDF_UINT1	0
TNR_BAND	SCALEMAX	CDF_UINT1	1
TNR_BAND	FILLVAL	CDF_UINT1	255
TNR_BAND	UNITS	CDF_CHAR	
TNR_BAND	VAR_TYPE	CDF_CHAR	data
TNR_BAND	SCALETYP	CDF_CHAR	linear
TNR_BAND	VAR_NOTES	CDF_CHAR	TNR band of the current record. Possible values are: 1=A, 2=B, 3=C, 4=D
TNR_BAND	DEPEND_0	CDF_CHAR	Epoch
TNR_BAND	DISPLAY_TYPE	CDF_CHAR	time_series
TNR_BAND	FORMAT	CDF_CHAR	I1.0
TNR_BAND_FREQ	FIELDNAM	CDF_CHAR	TNR_BAND_FREQ
TNR_BAND_FREQ	CATDESC	CDF_CHAR	Frequencies of analysis of the 4 TNR bands in Hz
TNR_BAND_FREQ	VALIDMIN	CDF_UINT4	3992
TNR_BAND_FREQ	VALIDMAX	CDF_UINT4	978572
TNR_BAND_FREQ	SCALEMIN	CDF_UINT4	3992
TNR_BAND_FREQ	SCALEMAX	CDF_UINT4	978572
TNR_BAND_FREQ	FILLVAL	CDF_UINT4	4294967295
TNR_BAND_FREQ	UNITS	CDF_CHAR	Hz
TNR_BAND_FREQ	VAR_TYPE	CDF_CHAR	support_data
TNR_BAND_FREQ	SCALETYP	CDF_CHAR	log
TNR_BAND_FREQ	VAR_NOTES	CDF_CHAR	Frequencies of analysis of the 4 TNR bands in Hz
TNR_BAND_FREQ	DEPEND_0	CDF_CHAR	Epoch


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 447

Tab. 4.64 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
TNR_BAND_FREQ	DISPLAY_TYPE	CDF_CHAR	time_series
TNR_BAND_FREQ	FORMAT	CDF_CHAR	I6.0
TNR_BAND_FREQ	LABL_PTR_1	CDF_CHAR	BAND_LABEL
INTEGRATION_TIME	FIELDNAM	CDF_CHAR	INTEGRATION_TIME
INTEGRATION_TIME	CATDESC	CDF_CHAR	Integration time of TNR bands
INTEGRATION_TIME	VALIDMIN	CDF_UINT1	10
INTEGRATION_TIME	VALIDMAX	CDF_UINT1	20
INTEGRATION_TIME	SCALEMIN	CDF_UINT1	0
INTEGRATION_TIME	SCALEMAX	CDF_UINT1	255
INTEGRATION_TIME	FILLVAL	CDF_UINT1	255
INTEGRATION_TIME	LABLAXIS	CDF_CHAR	Int. Time
INTEGRATION_TIME	UNITS	CDF_CHAR	ms
INTEGRATION_TIME	VAR_TYPE	CDF_CHAR	support_data
INTEGRATION_TIME	SCALETYP	CDF_CHAR	linear
INTEGRATION_TIME	VAR_NOTES	CDF_CHAR	Integration time of a single measurement in the TNR A, B,C and D bands in milliseconds. Total measurement duration T (ms) for a given TNR band is $T = \text{INTEGRATION_TIME} * \text{AVERAGE_NR}$, where AVERAGE_NR is the number of averages (i.e., 16, 32, 64 or 128).
INTEGRATION_TIME	DEPEND_0	CDF_CHAR	Epoch
INTEGRATION_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
INTEGRATION_TIME	FORMAT	CDF_CHAR	I2.2
BANDWIDTH	FIELDNAM	CDF_CHAR	BANDWIDTH
BANDWIDTH	CATDESC	CDF_CHAR	Frequency bandwidth
BANDWIDTH	VALIDMIN	CDF_FLOAT	0.0
BANDWIDTH	VALIDMAX	CDF_FLOAT	1.0e+30
BANDWIDTH	SCALEMIN	CDF_FLOAT	0.0
BANDWIDTH	SCALEMAX	CDF_FLOAT	1.0e+30
BANDWIDTH	FILLVAL	CDF_FLOAT	-1.0e+31
BANDWIDTH	LABLAXIS	CDF_CHAR	Bandwidth
BANDWIDTH	UNITS	CDF_CHAR	Hz
BANDWIDTH	VAR_TYPE	CDF_CHAR	support_data
BANDWIDTH	SCALETYP	CDF_CHAR	linear
BANDWIDTH	VAR_NOTES	CDF_CHAR	TNR frequency bandwidth in Hz

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 448

Tab. 4.64 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BANDWIDTH	DEPEND_0	CDF_CHAR	Epoch
BANDWIDTH	DISPLAY_TYPE	CDF_CHAR	time_series
BANDWIDTH	FORMAT	CDF_CHAR	F10.3
AUTO1	FIELDNAM	CDF_CHAR	AUTO1
AUTO1	CATDESC	CDF_CHAR	Receiver+PA power channel 1
AUTO1	VALIDMIN	CDF_DOUBLE	0.0
AUTO1	VALIDMAX	CDF_DOUBLE	1.0e+30
AUTO1	SCALEMIN	CDF_DOUBLE	0.0
AUTO1	SCALEMAX	CDF_DOUBLE	1.0e+30
AUTO1	FILLVAL	CDF_DOUBLE	-1.0e+31
AUTO1	LABLAXIS	CDF_CHAR	TNR auto 1
AUTO1	UNITS	CDF_CHAR	V ² /Hz
AUTO1	VAR_TYPE	CDF_CHAR	data
AUTO1	SCALETYP	CDF_CHAR	linear
AUTO1	VAR_NOTES	CDF_CHAR	Power spectral density at receiver+PA for channel 1 before applying antenna gain
AUTO1	DEPEND_0	CDF_CHAR	Epoch
AUTO1	DISPLAY_TYPE	CDF_CHAR	time_series
AUTO1	FORMAT	CDF_CHAR	I1.1
AUTO1	DEPEND_1	CDF_CHAR	FREQUENCY
AUTO2	FIELDNAM	CDF_CHAR	AUTO2
AUTO2	CATDESC	CDF_CHAR	Receiver+PA power channel 2
AUTO2	VALIDMIN	CDF_DOUBLE	0.0
AUTO2	VALIDMAX	CDF_DOUBLE	1.0e+30
AUTO2	SCALEMIN	CDF_DOUBLE	0.0
AUTO2	SCALEMAX	CDF_DOUBLE	1.0e+30
AUTO2	FILLVAL	CDF_DOUBLE	-1.0e+31
AUTO2	LABLAXIS	CDF_CHAR	TNR Auto2
AUTO2	UNITS	CDF_CHAR	V ² /Hz
AUTO2	VAR_TYPE	CDF_CHAR	data
AUTO2	SCALETYP	CDF_CHAR	linear
AUTO2	VAR_NOTES	CDF_CHAR	Power spectral density at receiver+PA for channel 2 before applying antenna gain
AUTO2	DEPEND_0	CDF_CHAR	Epoch
AUTO2	DISPLAY_TYPE	CDF_CHAR	time_series
AUTO2	FORMAT	CDF_CHAR	I1.1
AUTO2	DEPEND_1	CDF_CHAR	FREQUENCY
CROSS_R	FIELDNAM	CDF_CHAR	CROSS_R

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **449**

Tab. 4.64 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
CROSS_R	CATDESC	CDF_CHAR	Real part of the cross-correlation between channel 1 and channel 2 signals
CROSS_R	VALIDMIN	CDF_DOUBLE	0.0
CROSS_R	VALIDMAX	CDF_DOUBLE	1.0e+30
CROSS_R	SCALEMIN	CDF_DOUBLE	0.0
CROSS_R	SCALEMAX	CDF_DOUBLE	1.0e+30
CROSS_R	FILLVAL	CDF_DOUBLE	-1.0e+31
CROSS_R	LABLAXIS	CDF_CHAR	TNR CROSS_R
CROSS_R	UNITS	CDF_CHAR	
CROSS_R	VAR_TYPE	CDF_CHAR	data
CROSS_R	SCALETYP	CDF_CHAR	linear
CROSS_R	VAR_NOTES	CDF_CHAR	Real part of the cross-correlation between channel 1 and channel 2 signals
CROSS_R	DEPEND_0	CDF_CHAR	Epoch
CROSS_R	DISPLAY_TYPE	CDF_CHAR	time_series
CROSS_R	FORMAT	CDF_CHAR	I1.1
CROSS_R	DEPEND_1	CDF_CHAR	FREQUENCY
CROSS_I	FIELDNAM	CDF_CHAR	CROSS_I
CROSS_I	CATDESC	CDF_CHAR	Imaginary part of the cross-correlation between channel 1 and channel 2 signals
CROSS_I	VALIDMIN	CDF_DOUBLE	0.0
CROSS_I	VALIDMAX	CDF_DOUBLE	1.0e+30
CROSS_I	SCALEMIN	CDF_DOUBLE	0.0
CROSS_I	SCALEMAX	CDF_DOUBLE	1.0e+30
CROSS_I	FILLVAL	CDF_DOUBLE	-1.0e+31
CROSS_I	LABLAXIS	CDF_CHAR	TNR CROSS_I
CROSS_I	UNITS	CDF_CHAR	
CROSS_I	VAR_TYPE	CDF_CHAR	data
CROSS_I	SCALETYP	CDF_CHAR	linear
CROSS_I	VAR_NOTES	CDF_CHAR	Imaginary part of the cross-correlation between channel 1 and channel 2 signals
CROSS_I	DEPEND_0	CDF_CHAR	Epoch
CROSS_I	DISPLAY_TYPE	CDF_CHAR	time_series
CROSS_I	FORMAT	CDF_CHAR	I1.1
CROSS_I	DEPEND_1	CDF_CHAR	FREQUENCY
PHASE	FIELDNAM	CDF_CHAR	PHASE
PHASE	CATDESC	CDF_CHAR	TNR Phase in degrees

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **450**

Tab. 4.64 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
PHASE	VALIDMIN	CDF_DOUBLE	-180.0
PHASE	VALIDMAX	CDF_DOUBLE	180.0
PHASE	SCALEMIN	CDF_DOUBLE	-180.0
PHASE	SCALEMAX	CDF_DOUBLE	180.0
PHASE	FILLVAL	CDF_DOUBLE	-1.0e+31
PHASE	LABLAXIS	CDF_CHAR	TNR Phase
PHASE	UNITS	CDF_CHAR	degrees
PHASE	VAR_TYPE	CDF_CHAR	data
PHASE	SCALETYP	CDF_CHAR	linear
PHASE	VAR_NOTES	CDF_CHAR	TNR Phase in degrees, computed from the cross-correlation Im. And Real. Parts [PHASE=atan2(CROSS_I/CROSS_R) * 180/pi].
PHASE	DEPEND_0	CDF_CHAR	Epoch
PHASE	DISPLAY_TYPE	CDF_CHAR	time_series
PHASE	FORMAT	CDF_CHAR	f8.2
PHASE	DEPEND_1	CDF_CHAR	FREQUENCY
BAND_LABEL	FIELDNAM	CDF_CHAR	BAND_LABEL
BAND_LABEL	CATDESC	CDF_CHAR	Label for TNR band (A, B, C, D)
BAND_LABEL	VAR_TYPE	CDF_CHAR	metadata
BAND_LABEL	FORMAT	CDF_CHAR	A3
CHANNEL_LABEL	FIELDNAM	CDF_CHAR	CHANNEL_LABEL
CHANNEL_LABEL	CATDESC	CDF_CHAR	Label for channel (1, 2)
CHANNEL_LABEL	VAR_TYPE	CDF_CHAR	metadata
CHANNEL_LABEL	FORMAT	CDF_CHAR	A1
FRONT_END_LABEL	FIELDNAM	CDF_CHAR	FRONT_END_LABEL
FRONT_END_LABEL	CATDESC	CDF_CHAR	Label for FRONT_END
FRONT_END_LABEL	VAR_TYPE	CDF_CHAR	metadata
FRONT_END_LABEL	FORMAT	CDF_CHAR	A8
TEMPERATURE_LABEL	FIELDNAM	CDF_CHAR	TEMPERATURE_LABEL
TEMPERATURE_LABEL	CATDESC	CDF_CHAR	Label for PA temperature
TEMPERATURE_LABEL	VAR_TYPE	CDF_CHAR	metadata
TEMPERATURE_LABEL	FORMAT	CDF_CHAR	A8
RPW_STATUS_LABEL	FIELDNAM	CDF_CHAR	RPW_STATUS_LABEL
RPW_STATUS_LABEL	CATDESC	CDF_CHAR	Label for RPW status
RPW_STATUS_LABEL	VAR_TYPE	CDF_CHAR	metadata
RPW_STATUS_LABEL	FORMAT	CDF_CHAR	A16
FLUX_DENSITY1	FIELDNAM	CDF_CHAR	FLUX_DENSITY1

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 451

Tab. 4.64 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
FLUX_DENSITY1	CATDESC	CDF_CHAR	Power density flux channel 1
FLUX_DENSITY1	VALIDMIN	CDF_DOUBLE	0.0
FLUX_DENSITY1	VALIDMAX	CDF_DOUBLE	1.0e+30
FLUX_DENSITY1	SCALEMIN	CDF_DOUBLE	0.0
FLUX_DENSITY1	SCALEMAX	CDF_DOUBLE	1.0e+30
FLUX_DENSITY1	FILLVAL	CDF_DOUBLE	-1.0e+31
FLUX_DENSITY1	LABLAXIS	CDF_CHAR	TNR power 1
FLUX_DENSITY1	UNITS	CDF_CHAR	W/m ² /Hz
FLUX_DENSITY1	VAR_TYPE	CDF_CHAR	data
FLUX_DENSITY1	SCALETYP	CDF_CHAR	linear
FLUX_DENSITY1	VAR_NOTES	CDF_CHAR	Flux of the power spectral density for channel 1 with antenna gain
FLUX_DENSITY1	DEPEND_0	CDF_CHAR	Epoch
FLUX_DENSITY1	DISPLAY_TYPE	CDF_CHAR	time_series
FLUX_DENSITY1	FORMAT	CDF_CHAR	I1.1
FLUX_DENSITY1	DEPEND_1	CDF_CHAR	FREQUENCY
FLUX_DENSITY2	FIELDNAM	CDF_CHAR	FLUX_DENSITY2
FLUX_DENSITY2	CATDESC	CDF_CHAR	Power density flux channel 2
FLUX_DENSITY2	VALIDMIN	CDF_DOUBLE	0.0
FLUX_DENSITY2	VALIDMAX	CDF_DOUBLE	1.0e+30
FLUX_DENSITY2	SCALEMIN	CDF_DOUBLE	0.0
FLUX_DENSITY2	SCALEMAX	CDF_DOUBLE	1.0e+30
FLUX_DENSITY2	FILLVAL	CDF_DOUBLE	-1.0e+31
FLUX_DENSITY2	LABLAXIS	CDF_CHAR	TNR power 2
FLUX_DENSITY2	UNITS	CDF_CHAR	W/m ² /Hz
FLUX_DENSITY2	VAR_TYPE	CDF_CHAR	data
FLUX_DENSITY2	SCALETYP	CDF_CHAR	linear
FLUX_DENSITY2	VAR_NOTES	CDF_CHAR	Flux of the power spectral density for channel 1 with antenna gain
FLUX_DENSITY2	DEPEND_0	CDF_CHAR	Epoch
FLUX_DENSITY2	DISPLAY_TYPE	CDF_CHAR	time_series
FLUX_DENSITY2	FORMAT	CDF_CHAR	I1.1
FLUX_DENSITY2	DEPEND_1	CDF_CHAR	FREQUENCY
MAGNETIC_SPECTRAL_POWER1	FIELDNAM	CDF_CHAR	MAGNETIC_SPECTRAL_POWER1
MAGNETIC_SPECTRAL_POWER1	CATDESC	CDF_CHAR	Magnetic power spectral density
MAGNETIC_SPECTRAL_POWER1	VALIDMIN	CDF_DOUBLE	0.0
MAGNETIC_SPECTRAL_POWER1	VALIDMAX	CDF_DOUBLE	1.0e+30
MAGNETIC_SPECTRAL_POWER1	SCALEMIN	CDF_DOUBLE	0.0

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **452**

Tab. 4.64 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
MAGNETIC_SPECTRAL_POWER1	SCALEMAX	CDF_DOUBLE	1.0e+30
MAGNETIC_SPECTRAL_POWER1	FILLVAL	CDF_DOUBLE	-1.0e+31
MAGNETIC_SPECTRAL_POWER1	LABLAXIS	CDF_CHAR	B Power
MAGNETIC_SPECTRAL_POWER1	UNITS	CDF_CHAR	nT/sqrt(Hz)
MAGNETIC_SPECTRAL_POWER1	VAR1TYPE	CDF_CHAR	data
MAGNETIC_SPECTRAL_POWER1	SCALE1TYP	CDF_CHAR	linear
MAGNETIC_SPECTRAL_POWER1	VAR1NOTES	CDF_CHAR	Magnetic power spectral density from 1 search coil axis in channel 1
MAGNETIC_SPECTRAL_POWER1	DEPEND_0	CDF_CHAR	Epoch
MAGNETIC_SPECTRAL_POWER1	MSRLAY_TYPE	CDF_CHAR	time_series
MAGNETIC_SPECTRAL_POWER1	FORMAT	CDF_CHAR	I1.1
MAGNETIC_SPECTRAL_POWER1	DEPEND_1	CDF_CHAR	FREQUENCY
MAGNETIC_SPECTRAL_POWER1	FIELDNAM	CDF_CHAR	MAGNETIC_SPECTRAL_POWER2
MAGNETIC_SPECTRAL_POWER1	CATDESC	CDF_CHAR	Magnetic power spectral density
MAGNETIC_SPECTRAL_POWER1	VALIDMIN	CDF_DOUBLE	0.0
MAGNETIC_SPECTRAL_POWER1	VALIDMAX	CDF_DOUBLE	1.0e+30
MAGNETIC_SPECTRAL_POWER1	SCALE1MIN	CDF_DOUBLE	0.0
MAGNETIC_SPECTRAL_POWER1	SCALE1MAX	CDF_DOUBLE	1.0e+30
MAGNETIC_SPECTRAL_POWER1	FILLVAL	CDF_DOUBLE	-1.0e+31
MAGNETIC_SPECTRAL_POWER1	LABL2AXIS	CDF_CHAR	B Power
MAGNETIC_SPECTRAL_POWER1	UNITS	CDF_CHAR	nT/sqrt(Hz)
MAGNETIC_SPECTRAL_POWER1	VAR2TYPE	CDF_CHAR	data
MAGNETIC_SPECTRAL_POWER1	SCALE2TYP	CDF_CHAR	linear
MAGNETIC_SPECTRAL_POWER1	VAR2NOTES	CDF_CHAR	Magnetic power spectral density from 1 search coil axis in channel 2
MAGNETIC_SPECTRAL_POWER1	DEPEND_0	CDF_CHAR	Epoch
MAGNETIC_SPECTRAL_POWER1	MSRLAY_TYPE	CDF_CHAR	time_series
MAGNETIC_SPECTRAL_POWER1	FORMAT	CDF_CHAR	I1.1
MAGNETIC_SPECTRAL_POWER1	DEPEND_1	CDF_CHAR	FREQUENCY
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Receiver time synchronisation flag
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	Time sync. Flag

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 453

Tab. 4.64 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver time is synchronised or not
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	FORMAT	CDF_CHAR	II.1

4.1.3.2.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
TNR_BAND_FREQ	1,1	3992
TNR_BAND_FREQ	2,1	15967
TNR_BAND_FREQ	3,1	63869
TNR_BAND_FREQ	4,1	255474
TNR_BAND_FREQ	1,2	4169
TNR_BAND_FREQ	2,2	16674
TNR_BAND_FREQ	3,2	66696
TNR_BAND_FREQ	4,2	266785
TNR_BAND_FREQ	1,3	4353
TNR_BAND_FREQ	2,3	17412
TNR_BAND_FREQ	3,3	69649
TNR_BAND_FREQ	4,3	278597
TNR_BAND_FREQ	1,4	4546
TNR_BAND_FREQ	2,4	18183
TNR_BAND_FREQ	3,4	72733
TNR_BAND_FREQ	4,4	290931
TNR_BAND_FREQ	1,5	4747
TNR_BAND_FREQ	2,5	18988
TNR_BAND_FREQ	3,5	75953
TNR_BAND_FREQ	4,5	303812
TNR_BAND_FREQ	1,6	4957
TNR_BAND_FREQ	2,6	19829
TNR_BAND_FREQ	3,6	79316
TNR_BAND_FREQ	4,6	317263
TNR_BAND_FREQ	1,7	5177
TNR_BAND_FREQ	2,7	20707
TNR_BAND_FREQ	3,7	82827

continues on next page



RPW Data Product
Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **454**

Tab. 4.65 – continued from previous page

Variable Name	Index	Value
TNR_BAND_FREQ	4,7	331309
TNR_BAND_FREQ	1,8	5406
TNR_BAND_FREQ	2,8	21624
TNR_BAND_FREQ	3,8	86494
TNR_BAND_FREQ	4,8	345977
TNR_BAND_FREQ	1,9	5645
TNR_BAND_FREQ	2,9	22581
TNR_BAND_FREQ	3,9	90324
TNR_BAND_FREQ	4,9	361295
TNR_BAND_FREQ	1,10	5895
TNR_BAND_FREQ	2,10	23581
TNR_BAND_FREQ	3,10	94323
TNR_BAND_FREQ	4,10	377291
TNR_BAND_FREQ	1,11	6156
TNR_BAND_FREQ	2,11	24625
TNR_BAND_FREQ	3,11	98499
TNR_BAND_FREQ	4,11	393995
TNR_BAND_FREQ	1,12	6429
TNR_BAND_FREQ	2,12	25715
TNR_BAND_FREQ	3,12	102860
TNR_BAND_FREQ	4,12	411439
TNR_BAND_FREQ	1,13	6713
TNR_BAND_FREQ	2,13	26853
TNR_BAND_FREQ	3,13	107414
TNR_BAND_FREQ	4,13	429655
TNR_BAND_FREQ	1,14	7011
TNR_BAND_FREQ	2,14	28042
TNR_BAND_FREQ	3,14	112169
TNR_BAND_FREQ	4,14	448677
TNR_BAND_FREQ	1,15	7321
TNR_BAND_FREQ	2,15	29284
TNR_BAND_FREQ	3,15	117135
TNR_BAND_FREQ	4,15	468542
TNR_BAND_FREQ	1,16	7645
TNR_BAND_FREQ	2,16	30580
TNR_BAND_FREQ	3,16	122322
TNR_BAND_FREQ	4,16	489286
TNR_BAND_FREQ	1,17	7984
TNR_BAND_FREQ	2,17	31934
TNR_BAND_FREQ	3,17	127737
TNR_BAND_FREQ	4,17	510949

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **455**

Tab. 4.65 – continued from previous page

Variable Name	Index	Value
TNR_BAND_FREQ	1,18	8337
TNR_BAND_FREQ	2,18	33348
TNR_BAND_FREQ	3,18	133393
TNR_BAND_FREQ	4,18	533570
TNR_BAND_FREQ	1,19	8706
TNR_BAND_FREQ	2,19	34825
TNR_BAND_FREQ	3,19	139298
TNR_BAND_FREQ	4,19	557193
TNR_BAND_FREQ	1,20	9092
TNR_BAND_FREQ	2,20	36366
TNR_BAND_FREQ	3,20	145466
TNR_BAND_FREQ	4,20	581862
TNR_BAND_FREQ	1,21	9494
TNR_BAND_FREQ	2,21	37976
TNR_BAND_FREQ	3,21	151906
TNR_BAND_FREQ	4,21	607624
TNR_BAND_FREQ	1,22	9914
TNR_BAND_FREQ	2,22	39658
TNR_BAND_FREQ	3,22	158631
TNR_BAND_FREQ	4,22	634525
TNR_BAND_FREQ	1,23	10353
TNR_BAND_FREQ	2,23	41414
TNR_BAND_FREQ	3,23	165655
TNR_BAND_FREQ	4,23	662618
TNR_BAND_FREQ	1,24	10812
TNR_BAND_FREQ	2,24	43247
TNR_BAND_FREQ	3,24	172989
TNR_BAND_FREQ	4,24	691955
TNR_BAND_FREQ	1,25	11290
TNR_BAND_FREQ	2,25	45162
TNR_BAND_FREQ	3,25	180648
TNR_BAND_FREQ	4,25	722590
TNR_BAND_FREQ	1,26	11790
TNR_BAND_FREQ	2,26	47161
TNR_BAND_FREQ	3,26	188646
TNR_BAND_FREQ	4,26	754582
TNR_BAND_FREQ	1,27	12312
TNR_BAND_FREQ	2,27	49249
TNR_BAND_FREQ	3,27	196998
TNR_BAND_FREQ	4,27	787990
TNR_BAND_FREQ	1,28	12857

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **456**

Tab. 4.65 – continued from previous page

Variable Name	Index	Value
TNR_BAND_FREQ	2,28	51430
TNR_BAND_FREQ	3,28	205719
TNR_BAND_FREQ	4,28	822878
TNR_BAND_FREQ	1,29	13427
TNR_BAND_FREQ	2,29	53707
TNR_BAND_FREQ	3,29	214827
TNR_BAND_FREQ	4,29	859310
TNR_BAND_FREQ	1,30	14021
TNR_BAND_FREQ	2,30	56085
TNR_BAND_FREQ	3,30	224339
TNR_BAND_FREQ	4,30	897355
TNR_BAND_FREQ	1,31	14642
TNR_BAND_FREQ	2,31	58568
TNR_BAND_FREQ	3,31	234271
TNR_BAND_FREQ	4,31	937084
TNR_BAND_FREQ	1,32	15290
TNR_BAND_FREQ	2,32	61161
TNR_BAND_FREQ	3,32	244643
TNR_BAND_FREQ	4,32	978572
INTEGRATION_TIME	1	20
INTEGRATION_TIME	2	10
INTEGRATION_TIME	3	10
INTEGRATION_TIME	4	10
BANDWIDTH	1,1	180.063
BANDWIDTH	2,1	720.207
BANDWIDTH	3,1	2880.88
BANDWIDTH	4,1	11523.4
BANDWIDTH	1,2	188.047
BANDWIDTH	2,2	752.097
BANDWIDTH	3,2	3008.39
BANDWIDTH	4,2	12033.6
BANDWIDTH	1,3	196.346
BANDWIDTH	2,3	785.386
BANDWIDTH	3,3	3141.59
BANDWIDTH	4,3	12566.4
BANDWIDTH	1,4	205.052
BANDWIDTH	2,4	820.162
BANDWIDTH	3,4	3280.69
BANDWIDTH	4,4	13122.7
BANDWIDTH	1,5	214.118
BANDWIDTH	2,5	856.473

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **457**

Tab. 4.65 – continued from previous page

Variable Name	Index	Value
BANDWIDTH	3,5	3425.94
BANDWIDTH	4,5	13703.7
BANDWIDTH	1,6	223.59
BANDWIDTH	2,6	894.407
BANDWIDTH	3,6	3577.63
BANDWIDTH	4,6	14310.5
BANDWIDTH	1,7	233.514
BANDWIDTH	2,7	934.01
BANDWIDTH	3,7	3735.99
BANDWIDTH	4,7	14944.0
BANDWIDTH	1,8	243.843
BANDWIDTH	2,8	975.372
BANDWIDTH	3,8	3901.4
BANDWIDTH	4,8	15605.6
BANDWIDTH	1,9	254.623
BANDWIDTH	2,9	1018.54
BANDWIDTH	3,9	4074.15
BANDWIDTH	4,9	16296.6
BANDWIDTH	1,10	265.9
BANDWIDTH	2,10	1063.64
BANDWIDTH	3,10	4254.53
BANDWIDTH	4,10	17018.1
BANDWIDTH	1,11	277.673
BANDWIDTH	2,11	1110.74
BANDWIDTH	3,11	4442.9
BANDWIDTH	4,11	17771.5
BANDWIDTH	1,12	289.986
BANDWIDTH	2,12	1159.9
BANDWIDTH	3,12	4639.6
BANDWIDTH	4,12	18558.4
BANDWIDTH	1,13	302.797
BANDWIDTH	2,13	1211.23
BANDWIDTH	3,13	4845.02
BANDWIDTH	4,13	19380.0
BANDWIDTH	1,14	316.238
BANDWIDTH	2,14	1264.86
BANDWIDTH	3,14	5059.49
BANDWIDTH	4,14	20238.0
BANDWIDTH	1,15	330.221
BANDWIDTH	2,15	1320.88
BANDWIDTH	3,15	5283.49

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **458**

Tab. 4.65 – continued from previous page

Variable Name	Index	Value
BANDWIDTH	4,15	21134.1
BANDWIDTH	1,16	344.835
BANDWIDTH	2,16	1379.34
BANDWIDTH	3,16	5517.46
BANDWIDTH	4,16	22069.7
BANDWIDTH	1,17	360.126
BANDWIDTH	2,17	1440.41
BANDWIDTH	3,17	5761.71
BANDWIDTH	4,17	23046.9
BANDWIDTH	1,18	376.049
BANDWIDTH	2,18	1504.19
BANDWIDTH	3,18	6016.82
BANDWIDTH	4,18	24067.2
BANDWIDTH	1,19	392.693
BANDWIDTH	2,19	1570.82
BANDWIDTH	3,19	6283.18
BANDWIDTH	4,19	25132.7
BANDWIDTH	1,20	410.104
BANDWIDTH	2,20	1640.32
BANDWIDTH	3,20	6561.39
BANDWIDTH	4,20	26245.5
BANDWIDTH	1,21	428.236
BANDWIDTH	2,21	1712.95
BANDWIDTH	3,21	6851.87
BANDWIDTH	4,21	27407.5
BANDWIDTH	1,22	447.181
BANDWIDTH	2,22	1788.81
BANDWIDTH	3,22	7155.21
BANDWIDTH	4,22	28620.9
BANDWIDTH	1,23	466.982
BANDWIDTH	2,23	1868.02
BANDWIDTH	3,23	7472.03
BANDWIDTH	4,23	29888.0
BANDWIDTH	1,24	487.686
BANDWIDTH	2,24	1950.7
BANDWIDTH	3,24	7802.84
BANDWIDTH	4,24	31211.3
BANDWIDTH	1,25	509.247
BANDWIDTH	2,25	2037.08
BANDWIDTH	3,25	8148.31
BANDWIDTH	4,25	32593.1

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **459**

Tab. 4.65 – continued from previous page

Variable Name	Index	Value
BANDWIDTH	1,26	531.8
BANDWIDTH	2,26	2127.24
BANDWIDTH	3,26	8509.07
BANDWIDTH	4,26	34036.2
BANDWIDTH	1,27	555.345
BANDWIDTH	2,27	2221.43
BANDWIDTH	3,27	8885.79
BANDWIDTH	4,27	35543.1
BANDWIDTH	1,28	579.928
BANDWIDTH	2,28	2319.8
BANDWIDTH	3,28	9279.16
BANDWIDTH	4,28	37116.7
BANDWIDTH	1,29	605.638
BANDWIDTH	2,29	2422.51
BANDWIDTH	3,29	9689.99
BANDWIDTH	4,29	38760.0
BANDWIDTH	1,30	632.431
BANDWIDTH	2,30	2529.77
BANDWIDTH	3,30	10119.0
BANDWIDTH	4,30	40476.1
BANDWIDTH	1,31	660.442
BANDWIDTH	2,31	2641.77
BANDWIDTH	3,31	10567.0
BANDWIDTH	4,31	42268.1
BANDWIDTH	1,32	689.671
BANDWIDTH	2,32	2758.73
BANDWIDTH	3,32	11034.9
BANDWIDTH	4,32	44139.5
BAND_LABEL	1	A
BAND_LABEL	2	B
BAND_LABEL	3	C
BAND_LABEL	4	D
CHANNEL_LABEL	1	1
CHANNEL_LABEL	2	2
FRONT_END_LABEL	1	GND
FRONT_END_LABEL	2	PREAMP
FRONT_END_LABEL	3	CAL
TEMPERATURE_LABEL	1	Analog
TEMPERATURE_LABEL	2	Preamp1
TEMPERATURE_LABEL	3	Preamp2
TEMPERATURE_LABEL	4	Preamp3

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 460

Tab. 4.65 – continued from previous page

Variable Name	Index	Value
RPW_STATUS_LABEL	1	BIAS_ON_OFF
RPW_STATUS_LABEL	2	LFR_ON_OFF
RPW_STATUS_LABEL	3	TDS_ON_OFF
RPW_STATUS_LABEL	4	THR_ON_OFF
RPW_STATUS_LABEL	5	ANT1_ON_OFF
RPW_STATUS_LABEL	6	ANT2_ON_OFF
RPW_STATUS_LABEL	7	ANT3_ON_OFF
RPW_STATUS_LABEL	8	SCM_ON_OFF
RPW_STATUS_LABEL	9	BIAS3
RPW_STATUS_LABEL	10	BIAS2
RPW_STATUS_LABEL	11	BIAS1
RPW_STATUS_LABEL	12	HV
RPW_STATUS_LABEL	13	M_LFR
RPW_STATUS_LABEL	14	C_LFR
RPW_STATUS_LABEL	15	M_TDS

4.1.3.3 SOLO_L2_RPW-HFR-SURV data product

The “SOLO_L2_RPW-HFR-SURV” data product contains the calibrated HFR receiver spectrum survey data.

The “SOLO_L2_RPW-HFR-SURV” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L1_RPW-HFR-SURV parent file.


4.1.3.3.1 Filename

```
solo_L2_rpw-hfr-surv_[YYYYMMDD]_V[version].cdf
```

4.1.3.3.2 Expected cadence and data volume

Nominal cadence: 1 file per day


Expected data volume: 100 MB per file

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 461

4.1.3.3.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_FORMAT	1	CDF_CHAR	CDF
ACCESS_URL	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-HFR-SURV>RPW High Frequency Receiver in survey mode
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L2_rpw-hfr-surv
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, HFR L2 parameters
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	July 2015 : initial release, X. BONNIN (CNRS-LESIA)
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: March 2020 : Delete Test_* g.attrs - X.Bonnin (CNRS, LESIA)
MODS	5	CDF_CHAR	V09: Remove UCD vattr and POST_GAP_FLAG zVar.
Parent_version	1	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 462

Tab. 4.66 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L2_RPW-HFR-SURV
Skeleton_version	1	CDF_CHAR	09
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW HFR level 2 science survey data for the current day.”
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
CAL_ENTITY_NAME	1	CDF_CHAR	A. Vecchio
CAL_ENTITY_AFFILIATION	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS/RRL-RU-Nijmegen
CAL_EQUIPMENT	1	CDF_CHAR	
CALIBRATION_TABLE	1	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 463


Tab. 4.66 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
CALIBRATION_VERSION	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L2>Level 2 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SURV>SURV
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L2_RPW-HFR-SURV
OBS_ID	1	CDF_CHAR	

4.1.3.3.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
NUM	CDF_UINT4	1	0	
TIME_INTERPOL_FLAG	CDF_UINT1	1	0	
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
SWEEP_NUM	CDF_UINT4	1	0	
SAMPLE_TIME	CDF_REAL8	1	0	
TICKS_NR	CDF_UINT4	1	0	
DELTA_TIME	CDF_REAL8	1	0	
SWEEP_MODE	CDF_UINT1	1	0	
SURVEY_MODE	CDF_UINT1	1	0	
CHANNEL_STATUS	CDF_UINT1	1	1	2
CALIBRATION_LEVEL	CDF_UINT1	1	0	
AVERAGE_NR	CDF_UINT1	1	0	
FRONT_END	CDF_UINT1	1	0	
SENSOR_CONFIG	CDF_UINT1	1	1	2
RPW_STATUS	CDF_UINT1	1	1	15
TEMPERATURE	CDF_UINT1	1	1	4
HFR_BAND	CDF_UINT1	1	0	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 464


Tab. 4.67 – continued from previous page

Variable Name	Data Type	Number Elements	Dims	Sizes
INTEGRATION_TIME	CDF_UINT1	1	1	1
BANDWIDTH	CDF_UINT1	1	1	1
FREQUENCY	CDF_UINT2	1	0	
AGC1	CDF_DOUBLE	1	0	
AGC2	CDF_DOUBLE	1	0	
CHANNEL_LABEL	CDF_CHAR	8	1	2
RPW_STATUS_LABEL	CDF_CHAR	16	1	15
TEMPERATURE_LABEL	CDF_CHAR	8	1	4
FRONT_END_LABEL	CDF_CHAR	8	1	3
FLUX_DENSITY1	CDF_DOUBLE	1	0	
FLUX_DENSITY2	CDF_DOUBLE	1	0	
SYNCHRO_FLAG	CDF_UINT1	1	0	

4.1.3.3.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	VALIDMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	Resolution	CDF_CHAR	15258 ns
Epoch	Bin_location	CDF_CHAR	0.5


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 465

Tab. 4.68 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file. Epoch is taken at the middle of the current HFR data sample measurement.
NUM	FIELDNAM	CDF_CHAR	NUM
NUM	CATDESC	CDF_CHAR	RPW HFR record index number
NUM	VALIDMIN	CDF_UINT4	1
NUM	VALIDMAX	CDF_UINT4	4294967294
NUM	SCALEMIN	CDF_UINT4	1
NUM	SCALEMAX	CDF_UINT4	4294967294
NUM	FILLVAL	CDF_UINT4	4294967295
NUM	LABLAXIS	CDF_CHAR	Record index
NUM	UNITS	CDF_CHAR	
NUM	VAR_TYPE	CDF_CHAR	support_data
NUM	SCALETYP	CDF_CHAR	linear
NUM	MONOTON	CDF_CHAR	INCREASE
NUM	VAR_NOTES	CDF_CHAR	Index of record in current file
NUM	DEPEND_0	CDF_CHAR	Epoch
NUM	DISPLAY_TYPE	CDF_CHAR	time_series
NUM	FORMAT	CDF_CHAR	I10.0
TIME_INTERPOL_FLAG	FIELDNAM	CDF_CHAR	TIME_INTERPOL_FLAG
TIME_INTERPOL_FLAG	CATDESC	CDF_CHAR	Time interpolation flag
TIME_INTERPOL_FLAG	VALIDMIN	CDF_UINT1	0
TIME_INTERPOL_FLAG	VALIDMAX	CDF_UINT1	1
TIME_INTERPOL_FLAG	SCALEMIN	CDF_UINT1	0
TIME_INTERPOL_FLAG	SCALEMAX	CDF_UINT1	1
TIME_INTERPOL_FLAG	FILLVAL	CDF_UINT1	255
TIME_INTERPOL_FLAG	LABLAXIS	CDF_CHAR	interpol. time flag
TIME_INTERPOL_FLAG	UNITS	CDF_CHAR	
TIME_INTERPOL_FLAG	VAR_TYPE	CDF_CHAR	support_data
TIME_INTERPOL_FLAG	SCALETYP	CDF_CHAR	linear
TIME_INTERPOL_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the current EPOCH value is computed from an interpolated time or actual time as returned in the packet (0=actual, 1=interpolated)
TIME_INTERPOL_FLAG	DEPEND_0	CDF_CHAR	Epoch
TIME_INTERPOL_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 466

Tab. 4.68 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
TIME_INTERPOL_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
SWEEP_NUM	FIELDNAM	CDF_CHAR	SWEEP_NUM
SWEEP_NUM	CATDESC	CDF_CHAR	HFR sweep index number
SWEEP_NUM	VALIDMIN	CDF_UINT4	1
SWEEP_NUM	VALIDMAX	CDF_UINT4	4294967294
SWEEP_NUM	SCALEMIN	CDF_UINT4	1
SWEEP_NUM	SCALEMAX	CDF_UINT4	4294967294
SWEEP_NUM	FILLVAL	CDF_UINT4	4294967295

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **467**

Tab. 4.68 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SWEEP_NUM	LABLAXIS	CDF_CHAR	HFR sweep index
SWEEP_NUM	UNITS	CDF_CHAR	
SWEEP_NUM	VAR_TYPE	CDF_CHAR	data
SWEEP_NUM	SCALETYP	CDF_CHAR	linear
SWEEP_NUM	VAR_NOTES	CDF_CHAR	HFR sweep index number in the current file
SWEEP_NUM	DEPEND_0	CDF_CHAR	Epoch
SWEEP_NUM	DISPLAY_TYPE	CDF_CHAR	time_series
SWEEP_NUM	FORMAT	CDF_CHAR	I10.0
SAMPLE_TIME	FIELDNAM	CDF_CHAR	SAMPLE_TIME
SAMPLE_TIME	CATDESC	CDF_CHAR	Time in of the HFR data sample since the beginning of the current sweep
SAMPLE_TIME	VALIDMIN	CDF_REAL8	0.0
SAMPLE_TIME	VALIDMAX	CDF_REAL8	1.0e+30
SAMPLE_TIME	SCALEMIN	CDF_REAL8	0.0
SAMPLE_TIME	SCALEMAX	CDF_REAL8	1.0e+30
SAMPLE_TIME	FILLVAL	CDF_REAL8	-1.0e+31
SAMPLE_TIME	LABLAXIS	CDF_CHAR	HFR sample time
SAMPLE_TIME	UNITS	CDF_CHAR	us
SAMPLE_TIME	VAR_TYPE	CDF_CHAR	support_data
SAMPLE_TIME	SCALETYP	CDF_CHAR	linear
SAMPLE_TIME	Bin_location	CDF_CHAR	0.5
SAMPLE_TIME	VAR_NOTES	CDF_CHAR	Time in of the HFR data sample since the beginning of the current sweep. Time is computed at the middle of the measurement.
SAMPLE_TIME	DEPEND_0	CDF_CHAR	Epoch
SAMPLE_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLE_TIME	FORMAT	CDF_CHAR	I10.0
TICKS_NR	FIELDNAM	CDF_CHAR	TICKS_NR
TICKS_NR	CATDESC	CDF_CHAR	Number of ticks
TICKS_NR	VALIDMIN	CDF_UINT4	0
TICKS_NR	VALIDMAX	CDF_UINT4	4294967294
TICKS_NR	SCALEMIN	CDF_UINT4	0
TICKS_NR	SCALEMAX	CDF_UINT4	4294967294
TICKS_NR	FILLVAL	CDF_UINT4	4294967295
TICKS_NR	LABLAXIS	CDF_CHAR	TNR ticks
TICKS_NR	UNITS	CDF_CHAR	
TICKS_NR	VAR_TYPE	CDF_CHAR	support_data

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **468**

Tab. 4.68 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
TICKS_NR	SCALETYP	CDF_CHAR	linear
TICKS_NR	REFERENCE_POSITION	CDF_CHAR	RPW
TICKS_NR	VAR_NOTES	CDF_CHAR	Number of ticks between two HFR samples
TICKS_NR	DEPEND_0	CDF_CHAR	Epoch
TICKS_NR	DISPLAY_TYPE	CDF_CHAR	time_series
TICKS_NR	FORMAT	CDF_CHAR	I10.0
DELTA_TIME	FIELDNAM	CDF_CHAR	DELTA_TIME
DELTA_TIME	CATDESC	CDF_CHAR	RPW HFR band delta time
DELTA_TIME	VALIDMIN	CDF_REAL8	0.0
DELTA_TIME	VALIDMAX	CDF_REAL8	1.0e+30
DELTA_TIME	SCALEMIN	CDF_REAL8	0.0
DELTA_TIME	SCALEMAX	CDF_REAL8	1.0e+30
DELTA_TIME	FILLVAL	CDF_REAL8	-1.0e+31
DELTA_TIME	LABLAXIS	CDF_CHAR	HFR delta time
DELTA_TIME	UNITS	CDF_CHAR	usec
DELTA_TIME	VAR_TYPE	CDF_CHAR	support_data
DELTA_TIME	SCALETYP	CDF_CHAR	linear
DELTA_TIME	MONOTON	CDF_CHAR	INCREASE
DELTA_TIME	REFERENCE_POSITION	CDF_CHAR	RPW
DELTA_TIME	VAR_NOTES	CDF_CHAR	Delta time of the HF band between two data samples in microseconds. Computed from TICKS_NR * (1 tick = 15.258 us)
DELTA_TIME	DEPEND_0	CDF_CHAR	Epoch
DELTA_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
DELTA_TIME	FORMAT	CDF_CHAR	I10.0
SWEEP_MODE	FIELDNAM	CDF_CHAR	SWEEP_MODE
SWEEP_MODE	CATDESC	CDF_CHAR	HFR sweep mode of the current record
SWEEP_MODE	VALIDMIN	CDF_UINT1	0
SWEEP_MODE	VALIDMAX	CDF_UINT1	1
SWEEP_MODE	SCALEMIN	CDF_UINT1	0
SWEEP_MODE	SCALEMAX	CDF_UINT1	1
SWEEP_MODE	FILLVAL	CDF_UINT1	255
SWEEP_MODE	LABLAXIS	CDF_CHAR	HFR sweep mode
SWEEP_MODE	UNITS	CDF_CHAR	
SWEEP_MODE	VAR_TYPE	CDF_CHAR	data
SWEEP_MODE	SCALETYP	CDF_CHAR	linear

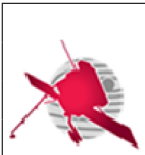
continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 469

Tab. 4.68 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SWEEP_MODE	VAR_NOTES	CDF_CHAR	HFR sweep mode of the current record. Possible values are: 0=Automatic sweep, 1=List sweep.
SWEEP_MODE	DEPEND_0	CDF_CHAR	Epoch
SWEEP_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SWEEP_MODE	FORMAT	CDF_CHAR	I1.1
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	CATDESC	CDF_CHAR	THR survey mode
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	LABLAXIS	CDF_CHAR	THR survey mode
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	VAR_TYPE	CDF_CHAR	data
SURVEY_MODE	SCALETYP	CDF_CHAR	linear
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	FORMAT	CDF_CHAR	I1.1
CHANNEL_STATUS	FIELDNAM	CDF_CHAR	CHANNEL_STATUS
CHANNEL_STATUS	CATDESC	CDF_CHAR	HFR channel status of the current record
CHANNEL_STATUS	VALIDMIN	CDF_UINT1	0
CHANNEL_STATUS	VALIDMAX	CDF_UINT1	254
CHANNEL_STATUS	SCALEMIN	CDF_UINT1	0
CHANNEL_STATUS	SCALEMAX	CDF_UINT1	254
CHANNEL_STATUS	FILLVAL	CDF_UINT1	255
CHANNEL_STATUS	UNITS	CDF_CHAR	
CHANNEL_STATUS	VAR_TYPE	CDF_CHAR	support_data
CHANNEL_STATUS	SCALETYP	CDF_CHAR	linear
CHANNEL_STATUS	VAR_NOTES	CDF_CHAR	HFR channel status of the current record. Possible values are: 0=OFF, 1=ON.
CHANNEL_STATUS	DEPEND_0	CDF_CHAR	Epoch
CHANNEL_STATUS	DISPLAY_TYPE	CDF_CHAR	time_series

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **470**

Tab. 4.68 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
CHANNEL_STATUS	FORMAT	CDF_CHAR	I3.3
CHANNEL_STATUS	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
CALIBRATION_LEVEL	FIELDNAM	CDF_CHAR	CALIBRATION_LEVEL
CALIBRATION_LEVEL	CATDESC	CDF_CHAR	receiver calibration level
CALIBRATION_LEVEL	VALIDMIN	CDF_UINT1	0
CALIBRATION_LEVEL	VALIDMAX	CDF_UINT1	1
CALIBRATION_LEVEL	SCALEMIN	CDF_UINT1	0
CALIBRATION_LEVEL	SCALEMAX	CDF_UINT1	1
CALIBRATION_LEVEL	FILLVAL	CDF_UINT1	255
CALIBRATION_LEVEL	LABLAXIS	CDF_CHAR	TNR Cal. Level
CALIBRATION_LEVEL	UNITS	CDF_CHAR	
CALIBRATION_LEVEL	VAR_TYPE	CDF_CHAR	data
CALIBRATION_LEVEL	SCALETYP	CDF_CHAR	linear
CALIBRATION_LEVEL	VAR_NOTES	CDF_CHAR	Internal calibration level (0=no calibration)
CALIBRATION_LEVEL	DEPEND_0	CDF_CHAR	Epoch
CALIBRATION_LEVEL	DISPLAY_TYPE	CDF_CHAR	time_series
CALIBRATION_LEVEL	FORMAT	CDF_CHAR	I1.1
AVERAGE_NR	FIELDNAM	CDF_CHAR	AVERAGE_NR
AVERAGE_NR	CATDESC	CDF_CHAR	Number of averages
AVERAGE_NR	VALIDMIN	CDF_UINT1	16
AVERAGE_NR	VALIDMAX	CDF_UINT1	128
AVERAGE_NR	SCALEMIN	CDF_UINT1	16
AVERAGE_NR	SCALEMAX	CDF_UINT1	128
AVERAGE_NR	FILLVAL	CDF_UINT1	255
AVERAGE_NR	LABLAXIS	CDF_CHAR	averages
AVERAGE_NR	UNITS	CDF_CHAR	
AVERAGE_NR	VAR_TYPE	CDF_CHAR	data
AVERAGE_NR	SCALETYP	CDF_CHAR	linear
AVERAGE_NR	VAR_NOTES	CDF_CHAR	Number of averages applied (16, 32, 64 or 128)
AVERAGE_NR	DEPEND_0	CDF_CHAR	Epoch
AVERAGE_NR	DISPLAY_TYPE	CDF_CHAR	time_series
AVERAGE_NR	FORMAT	CDF_CHAR	I3.3
FRONT_END	FIELDNAM	CDF_CHAR	FRONT_END
FRONT_END	CATDESC	CDF_CHAR	Front end setting
FRONT_END	VALIDMIN	CDF_UINT1	0
FRONT_END	VALIDMAX	CDF_UINT1	2
FRONT_END	SCALEMIN	CDF_UINT1	0
FRONT_END	SCALEMAX	CDF_UINT1	2
FRONT_END	FILLVAL	CDF_UINT1	255


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 471

Tab. 4.68 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
FRONT_END	UNITS	CDF_CHAR	
FRONT_END	VAR_TYPE	CDF_CHAR	data
FRONT_END	SCALETYP	CDF_CHAR	linear
FRONT_END	VAR_NOTES	CDF_CHAR	Front end setting (0= GND, 1=PREAMP, 2=CAL)
FRONT_END	DEPEND_0	CDF_CHAR	Epoch
FRONT_END	DISPLAY_TYPE	CDF_CHAR	time_series
FRONT_END	FORMAT	CDF_CHAR	I1.1
FRONT_END	LABL_PTR_1	CDF_CHAR	FRONT_END_LABEL
SENSOR_CONFIG	FIELDNAM	CDF_CHAR	SENSOR_CONFIG
SENSOR_CONFIG	CATDESC	CDF_CHAR	THR sensor configuration
SENSOR_CONFIG	VALIDMIN	CDF_UINT1	0
SENSOR_CONFIG	VALIDMAX	CDF_UINT1	9
SENSOR_CONFIG	SCALEMIN	CDF_UINT1	0
SENSOR_CONFIG	SCALEMAX	CDF_UINT1	9
SENSOR_CONFIG	FILLVAL	CDF_UINT1	255
SENSOR_CONFIG	LABLAXIS	CDF_CHAR	THR sensor config.
SENSOR_CONFIG	UNITS	CDF_CHAR	
SENSOR_CONFIG	VAR_TYPE	CDF_CHAR	data
SENSOR_CONFIG	SCALETYP	CDF_CHAR	linear
SENSOR_CONFIG	VAR_NOTES	CDF_CHAR	Indicates the THR sensor configuration (V1=1, V2=2, V3=3, V1-V2=4, V2-V3=5, V3-V1=6, B_MF=7, HF_V1-V2=9, HF_V2-V3=10, HF_V3-V1=11)
SENSOR_CONFIG	DEPEND_0	CDF_CHAR	Epoch
SENSOR_CONFIG	DISPLAY_TYPE	CDF_CHAR	time_series
SENSOR_CONFIG	FORMAT	CDF_CHAR	I1.1
RPW_STATUS	FIELDNAM	CDF_CHAR	RPW_STATUS
RPW_STATUS	CATDESC	CDF_CHAR	RPW status
RPW_STATUS	VALIDMIN	CDF_UINT1	0
RPW_STATUS	VALIDMAX	CDF_UINT1	1
RPW_STATUS	SCALEMIN	CDF_UINT1	0
RPW_STATUS	SCALEMAX	CDF_UINT1	1
RPW_STATUS	FILLVAL	CDF_UINT1	255
RPW_STATUS	LABLAXIS	CDF_CHAR	RPW status
RPW_STATUS	UNITS	CDF_CHAR	
RPW_STATUS	VAR_TYPE	CDF_CHAR	data
RPW_STATUS	SCALETYP	CDF_CHAR	linear

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 472

Tab. 4.68 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
RPW_STATUS	VAR_NOTES	CDF_CHAR	Flag to indicate the status of 15 RPW sub-systems
RPW_STATUS	DEPEND_0	CDF_CHAR	Epoch
RPW_STATUS	DISPLAY_TYPE	CDF_CHAR	time_series
RPW_STATUS	FORMAT	CDF_CHAR	I1.1
TEMPERATURE	FIELDNAM	CDF_CHAR	TEMPERATURE
TEMPERATURE	CATDESC	CDF_CHAR	PA temperature
TEMPERATURE	VALIDMIN	CDF_UINT1	0
TEMPERATURE	VALIDMAX	CDF_UINT1	254
TEMPERATURE	SCALEMIN	CDF_UINT1	0
TEMPERATURE	SCALEMAX	CDF_UINT1	254
TEMPERATURE	FILLVAL	CDF_UINT1	255
TEMPERATURE	UNITS	CDF_CHAR	degrees
TEMPERATURE	VAR_TYPE	CDF_CHAR	data
TEMPERATURE	SCALETYP	CDF_CHAR	linear
TEMPERATURE	VAR_NOTES	CDF_CHAR	Temperature of the 3 HF PAs and analog. in degrees. In the case of an internal calibration mode, it contains the PCB temperature and the 3 Voltages.
TEMPERATURE	DEPEND_0	CDF_CHAR	Epoch
TEMPERATURE	DISPLAY_TYPE	CDF_CHAR	time_series
TEMPERATURE	FORMAT	CDF_CHAR	I3.3
TEMPERATURE	LABL_PTR_1	CDF_CHAR	TEMPERATURE_LABEL
HFR_BAND	FIELDNAM	CDF_CHAR	HFR_BAND
HFR_BAND	CATDESC	CDF_CHAR	HFR frequency band of the current record
HFR_BAND	VALIDMIN	CDF_UINT1	1
HFR_BAND	VALIDMAX	CDF_UINT1	2
HFR_BAND	SCALEMIN	CDF_UINT1	0
HFR_BAND	SCALEMAX	CDF_UINT1	254
HFR_BAND	FILLVAL	CDF_UINT1	255
HFR_BAND	LABLAXIS	CDF_CHAR	HFR band
HFR_BAND	UNITS	CDF_CHAR	
HFR_BAND	VAR_TYPE	CDF_CHAR	support_data
HFR_BAND	SCALETYP	CDF_CHAR	linear
HFR_BAND	VAR_NOTES	CDF_CHAR	HFR frequency band of the current record. Possible values are: 1=HF1, 2=HF2.
HFR_BAND	DEPEND_0	CDF_CHAR	Epoch

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **473**

Tab. 4.68 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
HFR_BAND	DISPLAY_TYPE	CDF_CHAR	time_series
HFR_BAND	FORMAT	CDF_CHAR	I3.3
INTEGRATION_TIME	FIELDNAM	CDF_CHAR	INTEGRATION_TIME
INTEGRATION_TIME	CATDESC	CDF_CHAR	Integration time of HFR
INTEGRATION_TIME	VALIDMIN	CDF_REAL8	1.0
INTEGRATION_TIME	VALIDMAX	CDF_REAL8	1.0
INTEGRATION_TIME	SCALEMIN	CDF_REAL8	0.0
INTEGRATION_TIME	SCALEMAX	CDF_REAL8	2.0
INTEGRATION_TIME	FILLVAL	CDF_REAL8	255.0
INTEGRATION_TIME	LABLAXIS	CDF_CHAR	Int. Time
INTEGRATION_TIME	UNITS	CDF_CHAR	ms
INTEGRATION_TIME	VAR_TYPE	CDF_CHAR	support_data
INTEGRATION_TIME	SCALETYP	CDF_CHAR	linear
INTEGRATION_TIME	VAR_NOTES	CDF_CHAR	Integration time of a single measurement on HF band in milliseconds. Total measurement duration T (ms) over a sweep cycle is $T = \text{AVERAGE_NR} * \text{INTEGRATION_TIME} * \text{N_FREQ}$, where AVERAGE_NR is the number of averages (i.e., 16, 32, 64 or 128) and N_FREQ is the number of frequencies in the current sweep.
INTEGRATION_TIME	DEPEND_0	CDF_CHAR	Epoch
INTEGRATION_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
INTEGRATION_TIME	FORMAT	CDF_CHAR	I1.1
BANDWIDTH	FIELDNAM	CDF_CHAR	BANDWIDTH
BANDWIDTH	CATDESC	CDF_CHAR	Frequency bandwidth
BANDWIDTH	VALIDMIN	CDF_UINT2	0
BANDWIDTH	VALIDMAX	CDF_UINT2	30
BANDWIDTH	SCALEMIN	CDF_UINT2	0
BANDWIDTH	SCALEMAX	CDF_UINT2	254
BANDWIDTH	FILLVAL	CDF_UINT2	255
BANDWIDTH	LABLAXIS	CDF_CHAR	Bandwidth
BANDWIDTH	UNITS	CDF_CHAR	kHz
BANDWIDTH	VAR_TYPE	CDF_CHAR	support_data
BANDWIDTH	SCALETYP	CDF_CHAR	linear

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **474**

Tab. 4.68 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BANDWIDTH	VAR_NOTES	CDF_CHAR	HFR frequency bandwidth in kHz
BANDWIDTH	DEPEND_0	CDF_CHAR	Epoch
BANDWIDTH	DISPLAY_TYPE	CDF_CHAR	time_series
BANDWIDTH	FORMAT	CDF_CHAR	I3.3
FREQUENCY	FIELDNAM	CDF_CHAR	FREQUENCY
FREQUENCY	CATDESC	CDF_CHAR	Frequency of analysis
FREQUENCY	VALIDMIN	CDF_UINT2	4
FREQUENCY	VALIDMAX	CDF_UINT2	16400
FREQUENCY	SCALEMIN	CDF_UINT2	4
FREQUENCY	SCALEMAX	CDF_UINT2	16400
FREQUENCY	FILLVAL	CDF_UINT2	65535
FREQUENCY	LABLAXIS	CDF_CHAR	Frequency
FREQUENCY	UNITS	CDF_CHAR	kHz
FREQUENCY	VAR_TYPE	CDF_CHAR	support_data
FREQUENCY	SCALETYP	CDF_CHAR	linear
FREQUENCY	VAR_NOTES	CDF_CHAR	Frequency of analysis in kHz
FREQUENCY	DEPEND_0	CDF_CHAR	Epoch
FREQUENCY	DISPLAY_TYPE	CDF_CHAR	time_series
FREQUENCY	FORMAT	CDF_CHAR	I5.5
AGC1	FIELDNAM	CDF_CHAR	AGC1
AGC1	CATDESC	CDF_CHAR	Automatic Gain Control of the current record on channel 1
AGC1	VALIDMIN	CDF_DOUBLE	0.0
AGC1	VALIDMAX	CDF_DOUBLE	1.0e+30
AGC1	SCALEMIN	CDF_DOUBLE	0.0
AGC1	SCALEMAX	CDF_DOUBLE	1.0e+30
AGC1	FILLVAL	CDF_DOUBLE	-1.0e+31
AGC1	LABLAXIS	CDF_CHAR	AGC1
AGC1	UNITS	CDF_CHAR	V ² /Hz
AGC1	VAR_TYPE	CDF_CHAR	data
AGC1	SCALETYP	CDF_CHAR	linear
AGC1	VAR_NOTES	CDF_CHAR	Automatic Gain Control of the current record on channel 1
AGC1	DEPEND_0	CDF_CHAR	Epoch
AGC1	DISPLAY_TYPE	CDF_CHAR	time_series
AGC1	FORMAT	CDF_CHAR	I1.1
AGC2	FIELDNAM	CDF_CHAR	AGC2
AGC2	CATDESC	CDF_CHAR	Automatic Gain Control of the current record on channel 2
AGC2	VALIDMIN	CDF_DOUBLE	0.0


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 475

Tab. 4.68 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
AGC2	VALIDMAX	CDF_DOUBLE	1.0e+30
AGC2	SCALEMIN	CDF_DOUBLE	0.0
AGC2	SCALEMAX	CDF_DOUBLE	1.0e+30
AGC2	FILLVAL	CDF_DOUBLE	-1.0e+31
AGC2	LABLAXIS	CDF_CHAR	AGC2
AGC2	UNITS	CDF_CHAR	V ² /Hz
AGC2	VAR_TYPE	CDF_CHAR	data
AGC2	SCALETYP	CDF_CHAR	linear
AGC2	VAR_NOTES	CDF_CHAR	Automatic Gain Control of the current record on channel 2
AGC2	DEPEND_0	CDF_CHAR	Epoch
AGC2	DISPLAY_TYPE	CDF_CHAR	time_series
AGC2	FORMAT	CDF_CHAR	I1.1
CHANNEL_LABEL	FIELDNAM	CDF_CHAR	CHANNEL_LABEL
CHANNEL_LABEL	CATDESC	CDF_CHAR	Label for channel status
CHANNEL_LABEL	VAR_TYPE	CDF_CHAR	metadata
CHANNEL_LABEL	FORMAT	CDF_CHAR	A8
RPW_STATUS_LABEL	FIELDNAM	CDF_CHAR	RPW_STATUS_LABEL
RPW_STATUS_LABEL	CATDESC	CDF_CHAR	Label for RPW status
RPW_STATUS_LABEL	VAR_TYPE	CDF_CHAR	metadata
RPW_STATUS_LABEL	FORMAT	CDF_CHAR	A16
TEMPERATURE_LABEL	FIELDNAM	CDF_CHAR	TEMPERATURE_LABEL
TEMPERATURE_LABEL	CATDESC	CDF_CHAR	Label for PA temperature
TEMPERATURE_LABEL	VAR_TYPE	CDF_CHAR	metadata
TEMPERATURE_LABEL	FORMAT	CDF_CHAR	A8
FRONT_END_LABEL	FIELDNAM	CDF_CHAR	FRONT_END_LABEL
FRONT_END_LABEL	CATDESC	CDF_CHAR	Label for FRONT_END
FRONT_END_LABEL	VAR_TYPE	CDF_CHAR	metadata
FRONT_END_LABEL	FORMAT	CDF_CHAR	A8
FLUX_DENSITY1	FIELDNAM	CDF_CHAR	FLUX_DENSITY1
FLUX_DENSITY1	CATDESC	CDF_CHAR	Power density flux channel 1
FLUX_DENSITY1	VALIDMIN	CDF_DOUBLE	0.0
FLUX_DENSITY1	VALIDMAX	CDF_DOUBLE	1.0e+30
FLUX_DENSITY1	SCALEMIN	CDF_DOUBLE	0.0
FLUX_DENSITY1	SCALEMAX	CDF_DOUBLE	1.0e+30
FLUX_DENSITY1	FILLVAL	CDF_DOUBLE	-1.0e+31
FLUX_DENSITY1	LABLAXIS	CDF_CHAR	HFR power 2
FLUX_DENSITY1	UNITS	CDF_CHAR	W/m ² /Hz
FLUX_DENSITY1	VAR_TYPE	CDF_CHAR	data
FLUX_DENSITY1	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 476

Tab. 4.68 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
FLUX_DENSITY1	VAR_NOTES	CDF_CHAR	Flux of the power spectral density for channel 1 with antenna gain
FLUX_DENSITY1	DEPEND_0	CDF_CHAR	Epoch
FLUX_DENSITY1	DISPLAY_TYPE	CDF_CHAR	time_series
FLUX_DENSITY1	FORMAT	CDF_CHAR	I1.1
FLUX_DENSITY2	FIELDNAM	CDF_CHAR	AGC2
FLUX_DENSITY2	CATDESC	CDF_CHAR	Power density flux channel 2
FLUX_DENSITY2	VALIDMIN	CDF_DOUBLE	0.0
FLUX_DENSITY2	VALIDMAX	CDF_DOUBLE	1.0e+30
FLUX_DENSITY2	SCALEMIN	CDF_DOUBLE	0.0
FLUX_DENSITY2	SCALEMAX	CDF_DOUBLE	1.0e+30
FLUX_DENSITY2	FILLVAL	CDF_DOUBLE	-1.0e+31
FLUX_DENSITY2	LABLAXIS	CDF_CHAR	HFR power 2
FLUX_DENSITY2	UNITS	CDF_CHAR	W/m ² /Hz
FLUX_DENSITY2	VAR_TYPE	CDF_CHAR	data
FLUX_DENSITY2	SCALETYP	CDF_CHAR	linear
FLUX_DENSITY2	VAR_NOTES	CDF_CHAR	Flux of the power spectral density for channel 2 with antenna gain
FLUX_DENSITY2	DEPEND_0	CDF_CHAR	Epoch
FLUX_DENSITY2	DISPLAY_TYPE	CDF_CHAR	time_series
FLUX_DENSITY2	FORMAT	CDF_CHAR	I1.1
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Receiver time synchronisation flag
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	Time sync. Flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver time is synchronised or not (0=Not synchronized, 1=Synchronized)
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series

continues on next page


	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 477

Tab. 4.68 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I1.1

4.1.3.3.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
INTEGRATION_TIME	1	1
BANDWIDTH	1	030
CHANNEL_LABEL	1	Ch1
CHANNEL_LABEL	2	Ch2
RPW_STATUS_LABEL	1	BIAS_ON_OFF
RPW_STATUS_LABEL	2	LFR_ON_OFF
RPW_STATUS_LABEL	3	TDS_ON_OFF
RPW_STATUS_LABEL	4	THR_ON_OFF
RPW_STATUS_LABEL	5	ANT1_ON_OFF
RPW_STATUS_LABEL	6	ANT2_ON_OFF
RPW_STATUS_LABEL	7	ANT3_ON_OFF
RPW_STATUS_LABEL	8	SCM_ON_OFF
RPW_STATUS_LABEL	9	BIAS3
RPW_STATUS_LABEL	10	BIAS2
RPW_STATUS_LABEL	11	BIAS1
RPW_STATUS_LABEL	12	HV
RPW_STATUS_LABEL	13	M_LFR
RPW_STATUS_LABEL	14	C_LFR
RPW_STATUS_LABEL	15	M_TDS
TEMPERATURE_LABEL	1	Analog
TEMPERATURE_LABEL	2	Preamp1
TEMPERATURE_LABEL	3	Preamp2
TEMPERATURE_LABEL	4	Preamp3
FRONT_END_LABEL	1	GND
FRONT_END_LABEL	2	PREAMP
FRONT_END_LABEL	3	CAL

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 478

4.1.3.4 SOLO_L2_RPW-TDS-SURV-RSWF-E data product

The “SOLO_L2_RPW-TDS-SURV-RSWF-E” data product contains the calibrated TDS receiver Regular Snapshot Waveform survey data for electrical component only. The “SOLO_L2_RPW-TDS-SURV-RSWF-E” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L1_RPW-TDS-SURV-RSWF parent file.

4.1.3.4.1 Filename

```
solo_L2_rpw-tds-surv-rswf-e_[YYYYMMDD]_V[version].cdf
```

4.1.3.4.2 Expected cadence and data volume


Nominal cadence: 1 file per day

Expected data volume: 500 MB per file

4.1.3.4.3 Global Attributes


Attribute Name	Entry Number	Data Type	Value
ACCESS_URL	1	CDF_CHAR	
ACCESS_FORMAT	1	CDF_CHAR	CDF
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-TDS-SURV-RSWF> RPW Time Domain Sampler Regular Waveform Snapshot data in survey mode
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 479

Tab. 4.69 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L2_rpw-tds-surv-rswf-e
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, TDS L2 parameters
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	January 2016: initial release
MODS	2	CDF_CHAR	October 2016 (ROC): Update to Issue 2 Rev 1
MODS	3	CDF_CHAR	January 2019 (IAP): CDF_NAME fixed, gAtts fixed.
MODS	4	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	5	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	6	CDF_CHAR	V06: Update zVars WAVE-FORM_DATA_RTN and RPW_ANTENNA_RTN added. WAVE-FORM_LABEL, SYNCHRO_FLAG, ACQUISITION_* and SCET removed. SAMPLING_RATE updated to Hz. Minor typos fixed. TEST_* gAtts removed.
MODS	7	CDF_CHAR	V07: g.Attribute SPICE_KERNELS added.
MODS	8	CDF_CHAR	V08: zVar TDS_CONFIG_LABEL added, D.Pisa (IAP-CAS), Jun 2020.
MODS	9	CDF_CHAR	V09: QUALITY_BITMASK type changed. CHANNEL_CONFIG dimensions reordered.
MODS	10	CDF_CHAR	V10: Remove UCD vattr and POST_GAP_FLAG zVar.
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 480

Tab. 4.69 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L2_RPW-TDS-SURV-RSWF-E
Skeleton_version	1	CDF_CHAR	10
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPICE_KERNELS	1	CDF_CHAR	
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW TDS level 2 regular snapshot E waveform data.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
CAL_ENTITY_NAME	1	CDF_CHAR	
CAL_ENTITY_AFFILIATION	1	CDF_CHAR	
CAL_EQUIPMENT	1	CDF_CHAR	
CALIBRATION_TABLE	1	CDF_CHAR	
CALIBRATION_VERSION	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L2>Level 2 data processing
SOOP_TYPE	1	CDF_CHAR	

continues on next page


	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 481

Tab. 4.69 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Data_product	1	CDF_CHAR	SURV-RSWF-E>SURV-RSWF-E
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L2_RPW-TDS-SURV-RSWF-E
OBS_ID	1	CDF_CHAR	

4.1.3.4.4 zVariables


Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
SURVEY_MODE	CDF_UINT1	1	0	
BIA_STATUS_INFO	CDF_UINT1	1	0	
BIA_STATUS_INFO_LABEL	CDF_CHAR	16	1	6
SAMPLING_RATE	CDF_FLOAT	1	0	
CHANNEL_OVERFLOW	CDF_UINT1	1	1	4
BUFFER_OVERFLOW	CDF_UINT1	1	0	
FILTER_COEFS	CDF_UINT1	1	0	
RPW_STATUS_INFO	CDF_UINT1	1	1	7
RPW_STATUS_INFO_LABEL	CDF_CHAR	16	1	7
INPUT_CONFIG	CDF_UINT4	1	0	
TDS_CONFIG_LABEL	CDF_CHAR	8	0	
SNAPSHOT_SEQ_NR	CDF_UINT2	1	0	
CHANNEL_CONFIG	CDF_UINT1	1	2	2 4
CHANNEL_LABEL	CDF_CHAR	8	1	4
SAMPS_PER_CH	CDF_UINT4	1	0	
CHANNEL_ON	CDF_UINT1	1	1	4
WAVEFORM_DATA	CDF_FLOAT	1	2	4 65536
WAVEFORM_DATA_RTN	CDF_FLOAT	1	2	3 65536
RPW_ANTENNA_RTN	CDF_FLOAT	1	2	3 3

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 482

4.1.3.4.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	Resolution	CDF_CHAR	15258 ns
Epoch	Bin_location	CDF_CHAR	0.5
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file.
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 483

Tab. 4.70 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	FORMAT	CDF_CHAR	I1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	CATDESC	CDF_CHAR	LFR survey mode
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	LABLAXIS	CDF_CHAR	TDS survey mode
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	VAR_TYPE	CDF_CHAR	support_data
SURVEY_MODE	SCALETYP	CDF_CHAR	linear
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	FORMAT	CDF_CHAR	I1
BIA_STATUS_INFO	FIELDNAM	CDF_CHAR	BIA_STATUS_INFO
BIA_STATUS_INFO	CATDESC	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
BIA_STATUS_INFO	VALIDMIN	CDF_UINT1	0

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 484

Tab. 4.70 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIA_STATUS_INFO	VALIDMAX	CDF_UINT1	1
BIA_STATUS_INFO	SCALEMIN	CDF_UINT1	0
BIA_STATUS_INFO	SCALEMAX	CDF_UINT1	1
BIA_STATUS_INFO	FILLVAL	CDF_UINT1	255
BIA_STATUS_INFO	LABLAXIS	CDF_CHAR	BIAS status
BIA_STATUS_INFO	UNITS	CDF_CHAR	
BIA_STATUS_INFO	VAR_TYPE	CDF_CHAR	support_data
BIA_STATUS_INFO	SCALETYP	CDF_CHAR	linear
BIA_STATUS_INFO	VAR_NOTES	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
BIA_STATUS_INFO	FORMAT	CDF_CHAR	I1
BIA_STATUS_INFO_LABEL	FIELDNAM	CDF_CHAR	BIA_STATUS_INFO_LABEL
BIA_STATUS_INFO_LABEL	CATDESC	CDF_CHAR	Label for BIA_STATUS_INFO
BIA_STATUS_INFO_LABEL	VAR_TYPE	CDF_CHAR	metadata
BIA_STATUS_INFO_LABEL	FORMAT	CDF_CHAR	A8
SAMPLING_RATE	FIELDNAM	CDF_CHAR	SAMPLING_RATE
SAMPLING_RATE	CATDESC	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	VALIDMIN	CDF_FLOAT	0.0
SAMPLING_RATE	VALIDMAX	CDF_FLOAT	2.0971e+06
SAMPLING_RATE	SCALEMIN	CDF_FLOAT	65534.0
SAMPLING_RATE	SCALEMAX	CDF_FLOAT	524275.0
SAMPLING_RATE	FILLVAL	CDF_FLOAT	-1.0e+31
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Sampling rate code
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	support_data
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	FORMAT	CDF_CHAR	F9.2
CHANNEL_OVERFLOW	FIELDNAM	CDF_CHAR	CHANNEL_OVERFLOW
CHANNEL_OVERFLOW	CATDESC	CDF_CHAR	Channel overflow
CHANNEL_OVERFLOW	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_OVERFLOW	VALIDMIN	CDF_UINT1	0
CHANNEL_OVERFLOW	VALIDMAX	CDF_UINT1	1
CHANNEL_OVERFLOW	SCALEMIN	CDF_UINT1	0
CHANNEL_OVERFLOW	SCALEMAX	CDF_UINT1	1
CHANNEL_OVERFLOW	FILLVAL	CDF_UINT1	255
CHANNEL_OVERFLOW	LABLAXIS	CDF_CHAR	HF channel overflow
CHANNEL_OVERFLOW	UNITS	CDF_CHAR	

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **485**

Tab. 4.70 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
CHANNEL_OVERFLOW	VAR_TYPE	CDF_CHAR	support_data
CHANNEL_OVERFLOW	SCALETYP	CDF_CHAR	linear
CHANNEL_OVERFLOW	VAR_NOTES	CDF_CHAR	Channel overflow data
CHANNEL_OVERFLOW	DEPEND_0	CDF_CHAR	Epoch
CHANNEL_OVERFLOW	FORMAT	CDF_CHAR	I1
BUFFER_OVERFLOW	FIELDNAM	CDF_CHAR	BUFFER_OVERFLOW
BUFFER_OVERFLOW	CATDESC	CDF_CHAR	Buffer overflow
BUFFER_OVERFLOW	DISPLAY_TYPE	CDF_CHAR	time_series
BUFFER_OVERFLOW	VALIDMIN	CDF_UINT1	0
BUFFER_OVERFLOW	VALIDMAX	CDF_UINT1	1
BUFFER_OVERFLOW	SCALEMIN	CDF_UINT1	0
BUFFER_OVERFLOW	SCALEMAX	CDF_UINT1	1
BUFFER_OVERFLOW	FILLVAL	CDF_UINT1	255
BUFFER_OVERFLOW	LABLAXIS	CDF_CHAR	HF buffer overflow
BUFFER_OVERFLOW	UNITS	CDF_CHAR	
BUFFER_OVERFLOW	VAR_TYPE	CDF_CHAR	support_data
BUFFER_OVERFLOW	SCALETYP	CDF_CHAR	linear
BUFFER_OVERFLOW	VAR_NOTES	CDF_CHAR	Buffer overflow data
BUFFER_OVERFLOW	DEPEND_0	CDF_CHAR	Epoch
BUFFER_OVERFLOW	FORMAT	CDF_CHAR	I1
FILTER_COEFS	FIELDNAM	CDF_CHAR	FILTER_COEFS
FILTER_COEFS	CATDESC	CDF_CHAR	Index of filter coefficients used
FILTER_COEFS	DISPLAY_TYPE	CDF_CHAR	time_series
FILTER_COEFS	VALIDMIN	CDF_UINT1	0
FILTER_COEFS	VALIDMAX	CDF_UINT1	4
FILTER_COEFS	SCALEMIN	CDF_UINT1	0
FILTER_COEFS	SCALEMAX	CDF_UINT1	1
FILTER_COEFS	FILLVAL	CDF_UINT1	255
FILTER_COEFS	LABLAXIS	CDF_CHAR	Filter coeffs.
FILTER_COEFS	UNITS	CDF_CHAR	
FILTER_COEFS	VAR_TYPE	CDF_CHAR	support_data
FILTER_COEFS	SCALETYP	CDF_CHAR	linear
FILTER_COEFS	VAR_NOTES	CDF_CHAR	Index of filter coefficients used
FILTER_COEFS	DEPEND_0	CDF_CHAR	Epoch
FILTER_COEFS	FORMAT	CDF_CHAR	I1
RPW_STATUS_INFO	FIELDNAM	CDF_CHAR	RPW_STATUS_INFO
RPW_STATUS_INFO	CATDESC	CDF_CHAR	RPW status
RPW_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
RPW_STATUS_INFO	VALIDMIN	CDF_UINT1	0


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 486

Tab. 4.70 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
RPW_STATUS_INFO	VALIDMAX	CDF_UINT1	1
RPW_STATUS_INFO	SCALEMIN	CDF_UINT1	0
RPW_STATUS_INFO	SCALEMAX	CDF_UINT1	1
RPW_STATUS_INFO	FILLVAL	CDF_UINT1	255
RPW_STATUS_INFO	UNITS	CDF_CHAR	
RPW_STATUS_INFO	VAR_TYPE	CDF_CHAR	support_data
RPW_STATUS_INFO	SCALETYP	CDF_CHAR	linear
RPW_STATUS_INFO	VAR_NOTES	CDF_CHAR	RPW status (bitmask - received from DPU), 1 = subsystem ON
RPW_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
RPW_STATUS_INFO	FORMAT	CDF_CHAR	I1
RPW_STATUS_INFO	LABL_PTR_1	CDF_CHAR	RPW_STATUS_INFO_LABEL
RPW_STATUS_INFO_LABEL	FIELDNAM	CDF_CHAR	RPW_STATUS_INFO_LABEL
RPW_STATUS_INFO_LABEL	CATDESC	CDF_CHAR	Label for RPW_STATUS_INFO
RPW_STATUS_INFO_LABEL	VAR_TYPE	CDF_CHAR	metadata
RPW_STATUS_INFO_LABEL	FORMAT	CDF_CHAR	A8
INPUT_CONFIG	FIELDNAM	CDF_CHAR	INPUT_CONFIG
INPUT_CONFIG	CATDESC	CDF_CHAR	Longword of TDS analog input configuration
INPUT_CONFIG	DISPLAY_TYPE	CDF_CHAR	time_series
INPUT_CONFIG	VALIDMIN	CDF_UINT4	0
INPUT_CONFIG	VALIDMAX	CDF_UINT4	4294967294
INPUT_CONFIG	SCALEMIN	CDF_UINT4	0
INPUT_CONFIG	SCALEMAX	CDF_UINT4	1
INPUT_CONFIG	FILLVAL	CDF_UINT4	4294967295
INPUT_CONFIG	LABLAXIS	CDF_CHAR	TDS input config.
INPUT_CONFIG	UNITS	CDF_CHAR	
INPUT_CONFIG	VAR_TYPE	CDF_CHAR	data
INPUT_CONFIG	SCALETYP	CDF_CHAR	linear
INPUT_CONFIG	VAR_NOTES	CDF_CHAR	Input TDS configuration
INPUT_CONFIG	DEPEND_0	CDF_CHAR	Epoch
INPUT_CONFIG	FORMAT	CDF_CHAR	I10
TDS_CONFIG_LABEL	FIELDNAM	CDF_CHAR	TDS_CONFIG_LABEL
TDS_CONFIG_LABEL	CATDESC	CDF_CHAR	Label for TDS Configuration
TDS_CONFIG_LABEL	VAR_TYPE	CDF_CHAR	metadata
TDS_CONFIG_LABEL	FORMAT	CDF_CHAR	A8
SNAPSHOT_SEQ_NR	FIELDNAM	CDF_CHAR	SNAPSHOT_SEQ_NR


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 487

Tab. 4.70 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SNAPSHOT_SEQ_NR	CATDESC	CDF_CHAR	Sequential number of a snapshot incremented with every snapshot
SNAPSHOT_SEQ_NR	DISPLAY_TYPE	CDF_CHAR	time_series
SNAPSHOT_SEQ_NR	VALIDMIN	CDF_UINT2	0
SNAPSHOT_SEQ_NR	VALIDMAX	CDF_UINT2	65534
SNAPSHOT_SEQ_NR	SCALEMIN	CDF_UINT2	0
SNAPSHOT_SEQ_NR	SCALEMAX	CDF_UINT2	65534
SNAPSHOT_SEQ_NR	FILLVAL	CDF_UINT2	65535
SNAPSHOT_SEQ_NR	LABLAXIS	CDF_CHAR	Snapshot seq. Num.
SNAPSHOT_SEQ_NR	UNITS	CDF_CHAR	
SNAPSHOT_SEQ_NR	VAR_TYPE	CDF_CHAR	support_data
SNAPSHOT_SEQ_NR	SCALETYP	CDF_CHAR	linear
SNAPSHOT_SEQ_NR	VAR_NOTES	CDF_CHAR	Sequential number of a snapshot incremented with every snapshot
SNAPSHOT_SEQ_NR	DEPEND_0	CDF_CHAR	Epoch
SNAPSHOT_SEQ_NR	FORMAT	CDF_CHAR	I5
CHANNEL_CONFIG	FIELDNAM	CDF_CHAR	CHANNEL_CONFIG
CHANNEL_CONFIG	CATDESC	CDF_CHAR	Configuration of input signals for each channel
CHANNEL_CONFIG	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_CONFIG	VALIDMIN	CDF_UINT1	0
CHANNEL_CONFIG	VALIDMAX	CDF_UINT1	3
CHANNEL_CONFIG	SCALEMIN	CDF_UINT1	0
CHANNEL_CONFIG	SCALEMAX	CDF_UINT1	3
CHANNEL_CONFIG	FILLVAL	CDF_UINT1	255
CHANNEL_CONFIG	UNITS	CDF_CHAR	
CHANNEL_CONFIG	VAR_TYPE	CDF_CHAR	support_data
CHANNEL_CONFIG	SCALETYP	CDF_CHAR	linear
CHANNEL_CONFIG	VAR_NOTES	CDF_CHAR	Configuration of signal channels in the snapshot (0=GND 1=V1, 2=V2, 3=V3). The 2-element vector (A,B) indicates that the corresponding channel contains a difference of 2 channels A-B.
CHANNEL_CONFIG	DEPEND_0	CDF_CHAR	Epoch
CHANNEL_CONFIG	FORMAT	CDF_CHAR	I1
CHANNEL_CONFIG	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
CHANNEL_LABEL	FIELDNAM	CDF_CHAR	CHANNEL_LABEL


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 488

Tab. 4.70 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
CHANNEL_LABEL	CATDESC	CDF_CHAR	Label for CHANNEL_INFO_STATUS
CHANNEL_LABEL	VAR_TYPE	CDF_CHAR	metadata
CHANNEL_LABEL	FORMAT	CDF_CHAR	A8
SAMPS_PER_CH	FIELDNAM	CDF_CHAR	SAMPS_PER_CH
SAMPS_PER_CH	CATDESC	CDF_CHAR	Number of samples per channel
SAMPS_PER_CH	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPS_PER_CH	VALIDMIN	CDF_UINT4	0
SAMPS_PER_CH	VALIDMAX	CDF_UINT4	65536
SAMPS_PER_CH	SCALEMIN	CDF_UINT4	0
SAMPS_PER_CH	SCALEMAX	CDF_UINT4	65536
SAMPS_PER_CH	FILLVAL	CDF_UINT4	4294967295
SAMPS_PER_CH	LABLAXIS	CDF_CHAR	No. samps per CH
SAMPS_PER_CH	UNITS	CDF_CHAR	
SAMPS_PER_CH	VAR_TYPE	CDF_CHAR	support_data
SAMPS_PER_CH	SCALETYP	CDF_CHAR	linear
SAMPS_PER_CH	VAR_NOTES	CDF_CHAR	Number of samples per channel
SAMPS_PER_CH	DEPEND_0	CDF_CHAR	Epoch
SAMPS_PER_CH	FORMAT	CDF_CHAR	I5
CHANNEL_ON	FIELDNAM	CDF_CHAR	CHANNEL_ON
CHANNEL_ON	CATDESC	CDF_CHAR	Status of signal channels in the snapshot
CHANNEL_ON	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_ON	VALIDMIN	CDF_UINT1	0
CHANNEL_ON	VALIDMAX	CDF_UINT1	254
CHANNEL_ON	SCALEMIN	CDF_UINT1	0
CHANNEL_ON	SCALEMAX	CDF_UINT1	254
CHANNEL_ON	FILLVAL	CDF_UINT1	255
CHANNEL_ON	UNITS	CDF_CHAR	
CHANNEL_ON	VAR_TYPE	CDF_CHAR	support_data
CHANNEL_ON	SCALETYP	CDF_CHAR	linear
CHANNEL_ON	VAR_NOTES	CDF_CHAR	Status of signal channels in the snapshot (0=OFF, 1=ON)
CHANNEL_ON	DEPEND_0	CDF_CHAR	Epoch
CHANNEL_ON	FORMAT	CDF_CHAR	I3
CHANNEL_ON	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
WAVEFORM_DATA	FIELDNAM	CDF_CHAR	WAVEFORM_DATA


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 489

Tab. 4.70 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
WAVEFORM_DATA	CATDESC	CDF_CHAR	Calibrated electric waveform snapshot data measured on the four high frequency channels of TDS in the antenna coordinate system.
WAVEFORM_DATA	DISPLAY_TYPE	CDF_CHAR	time_series
WAVEFORM_DATA	VALIDMIN	CDF_FLOAT	-1.0e+30
WAVEFORM_DATA	VALIDMAX	CDF_FLOAT	1.0e+30
WAVEFORM_DATA	SCALEMIN	CDF_FLOAT	-1.0e+30
WAVEFORM_DATA	SCALEMAX	CDF_FLOAT	1.0e+30
WAVEFORM_DATA	FILLVAL	CDF_FLOAT	-1.0e+31
WAVEFORM_DATA	UNITS	CDF_CHAR	V/m
WAVEFORM_DATA	VAR_TYPE	CDF_CHAR	data
WAVEFORM_DATA	SCALETYP	CDF_CHAR	linear
WAVEFORM_DATA	VAR_NOTES	CDF_CHAR	HF TDS entry array with signal values in CH1-4
WAVEFORM_DATA	DEPEND_0	CDF_CHAR	Epoch
WAVEFORM_DATA	FORMAT	CDF_CHAR	E10.4
WAVEFORM_DATA	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
WAVEFORM_DATA_RTN	FIELDNAM	CDF_CHAR	Electric waveform data
WAVEFORM_DATA_RTN	CATDESC	CDF_CHAR	Calibrated electric waveform snapshot measured on the four high frequency channels of TDS in the RTN coordinate system.
WAVEFORM_DATA_RTN	DISPLAY_TYPE	CDF_CHAR	time_series
WAVEFORM_DATA_RTN	VALIDMIN	CDF_FLOAT	-1.0e+30
WAVEFORM_DATA_RTN	VALIDMAX	CDF_FLOAT	1.0e+30
WAVEFORM_DATA_RTN	SCALEMIN	CDF_FLOAT	-1.0e+30
WAVEFORM_DATA_RTN	SCALEMAX	CDF_FLOAT	1.0e+30
WAVEFORM_DATA_RTN	FILLVAL	CDF_FLOAT	-1.0e+31
WAVEFORM_DATA_RTN	UNITS	CDF_CHAR	V/m
WAVEFORM_DATA_RTN	VAR_TYPE	CDF_CHAR	data
WAVEFORM_DATA_RTN	SCALETYP	CDF_CHAR	linear
WAVEFORM_DATA_RTN	VAR_NOTES	CDF_CHAR	1-4 entry array with signal values
WAVEFORM_DATA_RTN	DEPEND_0	CDF_CHAR	Epoch
WAVEFORM_DATA_RTN	FORMAT	CDF_CHAR	E10.3
WAVEFORM_DATA_RTN	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
RPW_ANTENNA_RTN	FIELDNAM	CDF_CHAR	RPW antenna orientation

continues on next page


	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 490

Tab. 4.70 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
RPW_ANTENNA_RTN	CATDESC	CDF_CHAR	Three RPW electric antenna orientations in the RTN coordinate system.
RPW_ANTENNA_RTN	DISPLAY_TYPE	CDF_CHAR	time_series
RPW_ANTENNA_RTN	VALIDMIN	CDF_FLOAT	-1.0e+30
RPW_ANTENNA_RTN	VALIDMAX	CDF_FLOAT	1.0e+30
RPW_ANTENNA_RTN	SCALEMIN	CDF_FLOAT	-1.0e+30
RPW_ANTENNA_RTN	SCALEMAX	CDF_FLOAT	1.0e+30
RPW_ANTENNA_RTN	FILLVAL	CDF_FLOAT	-1.0e+31
RPW_ANTENNA_RTN	UNITS	CDF_CHAR	
RPW_ANTENNA_RTN	VAR_TYPE	CDF_CHAR	support_data
RPW_ANTENNA_RTN	SCALETYP	CDF_CHAR	linear
RPW_ANTENNA_RTN	VAR_NOTES	CDF_CHAR	Matrix of unit vectors representing the three RPW antenna directions
RPW_ANTENNA_RTN	DEPEND_0	CDF_CHAR	Epoch
RPW_ANTENNA_RTN	FORMAT	CDF_CHAR	e10.3
RPW_ANTENNA_RTN	LABEL	CDF_CHAR	

4.1.3.4.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
BIA_STATUS_INFO_LABEL	1	BIA ON
BIA_STATUS_INFO_LABEL	2	BIAS3 ON
BIA_STATUS_INFO_LABEL	3	BIAS2 ON
BIA_STATUS_INFO_LABEL	4	BIAS1 ON
BIA_STATUS_INFO_LABEL	5	BIA MODE HV ON
BIA_STATUS_INFO_LABEL	6	BIA MODE MUX
RPW_STATUS_INFO_LABEL	1	THR ON
RPW_STATUS_INFO_LABEL	2	LFR ON
RPW_STATUS_INFO_LABEL	3	ANT1 ON
RPW_STATUS_INFO_LABEL	4	ANT2 ON
RPW_STATUS_INFO_LABEL	5	ANT3 ON
RPW_STATUS_INFO_LABEL	6	SCM ON
RPW_STATUS_INFO_LABEL	7	SCM CALIB

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 491

4.1.3.5 SOLO_L2_RPW-TDS-SURV-RSWF-B data product

The “SOLO_L2_RPW-TDS-SURV-RSWF-B” data product contains the calibrated TDS receiver Regular Snapshot Waveform survey data for magnetic component only. The “SOLO_L2_RPW-TDS-SURV-RSWF-B” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L1_RPW-TDS-SURV-RSWF parent file.

4.1.3.5.1 Filename

```
solo_L2_rpw-tds-surv-rswf-b_[YYYYMMDD]_V[version].cdf
```

4.1.3.5.2 Expected cadence and data volume


Nominal cadence: 1 file per day

Expected data volume: 60 MB per file

4.1.3.5.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
CALIBRATION_TABLE	1	CDF_CHAR	
OBS_ID	1	CDF_CHAR	
Logical_file_id	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
Software_name	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L2_rpw-tds-surv-rswf-b
File_ID	1	CDF_CHAR	
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
Provider	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
SKELETON_PARENT	1	CDF_CHAR	SOLO_L2_RPW-TDS-SURV-RSWF-B
CAL_EQUIPMENT	1	CDF_CHAR	SCM
CAL_ENTITY_AFFILIATION	1	CDF_CHAR	CNRS


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 492

Tab. 4.71 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
Parents	1	CDF_CHAR	
Mission_group	1	CDF_CHAR	Solar Orbiter
CALIBRATION_VERSION	1	CDF_CHAR	
Parent_version	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
LINK_TITLE	1	CDF_CHAR	RPW Web site
Software_version	1	CDF_CHAR	
ACCESS_FORMAT	1	CDF_CHAR	CDF
Data_product	1	CDF_CHAR	SURV-RSWF-B>SURV-RSWF-B
TEXT	1	CDF_CHAR	This file contains RPW TDS level 2 regular snapshot waveform of magnetic data in survey mode
ACCESS_URL	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
Skeleton_version	1	CDF_CHAR	11
SOOP_TYPE	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
Data_version	1	CDF_CHAR	
TARGET_NAME	1	CDF_CHAR	Sun
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
TARGET_CLASS	1	CDF_CHAR	Star
Data_type	1	CDF_CHAR	H0>High Resolution data
SPICE_KERNELS	1	CDF_CHAR	
MODS	1	CDF_CHAR	2017-12-15, J-Y Brochot (CNRS-LPC2E), initial release


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 493

Tab. 4.71 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	Uniformisation of the version, J-Y Brochot, 12/2019
MODS	5	CDF_CHAR	V07: March 2020 : Harmonize SAMPLING_RATE zvar and Test_* g.attrs - X.Bonnin (CNRS, LESIA)
MODS	6	CDF_CHAR	V07: Suppress zVars POST_GAP_FLAG, ACQUISITION_TIME, ACQUISITION_TIME_UNITS and ACQUISITION_TIME_LABEL - J-Y Brochot, March 2020
MODS	7	CDF_CHAR	V08: Add gAttr SPICE_KERNELS - J-Y Brochot, April 2020
MODS	8	CDF_CHAR	V09: Complete the zAttr of CALIBRATION_TABLE_INDEX - J-Y Brochot, May 2020
MODS	9	CDF_CHAR	V10: Add zVar L2_QUALITY_BITMASK - J-Y Brochot, Aug 2020
MODS	10	CDF_CHAR	V11: Suppress zVars CHANNEL_ON, RPW_STATUS_INFO, INPUT_CONFIG, SYNCHRO_FLAG, BUFFER_OVERFLOW, CHANNEL_OVERFLOW, RPW_STATUS_INFO_LABEL, SNAPSHOT_SEQ_NR, CHANNEL_CONFIG - J-Y Brochot, Sept 2020
TEXT_supplement_1	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L2>Level 2 data processing
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Dataset_ID	1	CDF_CHAR	SOLO_L2_RPW-TDS-SURV-RSWF-B

continues on next page


	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 494

Tab. 4.71 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Descriptor	1	CDF_CHAR	RPW-TDS-SURV-RSWF-B> RPW Time Domain Sampler Regular Wave- form Snapshot magnetic data in survey mode
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
TARGET_REGION	1	CDF_CHAR	Solar Wind
Validate	1	CDF_CHAR	
Pipeline_name	1	CDF_CHAR	
PI_name	1	CDF_CHAR	M.Maksimovic
Datetime	1	CDF_CHAR	
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
Generation_date	1	CDF_CHAR	
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, TDS L2 magnetic parameters
CAL_ENTITY_NAME	1	CDF_CHAR	LPC2E
Pipeline_version	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.

4.1.3.5.4 zVariables


Variable Name	Data Type	Number El- ements	Dims	Sizes
SAMPLING_RATE	CDF_REAL4	1	0	
Epoch	CDF_TIME_TT2000	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
L2_QUALITY_BITMASK	CDF_UINT2	1	0	
SAMPS_PER_CH	CDF_UINT4	1	0	
QUALITY_FLAG	CDF_UINT1	1	0	
SURVEY_MODE	CDF_UINT1	1	0	
CALIBRATION_TABLE_INDEX	CDF_UINT1	1	2	2 2
B	CDF_REAL4	1	1	65536

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 495

4.1.3.5.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
SAMPLING_RATE	FIELDNAM	CDF_CHAR	Sampling rate
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	support_data
SAMPLING_RATE	CATDESC	CDF_CHAR	Sampling frequency of the snapshot
SAMPLING_RATE	FORMAT	CDF_CHAR	F8.2
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Fe
SAMPLING_RATE	SCALEMAX	CDF_REAL4	1.0e+30
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	VALIDMIN	CDF_REAL4	1.0
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	FILLVAL	CDF_REAL4	-1.0e+31
SAMPLING_RATE	SCALEMIN	CDF_REAL4	1.0
SAMPLING_RATE	VALIDMAX	CDF_REAL4	1.0e+30
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	SCALEMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch	UNITS	CDF_CHAR	ns
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file.
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	SCALEMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	Bin_location	CDF_CHAR	0.5
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	MONOTON	CDF_CHAR	INCREASE


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 496

Tab. 4.72 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	Resolution	CDF_CHAR	15258 ns
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
L2_QUALITY_BITMASK	FIELDNAM	CDF_CHAR	L2_QUALITY_BITMASK
L2_QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
L2_QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
L2_QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
L2_QUALITY_BITMASK	LABLAXIS	CDF_CHAR	L2 Bitmask flag
L2_QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
L2_QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
L2_QUALITY_BITMASK	UNITS	CDF_CHAR	
L2_QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
L2_QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
L2_QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
L2_QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context or events that can alterate data -bit0: SCM outworking or unknown temperature -bit1: SCM heater on/off transition -bit2: LFR onboard calibration signal
L2_QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
L2_QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
L2_QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
SAMPS_PER_CH	FIELDNAM	CDF_CHAR	SAMPS_PER_CH

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 497

Tab. 4.72 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SAMPS_PER_CH	VAR_TYPE	CDF_CHAR	support_data
SAMPS_PER_CH	CATDESC	CDF_CHAR	Number of samples per channel
SAMPS_PER_CH	FORMAT	CDF_CHAR	I10
SAMPS_PER_CH	LABLAXIS	CDF_CHAR	Nsamps
SAMPS_PER_CH	SCALEMAX	CDF_UINT4	4294967295
SAMPS_PER_CH	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPS_PER_CH	UNITS	CDF_CHAR	
SAMPS_PER_CH	SCALETYP	CDF_CHAR	linear
SAMPS_PER_CH	DEPEND_0	CDF_CHAR	Epoch
SAMPS_PER_CH	VALIDMIN	CDF_UINT4	0
SAMPS_PER_CH	VAR_NOTES	CDF_CHAR	Number of samples per channel
SAMPS_PER_CH	FILLVAL	CDF_UINT4	4294967295
SAMPS_PER_CH	SCALEMIN	CDF_UINT4	0
SAMPS_PER_CH	VALIDMAX	CDF_UINT4	4294967295
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	VAR_TYPE	CDF_CHAR	support_data
SURVEY_MODE	CATDESC	CDF_CHAR	TDS survey mode
SURVEY_MODE	FORMAT	CDF_CHAR	I1.1
SURVEY_MODE	LABLAXIS	CDF_CHAR	TDSsurvey mode
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	SCALETYP	CDF_CHAR	linear

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **498**

Tab. 4.72 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
CALIBRATION_TABLE_INDEX	FIELDNAM	CDF_CHAR	CALIBRATION_TABLE_INDEX
CALIBRATION_TABLE_INDEX	VAR_TYPE	CDF_CHAR	support_data
CALIBRATION_TABLE_INDEX	CATDESC	CDF_CHAR	Informations about calibration tables used
CALIBRATION_TABLE_INDEX	FORMAT	CDF_CHAR	I3.3
CALIBRATION_TABLE_INDEX	LABLAXIS	CDF_CHAR	Calibration table index
CALIBRATION_TABLE_INDEX	SCALEMAX	CDF_UINT1	254
CALIBRATION_TABLE_INDEX	DISPLAY_TYPE	CDF_CHAR	time_series
CALIBRATION_TABLE_INDEX	UNITS	CDF_CHAR	
CALIBRATION_TABLE_INDEX	SCALETYP	CDF_CHAR	linear
CALIBRATION_TABLE_INDEX	DEPEND_0	CDF_CHAR	Epoch
CALIBRATION_TABLE_INDEX	VALIDMIN	CDF_UINT1	0
CALIBRATION_TABLE_INDEX	VAR_NOTES	CDF_CHAR	Indexes (i,j) giving gEntry of Global attribute 'CALIBRATION_TABLE', and record number in the Calibration Table.
CALIBRATION_TABLE_INDEX	FILLVAL	CDF_UINT1	255
CALIBRATION_TABLE_INDEX	SCALEMIN	CDF_UINT1	0
CALIBRATION_TABLE_INDEX	VALIDMAX	CDF_UINT1	254
B	FIELDNAM	CDF_CHAR	Magnetic waveform
B	VAR_TYPE	CDF_CHAR	data
B	CATDESC	CDF_CHAR	Magnetic component values of Bx
B	FORMAT	CDF_CHAR	F8.2
B	LABLAXIS	CDF_CHAR	Bx
B	SCALEMAX	CDF_REAL4	1.0e+30
B	DISPLAY_TYPE	CDF_CHAR	time_series
B	UNITS	CDF_CHAR	nT
B	SCALETYP	CDF_CHAR	linear
B	DEPEND_0	CDF_CHAR	Epoch
B	VALIDMIN	CDF_REAL4	-1.0e+30

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 499

Tab. 4.72 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
B	VAR_NOTES	CDF_CHAR	1 entry array with magnetic values of the component B4x
B	FILLVAL	CDF_REAL4	-1.0e+31
B	SCALEMIN	CDF_REAL4	-1.0e+30
B	VALIDMAX	CDF_REAL4	1.0e+30

4.1.3.5.6 Non-Record-Variant (NRV) Variables

4.1.3.6 SOLO_L2_RPW-TDS-SURV-TSWF-E data product

The “SOLO_L2_RPW-TDS-SURV-TSWF-E” data product contains the calibrated TDS receiver Triggered Snapshot Waveform survey data for electrical component only. The “SOLO_L2_RPW-TDS-SURV-TSWF-E” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L1_RPW-TDS-SURV-TSWF parent file.

4.1.3.6.1 Filename

```
solo_L2_rpw-tds-surv-tswf-e_[YYYYMMDD]_V[version].cdf
```

4.1.3.6.2 Expected cadence and data volume


Nominal cadence: 1 file per day

Expected data volume: 500 MB per file

4.1.3.6.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_URL	1	CDF_CHAR	
ACCESS_FORMAT	1	CDF_CHAR	CDF
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Data_type	1	CDF_CHAR	H0>High Resolution data


continues on next page

	<h2 style="margin: 0;">RPW Data Product Description Document</h2>	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 500

Tab. 4.73 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-TDS-SURV-TSWF> RPW Time Domain Sampler L2S Triggered Waveform Snapshot data in survey mode E components
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L2_rpw-tds-surv-tswf-e
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, TDS L2S parameters
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	January 2016 : initial release
MODS	2	CDF_CHAR	October 2016 (ROC): Update to Issue 2 Rev 1
MODS	3	CDF_CHAR	January 2019 (IAP): CDF_NAME fixed, gAtts fixed.
MODS	4	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	5	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	6	CDF_CHAR	V06: Update zVars WAVEFORM_DATA_RTN and RPW_ANTENNA_RTN added. WAVEFORM_LABEL and WAVEFORM_UNITS, ACQUISITION_*, DSAMP_TIME, SYNCHRO_FLAG removed. SAMPLING_RATE updated to Hz. TEST_* gAtts removed. Minor typos fixed.


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 501

Tab. 4.73 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
MODS	7	CDF_CHAR	V07: g.Attribute SPICE_KERNELS added.
MODS	8	CDF_CHAR	V08: zVar TDS_CONFIG_LABEL added, D.Pisa (IAP-CAS), Jun 2020.
MODS	9	CDF_CHAR	V08: QUALITY_BITMASK type changed. CHANNEL_CONFIG dimensions reordered.
MODS	10	CDF_CHAR	V10: Remove UCD vattr and POST_GAP_FLAG zVar.
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L2_RPW-TDS-SURV-TSWF-E
Skeleton_version	1	CDF_CHAR	10
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPICE_KERNELS	1	CDF_CHAR	
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW TDS level 2 triggered snapshot E waveform data.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 502

Tab. 4.73 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
TIME_MIN	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
CAL_ENTITY_NAME	1	CDF_CHAR	
CAL_ENTITY_AFFILIATION	1	CDF_CHAR	
CAL_EQUIPMENT	1	CDF_CHAR	
CALIBRATION_TABLE	1	CDF_CHAR	
CALIBRATION_VERSION	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L2>Level 2 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SURV-TSWF-E>SURV-TSWF-E
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L2_RPW-TDS-SURV-TSWF-E
OBS_ID	1	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 503


4.1.3.6.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
QUALITY_FACT	CDF_UINT2	1	0	
BIA_STATUS_INFO	CDF_UINT1	1	1	6
BIA_STATUS_INFO_LABEL	CDF_CHAR	16	1	6
RPW_STATUS_INFO	CDF_UINT1	1	1	7
RPW_STATUS_INFO_LABEL	CDF_CHAR	16	1	7
SAMPLING_RATE	CDF_FLOAT	1	0	
SURVEY_MODE	CDF_UINT1	1	0	
DOWNLINK_INFO	CDF_UINT1	1	1	2
FILTER_COEFS	CDF_UINT1	1	0	
INPUT_CONFIG	CDF_UINT4	1	0	
TDS_CONFIG_LABEL	CDF_CHAR	8	0	
SNAPSHOT_SEQ_NR	CDF_UINT2	1	0	
CHANNEL_ON	CDF_UINT1	1	1	4
CHANNEL_OVERFLOW	CDF_UINT1	1	1	4
BUFFER_OVERFLOW	CDF_UINT1	1	0	
CHANNEL_CONFIG	CDF_UINT1	1	2	2 4
CHANNEL_LABEL	CDF_CHAR	8	1	4
SAMPS_PER_CH	CDF_UINT4	1	0	
WAVEFORM_DATA	CDF_FLOAT	1	2	4 65536
WAVEFORM_DATA_RTN	CDF_FLOAT	1	2	3 65536
RPW_ANTENNA_RTN	CDF_FLOAT	1	2	3 3

4.1.3.6.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 504

Tab. 4.74 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	SCALEMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file
Epoch	Resolution	CDF_CHAR	15258 ns
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	FORMAT	CDF_CHAR	I1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 505

Tab. 4.74 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
QUALITY_FACT	FIELDNAM	CDF_CHAR	QUALITY_FACT
QUALITY_FACT	CATDESC	CDF_CHAR	Quality factor of the packet
QUALITY_FACT	VALIDMIN	CDF_UINT2	0
QUALITY_FACT	VALIDMAX	CDF_UINT2	65534
QUALITY_FACT	SCALEMIN	CDF_UINT2	0
QUALITY_FACT	SCALEMAX	CDF_UINT2	1
QUALITY_FACT	FILLVAL	CDF_UINT2	65535
QUALITY_FACT	LABLAXIS	CDF_CHAR	Quality factor
QUALITY_FACT	UNITS	CDF_CHAR	
QUALITY_FACT	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FACT	SCALETYP	CDF_CHAR	linear
QUALITY_FACT	VAR_NOTES	CDF_CHAR	Quality factor
QUALITY_FACT	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FACT	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FACT	FORMAT	CDF_CHAR	I5
BIA_STATUS_INFO	FIELDNAM	CDF_CHAR	BIA_STATUS_INFO
BIA_STATUS_INFO	CATDESC	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	VALIDMIN	CDF_UINT1	0
BIA_STATUS_INFO	VALIDMAX	CDF_UINT1	255
BIA_STATUS_INFO	SCALEMIN	CDF_UINT1	0
BIA_STATUS_INFO	SCALEMAX	CDF_UINT1	1
BIA_STATUS_INFO	FILLVAL	CDF_UINT1	255
BIA_STATUS_INFO	UNITS	CDF_CHAR	
BIA_STATUS_INFO	VAR_TYPE	CDF_CHAR	support_data
BIA_STATUS_INFO	SCALETYP	CDF_CHAR	linear
BIA_STATUS_INFO	VAR_NOTES	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
BIA_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
BIA_STATUS_INFO	FORMAT	CDF_CHAR	I1
BIA_STATUS_INFO	LABL_PTR_1	CDF_CHAR	BIA_STATUS_INFO_LABEL
BIA_STATUS_INFO_LABEL	FIELDNAM	CDF_CHAR	BIA_STATUS_INFO_LABEL
BIA_STATUS_INFO_LABEL	CATDESC	CDF_CHAR	Label for BIA_STATUS_INFO
BIA_STATUS_INFO_LABEL	VAR_TYPE	CDF_CHAR	metadata

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 506

Tab. 4.74 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIA_STATUS_INFO_LABEL	FORMAT	CDF_CHAR	A8
RPW_STATUS_INFO	FIELDNAM	CDF_CHAR	RPW_STATUS_INFO
RPW_STATUS_INFO	CATDESC	CDF_CHAR	RPW status
RPW_STATUS_INFO	VALIDMIN	CDF_UINT1	0
RPW_STATUS_INFO	VALIDMAX	CDF_UINT1	255
RPW_STATUS_INFO	SCALEMIN	CDF_UINT1	0
RPW_STATUS_INFO	SCALEMAX	CDF_UINT1	1
RPW_STATUS_INFO	FILLVAL	CDF_UINT1	255
RPW_STATUS_INFO	UNITS	CDF_CHAR	
RPW_STATUS_INFO	VAR_TYPE	CDF_CHAR	support_data
RPW_STATUS_INFO	SCALETYP	CDF_CHAR	linear
RPW_STATUS_INFO	VAR_NOTES	CDF_CHAR	RPW status (bitmask - received from DPU)
RPW_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
RPW_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
RPW_STATUS_INFO	FORMAT	CDF_CHAR	I1
RPW_STATUS_INFO	LABL_PTR_1	CDF_CHAR	RPW_STATUS_INFO_LABEL
RPW_STATUS_INFO_LABEL	FIELDNAM	CDF_CHAR	RPW_STATUS_INFO_LABEL
RPW_STATUS_INFO_LABEL	CATDESC	CDF_CHAR	Label for RPW_STATUS_INFO
RPW_STATUS_INFO_LABEL	VAR_TYPE	CDF_CHAR	metadata
RPW_STATUS_INFO_LABEL	FORMAT	CDF_CHAR	A8
SAMPLING_RATE	FIELDNAM	CDF_CHAR	SAMPLING_RATE
SAMPLING_RATE	CATDESC	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	VALIDMIN	CDF_FLOAT	0.0
SAMPLING_RATE	VALIDMAX	CDF_FLOAT	2.0971e+06
SAMPLING_RATE	SCALEMIN	CDF_FLOAT	65534.0
SAMPLING_RATE	SCALEMAX	CDF_FLOAT	254275.0
SAMPLING_RATE	FILLVAL	CDF_FLOAT	-1.0e+31
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Sampling rate code
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	support_data
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	FORMAT	CDF_CHAR	F9.2
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	CATDESC	CDF_CHAR	Survey mode
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **507**

Tab. 4.74 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	LABLAXIS	CDF_CHAR	TDS survey mode
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	VAR_TYPE	CDF_CHAR	support_data
SURVEY_MODE	SCALETYP	CDF_CHAR	linear
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	FORMAT	CDF_CHAR	I1
DOWNLINK_INFO	FIELDNAM	CDF_CHAR	DOWNLINK_INFO
DOWNLINK_INFO	CATDESC	CDF_CHAR	Quality factor of the packet
DOWNLINK_INFO	VALIDMIN	CDF_UINT1	0
DOWNLINK_INFO	VALIDMAX	CDF_UINT1	254
DOWNLINK_INFO	SCALEMIN	CDF_UINT1	0
DOWNLINK_INFO	SCALEMAX	CDF_UINT1	254
DOWNLINK_INFO	FILLVAL	CDF_UINT1	255
DOWNLINK_INFO	LABLAXIS	CDF_CHAR	DOWNLINK_INFO
DOWNLINK_INFO	UNITS	CDF_CHAR	
DOWNLINK_INFO	VAR_TYPE	CDF_CHAR	support_data
DOWNLINK_INFO	SCALETYP	CDF_CHAR	linear
DOWNLINK_INFO	VAR_NOTES	CDF_CHAR	Algorithm code of the down-linked packet and selection code of the down-linked packet
DOWNLINK_INFO	DEPEND_0	CDF_CHAR	Epoch
DOWNLINK_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
DOWNLINK_INFO	FORMAT	CDF_CHAR	I3
FILTER_COEFS	FIELDNAM	CDF_CHAR	FILTER_COEFS
FILTER_COEFS	CATDESC	CDF_CHAR	Index of filter coefficients used
FILTER_COEFS	VALIDMIN	CDF_UINT1	0
FILTER_COEFS	VALIDMAX	CDF_UINT1	4
FILTER_COEFS	SCALEMIN	CDF_UINT1	0
FILTER_COEFS	SCALEMAX	CDF_UINT1	1
FILTER_COEFS	FILLVAL	CDF_UINT1	255
FILTER_COEFS	LABLAXIS	CDF_CHAR	Filter coeffs.

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **508**

Tab. 4.74 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
FILTER_COEFS	UNITS	CDF_CHAR	
FILTER_COEFS	VAR_TYPE	CDF_CHAR	support_data
FILTER_COEFS	SCALETYP	CDF_CHAR	linear
FILTER_COEFS	VAR_NOTES	CDF_CHAR	Index of filter coefficients used
FILTER_COEFS	DEPEND_0	CDF_CHAR	Epoch
FILTER_COEFS	DISPLAY_TYPE	CDF_CHAR	time_series
FILTER_COEFS	FORMAT	CDF_CHAR	I1
INPUT_CONFIG	FIELDNAM	CDF_CHAR	INPUT_CONFIG
INPUT_CONFIG	CATDESC	CDF_CHAR	Bitmask of TDS analog input configuration
INPUT_CONFIG	VALIDMIN	CDF_UINT4	0
INPUT_CONFIG	VALIDMAX	CDF_UINT4	4294967294
INPUT_CONFIG	SCALEMIN	CDF_UINT4	0
INPUT_CONFIG	SCALEMAX	CDF_UINT4	4294967294
INPUT_CONFIG	FILLVAL	CDF_UINT4	4294967295
INPUT_CONFIG	LABLAXIS	CDF_CHAR	TDS input config.
INPUT_CONFIG	UNITS	CDF_CHAR	
INPUT_CONFIG	VAR_TYPE	CDF_CHAR	support_data
INPUT_CONFIG	SCALETYP	CDF_CHAR	linear
INPUT_CONFIG	VAR_NOTES	CDF_CHAR	Input TDS configuration
INPUT_CONFIG	DEPEND_0	CDF_CHAR	Epoch
INPUT_CONFIG	DISPLAY_TYPE	CDF_CHAR	time_series
INPUT_CONFIG	FORMAT	CDF_CHAR	I10
TDS_CONFIG_LABEL	FIELDNAM	CDF_CHAR	TDS_CONFIG_LABEL
TDS_CONFIG_LABEL	CATDESC	CDF_CHAR	Label for TDS Configuration
TDS_CONFIG_LABEL	VAR_TYPE	CDF_CHAR	metadata
TDS_CONFIG_LABEL	FORMAT	CDF_CHAR	A8
SNAPSHOT_SEQ_NR	FIELDNAM	CDF_CHAR	SNAPSHOT_SEQ_NR
SNAPSHOT_SEQ_NR	CATDESC	CDF_CHAR	Sequential number of a snapshot incremented with every snapshot
SNAPSHOT_SEQ_NR	VALIDMIN	CDF_UINT2	0
SNAPSHOT_SEQ_NR	VALIDMAX	CDF_UINT2	65534
SNAPSHOT_SEQ_NR	SCALEMIN	CDF_UINT2	0
SNAPSHOT_SEQ_NR	SCALEMAX	CDF_UINT2	65534
SNAPSHOT_SEQ_NR	FILLVAL	CDF_UINT2	65535
SNAPSHOT_SEQ_NR	LABLAXIS	CDF_CHAR	Snapshot seq. Num.
SNAPSHOT_SEQ_NR	UNITS	CDF_CHAR	
SNAPSHOT_SEQ_NR	VAR_TYPE	CDF_CHAR	support_data
SNAPSHOT_SEQ_NR	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 509

Tab. 4.74 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SNAPSHOT_SEQ_NR	VAR_NOTES	CDF_CHAR	Sequential number of a snapshot incremented with every snapshot
SNAPSHOT_SEQ_NR	DEPEND_0	CDF_CHAR	Epoch
SNAPSHOT_SEQ_NR	DISPLAY_TYPE	CDF_CHAR	time_series
SNAPSHOT_SEQ_NR	FORMAT	CDF_CHAR	I5
CHANNEL_ON	FIELDNAM	CDF_CHAR	CHANNEL_ON
CHANNEL_ON	CATDESC	CDF_CHAR	Status of signal channels in the snapshot
CHANNEL_ON	VALIDMIN	CDF_UINT1	0
CHANNEL_ON	VALIDMAX	CDF_UINT1	1
CHANNEL_ON	SCALEMIN	CDF_UINT1	0
CHANNEL_ON	SCALEMAX	CDF_UINT1	1
CHANNEL_ON	FILLVAL	CDF_UINT1	255
CHANNEL_ON	UNITS	CDF_CHAR	
CHANNEL_ON	VAR_TYPE	CDF_CHAR	support_data
CHANNEL_ON	SCALETYP	CDF_CHAR	linear
CHANNEL_ON	VAR_NOTES	CDF_CHAR	Status of signal channels in the snapshot (0=OFF, 1=ON). Indicates whether corresponding channel in waveform data contains valid data.
CHANNEL_ON	DEPEND_0	CDF_CHAR	Epoch
CHANNEL_ON	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_ON	FORMAT	CDF_CHAR	I1
CHANNEL_ON	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
CHANNEL_OVERFLOW	FIELDNAM	CDF_CHAR	CHANNEL_OVERFLOW
CHANNEL_OVERFLOW	CATDESC	CDF_CHAR	Status of channel overflows in the snapshot
CHANNEL_OVERFLOW	VALIDMIN	CDF_UINT1	0
CHANNEL_OVERFLOW	VALIDMAX	CDF_UINT1	1
CHANNEL_OVERFLOW	SCALEMIN	CDF_UINT1	0
CHANNEL_OVERFLOW	SCALEMAX	CDF_UINT1	1
CHANNEL_OVERFLOW	FILLVAL	CDF_UINT1	255
CHANNEL_OVERFLOW	UNITS	CDF_CHAR	
CHANNEL_OVERFLOW	VAR_TYPE	CDF_CHAR	support_data
CHANNEL_OVERFLOW	SCALETYP	CDF_CHAR	linear
CHANNEL_OVERFLOW	VAR_NOTES	CDF_CHAR	Status of ADC overflow in the snapshot (1=OVERFLOW, 0=OK data)
CHANNEL_OVERFLOW	DEPEND_0	CDF_CHAR	Epoch


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 510

Tab. 4.74 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
CHANNEL_OVERFLOW	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_OVERFLOW	FORMAT	CDF_CHAR	I1
CHANNEL_OVERFLOW	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
BUFFER_OVERFLOW	FIELDNAM	CDF_CHAR	BUFFER_OVERFLOW
BUFFER_OVERFLOW	CATDESC	CDF_CHAR	Status of buffer
BUFFER_OVERFLOW	VALIDMIN	CDF_UINT1	0
BUFFER_OVERFLOW	VALIDMAX	CDF_UINT1	1
BUFFER_OVERFLOW	SCALEMIN	CDF_UINT1	0
BUFFER_OVERFLOW	SCALEMAX	CDF_UINT1	1
BUFFER_OVERFLOW	FILLVAL	CDF_UINT1	255
BUFFER_OVERFLOW	LABLAXIS	CDF_CHAR	Buffer overflow
BUFFER_OVERFLOW	UNITS	CDF_CHAR	
BUFFER_OVERFLOW	VAR_TYPE	CDF_CHAR	support_data
BUFFER_OVERFLOW	SCALETYP	CDF_CHAR	linear
BUFFER_OVERFLOW	VAR_NOTES	CDF_CHAR	Status of buffer overflow (1=OVERFLOW). Indicates instrument issue.
BUFFER_OVERFLOW	DEPEND_0	CDF_CHAR	Epoch
BUFFER_OVERFLOW	DISPLAY_TYPE	CDF_CHAR	time_series
BUFFER_OVERFLOW	FORMAT	CDF_CHAR	I1
CHANNEL_CONFIG	FIELDNAM	CDF_CHAR	CHANNEL_CONFIG
CHANNEL_CONFIG	CATDESC	CDF_CHAR	Status of signal channels in the snapshot
CHANNEL_CONFIG	VALIDMIN	CDF_UINT1	0
CHANNEL_CONFIG	VALIDMAX	CDF_UINT1	3
CHANNEL_CONFIG	SCALEMIN	CDF_UINT1	0
CHANNEL_CONFIG	SCALEMAX	CDF_UINT1	3
CHANNEL_CONFIG	FILLVAL	CDF_UINT1	255
CHANNEL_CONFIG	UNITS	CDF_CHAR	
CHANNEL_CONFIG	VAR_TYPE	CDF_CHAR	support_data
CHANNEL_CONFIG	SCALETYP	CDF_CHAR	linear
CHANNEL_CONFIG	VAR_NOTES	CDF_CHAR	Configuration of signal channels in the snapshot (0=GND 1=V1, 2=V2, 3=V3). The 2-element vector (A,B) indicates that the corresponding channel contains a difference of 2 channels A-B.
CHANNEL_CONFIG	DEPEND_0	CDF_CHAR	Epoch
CHANNEL_CONFIG	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_CONFIG	FORMAT	CDF_CHAR	I1


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 511

Tab. 4.74 – continued from previous page


Variable Name	Attribute Name	Data Type	Value
CHANNEL_CONFIG	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
CHANNEL_LABEL	FIELDNAM	CDF_CHAR	CHANNEL_LABEL
CHANNEL_LABEL	CATDESC	CDF_CHAR	Label for CHANNEL_ON
CHANNEL_LABEL	VAR_TYPE	CDF_CHAR	metadata
CHANNEL_LABEL	FORMAT	CDF_CHAR	A8
SAMPS_PER_CH	FIELDNAM	CDF_CHAR	SAMPS_PER_CH
SAMPS_PER_CH	CATDESC	CDF_CHAR	Number of samples per channel
SAMPS_PER_CH	VALIDMIN	CDF_UINT4	0
SAMPS_PER_CH	VALIDMAX	CDF_UINT4	4294967295
SAMPS_PER_CH	SCALEMIN	CDF_UINT4	0
SAMPS_PER_CH	SCALEMAX	CDF_UINT4	4294967295
SAMPS_PER_CH	FILLVAL	CDF_UINT4	4294967295
SAMPS_PER_CH	LABLAXIS	CDF_CHAR	Nsamps
SAMPS_PER_CH	UNITS	CDF_CHAR	
SAMPS_PER_CH	VAR_TYPE	CDF_CHAR	data
SAMPS_PER_CH	SCALETYP	CDF_CHAR	linear
SAMPS_PER_CH	VAR_NOTES	CDF_CHAR	Number of samples per channel
SAMPS_PER_CH	DEPEND_0	CDF_CHAR	Epoch
SAMPS_PER_CH	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPS_PER_CH	FORMAT	CDF_CHAR	I10
WAVEFORM_DATA	FIELDNAM	CDF_CHAR	Electric waveform data
WAVEFORM_DATA	CATDESC	CDF_CHAR	Integer data measured on the four high frequency channels of TDS
WAVEFORM_DATA	VALIDMIN	CDF_FLOAT	-1.0e+30
WAVEFORM_DATA	VALIDMAX	CDF_FLOAT	1.0e+30
WAVEFORM_DATA	SCALEMIN	CDF_FLOAT	-1.0e+30
WAVEFORM_DATA	SCALEMAX	CDF_FLOAT	1.0e+30
WAVEFORM_DATA	FILLVAL	CDF_FLOAT	-1.0e+31
WAVEFORM_DATA	UNITS	CDF_CHAR	V/m
WAVEFORM_DATA	VAR_TYPE	CDF_CHAR	data
WAVEFORM_DATA	SCALETYP	CDF_CHAR	linear
WAVEFORM_DATA	VAR_NOTES	CDF_CHAR	1-4 entry array with signal values
WAVEFORM_DATA	DEPEND_0	CDF_CHAR	Epoch
WAVEFORM_DATA	DISPLAY_TYPE	CDF_CHAR	time_series
WAVEFORM_DATA	FORMAT	CDF_CHAR	e10.3
WAVEFORM_DATA	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
WAVEFORM_DATA_RTN	FIELDNAM	CDF_CHAR	Electric waveform data

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 512

Tab. 4.74 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
WAVEFORM_DATA_RTN	CATDESC	CDF_CHAR	Calibrated electric waveform snapshot measured on the four high frequency channels of TDS in the RTN coordinate system.
WAVEFORM_DATA_RTN	VALIDMIN	CDF_FLOAT	-1.0e+30
WAVEFORM_DATA_RTN	VALIDMAX	CDF_FLOAT	1.0e+30
WAVEFORM_DATA_RTN	SCALEMIN	CDF_FLOAT	-1.0e+30
WAVEFORM_DATA_RTN	SCALEMAX	CDF_FLOAT	1.0e+30
WAVEFORM_DATA_RTN	FILLVAL	CDF_FLOAT	-1.0e+31
WAVEFORM_DATA_RTN	UNITS	CDF_CHAR	V/m
WAVEFORM_DATA_RTN	VAR_TYPE	CDF_CHAR	data
WAVEFORM_DATA_RTN	SCALETYP	CDF_CHAR	linear
WAVEFORM_DATA_RTN	VAR_NOTES	CDF_CHAR	1-4 entry array with signal values
WAVEFORM_DATA_RTN	DEPEND_0	CDF_CHAR	Epoch
WAVEFORM_DATA_RTN	DISPLAY_TYPE	CDF_CHAR	time_series
WAVEFORM_DATA_RTN	FORMAT	CDF_CHAR	e10.3
WAVEFORM_DATA_RTN	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
RPW_ANTENNA_RTN	FIELDNAM	CDF_CHAR	RPW antenna orientation
RPW_ANTENNA_RTN	CATDESC	CDF_CHAR	Three RPW electric antenna orientations in the RTN coordinate system.
RPW_ANTENNA_RTN	VALIDMIN	CDF_FLOAT	-1.0e+30
RPW_ANTENNA_RTN	VALIDMAX	CDF_FLOAT	1.0e+30
RPW_ANTENNA_RTN	SCALEMIN	CDF_FLOAT	-1.0e+30
RPW_ANTENNA_RTN	SCALEMAX	CDF_FLOAT	1.0e+30
RPW_ANTENNA_RTN	FILLVAL	CDF_FLOAT	-1.0e+31
RPW_ANTENNA_RTN	UNITS	CDF_CHAR	
RPW_ANTENNA_RTN	VAR_TYPE	CDF_CHAR	support_data
RPW_ANTENNA_RTN	SCALETYP	CDF_CHAR	linear
RPW_ANTENNA_RTN	VAR_NOTES	CDF_CHAR	Matrix of unit vectors representing the three RPW antenna directions in RTN
RPW_ANTENNA_RTN	DEPEND_0	CDF_CHAR	Epoch
RPW_ANTENNA_RTN	DISPLAY_TYPE	CDF_CHAR	time_series
RPW_ANTENNA_RTN	FORMAT	CDF_CHAR	e10.3
RPW_ANTENNA_RTN	LABEL	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 513

4.1.3.6.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
BIA_STATUS_INFO_LABEL	1	BIA ON
BIA_STATUS_INFO_LABEL	2	BIAS3 ON
BIA_STATUS_INFO_LABEL	3	BIAS2 ON
BIA_STATUS_INFO_LABEL	4	BIAS1 ON
BIA_STATUS_INFO_LABEL	5	BIA MODE HV ON
BIA_STATUS_INFO_LABEL	6	BIA MODE MUX
RPW_STATUS_INFO_LABEL	1	THR ON
RPW_STATUS_INFO_LABEL	2	LFR ON
RPW_STATUS_INFO_LABEL	3	ANT1 ON
RPW_STATUS_INFO_LABEL	4	ANT2 ON
RPW_STATUS_INFO_LABEL	5	ANT3 ON
RPW_STATUS_INFO_LABEL	6	SCM ON
RPW_STATUS_INFO_LABEL	7	SCM CALIB

4.1.3.7 SOLO_L2_RPW-TDS-SURV-TSWF-B data product

The “SOLO_L2_RPW-TDS-SURV-TSWF-B” data product contains the calibrated TDS receiver Triggered Snapshot Waveform survey data for magnetic component only. The “SOLO_L2_RPW-TDS-SURV-RSWF-B” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L1_RPW-TDS-SURV-TSWF parent file.


4.1.3.7.1 Filename

```
solo_L2_rpw-tds-surv-tswf-b_[YYYYMMDD]_V[version].cdf
```

4.1.3.7.2 Expected cadence and data volume

Nominal cadence: 1 file per day


Expected data volume: 70 MB per file

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 514

4.1.3.7.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
Provider	1	CDF_CHAR	
Parents	1	CDF_CHAR	
TARGET_CLASS	1	CDF_CHAR	Star
TEXT	1	CDF_CHAR	This file contains RPW TDS level 2 triggered snapshot waveform of magnetic data in survey mode
Descriptor	1	CDF_CHAR	RPW-TDS-SURV-TSWF-B> RPW Time Domain Sampler Triggered Waveform Snapshot magnetic data in survey mode
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
CAL_ENTITY_NAME	1	CDF_CHAR	LPC2E
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L2_rpw-tds-surv-tswf-b
Pipeline_name	1	CDF_CHAR	
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, TDS L2 magnetic parameters
CALIBRATION_TABLE	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
Skeleton_version	1	CDF_CHAR	11
Parent_version	1	CDF_CHAR	
Logical_file_id	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 515

Tab. 4.75 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
CALIBRATION_VERSION	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
File_ID	1	CDF_CHAR	
Software_name	1	CDF_CHAR	
Generation_date	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
TARGET_REGION	1	CDF_CHAR	Solar Wind
TIME_MIN	1	CDF_CHAR	
Data_version	1	CDF_CHAR	
CAL_EQUIPMENT	1	CDF_CHAR	SCM
PI_name	1	CDF_CHAR	M.Maksimovic
Datetime	1	CDF_CHAR	
TEXT_supplement_1	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SURV-TSWF-B>SURV-TSWF-B
Pipeline_version	1	CDF_CHAR	
Data_type	1	CDF_CHAR	H0>High Resolution data
TARGET_NAME	1	CDF_CHAR	Sun
LEVEL	1	CDF_CHAR	L2>Level 2 data processing
SPICE_KERNELS	1	CDF_CHAR	
MODS	1	CDF_CHAR	2017-12-15, J-Y Brochot (CNRS-LPC2E), initial release
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: Uniformisation of the version, J-Y Brochot, 12/2019
MODS	5	CDF_CHAR	V07: March 2020 : Harmonize SAMPLING_RATE zvar and Test_* g.attrs - X.Bonnin (CNRS, LESIA)
MODS	6	CDF_CHAR	V07: : Suppress zVars POST_GAP_FLAG, ACQUISITION_TIME, ACQUISITION_TIME_UNITS and ACQUISITION_TIME_LABEL - J-Y Brochot, March 2020
MODS	7	CDF_CHAR	V08: Add gAttr SPICE_KERNELS - J-Y Brochot, April 2020

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 516

Tab. 4.75 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
MODS	8	CDF_CHAR	V09: Complete the zAttr of CALIBRATION_TABLE_INDEX - J-Y Brochot, May 2020
MODS	9	CDF_CHAR	V10: Add zVar L2_QUALITY_BITMASK - J-Y Brochot, Aug 2020
MODS	10	CDF_CHAR	V11: Suppress zVars CHANNEL_ON, RPW_STATUS_INFO, INPUT_CONFIG, SYNCHRO_FLAG, BUFFER_OVERFLOW, CHANNEL_OVERFLOW, RPW_STATUS_INFO_LABEL, SNAPSHOT_SEQ_NR, CHANNEL_CONFIG - J-Y Brochot, Sept 2020
Dataset_ID	1	CDF_CHAR	SOLO_L2_RPW-TDS-SURV-TSWF-B
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
SOOP_TYPE	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
TIME_MAX	1	CDF_CHAR	
ACCESS_URL	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
ACCESS_FORMAT	1	CDF_CHAR	CDF
OBS_ID	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAL_ENTITY_AFFILIATION	1	CDF_CHAR	CNRS
LINK_TITLE	1	CDF_CHAR	RPW Web site
Free_field	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
Mission_group	1	CDF_CHAR	Solar Orbiter
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
SKELETON_PARENT	1	CDF_CHAR	SOLO_L2_RPW-TDS-SURV-TSWF-B

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 517


4.1.3.7.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
L2_QUALITY_BITMASK	CDF_UINT2	1	0	
CALIBRATION_TABLE_INDEX	CDF_UINT1	1	2	2 2
Epoch	CDF_TIME_TT2000	1	0	
SURVEY_MODE	CDF_UINT1	1	0	
SAMPLING_RATE	CDF_REAL4	1	0	
B	CDF_REAL4	1	1	65536
SAMPS_PER_CH	CDF_UINT4	1	0	

4.1.3.7.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 518

Tab. 4.76 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
L2_QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
L2_QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
L2_QUALITY_BITMASK	UNITS	CDF_CHAR	
L2_QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
L2_QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
L2_QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
L2_QUALITY_BITMASK	LABLAXIS	CDF_CHAR	L2 Bitmask flag
L2_QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
L2_QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context or events that can alterate data -bit0: SCM outworking or unknown temperature -bit1: SCM heater on/off transition -bit2: LFR onboard calibration signal
L2_QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
L2_QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
L2_QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
L2_QUALITY_BITMASK	FIELDNAM	CDF_CHAR	L2_QUALITY_BITMASK
L2_QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
L2_QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
CALIBRATION_TABLE_INDEX	VALIDMIN	CDF_UINT1	0
CALIBRATION_TABLE_INDEX	DEPEND_0	CDF_CHAR	Epoch
CALIBRATION_TABLE_INDEX	UNITS	CDF_CHAR	
CALIBRATION_TABLE_INDEX	SCALETYP	CDF_CHAR	linear
CALIBRATION_TABLE_INDEX	FORMAT	CDF_CHAR	I3.3
CALIBRATION_TABLE_INDEX	SCALEMIN	CDF_UINT1	0
CALIBRATION_TABLE_INDEX	LABLAXIS	CDF_CHAR	Calibration table index
CALIBRATION_TABLE_INDEX	FILLVAL	CDF_UINT1	255

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 519

Tab. 4.76 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
CALIBRATION_TABLE_INDEX	VAR_NOTES	CDF_CHAR	Indexes (i,j) giving gEntry of Global attribute 'CALIBRATION_TABLE', and record number in the Calibration Table.
CALIBRATION_TABLE_INDEX	DISPLAY_TYPE	CDF_CHAR	time_series
CALIBRATION_TABLE_INDEX	VAR_TYPE	CDF_CHAR	support_data
CALIBRATION_TABLE_INDEX	CATDESC	CDF_CHAR	Informations about calibration tables used
CALIBRATION_TABLE_INDEX	FIELDNAM	CDF_CHAR	CALIBRATION_TABLE_INDEX
CALIBRATION_TABLE_INDEX	VALIDMAX	CDF_UINT1	254
CALIBRATION_TABLE_INDEX	SCALEMAX	CDF_UINT1	254
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	UNITS	CDF_CHAR	ns
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	SCALEMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file.
Epoch	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	VALIDMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	Resolution	CDF_CHAR	15258 ns
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	Bin_location	CDF_CHAR	0.5
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	SCALETYP	CDF_CHAR	linear

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **520**

Tab. 4.76 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SURVEY_MODE	FORMAT	CDF_CHAR	I1.1
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	LABLAXIS	CDF_CHAR	TDSsurvey mode
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	VAR_TYPE	CDF_CHAR	support_data
SURVEY_MODE	CATDESC	CDF_CHAR	TDS survey mode
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SAMPLING_RATE	VALIDMIN	CDF_REAL4	65534.0
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	FORMAT	CDF_CHAR	F8.2
SAMPLING_RATE	SCALEMIN	CDF_REAL4	65534.0
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Fe
SAMPLING_RATE	FILLVAL	CDF_REAL4	-1.0e+31
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	support_data
SAMPLING_RATE	CATDESC	CDF_CHAR	Sampling frequency of the snapshot
SAMPLING_RATE	FIELDNAM	CDF_CHAR	Sampling rate
SAMPLING_RATE	VALIDMAX	CDF_REAL4	2.0971e+06
SAMPLING_RATE	SCALEMAX	CDF_REAL4	2.0971e+06
B	VALIDMIN	CDF_REAL4	-1.0e+30
B	DEPEND_0	CDF_CHAR	Epoch
B	UNITS	CDF_CHAR	nT
B	SCALETYP	CDF_CHAR	linear
B	FORMAT	CDF_CHAR	F8.2
B	SCALEMIN	CDF_REAL4	-1.0e+30
B	LABLAXIS	CDF_CHAR	Bx
B	FILLVAL	CDF_REAL4	-1.0e+31
B	VAR_NOTES	CDF_CHAR	1 entry array with magnetic values of the compoent B4x
B	DISPLAY_TYPE	CDF_CHAR	time_series

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 521


Tab. 4.76 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
B	VAR_TYPE	CDF_CHAR	data
B	CATDESC	CDF_CHAR	Magnetic component values of Bx
B	FIELDNAM	CDF_CHAR	Magnetic waveform
B	VALIDMAX	CDF_REAL4	1.0e+30
B	SCALEMAX	CDF_REAL4	1.0e+30
SAMPS_PER_CH	VALIDMIN	CDF_UINT4	0
SAMPS_PER_CH	DEPEND_0	CDF_CHAR	Epoch
SAMPS_PER_CH	UNITS	CDF_CHAR	
SAMPS_PER_CH	SCALETYP	CDF_CHAR	linear
SAMPS_PER_CH	FORMAT	CDF_CHAR	I10
SAMPS_PER_CH	SCALEMIN	CDF_UINT4	0
SAMPS_PER_CH	LABLAXIS	CDF_CHAR	Nsamps
SAMPS_PER_CH	FILLVAL	CDF_UINT4	4294967295
SAMPS_PER_CH	VAR_NOTES	CDF_CHAR	Number of samples per channel
SAMPS_PER_CH	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPS_PER_CH	VAR_TYPE	CDF_CHAR	support_data
SAMPS_PER_CH	CATDESC	CDF_CHAR	Number of samples per channel
SAMPS_PER_CH	FIELDNAM	CDF_CHAR	SAMPS_PER_CH
SAMPS_PER_CH	VALIDMAX	CDF_UINT4	4294967295
SAMPS_PER_CH	SCALEMAX	CDF_UINT4	4294967295

4.1.3.7.6 Non-Record-Variant (NRV) Variables

4.1.3.8 SOLO_L2_RPW-TDS-SURV-HIST1D data product

The “SOLO_L2_RPW-TDS-SURV-HIST1D” data product contains the calibrated TDS receiver 1D histogram survey data. The “SOLO_L2_RPW-TDS-SURV-HIST1D” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L1_RPW-TDS-SURV-HIST1D parent file.

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 522

4.1.3.8.1 Filename

```
solo_L2_rpw-tds-surv-hist1d_[YYYYMMDD]_V[version].cdf
```

4.1.3.8.2 Expected cadence and data volume


Nominal cadence: 1 file per day

Expected data volume: 1 MB per file

4.1.3.8.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_FORMAT	1	CDF_CHAR	CDF
ACCESS_URL	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-TDS-SURV-HIST1D> RPW Time Domain Sampler 1D Histogram data in survey mode
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L2_rpw-tds-surv-hist1d
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, TDS L2 parameters


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 523

Tab. 4.77 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	January 2016 : initial release
MODS	2	CDF_CHAR	October 2016 (ROC): Update to Issue 2 Rev 1
MODS	3	CDF_CHAR	November 2017 (IAP): Added ACQUISITION_TIME_UNITS, ACQUISITION_TIME_LABEL, BIA_STATUS_INFO_LABEL, RPW_STATUS_INFO_LABEL, CHANNEL_ON
MODS	4	CDF_CHAR	January 2019 (IAP): SOLO L2 converted from ROC-SGSE skeleton.
MODS	5	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	6	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	7	CDF_CHAR	V06: Update zVar FILTER_COEFS, AQUISITION_*, SYNCHRO_FLAG removed. SAMPLING_RATE updated to Hz. TEST_* gAtts removed. NRV added.
MODS	8	CDF_CHAR	V07: g.Attribute SPICE_KERNELS added
MODS	9	CDF_CHAR	V08: zVar TDS_CONFIG_LABEL added, D.Pisa (IAP-CAS), Jun 2020.
MODS	10	CDF_CHAR	V09: QUALITY_BITMASK type changed.
MODS	11	CDF_CHAR	V10: CHANNEL_CONFIG and CHANNEL_LABEL added. CHANNEL_ON -> CHANNEL_REF
MODS	12	CDF_CHAR	V11: Remove UCD vattr and POST_GAP_FLAG zVar.
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 524

Tab. 4.77 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
ROC_REFERENCE	1	CDF_CHAR	
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L2_RPW-TDS-SURV-HIST1D
Skeleton_version	1	CDF_CHAR	11
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPICE_KERNELS	1	CDF_CHAR	
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW TDS level 2 regular snapshot Histogram 1D data.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
CAL_ENTITY_NAME	1	CDF_CHAR	
CAL_ENTITY_AFFILIATION	1	CDF_CHAR	
CAL_EQUIPMENT	1	CDF_CHAR	
CALIBRATION_TABLE	1	CDF_CHAR	
CALIBRATION_VERSION	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L2>Level 2 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SURV-HIST1D>SURV-HIST1D
TARGET_NAME	1	CDF_CHAR	Sun

continues on next page


	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 525

Tab. 4.77 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L2_RPW-TDS-SURV-HIST1D
OBS_ID	1	CDF_CHAR	

4.1.3.8.4 zVariables


Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
BIA_STATUS_INFO	CDF_UINT1	1	1	6
BIA_STATUS_INFO_LABEL	CDF_CHAR	16	1	6
RPW_STATUS_INFO	CDF_UINT1	1	1	7
RPW_STATUS_INFO_LABEL	CDF_CHAR	16	1	7
SURVEY_MODE	CDF_UINT1	1	0	
SAMPLING_RATE	CDF_FLOAT	1	0	
INPUT_CONFIG	CDF_UINT4	1	0	
TDS_CONFIG_LABEL	CDF_CHAR	8	0	
SNAPSHOT_LEN	CDF_UINT4	1	0	
CHANNEL_REF	CDF_UINT1	1	0	
CHANNEL_CONFIG	CDF_UINT1	1	2	2 1
CHANNEL_LABEL	CDF_CHAR	8	0	
HIST1D_ID	CDF_UINT1	1	0	
HIST1D_PARAM	CDF_UINT1	1	0	
HIST1D_PARAM_LABEL	CDF_CHAR	32	0	
HIST1D_AXIS	CDF_FLOAT	1	1	256
HIST1D_COL_TIME	CDF_UINT2	1	0	
HIST1D_OUT	CDF_UINT2	1	0	
HIST1D_BINS	CDF_UINT2	1	0	
HIST1D_COUNTS	CDF_UINT2	1	1	256

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 526

4.1.3.8.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file
Epoch	Resolution	CDF_CHAR	15258 ns
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	FORMAT	CDF_CHAR	I1


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 527

Tab. 4.78 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
BIA_STATUS_INFO	FIELDNAM	CDF_CHAR	BIA_STATUS_INFO
BIA_STATUS_INFO	CATDESC	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	VALIDMIN	CDF_UINT1	0
BIA_STATUS_INFO	VALIDMAX	CDF_UINT1	1
BIA_STATUS_INFO	SCALEMIN	CDF_UINT1	0
BIA_STATUS_INFO	SCALEMAX	CDF_UINT1	1
BIA_STATUS_INFO	FILLVAL	CDF_UINT1	255
BIA_STATUS_INFO	LABLAXIS	CDF_CHAR	BIAS status
BIA_STATUS_INFO	UNITS	CDF_CHAR	
BIA_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
BIA_STATUS_INFO	SCALETYP	CDF_CHAR	linear
BIA_STATUS_INFO	VAR_NOTES	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
BIA_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
BIA_STATUS_INFO	FORMAT	CDF_CHAR	I1
BIA_STATUS_INFO_LABEL	FIELDNAM	CDF_CHAR	BIA_STATUS_INFO_LABEL
BIA_STATUS_INFO_LABEL	CATDESC	CDF_CHAR	Label for BIA_STATUS_INFO
BIA_STATUS_INFO_LABEL	VAR_TYPE	CDF_CHAR	metadata
BIA_STATUS_INFO_LABEL	FORMAT	CDF_CHAR	A16
RPW_STATUS_INFO	FIELDNAM	CDF_CHAR	RPW_STATUS_INFO
RPW_STATUS_INFO	CATDESC	CDF_CHAR	RPW status
RPW_STATUS_INFO	VALIDMIN	CDF_UINT1	0
RPW_STATUS_INFO	VALIDMAX	CDF_UINT1	1

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 528

Tab. 4.78 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
RPW_STATUS_INFO	SCALEMIN	CDF_UINT1	0
RPW_STATUS_INFO	SCALEMAX	CDF_UINT1	1
RPW_STATUS_INFO	FILLVAL	CDF_UINT1	255
RPW_STATUS_INFO	LABLAXIS	CDF_CHAR	RPW Status info
RPW_STATUS_INFO	UNITS	CDF_CHAR	
RPW_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
RPW_STATUS_INFO	SCALETYP	CDF_CHAR	linear
RPW_STATUS_INFO	VAR_NOTES	CDF_CHAR	RPW status (bitmask - received from DPU)
RPW_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
RPW_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
RPW_STATUS_INFO	FORMAT	CDF_CHAR	I1
RPW_STATUS_INFO_LABEL	FIELDNAM	CDF_CHAR	RPW_STATUS_INFO_LABEL
RPW_STATUS_INFO_LABEL	CATDESC	CDF_CHAR	Label for RPW_STATUS_INFO
RPW_STATUS_INFO_LABEL	VAR_TYPE	CDF_CHAR	metadata
RPW_STATUS_INFO_LABEL	FORMAT	CDF_CHAR	A16
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	CATDESC	CDF_CHAR	TDS survey mode
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	LABLAXIS	CDF_CHAR	TDS survey mode
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	VAR_TYPE	CDF_CHAR	data
SURVEY_MODE	SCALETYP	CDF_CHAR	linear
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	FORMAT	CDF_CHAR	I1
SAMPLING_RATE	FIELDNAM	CDF_CHAR	SAMPLING_RATE
SAMPLING_RATE	CATDESC	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	VALIDMIN	CDF_FLOAT	0.0
SAMPLING_RATE	VALIDMAX	CDF_FLOAT	2.0971e+06
SAMPLING_RATE	SCALEMIN	CDF_FLOAT	65534.0
SAMPLING_RATE	SCALEMAX	CDF_FLOAT	524275.0

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **529**

Tab. 4.78 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SAMPLING_RATE	FILLVAL	CDF_FLOAT	-1.0e+31
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Sampling rate code
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	data
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	FORMAT	CDF_CHAR	F9.2
INPUT_CONFIG	FIELDNAM	CDF_CHAR	INPUT_CONFIG
INPUT_CONFIG	CATDESC	CDF_CHAR	Bitmask of TDS analog input configuration
INPUT_CONFIG	VALIDMIN	CDF_UINT4	0
INPUT_CONFIG	VALIDMAX	CDF_UINT4	4294967294
INPUT_CONFIG	SCALEMIN	CDF_UINT4	0
INPUT_CONFIG	SCALEMAX	CDF_UINT4	1
INPUT_CONFIG	FILLVAL	CDF_UINT4	4294967295
INPUT_CONFIG	LABLAXIS	CDF_CHAR	TDS input config.
INPUT_CONFIG	UNITS	CDF_CHAR	
INPUT_CONFIG	VAR_TYPE	CDF_CHAR	data
INPUT_CONFIG	SCALETYP	CDF_CHAR	linear
INPUT_CONFIG	VAR_NOTES	CDF_CHAR	Input TDS configuration
INPUT_CONFIG	DEPEND_0	CDF_CHAR	Epoch
INPUT_CONFIG	DISPLAY_TYPE	CDF_CHAR	time_series
INPUT_CONFIG	FORMAT	CDF_CHAR	I10
TDS_CONFIG_LABEL	FIELDNAM	CDF_CHAR	TDS_CONFIG_LABEL
TDS_CONFIG_LABEL	CATDESC	CDF_CHAR	Label for TDS Configuration
TDS_CONFIG_LABEL	VAR_TYPE	CDF_CHAR	metadata
TDS_CONFIG_LABEL	FORMAT	CDF_CHAR	A8
SNAPSHOT_LEN	FIELDNAM	CDF_CHAR	SNAPSHOT_LEN
SNAPSHOT_LEN	CATDESC	CDF_CHAR	Length of snapshot
SNAPSHOT_LEN	VALIDMIN	CDF_UINT4	0
SNAPSHOT_LEN	VALIDMAX	CDF_UINT4	4294967294
SNAPSHOT_LEN	SCALEMIN	CDF_UINT4	512
SNAPSHOT_LEN	SCALEMAX	CDF_UINT4	262144
SNAPSHOT_LEN	FILLVAL	CDF_UINT4	4294967295
SNAPSHOT_LEN	LABLAXIS	CDF_CHAR	Length of snapshot
SNAPSHOT_LEN	UNITS	CDF_CHAR	samples
SNAPSHOT_LEN	VAR_TYPE	CDF_CHAR	data
SNAPSHOT_LEN	SCALETYP	CDF_CHAR	linear
SNAPSHOT_LEN	VAR_NOTES	CDF_CHAR	Length of snapshot in samples


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 530

Tab. 4.78 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SNAPSHOT_LEN	DEPEND_0	CDF_CHAR	Epoch
SNAPSHOT_LEN	DISPLAY_TYPE	CDF_CHAR	time_series
SNAPSHOT_LEN	FORMAT	CDF_CHAR	I8
CHANNEL_REF	FIELDNAM	CDF_CHAR	CHANNEL_REF
CHANNEL_REF	CATDESC	CDF_CHAR	Number of channel in the histogram
CHANNEL_REF	VALIDMIN	CDF_UINT1	1
CHANNEL_REF	VALIDMAX	CDF_UINT1	4
CHANNEL_REF	SCALEMIN	CDF_UINT1	1
CHANNEL_REF	SCALEMAX	CDF_UINT1	4
CHANNEL_REF	FILLVAL	CDF_UINT1	255
CHANNEL_REF	LABLAXIS	CDF_CHAR	
CHANNEL_REF	UNITS	CDF_CHAR	
CHANNEL_REF	VAR_TYPE	CDF_CHAR	support_data
CHANNEL_REF	SCALETYP	CDF_CHAR	linear
CHANNEL_REF	VAR_NOTES	CDF_CHAR	Status of signal channels in the snapshot (0=OFF, 1=ON). Indicates whether corresponding channel in waveform data contains valid data.
CHANNEL_REF	DEPEND_0	CDF_CHAR	Epoch
CHANNEL_REF	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_REF	FORMAT	CDF_CHAR	I1
CHANNEL_CONFIG	FIELDNAM	CDF_CHAR	CHANNEL_CONFIG
CHANNEL_CONFIG	CATDESC	CDF_CHAR	Status of signal channels in the snapshot
CHANNEL_CONFIG	VALIDMIN	CDF_UINT1	0
CHANNEL_CONFIG	VALIDMAX	CDF_UINT1	4
CHANNEL_CONFIG	SCALEMIN	CDF_UINT1	0
CHANNEL_CONFIG	SCALEMAX	CDF_UINT1	4
CHANNEL_CONFIG	FILLVAL	CDF_UINT1	255
CHANNEL_CONFIG	LABLAXIS	CDF_CHAR	
CHANNEL_CONFIG	UNITS	CDF_CHAR	
CHANNEL_CONFIG	VAR_TYPE	CDF_CHAR	data
CHANNEL_CONFIG	SCALETYP	CDF_CHAR	linear
CHANNEL_CONFIG	VAR_NOTES	CDF_CHAR	Status of signal channels in the snapshot (0=GND 1=V1 2=V2 3=V3 4=BMF)
CHANNEL_CONFIG	DEPEND_0	CDF_CHAR	Epoch
CHANNEL_CONFIG	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_CONFIG	FORMAT	CDF_CHAR	I3


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 531

Tab. 4.78 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
CHANNEL_LABEL	FIELDNAM	CDF_CHAR	CHANNEL_LABEL
CHANNEL_LABEL	CATDESC	CDF_CHAR	Label for CHANNEL_REF
CHANNEL_LABEL	VAR_TYPE	CDF_CHAR	metadata
CHANNEL_LABEL	FORMAT	CDF_CHAR	A8
HIST1D_ID	FIELDNAM	CDF_CHAR	HIST1D_ID
HIST1D_ID	CATDESC	CDF_CHAR	Histogram ID
HIST1D_ID	VALIDMIN	CDF_UINT1	1
HIST1D_ID	VALIDMAX	CDF_UINT1	4
HIST1D_ID	SCALEMIN	CDF_UINT1	1
HIST1D_ID	SCALEMAX	CDF_UINT1	4
HIST1D_ID	FILLVAL	CDF_UINT1	255
HIST1D_ID	LABLAXIS	CDF_CHAR	Histogram ID
HIST1D_ID	UNITS	CDF_CHAR	
HIST1D_ID	VAR_TYPE	CDF_CHAR	data
HIST1D_ID	SCALETYP	CDF_CHAR	linear
HIST1D_ID	VAR_NOTES	CDF_CHAR	An ID number of the histogram (1..4) indicating which of the four possible configured histograms is contained in the packet
HIST1D_ID	DEPEND_0	CDF_CHAR	Epoch
HIST1D_ID	DISPLAY_TYPE	CDF_CHAR	time_series
HIST1D_ID	FORMAT	CDF_CHAR	I1
HIST1D_PARAM	FIELDNAM	CDF_CHAR	HIST1D_PARAM
HIST1D_PARAM	CATDESC	CDF_CHAR	Histogram build parameters
HIST1D_PARAM	VALIDMIN	CDF_UINT1	0
HIST1D_PARAM	VALIDMAX	CDF_UINT1	14
HIST1D_PARAM	SCALEMIN	CDF_UINT1	0
HIST1D_PARAM	SCALEMAX	CDF_UINT1	14
HIST1D_PARAM	FILLVAL	CDF_UINT1	255
HIST1D_PARAM	LABLAXIS	CDF_CHAR	Histogram parameter
HIST1D_PARAM	UNITS	CDF_CHAR	
HIST1D_PARAM	VAR_TYPE	CDF_CHAR	data
HIST1D_PARAM	SCALETYP	CDF_CHAR	linear
HIST1D_PARAM	VAR_NOTES	CDF_CHAR	The parameter used to build this histogram. Equal to the corresponding CP_TDS_N_1D_HISTx_TYPE Setting.
HIST1D_PARAM	DEPEND_0	CDF_CHAR	Epoch
HIST1D_PARAM	DISPLAY_TYPE	CDF_CHAR	time_series

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 532

Tab. 4.78 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
HIST1D_PARAM	FORMAT	CDF_CHAR	I2
HIST1D_PARAM_LABEL	FIELDNAM	CDF_CHAR	HIST1D_PARAM_LABEL
HIST1D_PARAM_LABEL	CATDESC	CDF_CHAR	Label for HIST1D_PARAM
HIST1D_PARAM_LABEL	VAR_TYPE	CDF_CHAR	metadata
HIST1D_PARAM_LABEL	FORMAT	CDF_CHAR	A32
HIST1D_AXIS	FIELDNAM	CDF_CHAR	HIST1D_AXIS
HIST1D_AXIS	CATDESC	CDF_CHAR	Axis corresponding to the histogram
HIST1D_AXIS	VALIDMIN	CDF_FLOAT	-1.0e+30
HIST1D_AXIS	VALIDMAX	CDF_FLOAT	1.0e+30
HIST1D_AXIS	SCALEMIN	CDF_FLOAT	-1.0e+30
HIST1D_AXIS	SCALEMAX	CDF_FLOAT	1.0e+30
HIST1D_AXIS	FILLVAL	CDF_FLOAT	-1.0e+31
HIST1D_AXIS	LABLAXIS	CDF_CHAR	
HIST1D_AXIS	UNITS	CDF_CHAR	
HIST1D_AXIS	VAR_TYPE	CDF_CHAR	data
HIST1D_AXIS	SCALETYP	CDF_CHAR	linear
HIST1D_AXIS	VAR_NOTES	CDF_CHAR	Axis corresponding to this histogram
HIST1D_AXIS	DEPEND_0	CDF_CHAR	Epoch
HIST1D_AXIS	DISPLAY_TYPE	CDF_CHAR	time_series
HIST1D_AXIS	FORMAT	CDF_CHAR	F10.3
HIST1D_COL_TIME	FIELDNAM	CDF_CHAR	HIST1D_COL_TIME
HIST1D_COL_TIME	CATDESC	CDF_CHAR	Histogram build duration
HIST1D_COL_TIME	VALIDMIN	CDF_UINT2	0
HIST1D_COL_TIME	VALIDMAX	CDF_UINT2	65534
HIST1D_COL_TIME	SCALEMIN	CDF_UINT2	0
HIST1D_COL_TIME	SCALEMAX	CDF_UINT2	65534
HIST1D_COL_TIME	FILLVAL	CDF_UINT2	65535
HIST1D_COL_TIME	LABLAXIS	CDF_CHAR	Histogram build duration
HIST1D_COL_TIME	UNITS	CDF_CHAR	s
HIST1D_COL_TIME	VAR_TYPE	CDF_CHAR	data
HIST1D_COL_TIME	SCALETYP	CDF_CHAR	linear
HIST1D_COL_TIME	VAR_NOTES	CDF_CHAR	The duration of the time period (in seconds) over which this histogram has been built.
HIST1D_COL_TIME	DEPEND_0	CDF_CHAR	Epoch
HIST1D_COL_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
HIST1D_COL_TIME	FORMAT	CDF_CHAR	I5
HIST1D_OUT	FIELDNAM	CDF_CHAR	HIST1D_OUT
HIST1D_OUT	CATDESC	CDF_CHAR	Histogram out values

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **533**

Tab. 4.78 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
HIST1D_OUT	VALIDMIN	CDF_UINT2	0
HIST1D_OUT	VALIDMAX	CDF_UINT2	65534
HIST1D_OUT	SCALEMIN	CDF_UINT2	0
HIST1D_OUT	SCALEMAX	CDF_UINT2	65534
HIST1D_OUT	FILLVAL	CDF_UINT2	65535
HIST1D_OUT	LABLAXIS	CDF_CHAR	Histogram out values
HIST1D_OUT	UNITS	CDF_CHAR	
HIST1D_OUT	VAR_TYPE	CDF_CHAR	data
HIST1D_OUT	SCALETYP	CDF_CHAR	linear
HIST1D_OUT	VAR_NOTES	CDF_CHAR	Number of out of range values which were out of the limit specified by the current axis configuration.
HIST1D_OUT	DEPEND_0	CDF_CHAR	Epoch
HIST1D_OUT	DISPLAY_TYPE	CDF_CHAR	time_series
HIST1D_OUT	FORMAT	CDF_CHAR	I5
HIST1D_BINS	FIELDNAM	CDF_CHAR	HIST1D_BINS
HIST1D_BINS	CATDESC	CDF_CHAR	Number of histogram bins
HIST1D_BINS	VALIDMIN	CDF_UINT2	32
HIST1D_BINS	VALIDMAX	CDF_UINT2	256
HIST1D_BINS	SCALEMIN	CDF_UINT2	32
HIST1D_BINS	SCALEMAX	CDF_UINT2	256
HIST1D_BINS	FILLVAL	CDF_UINT2	65535
HIST1D_BINS	LABLAXIS	CDF_CHAR	Number of bins
HIST1D_BINS	UNITS	CDF_CHAR	
HIST1D_BINS	VAR_TYPE	CDF_CHAR	data
HIST1D_BINS	SCALETYP	CDF_CHAR	linear
HIST1D_BINS	VAR_NOTES	CDF_CHAR	Number of bins in the histogram. Determines the length of the packet.
HIST1D_BINS	DEPEND_0	CDF_CHAR	Epoch
HIST1D_BINS	DISPLAY_TYPE	CDF_CHAR	time_series
HIST1D_BINS	FORMAT	CDF_CHAR	I3
HIST1D_COUNTS	FIELDNAM	CDF_CHAR	HIST1D_COUNTS
HIST1D_COUNTS	CATDESC	CDF_CHAR	Number of histogram bins
HIST1D_COUNTS	VALIDMIN	CDF_UINT2	0
HIST1D_COUNTS	VALIDMAX	CDF_UINT2	65534
HIST1D_COUNTS	SCALEMIN	CDF_UINT2	0
HIST1D_COUNTS	SCALEMAX	CDF_UINT2	65534
HIST1D_COUNTS	FILLVAL	CDF_UINT2	65535
HIST1D_COUNTS	UNITS	CDF_CHAR	Counts

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 534

Tab. 4.78 – continued from previous page


Variable Name	Attribute Name	Data Type	Value
HIST1D_COUNTS	VAR_TYPE	CDF_CHAR	data
HIST1D_COUNTS	SCALETYP	CDF_CHAR	linear
HIST1D_COUNTS	VAR_NOTES	CDF_CHAR	Counts corresponding to each bin in the histogram
HIST1D_COUNTS	DEPEND_0	CDF_CHAR	Epoch
HIST1D_COUNTS	DISPLAY_TYPE	CDF_CHAR	time_series
HIST1D_COUNTS	FORMAT	CDF_CHAR	I5
HIST1D_COUNTS	LABL_PTR_1	CDF_CHAR	HIST1D_AXIS

4.1.3.8.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
BIA_STATUS_INFO_LABEL	1	BIA ON
BIA_STATUS_INFO_LABEL	2	BIAS3 ON
BIA_STATUS_INFO_LABEL	3	BIAS2 ON
BIA_STATUS_INFO_LABEL	4	BIAS1 ON
BIA_STATUS_INFO_LABEL	5	BIA MODE HV ON
BIA_STATUS_INFO_LABEL	6	BIA MODE MUX
RPW_STATUS_INFO_LABEL	1	THR ON
RPW_STATUS_INFO_LABEL	2	LFR ON
RPW_STATUS_INFO_LABEL	3	ANT1 ON
RPW_STATUS_INFO_LABEL	4	ANT2 ON
RPW_STATUS_INFO_LABEL	5	ANT3 ON
RPW_STATUS_INFO_LABEL	6	SCM ON
RPW_STATUS_INFO_LABEL	7	SCM CALIB

4.1.3.9 SOLO_L2_RPW-TDS-SURV-HIST2D data product

The “SOLO_L2_RPW-TDS-SURV-HIST2D” data product contains the calibrated TDS receiver 2D histogram survey data. The “SOLO_L2_RPW-TDS-SURV-HIST2D” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L2_RPW-TDS-SURV-HIST2D parent file.

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 535

4.1.3.9.1 Filename

solo_L2_rpw-tds-surv-hist2d_[YYYYMMDD]_V[version].cdf

4.1.3.9.2 Expected cadence and data volume


Nominal cadence: 1 file per day

Expected data volume: 2 MB per file

4.1.3.9.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_FORMAT	1	CDF_CHAR	CDF
ACCESS_URL	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-TDS-SURV-HIST2D> RPW Time Domain Sampler 2D Histogram data in survey mode
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L2_rpw-tds-surv-hist2d
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, TDS L2 parameters


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 536

Tab. 4.79 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	January 2016 : initial release
MODS	2	CDF_CHAR	October 2016 (ROC): Update to Issue 2 Rev 1
MODS	3	CDF_CHAR	November 2017 (IAP): Added BIA_STATUS_INFO_LABEL, RPW_STATUS_INFO_LABEL,
MODS	4	CDF_CHAR	January 2019 (IAP): SOLO L2 converted from ROC-SGSE skeleton.
MODS	5	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	6	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	7	CDF_CHAR	V06: FILTER_COEFS, RPW_STATUS_INFO, RPW_STATUS_INFO_LABEL, SYNCHRO_FLAG, AQUISITION_* zVars removed. TEST_* gAtts removed. NRV added. SAMPLING_RATE updated to Hz.
MODS	8	CDF_CHAR	V07: g.attribute SPICE_KERNELS added
MODS	9	CDF_CHAR	V08: zVar TDS_CONFIG_LABEL added, D.Pisa (IAP-CAS), Jun 2020.
MODS	10	CDF_CHAR	V09: QUALITY_BITMASK type changed.
MODS	11	CDF_CHAR	V10: CHANNEL_CONFIG and CHANNEL_LABEL added. Dimensions of histogram shrunk to 128.
MODS	12	CDF_CHAR	V11: Remove UCD vattr and POST_GAP_FLAG zVar.
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 537

Tab. 4.79 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
ROC_REFERENCE	1	CDF_CHAR	
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L2_RPW-TDS-SURV-HIST2D
Skeleton_version	1	CDF_CHAR	11
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPICE_KERNELS	1	CDF_CHAR	
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW TDS level 2 regular snapshot Histogram 2D data.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
CAL_ENTITY_NAME	1	CDF_CHAR	
CAL_ENTITY_AFFILIATION	1	CDF_CHAR	
CAL_EQUIPMENT	1	CDF_CHAR	
CALIBRATION_TABLE	1	CDF_CHAR	
CALIBRATION_VERSION	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L2>Level 2 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SURV-HIST2D>SURV-HIST2D
TARGET_NAME	1	CDF_CHAR	Sun

continues on next page


	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 538

Tab. 4.79 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L2_RPW-TDS-SURV-HIST2D
OBS_ID	1	CDF_CHAR	

4.1.3.9.4 zVariables


Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
BIA_STATUS_INFO	CDF_UINT1	1	1	6
BIA_STATUS_INFO_LABEL	CDF_CHAR	16	1	6
SURVEY_MODE	CDF_UINT1	1	0	
SAMPLING_RATE	CDF_FLOAT	1	0	
INPUT_CONFIG	CDF_UINT4	1	0	
TDS_CONFIG_LABEL	CDF_CHAR	8	0	
SNAPSHOT_LEN	CDF_UINT4	1	0	
CHANNEL_REF	CDF_UINT1	1	0	
CHANNEL_CONFIG	CDF_UINT1	1	2	2 1
CHANNEL_LABEL	CDF_CHAR	8	0	
HIST2D_ID	CDF_UINT1	1	0	
HIST2D_PARAMS	CDF_UINT1	1	0	
HIST2D_PARAMS_LABEL	CDF_CHAR	32	0	
HIST2D_COL_TIME	CDF_UINT2	1	0	
HIST2D_AXIS1	CDF_FLOAT	1	1	128
HIST2D_AXIS2	CDF_FLOAT	1	1	128
HIST2D_BINS1	CDF_UINT1	1	0	
HIST2D_BINS2	CDF_UINT1	1	0	
HIST2D_TOT_SNAPSHOT	CDF_UINT2	1	0	
HIST2D_COUNTS	CDF_UINT2	1	2	128 128

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 539

4.1.3.9.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	VALIDMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file
Epoch	Resolution	CDF_CHAR	15258 ns
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	FORMAT	CDF_CHAR	I1

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 540

Tab. 4.80 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
BIA_STATUS_INFO	FIELDNAM	CDF_CHAR	BIA_STATUS_INFO
BIA_STATUS_INFO	CATDESC	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	VALIDMIN	CDF_UINT1	0
BIA_STATUS_INFO	VALIDMAX	CDF_UINT1	1
BIA_STATUS_INFO	SCALEMIN	CDF_UINT1	0
BIA_STATUS_INFO	SCALEMAX	CDF_UINT1	1
BIA_STATUS_INFO	FILLVAL	CDF_UINT1	255
BIA_STATUS_INFO	LABLAXIS	CDF_CHAR	BIAS status
BIA_STATUS_INFO	UNITS	CDF_CHAR	
BIA_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
BIA_STATUS_INFO	SCALETYP	CDF_CHAR	linear
BIA_STATUS_INFO	VAR_NOTES	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
BIA_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
BIA_STATUS_INFO	FORMAT	CDF_CHAR	I1
BIA_STATUS_INFO_LABEL	FIELDNAM	CDF_CHAR	BIA_STATUS_INFO_LABEL
BIA_STATUS_INFO_LABEL	CATDESC	CDF_CHAR	Label for BIA_STATUS_INFO
BIA_STATUS_INFO_LABEL	VAR_TYPE	CDF_CHAR	metadata
BIA_STATUS_INFO_LABEL	FORMAT	CDF_CHAR	A16
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	CATDESC	CDF_CHAR	TDS survey mode
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **541**

Tab. 4.80 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	LABLAXIS	CDF_CHAR	TDS survey mode
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	VAR_TYPE	CDF_CHAR	data
SURVEY_MODE	SCALETYP	CDF_CHAR	linear
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	FORMAT	CDF_CHAR	I1
SAMPLING_RATE	FIELDNAM	CDF_CHAR	SAMPLING_RATE
SAMPLING_RATE	CATDESC	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	VALIDMIN	CDF_FLOAT	0.0
SAMPLING_RATE	VALIDMAX	CDF_FLOAT	2.0971e+06
SAMPLING_RATE	SCALEMIN	CDF_FLOAT	65534.0
SAMPLING_RATE	SCALEMAX	CDF_FLOAT	524275.0
SAMPLING_RATE	FILLVAL	CDF_FLOAT	-1.0e+31
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Sampling rate code
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	data
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	FORMAT	CDF_CHAR	F9.1
INPUT_CONFIG	FIELDNAM	CDF_CHAR	INPUT_CONFIG
INPUT_CONFIG	CATDESC	CDF_CHAR	Bitmask of TDS analog input configuration
INPUT_CONFIG	VALIDMIN	CDF_UINT4	0
INPUT_CONFIG	VALIDMAX	CDF_UINT4	4294967294
INPUT_CONFIG	SCALEMIN	CDF_UINT4	0
INPUT_CONFIG	SCALEMAX	CDF_UINT4	4294967294
INPUT_CONFIG	FILLVAL	CDF_UINT4	4294967295
INPUT_CONFIG	LABLAXIS	CDF_CHAR	TDS input config.
INPUT_CONFIG	UNITS	CDF_CHAR	
INPUT_CONFIG	VAR_TYPE	CDF_CHAR	data
INPUT_CONFIG	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 542

Tab. 4.80 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
INPUT_CONFIG	VAR_NOTES	CDF_CHAR	Input TDS configuration
INPUT_CONFIG	DEPEND_0	CDF_CHAR	Epoch
INPUT_CONFIG	DISPLAY_TYPE	CDF_CHAR	time_series
INPUT_CONFIG	FORMAT	CDF_CHAR	I10
TDS_CONFIG_LABEL	FIELDNAM	CDF_CHAR	TDS_CONFIG_LABEL
TDS_CONFIG_LABEL	CATDESC	CDF_CHAR	Label for TDS Configuration
TDS_CONFIG_LABEL	VAR_TYPE	CDF_CHAR	metadata
TDS_CONFIG_LABEL	FORMAT	CDF_CHAR	A8
SNAPSHOT_LEN	FIELDNAM	CDF_CHAR	SNAPSHOT_LEN
SNAPSHOT_LEN	CATDESC	CDF_CHAR	Length of snapshot
SNAPSHOT_LEN	VALIDMIN	CDF_UINT4	0
SNAPSHOT_LEN	VALIDMAX	CDF_UINT4	4294967294
SNAPSHOT_LEN	SCALEMIN	CDF_UINT4	512
SNAPSHOT_LEN	SCALEMAX	CDF_UINT4	262144
SNAPSHOT_LEN	FILLVAL	CDF_UINT4	4294967295
SNAPSHOT_LEN	LABLAXIS	CDF_CHAR	Length of snapshot
SNAPSHOT_LEN	UNITS	CDF_CHAR	samples
SNAPSHOT_LEN	VAR_TYPE	CDF_CHAR	data
SNAPSHOT_LEN	SCALETYP	CDF_CHAR	linear
SNAPSHOT_LEN	VAR_NOTES	CDF_CHAR	Length of snapshot in samples
SNAPSHOT_LEN	DEPEND_0	CDF_CHAR	Epoch
SNAPSHOT_LEN	DISPLAY_TYPE	CDF_CHAR	time_series
SNAPSHOT_LEN	FORMAT	CDF_CHAR	I6
CHANNEL_REF	FIELDNAM	CDF_CHAR	CHANNEL_REF
CHANNEL_REF	CATDESC	CDF_CHAR	Number of channel in the histogram
CHANNEL_REF	VALIDMIN	CDF_UINT1	1
CHANNEL_REF	VALIDMAX	CDF_UINT1	4
CHANNEL_REF	SCALEMIN	CDF_UINT1	1
CHANNEL_REF	SCALEMAX	CDF_UINT1	4
CHANNEL_REF	FILLVAL	CDF_UINT1	255
CHANNEL_REF	LABLAXIS	CDF_CHAR	
CHANNEL_REF	UNITS	CDF_CHAR	
CHANNEL_REF	VAR_TYPE	CDF_CHAR	support_data
CHANNEL_REF	SCALETYP	CDF_CHAR	linear
CHANNEL_REF	VAR_NOTES	CDF_CHAR	Status of signal channels in the snapshot (0=OFF, 1=ON). Indicates whether corresponding channel in waveform data contains valid data.
CHANNEL_REF	DEPEND_0	CDF_CHAR	Epoch


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 543

Tab. 4.80 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
CHANNEL_REF	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_REF	FORMAT	CDF_CHAR	I1
CHANNEL_CONFIG	FIELDNAM	CDF_CHAR	CHANNEL_CONFIG
CHANNEL_CONFIG	CATDESC	CDF_CHAR	Status of signal channels in the snapshot
CHANNEL_CONFIG	VALIDMIN	CDF_UINT1	0
CHANNEL_CONFIG	VALIDMAX	CDF_UINT1	4
CHANNEL_CONFIG	SCALEMIN	CDF_UINT1	0
CHANNEL_CONFIG	SCALEMAX	CDF_UINT1	4
CHANNEL_CONFIG	FILLVAL	CDF_UINT1	255
CHANNEL_CONFIG	LABLAXIS	CDF_CHAR	
CHANNEL_CONFIG	UNITS	CDF_CHAR	
CHANNEL_CONFIG	VAR_TYPE	CDF_CHAR	data
CHANNEL_CONFIG	SCALETYP	CDF_CHAR	linear
CHANNEL_CONFIG	VAR_NOTES	CDF_CHAR	Status of signal channels in the snapshot (0=GND 1=V1 2=V2 3=V3 4=BMF)
CHANNEL_CONFIG	DEPEND_0	CDF_CHAR	Epoch
CHANNEL_CONFIG	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_CONFIG	FORMAT	CDF_CHAR	I3
CHANNEL_LABEL	FIELDNAM	CDF_CHAR	CHANNEL_LABEL
CHANNEL_LABEL	CATDESC	CDF_CHAR	Label for CHANNEL_REF
CHANNEL_LABEL	VAR_TYPE	CDF_CHAR	metadata
CHANNEL_LABEL	FORMAT	CDF_CHAR	A8
HIST2D_ID	FIELDNAM	CDF_CHAR	HIST2D_ID
HIST2D_ID	CATDESC	CDF_CHAR	Histogram ID
HIST2D_ID	VALIDMIN	CDF_UINT1	1
HIST2D_ID	VALIDMAX	CDF_UINT1	2
HIST2D_ID	SCALEMIN	CDF_UINT1	1
HIST2D_ID	SCALEMAX	CDF_UINT1	2
HIST2D_ID	FILLVAL	CDF_UINT1	255
HIST2D_ID	LABLAXIS	CDF_CHAR	Histogram ID
HIST2D_ID	UNITS	CDF_CHAR	
HIST2D_ID	VAR_TYPE	CDF_CHAR	data
HIST2D_ID	SCALETYP	CDF_CHAR	linear
HIST2D_ID	VAR_NOTES	CDF_CHAR	An ID number of the histogram (1 or 2) indicating which of the four possible configured histograms is contained in the packet
HIST2D_ID	DEPEND_0	CDF_CHAR	Epoch


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 544

Tab. 4.80 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
HIST2D_ID	DISPLAY_TYPE	CDF_CHAR	time_series
HIST2D_ID	FORMAT	CDF_CHAR	I1
HIST2D_PARAMS	FIELDNAM	CDF_CHAR	HIST2D_PARAMS
HIST2D_PARAMS	CATDESC	CDF_CHAR	Histogram build parameters
HIST2D_PARAMS	VALIDMIN	CDF_UINT1	0
HIST2D_PARAMS	VALIDMAX	CDF_UINT1	8
HIST2D_PARAMS	SCALEMIN	CDF_UINT1	0
HIST2D_PARAMS	SCALEMAX	CDF_UINT1	8
HIST2D_PARAMS	FILLVAL	CDF_UINT1	255
HIST2D_PARAMS	LABLAXIS	CDF_CHAR	Histogram param
HIST2D_PARAMS	UNITS	CDF_CHAR	
HIST2D_PARAMS	VAR_TYPE	CDF_CHAR	data
HIST2D_PARAMS	SCALETYP	CDF_CHAR	linear
HIST2D_PARAMS	VAR_NOTES	CDF_CHAR	The parameter used to build this histogram. Equal to the corresponding CP_TDS_N_2D_HISTx_TYPE Setting.
HIST2D_PARAMS	DEPEND_0	CDF_CHAR	Epoch
HIST2D_PARAMS	DISPLAY_TYPE	CDF_CHAR	time_series
HIST2D_PARAMS	FORMAT	CDF_CHAR	I1
HIST2D_PARAMS_LABEL	FIELDNAM	CDF_CHAR	HIST2D_PARAMS_LABEL
HIST2D_PARAMS_LABEL	CATDESC	CDF_CHAR	Label for HIST2D_PARAMS
HIST2D_PARAMS_LABEL	VAR_TYPE	CDF_CHAR	metadata
HIST2D_PARAMS_LABEL	FORMAT	CDF_CHAR	A32
HIST2D_COL_TIME	FIELDNAM	CDF_CHAR	HIST2D_COL_TIME
HIST2D_COL_TIME	CATDESC	CDF_CHAR	Histogram build duration
HIST2D_COL_TIME	VALIDMIN	CDF_UINT2	0
HIST2D_COL_TIME	VALIDMAX	CDF_UINT2	65534
HIST2D_COL_TIME	SCALEMIN	CDF_UINT2	1
HIST2D_COL_TIME	SCALEMAX	CDF_UINT2	21600
HIST2D_COL_TIME	FILLVAL	CDF_UINT2	65535
HIST2D_COL_TIME	LABLAXIS	CDF_CHAR	Histogram build duration
HIST2D_COL_TIME	UNITS	CDF_CHAR	s
HIST2D_COL_TIME	VAR_TYPE	CDF_CHAR	data
HIST2D_COL_TIME	SCALETYP	CDF_CHAR	linear
HIST2D_COL_TIME	VAR_NOTES	CDF_CHAR	The duration of the time period (in seconds) over which this histogram has been built.
HIST2D_COL_TIME	DEPEND_0	CDF_CHAR	Epoch
HIST2D_COL_TIME	DISPLAY_TYPE	CDF_CHAR	time_series


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 545

Tab. 4.80 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
HIST2D_COL_TIME	FORMAT	CDF_CHAR	I5
HIST2D_AXIS1	FIELDNAM	CDF_CHAR	HIST2D_AXIS1
HIST2D_AXIS1	CATDESC	CDF_CHAR	Axis 1 for the histogram
HIST2D_AXIS1	VALIDMIN	CDF_FLOAT	-1.0e+30
HIST2D_AXIS1	VALIDMAX	CDF_FLOAT	1.0e+30
HIST2D_AXIS1	SCALEMIN	CDF_FLOAT	-1.0e+30
HIST2D_AXIS1	SCALEMAX	CDF_FLOAT	1.0e+30
HIST2D_AXIS1	FILLVAL	CDF_FLOAT	-1.0e+31
HIST2D_AXIS1	LABLAXIS	CDF_CHAR	
HIST2D_AXIS1	UNITS	CDF_CHAR	
HIST2D_AXIS1	VAR_TYPE	CDF_CHAR	support_data
HIST2D_AXIS1	SCALETYP	CDF_CHAR	linear
HIST2D_AXIS1	VAR_NOTES	CDF_CHAR	The axis corresponding to this histogram. Equal to the corresponding CP_TDS_N_2D_HISTx_AXIS setting from NORMAL parameters
HIST2D_AXIS1	DEPEND_0	CDF_CHAR	Epoch
HIST2D_AXIS1	DISPLAY_TYPE	CDF_CHAR	time_series
HIST2D_AXIS1	FORMAT	CDF_CHAR	F10.2
HIST2D_AXIS2	FIELDNAM	CDF_CHAR	HIST2D_AXIS2
HIST2D_AXIS2	CATDESC	CDF_CHAR	Axis 2 for the histogram
HIST2D_AXIS2	VALIDMIN	CDF_FLOAT	-1.0e+30
HIST2D_AXIS2	VALIDMAX	CDF_FLOAT	1.0e+30
HIST2D_AXIS2	SCALEMIN	CDF_FLOAT	-1.0e+30
HIST2D_AXIS2	SCALEMAX	CDF_FLOAT	1.0e+30
HIST2D_AXIS2	FILLVAL	CDF_FLOAT	-1.0e+31
HIST2D_AXIS2	LABLAXIS	CDF_CHAR	AXIS2
HIST2D_AXIS2	UNITS	CDF_CHAR	
HIST2D_AXIS2	VAR_TYPE	CDF_CHAR	data
HIST2D_AXIS2	SCALETYP	CDF_CHAR	linear
HIST2D_AXIS2	VAR_NOTES	CDF_CHAR	The axis corresponding to this histogram. Equal to the corresponding CP_TDS_N_2D_HISTx_AXIS setting from NORMAL parameters
HIST2D_AXIS2	DEPEND_0	CDF_CHAR	Epoch
HIST2D_AXIS2	DISPLAY_TYPE	CDF_CHAR	time_series
HIST2D_AXIS2	FORMAT	CDF_CHAR	F10.2


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 546

Tab. 4.80 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
HIST2D_BINS1	FIELDNAM	CDF_CHAR	HIST2D_BINS1
HIST2D_BINS1	CATDESC	CDF_CHAR	Number of X bins
HIST2D_BINS1	VALIDMIN	CDF_UINT1	32
HIST2D_BINS1	VALIDMAX	CDF_UINT1	128
HIST2D_BINS1	SCALEMIN	CDF_UINT1	32
HIST2D_BINS1	SCALEMAX	CDF_UINT1	128
HIST2D_BINS1	FILLVAL	CDF_UINT1	255
HIST2D_BINS1	LABLAXIS	CDF_CHAR	Number of histogram bins on the X axis
HIST2D_BINS1	UNITS	CDF_CHAR	
HIST2D_BINS1	VAR_TYPE	CDF_CHAR	data
HIST2D_BINS1	SCALETYP	CDF_CHAR	linear
HIST2D_BINS1	VAR_NOTES	CDF_CHAR	Number of X bins in the histogram. Determines the length of the packet.
HIST2D_BINS1	DEPEND_0	CDF_CHAR	Epoch
HIST2D_BINS1	DISPLAY_TYPE	CDF_CHAR	time_series
HIST2D_BINS1	FORMAT	CDF_CHAR	I3
HIST2D_BINS2	FIELDNAM	CDF_CHAR	HIST2D_BINS2
HIST2D_BINS2	CATDESC	CDF_CHAR	Number of Y bins
HIST2D_BINS2	VALIDMIN	CDF_UINT1	32
HIST2D_BINS2	VALIDMAX	CDF_UINT1	128
HIST2D_BINS2	SCALEMIN	CDF_UINT1	32
HIST2D_BINS2	SCALEMAX	CDF_UINT1	128
HIST2D_BINS2	FILLVAL	CDF_UINT1	255
HIST2D_BINS2	LABLAXIS	CDF_CHAR	Number of histogram bins on the Y axis
HIST2D_BINS2	UNITS	CDF_CHAR	
HIST2D_BINS2	VAR_TYPE	CDF_CHAR	data
HIST2D_BINS2	SCALETYP	CDF_CHAR	linear
HIST2D_BINS2	VAR_NOTES	CDF_CHAR	Number of Y bins in the histogram. Determines the length of the packet.
HIST2D_BINS2	DEPEND_0	CDF_CHAR	Epoch
HIST2D_BINS2	DISPLAY_TYPE	CDF_CHAR	time_series
HIST2D_BINS2	FORMAT	CDF_CHAR	I3
HIST2D_TOT_SNAPSHOT	FIELDNAM	CDF_CHAR	HIST2D_TOT_SNAPSHOT
HIST2D_TOT_SNAPSHOT	CATDESC	CDF_CHAR	Total number of snapshots
HIST2D_TOT_SNAPSHOT	VALIDMIN	CDF_UINT2	0
HIST2D_TOT_SNAPSHOT	VALIDMAX	CDF_UINT2	65534
HIST2D_TOT_SNAPSHOT	SCALEMIN	CDF_UINT2	0

continues on next page


	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 547

Tab. 4.80 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
HIST2D_TOT_SNAPSHOT	SCALEMAX	CDF_UINT2	65534
HIST2D_TOT_SNAPSHOT	FILLVAL	CDF_UINT2	65535
HIST2D_TOT_SNAPSHOT	LABLAXIS	CDF_CHAR	Total number of snapshots proceeded
HIST2D_TOT_SNAPSHOT	UNITS	CDF_CHAR	
HIST2D_TOT_SNAPSHOT	VAR_TYPE	CDF_CHAR	data
HIST2D_TOT_SNAPSHOT	SCALETYP	CDF_CHAR	linear
HIST2D_TOT_SNAPSHOT	VAR_NOTES	CDF_CHAR	Total number of snapshots processed when producing the histogram
HIST2D_TOT_SNAPSHOT	DEPEND_0	CDF_CHAR	Epoch
HIST2D_TOT_SNAPSHOT	DISPLAY_TYPE	CDF_CHAR	time_series
HIST2D_TOT_SNAPSHOT	FORMAT	CDF_CHAR	I5
HIST2D_COUNTS	FIELDNAM	CDF_CHAR	HIST2D_COUNTS
HIST2D_COUNTS	CATDESC	CDF_CHAR	Total number of counts
HIST2D_COUNTS	VALIDMIN	CDF_UINT2	0
HIST2D_COUNTS	VALIDMAX	CDF_UINT2	65534
HIST2D_COUNTS	SCALEMIN	CDF_UINT2	0
HIST2D_COUNTS	SCALEMAX	CDF_UINT2	65534
HIST2D_COUNTS	FILLVAL	CDF_UINT2	65535
HIST2D_COUNTS	LABLAXIS	CDF_CHAR	
HIST2D_COUNTS	UNITS	CDF_CHAR	Counts
HIST2D_COUNTS	VAR_TYPE	CDF_CHAR	data
HIST2D_COUNTS	SCALETYP	CDF_CHAR	linear
HIST2D_COUNTS	VAR_NOTES	CDF_CHAR	Total number of snapshots processed when producing the histogram
HIST2D_COUNTS	DEPEND_0	CDF_CHAR	Epoch
HIST2D_COUNTS	DISPLAY_TYPE	CDF_CHAR	time_series
HIST2D_COUNTS	FORMAT	CDF_CHAR	

4.1.3.9.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
BIA_STATUS_INFO_LABEL	1	BIA ON
BIA_STATUS_INFO_LABEL	2	BIAS3 ON
BIA_STATUS_INFO_LABEL	3	BIAS2 ON
BIA_STATUS_INFO_LABEL	4	BIAS1 ON
BIA_STATUS_INFO_LABEL	5	BIA MODE HV ON
BIA_STATUS_INFO_LABEL	6	BIA MODE MUX

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 548

4.1.3.10 SOLO_L2_RPW-TDS-SURV-STAT data product

The “SOLO_L2_RPW-TDS-SURV-STAT” data product contains the calibrated TDS receiver dust statistics survey data. The “SOLO_L2_RPW-TDS-SURV-STAT” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L1_RPW-TDS-SURV-STAT parent file.

4.1.3.10.1 Filename

```
solo_L2_rpw-tds-surv-stat_[YYYYMMDD]_V[version].cdf
```

4.1.3.10.2 Expected cadence and data volume


Nominal cadence: 1 file per day

Expected data volume: 0.5 MB per file

4.1.3.10.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_FORMAT	1	CDF_CHAR	CDF
ACCESS_URL	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-TDS-SURV-STAT> RPW Time Domain Sampler the basic statistical parameters in survey mode
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 549

Tab. 4.81 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L2_rpw-tds-surv-stat
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, TDS L2R parameters
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	January 2016 : initial release
MODS	2	CDF_CHAR	October 2016 (ROC): Update to Issue 2 Rev 1
MODS	3	CDF_CHAR	January 2019 (IAP): SOLO L2 converted from ROC-SGSE skeleton.
MODS	4	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	5	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	6	CDF_CHAR	V06: Update NRV filled. SYNCHRO_FLAG, AQUISITION_* zVars removed. SAMPLING_RATE updated to Hz. TEST_* gAtts removed.
MODS	7	CDF_CHAR	V07: g.Attribute SPICE_KERNELS added.
MODS	8	CDF_CHAR	V08: zVar TDS_CONFIG_LABEL added, D.Pisa (IAP-CAS), Jun 2020.
MODS	9	CDF_CHAR	V09: QUALITY_BITMASK type changed. CHANNEL_CONFIG dimensions reordered.
MODS	10	CDF_CHAR	V10: CHANNEL_ON -> CHANNEL_REF and dimensions shrunk.
MODS	11	CDF_CHAR	V11: Remove UCD vattr and POST_GAP_FLAG zVar.
MODS	12	CDF_CHAR	V12: SN_RMS_E atts added. Minor typos fixed.
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 550

Tab. 4.81 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L2_RPW-TDS-SURV-STAT
Skeleton_version	1	CDF_CHAR	12
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPICE_KERNELS	1	CDF_CHAR	
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW TDS level 2 survey mode statistics.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
CAL_ENTITY_NAME	1	CDF_CHAR	
CAL_ENTITY_AFFILIATION	1	CDF_CHAR	
CAL_EQUIPMENT	1	CDF_CHAR	
CALIBRATION_TABLE	1	CDF_CHAR	
CALIBRATION_VERSION	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L2>Level 2 data processing
SOOP_TYPE	1	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 551

Tab. 4.81 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Data_product	1	CDF_CHAR	SURV-STAT>SURV-STAT
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L2_RPW-TDS-SURV-STAT
OBS_ID	1	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 552


4.1.3.10.4 zVariables

Variable Name	Data Type	Number El- ements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
BIA_STATUS_INFO	CDF_UINT1	1	1	6
BIA_STATUS_INFO_LABEL	CDF_CHAR	16	1	6
RPW_STATUS_INFO	CDF_UINT1	1	1	7
RPW_STATUS_INFO_LABEL	CDF_CHAR	16	1	7
SAMPLING_RATE	CDF_FLOAT	1	0	
SURVEY_MODE	CDF_FLOAT	1	0	
FILTER_COEFS	CDF_UINT1	1	0	
INPUT_CONFIG	CDF_UINT4	1	0	
TDS_CONFIG_LABEL	CDF_CHAR	8	0	
SNAPSHOT_LEN	CDF_UINT4	1	0	
CHANNEL_REF	CDF_UINT1	1	0	
CHANNEL_CONFIG	CDF_UINT1	1	2	2 1
CHANNEL_LABEL	CDF_CHAR	8	0	
SN_NR_EVENTS	CDF_UINT1	1	0	
SN_MAX_E	CDF_FLOAT	1	0	
SN_MED_MAX_E	CDF_FLOAT	1	0	
SN_RMS_E	CDF_FLOAT	1	0	
SN_THRESHOLD	CDF_UINT1	1	0	
DU_NR_IMPACT	CDF_UINT1	1	0	
DU_MED_AMP	CDF_FLOAT	1	0	
WA_AMP_MAX	CDF_FLOAT	1	0	
WA_AMP_MED	CDF_FLOAT	1	0	
WA_RMS	CDF_FLOAT	1	0	
WA_NR_EVENTS	CDF_UINT1	1	0	
WA_MED_FREQ	CDF_FLOAT	1	0	

4.1.3.10.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 553

Tab. 4.82 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	VALIDMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	1999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file
Epoch	Resolution	CDF_CHAR	15258 ns
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	FORMAT	CDF_CHAR	I1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 554

Tab. 4.82 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
BIA_STATUS_INFO	FIELDNAM	CDF_CHAR	BIA_STATUS_INFO
BIA_STATUS_INFO	CATDESC	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	VALIDMIN	CDF_UINT1	0
BIA_STATUS_INFO	VALIDMAX	CDF_UINT1	255
BIA_STATUS_INFO	SCALEMIN	CDF_UINT1	0
BIA_STATUS_INFO	SCALEMAX	CDF_UINT1	1
BIA_STATUS_INFO	FILLVAL	CDF_UINT1	255
BIA_STATUS_INFO	UNITS	CDF_CHAR	
BIA_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
BIA_STATUS_INFO	SCALETYP	CDF_CHAR	linear
BIA_STATUS_INFO	VAR_NOTES	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
BIA_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
BIA_STATUS_INFO	FORMAT	CDF_CHAR	I1
BIA_STATUS_INFO	LABL_PTR_1	CDF_CHAR	BIA_STATUS_INFO_LABEL
BIA_STATUS_INFO_LABEL	FIELDNAM	CDF_CHAR	BIA_STATUS_INFO_LABEL
BIA_STATUS_INFO_LABEL	CATDESC	CDF_CHAR	Label for BIA_STATUS_INFO
BIA_STATUS_INFO_LABEL	VAR_TYPE	CDF_CHAR	metadata
BIA_STATUS_INFO_LABEL	FORMAT	CDF_CHAR	A16
RPW_STATUS_INFO	FIELDNAM	CDF_CHAR	RPW_STATUS_INFO
RPW_STATUS_INFO	CATDESC	CDF_CHAR	RPW status
RPW_STATUS_INFO	VALIDMIN	CDF_UINT1	0
RPW_STATUS_INFO	VALIDMAX	CDF_UINT1	255
RPW_STATUS_INFO	SCALEMIN	CDF_UINT1	0
RPW_STATUS_INFO	SCALEMAX	CDF_UINT1	1
RPW_STATUS_INFO	FILLVAL	CDF_UINT1	255
RPW_STATUS_INFO	UNITS	CDF_CHAR	
RPW_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
RPW_STATUS_INFO	SCALETYP	CDF_CHAR	linear

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 555

Tab. 4.82 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
RPW_STATUS_INFO	VAR_NOTES	CDF_CHAR	RPW status (bitmask - received from DPU)
RPW_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
RPW_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
RPW_STATUS_INFO	FORMAT	CDF_CHAR	I1
RPW_STATUS_INFO	LABL_PTR_1	CDF_CHAR	RPW_STATUS_INFO_LABEL
RPW_STATUS_INFO_LABEL	FIELDNAM	CDF_CHAR	RPW_STATUS_INFO_LABEL
RPW_STATUS_INFO_LABEL	CATDESC	CDF_CHAR	Label for RPW_STATUS_INFO
RPW_STATUS_INFO_LABEL	VAR_TYPE	CDF_CHAR	metadata
RPW_STATUS_INFO_LABEL	FORMAT	CDF_CHAR	A16
SAMPLING_RATE	FIELDNAM	CDF_CHAR	SAMPLING_RATE
SAMPLING_RATE	CATDESC	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	VALIDMIN	CDF_FLOAT	0.0
SAMPLING_RATE	VALIDMAX	CDF_FLOAT	2.0971e+06
SAMPLING_RATE	SCALEMIN	CDF_FLOAT	65536.0
SAMPLING_RATE	SCALEMAX	CDF_FLOAT	254275.0
SAMPLING_RATE	FILLVAL	CDF_FLOAT	-1.0e+31
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Sampling rate
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	data
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	FORMAT	CDF_CHAR	F9.2
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	CATDESC	CDF_CHAR	TDS survey mode
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	LABLAXIS	CDF_CHAR	survey mode
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	VAR_TYPE	CDF_CHAR	data
SURVEY_MODE	SCALETYP	CDF_CHAR	linear
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **556**

Tab. 4.82 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	FORMAT	CDF_CHAR	I1
FILTER_COEFS	FIELDNAM	CDF_CHAR	FILTER_COEFS
FILTER_COEFS	CATDESC	CDF_CHAR	Index of filter coefficients used
FILTER_COEFS	VALIDMIN	CDF_UINT1	0
FILTER_COEFS	VALIDMAX	CDF_UINT1	4
FILTER_COEFS	SCALEMIN	CDF_UINT1	0
FILTER_COEFS	SCALEMAX	CDF_UINT1	1
FILTER_COEFS	FILLVAL	CDF_UINT1	255
FILTER_COEFS	LABLAXIS	CDF_CHAR	Filter coeffs.
FILTER_COEFS	UNITS	CDF_CHAR	
FILTER_COEFS	VAR_TYPE	CDF_CHAR	data
FILTER_COEFS	SCALETYP	CDF_CHAR	linear
FILTER_COEFS	VAR_NOTES	CDF_CHAR	Index of filter coefficients used
FILTER_COEFS	DEPEND_0	CDF_CHAR	Epoch
FILTER_COEFS	DISPLAY_TYPE	CDF_CHAR	time_series
FILTER_COEFS	FORMAT	CDF_CHAR	I1
INPUT_CONFIG	FIELDNAM	CDF_CHAR	INPUT_CONFIG
INPUT_CONFIG	CATDESC	CDF_CHAR	Bitmask of TDS analog input configuration
INPUT_CONFIG	VALIDMIN	CDF_UINT4	0
INPUT_CONFIG	VALIDMAX	CDF_UINT4	4294967294
INPUT_CONFIG	SCALEMIN	CDF_UINT4	0
INPUT_CONFIG	SCALEMAX	CDF_UINT4	1
INPUT_CONFIG	FILLVAL	CDF_UINT4	4294967295
INPUT_CONFIG	LABLAXIS	CDF_CHAR	TDS input config.
INPUT_CONFIG	UNITS	CDF_CHAR	
INPUT_CONFIG	VAR_TYPE	CDF_CHAR	data
INPUT_CONFIG	SCALETYP	CDF_CHAR	linear
INPUT_CONFIG	VAR_NOTES	CDF_CHAR	Input TDS configuration
INPUT_CONFIG	DEPEND_0	CDF_CHAR	Epoch
INPUT_CONFIG	DISPLAY_TYPE	CDF_CHAR	time_series
INPUT_CONFIG	FORMAT	CDF_CHAR	I10
TDS_CONFIG_LABEL	FIELDNAM	CDF_CHAR	TDS_CONFIG_LABEL
TDS_CONFIG_LABEL	CATDESC	CDF_CHAR	Label for TDS Configuration
TDS_CONFIG_LABEL	VAR_TYPE	CDF_CHAR	metadata
TDS_CONFIG_LABEL	FORMAT	CDF_CHAR	A8
SNAPSHOT_LEN	FIELDNAM	CDF_CHAR	SNAPSHOT_LEN


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 557

Tab. 4.82 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SNAPSHOT_LEN	CATDESC	CDF_CHAR	Length of snapshot
SNAPSHOT_LEN	VALIDMIN	CDF_UINT4	512
SNAPSHOT_LEN	VALIDMAX	CDF_UINT4	262144
SNAPSHOT_LEN	SCALEMIN	CDF_UINT4	512
SNAPSHOT_LEN	SCALEMAX	CDF_UINT4	262144
SNAPSHOT_LEN	FILLVAL	CDF_UINT4	4294967295
SNAPSHOT_LEN	LABLAXIS	CDF_CHAR	Length of snapshot
SNAPSHOT_LEN	UNITS	CDF_CHAR	samples
SNAPSHOT_LEN	VAR_TYPE	CDF_CHAR	data
SNAPSHOT_LEN	SCALETYP	CDF_CHAR	linear
SNAPSHOT_LEN	VAR_NOTES	CDF_CHAR	Length (in samples) of each snapshot processed by the TDS SW to build this statistics
SNAPSHOT_LEN	DEPEND_0	CDF_CHAR	Epoch
SNAPSHOT_LEN	DISPLAY_TYPE	CDF_CHAR	time_series
SNAPSHOT_LEN	FORMAT	CDF_CHAR	I6
CHANNEL_REF	FIELDNAM	CDF_CHAR	CHANNEL_REF
CHANNEL_REF	CATDESC	CDF_CHAR	Status of signal channels in the snapshot
CHANNEL_REF	VALIDMIN	CDF_UINT1	0
CHANNEL_REF	VALIDMAX	CDF_UINT1	1
CHANNEL_REF	SCALEMIN	CDF_UINT1	0
CHANNEL_REF	SCALEMAX	CDF_UINT1	1
CHANNEL_REF	FILLVAL	CDF_UINT1	255
CHANNEL_REF	UNITS	CDF_CHAR	
CHANNEL_REF	VAR_TYPE	CDF_CHAR	support_data
CHANNEL_REF	SCALETYP	CDF_CHAR	linear
CHANNEL_REF	VAR_NOTES	CDF_CHAR	Status of signal channels in the snapshot (0=OFF, 1=ON). Indicates whether corresponding channel in waveform data contains valid data.
CHANNEL_REF	DEPEND_0	CDF_CHAR	Epoch
CHANNEL_REF	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_REF	FORMAT	CDF_CHAR	I1
CHANNEL_REF	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
CHANNEL_CONFIG	FIELDNAM	CDF_CHAR	CHANNEL_CONFIG
CHANNEL_CONFIG	CATDESC	CDF_CHAR	Status of signal channels in the snapshot
CHANNEL_CONFIG	VALIDMIN	CDF_UINT1	0
CHANNEL_CONFIG	VALIDMAX	CDF_UINT1	4

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 558

Tab. 4.82 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
CHANNEL_CONFIG	SCALEMIN	CDF_UINT1	0
CHANNEL_CONFIG	SCALEMAX	CDF_UINT1	4
CHANNEL_CONFIG	FILLVAL	CDF_UINT1	255
CHANNEL_CONFIG	LABLAXIS	CDF_CHAR	
CHANNEL_CONFIG	UNITS	CDF_CHAR	
CHANNEL_CONFIG	VAR_TYPE	CDF_CHAR	data
CHANNEL_CONFIG	SCALETYP	CDF_CHAR	linear
CHANNEL_CONFIG	VAR_NOTES	CDF_CHAR	Status of signal channels in the snapshot (0=GND 1=V1 2=V2 3=V3 4=BMF)
CHANNEL_CONFIG	DEPEND_0	CDF_CHAR	Epoch
CHANNEL_CONFIG	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_CONFIG	FORMAT	CDF_CHAR	I3
CHANNEL_LABEL	FIELDNAM	CDF_CHAR	CHANNEL_LABEL
CHANNEL_LABEL	CATDESC	CDF_CHAR	Label for CHANNEL_REF
CHANNEL_LABEL	VAR_TYPE	CDF_CHAR	metadata
CHANNEL_LABEL	FORMAT	CDF_CHAR	A8
SN_NR_EVENTS	FIELDNAM	CDF_CHAR	SN_NR_EVENTS
SN_NR_EVENTS	CATDESC	CDF_CHAR	Total number of valid snapshots processed
SN_NR_EVENTS	VALIDMIN	CDF_UINT1	0
SN_NR_EVENTS	VALIDMAX	CDF_UINT1	255
SN_NR_EVENTS	SCALEMIN	CDF_UINT1	0
SN_NR_EVENTS	SCALEMAX	CDF_UINT1	254
SN_NR_EVENTS	FILLVAL	CDF_UINT1	255
SN_NR_EVENTS	LABLAXIS	CDF_CHAR	Number of events
SN_NR_EVENTS	UNITS	CDF_CHAR	
SN_NR_EVENTS	VAR_TYPE	CDF_CHAR	data
SN_NR_EVENTS	SCALETYP	CDF_CHAR	linear
SN_NR_EVENTS	VAR_NOTES	CDF_CHAR	Total number of valid snapshots processed during the statistics collection period.
SN_NR_EVENTS	DEPEND_0	CDF_CHAR	Epoch
SN_NR_EVENTS	DISPLAY_TYPE	CDF_CHAR	time_series
SN_NR_EVENTS	FORMAT	CDF_CHAR	I3
SN_MAX_E	FIELDNAM	CDF_CHAR	SN_MAX_E
SN_MAX_E	CATDESC	CDF_CHAR	Maximum of maxima of the amplitude of snapshots
SN_MAX_E	VALIDMIN	CDF_FLOAT	-1.0e+30
SN_MAX_E	VALIDMAX	CDF_FLOAT	1.0e+30
SN_MAX_E	SCALEMIN	CDF_FLOAT	-1.0e+30

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **559**

Tab. 4.82 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SN_MAX_E	SCALEMAX	CDF_FLOAT	1.0e+30
SN_MAX_E	FILLVAL	CDF_FLOAT	-1.0e+31
SN_MAX_E	LABLAXIS	CDF_CHAR	E_MAX
SN_MAX_E	UNITS	CDF_CHAR	mV
SN_MAX_E	VAR_TYPE	CDF_CHAR	data
SN_MAX_E	SCALETYP	CDF_CHAR	linear
SN_MAX_E	VAR_NOTES	CDF_CHAR	For each snapshot a maximum absolute value from all samples is calculated. This value gives the maximum of these maxima For each snapshot a maximum absolute value from all samples is calculated. This value gives the maximum of these maxima from all snapshots.from all snapshots.
SN_MAX_E	DEPEND_0	CDF_CHAR	Epoch
SN_MAX_E	DISPLAY_TYPE	CDF_CHAR	time_series
SN_MAX_E	FORMAT	CDF_CHAR	e10.3
SN_MED_MAX_E	FIELDNAM	CDF_CHAR	SN_MED_MAX_E
SN_MED_MAX_E	CATDESC	CDF_CHAR	Median of maxima of the amplitude of snapshots
SN_MED_MAX_E	VALIDMIN	CDF_FLOAT	-1.0e+30
SN_MED_MAX_E	VALIDMAX	CDF_FLOAT	1.0e+30
SN_MED_MAX_E	SCALEMIN	CDF_FLOAT	-1.0e+30
SN_MED_MAX_E	SCALEMAX	CDF_FLOAT	1.0e+30
SN_MED_MAX_E	FILLVAL	CDF_FLOAT	-1.0e+31
SN_MED_MAX_E	LABLAXIS	CDF_CHAR	E_MAX
SN_MED_MAX_E	UNITS	CDF_CHAR	mV/m
SN_MED_MAX_E	VAR_TYPE	CDF_CHAR	data
SN_MED_MAX_E	SCALETYP	CDF_CHAR	linear
SN_MED_MAX_E	VAR_NOTES	CDF_CHAR	For each snapshot a maximum absolute value from all samples is calculated. This value gives the median value of these maxima from all snapshots.
SN_MED_MAX_E	DEPEND_0	CDF_CHAR	Epoch
SN_MED_MAX_E	DISPLAY_TYPE	CDF_CHAR	time_series
SN_MED_MAX_E	FORMAT	CDF_CHAR	e10.3
SN_RMS_E	FIELDNAM	CDF_CHAR	SN_RMS_E


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 560

Tab. 4.82 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SN_RMS_E	CATDESC	CDF_CHAR	RMS of all proceeded snapshots.
SN_RMS_E	VALIDMIN	CDF_FLOAT	-1.0e+30
SN_RMS_E	VALIDMAX	CDF_FLOAT	1.0e+30
SN_RMS_E	SCALEMIN	CDF_FLOAT	-1.0e+30
SN_RMS_E	SCALEMAX	CDF_FLOAT	1.0e+30
SN_RMS_E	FILLVAL	CDF_FLOAT	-1.0e+31
SN_RMS_E	LABLAXIS	CDF_CHAR	RMS_E
SN_RMS_E	UNITS	CDF_CHAR	mV/m
SN_RMS_E	VAR_TYPE	CDF_CHAR	data
SN_RMS_E	SCALETYP	CDF_CHAR	linear
SN_RMS_E	VAR_NOTES	CDF_CHAR	RMS of E field over all proceeded snapshots.
SN_RMS_E	DEPEND_0	CDF_CHAR	Epoch
SN_RMS_E	DISPLAY_TYPE	CDF_CHAR	time_series
SN_RMS_E	FORMAT	CDF_CHAR	e10.3
SN_THRESHOLD	FIELDNAM	CDF_CHAR	SN_THRESHOLD
SN_THRESHOLD	CATDESC	CDF_CHAR	Number of snapshots exceed the threshold
SN_THRESHOLD	VALIDMIN	CDF_UINT1	0
SN_THRESHOLD	VALIDMAX	CDF_UINT1	254
SN_THRESHOLD	SCALEMIN	CDF_UINT1	0
SN_THRESHOLD	SCALEMAX	CDF_UINT1	254
SN_THRESHOLD	FILLVAL	CDF_UINT1	255
SN_THRESHOLD	LABLAXIS	CDF_CHAR	SN Threshold
SN_THRESHOLD	UNITS	CDF_CHAR	
SN_THRESHOLD	VAR_TYPE	CDF_CHAR	data
SN_THRESHOLD	SCALETYP	CDF_CHAR	linear
SN_THRESHOLD	VAR_NOTES	CDF_CHAR	Number of snapshots in the covered period where the maximum amplitude (maximum absolute value) exceeded the threshold from all samples is calculated. This value gives the median value of these maxima from all snapshots.
SN_THRESHOLD	DEPEND_0	CDF_CHAR	Epoch
SN_THRESHOLD	DISPLAY_TYPE	CDF_CHAR	time_series
SN_THRESHOLD	FORMAT	CDF_CHAR	I3
DU_NR_IMPACT	FIELDNAM	CDF_CHAR	DU_NR_IMPACT


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 561

Tab. 4.82 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
DU_NR_IMPACT	CATDESC	CDF_CHAR	Number of dust impact
DU_NR_IMPACT	VALIDMIN	CDF_UINT1	0
DU_NR_IMPACT	VALIDMAX	CDF_UINT1	254
DU_NR_IMPACT	SCALEMIN	CDF_UINT1	0
DU_NR_IMPACT	SCALEMAX	CDF_UINT1	254
DU_NR_IMPACT	FILLVAL	CDF_UINT1	255
DU_NR_IMPACT	LABLAXIS	CDF_CHAR	Dust impacts
DU_NR_IMPACT	UNITS	CDF_CHAR	
DU_NR_IMPACT	VAR_TYPE	CDF_CHAR	data
DU_NR_IMPACT	SCALETYP	CDF_CHAR	linear
DU_NR_IMPACT	VAR_NOTES	CDF_CHAR	Total number of valid snapshots processed during the statistics collection period and identified as dust impacts from all samples is calculated. This value gives the median value of these maxima from all snapshots.
DU_NR_IMPACT	DEPEND_0	CDF_CHAR	Epoch
DU_NR_IMPACT	DISPLAY_TYPE	CDF_CHAR	time_series
DU_NR_IMPACT	FORMAT	CDF_CHAR	I3
DU_MED_AMP	FIELDNAM	CDF_CHAR	DU_MED_AMP
DU_MED_AMP	CATDESC	CDF_CHAR	Median amplitude of dust impacts
DU_MED_AMP	VALIDMIN	CDF_FLOAT	-1.0e+30
DU_MED_AMP	VALIDMAX	CDF_FLOAT	1.0e+30
DU_MED_AMP	SCALEMIN	CDF_FLOAT	-1.0e+30
DU_MED_AMP	SCALEMAX	CDF_FLOAT	1.0e+30
DU_MED_AMP	FILLVAL	CDF_FLOAT	-1.0e+31
DU_MED_AMP	LABLAXIS	CDF_CHAR	Ampl_med
DU_MED_AMP	UNITS	CDF_CHAR	V
DU_MED_AMP	VAR_TYPE	CDF_CHAR	data
DU_MED_AMP	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 562

Tab. 4.82 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
DU_MED_AMP	VAR_NOTES	CDF_CHAR	Median amplitude of the dust spikes. For each snapshot identified as dust, TDS SW calculates the amplitude of the largest spike dust impacts from all samples is calculated. This value gives the median value of these maxima from all snapshots.
DU_MED_AMP	DEPEND_0	CDF_CHAR	Epoch
DU_MED_AMP	DISPLAY_TYPE	CDF_CHAR	time_series
DU_MED_AMP	FORMAT	CDF_CHAR	e10.3
WA_AMP_MAX	FIELDNAM	CDF_CHAR	WA_AMP_MAX
WA_AMP_MAX	CATDESC	CDF_CHAR	Maximum of detected wave amplitudes
WA_AMP_MAX	VALIDMIN	CDF_FLOAT	-1.0e+30
WA_AMP_MAX	VALIDMAX	CDF_FLOAT	1.0e+30
WA_AMP_MAX	SCALEMIN	CDF_FLOAT	-1.0e+30
WA_AMP_MAX	SCALEMAX	CDF_FLOAT	1.0e+30
WA_AMP_MAX	FILLVAL	CDF_FLOAT	-1.0e+31
WA_AMP_MAX	LABLAXIS	CDF_CHAR	Ampl_max
WA_AMP_MAX	UNITS	CDF_CHAR	V
WA_AMP_MAX	VAR_TYPE	CDF_CHAR	data
WA_AMP_MAX	SCALETYP	CDF_CHAR	linear
WA_AMP_MAX	VAR_NOTES	CDF_CHAR	Maximum of maxima of the amplitude of waves. For each snapshot identified as a wave, a maximum absolute value from all samples is calculated
WA_AMP_MAX	DEPEND_0	CDF_CHAR	Epoch
WA_AMP_MAX	DISPLAY_TYPE	CDF_CHAR	time_series
WA_AMP_MAX	FORMAT	CDF_CHAR	e10.3
WA_AMP_MED	FIELDNAM	CDF_CHAR	WA_AMP_MED
WA_AMP_MED	CATDESC	CDF_CHAR	Median of the peak wave amplitudes
WA_AMP_MED	VALIDMIN	CDF_FLOAT	-1.0e+30
WA_AMP_MED	VALIDMAX	CDF_FLOAT	1.0e+30
WA_AMP_MED	SCALEMIN	CDF_FLOAT	-1.0e+30
WA_AMP_MED	SCALEMAX	CDF_FLOAT	1.0e+30
WA_AMP_MED	FILLVAL	CDF_FLOAT	-1.0e+31
WA_AMP_MED	LABLAXIS	CDF_CHAR	Ampl_med


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 563

Tab. 4.82 – continued from previous page


Variable Name	Attribute Name	Data Type	Value
WA_AMP_MED	UNITS	CDF_CHAR	V
WA_AMP_MED	VAR_TYPE	CDF_CHAR	data
WA_AMP_MED	SCALETYP	CDF_CHAR	linear
WA_AMP_MED	VAR_NOTES	CDF_CHAR	Median of the peak amplitudes of waves. For each snapshot identified as a wave, a maximum absolute value from all samples is calculated
WA_AMP_MED	DEPEND_0	CDF_CHAR	Epoch
WA_AMP_MED	DISPLAY_TYPE	CDF_CHAR	time_series
WA_AMP_MED	FORMAT	CDF_CHAR	e10.3
WA_RMS	FIELDNAM	CDF_CHAR	WA_RMS
WA_RMS	CATDESC	CDF_CHAR	RMS value calculated form all waves
WA_RMS	VALIDMIN	CDF_FLOAT	-1.0e+30
WA_RMS	VALIDMAX	CDF_FLOAT	1.0e+30
WA_RMS	SCALEMIN	CDF_FLOAT	-1.0e+30
WA_RMS	SCALEMAX	CDF_FLOAT	1.0e+30
WA_RMS	FILLVAL	CDF_FLOAT	-1.0e+31
WA_RMS	LABLAXIS	CDF_CHAR	Ampl_rms
WA_RMS	UNITS	CDF_CHAR	V
WA_RMS	VAR_TYPE	CDF_CHAR	data
WA_RMS	SCALETYP	CDF_CHAR	linear
WA_RMS	VAR_NOTES	CDF_CHAR	RMS value calculated form all waves
WA_RMS	DEPEND_0	CDF_CHAR	Epoch
WA_RMS	DISPLAY_TYPE	CDF_CHAR	time_series
WA_RMS	FORMAT	CDF_CHAR	e10.3
WA_NR_EVENTS	FIELDNAM	CDF_CHAR	WA_NR_EVENTS
WA_NR_EVENTS	CATDESC	CDF_CHAR	Total number of valid snapshots
WA_NR_EVENTS	VALIDMIN	CDF_UINT1	0
WA_NR_EVENTS	VALIDMAX	CDF_UINT1	254
WA_NR_EVENTS	SCALEMIN	CDF_UINT1	0
WA_NR_EVENTS	SCALEMAX	CDF_UINT1	254
WA_NR_EVENTS	FILLVAL	CDF_UINT1	255
WA_NR_EVENTS	LABLAXIS	CDF_CHAR	Ampl Events
WA_NR_EVENTS	UNITS	CDF_CHAR	
WA_NR_EVENTS	VAR_TYPE	CDF_CHAR	data
WA_NR_EVENTS	SCALETYP	CDF_CHAR	linear

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 564

Tab. 4.82 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
WA_NR_EVENTS	VAR_NOTES	CDF_CHAR	Total number of valid snapshots processed during the statistics collection period and identified as dust impacts from all samples is calculated. This value gives the median value of these maxima from all snapshots.
WA_NR_EVENTS	DEPEND_0	CDF_CHAR	Epoch
WA_NR_EVENTS	DISPLAY_TYPE	CDF_CHAR	time_series
WA_NR_EVENTS	FORMAT	CDF_CHAR	I3
WA_MED_FREQ	FIELDNAM	CDF_CHAR	WA_MED_FREQ
WA_MED_FREQ	CATDESC	CDF_CHAR	Median frequency of all identified waves
WA_MED_FREQ	VALIDMIN	CDF_FLOAT	0.0
WA_MED_FREQ	VALIDMAX	CDF_FLOAT	2.0971e+06
WA_MED_FREQ	SCALEMIN	CDF_FLOAT	0.0
WA_MED_FREQ	SCALEMAX	CDF_FLOAT	254275.0
WA_MED_FREQ	FILLVAL	CDF_FLOAT	-1.0e+31
WA_MED_FREQ	LABLAXIS	CDF_CHAR	Freq_med
WA_MED_FREQ	UNITS	CDF_CHAR	Hz
WA_MED_FREQ	VAR_TYPE	CDF_CHAR	data
WA_MED_FREQ	SCALETYP	CDF_CHAR	linear
WA_MED_FREQ	VAR_NOTES	CDF_CHAR	Median frequency of all identified waves. This value is calculated from the largest peak in the averaged FFT and encoded logarithmically in an 8-bit value
WA_MED_FREQ	DEPEND_0	CDF_CHAR	Epoch
WA_MED_FREQ	DISPLAY_TYPE	CDF_CHAR	time_series
WA_MED_FREQ	FORMAT	CDF_CHAR	F9.2

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 565

4.1.3.10.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
BIA_STATUS_INFO_LABEL	1	BIA ON
BIA_STATUS_INFO_LABEL	2	BIAS3 ON
BIA_STATUS_INFO_LABEL	3	BIAS2 ON
BIA_STATUS_INFO_LABEL	4	BIAS1 ON
BIA_STATUS_INFO_LABEL	5	BIA MODE HV ON
BIA_STATUS_INFO_LABEL	6	BIA MODE MUX
RPW_STATUS_INFO_LABEL	1	THR ON
RPW_STATUS_INFO_LABEL	2	LFR ON
RPW_STATUS_INFO_LABEL	3	ANT1 ON
RPW_STATUS_INFO_LABEL	4	ANT2 ON
RPW_STATUS_INFO_LABEL	5	ANT3 ON
RPW_STATUS_INFO_LABEL	6	SCM ON
RPW_STATUS_INFO_LABEL	7	SCM CALIB

4.1.3.11 SOLO_L2_RPW-TDS-SURV-MAMP data product

The “SOLO_L2_RPW-TDS-SURV-MAMP” data product contains the calibrated TDS receiver continuous HF signal maximum data survey data. The “SOLO_L2_RPW-TDS-SURV-MAMP” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L1_RPW-TDS-SURV-MAMP parent file.


4.1.3.11.1 Filename

```
solo_L2_rpw-tds-surv-mamp_[YYYYMMDD]_V[version].cdf
```

4.1.3.11.2 Expected cadence and data volume

Nominal cadence: 1 file per day


Expected data volume: 200 MB per file

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 566

4.1.3.11.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_FORMAT	1	CDF_CHAR	CDF
ACCESS_URL	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-TDS-SURV-MAMP> RPW Time Domain Sampler continuous HF maximum amplitudes in survey mode
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L2_rpw-tds-surv-mamp
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, TDS L2 parameters
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	January 2016 : initial release
MODS	2	CDF_CHAR	May 2017 (ROC): Update to Issue 2 Rev 1
MODS	3	CDF_CHAR	November 2017 (IAP): Added: Channel_on, channel_overflow, buffer_overflow, decimation_rate, zVar for Labels. Deleted HF_DATA_ARTEFACTS, SAMPLING_RATE.
MODS	4	CDF_CHAR	January 2019 (IAP): SOLO L2 converted from ROC-SGSE skeleton.


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 567

Tab. 4.83 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
MODS	5	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	6	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	7	CDF_CHAR	duplicated gAtt Calibration_version fixed - D. Pisa (IAP), 10/2019
MODS	8	CDF_CHAR	V06: Update NRV filled. AQUISI-TION_*, SYNCHRO_FLAG zVars removed. TEST_* gAtts removed.
MODS	9	CDF_CHAR	V07: g.Attribute SPICE_KERNELS added.
MODS	10	CDF_CHAR	V08: zVar TDS_CONFIG_LABEL added, D.Pisa (IAP-CAS), Jun 2020.
MODS	11	CDF_CHAR	V09: QUALITY_BITMASK type changed. CHANNEL_CONFIG dimensions reordered.
MODS	12	CDF_CHAR	V10: Remove UCD vattr and POST_GAP_FLAG zVar.
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
ROC_REFERENCE	1	CDF_CHAR	
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L2_RPW-TDS-SURV-MAMP

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 568

Tab. 4.83 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Skeleton_version	1	CDF_CHAR	10
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPICE_KERNELS	1	CDF_CHAR	
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW TDS level 2 regular snapshot waveform data.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
CAL_ENTITY_NAME	1	CDF_CHAR	
CAL_ENTITY_AFFILIATION	1	CDF_CHAR	
CAL_EQUIPMENT	1	CDF_CHAR	
CALIBRATION_TABLE	1	CDF_CHAR	
CALIBRATION_VERSION	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L2>Level 2 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SURV-MAMP>SURV-MAMP
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L2_RPW-TDS-SURV-MAMP
OBS_ID	1	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 569


4.1.3.11.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
BIA_STATUS_INFO	CDF_UINT1	1	1	6
BIA_STATUS_INFO_LABEL	CDF_CHAR	16	1	6
RPW_STATUS_INFO	CDF_UINT1	1	1	7
RPW_STATUS_INFO_LABEL	CDF_CHAR	16	1	7
DECIMATION_RATE	CDF_UINT1	1	0	
SAMPLING_RATE	CDF_UINT1	1	0	
SURVEY_MODE	CDF_UINT1	1	0	
FILTER_COEFS	CDF_UINT1	1	0	
INPUT_CONFIG	CDF_UINT4	1	0	
TDS_CONFIG_LABEL	CDF_CHAR	8	0	
SNAPSHOT_SEQ_NR	CDF_UINT2	1	0	
CHANNEL_ON	CDF_UINT1	1	1	4
CHANNEL_OVERFLOW	CDF_UINT1	1	1	4
BUFFER_OVERFLOW	CDF_UINT1	1	0	
CHANNEL_CONFIG	CDF_UINT1	1	2	2 4
CHANNEL_LABEL	CDF_CHAR	8	1	4
WAVEFORM_DATA	CDF_FLOAT	1	1	4
WAVEFORM_LABEL	CDF_CHAR	32	1	4
WAVEFORM_UNITS	CDF_CHAR	8	1	4

4.1.3.11.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 570

Tab. 4.84 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	FILLVAL	CDF_TIME_TT2000	1999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file
Epoch	Resolution	CDF_CHAR	15258 ns
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	FORMAT	CDF_CHAR	I1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 571

Tab. 4.84 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
BIA_STATUS_INFO	FIELDNAM	CDF_CHAR	BIA_STATUS_INFO
BIA_STATUS_INFO	CATDESC	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	VALIDMIN	CDF_UINT1	0
BIA_STATUS_INFO	VALIDMAX	CDF_UINT1	255
BIA_STATUS_INFO	SCALEMIN	CDF_UINT1	0
BIA_STATUS_INFO	SCALEMAX	CDF_UINT1	1
BIA_STATUS_INFO	FILLVAL	CDF_UINT1	255
BIA_STATUS_INFO	LABLAXIS	CDF_CHAR	BIAS status
BIA_STATUS_INFO	UNITS	CDF_CHAR	
BIA_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
BIA_STATUS_INFO	SCALETYP	CDF_CHAR	linear
BIA_STATUS_INFO	VAR_NOTES	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
BIA_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
BIA_STATUS_INFO	FORMAT	CDF_CHAR	I1
BIA_STATUS_INFO_LABEL	FIELDNAM	CDF_CHAR	BIA_STATUS_INFO_LABEL
BIA_STATUS_INFO_LABEL	CATDESC	CDF_CHAR	Label for BIA_STATUS_INFO
BIA_STATUS_INFO_LABEL	VAR_TYPE	CDF_CHAR	metadata
BIA_STATUS_INFO_LABEL	FORMAT	CDF_CHAR	A16
RPW_STATUS_INFO	FIELDNAM	CDF_CHAR	RPW_STATUS_INFO
RPW_STATUS_INFO	CATDESC	CDF_CHAR	RPW status
RPW_STATUS_INFO	VALIDMIN	CDF_UINT1	0
RPW_STATUS_INFO	VALIDMAX	CDF_UINT1	1
RPW_STATUS_INFO	SCALEMIN	CDF_UINT1	0
RPW_STATUS_INFO	SCALEMAX	CDF_UINT1	1
RPW_STATUS_INFO	FILLVAL	CDF_UINT1	255
RPW_STATUS_INFO	LABLAXIS	CDF_CHAR	RPW Status info
RPW_STATUS_INFO	UNITS	CDF_CHAR	
RPW_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
RPW_STATUS_INFO	SCALETYP	CDF_CHAR	linear
RPW_STATUS_INFO	VAR_NOTES	CDF_CHAR	RPW status (bitmask - received from DPU)
RPW_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
RPW_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 572

Tab. 4.84 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
RPW_STATUS_INFO	FORMAT	CDF_CHAR	I1
RPW_STATUS_INFO_LABEL	FIELDNAM	CDF_CHAR	RPW_STATUS_INFO_LABEL
RPW_STATUS_INFO_LABEL	CATDESC	CDF_CHAR	Label for RPW_STATUS_INFO
RPW_STATUS_INFO_LABEL	VAR_TYPE	CDF_CHAR	metadata
RPW_STATUS_INFO_LABEL	FORMAT	CDF_CHAR	A16
DECIMATION_RATE	FIELDNAM	CDF_CHAR	DECIMATION_RATE
DECIMATION_RATE	CATDESC	CDF_CHAR	Decimation rate of the MAMP data.
DECIMATION_RATE	VALIDMIN	CDF_UINT1	4
DECIMATION_RATE	VALIDMAX	CDF_UINT1	128
DECIMATION_RATE	SCALEMIN	CDF_UINT1	4
DECIMATION_RATE	SCALEMAX	CDF_UINT1	128
DECIMATION_RATE	FILLVAL	CDF_UINT1	255
DECIMATION_RATE	LABLAXIS	CDF_CHAR	Decimation rate
DECIMATION_RATE	UNITS	CDF_CHAR	Samples per second
DECIMATION_RATE	VAR_TYPE	CDF_CHAR	support_data
DECIMATION_RATE	SCALETYP	CDF_CHAR	linear
DECIMATION_RATE	VAR_NOTES	CDF_CHAR	A value of MAMP_DEC_1X corresponds to 128 sps, higher decimation to lower sampling.
DECIMATION_RATE	DEPEND_0	CDF_CHAR	Epoch
DECIMATION_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
DECIMATION_RATE	FORMAT	CDF_CHAR	I3
SAMPLING_RATE	FIELDNAM	CDF_CHAR	SAMPLING_RATE
SAMPLING_RATE	CATDESC	CDF_CHAR	TDS HF sampling rate of the MAMP data
SAMPLING_RATE	VALIDMIN	CDF_UINT1	0
SAMPLING_RATE	VALIDMAX	CDF_UINT1	3
SAMPLING_RATE	SCALEMIN	CDF_UINT1	0
SAMPLING_RATE	SCALEMAX	CDF_UINT1	255
SAMPLING_RATE	FILLVAL	CDF_UINT1	255
SAMPLING_RATE	LABLAXIS	CDF_CHAR	samp. rate
SAMPLING_RATE	UNITS	CDF_CHAR	
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	data
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 573

Tab. 4.84 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	TDS HK sampling rate of the MAMP data. Possible values: SR_64 = 0 - Sampling rate: 65.5 ksps. SR_128 = 1 - Sampling rate: 131.1 ksps. SR_256 = 2 - Sampling rate: 262.1 ksps. SR_512 = 3 - Sampling rate: 524.3 ksps.
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	FORMAT	CDF_CHAR	I3.3
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	CATDESC	CDF_CHAR	TDS survey mode
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	LABLAXIS	CDF_CHAR	TDS survey mode
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	VAR_TYPE	CDF_CHAR	data
SURVEY_MODE	SCALETYP	CDF_CHAR	linear
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	FORMAT	CDF_CHAR	I1
FILTER_COEFS	FIELDNAM	CDF_CHAR	FILTER_COEFS
FILTER_COEFS	CATDESC	CDF_CHAR	Index of filter coefficients used
FILTER_COEFS	VALIDMIN	CDF_UINT1	0
FILTER_COEFS	VALIDMAX	CDF_UINT1	4
FILTER_COEFS	SCALEMIN	CDF_UINT1	0
FILTER_COEFS	SCALEMAX	CDF_UINT1	1
FILTER_COEFS	FILLVAL	CDF_UINT1	255
FILTER_COEFS	LABLAXIS	CDF_CHAR	Filter coeffs.
FILTER_COEFS	UNITS	CDF_CHAR	
FILTER_COEFS	VAR_TYPE	CDF_CHAR	support_data
FILTER_COEFS	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 574

Tab. 4.84 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
FILTER_COEFS	VAR_NOTES	CDF_CHAR	Index of filter coefficients used
FILTER_COEFS	DEPEND_0	CDF_CHAR	Epoch
FILTER_COEFS	DISPLAY_TYPE	CDF_CHAR	time_series
FILTER_COEFS	FORMAT	CDF_CHAR	I1
INPUT_CONFIG	FIELDNAM	CDF_CHAR	INPUT_CONFIG
INPUT_CONFIG	CATDESC	CDF_CHAR	Bitmask of TDS analog input configuration
INPUT_CONFIG	VALIDMIN	CDF_UINT4	0
INPUT_CONFIG	VALIDMAX	CDF_UINT4	4294967294
INPUT_CONFIG	SCALEMIN	CDF_UINT4	0
INPUT_CONFIG	SCALEMAX	CDF_UINT4	4294967294
INPUT_CONFIG	FILLVAL	CDF_UINT4	4294967295
INPUT_CONFIG	LABLAXIS	CDF_CHAR	TDS input config.
INPUT_CONFIG	UNITS	CDF_CHAR	
INPUT_CONFIG	VAR_TYPE	CDF_CHAR	data
INPUT_CONFIG	SCALETYP	CDF_CHAR	linear
INPUT_CONFIG	VAR_NOTES	CDF_CHAR	Input TDS configuration
INPUT_CONFIG	DEPEND_0	CDF_CHAR	Epoch
INPUT_CONFIG	DISPLAY_TYPE	CDF_CHAR	time_series
INPUT_CONFIG	FORMAT	CDF_CHAR	I10
TDS_CONFIG_LABEL	FIELDNAM	CDF_CHAR	TDS_CONFIG_LABEL
TDS_CONFIG_LABEL	CATDESC	CDF_CHAR	Label for TDS Configuration
TDS_CONFIG_LABEL	VAR_TYPE	CDF_CHAR	metadata
TDS_CONFIG_LABEL	FORMAT	CDF_CHAR	A8
SNAPSHOT_SEQ_NR	FIELDNAM	CDF_CHAR	SNAPSHOT_SEQ_NR
SNAPSHOT_SEQ_NR	CATDESC	CDF_CHAR	Sequential number of a snapshot incremented with every snapshot
SNAPSHOT_SEQ_NR	VALIDMIN	CDF_UINT2	0
SNAPSHOT_SEQ_NR	VALIDMAX	CDF_UINT2	65534
SNAPSHOT_SEQ_NR	SCALEMIN	CDF_UINT2	0
SNAPSHOT_SEQ_NR	SCALEMAX	CDF_UINT2	65534
SNAPSHOT_SEQ_NR	FILLVAL	CDF_UINT2	65535
SNAPSHOT_SEQ_NR	LABLAXIS	CDF_CHAR	Snapshot seq. Num.
SNAPSHOT_SEQ_NR	UNITS	CDF_CHAR	
SNAPSHOT_SEQ_NR	VAR_TYPE	CDF_CHAR	data
SNAPSHOT_SEQ_NR	SCALETYP	CDF_CHAR	linear
SNAPSHOT_SEQ_NR	VAR_NOTES	CDF_CHAR	Sequential number of a snapshot incremented with every snapshot


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 575

Tab. 4.84 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SNAPSHOT_SEQ_NR	DEPEND_0	CDF_CHAR	Epoch
SNAPSHOT_SEQ_NR	DISPLAY_TYPE	CDF_CHAR	time_series
SNAPSHOT_SEQ_NR	FORMAT	CDF_CHAR	I5
CHANNEL_ON	FIELDNAM	CDF_CHAR	CHANNEL_ON
CHANNEL_ON	CATDESC	CDF_CHAR	Status of signal channels in the snapshot
CHANNEL_ON	VALIDMIN	CDF_UINT1	0
CHANNEL_ON	VALIDMAX	CDF_UINT1	1
CHANNEL_ON	SCALEMIN	CDF_UINT1	0
CHANNEL_ON	SCALEMAX	CDF_UINT1	1
CHANNEL_ON	FILLVAL	CDF_UINT1	255
CHANNEL_ON	UNITS	CDF_CHAR	
CHANNEL_ON	VAR_TYPE	CDF_CHAR	support_data
CHANNEL_ON	SCALETYP	CDF_CHAR	linear
CHANNEL_ON	VAR_NOTES	CDF_CHAR	Status of signal channels in the snapshot (0=OFF, 1=ON). Indicates whether corresponding channel in waveform data contains valid data.
CHANNEL_ON	DEPEND_0	CDF_CHAR	Epoch
CHANNEL_ON	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_ON	FORMAT	CDF_CHAR	I1
CHANNEL_ON	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
CHANNEL_OVERFLOW	FIELDNAM	CDF_CHAR	CHANNEL_OVERFLOW
CHANNEL_OVERFLOW	CATDESC	CDF_CHAR	ADC overflow per channel
CHANNEL_OVERFLOW	VALIDMIN	CDF_UINT1	0
CHANNEL_OVERFLOW	VALIDMAX	CDF_UINT1	1
CHANNEL_OVERFLOW	SCALEMIN	CDF_UINT1	0
CHANNEL_OVERFLOW	SCALEMAX	CDF_UINT1	1
CHANNEL_OVERFLOW	FILLVAL	CDF_UINT1	255
CHANNEL_OVERFLOW	UNITS	CDF_CHAR	
CHANNEL_OVERFLOW	VAR_TYPE	CDF_CHAR	support_data
CHANNEL_OVERFLOW	SCALETYP	CDF_CHAR	linear
CHANNEL_OVERFLOW	VAR_NOTES	CDF_CHAR	Indicates ADC saturation for the respective channel in the snapshot (1=OVERFLOW)
CHANNEL_OVERFLOW	DEPEND_0	CDF_CHAR	Epoch
CHANNEL_OVERFLOW	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_OVERFLOW	FORMAT	CDF_CHAR	I1
CHANNEL_OVERFLOW	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
BUFFER_OVERFLOW	FIELDNAM	CDF_CHAR	BUFFER_OVERFLOW


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 576

Tab. 4.84 – continued from previous page


Variable Name	Attribute Name	Data Type	Value
BUFFER_OVERFLOW	CATDESC	CDF_CHAR	Status of buffer
BUFFER_OVERFLOW	VALIDMIN	CDF_UINT1	0
BUFFER_OVERFLOW	VALIDMAX	CDF_UINT1	1
BUFFER_OVERFLOW	SCALEMIN	CDF_UINT1	0
BUFFER_OVERFLOW	SCALEMAX	CDF_UINT1	1
BUFFER_OVERFLOW	FILLVAL	CDF_UINT1	255
BUFFER_OVERFLOW	LABLAXIS	CDF_CHAR	Buffer overflow
BUFFER_OVERFLOW	UNITS	CDF_CHAR	
BUFFER_OVERFLOW	VAR_TYPE	CDF_CHAR	support_data
BUFFER_OVERFLOW	SCALETYP	CDF_CHAR	linear
BUFFER_OVERFLOW	VAR_NOTES	CDF_CHAR	Status of buffer overflow (1=OVERFLOW)
BUFFER_OVERFLOW	DEPEND_0	CDF_CHAR	Epoch
BUFFER_OVERFLOW	DISPLAY_TYPE	CDF_CHAR	time_series
BUFFER_OVERFLOW	FORMAT	CDF_CHAR	I1
CHANNEL_CONFIG	FIELDNAM	CDF_CHAR	CHANNEL_CONFIG
CHANNEL_CONFIG	CATDESC	CDF_CHAR	Status of signal channels in the snapshot
CHANNEL_CONFIG	VALIDMIN	CDF_UINT1	0
CHANNEL_CONFIG	VALIDMAX	CDF_UINT1	4
CHANNEL_CONFIG	SCALEMIN	CDF_UINT1	0
CHANNEL_CONFIG	SCALEMAX	CDF_UINT1	4
CHANNEL_CONFIG	FILLVAL	CDF_UINT1	255
CHANNEL_CONFIG	UNITS	CDF_CHAR	
CHANNEL_CONFIG	VAR_TYPE	CDF_CHAR	data
CHANNEL_CONFIG	SCALETYP	CDF_CHAR	linear
CHANNEL_CONFIG	VAR_NOTES	CDF_CHAR	Status of signal channels in the snapshot (0=GND 1=V1 2=V2 3=V3 4=BMF)
CHANNEL_CONFIG	DEPEND_0	CDF_CHAR	Epoch
CHANNEL_CONFIG	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_CONFIG	FORMAT	CDF_CHAR	I1
CHANNEL_CONFIG	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
CHANNEL_LABEL	FIELDNAM	CDF_CHAR	CHANNEL_LABEL
CHANNEL_LABEL	CATDESC	CDF_CHAR	Label for CHAN- NEL_INFO_STATUS
CHANNEL_LABEL	VAR_TYPE	CDF_CHAR	metadata
CHANNEL_LABEL	FORMAT	CDF_CHAR	A8
WAVEFORM_DATA	FIELDNAM	CDF_CHAR	Maximum amplitude data (electric and magnetic)

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 577

Tab. 4.84 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
WAVEFORM_DATA	CATDESC	CDF_CHAR	Maximum absolute value of a voltage measured on TDS input.
WAVEFORM_DATA	VALIDMIN	CDF_FLOAT	-1.0e+30
WAVEFORM_DATA	VALIDMAX	CDF_FLOAT	1.0e+30
WAVEFORM_DATA	SCALEMIN	CDF_FLOAT	-1.0e+30
WAVEFORM_DATA	SCALEMAX	CDF_FLOAT	1.0e+30
WAVEFORM_DATA	FILLVAL	CDF_FLOAT	-1.0e+31
WAVEFORM_DATA	VAR_TYPE	CDF_CHAR	data
WAVEFORM_DATA	SCALETYP	CDF_CHAR	linear
WAVEFORM_DATA	VAR_NOTES	CDF_CHAR	1-4 entry array with signal values
WAVEFORM_DATA	DEPEND_0	CDF_CHAR	Epoch
WAVEFORM_DATA	DISPLAY_TYPE	CDF_CHAR	time_series
WAVEFORM_DATA	FORMAT	CDF_CHAR	F10.3
WAVEFORM_DATA	LABL_PTR_1	CDF_CHAR	WAVEFORM_LABEL
WAVEFORM_DATA	UNIT_PTR	CDF_CHAR	WAVEFORM_UNITS
WAVEFORM_LABEL	FIELDNAM	CDF_CHAR	WAVEFORM_LABEL
WAVEFORM_LABEL	CATDESC	CDF_CHAR	Label for WAVEFORM_DATA
WAVEFORM_LABEL	VAR_TYPE	CDF_CHAR	metadata
WAVEFORM_LABEL	FORMAT	CDF_CHAR	A32
WAVEFORM_UNITS	FIELDNAM	CDF_CHAR	WAVEFORM_UNITS
WAVEFORM_UNITS	CATDESC	CDF_CHAR	Label for WAVEFORM_DATA
WAVEFORM_UNITS	VAR_TYPE	CDF_CHAR	metadata
WAVEFORM_UNITS	FORMAT	CDF_CHAR	A8

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 578

4.1.3.11.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
BIA_STATUS_INFO_LABEL	1	BIA ON
BIA_STATUS_INFO_LABEL	2	BIAS3 ON
BIA_STATUS_INFO_LABEL	3	BIAS2 ON
BIA_STATUS_INFO_LABEL	4	BIAS1 ON
BIA_STATUS_INFO_LABEL	5	BIA MODE HV ON
BIA_STATUS_INFO_LABEL	6	BIA MODE MUX
RPW_STATUS_INFO_LABEL	1	THR ON
RPW_STATUS_INFO_LABEL	2	LFR ON
RPW_STATUS_INFO_LABEL	3	ANT1 ON
RPW_STATUS_INFO_LABEL	4	ANT2 ON
RPW_STATUS_INFO_LABEL	5	ANT3 ON
RPW_STATUS_INFO_LABEL	6	SCM ON
RPW_STATUS_INFO_LABEL	7	SCM CALIB

4.1.3.12 SOLO_L2_RPW-TDS-LFM-RSWF-E data product

The “SOLO_L2_RPW-TDS-LFM-RSWF-E” data product contains the calibrated TDS receiver Regular Snapshot Waveform data in LFM mode for electrical component only. The “SOLO_L2_RPW-TDS-LFM-RSWF-E” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L1_RPW-TDS-LFM-RSWF parent file.


4.1.3.12.1 Filename

```
solo_L2_rpw-tds-lfm-rswf-e_[YYYYMMDD]_V[version].cdf
```

4.1.3.12.2 Expected cadence and data volume

Nominal cadence: 1 file per day (only when LFM backup mode is enabled)


Expected data volume: 200 MB per file

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 579

4.1.3.12.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_FORMAT	1	CDF_CHAR	CDF
ACCESS_URL	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Calibration_version	1	CDF_CHAR	
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-TDS-LFM-RSWF-E>RPW Time Domain Sampler Regular Snapshot Waveform in low frequency mode. Electric component.
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L2_rpw-tds-lfm-rswf-e
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, TDS L2 electric parameters
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	August 2016, IRF-U, initial release
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: March 2020 : Standardize SAMPLING_RATE and delete Test_* g.attrs - X.Bonnin (CNRS, LESIA)


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 580

Tab. 4.85 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
MODS	5	CDF_CHAR	V07: March 2020 : zVar name changes V->VDC and E->EDC and typos - E.Johansson (IRF)
MODS	6	CDF_CHAR	V08: March 2020 : zVar attribute name change DELTA_PLUS/MINUS->DELTA_PLUS/MINUS (ISTP compliant), L2S typo - E.Johansson (IRF)
MODS	7	CDF_CHAR	V09: July 2020 : zVars IBIAS1-3: attribute CATDESC corrected, UNITS A->nA. Glob.attr. MODS typos corrected. - E.Johansson (IRF)
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L2_RPW-TDS-LFM-RSWF-E
Skeleton_version	1	CDF_CHAR	09
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 581

Tab. 4.85 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
TEXT	1	CDF_CHAR	This file contains RPW TDS level 2 regular snapshot waveform of electric data in low frequency mode.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
CAL_ENTITY_NAME	1	CDF_CHAR	
CAL_ENTITY_AFFILIATION	1	CDF_CHAR	
CAL_EQUIPMENT	1	CDF_CHAR	
CALIBRATION_TABLE	1	CDF_CHAR	
CALIBRATION_VERSION	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L2>Level 2 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	LFM-RSWF-E>LFM-RSWF-E
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L2_RPW-TDS-LFM-RSWF-E
OBS_ID	1	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 582


4.1.3.12.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT1	1	0	
VDC_LABEL	CDF_CHAR	4	1	3
EDC_LABEL	CDF_CHAR	5	1	3
EAC_LABEL	CDF_CHAR	5	1	3
VDC	CDF_REAL4	1	2	32768 3
EDC	CDF_REAL4	1	2	32768 3
EAC	CDF_REAL4	1	2	32768 3
IBIAS1	CDF_REAL4	1	1	32768
IBIAS2	CDF_REAL4	1	1	32768
IBIAS3	CDF_REAL4	1	1	32768
DELTA_PLUS_MINUS	CDF_INT8	1	1	32768
SYNCHRO_FLAG	CDF_UINT1	1	0	
SAMPLING_RATE	CDF_REAL4	1	0	

4.1.3.12.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 583

Tab. 4.86 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	Resolution	CDF_CHAR	15258 ns
Epoch	Bin_location	CDF_CHAR	0.5
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file.
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	VALIDMIN	CDF_UINT1	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT1	100
QUALITY_BITMASK	SCALEMIN	CDF_UINT1	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT1	100
QUALITY_BITMASK	FILLVAL	CDF_UINT1	255
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	FORMAT	CDF_CHAR	I3.3

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 584

Tab. 4.86 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
VDC_LABEL	FIELDNAM	CDF_CHAR	VDC label
VDC_LABEL	CATDESC	CDF_CHAR	Labels of the DC probe potentials
VDC_LABEL	VAR_TYPE	CDF_CHAR	metadata
VDC_LABEL	FORMAT	CDF_CHAR	A4
EDC_LABEL	FIELDNAM	CDF_CHAR	EDC label
EDC_LABEL	CATDESC	CDF_CHAR	Labels of the DC potential differences
EDC_LABEL	VAR_TYPE	CDF_CHAR	metadata
EDC_LABEL	FORMAT	CDF_CHAR	A5
EAC_LABEL	FIELDNAM	CDF_CHAR	EAC label
EAC_LABEL	CATDESC	CDF_CHAR	Labels of the AC potential differences
EAC_LABEL	VAR_TYPE	CDF_CHAR	metadata
EAC_LABEL	FORMAT	CDF_CHAR	A5
VDC	FIELDNAM	CDF_CHAR	Probe to spacecraft potential
VDC	CATDESC	CDF_CHAR	Probe to spacecraft potential (probes 1,2,3)
VDC	DISPLAY_TYPE	CDF_CHAR	time_series
VDC	VALIDMIN	CDF_REAL4	-1.0e+30
VDC	VALIDMAX	CDF_REAL4	1.0e+30
VDC	SCALEMIN	CDF_REAL4	-1.0e+30
VDC	SCALEMAX	CDF_REAL4	1.0e+30
VDC	FILLVAL	CDF_REAL4	-1.0e+31
VDC	LABLAXIS	CDF_CHAR	VDC
VDC	UNITS	CDF_CHAR	V
VDC	VAR_TYPE	CDF_CHAR	data
VDC	SCALETYP	CDF_CHAR	linear
VDC	VAR_NOTES	CDF_CHAR	
VDC	DEPEND_0	CDF_CHAR	Epoch
VDC	FORMAT	CDF_CHAR	F8.2
VDC	LABL_PTR_1	CDF_CHAR	VDC_LABEL
VDC	DELTA_PLUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
VDC	DELTA_MINUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
VDC	SI_CONVERSION	CDF_CHAR	V>V
EDC	FIELDNAM	CDF_CHAR	Probe potential difference
EDC	CATDESC	CDF_CHAR	Probe to probe voltages (probes V1-V2, V1-V3, V2-V3)
EDC	DISPLAY_TYPE	CDF_CHAR	time_series
EDC	VALIDMIN	CDF_REAL4	-1.0e+30

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **585**

Tab. 4.86 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
EDC	VALIDMAX	CDF_REAL4	1.0e+30
EDC	SCALEMIN	CDF_REAL4	-1.0e+30
EDC	SCALEMAX	CDF_REAL4	1.0e+30
EDC	FILLVAL	CDF_REAL4	-1.0e+31
EDC	LABLAXIS	CDF_CHAR	EDC
EDC	UNITS	CDF_CHAR	V
EDC	VAR_TYPE	CDF_CHAR	data
EDC	SCALETYP	CDF_CHAR	linear
EDC	VAR_NOTES	CDF_CHAR	
EDC	DEPEND_0	CDF_CHAR	Epoch
EDC	FORMAT	CDF_CHAR	F8.2
EDC	LABL_PTR_1	CDF_CHAR	EDC_LABEL
EDC	DELTA_PLUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
EDC	DELTA_MINUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
EDC	SI_CONVERSION	CDF_CHAR	V>V
EAC	FIELDNAM	CDF_CHAR	AC probe potential difference
EAC	CATDESC	CDF_CHAR	AC probe to probe voltages (probes V1-V2, V1-V3, V2-V3)
EAC	DISPLAY_TYPE	CDF_CHAR	time_series
EAC	VALIDMIN	CDF_REAL4	-1.0e+30
EAC	VALIDMAX	CDF_REAL4	1.0e+30
EAC	SCALEMIN	CDF_REAL4	-1.0e+30
EAC	SCALEMAX	CDF_REAL4	1.0e+30
EAC	FILLVAL	CDF_REAL4	-1.0e+31
EAC	LABLAXIS	CDF_CHAR	EAC
EAC	UNITS	CDF_CHAR	V
EAC	VAR_TYPE	CDF_CHAR	data
EAC	SCALETYP	CDF_CHAR	linear
EAC	VAR_NOTES	CDF_CHAR	
EAC	DEPEND_0	CDF_CHAR	Epoch
EAC	FORMAT	CDF_CHAR	F8.2
EAC	LABL_PTR_1	CDF_CHAR	EAC_LABEL
EAC	DELTA_PLUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
EAC	DELTA_MINUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
EAC	SI_CONVERSION	CDF_CHAR	V>V
IBIAS1	FIELDNAM	CDF_CHAR	Bias current 1
IBIAS1	CATDESC	CDF_CHAR	Calibrated bias current on probe 1.
IBIAS1	DISPLAY_TYPE	CDF_CHAR	time_series
IBIAS1	VALIDMIN	CDF_REAL4	-1.0e+30

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **586**

Tab. 4.86 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
IBIAS1	VALIDMAX	CDF_REAL4	1.0e+30
IBIAS1	SCALEMIN	CDF_REAL4	-1.0e+30
IBIAS1	SCALEMAX	CDF_REAL4	1.0e+30
IBIAS1	FILLVAL	CDF_REAL4	-1.0e+31
IBIAS1	LABLAXIS	CDF_CHAR	I_bias_1
IBIAS1	UNITS	CDF_CHAR	nA
IBIAS1	VAR_TYPE	CDF_CHAR	data
IBIAS1	SCALETYP	CDF_CHAR	linear
IBIAS1	VAR_NOTES	CDF_CHAR	
IBIAS1	DEPEND_0	CDF_CHAR	Epoch
IBIAS1	FORMAT	CDF_CHAR	E14.7
IBIAS1	SI_CONVERSION	CDF_CHAR	1.0>A
IBIAS2	FIELDNAM	CDF_CHAR	Bias current 2
IBIAS2	CATDESC	CDF_CHAR	Calibrated bias current on probe 2.
IBIAS2	DISPLAY_TYPE	CDF_CHAR	time_series
IBIAS2	VALIDMIN	CDF_REAL4	-1.0e+30
IBIAS2	VALIDMAX	CDF_REAL4	1.0e+30
IBIAS2	SCALEMIN	CDF_REAL4	-1.0e+30
IBIAS2	SCALEMAX	CDF_REAL4	1.0e+30
IBIAS2	FILLVAL	CDF_REAL4	-1.0e+31
IBIAS2	LABLAXIS	CDF_CHAR	I_bias_2
IBIAS2	UNITS	CDF_CHAR	nA
IBIAS2	VAR_TYPE	CDF_CHAR	data
IBIAS2	SCALETYP	CDF_CHAR	linear
IBIAS2	VAR_NOTES	CDF_CHAR	
IBIAS2	DEPEND_0	CDF_CHAR	Epoch
IBIAS2	FORMAT	CDF_CHAR	E14.7
IBIAS2	SI_CONVERSION	CDF_CHAR	1.0>A
IBIAS3	FIELDNAM	CDF_CHAR	Bias current 3
IBIAS3	CATDESC	CDF_CHAR	Calibrated bias current on probe 3.
IBIAS3	DISPLAY_TYPE	CDF_CHAR	time_series
IBIAS3	VALIDMIN	CDF_REAL4	-1.0e+30
IBIAS3	VALIDMAX	CDF_REAL4	1.0e+30
IBIAS3	SCALEMIN	CDF_REAL4	-1.0e+30
IBIAS3	SCALEMAX	CDF_REAL4	1.0e+30
IBIAS3	FILLVAL	CDF_REAL4	-1.0e+31
IBIAS3	LABLAXIS	CDF_CHAR	I_bias_3
IBIAS3	UNITS	CDF_CHAR	nA
IBIAS3	VAR_TYPE	CDF_CHAR	data

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **587**

Tab. 4.86 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
IBIAS3	SCALETYP	CDF_CHAR	linear
IBIAS3	VAR_NOTES	CDF_CHAR	
IBIAS3	DEPEND_0	CDF_CHAR	Epoch
IBIAS3	FORMAT	CDF_CHAR	E14.7
IBIAS3	SI_CONVERSION	CDF_CHAR	1.0>A
DELTA_PLUS_MINUS	FIELDNAM	CDF_CHAR	DELTA_PLUS_MINUS
DELTA_PLUS_MINUS	CATDESC	CDF_CHAR	Time between sample times- tamp and beginning/end of in- tegration. Total integration time is twice this value.
DELTA_PLUS_MINUS	DISPLAY_TYPE	CDF_CHAR	time_series
DELTA_PLUS_MINUS	VALIDMIN	CDF_INT8	0
DELTA_PLUS_MINUS	VALIDMAX	CDF_INT8	4
DELTA_PLUS_MINUS	SCALEMIN	CDF_INT8	0
DELTA_PLUS_MINUS	SCALEMAX	CDF_INT8	4
DELTA_PLUS_MINUS	FILLVAL	CDF_INT8	255
DELTA_PLUS_MINUS	LABLAXIS	CDF_CHAR	Delta plus minus
DELTA_PLUS_MINUS	UNITS	CDF_CHAR	
DELTA_PLUS_MINUS	VAR_TYPE	CDF_CHAR	support_data
DELTA_PLUS_MINUS	SCALETYP	CDF_CHAR	linear
DELTA_PLUS_MINUS	VAR_NOTES	CDF_CHAR	
DELTA_PLUS_MINUS	DEPEND_0	CDF_CHAR	Epoch
DELTA_PLUS_MINUS	FORMAT	CDF_CHAR	I1.1
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear

continues on next page


	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 588

Tab. 4.86 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I3.3
SAMPLING_RATE	FIELDNAM	CDF_CHAR	SAMPLING_RATE
SAMPLING_RATE	CATDESC	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	VALIDMIN	CDF_REAL4	0.0
SAMPLING_RATE	VALIDMAX	CDF_REAL4	32768.0
SAMPLING_RATE	SCALEMIN	CDF_REAL4	0.0
SAMPLING_RATE	SCALEMAX	CDF_REAL4	32768.0
SAMPLING_RATE	FILLVAL	CDF_REAL4	-1.0e+31
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Sampling rate code
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	data
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	FORMAT	CDF_CHAR	F8.2

4.1.3.12.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
VDC_LABEL	1	Vdc1
VDC_LABEL	2	Vdc2
VDC_LABEL	3	Vdc3
EDC_LABEL	1	Vdc12
EDC_LABEL	2	Vdc13
EDC_LABEL	3	Vdc23
EAC_LABEL	1	Vac12
EAC_LABEL	2	Vac13
EAC_LABEL	3	Vac23

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 589

4.1.3.13 SOLO_L2_RPW-TDS-LFM-RSWF-B data product

The “SOLO_L2_RPW-TDS-LFM-RSWF-B” data product contains the calibrated TDS receiver Regular Snapshot Waveform data in LFM mode for magnetic component only. The “SOLO_L2_RPW-TDS-LFM-RSWF-B” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L1_RPW-TDS-LFM-RSWF parent file.

4.1.3.13.1 Filename

```
solo_L2_rpw-tds-lfm-rswf-b_[YYYYMMDD]_V[version].cdf
```

4.1.3.13.2 Expected cadence and data volume


Nominal cadence: 1 file per day (only when LFM backup mode is enabled)

Expected data volume: 100 MB per file

4.1.3.13.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
CAL_EQUIPMENT	1	CDF_CHAR	SCM
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, TDS L2 magnetic parameters
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
TARGET_NAME	1	CDF_CHAR	Sun
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
Data_type	1	CDF_CHAR	H0>High Resolution data
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
TIME_MIN	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L2_RPW-TDS-LFM-RSWF-B
Logical_source	1	CDF_CHAR	solo_L2_rpw-tds-lfm-rswf-b
CALIBRATION_TABLE	1	CDF_CHAR	
TARGET_REGION	1	CDF_CHAR	Solar Wind
Validate	1	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 590

Tab. 4.87 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
TEXT	1	CDF_CHAR	This file contains RPW TDS level 2 regular snapshot waveform of magnetic data in LFM mode
LEVEL	1	CDF_CHAR	L2>Level 2 data processing
Job_ID	1	CDF_CHAR	
ACCESS_FORMAT	1	CDF_CHAR	CDF
CALIBRATION_VERSION	1	CDF_CHAR	
PI_name	1	CDF_CHAR	M.Maksimovic
Datetime	1	CDF_CHAR	
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
Generation_date	1	CDF_CHAR	
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Descriptor	1	CDF_CHAR	RPW-TDS-LFM-RSWF-B> RPW Time Domain Sampler Regular Waveform Snapshot magnetic data in LFM mode
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
CAL_ENTITY_NAME	1	CDF_CHAR	LPC2E
File_ID	1	CDF_CHAR	
Parent_version	1	CDF_CHAR	
OBS_ID	1	CDF_CHAR	
TARGET_CLASS	1	CDF_CHAR	Star
Data_version	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
SPICE_KERNELS	1	CDF_CHAR	
MODS	1	CDF_CHAR	2017-12-15, J-Y Brochot (CNRS-LPC2E), initial release
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 591

Tab. 4.87 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: add B_RTN and MAG_LABEL_RTN variables, J-Y Brochot, 12/2019
MODS	5	CDF_CHAR	V07: March 2020 : Harmonize SAMPLING_RATE zvar and Test_* g.attrs - X.Bonnin (CNRS, LESIA)
MODS	6	CDF_CHAR	V07: Suppress zVars POST_GAP_FLAG, ACQUISITION_TIME, ACQUISITION_TIME_UNITS and ACQUISITION_TIME_LABEL - J-Y Brochot, March 2020
MODS	7	CDF_CHAR	V08: Add gAttr SPICE_KERNELS - J-Y Brochot, April 2020
MODS	8	CDF_CHAR	V09: Complete the zAttr of CALIBRATION_TABLE_INDEX - J-Y Brochot, May 2020
MODS	9	CDF_CHAR	V10: Add zVar L2_QUALITY_BITMASK - J-Y Brochot, Aug 2020
MODS	10	CDF_CHAR	V11: Suppress zVars CHANNEL_ON, RPW_STATUS_INFO, INPUT_CONFIG, SYNCHRO_FLAG, BUFFER_OVERFLOW, CHANNEL_OVERFLOW, RPW_STATUS_INFO_LABEL, SNAPSHOT_SEQ_NR, CHANNEL_LABEL - J-Y Brochot, Sept 2020
ACCESS_URL	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
Mission_group	1	CDF_CHAR	Solar Orbiter
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
Software_name	1	CDF_CHAR	
LINK_TITLE	1	CDF_CHAR	RPW Web site
TEXT_supplement_1	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	

continues on next page


	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 592

Tab. 4.87 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Data_product	1	CDF_CHAR	LFM-RSWF-B>LFM-RSWF-B
CAL_ENTITY_AFFILIATION	1	CDF_CHAR	CNRS
SKELETON_PARENT	1	CDF_CHAR	SOLO_L2_RPW-TDS-LFM-RSWF-B
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
Pipeline_version	1	CDF_CHAR	
Provider	1	CDF_CHAR	
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
CAVEATS	1	CDF_CHAR	
Logical_file_id	1	CDF_CHAR	
Skeleton_version	1	CDF_CHAR	11
Pipeline_name	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
SOOP_TYPE	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	

4.1.3.13.4 zVariables


Variable Name	Data Type	Number Elements	Dims	Sizes
QUALITY_FLAG	CDF_UINT1	1	0	
B_RTN	CDF_REAL4	1	2	3 32768
SAMPS_PER_CH	CDF_UINT4	1	0	
SAMPLING_RATE	CDF_REAL4	1	0	
MAG_LABEL	CDF_CHAR	2	1	3
Epoch	CDF_TIME_TT2000	1	0	
MAG_LABEL_RTN	CDF_CHAR	5	1	3
B	CDF_REAL4	1	2	3 32768
CALIBRATION_TABLE_INDEX	CDF_UINT1	1	2	2 2
QUALITY_BITMASK	CDF_UINT2	1	0	
L2_QUALITY_BITMASK	CDF_UINT2	1	0	
SURVEY_MODE	CDF_UINT1	1	0	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 593

4.1.3.13.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
B_RTN	FILLVAL	CDF_REAL4	-1.0e+31
B_RTN	VALIDMIN	CDF_REAL4	-1.0e+30
B_RTN	VAR_TYPE	CDF_CHAR	data
B_RTN	SCALEMIN	CDF_REAL4	-1.0e+30
B_RTN	VALIDMAX	CDF_REAL4	1.0e+30
B_RTN	VAR_NOTES	CDF_CHAR	3 entry array with magnetic field values (Bxrtn, Byrtn, Bzrtn)
B_RTN	CATDESC	CDF_CHAR	Magnetic field values (Bxrtn, Byrtn, Bzrtn)
B_RTN	FORMAT	CDF_CHAR	F8.2
B_RTN	UNITS	CDF_CHAR	nT
B_RTN	SCALETYP	CDF_CHAR	linear
B_RTN	DISPLAY_TYPE	CDF_CHAR	time_series
B_RTN	FIELDNAM	CDF_CHAR	Magnetic field in RTN frame
B_RTN	DEPEND_0	CDF_CHAR	Epoch
B_RTN	SCALEMAX	CDF_REAL4	1.0e+30
B_RTN	LABL_PTR_1	CDF_CHAR	MAG_LABEL_RTN
SAMPS_PER_CH	FILLVAL	CDF_UINT4	4294967295
SAMPS_PER_CH	VALIDMIN	CDF_UINT4	0
SAMPS_PER_CH	VAR_TYPE	CDF_CHAR	support_data
SAMPS_PER_CH	SCALEMIN	CDF_UINT4	0
SAMPS_PER_CH	VALIDMAX	CDF_UINT4	4294967295


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 594

Tab. 4.88 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SAMPS_PER_CH	VAR_NOTES	CDF_CHAR	Number of samples per channel
SAMPS_PER_CH	CATDESC	CDF_CHAR	Number of samples per channel
SAMPS_PER_CH	FORMAT	CDF_CHAR	I10
SAMPS_PER_CH	UNITS	CDF_CHAR	
SAMPS_PER_CH	SCALETYP	CDF_CHAR	linear
SAMPS_PER_CH	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPS_PER_CH	FIELDNAM	CDF_CHAR	SAMPS_PER_CH
SAMPS_PER_CH	LABLAXIS	CDF_CHAR	Nsamps
SAMPS_PER_CH	DEPEND_0	CDF_CHAR	Epoch
SAMPS_PER_CH	SCALEMAX	CDF_UINT4	4294967295
SAMPLING_RATE	FILLVAL	CDF_REAL4	-1.0e+31
SAMPLING_RATE	VALIDMIN	CDF_REAL4	1.0
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	support_data
SAMPLING_RATE	SCALEMIN	CDF_REAL4	1.0
SAMPLING_RATE	VALIDMAX	CDF_REAL4	32768.0
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	CATDESC	CDF_CHAR	Sampling frequency of the snapshot
SAMPLING_RATE	FORMAT	CDF_CHAR	F8.2
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	FIELDNAM	CDF_CHAR	Sampling rate
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Fe
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	SCALEMAX	CDF_REAL4	32768.0
MAG_LABEL	VAR_TYPE	CDF_CHAR	metadata
MAG_LABEL	CATDESC	CDF_CHAR	Labels of the Magnetic fields components
MAG_LABEL	FORMAT	CDF_CHAR	A2
MAG_LABEL	FIELDNAM	CDF_CHAR	MAG_LABEL
Epoch	FILLVAL	CDF_TIME_TT2000	1999-12-31T23:59:59.999999999
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALEMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 595

Tab. 4.88 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	VALIDMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file.
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	UNITS	CDF_CHAR	ns
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	SCALEMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	Bin_location	CDF_CHAR	0.5
Epoch	Resolution	CDF_CHAR	15258 ns
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
MAG_LABEL_RTN	VAR_TYPE	CDF_CHAR	metadata
MAG_LABEL_RTN	CATDESC	CDF_CHAR	Labels of the Magnetic fields components in the RTN frame
MAG_LABEL_RTN	FORMAT	CDF_CHAR	A5
MAG_LABEL_RTN	FIELDNAM	CDF_CHAR	MAG_LABEL_RTN
B	FILLVAL	CDF_REAL4	-1.0e+31
B	VALIDMIN	CDF_REAL4	-1.0e+30
B	VAR_TYPE	CDF_CHAR	data
B	SCALEMIN	CDF_REAL4	-1.0e+30
B	VALIDMAX	CDF_REAL4	1.0e+30
B	VAR_NOTES	CDF_CHAR	1 entry array with magnetic values of the component B4x
B	CATDESC	CDF_CHAR	Magnetic component values of Bx
B	FORMAT	CDF_CHAR	F8.2
B	UNITS	CDF_CHAR	nT
B	SCALETYP	CDF_CHAR	linear
B	DISPLAY_TYPE	CDF_CHAR	time_series
B	FIELDNAM	CDF_CHAR	Magnetic waveform
B	DEPEND_0	CDF_CHAR	Epoch
B	SCALEMAX	CDF_REAL4	1.0e+30
B	LABL_PTR_1	CDF_CHAR	MAG_LABEL
CALIBRATION_TABLE_INDEX	FILLVAL	CDF_UINT1	255

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **596**

Tab. 4.88 – continued from previous page


Variable Name	Attribute Name	Data Type	Value
CALIBRATION_TABLE_INDEX	VALIDMIN	CDF_UINT1	0
CALIBRATION_TABLE_INDEX	VAR_TYPE	CDF_CHAR	support_data
CALIBRATION_TABLE_INDEX	SCALEMIN	CDF_UINT1	0
CALIBRATION_TABLE_INDEX	VALIDMAX	CDF_UINT1	254
CALIBRATION_TABLE_INDEX	VAR_NOTES	CDF_CHAR	Indexes (i,j) giving gEntry of Global attribute 'CALIBRATION_TABLE', and record number in the Calibration Table.
CALIBRATION_TABLE_INDEX	CATDESC	CDF_CHAR	Informations about calibration tables used
CALIBRATION_TABLE_INDEX	FORMAT	CDF_CHAR	I3.3
CALIBRATION_TABLE_INDEX	UNITS	CDF_CHAR	
CALIBRATION_TABLE_INDEX	SCALETYP	CDF_CHAR	linear
CALIBRATION_TABLE_INDEX	DISPLAY_TYPE	CDF_CHAR	time_series
CALIBRATION_TABLE_INDEX	FIELDNAM	CDF_CHAR	CALIBRATION_TABLE_INDEX
CALIBRATION_TABLE_INDEX	LABLAXIS	CDF_CHAR	Calibration table index
CALIBRATION_TABLE_INDEX	DEPEND_0	CDF_CHAR	Epoch
CALIBRATION_TABLE_INDEX	SCALEMAX	CDF_UINT1	254
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
L2_QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
L2_QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
L2_QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
L2_QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
L2_QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 597

Tab. 4.88 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
L2_QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context or events that can alterate data -bit0: SCM outworking or unknown temperature -bit1: SCM heater on/off transition -bit2: LFR onboard calibration signal
L2_QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
L2_QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
L2_QUALITY_BITMASK	UNITS	CDF_CHAR	
L2_QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
L2_QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
L2_QUALITY_BITMASK	FIELDNAM	CDF_CHAR	L2_QUALITY_BITMASK
L2_QUALITY_BITMASK	LABLAXIS	CDF_CHAR	L2 Bitmask flag
L2_QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
L2_QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VAR_TYPE	CDF_CHAR	support_data
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	CATDESC	CDF_CHAR	TDS survey mode
SURVEY_MODE	FORMAT	CDF_CHAR	I1.1
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	SCALETYP	CDF_CHAR	linear
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	LABLAXIS	CDF_CHAR	TDSsurvey mode
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	SCALEMAX	CDF_UINT1	1

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 598

4.1.3.13.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
MAG_LABEL	1	Bx
MAG_LABEL	2	By
MAG_LABEL	3	Bz
MAG_LABEL_RTN	1	Bxrtn
MAG_LABEL_RTN	2	Byrtn
MAG_LABEL_RTN	3	Bzrtn

4.1.3.14 SOLO_L2_RPW-TDS-LFM-CWF-E data product

The “SOLO_L2_RPW-TDS-LFM-CWF-E” data product contains the calibrated TDS receiver Continuous Waveform data in the LFM mode for electrical component only. The “SOLO_L2_RPW-TDS-LFM-CWF-E” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L1_RPW-TDS-LFM-CWF parent file.

4.1.3.14.1 Filename

```
solo_L2_rpw-tds-lfm-cwf-e_[YYYYMMDD]_V[version].cdf
```

4.1.3.14.2 Expected cadence and data volume


Nominal cadence: 1 file per day (only when LFM backup mode is enabled)

Expected data volume: 50 MB per file

4.1.3.14.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_FORMAT	1	CDF_CHAR	CDF
ACCESS_URL	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 599

Tab. 4.89 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Calibration_version	1	CDF_CHAR	
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-TDS-LFM-CWF-E>RPW Time Domain Sampler Continuous Waveform in low frequency mode. Electric component.
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L2_rpw-tds-lfm-cwf-e
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, TDS L2 electric parameters
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	July 2016, IRF-U, initial release
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: March 2020 : Standardize SAMPLING_RATE and delete Test_* g.attrs - X.Bonnin (CNRS, LESIA)
MODS	5	CDF_CHAR	V07: March 2020 : zVar name changes V->VDC and E->EDC and typos - E.Johansson (IRF)
MODS	6	CDF_CHAR	V08: March 2020 : zVar attribute name change DELTA_PLUS/MINUS->DELTA_PLUS/MINUS (ISTP compliant), L2S typo, removed zVars ACQUISITION_TIME*- E.Johansson (IRF)


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 600

Tab. 4.89 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
MODS	7	CDF_CHAR	V09: July 2020 : zVars IBIAS1-3: attribute CATDESC corrected, UNITS A->nA. Glob.attr. MODS typos corrected. - E.Johansson (IRF)
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L2_RPW-TDS-LFM-CWF-E
Skeleton_version	1	CDF_CHAR	09
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW TDS level 2 continuous waveform of electric data in low frequency mode.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
CAL_ENTITY_NAME	1	CDF_CHAR	

continues on next page


	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 601

Tab. 4.89 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
CAL_ENTITY_AFFILIATION	1	CDF_CHAR	
CAL_EQUIPMENT	1	CDF_CHAR	
CALIBRATION_TABLE	1	CDF_CHAR	
CALIBRATION_VERSION	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L2>Level 2 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	LFM-CWF-E>LFM-CWF-E
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L2_RPW-TDS-LFM-CWF-E
OBS_ID	1	CDF_CHAR	

4.1.3.14.4 zVariables


Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT1	1	0	
VDC_LABEL	CDF_CHAR	4	1	3
EDC_LABEL	CDF_CHAR	5	1	3
EAC_LABEL	CDF_CHAR	5	1	3
VDC	CDF_REAL4	1	1	3
EDC	CDF_REAL4	1	1	3
EAC	CDF_REAL4	1	1	3
IBIAS1	CDF_REAL4	1	0	
IBIAS2	CDF_REAL4	1	0	
IBIAS3	CDF_REAL4	1	0	
DELTA_PLUS_MINUS	CDF_INT8	1	0	
SYNCHRO_FLAG	CDF_UINT1	1	0	
SAMPLING_RATE	CDF_REAL4	1	0	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 602

4.1.3.14.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	Resolution	CDF_CHAR	15258 ns
Epoch	Bin_location	CDF_CHAR	0.5
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file.
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 603

Tab. 4.90 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	VALIDMIN	CDF_UINT1	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT1	100
QUALITY_BITMASK	SCALEMIN	CDF_UINT1	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT1	100
QUALITY_BITMASK	FILLVAL	CDF_UINT1	255
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	FORMAT	CDF_CHAR	I3.3
VDC_LABEL	FIELDNAM	CDF_CHAR	VDC label
VDC_LABEL	CATDESC	CDF_CHAR	Labels of the DC probe potentials
VDC_LABEL	VAR_TYPE	CDF_CHAR	metadata
VDC_LABEL	FORMAT	CDF_CHAR	A4
EDC_LABEL	FIELDNAM	CDF_CHAR	EDC label
EDC_LABEL	CATDESC	CDF_CHAR	Labels of the DC potential differences
EDC_LABEL	VAR_TYPE	CDF_CHAR	metadata
EDC_LABEL	FORMAT	CDF_CHAR	A5
EAC_LABEL	FIELDNAM	CDF_CHAR	EAC label
EAC_LABEL	CATDESC	CDF_CHAR	Labels of the AC potential differences
EAC_LABEL	VAR_TYPE	CDF_CHAR	metadata
EAC_LABEL	FORMAT	CDF_CHAR	A5
VDC	FIELDNAM	CDF_CHAR	Probe to spacecraft potential
VDC	CATDESC	CDF_CHAR	Probe to spacecraft potential (probes 1,2,3)
VDC	DISPLAY_TYPE	CDF_CHAR	time_series
VDC	VALIDMIN	CDF_REAL4	-1.0e+30
VDC	VALIDMAX	CDF_REAL4	1.0e+30
VDC	SCALEMIN	CDF_REAL4	-1.0e+30

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **604**

Tab. 4.90 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
VDC	SCALEMAX	CDF_REAL4	1.0e+30
VDC	FILLVAL	CDF_REAL4	-1.0e+31
VDC	LABLAXIS	CDF_CHAR	VDC
VDC	UNITS	CDF_CHAR	V
VDC	VAR_TYPE	CDF_CHAR	data
VDC	SCALETYP	CDF_CHAR	linear
VDC	VAR_NOTES	CDF_CHAR	
VDC	DEPEND_0	CDF_CHAR	Epoch
VDC	FORMAT	CDF_CHAR	F8.2
VDC	LABL_PTR_1	CDF_CHAR	VDC_LABEL
VDC	DELTA_PLUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
VDC	DELTA_MINUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
VDC	SI_CONVERSION	CDF_CHAR	V>V
EDC	FIELDNAM	CDF_CHAR	Probe potential difference
EDC	CATDESC	CDF_CHAR	Probe to probe voltages (probes V1-V2, V1-V3, V2-V3)
EDC	DISPLAY_TYPE	CDF_CHAR	time_series
EDC	VALIDMIN	CDF_REAL4	-1.0e+30
EDC	VALIDMAX	CDF_REAL4	1.0e+30
EDC	SCALEMIN	CDF_REAL4	-1.0e+30
EDC	SCALEMAX	CDF_REAL4	1.0e+30
EDC	FILLVAL	CDF_REAL4	-1.0e+31
EDC	LABLAXIS	CDF_CHAR	EDC
EDC	UNITS	CDF_CHAR	V
EDC	VAR_TYPE	CDF_CHAR	data
EDC	SCALETYP	CDF_CHAR	linear
EDC	VAR_NOTES	CDF_CHAR	
EDC	DEPEND_0	CDF_CHAR	Epoch
EDC	FORMAT	CDF_CHAR	F8.2
EDC	LABL_PTR_1	CDF_CHAR	EDC_LABEL
EDC	DELTA_PLUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
EDC	DELTA_MINUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
EDC	SI_CONVERSION	CDF_CHAR	V>V
EAC	FIELDNAM	CDF_CHAR	AC probe potential difference
EAC	CATDESC	CDF_CHAR	AC probe to probe voltages (probes V1-V2, V1-V3, V2- V3)
EAC	DISPLAY_TYPE	CDF_CHAR	time_series
EAC	VALIDMIN	CDF_REAL4	-1.0e+30
EAC	VALIDMAX	CDF_REAL4	1.0e+30

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **605**

Tab. 4.90 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
EAC	SCALEMIN	CDF_REAL4	-1.0e+30
EAC	SCALEMAX	CDF_REAL4	1.0e+30
EAC	FILLVAL	CDF_REAL4	-1.0e+31
EAC	LABLAXIS	CDF_CHAR	EAC
EAC	UNITS	CDF_CHAR	V
EAC	VAR_TYPE	CDF_CHAR	data
EAC	SCALETYP	CDF_CHAR	linear
EAC	VAR_NOTES	CDF_CHAR	
EAC	DEPEND_0	CDF_CHAR	Epoch
EAC	FORMAT	CDF_CHAR	F8.2
EAC	LABL_PTR_1	CDF_CHAR	EAC_LABEL
EAC	DELTA_PLUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
EAC	DELTA_MINUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
EAC	SI_CONVERSION	CDF_CHAR	V>V
IBIAS1	FIELDNAM	CDF_CHAR	Bias current 1
IBIAS1	CATDESC	CDF_CHAR	Calibrated bias current on probe 1.
IBIAS1	DISPLAY_TYPE	CDF_CHAR	time_series
IBIAS1	VALIDMIN	CDF_REAL4	-1.0e+30
IBIAS1	VALIDMAX	CDF_REAL4	1.0e+30
IBIAS1	SCALEMIN	CDF_REAL4	-1.0e+30
IBIAS1	SCALEMAX	CDF_REAL4	1.0e+30
IBIAS1	FILLVAL	CDF_REAL4	-1.0e+31
IBIAS1	LABLAXIS	CDF_CHAR	I_bias_1
IBIAS1	UNITS	CDF_CHAR	nA
IBIAS1	VAR_TYPE	CDF_CHAR	data
IBIAS1	SCALETYP	CDF_CHAR	linear
IBIAS1	VAR_NOTES	CDF_CHAR	
IBIAS1	DEPEND_0	CDF_CHAR	Epoch
IBIAS1	FORMAT	CDF_CHAR	E14.7
IBIAS1	SI_CONVERSION	CDF_CHAR	1.0>A
IBIAS2	FIELDNAM	CDF_CHAR	Bias current 2
IBIAS2	CATDESC	CDF_CHAR	Calibrated bias current on probe 2.
IBIAS2	DISPLAY_TYPE	CDF_CHAR	time_series
IBIAS2	VALIDMIN	CDF_REAL4	-1.0e+30
IBIAS2	VALIDMAX	CDF_REAL4	1.0e+30
IBIAS2	SCALEMIN	CDF_REAL4	-1.0e+30
IBIAS2	SCALEMAX	CDF_REAL4	1.0e+30
IBIAS2	FILLVAL	CDF_REAL4	-1.0e+31
IBIAS2	LABLAXIS	CDF_CHAR	I_bias_2


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 606

Tab. 4.90 – continued from previous page


Variable Name	Attribute Name	Data Type	Value
IBIAS2	UNITS	CDF_CHAR	nA
IBIAS2	VAR_TYPE	CDF_CHAR	data
IBIAS2	SCALETYP	CDF_CHAR	linear
IBIAS2	VAR_NOTES	CDF_CHAR	
IBIAS2	DEPEND_0	CDF_CHAR	Epoch
IBIAS2	FORMAT	CDF_CHAR	E14.7
IBIAS2	SI_CONVERSION	CDF_CHAR	1.0>A
IBIAS3	FIELDNAM	CDF_CHAR	Bias current 3
IBIAS3	CATDESC	CDF_CHAR	Calibrated bias current on probe 3.
IBIAS3	DISPLAY_TYPE	CDF_CHAR	time_series
IBIAS3	VALIDMIN	CDF_REAL4	-1.0e+30
IBIAS3	VALIDMAX	CDF_REAL4	1.0e+30
IBIAS3	SCALEMIN	CDF_REAL4	-1.0e+30
IBIAS3	SCALEMAX	CDF_REAL4	1.0e+30
IBIAS3	FILLVAL	CDF_REAL4	-1.0e+31
IBIAS3	LABLAXIS	CDF_CHAR	I_bias_3
IBIAS3	UNITS	CDF_CHAR	nA
IBIAS3	VAR_TYPE	CDF_CHAR	data
IBIAS3	SCALETYP	CDF_CHAR	linear
IBIAS3	VAR_NOTES	CDF_CHAR	
IBIAS3	DEPEND_0	CDF_CHAR	Epoch
IBIAS3	FORMAT	CDF_CHAR	E14.7
IBIAS3	SI_CONVERSION	CDF_CHAR	1.0>A
DELTA_PLUS_MINUS	FIELDNAM	CDF_CHAR	DELTA_PLUS_MINUS
DELTA_PLUS_MINUS	CATDESC	CDF_CHAR	Time between sample timestamp and beginning/end of integration. Total integration time is twice this value.
DELTA_PLUS_MINUS	DISPLAY_TYPE	CDF_CHAR	time_series
DELTA_PLUS_MINUS	VALIDMIN	CDF_INT8	0
DELTA_PLUS_MINUS	VALIDMAX	CDF_INT8	4
DELTA_PLUS_MINUS	SCALEMIN	CDF_INT8	0
DELTA_PLUS_MINUS	SCALEMAX	CDF_INT8	4
DELTA_PLUS_MINUS	FILLVAL	CDF_INT8	255
DELTA_PLUS_MINUS	LABLAXIS	CDF_CHAR	Delta plus minus
DELTA_PLUS_MINUS	UNITS	CDF_CHAR	
DELTA_PLUS_MINUS	VAR_TYPE	CDF_CHAR	support_data
DELTA_PLUS_MINUS	SCALETYP	CDF_CHAR	linear
DELTA_PLUS_MINUS	VAR_NOTES	CDF_CHAR	
DELTA_PLUS_MINUS	DEPEND_0	CDF_CHAR	Epoch

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 607

Tab. 4.90 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
DELTA_PLUS_MINUS	FORMAT	CDF_CHAR	I1.1
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I3.3
SAMPLING_RATE	FIELDNAM	CDF_CHAR	Sampling rate
SAMPLING_RATE	CATDESC	CDF_CHAR	Sampling frequency of the snapshot
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	VALIDMIN	CDF_REAL4	1.0
SAMPLING_RATE	VALIDMAX	CDF_REAL4	128.0
SAMPLING_RATE	SCALEMIN	CDF_REAL4	1.0
SAMPLING_RATE	SCALEMAX	CDF_REAL4	128.0
SAMPLING_RATE	FILLVAL	CDF_REAL4	-1.0e+31
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Fe
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	metadata
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	FORMAT	CDF_CHAR	F8.2

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 608

4.1.3.14.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
VDC_LABEL	1	Vdc1
VDC_LABEL	2	Vdc2
VDC_LABEL	3	Vdc3
EDC_LABEL	1	Vdc12
EDC_LABEL	2	Vdc13
EDC_LABEL	3	Vdc23
EAC_LABEL	1	Vac12
EAC_LABEL	2	Vac13
EAC_LABEL	3	Vac23

4.1.3.15 SOLO_L2_RPW-TDS-LFM-CWF-B data product

The “SOLO_L2_RPW-TDS-LFM-CWF-B” data product contains the calibrated TDS receiver Continuous Waveform data in the LFM mode for magnetic component only. The “SOLO_L2_RPW-TDS-LFM-CWF-B” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L1_RPW-TDS-LFM-CWF parent file.

4.1.3.15.1 Filename

```
solo_L2_rpw-tds-lfm-cwf-b_[YYYYMMDD]_V[version].cdf
```

4.1.3.15.2 Expected cadence and data volume


Nominal cadence: 1 file per day (only when LFM backup mode is enabled)

Expected data volume: 30 MB per file

4.1.3.15.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_FORMAT	1	CDF_CHAR	CDF
LEVEL	1	CDF_CHAR	L2>Level 2 data processing
SPECTRAL_RANGE_MIN	1	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 609

Tab. 4.91 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Software_name	1	CDF_CHAR	
CALIBRATION_VERSION	1	CDF_CHAR	
LINK_TITLE	1	CDF_CHAR	RPW Web site
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
Parents	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW TDS level 2 continuous waveform of magnetic data in LFM mode
TIME_MIN	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
TIME_MAX	1	CDF_CHAR	
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, TDS L2 magnetic parameters
Data_version	1	CDF_CHAR	
Parent_version	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Data_product	1	CDF_CHAR	LFM-CWF-B>LFM-CWF-B
TARGET_REGION	1	CDF_CHAR	Solar Wind
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
Skeleton_version	1	CDF_CHAR	11
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
ACCESS_URL	1	CDF_CHAR	
TARGET_CLASS	1	CDF_CHAR	Star
Logical_source	1	CDF_CHAR	solo_L2_rpw-tds-lfm-cwf-b
SPICE_KERNELS	1	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 610

Tab. 4.91 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
MODS	1	CDF_CHAR	2017-12-15, J-Y Brochot (CNRS-LPC2E), initial release
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: add B_RTN and MAG_LABEL_RTN variables, J-Y Brochot, 12/2019
MODS	5	CDF_CHAR	V07: March 2020 : Standardize SAMPLING_RATE and delete Test_* g.attr - X.Bonnin (CNRS, LESIA)
MODS	6	CDF_CHAR	V07: Suppress zVars POST_GAP_FLAG, ACQUISITION_TIME, ACQUISITION_TIME_UNITS and ACQUISITION_TIME_LABEL - J-Y Brochot, March 2020
MODS	7	CDF_CHAR	V08: Add gAttr SPICE_KERNELS - J-Y Brochot, April 2020
MODS	8	CDF_CHAR	V09: Complete the zAttr of CALIBRATION_TABLE_INDEX - J-Y Brochot, May 2020
MODS	9	CDF_CHAR	V10: Add zVar L2_QUALITY_BITMASK - J-Y Brochot, Aug 2020
MODS	10	CDF_CHAR	V11: Suppress zVars CHANNEL_ON, RPW_STATUS_INFO, INPUT_CONFIG, SYNCHRO_FLAG, BUFFER_OVERFLOW, CHANNEL_OVERFLOW, RPW_STATUS_INFO_LABEL, SURVEY_MODE, CHANNEL_LABEL - J-Y Brochot, Sept 2020
Logical_file_id	1	CDF_CHAR	
SKELETON_PARENT	1	CDF_CHAR	SOLO_L2_RPW-TDS-LFM-CWF-B
CAL_ENTITY_NAME	1	CDF_CHAR	LPC2E
SOOP_TYPE	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L2_RPW-TDS-LFM-CWF-B

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 611

Tab. 4.91 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Validate	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-TDS-LFM-CWF-B> RPW Time Domain Sampler Continuous Waveform magnetic data in LFM mode
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
Datetime	1	CDF_CHAR	
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
CALIBRATION_TABLE	1	CDF_CHAR	
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Datetime>
File_ID	1	CDF_CHAR	
Mission_group	1	CDF_CHAR	Solar Orbiter
Project	1	CDF_CHAR	SOLO>Solar Orbiter
TARGET_NAME	1	CDF_CHAR	Sun
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Pipeline_name	1	CDF_CHAR	
Provider	1	CDF_CHAR	
TEXT_supplement_1	1	CDF_CHAR	
Data_type	1	CDF_CHAR	H0>High Resolution data
CAL_ENTITY_AFFILIATION	1	CDF_CHAR	CNRS
CAL_EQUIPMENT	1	CDF_CHAR	SCM
PI_name	1	CDF_CHAR	M.Maksimovic
OBS_ID	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
Generation_date	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Pipeline_version	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 612


4.1.3.15.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
B_RTN	CDF_REAL4	1	1	3
Epoch	CDF_TIME_TT2000	1	0	
MAG_LABEL	CDF_CHAR	2	1	3
MAG_LABEL_RTN	CDF_CHAR	5	1	3
QUALITY_FLAG	CDF_UINT1	1	0	
SAMPLING_RATE	CDF_REAL4	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
L2_QUALITY_BITMASK	CDF_UINT2	1	0	
CALIBRATION_TABLE_INDEX	CDF_UINT1	1	2	2 2
B	CDF_REAL4	1	1	3

4.1.3.15.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
B_RTN	FILLVAL	CDF_REAL4	-1.0e+31
B_RTN	VAR_TYPE	CDF_CHAR	data
B_RTN	CATDESC	CDF_CHAR	Magnetic field values (Bxrtn, Byrtn, Bzrtn)
B_RTN	VAR_NOTES	CDF_CHAR	3 entry array with magnetic field values (Bxrtn, Byrtn, Bzrtn)
B_RTN	SCALETYP	CDF_CHAR	linear
B_RTN	DISPLAY_TYPE	CDF_CHAR	time_series
B_RTN	SCALEMIN	CDF_REAL4	-1.0e+30
B_RTN	SCALEMAX	CDF_REAL4	1.0e+30
B_RTN	FIELDNAM	CDF_CHAR	Magnetic field in RTN frame
B_RTN	FORMAT	CDF_CHAR	F8.2
B_RTN	DEPEND_0	CDF_CHAR	Epoch
B_RTN	VALIDMAX	CDF_REAL4	1.0e+30
B_RTN	VALIDMIN	CDF_REAL4	-1.0e+30
B_RTN	UNITS	CDF_CHAR	nT
B_RTN	LABL_PTR_1	CDF_CHAR	MAG_LABEL_RTN
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	CATDESC	CDF_CHAR	Default time

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 613

Tab. 4.92 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file.
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch	SCALEMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	VALIDMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	UNITS	CDF_CHAR	ns
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	Resolution	CDF_CHAR	15258 ns
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	Bin_location	CDF_CHAR	0.5
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
MAG_LABEL	VAR_TYPE	CDF_CHAR	metadata
MAG_LABEL	CATDESC	CDF_CHAR	Labels of the Magnetic fields components
MAG_LABEL	FIELDNAM	CDF_CHAR	MAG_LABEL
MAG_LABEL	FORMAT	CDF_CHAR	A2
MAG_LABEL_RTN	VAR_TYPE	CDF_CHAR	metadata
MAG_LABEL_RTN	CATDESC	CDF_CHAR	Labels of the Magnetic fields components in the RTN frame
MAG_LABEL_RTN	FIELDNAM	CDF_CHAR	MAG_LABEL_RTN
MAG_LABEL_RTN	FORMAT	CDF_CHAR	A5
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **614**

Tab. 4.92 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	UNITS	CDF_CHAR	
SAMPLING_RATE	FILLVAL	CDF_REAL4	-1.0e+31
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	metadata
SAMPLING_RATE	CATDESC	CDF_CHAR	Sampling frequency of the snapshot
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	SCALEMIN	CDF_REAL4	1.0
SAMPLING_RATE	SCALEMAX	CDF_REAL4	128.0
SAMPLING_RATE	FIELDNAM	CDF_CHAR	Sampling rate
SAMPLING_RATE	FORMAT	CDF_CHAR	F8.2
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	VALIDMAX	CDF_REAL4	128.0
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Fe
SAMPLING_RATE	VALIDMIN	CDF_REAL4	1.0
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	UNITS	CDF_CHAR	
L2_QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
L2_QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 615

Tab. 4.92 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
L2_QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
L2_QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context or events that can alterate data -bit0: SCM outworking or unknown temperature -bit1: SCM heater on/off transition -bit2: LFR onboard calibration signal
L2_QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
L2_QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
L2_QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
L2_QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
L2_QUALITY_BITMASK	FIELDNAM	CDF_CHAR	L2_QUALITY_BITMASK
L2_QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
L2_QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
L2_QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
L2_QUALITY_BITMASK	LABLAXIS	CDF_CHAR	L2 Bitmask flag
L2_QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
L2_QUALITY_BITMASK	UNITS	CDF_CHAR	
CALIBRATION_TABLE_INDEX	FILLVAL	CDF_UINT1	255
CALIBRATION_TABLE_INDEX	VAR_TYPE	CDF_CHAR	support_data
CALIBRATION_TABLE_INDEX	CATDESC	CDF_CHAR	Informations about calibration tables used
CALIBRATION_TABLE_INDEX	VAR_NOTES	CDF_CHAR	Indexes (i,j) giving gEntry of Global attribute 'CALIBRATION_TABLE', and record number in the Calibration Table.
CALIBRATION_TABLE_INDEX	SCALETYP	CDF_CHAR	linear
CALIBRATION_TABLE_INDEX	DISPLAY_TYPE	CDF_CHAR	time_series
CALIBRATION_TABLE_INDEX	SCALEMIN	CDF_UINT1	0
CALIBRATION_TABLE_INDEX	SCALEMAX	CDF_UINT1	254
CALIBRATION_TABLE_INDEX	FIELDNAM	CDF_CHAR	CALIBRATION_TABLE_INDEX
CALIBRATION_TABLE_INDEX	FORMAT	CDF_CHAR	I3.3
CALIBRATION_TABLE_INDEX	DEPEND_0	CDF_CHAR	Epoch
CALIBRATION_TABLE_INDEX	VALIDMAX	CDF_UINT1	254
CALIBRATION_TABLE_INDEX	LABLAXIS	CDF_CHAR	Calibration table index
CALIBRATION_TABLE_INDEX	VALIDMIN	CDF_UINT1	0
CALIBRATION_TABLE_INDEX	UNITS	CDF_CHAR	
B	FILLVAL	CDF_REAL4	-1.0e+31
B	VAR_TYPE	CDF_CHAR	data

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 616

Tab. 4.92 – continued from previous page


Variable Name	Attribute Name	Data Type	Value
B	CATDESC	CDF_CHAR	Magnetic component values of Bx
B	VAR_NOTES	CDF_CHAR	1 entry array with magnetic values of the component B4x
B	SCALETYP	CDF_CHAR	linear
B	DISPLAY_TYPE	CDF_CHAR	time_series
B	SCALEMIN	CDF_REAL4	-1.0e+30
B	SCALEMAX	CDF_REAL4	1.0e+30
B	FIELDNAM	CDF_CHAR	Magnetic waveform
B	FORMAT	CDF_CHAR	F8.2
B	DEPEND_0	CDF_CHAR	Epoch
B	VALIDMAX	CDF_REAL4	1.0e+30
B	VALIDMIN	CDF_REAL4	-1.0e+30
B	UNITS	CDF_CHAR	nT
B	LABL_PTR_1	CDF_CHAR	MAG_LABEL

4.1.3.15.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
MAG_LABEL	1	Bx
MAG_LABEL	2	By
MAG_LABEL	3	Bz
MAG_LABEL_RTN	1	Bxrtn
MAG_LABEL_RTN	2	Byrtn
MAG_LABEL_RTN	3	Bzrtn

4.1.3.16 SOLO_L2_RPW-TDS-LFM-PSDSM data product

The “SOLO_L2_RPW-TDS-LFM-PSDSM” data product contains the calibrated TDS receiver spectral matrix data in the LFM mode. The “SOLO_L2_RPW-TDS-LFM-PSDSM” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L1_RPW-TDS-LFM-PSD and SOLO_L1_RPW-TDS-LFM-SM parent files.

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 617

4.1.3.16.1 Filename

solo_L2_rpw-tds-lfm-psdsm_[YYYYMMDD]_V[version].cdf

4.1.3.16.2 Expected cadence and data volume


Nominal cadence: 1 file per day (only when LFM backup mode is enabled)

Expected data volume: 120 MB per file

4.1.3.16.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_FORMAT	1	CDF_CHAR	CDF
ACCESS_URL	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-TDS-LFM-PSDSM> RPW Time Domain Sampler averaged power spectra and spectral matrixes
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L2_rpw-tds-lfm-psdsm
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, TDS L2 parameters


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 618

Tab. 4.93 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	January 2016 : initial release
MODS	2	CDF_CHAR	October 2016 (ROC): Update to Issue 2 Rev 1
MODS	3	CDF_CHAR	November 2017 (IAP): Added gAtt Calibration_version and Roc_reference. Added CHANNEL_ON, CHANNEL_OVERFLOW, CHANNEL_CONFIG, RPW_STATUS_INFO (replacing LF_DATA_ARTEFACTS)
MODS	4	CDF_CHAR	January 2019 (IAP): SOLO L2 converted from ROC-SGSE skeleton.
MODS	5	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	6	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	7	CDF_CHAR	V06: March 2020 : Delete Test_* g.attrs - X.Bonnin (CNRS, LESIA)
MODS	8	CDF_CHAR	V07: g.Attribute SPICE_KERNELS added.
MODS	9	CDF_CHAR	V08: QUALITY_BITMASK type changed.
MODS	10	CDF_CHAR	V09: Remove UCD vattr and POST_GAP_FLAG zVar.
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
ROC_REFERENCE	1	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 619

Tab. 4.93 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L2_RPW-TDS-LFM-PSDSM
Skeleton_version	1	CDF_CHAR	09
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPICE_KERNELS	1	CDF_CHAR	
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW TDS level 2 power spectra and spectral matrixes.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
CAL_ENTITY_NAME	1	CDF_CHAR	
CAL_ENTITY_AFFILIATION	1	CDF_CHAR	
CAL_EQUIPMENT	1	CDF_CHAR	
CALIBRATION_TABLE	1	CDF_CHAR	
CALIBRATION_VERSION	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L2>Level 2 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	LFM-PSDSM>LFM-PSDSM
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Pipeline_name	1	CDF_CHAR	

continues on next page


	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 620

Tab. 4.93 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Dataset_ID	1	CDF_CHAR	SOLO_L2_RPW-TDS-LFM-PSDSM
OBS_ID	1	CDF_CHAR	

4.1.3.16.4 zVariables


Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
ACQUISITION_TIME	CDF_UINT4	1	1	2
ACQUISITION_TIME_UNITS	CDF_CHAR	16	1	2
ACQUISITION_TIME_LABEL	CDF_CHAR	32	1	2
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
BIA_STATUS_INFO	CDF_UINT1	1	1	6
BIA_STATUS_INFO_LABEL	CDF_CHAR	16	1	6
RPW_STATUS_INFO	CDF_UINT1	1	1	7
RPW_STATUS_INFO_LABEL	CDF_CHAR	16	1	7
SURVEY_MODE	CDF_UINT1	1	0	
CHANNEL_ON	CDF_UINT1	1	1	6
CHANNEL_OVERFLOW	CDF_UINT1	1	1	6
CHANNEL_CONFIG	CDF_UINT1	1	1	6
CHANNEL_LABEL	CDF_CHAR	8	1	6
PSDSM_SRCLLEN	CDF_UINT2	1	0	
PSD_DATA	CDF_FLOAT	1	2	6 200
PSDSM_TYPE	CDF_UINT1	1	0	
PSDSM_FREQ_NR	CDF_UINT2	1	0	
PSDSM_FREQ_AXIS	CDF_FLOAT	1	1	200
CROSS_RE	CDF_FLOAT	1	2	10 200
CROSS_IM	CDF_FLOAT	1	2	10 200
SYNCHRO_FLAG	CDF_UINT1	1	0	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 621

4.1.3.16.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file
Epoch	Resolution	CDF_CHAR	15258 ns
ACQUISITION_TIME	FIELDNAM	CDF_CHAR	CCSDS CUC Acquisition time as returned in TM packets
ACQUISITION_TIME	CATDESC	CDF_CHAR	CCSDS CUC format TDS time, coarse and fine parts
ACQUISITION_TIME	VALIDMIN	CDF_UINT4	0
ACQUISITION_TIME	VALIDMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	SCALEMIN	CDF_UINT4	0
ACQUISITION_TIME	SCALEMAX	CDF_UINT4	4294967294
ACQUISITION_TIME	FILLVAL	CDF_UINT4	4294967295
ACQUISITION_TIME	VAR_TYPE	CDF_CHAR	support_data
ACQUISITION_TIME	SCALETYP	CDF_CHAR	linear
ACQUISITION_TIME	MONOTON	CDF_CHAR	INCREASE
ACQUISITION_TIME	TIME_BASE	CDF_CHAR	2000-01-01T00:00:00
ACQUISITION_TIME	TIME_SCALE	CDF_CHAR	DPU clock

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 622

Tab. 4.94 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
ACQUISITION_TIME	VAR_NOTES	CDF_CHAR	Local time measured by the RPW TDS receiver (Coarse and fine parts of the CUC format) of the first sample of the packet
ACQUISITION_TIME	DEPEND_0	CDF_CHAR	Epoch
ACQUISITION_TIME	DISPLAY_TYPE	CDF_CHAR	time_series
ACQUISITION_TIME	FORMAT	CDF_CHAR	I10.0
ACQUISITION_TIME	LABL_PTR_1	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME	UNIT_PTR	CDF_CHAR	ACQUISITION_TIME_UNITS
ACQUISITION_TIME_UNITS	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_UNITS
ACQUISITION_TIME_UNITS	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME UNIT_PTR attribute
ACQUISITION_TIME_UNITS	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_UNITS	FORMAT	CDF_CHAR	A16
ACQUISITION_TIME_LABEL	FIELDNAM	CDF_CHAR	ACQUISITION_TIME_LABEL
ACQUISITION_TIME_LABEL	CATDESC	CDF_CHAR	Label for ACQUISITION_TIME
ACQUISITION_TIME_LABEL	VAR_TYPE	CDF_CHAR	metadata
ACQUISITION_TIME_LABEL	FORMAT	CDF_CHAR	A32
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **623**

Tab. 4.94 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
BIA_STATUS_INFO	FIELDNAM	CDF_CHAR	BIA_STATUS_INFO
BIA_STATUS_INFO	CATDESC	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	VALIDMIN	CDF_UINT1	0
BIA_STATUS_INFO	VALIDMAX	CDF_UINT1	255
BIA_STATUS_INFO	SCALEMIN	CDF_UINT1	0
BIA_STATUS_INFO	SCALEMAX	CDF_UINT1	1
BIA_STATUS_INFO	FILLVAL	CDF_UINT1	255
BIA_STATUS_INFO	LABLAXIS	CDF_CHAR	BIAS status
BIA_STATUS_INFO	UNITS	CDF_CHAR	
BIA_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
BIA_STATUS_INFO	SCALETYP	CDF_CHAR	linear
BIA_STATUS_INFO	VAR_NOTES	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
BIA_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
BIA_STATUS_INFO	FORMAT	CDF_CHAR	I1.1
BIA_STATUS_INFO_LABEL	FIELDNAM	CDF_CHAR	BIA_STATUS_INFO_LABEL
BIA_STATUS_INFO_LABEL	CATDESC	CDF_CHAR	Label for BIA_STATUS_INFO
BIA_STATUS_INFO_LABEL	VAR_TYPE	CDF_CHAR	metadata
BIA_STATUS_INFO_LABEL	FORMAT	CDF_CHAR	A16
RPW_STATUS_INFO	FIELDNAM	CDF_CHAR	RPW_STATUS_INFO
RPW_STATUS_INFO	CATDESC	CDF_CHAR	RPW status
RPW_STATUS_INFO	VALIDMIN	CDF_UINT1	0
RPW_STATUS_INFO	VALIDMAX	CDF_UINT1	1
RPW_STATUS_INFO	SCALEMIN	CDF_UINT1	0
RPW_STATUS_INFO	SCALEMAX	CDF_UINT1	1
RPW_STATUS_INFO	FILLVAL	CDF_UINT1	255
RPW_STATUS_INFO	LABLAXIS	CDF_CHAR	RPW Status info


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 624

Tab. 4.94 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
RPW_STATUS_INFO	UNITS	CDF_CHAR	
RPW_STATUS_INFO	VAR_TYPE	CDF_CHAR	data
RPW_STATUS_INFO	SCALETYP	CDF_CHAR	linear
RPW_STATUS_INFO	VAR_NOTES	CDF_CHAR	RPW status (bitmask - received from DPU), LF_DATA_ARTEFACTS
RPW_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
RPW_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
RPW_STATUS_INFO	FORMAT	CDF_CHAR	I1.1
RPW_STATUS_INFO_LABEL	FIELDNAM	CDF_CHAR	RPW_STATUS_INFO_LABEL
RPW_STATUS_INFO_LABEL	CATDESC	CDF_CHAR	Label for RPW_STATUS_INFO
RPW_STATUS_INFO_LABEL	VAR_TYPE	CDF_CHAR	metadata
RPW_STATUS_INFO_LABEL	FORMAT	CDF_CHAR	A16
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	CATDESC	CDF_CHAR	LFR survey mode
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	LABLAXIS	CDF_CHAR	TDSsurvey mode
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	VAR_TYPE	CDF_CHAR	data
SURVEY_MODE	SCALETYP	CDF_CHAR	linear
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	FORMAT	CDF_CHAR	I1.1
CHANNEL_ON	FIELDNAM	CDF_CHAR	CHANNEL_ON
CHANNEL_ON	CATDESC	CDF_CHAR	Status channel providing the spectra
CHANNEL_ON	VALIDMIN	CDF_UINT1	0
CHANNEL_ON	VALIDMAX	CDF_UINT1	1
CHANNEL_ON	SCALEMIN	CDF_UINT1	0
CHANNEL_ON	SCALEMAX	CDF_UINT1	1
CHANNEL_ON	FILLVAL	CDF_UINT1	255
CHANNEL_ON	UNITS	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 625

Tab. 4.94 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
CHANNEL_ON	VAR_TYPE	CDF_CHAR	support_data
CHANNEL_ON	SCALETYP	CDF_CHAR	linear
CHANNEL_ON	VAR_NOTES	CDF_CHAR	Status of signal channels in the spectra (1=INCLUDED). Indicates what channels are included in the spectra.
CHANNEL_ON	DEPEND_0	CDF_CHAR	Epoch
CHANNEL_ON	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_ON	FORMAT	CDF_CHAR	I6.5
CHANNEL_ON	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
CHANNEL_OVERFLOW	FIELDNAM	CDF_CHAR	CHANNEL_OVERFLOW
CHANNEL_OVERFLOW	CATDESC	CDF_CHAR	ADC overflow per channel
CHANNEL_OVERFLOW	VALIDMIN	CDF_UINT1	0
CHANNEL_OVERFLOW	VALIDMAX	CDF_UINT1	1
CHANNEL_OVERFLOW	SCALEMIN	CDF_UINT1	0
CHANNEL_OVERFLOW	SCALEMAX	CDF_UINT1	1
CHANNEL_OVERFLOW	FILLVAL	CDF_UINT1	255
CHANNEL_OVERFLOW	UNITS	CDF_CHAR	
CHANNEL_OVERFLOW	VAR_TYPE	CDF_CHAR	support_data
CHANNEL_OVERFLOW	SCALETYP	CDF_CHAR	linear
CHANNEL_OVERFLOW	VAR_NOTES	CDF_CHAR	Indicates ADC saturation for the respective channel in the snapshot (1=OVERFLOW)
CHANNEL_OVERFLOW	DEPEND_0	CDF_CHAR	Epoch
CHANNEL_OVERFLOW	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_OVERFLOW	FORMAT	CDF_CHAR	I6.5
CHANNEL_OVERFLOW	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
CHANNEL_CONFIG	FIELDNAM	CDF_CHAR	CHANNEL_CONFIG
CHANNEL_CONFIG	CATDESC	CDF_CHAR	Status channel
CHANNEL_CONFIG	VALIDMIN	CDF_UINT1	0
CHANNEL_CONFIG	VALIDMAX	CDF_UINT1	1
CHANNEL_CONFIG	SCALEMIN	CDF_UINT1	0
CHANNEL_CONFIG	SCALEMAX	CDF_UINT1	1
CHANNEL_CONFIG	FILLVAL	CDF_UINT1	255
CHANNEL_CONFIG	UNITS	CDF_CHAR	
CHANNEL_CONFIG	VAR_TYPE	CDF_CHAR	support_data
CHANNEL_CONFIG	SCALETYP	CDF_CHAR	linear
CHANNEL_CONFIG	VAR_NOTES	CDF_CHAR	Status of signal channels (1=ON). Indicates what channels are switched on.
CHANNEL_CONFIG	DEPEND_0	CDF_CHAR	Epoch


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 626

Tab. 4.94 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
CHANNEL_CONFIG	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_CONFIG	FORMAT	CDF_CHAR	I6.5
CHANNEL_CONFIG	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
CHANNEL_LABEL	FIELDNAM	CDF_CHAR	CHANNEL_LABEL
CHANNEL_LABEL	CATDESC	CDF_CHAR	Label for CHANNEL
CHANNEL_LABEL	VAR_TYPE	CDF_CHAR	metadata
CHANNEL_LABEL	FORMAT	CDF_CHAR	A8
PSDSM_SRCLLEN	FIELDNAM	CDF_CHAR	PSDSM_SRCLLEN
PSDSM_SRCLLEN	CATDESC	CDF_CHAR	Length of the snapshot in samples
PSDSM_SRCLLEN	VALIDMIN	CDF_UINT2	0
PSDSM_SRCLLEN	VALIDMAX	CDF_UINT2	65534
PSDSM_SRCLLEN	SCALEMIN	CDF_UINT2	4096
PSDSM_SRCLLEN	SCALEMAX	CDF_UINT2	32768
PSDSM_SRCLLEN	FILLVAL	CDF_UINT2	65535
PSDSM_SRCLLEN	LABLAXIS	CDF_CHAR	Length of snapshot
PSDSM_SRCLLEN	UNITS	CDF_CHAR	samples
PSDSM_SRCLLEN	VAR_TYPE	CDF_CHAR	data
PSDSM_SRCLLEN	SCALETYP	CDF_CHAR	linear
PSDSM_SRCLLEN	VAR_NOTES	CDF_CHAR	Length of the snapshot in samples which was used to calculate the spectra transmitted in this packet
PSDSM_SRCLLEN	DEPEND_0	CDF_CHAR	Epoch
PSDSM_SRCLLEN	DISPLAY_TYPE	CDF_CHAR	time_series
PSDSM_SRCLLEN	FORMAT	CDF_CHAR	I5
PSD_DATA	FIELDNAM	CDF_CHAR	PSD_DATA
PSD_DATA	CATDESC	CDF_CHAR	Auto spectral PSD values
PSD_DATA	VALIDMIN	CDF_FLOAT	-1.0e+30
PSD_DATA	VALIDMAX	CDF_FLOAT	1.0e+30
PSD_DATA	SCALEMIN	CDF_FLOAT	-1.0e+30
PSD_DATA	SCALEMAX	CDF_FLOAT	1.0e+30
PSD_DATA	FILLVAL	CDF_FLOAT	-1.0e+31
PSD_DATA	LABLAXIS	CDF_CHAR	PSD
PSD_DATA	UNITS	CDF_CHAR	V ² /Hz
PSD_DATA	VAR_TYPE	CDF_CHAR	data
PSD_DATA	SCALETYP	CDF_CHAR	linear
PSD_DATA	VAR_NOTES	CDF_CHAR	Auto spectral PSD values
PSD_DATA	DEPEND_0	CDF_CHAR	Epoch
PSD_DATA	DISPLAY_TYPE	CDF_CHAR	time_series
PSD_DATA	FORMAT	CDF_CHAR	F8.3

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 627

Tab. 4.94 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
PSDSM_TYPE	FIELDNAM	CDF_CHAR	PSDSM_TYPE
PSDSM_TYPE	CATDESC	CDF_CHAR	Status of signal channels in the snapshot
PSDSM_TYPE	VALIDMIN	CDF_UINT1	0
PSDSM_TYPE	VALIDMAX	CDF_UINT1	1
PSDSM_TYPE	SCALEMIN	CDF_UINT1	0
PSDSM_TYPE	SCALEMAX	CDF_UINT1	1
PSDSM_TYPE	FILLVAL	CDF_UINT1	255
PSDSM_TYPE	UNITS	CDF_CHAR	
PSDSM_TYPE	VAR_TYPE	CDF_CHAR	data
PSDSM_TYPE	SCALETYP	CDF_CHAR	linear
PSDSM_TYPE	VAR_NOTES	CDF_CHAR	Status of signal channels in the snapshot (0=OFF, 1=ON)
PSDSM_TYPE	DEPEND_0	CDF_CHAR	Epoch
PSDSM_TYPE	DISPLAY_TYPE	CDF_CHAR	time_series
PSDSM_TYPE	FORMAT	CDF_CHAR	I1.1
PSDSM_TYPE	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
PSDSM_FREQ_NR	FIELDNAM	CDF_CHAR	PSDSM_FREQ_NR
PSDSM_FREQ_NR	CATDESC	CDF_CHAR	Status of signal channels in the snapshot
PSDSM_FREQ_NR	VALIDMIN	CDF_UINT1	0
PSDSM_FREQ_NR	VALIDMAX	CDF_UINT1	254
PSDSM_FREQ_NR	SCALEMIN	CDF_UINT1	16
PSDSM_FREQ_NR	SCALEMAX	CDF_UINT1	200
PSDSM_FREQ_NR	FILLVAL	CDF_UINT1	255
PSDSM_FREQ_NR	LABLAXIS	CDF_CHAR	Number of frequency
PSDSM_FREQ_NR	UNITS	CDF_CHAR	
PSDSM_FREQ_NR	VAR_TYPE	CDF_CHAR	data
PSDSM_FREQ_NR	SCALETYP	CDF_CHAR	linear
PSDSM_FREQ_NR	VAR_NOTES	CDF_CHAR	Number of frequency bins
PSDSM_FREQ_NR	DEPEND_0	CDF_CHAR	Epoch
PSDSM_FREQ_NR	DISPLAY_TYPE	CDF_CHAR	time_series
PSDSM_FREQ_NR	FORMAT	CDF_CHAR	I3
PSDSM_FREQ_AXIS	FIELDNAM	CDF_CHAR	PSDSM_FREQ_AXIS
PSDSM_FREQ_AXIS	CATDESC	CDF_CHAR	Status of signal channels in the snapshot
PSDSM_FREQ_AXIS	VALIDMIN	CDF_FLOAT	-1.0e+30
PSDSM_FREQ_AXIS	VALIDMAX	CDF_FLOAT	1.0e+30
PSDSM_FREQ_AXIS	SCALEMIN	CDF_FLOAT	0.0
PSDSM_FREQ_AXIS	SCALEMAX	CDF_FLOAT	1.0e+30
PSDSM_FREQ_AXIS	FILLVAL	CDF_FLOAT	-1.0e+31

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **628**

Tab. 4.94 – continued from previous page


Variable Name	Attribute Name	Data Type	Value
PSDSM_FREQ_AXIS	LABLAXIS	CDF_CHAR	Frequency
PSDSM_FREQ_AXIS	UNITS	CDF_CHAR	kHz
PSDSM_FREQ_AXIS	VAR_TYPE	CDF_CHAR	data
PSDSM_FREQ_AXIS	SCALETYP	CDF_CHAR	linear
PSDSM_FREQ_AXIS	VAR_NOTES	CDF_CHAR	Frequency axis
PSDSM_FREQ_AXIS	DEPEND_0	CDF_CHAR	Epoch
PSDSM_FREQ_AXIS	DISPLAY_TYPE	CDF_CHAR	time_series
CROSS_RE	FIELDNAM	CDF_CHAR	CROSS_RE
CROSS_RE	CATDESC	CDF_CHAR	Real part of complex cross correlations from the EM data
CROSS_RE	VALIDMIN	CDF_FLOAT	-1.0e+30
CROSS_RE	VALIDMAX	CDF_FLOAT	1.0e+30
CROSS_RE	SCALEMIN	CDF_FLOAT	-1.0e+30
CROSS_RE	SCALEMAX	CDF_FLOAT	1.0e+30
CROSS_RE	FILLVAL	CDF_FLOAT	-1.0e+31
CROSS_RE	LABLAXIS	CDF_CHAR	
CROSS_RE	UNITS	CDF_CHAR	V ² /Hz
CROSS_RE	VAR_TYPE	CDF_CHAR	data
CROSS_RE	SCALETYP	CDF_CHAR	linear
CROSS_RE	VAR_NOTES	CDF_CHAR	This variable contains the 3 (10) real parts of complex values for TDS LFM data.
CROSS_RE	DEPEND_0	CDF_CHAR	Epoch
CROSS_RE	DISPLAY_TYPE	CDF_CHAR	time_series
CROSS_RE	FORMAT	CDF_CHAR	F8.3
CROSS_IM	FIELDNAM	CDF_CHAR	CROSS_IM
CROSS_IM	CATDESC	CDF_CHAR	Imaginary part of complex cross correlations from the TDS LFM data
CROSS_IM	VALIDMIN	CDF_FLOAT	-1.0e+30
CROSS_IM	VALIDMAX	CDF_FLOAT	1.0e+30
CROSS_IM	SCALEMIN	CDF_FLOAT	-1.0e+30
CROSS_IM	SCALEMAX	CDF_FLOAT	1.0e+30
CROSS_IM	FILLVAL	CDF_FLOAT	-1.0e+31
CROSS_IM	LABLAXIS	CDF_CHAR	
CROSS_IM	UNITS	CDF_CHAR	V ² /Hz
CROSS_IM	VAR_TYPE	CDF_CHAR	data
CROSS_IM	SCALETYP	CDF_CHAR	linear

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 629

Tab. 4.94 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
CROSS_IM	VAR_NOTES	CDF_CHAR	This variable contains the 3 (10) imaginary parts of complex values for TDS LFM data.
CROSS_IM	DEPEND_0	CDF_CHAR	Epoch
CROSS_IM	DISPLAY_TYPE	CDF_CHAR	time_series
CROSS_IM	FORMAT	CDF_CHAR	F8.3
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I3.3


	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 630

4.1.3.16.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
BIA_STATUS_INFO_LABEL	1	BIA ON
BIA_STATUS_INFO_LABEL	2	BIAS3 ON
BIA_STATUS_INFO_LABEL	3	BIAS2 ON
BIA_STATUS_INFO_LABEL	4	BIAS1 ON
BIA_STATUS_INFO_LABEL	5	BIA MODE HV ON
BIA_STATUS_INFO_LABEL	6	BIA MODE MUX
RPW_STATUS_INFO_LABEL	1	THR ON
RPW_STATUS_INFO_LABEL	2	LFR ON
RPW_STATUS_INFO_LABEL	3	ANT1 ON
RPW_STATUS_INFO_LABEL	4	ANT2 ON
RPW_STATUS_INFO_LABEL	5	ANT3 ON
RPW_STATUS_INFO_LABEL	6	SCM ON
RPW_STATUS_INFO_LABEL	7	SCM CALIB
CHANNEL_LABEL	1	BIAS1
CHANNEL_LABEL	2	BIAS2
CHANNEL_LABEL	3	BIAS3
CHANNEL_LABEL	4	B_LF1
CHANNEL_LABEL	5	B_LF2
CHANNEL_LABEL	6	B_LF3

4.1.3.17 SOLO_L2_RPW-TDS-SBM1-RSWF-E data product

The “SOLO_L2_RPW-TDS-SBM1-RSWF-E” data product contains the calibrated TDS receiver Regular Snapshot Waveform data for SBM1 events for electrical component only. The “SOLO_L2_RPW-TDS-SBM1-RSWF-E” data are written in CDF format files. There is a single file per SBM1 event data effectively downlinked on-ground. The file is generated from data in the corresponding SOLO_L1_RPW-TDS-SBM1-RSWF parent file.

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 631

4.1.3.17.1 Filename

```
solo_L2_rpw-tds-sbm1-rswf-e_[YYYYMMDDThhmmss1- YYYYMMDDThhmmss2]_
↪V[version].cdf
```


4.1.3.17.2 Expected cadence and data volume

Nominal cadence: 1 file per SBM1 event

Expected data volume: TBD MB per file

4.1.3.17.3 Global Attributes


Attribute Name	Entry Number	Data Type	Value
ACCESS_FORMAT	1	CDF_CHAR	CDF
ACCESS_URL	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-TDS-SBM1-RSWF-E> RPW Time Domain Sampler Waveform Snapshot data in SBM1 mode for E components
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L2_rpw-tds-sbm1-rswf-e
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, TDS L2S parameters

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 632

Tab. 4.95 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	July 2016 : data organization by snapshots, time vector added
MODS	2	CDF_CHAR	October 2016 (ROC): Update to Issue 2 Rev 1
MODS	3	CDF_CHAR	May 2017 (IAP): Converted to L1R product
MODS	4	CDF_CHAR	June 2017 (IAP): BIA_STATUS_INFO_LABEL added, RPW_STATUS_INFO revised and RPW_STATUS_INFO_LABEL added, CHANNEL_OVERFLOW and BUFFER_OVERFLOW added
MODS	5	CDF_CHAR	October 2017 (IAP): gAtts CALIBRATION_TABLE and VERSION added, dimensions for CALIBRATION_TABLE_INDEX fixed
MODS	6	CDF_CHAR	January 2019 (IAP): SOLO L2 converted from ROC-SGSE skeleton.
MODS	7	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	8	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	9	CDF_CHAR	V06: Update zVars WAVEFORM_DATA_RTN and RPW_ANTENNA_RTN added. AQUISITION_*, SYNCHRO_FLAG, SAMP_DTIME zVars removed. SAMPLING_RATE updated to Hz. TEST_* gAtts removed. Minor typos fixed.
MODS	10	CDF_CHAR	V08: g.Attribute SPICE_KERNELS added.
MODS	11	CDF_CHAR	V09: zVar TDS_CONFIG_LABEL added. QUALITY_BITMASK type changed. CHANNEL_CONFIG dimensions reordered.
MODS	12	CDF_CHAR	V10: Remove UCD vattr and POST_GAP_FLAG zVar.
Parent_version	1	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 633

Tab. 4.95 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L2_RPW-TDS-SBM1-RSWF-E
Skeleton_version	1	CDF_CHAR	10
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPICE_KERNELS	1	CDF_CHAR	
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW TDS level 2 snapshot waveform data in SBM1 mode for E components.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
CAL_ENTITY_NAME	1	CDF_CHAR	
CAL_ENTITY_AFFILIATION	1	CDF_CHAR	
CAL_EQUIPMENT	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	

continues on next page


	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 634

Tab. 4.95 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L2>Level 2 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SBM1-RSWF-E>SBM1-RSWF-E
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L2_RPW-TDS-SBM1-RSWF-E
OBS_ID	1	CDF_CHAR	

4.1.3.17.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
QUALITY_FACT	CDF_UINT2	1	0	
SURVEY_MODE	CDF_UINT1	1	0	
BIA_STATUS_INFO	CDF_UINT1	1	1	6
BIA_STATUS_INFO_LABEL	CDF_CHAR	16	1	6
RPW_STATUS_INFO	CDF_UINT1	1	1	7
RPW_STATUS_INFO_LABEL	CDF_CHAR	16	1	7
SAMPLING_RATE	CDF_FLOAT	1	0	
FILTER_COEFS	CDF_UINT1	1	0	
INPUT_CONFIG	CDF_UINT4	1	0	
TDS_CONFIG_LABEL	CDF_CHAR	8	0	
SNAPSHOT_SEQ_NR	CDF_UINT2	1	0	
CHANNEL_ON	CDF_UINT1	1	1	4
CHANNEL_OVERFLOW	CDF_UINT1	1	1	4
BUFFER_OVERFLOW	CDF_UINT1	1	0	
CHANNEL_CONFIG	CDF_UINT1	1	2	2 4
CHANNEL_LABEL	CDF_CHAR	8	1	4
SAMPS_PER_CH	CDF_UINT4	1	0	
WAVEFORM_DATA	CDF_FLOAT	1	2	4 65536
WAVEFORM_DATA_RTN	CDF_FLOAT	1	2	3 65536
RPW_ANTENNA_RTN	CDF_FLOAT	1	2	3 3

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 635

4.1.3.17.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file
Epoch	Resolution	CDF_CHAR	15258 ns
Epoch	Bin_location	CDF_CHAR	0.5
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **636**

Tab. 4.96 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
QUALITY_FACT	FIELDNAM	CDF_CHAR	QUALITY_FACT
QUALITY_FACT	CATDESC	CDF_CHAR	Quality factor of the packet
QUALITY_FACT	VALIDMIN	CDF_UINT2	0
QUALITY_FACT	VALIDMAX	CDF_UINT2	65534
QUALITY_FACT	SCALEMIN	CDF_UINT2	0
QUALITY_FACT	SCALEMAX	CDF_UINT2	1
QUALITY_FACT	FILLVAL	CDF_UINT2	65535
QUALITY_FACT	LABLAXIS	CDF_CHAR	Quality factor
QUALITY_FACT	UNITS	CDF_CHAR	
QUALITY_FACT	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FACT	SCALETYP	CDF_CHAR	linear
QUALITY_FACT	VAR_NOTES	CDF_CHAR	Quality factor
QUALITY_FACT	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FACT	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FACT	FORMAT	CDF_CHAR	I6.5
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	CATDESC	CDF_CHAR	LFR survey mode
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	LABLAXIS	CDF_CHAR	TDSsurvey mode

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **637**

Tab. 4.96 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	VAR_TYPE	CDF_CHAR	data
SURVEY_MODE	SCALETYP	CDF_CHAR	linear
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	FORMAT	CDF_CHAR	I1.1
BIA_STATUS_INFO	FIELDNAM	CDF_CHAR	BIA_STATUS_INFO
BIA_STATUS_INFO	CATDESC	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	VALIDMIN	CDF_UINT1	0
BIA_STATUS_INFO	VALIDMAX	CDF_UINT1	255
BIA_STATUS_INFO	SCALEMIN	CDF_UINT1	0
BIA_STATUS_INFO	SCALEMAX	CDF_UINT1	1
BIA_STATUS_INFO	FILLVAL	CDF_UINT1	255
BIA_STATUS_INFO	UNITS	CDF_CHAR	
BIA_STATUS_INFO	VAR_TYPE	CDF_CHAR	support_data
BIA_STATUS_INFO	SCALETYP	CDF_CHAR	linear
BIA_STATUS_INFO	VAR_NOTES	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
BIA_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
BIA_STATUS_INFO	FORMAT	CDF_CHAR	I1.1
BIA_STATUS_INFO	LABL_PTR_1	CDF_CHAR	BIA_STATUS_INFO_LABEL
BIA_STATUS_INFO_LABEL	FIELDNAM	CDF_CHAR	BIA_STATUS_INFO_LABEL
BIA_STATUS_INFO_LABEL	CATDESC	CDF_CHAR	Label for BIA_STATUS_INFO
BIA_STATUS_INFO_LABEL	VAR_TYPE	CDF_CHAR	metadata
BIA_STATUS_INFO_LABEL	FORMAT	CDF_CHAR	A8
RPW_STATUS_INFO	FIELDNAM	CDF_CHAR	RPW_STATUS_INFO
RPW_STATUS_INFO	CATDESC	CDF_CHAR	RPW status
RPW_STATUS_INFO	VALIDMIN	CDF_UINT1	0
RPW_STATUS_INFO	VALIDMAX	CDF_UINT1	255
RPW_STATUS_INFO	SCALEMIN	CDF_UINT1	0
RPW_STATUS_INFO	SCALEMAX	CDF_UINT1	1
RPW_STATUS_INFO	FILLVAL	CDF_UINT1	255
RPW_STATUS_INFO	UNITS	CDF_CHAR	
RPW_STATUS_INFO	VAR_TYPE	CDF_CHAR	support_data
RPW_STATUS_INFO	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 638

Tab. 4.96 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
RPW_STATUS_INFO	VAR_NOTES	CDF_CHAR	RPW status (bitmask - received from DPU)
RPW_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
RPW_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
RPW_STATUS_INFO	FORMAT	CDF_CHAR	I1.1
RPW_STATUS_INFO	LABL_PTR_1	CDF_CHAR	RPW_STATUS_INFO_LABEL
RPW_STATUS_INFO_LABEL	FIELDNAM	CDF_CHAR	RPW_STATUS_INFO_LABEL
RPW_STATUS_INFO_LABEL	CATDESC	CDF_CHAR	Label for RPW_STATUS_INFO
RPW_STATUS_INFO_LABEL	VAR_TYPE	CDF_CHAR	metadata
RPW_STATUS_INFO_LABEL	FORMAT	CDF_CHAR	A8
SAMPLING_RATE	FIELDNAM	CDF_CHAR	SAMPLING_RATE
SAMPLING_RATE	CATDESC	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	VALIDMIN	CDF_FLOAT	0.0
SAMPLING_RATE	VALIDMAX	CDF_FLOAT	2.0971e+06
SAMPLING_RATE	SCALEMIN	CDF_FLOAT	65534.0
SAMPLING_RATE	SCALEMAX	CDF_FLOAT	2.0971e+06
SAMPLING_RATE	FILLVAL	CDF_FLOAT	-1.0e+31
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Sampling rate code
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	data
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	FORMAT	CDF_CHAR	F9.1
FILTER_COEFS	FIELDNAM	CDF_CHAR	FILTER_COEFS
FILTER_COEFS	CATDESC	CDF_CHAR	Index of filter coefficients used
FILTER_COEFS	VALIDMIN	CDF_UINT1	0
FILTER_COEFS	VALIDMAX	CDF_UINT1	4
FILTER_COEFS	SCALEMIN	CDF_UINT1	0
FILTER_COEFS	SCALEMAX	CDF_UINT1	1
FILTER_COEFS	FILLVAL	CDF_UINT1	255
FILTER_COEFS	LABLAXIS	CDF_CHAR	Filter coeffs.
FILTER_COEFS	UNITS	CDF_CHAR	
FILTER_COEFS	VAR_TYPE	CDF_CHAR	support_data
FILTER_COEFS	SCALETYP	CDF_CHAR	linear
FILTER_COEFS	VAR_NOTES	CDF_CHAR	Index of filter coefficients used
FILTER_COEFS	DEPEND_0	CDF_CHAR	Epoch


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 639

Tab. 4.96 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
FILTER_COEFS	DISPLAY_TYPE	CDF_CHAR	time_series
FILTER_COEFS	FORMAT	CDF_CHAR	I1.1
INPUT_CONFIG	FIELDNAM	CDF_CHAR	INPUT_CONFIG
INPUT_CONFIG	CATDESC	CDF_CHAR	Bitmask of TDS analog input configuration
INPUT_CONFIG	VALIDMIN	CDF_UINT4	0
INPUT_CONFIG	VALIDMAX	CDF_UINT4	4294967294
INPUT_CONFIG	SCALEMIN	CDF_UINT4	0
INPUT_CONFIG	SCALEMAX	CDF_UINT4	4294967294
INPUT_CONFIG	FILLVAL	CDF_UINT4	4294967295
INPUT_CONFIG	LABLAXIS	CDF_CHAR	TDS input config.
INPUT_CONFIG	UNITS	CDF_CHAR	
INPUT_CONFIG	VAR_TYPE	CDF_CHAR	support_data
INPUT_CONFIG	SCALETYP	CDF_CHAR	linear
INPUT_CONFIG	VAR_NOTES	CDF_CHAR	Input TDS configuration
INPUT_CONFIG	DEPEND_0	CDF_CHAR	Epoch
INPUT_CONFIG	DISPLAY_TYPE	CDF_CHAR	time_series
INPUT_CONFIG	FORMAT	CDF_CHAR	I10
TDS_CONFIG_LABEL	FIELDNAM	CDF_CHAR	TDS_CONFIG_LABEL
TDS_CONFIG_LABEL	CATDESC	CDF_CHAR	Label for TDS Configuration
TDS_CONFIG_LABEL	VAR_TYPE	CDF_CHAR	metadata
TDS_CONFIG_LABEL	FORMAT	CDF_CHAR	A8
SNAPSHOT_SEQ_NR	FIELDNAM	CDF_CHAR	SNAPSHOT_SEQ_NR
SNAPSHOT_SEQ_NR	CATDESC	CDF_CHAR	Sequential number of a snapshot incremented with every snapshot
SNAPSHOT_SEQ_NR	VALIDMIN	CDF_UINT2	0
SNAPSHOT_SEQ_NR	VALIDMAX	CDF_UINT2	65534
SNAPSHOT_SEQ_NR	SCALEMIN	CDF_UINT2	0
SNAPSHOT_SEQ_NR	SCALEMAX	CDF_UINT2	1
SNAPSHOT_SEQ_NR	FILLVAL	CDF_UINT2	65535
SNAPSHOT_SEQ_NR	LABLAXIS	CDF_CHAR	Snapshot seq. Num.
SNAPSHOT_SEQ_NR	UNITS	CDF_CHAR	
SNAPSHOT_SEQ_NR	VAR_TYPE	CDF_CHAR	data
SNAPSHOT_SEQ_NR	SCALETYP	CDF_CHAR	linear
SNAPSHOT_SEQ_NR	VAR_NOTES	CDF_CHAR	Sequential number of a snapshot incremented with every snapshot
SNAPSHOT_SEQ_NR	DEPEND_0	CDF_CHAR	Epoch
SNAPSHOT_SEQ_NR	DISPLAY_TYPE	CDF_CHAR	time_series
SNAPSHOT_SEQ_NR	FORMAT	CDF_CHAR	I6.5


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 640

Tab. 4.96 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
CHANNEL_ON	FIELDNAM	CDF_CHAR	CHANNEL_ON
CHANNEL_ON	CATDESC	CDF_CHAR	Status of signal channels in the snapshot
CHANNEL_ON	VALIDMIN	CDF_UINT1	0
CHANNEL_ON	VALIDMAX	CDF_UINT1	1
CHANNEL_ON	SCALEMIN	CDF_UINT1	0
CHANNEL_ON	SCALEMAX	CDF_UINT1	1
CHANNEL_ON	FILLVAL	CDF_UINT1	255
CHANNEL_ON	UNITS	CDF_CHAR	
CHANNEL_ON	VAR_TYPE	CDF_CHAR	support_data
CHANNEL_ON	SCALETYP	CDF_CHAR	linear
CHANNEL_ON	VAR_NOTES	CDF_CHAR	Status of signal channels in the snapshot (0=OFF, 1=ON). Indicates whether corresponding channel in waveform data contains valid data.
CHANNEL_ON	DEPEND_0	CDF_CHAR	Epoch
CHANNEL_ON	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_ON	FORMAT	CDF_CHAR	I6.5
CHANNEL_ON	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
CHANNEL_OVERFLOW	FIELDNAM	CDF_CHAR	CHANNEL_OVERFLOW
CHANNEL_OVERFLOW	CATDESC	CDF_CHAR	Status of channel overflows in the snapshot
CHANNEL_OVERFLOW	VALIDMIN	CDF_UINT1	0
CHANNEL_OVERFLOW	VALIDMAX	CDF_UINT1	1
CHANNEL_OVERFLOW	SCALEMIN	CDF_UINT1	0
CHANNEL_OVERFLOW	SCALEMAX	CDF_UINT1	1
CHANNEL_OVERFLOW	FILLVAL	CDF_UINT1	255
CHANNEL_OVERFLOW	UNITS	CDF_CHAR	
CHANNEL_OVERFLOW	VAR_TYPE	CDF_CHAR	support_data
CHANNEL_OVERFLOW	SCALETYP	CDF_CHAR	linear
CHANNEL_OVERFLOW	VAR_NOTES	CDF_CHAR	Indicates ADC saturation for the respective channel in the snapshot (1=OVERFLOW)
CHANNEL_OVERFLOW	DEPEND_0	CDF_CHAR	Epoch
CHANNEL_OVERFLOW	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_OVERFLOW	FORMAT	CDF_CHAR	I1.1
CHANNEL_OVERFLOW	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
BUFFER_OVERFLOW	FIELDNAM	CDF_CHAR	BUFFER_OVERFLOW
BUFFER_OVERFLOW	CATDESC	CDF_CHAR	Status of buffer
BUFFER_OVERFLOW	VALIDMIN	CDF_UINT1	0


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 641

Tab. 4.96 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BUFFER_OVERFLOW	VALIDMAX	CDF_UINT1	1
BUFFER_OVERFLOW	SCALEMIN	CDF_UINT1	0
BUFFER_OVERFLOW	SCALEMAX	CDF_UINT1	1
BUFFER_OVERFLOW	FILLVAL	CDF_UINT1	255
BUFFER_OVERFLOW	LABLAXIS	CDF_CHAR	Buffer overflow
BUFFER_OVERFLOW	UNITS	CDF_CHAR	
BUFFER_OVERFLOW	VAR_TYPE	CDF_CHAR	support_data
BUFFER_OVERFLOW	SCALETYP	CDF_CHAR	linear
BUFFER_OVERFLOW	VAR_NOTES	CDF_CHAR	Status of buffer overflow (1=OVERFLOW)
BUFFER_OVERFLOW	DEPEND_0	CDF_CHAR	Epoch
BUFFER_OVERFLOW	DISPLAY_TYPE	CDF_CHAR	time_series
BUFFER_OVERFLOW	FORMAT	CDF_CHAR	I6.5
CHANNEL_CONFIG	FIELDNAM	CDF_CHAR	CHANNEL_CONFIG
CHANNEL_CONFIG	CATDESC	CDF_CHAR	Status of signal channels in the snapshot
CHANNEL_CONFIG	VALIDMIN	CDF_UINT1	0
CHANNEL_CONFIG	VALIDMAX	CDF_UINT1	3
CHANNEL_CONFIG	SCALEMIN	CDF_UINT1	0
CHANNEL_CONFIG	SCALEMAX	CDF_UINT1	3
CHANNEL_CONFIG	FILLVAL	CDF_UINT1	255
CHANNEL_CONFIG	UNITS	CDF_CHAR	
CHANNEL_CONFIG	VAR_TYPE	CDF_CHAR	support_data
CHANNEL_CONFIG	SCALETYP	CDF_CHAR	linear
CHANNEL_CONFIG	VAR_NOTES	CDF_CHAR	Configuration of signal channels in the snapshot (0=GND 1=V1, 2=V2, 3=V3). The 2-element vector (A,B) indicates that the corresponding channel contains a difference of 2 channels A-B.
CHANNEL_CONFIG	DEPEND_0	CDF_CHAR	Epoch
CHANNEL_CONFIG	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_CONFIG	FORMAT	CDF_CHAR	I1
CHANNEL_CONFIG	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
CHANNEL_LABEL	FIELDNAM	CDF_CHAR	CHANNEL_LABEL
CHANNEL_LABEL	CATDESC	CDF_CHAR	Label for CHANNEL_ON
CHANNEL_LABEL	VAR_TYPE	CDF_CHAR	metadata
CHANNEL_LABEL	FORMAT	CDF_CHAR	A8
SAMPS_PER_CH	FIELDNAM	CDF_CHAR	SAMPS_PER_CH


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 642

Tab. 4.96 – continued from previous page


Variable Name	Attribute Name	Data Type	Value
SAMPS_PER_CH	CATDESC	CDF_CHAR	Number of samples per channel
SAMPS_PER_CH	VALIDMIN	CDF_UINT4	0
SAMPS_PER_CH	VALIDMAX	CDF_UINT4	4294967295
SAMPS_PER_CH	SCALEMIN	CDF_UINT4	0
SAMPS_PER_CH	SCALEMAX	CDF_UINT4	4294967295
SAMPS_PER_CH	FILLVAL	CDF_UINT4	4294967295
SAMPS_PER_CH	LABLAXIS	CDF_CHAR	Nsamps
SAMPS_PER_CH	UNITS	CDF_CHAR	
SAMPS_PER_CH	VAR_TYPE	CDF_CHAR	support_data
SAMPS_PER_CH	SCALETYP	CDF_CHAR	linear
SAMPS_PER_CH	VAR_NOTES	CDF_CHAR	Number of samples per channel
SAMPS_PER_CH	DEPEND_0	CDF_CHAR	Epoch
SAMPS_PER_CH	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPS_PER_CH	FORMAT	CDF_CHAR	I10
WAVEFORM_DATA	FIELDNAM	CDF_CHAR	Electric waveform data
WAVEFORM_DATA	CATDESC	CDF_CHAR	Calibrated electric waveform snapshot measured on the four high frequency channels of TDS in the antenna coordinate system.
WAVEFORM_DATA	VALIDMIN	CDF_FLOAT	-1.0e+30
WAVEFORM_DATA	VALIDMAX	CDF_FLOAT	1.0e+30
WAVEFORM_DATA	SCALEMIN	CDF_FLOAT	-1.0e+30
WAVEFORM_DATA	SCALEMAX	CDF_FLOAT	1.0e+30
WAVEFORM_DATA	FILLVAL	CDF_FLOAT	-1.0e+31
WAVEFORM_DATA	UNITS	CDF_CHAR	V/m
WAVEFORM_DATA	VAR_TYPE	CDF_CHAR	data
WAVEFORM_DATA	SCALETYP	CDF_CHAR	linear
WAVEFORM_DATA	VAR_NOTES	CDF_CHAR	1-4 entry array with signal values
WAVEFORM_DATA	DEPEND_0	CDF_CHAR	Epoch
WAVEFORM_DATA	DISPLAY_TYPE	CDF_CHAR	time_series
WAVEFORM_DATA	FORMAT	CDF_CHAR	F8.3
WAVEFORM_DATA	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
WAVEFORM_DATA_RTN	FIELDNAM	CDF_CHAR	Electric waveform data

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 643

Tab. 4.96 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
WAVEFORM_DATA_RTN	CATDESC	CDF_CHAR	Calibrated electric waveform snapshot measured on the four high frequency channels of TDS in the RTN coordinate system.
WAVEFORM_DATA_RTN	VALIDMIN	CDF_FLOAT	-1.0e+30
WAVEFORM_DATA_RTN	VALIDMAX	CDF_FLOAT	1.0e+30
WAVEFORM_DATA_RTN	SCALEMIN	CDF_FLOAT	-1.0e+30
WAVEFORM_DATA_RTN	SCALEMAX	CDF_FLOAT	1.0e+30
WAVEFORM_DATA_RTN	FILLVAL	CDF_FLOAT	-1.0e+31
WAVEFORM_DATA_RTN	UNITS	CDF_CHAR	V/m
WAVEFORM_DATA_RTN	VAR_TYPE	CDF_CHAR	data
WAVEFORM_DATA_RTN	SCALETYP	CDF_CHAR	linear
WAVEFORM_DATA_RTN	VAR_NOTES	CDF_CHAR	1-4 entry array with signal values
WAVEFORM_DATA_RTN	DEPEND_0	CDF_CHAR	Epoch
WAVEFORM_DATA_RTN	DISPLAY_TYPE	CDF_CHAR	time_series
WAVEFORM_DATA_RTN	FORMAT	CDF_CHAR	F8.3
WAVEFORM_DATA_RTN	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
RPW_ANTENNA_RTN	FIELDNAM	CDF_CHAR	RPW antenna orientation
RPW_ANTENNA_RTN	CATDESC	CDF_CHAR	Three RPW electric antenna orientations in the RTN coordinate system.
RPW_ANTENNA_RTN	VALIDMIN	CDF_FLOAT	-1.0e+30
RPW_ANTENNA_RTN	VALIDMAX	CDF_FLOAT	1.0e+30
RPW_ANTENNA_RTN	SCALEMIN	CDF_FLOAT	-1.0e+30
RPW_ANTENNA_RTN	SCALEMAX	CDF_FLOAT	1.0e+30
RPW_ANTENNA_RTN	FILLVAL	CDF_FLOAT	-1.0e+31
RPW_ANTENNA_RTN	UNITS	CDF_CHAR	
RPW_ANTENNA_RTN	VAR_TYPE	CDF_CHAR	support_data
RPW_ANTENNA_RTN	SCALETYP	CDF_CHAR	linear
RPW_ANTENNA_RTN	VAR_NOTES	CDF_CHAR	Matrix of unit vectors representing the three RPW antenna directions
RPW_ANTENNA_RTN	DEPEND_0	CDF_CHAR	Epoch
RPW_ANTENNA_RTN	DISPLAY_TYPE	CDF_CHAR	time_series
RPW_ANTENNA_RTN	FORMAT	CDF_CHAR	F8.3
RPW_ANTENNA_RTN	LABEL	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 644

4.1.3.17.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
BIA_STATUS_INFO_LABEL	1	BIA ON
BIA_STATUS_INFO_LABEL	2	BIAS3 ON
BIA_STATUS_INFO_LABEL	3	BIAS2 ON
BIA_STATUS_INFO_LABEL	4	BIAS1 ON
BIA_STATUS_INFO_LABEL	5	BIA MODE HV ON
BIA_STATUS_INFO_LABEL	6	BIA MODE MUX
RPW_STATUS_INFO_LABEL	1	THR ON
RPW_STATUS_INFO_LABEL	2	LFR ON
RPW_STATUS_INFO_LABEL	3	ANT1 ON
RPW_STATUS_INFO_LABEL	4	ANT2 ON
RPW_STATUS_INFO_LABEL	5	ANT3 ON
RPW_STATUS_INFO_LABEL	6	SCM ON
RPW_STATUS_INFO_LABEL	7	SCM CALIB

4.1.3.18 SOLO_L2_RPW-TDS-SBM1-RSWF-B data product

The “SOLO_L2_RPW-TDS-SBM1-RSWF-B” data product contains the calibrated TDS receiver Regular Snapshot Waveform data for SBM1 events for magnetic component only. The “SOLO_L2_RPW-TDS-SBM1-RSWF-B” data are written in CDF format files. There is a single file per SBM1 event data effectively downlinked on-ground. The file is generated from data in the corresponding SOLO_L1_RPW-TDS-SBM1-RSWF parent file.


4.1.3.18.1 Filename

```
solo_L2_rpw-tds-sbm1-rswf-b_[YYYYMMDDThhmmss1- YYYYMMDDThhmmss2]_
↪V[version].cdf
```

4.1.3.18.2 Expected cadence and data volume

Nominal cadence: 1 file per SBM1 event


Expected data volume: TBD MB per file

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 645

4.1.3.18.3 Global Attributes


Attribute Name	Entry Number	Data Type	Value
CAL_EQUIPMENT	1	CDF_CHAR	SCM
TARGET_CLASS	1	CDF_CHAR	Star
Software_name	1	CDF_CHAR	
File_ID	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
CAL_ENTITY_NAME	1	CDF_CHAR	LPC2E
CALIBRATION_TABLE	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L2_rpw-tds-sbm1-rswf-b
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
TEXT_supplement_1	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
LINK_TITLE	1	CDF_CHAR	RPW Web site
SPICE_KERNELS	1	CDF_CHAR	
MODS	1	CDF_CHAR	2017-12-15, J-Y Brochot (CNRS-LPC2E), initial release
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: Uniformisation of the version, J-Y Brochot, 12/2019
MODS	5	CDF_CHAR	V07: March 2020 : Harmonize SAMPLING_RATE zvar and Test_* g.attrs - X.Bonnin (CNRS, LESIA)

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 646

Tab. 4.97 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
MODS	6	CDF_CHAR	V07: Suppress zVars POST_GAP_FLAG, ACQUISITION_TIME, ACQUISITION_TIME_UNITS and ACQUISITION_TIME_LABEL - J-Y Brochot, March 2020
MODS	7	CDF_CHAR	V08: Add gAttr SPICE_KERNELS - J-Y Brochot, April 2020
MODS	8	CDF_CHAR	V09: Complete the zAttr of CALIBRATION_TABLE_INDEX - J-Y Brochot, May 2020
MODS	9	CDF_CHAR	V10: Add zVar L2_QUALITY_BITMASK - J-Y Brochot, Aug 2020
MODS	10	CDF_CHAR	V11: Suppress zVars CHANNEL_ON, RPW_STATUS_INFO, INPUT_CONFIG, SYNCHRO_FLAG, BUFFER_OVERFLOW, CHANNEL_OVERFLOW, RPW_STATUS_INFO_LABEL, SNAPSHOT_SEQ_NR, CHANNEL_CONFIG - J-Y Brochot, Sept 2020
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LEVEL	1	CDF_CHAR	L2>Level 2 data processing
Parents	1	CDF_CHAR	
CAL_ENTITY_AFFILIATION	1	CDF_CHAR	CNRS
TIME_MIN	1	CDF_CHAR	
ACCESS_FORMAT	1	CDF_CHAR	CDF
SOOP_TYPE	1	CDF_CHAR	
TARGET_NAME	1	CDF_CHAR	Sun
Free_field	1	CDF_CHAR	
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
Data_type	1	CDF_CHAR	H0>High Resolution data
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Logical_file_id	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L2_RPW-TDS-SBM1-RSWF-B
Mission_group	1	CDF_CHAR	Solar Orbiter
CAVEATS	1	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 647

Tab. 4.97 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
TIME_MAX	1	CDF_CHAR	
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Parent_version	1	CDF_CHAR	
TARGET_REGION	1	CDF_CHAR	Solar Wind
Data_version	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Pipeline_name	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SBM1-RSWF-B>SBM1-RSWF-B
SKELETON_PARENT	1	CDF_CHAR	SOLO_L2_RPW-TDS-SBM1-RSWF-B
Job_ID	1	CDF_CHAR	
PI_name	1	CDF_CHAR	M.Maksimovic
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, TDS L2 magnetic parameters
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
ACCESS_URL	1	CDF_CHAR	
CALIBRATION_VERSION	1	CDF_CHAR	
Skeleton_version	1	CDF_CHAR	11
Software_version	1	CDF_CHAR	
OBS_ID	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
Pipeline_version	1	CDF_CHAR	
Generation_date	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
Descriptor	1	CDF_CHAR	RPW-TDS-SBM1-RSWF-B> RPW Time Domain Sampler Regular Waveform Snapshot magnetic data in SBM1 mode
Validate	1	CDF_CHAR	
Provider	1	CDF_CHAR	
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
TEXT	1	CDF_CHAR	This file contains RPW TDS level 2 regular snapshot waveform of magnetic data in SBM1 mode
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 648

Tab. 4.97 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
SPECTRAL_RANGE_MIN	1	CDF_CHAR	

4.1.3.18.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
CALIBRATION_TABLE_INDEX	CDF_UINT1	1	2	2 2
QUALITY_BITMASK	CDF_UINT2	1	0	
L2_QUALITY_BITMASK	CDF_UINT2	1	0	
B	CDF_REAL4	1	1	65536
SURVEY_MODE	CDF_UINT1	1	0	
SAMPS_PER_CH	CDF_UINT4	1	0	
SAMPLING_RATE	CDF_REAL4	1	0	
QUALITY_FLAG	CDF_UINT1	1	0	
Epoch	CDF_TIME_TT2000	1	0	

4.1.3.18.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
CALIBRATION_TABLE_INDEX	UNITS	CDF_CHAR	
CALIBRATION_TABLE_INDEX	EXCLDNAM	CDF_CHAR	CALIBRATION_TABLE_INDEX
CALIBRATION_TABLE_INDEX	DEPEND_0	CDF_CHAR	Epoch
CALIBRATION_TABLE_INDEX	VAR_TYPE	CDF_CHAR	support_data
CALIBRATION_TABLE_INDEX	VALIDMAX	CDF_UINT1	254
CALIBRATION_TABLE_INDEX	VALIDMIN	CDF_UINT1	0
CALIBRATION_TABLE_INDEX	SCALEMAX	CDF_UINT1	254
CALIBRATION_TABLE_INDEX	SCALEMIN	CDF_UINT1	0
CALIBRATION_TABLE_INDEX	SCALETYP	CDF_CHAR	linear
CALIBRATION_TABLE_INDEX	EXTDESC	CDF_CHAR	Informations about calibration tables used
CALIBRATION_TABLE_INDEX	VAR_NOTES	CDF_CHAR	Indexes (i,j) giving gEntry of Global attribute 'CALIBRATION_TABLE', and record number in the Calibration Table.
CALIBRATION_TABLE_INDEX	FORMAT	CDF_CHAR	I3.3

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **649**

Tab. 4.98 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
CALIBRATION_TABLE_INDEX	FILLVAL	CDF_UINT1	255
CALIBRATION_TABLE_INDEX	DISPLAY_TYPE	CDF_CHAR	time_series
CALIBRATION_TABLE_INDEX	LABLAXIS	CDF_CHAR	Calibration table index
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
L2_QUALITY_BITMASK	UNITS	CDF_CHAR	
L2_QUALITY_BITMASK	FIELDNAM	CDF_CHAR	L2_QUALITY_BITMASK
L2_QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
L2_QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
L2_QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
L2_QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
L2_QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
L2_QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
L2_QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
L2_QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
L2_QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context or events that can alterate data -bit0: SCM outworking or unknown temperature -bit1: SCM heater on/off transition -bit2: LFR onboard calibration signal
L2_QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
L2_QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
L2_QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
L2_QUALITY_BITMASK	LABLAXIS	CDF_CHAR	L2 Bitmask flag


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 650

Tab. 4.98 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
B	UNITS	CDF_CHAR	nT
B	FIELDNAM	CDF_CHAR	Magnetic waveform
B	DEPEND_0	CDF_CHAR	Epoch
B	VAR_TYPE	CDF_CHAR	data
B	VALIDMAX	CDF_REAL4	1.0e+30
B	VALIDMIN	CDF_REAL4	-1.0e+30
B	SCALEMAX	CDF_REAL4	1.0e+30
B	SCALEMIN	CDF_REAL4	-1.0e+30
B	SCALETYP	CDF_CHAR	linear
B	CATDESC	CDF_CHAR	Magnetic component values of Bx
B	VAR_NOTES	CDF_CHAR	1 entry array with magnetic values of the component B4x
B	FORMAT	CDF_CHAR	F8.2
B	FILLVAL	CDF_REAL4	-1.0e+31
B	DISPLAY_TYPE	CDF_CHAR	time_series
B	LABLAXIS	CDF_CHAR	Bx
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	VAR_TYPE	CDF_CHAR	support_data
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	SCALETYP	CDF_CHAR	linear
SURVEY_MODE	CATDESC	CDF_CHAR	TDS survey mode
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	FORMAT	CDF_CHAR	I1.1
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	LABLAXIS	CDF_CHAR	TDSsurvey mode
SAMPS_PER_CH	UNITS	CDF_CHAR	
SAMPS_PER_CH	FIELDNAM	CDF_CHAR	SAMPS_PER_CH
SAMPS_PER_CH	DEPEND_0	CDF_CHAR	Epoch
SAMPS_PER_CH	VAR_TYPE	CDF_CHAR	support_data
SAMPS_PER_CH	VALIDMAX	CDF_UINT4	4294967295
SAMPS_PER_CH	VALIDMIN	CDF_UINT4	0


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 651

Tab. 4.98 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SAMPS_PER_CH	SCALEMAX	CDF_UINT4	4294967295
SAMPS_PER_CH	SCALEMIN	CDF_UINT4	0
SAMPS_PER_CH	SCALETYP	CDF_CHAR	linear
SAMPS_PER_CH	CATDESC	CDF_CHAR	Number of samples per channel
SAMPS_PER_CH	VAR_NOTES	CDF_CHAR	Number of samples per channel
SAMPS_PER_CH	FORMAT	CDF_CHAR	I10
SAMPS_PER_CH	FILLVAL	CDF_UINT4	4294967295
SAMPS_PER_CH	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPS_PER_CH	LABLAXIS	CDF_CHAR	Nsamps
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
SAMPLING_RATE	FIELDNAM	CDF_CHAR	Sampling rate
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	support_data
SAMPLING_RATE	VALIDMAX	CDF_REAL4	1.0e+30
SAMPLING_RATE	VALIDMIN	CDF_REAL4	1.0
SAMPLING_RATE	SCALEMAX	CDF_REAL4	1.0e+30
SAMPLING_RATE	SCALEMIN	CDF_REAL4	1.0
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	CATDESC	CDF_CHAR	Sampling frequency of the snapshot
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	FORMAT	CDF_CHAR	F8.2
SAMPLING_RATE	FILLVAL	CDF_REAL4	-1.0e+31
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Fe
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_FLAG	FILLVAL	CDF_UINT1	255

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 652


Tab. 4.98 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
Epoch	UNITS	CDF_CHAR	ns
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	VALIDMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file.
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	Resolution	CDF_CHAR	15258 ns
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	Bin_location	CDF_CHAR	0.5

4.1.3.18.6 Non-Record-Variant (NRV) Variables

4.1.3.19 SOLO_L2_RPW-TDS-SBM2-TSWF-E data product

The “SOLO_L2_RPW-TDS-SBM2-TSWF-E” data product contains the calibrated TDS receiver Regular Snapshot Waveform data for SBM2 events for electrical components only. The “SOLO_L2_RPW-TDS-SBM2-TSWF-E” data are written in CDF format files. There is a single file per SBM2 event data effectively downlinked on-ground. The file is generated from data in the corresponding SOLO_L1_RPW-TDS-SBM2-TSWF parent file.

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 653

4.1.3.19.1 Filename

```
solo_L2_rpw-tds-sbm2-tswf-e_[YYYYMMDDThhmmss1- YYYYMMDDThhmmss2]_
↪V[version].cdf
```


4.1.3.19.2 Expected cadence and data volume

Nominal cadence: 1 file per SBM2 event

Expected data volume: TBD MB per file

4.1.3.19.3 Global Attributes


Attribute Name	Entry Number	Data Type	Value
ACCESS_FORMAT	1	CDF_CHAR	CDF
ACCESS_URL	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
CALIBRATION_TABLE	1	CDF_CHAR	
CALIBRATION_VERSION	1	CDF_CHAR	
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-TDS-SBM2-TSWF-E> RPW Time Domain Sampler Triggered Waveform Snapshot data in SBM2 mode for E components
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 654

Tab. 4.99 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Logical_source	1	CDF_CHAR	solo_L2_rpw-tds-sbm2-tswf-e
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, TDS L2 parameters
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	July 2016 : data organization by snapshots, time vector added
MODS	2	CDF_CHAR	October 2016 (ROC): Update to Issue 2 Rev 1
MODS	3	CDF_CHAR	May 2017 (IAP): Converted to L1R product
MODS	4	CDF_CHAR	June 2017 (IAP): BIA_STATUS_INFO_LABEL added, RPW_STATUS_INFO revised and RPW_STATUS_INFO_LABEL added, CHANNEL_OVERFLOW and BUFFER_OVERFLOW added
MODS	5	CDF_CHAR	October 2017 (IAP): gAtts CALIBRATION_TABLE and VERSION added, dimensions for CALIBRATION_TABLE_INDEX fixed
MODS	6	CDF_CHAR	January 2019 (IAP): SOLO L2 converted from ROC-SGSE data.
MODS	7	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	8	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	9	CDF_CHAR	V06: Update zVars WAVEFORM_DATA_RTN and RPW_ANTENNA_RTN added. WAVEFORM_LABEL, WAVEFORM_UNITS, SYNCHROM_FLAG, AQUISITION_*, and SAMPS_DTIME zVars removed. SAMPLING_RATE updated to Hz. TEST_* gAtts removed. Minor typos fixed. NRV filled.
MODS	10	CDF_CHAR	V07: g.Attribute SPICE_KERNELS added.
MODS	11	CDF_CHAR	V08: zVar TDS_CONFIG_LABEL added, D.Pisa (IAP-CAS), Jun 2020.


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 655

Tab. 4.99 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
MODS	12	CDF_CHAR	V09: QUALITY_BITMASK type changed.CHANNEL_CONFIG dimensions reordered.
MODS	13	CDF_CHAR	V10: Remove UCD vattr and POST_GAP_FLAG zVar.
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L2_RPW-TDS-SBM2-TSWF-E
Skeleton_version	1	CDF_CHAR	10
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPICE_KERNELS	1	CDF_CHAR	
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW TDS level 2 triggered snapshot electric waveform data in the SBM2 mode.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 656

Tab. 4.99 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
CAL_ENTITY_NAME	1	CDF_CHAR	
CAL_ENTITY_AFFILIATION	1	CDF_CHAR	
CAL_EQUIPMENT	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L2>Level 2 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SBM2-TSWF-E>SBM2-TSWF-E
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L2_RPW-TDS-SBM2-TSWF-E
OBS_ID	1	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 657


4.1.3.19.4 zVariables

Variable Name	Data Type	Number El- ements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
QUALITY_FACT	CDF_UINT2	1	0	
BIA_STATUS_INFO	CDF_UINT1	1	1	6
BIA_STATUS_INFO_LABEL	CDF_CHAR	16	1	6
RPW_STATUS_INFO	CDF_UINT1	1	1	7
RPW_STATUS_INFO_LABEL	CDF_CHAR	16	1	7
SAMPLING_RATE	CDF_FLOAT	1	0	
SURVEY_MODE	CDF_UINT1	1	0	
DOWNLINK_INFO	CDF_UINT1	1	1	2
FILTER_COEFS	CDF_UINT1	1	0	
INPUT_CONFIG	CDF_UINT4	1	0	
TDS_CONFIG_LABEL	CDF_CHAR	8	0	
SNAPSHOT_SEQ_NR	CDF_UINT2	1	0	
CHANNEL_ON	CDF_UINT1	1	1	4
CHANNEL_OVERFLOW	CDF_UINT1	1	1	4
BUFFER_OVERFLOW	CDF_UINT1	1	0	
CHANNEL_CONFIG	CDF_UINT1	1	2	2 4
CHANNEL_LABEL	CDF_CHAR	8	1	4
SAMPS_PER_CH	CDF_UINT4	1	0	
WAVEFORM_DATA	CDF_FLOAT	1	2	4 65536
WAVEFORM_DATA_RTN	CDF_FLOAT	1	2	3 65536
RPW_ANTENNA_RTN	CDF_FLOAT	1	2	3 3

4.1.3.19.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 658

Tab. 4.100 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	SCALEMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file
Epoch	Resolution	CDF_CHAR	15258 ns
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	FORMAT	CDF_CHAR	II.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 659

Tab. 4.100 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	FORMAT	CDF_CHAR	I3.3
QUALITY_FACT	FIELDNAM	CDF_CHAR	QUALITY_FACT
QUALITY_FACT	CATDESC	CDF_CHAR	Quality factor of the packet
QUALITY_FACT	VALIDMIN	CDF_UINT2	0
QUALITY_FACT	VALIDMAX	CDF_UINT2	65534
QUALITY_FACT	SCALEMIN	CDF_UINT2	0
QUALITY_FACT	SCALEMAX	CDF_UINT2	1
QUALITY_FACT	FILLVAL	CDF_UINT2	65535
QUALITY_FACT	LABLAXIS	CDF_CHAR	Quality factor
QUALITY_FACT	UNITS	CDF_CHAR	
QUALITY_FACT	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FACT	SCALETYP	CDF_CHAR	linear
QUALITY_FACT	VAR_NOTES	CDF_CHAR	Quality factor
QUALITY_FACT	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FACT	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FACT	FORMAT	CDF_CHAR	I6.5
BIA_STATUS_INFO	FIELDNAM	CDF_CHAR	BIA_STATUS_INFO
BIA_STATUS_INFO	CATDESC	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	VALIDMIN	CDF_UINT1	0
BIA_STATUS_INFO	VALIDMAX	CDF_UINT1	255
BIA_STATUS_INFO	SCALEMIN	CDF_UINT1	0
BIA_STATUS_INFO	SCALEMAX	CDF_UINT1	1
BIA_STATUS_INFO	FILLVAL	CDF_UINT1	255
BIA_STATUS_INFO	UNITS	CDF_CHAR	
BIA_STATUS_INFO	VAR_TYPE	CDF_CHAR	support_data
BIA_STATUS_INFO	SCALETYP	CDF_CHAR	linear
BIA_STATUS_INFO	VAR_NOTES	CDF_CHAR	BIAS status byte
BIA_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
BIA_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
BIA_STATUS_INFO	FORMAT	CDF_CHAR	I1.1
BIA_STATUS_INFO	LABL_PTR_1	CDF_CHAR	BIA_STATUS_INFO_LABEL
BIA_STATUS_INFO_LABEL	FIELDNAM	CDF_CHAR	BIA_STATUS_INFO_LABEL
BIA_STATUS_INFO_LABEL	CATDESC	CDF_CHAR	Label for BIA_STATUS_INFO
BIA_STATUS_INFO_LABEL	VAR_TYPE	CDF_CHAR	metadata

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **660**

Tab. 4.100 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIA_STATUS_INFO_LABEL	FORMAT	CDF_CHAR	A8
RPW_STATUS_INFO	FIELDNAM	CDF_CHAR	RPW_STATUS_INFO
RPW_STATUS_INFO	CATDESC	CDF_CHAR	RPW status
RPW_STATUS_INFO	VALIDMIN	CDF_UINT1	0
RPW_STATUS_INFO	VALIDMAX	CDF_UINT1	255
RPW_STATUS_INFO	SCALEMIN	CDF_UINT1	0
RPW_STATUS_INFO	SCALEMAX	CDF_UINT1	1
RPW_STATUS_INFO	FILLVAL	CDF_UINT1	255
RPW_STATUS_INFO	UNITS	CDF_CHAR	
RPW_STATUS_INFO	VAR_TYPE	CDF_CHAR	support_data
RPW_STATUS_INFO	SCALETYP	CDF_CHAR	linear
RPW_STATUS_INFO	VAR_NOTES	CDF_CHAR	RPW status (bitmask - received from DPU)
RPW_STATUS_INFO	DEPEND_0	CDF_CHAR	Epoch
RPW_STATUS_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
RPW_STATUS_INFO	FORMAT	CDF_CHAR	I1.1
RPW_STATUS_INFO	LABL_PTR_1	CDF_CHAR	RPW_STATUS_INFO_LABEL
RPW_STATUS_INFO_LABEL	FIELDNAM	CDF_CHAR	RPW_STATUS_INFO_LABEL
RPW_STATUS_INFO_LABEL	CATDESC	CDF_CHAR	Label for RPW_STATUS_INFO
RPW_STATUS_INFO_LABEL	VAR_TYPE	CDF_CHAR	metadata
RPW_STATUS_INFO_LABEL	FORMAT	CDF_CHAR	A8
SAMPLING_RATE	FIELDNAM	CDF_CHAR	SAMPLING_RATE
SAMPLING_RATE	CATDESC	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	VALIDMIN	CDF_FLOAT	0.0
SAMPLING_RATE	VALIDMAX	CDF_FLOAT	2.0971e+06
SAMPLING_RATE	SCALEMIN	CDF_FLOAT	65534.0
SAMPLING_RATE	SCALEMAX	CDF_FLOAT	254275.0
SAMPLING_RATE	FILLVAL	CDF_FLOAT	-1.0e+31
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Sampling rate code
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	support_data
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	FORMAT	CDF_CHAR	F9.1
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	CATDESC	CDF_CHAR	LFR survey mode
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

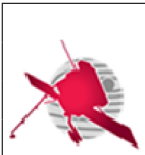
Date: September 29, 2020

Page: **661**

Tab. 4.100 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	LABLAXIS	CDF_CHAR	TDS survey mode
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	VAR_TYPE	CDF_CHAR	support_data
SURVEY_MODE	SCALETYP	CDF_CHAR	linear
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	FORMAT	CDF_CHAR	I1.1
DOWNLINK_INFO	FIELDNAM	CDF_CHAR	DOWNLINK_INFO
DOWNLINK_INFO	CATDESC	CDF_CHAR	Quality factor of the packet
DOWNLINK_INFO	VALIDMIN	CDF_UINT1	0
DOWNLINK_INFO	VALIDMAX	CDF_UINT1	254
DOWNLINK_INFO	SCALEMIN	CDF_UINT1	0
DOWNLINK_INFO	SCALEMAX	CDF_UINT1	254
DOWNLINK_INFO	FILLVAL	CDF_UINT1	255
DOWNLINK_INFO	LABLAXIS	CDF_CHAR	DOWNLINK_INFO
DOWNLINK_INFO	UNITS	CDF_CHAR	
DOWNLINK_INFO	VAR_TYPE	CDF_CHAR	support_data
DOWNLINK_INFO	SCALETYP	CDF_CHAR	linear
DOWNLINK_INFO	VAR_NOTES	CDF_CHAR	Algorithm code of the down-linked packet and selection code of the down-linked packet
DOWNLINK_INFO	DEPEND_0	CDF_CHAR	Epoch
DOWNLINK_INFO	DISPLAY_TYPE	CDF_CHAR	time_series
DOWNLINK_INFO	FORMAT	CDF_CHAR	I3.3
FILTER_COEFS	FIELDNAM	CDF_CHAR	FILTER_COEFS
FILTER_COEFS	CATDESC	CDF_CHAR	Index of filter coefficients used
FILTER_COEFS	VALIDMIN	CDF_UINT1	0
FILTER_COEFS	VALIDMAX	CDF_UINT1	4
FILTER_COEFS	SCALEMIN	CDF_UINT1	0
FILTER_COEFS	SCALEMAX	CDF_UINT1	1
FILTER_COEFS	FILLVAL	CDF_UINT1	255
FILTER_COEFS	LABLAXIS	CDF_CHAR	Filter coeffs.

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **662**

Tab. 4.100 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
FILTER_COEFS	UNITS	CDF_CHAR	
FILTER_COEFS	VAR_TYPE	CDF_CHAR	support_data
FILTER_COEFS	SCALETYP	CDF_CHAR	linear
FILTER_COEFS	VAR_NOTES	CDF_CHAR	Index of filter coefficients used
FILTER_COEFS	DEPEND_0	CDF_CHAR	Epoch
FILTER_COEFS	DISPLAY_TYPE	CDF_CHAR	time_series
FILTER_COEFS	FORMAT	CDF_CHAR	I1.1
INPUT_CONFIG	FIELDNAM	CDF_CHAR	INPUT_CONFIG
INPUT_CONFIG	CATDESC	CDF_CHAR	Bitmask of TDS analog input configuration
INPUT_CONFIG	VALIDMIN	CDF_UINT4	0
INPUT_CONFIG	VALIDMAX	CDF_UINT4	4294967294
INPUT_CONFIG	SCALEMIN	CDF_UINT4	0
INPUT_CONFIG	SCALEMAX	CDF_UINT4	1
INPUT_CONFIG	FILLVAL	CDF_UINT4	4294967295
INPUT_CONFIG	LABLAXIS	CDF_CHAR	TDS input config.
INPUT_CONFIG	UNITS	CDF_CHAR	
INPUT_CONFIG	VAR_TYPE	CDF_CHAR	support_data
INPUT_CONFIG	SCALETYP	CDF_CHAR	linear
INPUT_CONFIG	VAR_NOTES	CDF_CHAR	Input TDS configuration
INPUT_CONFIG	DEPEND_0	CDF_CHAR	Epoch
INPUT_CONFIG	DISPLAY_TYPE	CDF_CHAR	time_series
INPUT_CONFIG	FORMAT	CDF_CHAR	I10
TDS_CONFIG_LABEL	FIELDNAM	CDF_CHAR	TDS_CONFIG_LABEL
TDS_CONFIG_LABEL	CATDESC	CDF_CHAR	Label for TDS Configuration
TDS_CONFIG_LABEL	VAR_TYPE	CDF_CHAR	metadata
TDS_CONFIG_LABEL	FORMAT	CDF_CHAR	A8
SNAPSHOT_SEQ_NR	FIELDNAM	CDF_CHAR	SNAPSHOT_SEQ_NR
SNAPSHOT_SEQ_NR	CATDESC	CDF_CHAR	Sequential number of a snapshot incremented with every snapshot
SNAPSHOT_SEQ_NR	VALIDMIN	CDF_UINT2	0
SNAPSHOT_SEQ_NR	VALIDMAX	CDF_UINT2	65534
SNAPSHOT_SEQ_NR	SCALEMIN	CDF_UINT2	0
SNAPSHOT_SEQ_NR	SCALEMAX	CDF_UINT2	1
SNAPSHOT_SEQ_NR	FILLVAL	CDF_UINT2	65535
SNAPSHOT_SEQ_NR	LABLAXIS	CDF_CHAR	Snapshot seq. Num.
SNAPSHOT_SEQ_NR	UNITS	CDF_CHAR	
SNAPSHOT_SEQ_NR	VAR_TYPE	CDF_CHAR	support_data
SNAPSHOT_SEQ_NR	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 663

Tab. 4.100 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SNAPSHOT_SEQ_NR	VAR_NOTES	CDF_CHAR	Sequential number of a snapshot incremented with every snapshot
SNAPSHOT_SEQ_NR	DEPEND_0	CDF_CHAR	Epoch
SNAPSHOT_SEQ_NR	DISPLAY_TYPE	CDF_CHAR	time_series
SNAPSHOT_SEQ_NR	FORMAT	CDF_CHAR	I6.5
CHANNEL_ON	FIELDNAM	CDF_CHAR	CHANNEL_ON
CHANNEL_ON	CATDESC	CDF_CHAR	Status of signal channels in the snapshot
CHANNEL_ON	VALIDMIN	CDF_UINT1	0
CHANNEL_ON	VALIDMAX	CDF_UINT1	1
CHANNEL_ON	SCALEMIN	CDF_UINT1	0
CHANNEL_ON	SCALEMAX	CDF_UINT1	1
CHANNEL_ON	FILLVAL	CDF_UINT1	255
CHANNEL_ON	UNITS	CDF_CHAR	
CHANNEL_ON	VAR_TYPE	CDF_CHAR	support_data
CHANNEL_ON	SCALETYP	CDF_CHAR	linear
CHANNEL_ON	VAR_NOTES	CDF_CHAR	Status of signal channels in the snapshot (0=OFF, 1=ON). Indicates whether corresponding channel in waveform data contains valid data.
CHANNEL_ON	DEPEND_0	CDF_CHAR	Epoch
CHANNEL_ON	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_ON	FORMAT	CDF_CHAR	I6.5
CHANNEL_ON	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
CHANNEL_OVERFLOW	FIELDNAM	CDF_CHAR	CHANNEL_OVERFLOW
CHANNEL_OVERFLOW	CATDESC	CDF_CHAR	Status of channel overflows in the snapshot
CHANNEL_OVERFLOW	VALIDMIN	CDF_UINT1	0
CHANNEL_OVERFLOW	VALIDMAX	CDF_UINT1	1
CHANNEL_OVERFLOW	SCALEMIN	CDF_UINT1	0
CHANNEL_OVERFLOW	SCALEMAX	CDF_UINT1	1
CHANNEL_OVERFLOW	FILLVAL	CDF_UINT1	255
CHANNEL_OVERFLOW	UNITS	CDF_CHAR	
CHANNEL_OVERFLOW	VAR_TYPE	CDF_CHAR	support_data
CHANNEL_OVERFLOW	SCALETYP	CDF_CHAR	linear
CHANNEL_OVERFLOW	VAR_NOTES	CDF_CHAR	Status of ADC overflow in the snapshot (1=OVERFLOW, 0=OK data)
CHANNEL_OVERFLOW	DEPEND_0	CDF_CHAR	Epoch


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 664

Tab. 4.100 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
CHANNEL_OVERFLOW	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_OVERFLOW	FORMAT	CDF_CHAR	I6.5
CHANNEL_OVERFLOW	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
BUFFER_OVERFLOW	FIELDNAM	CDF_CHAR	BUFFER_OVERFLOW
BUFFER_OVERFLOW	CATDESC	CDF_CHAR	Status of buffer
BUFFER_OVERFLOW	VALIDMIN	CDF_UINT1	0
BUFFER_OVERFLOW	VALIDMAX	CDF_UINT1	1
BUFFER_OVERFLOW	SCALEMIN	CDF_UINT1	0
BUFFER_OVERFLOW	SCALEMAX	CDF_UINT1	1
BUFFER_OVERFLOW	FILLVAL	CDF_UINT1	255
BUFFER_OVERFLOW	LABLAXIS	CDF_CHAR	Buffer overflow
BUFFER_OVERFLOW	UNITS	CDF_CHAR	
BUFFER_OVERFLOW	VAR_TYPE	CDF_CHAR	support_data
BUFFER_OVERFLOW	SCALETYP	CDF_CHAR	linear
BUFFER_OVERFLOW	VAR_NOTES	CDF_CHAR	Status of buffer overflow (1=OVERFLOW). Indicates instrument issue.
BUFFER_OVERFLOW	DEPEND_0	CDF_CHAR	Epoch
BUFFER_OVERFLOW	DISPLAY_TYPE	CDF_CHAR	time_series
BUFFER_OVERFLOW	FORMAT	CDF_CHAR	I6.5
CHANNEL_CONFIG	FIELDNAM	CDF_CHAR	CHANNEL_CONFIG
CHANNEL_CONFIG	CATDESC	CDF_CHAR	Status of signal channels in the snapshot
CHANNEL_CONFIG	VALIDMIN	CDF_UINT1	0
CHANNEL_CONFIG	VALIDMAX	CDF_UINT1	3
CHANNEL_CONFIG	SCALEMIN	CDF_UINT1	0
CHANNEL_CONFIG	SCALEMAX	CDF_UINT1	3
CHANNEL_CONFIG	FILLVAL	CDF_UINT1	255
CHANNEL_CONFIG	UNITS	CDF_CHAR	
CHANNEL_CONFIG	VAR_TYPE	CDF_CHAR	support_data
CHANNEL_CONFIG	SCALETYP	CDF_CHAR	linear
CHANNEL_CONFIG	VAR_NOTES	CDF_CHAR	Configuration of signal channels in the snapshot (0=GND 1=V1, 2=V2, 3=V3). The 2-element vector (A,B) indicates that the corresponding channel contains a difference of 2 channels A-B.
CHANNEL_CONFIG	DEPEND_0	CDF_CHAR	Epoch
CHANNEL_CONFIG	DISPLAY_TYPE	CDF_CHAR	time_series
CHANNEL_CONFIG	FORMAT	CDF_CHAR	I6.5


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 665

Tab. 4.100 – continued from previous page


Variable Name	Attribute Name	Data Type	Value
CHANNEL_CONFIG	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
CHANNEL_LABEL	FIELDNAM	CDF_CHAR	CHANNEL_LABEL
CHANNEL_LABEL	CATDESC	CDF_CHAR	Label for CHANNEL_ON
CHANNEL_LABEL	VAR_TYPE	CDF_CHAR	metadata
CHANNEL_LABEL	FORMAT	CDF_CHAR	A8
SAMPS_PER_CH	FIELDNAM	CDF_CHAR	SAMPS_PER_CH
SAMPS_PER_CH	CATDESC	CDF_CHAR	Number of samples per channel
SAMPS_PER_CH	VALIDMIN	CDF_UINT4	0
SAMPS_PER_CH	VALIDMAX	CDF_UINT4	4294967295
SAMPS_PER_CH	SCALEMIN	CDF_UINT4	0
SAMPS_PER_CH	SCALEMAX	CDF_UINT4	4294967295
SAMPS_PER_CH	FILLVAL	CDF_UINT4	4294967295
SAMPS_PER_CH	LABLAXIS	CDF_CHAR	Nsamps
SAMPS_PER_CH	UNITS	CDF_CHAR	
SAMPS_PER_CH	VAR_TYPE	CDF_CHAR	data
SAMPS_PER_CH	SCALETYP	CDF_CHAR	linear
SAMPS_PER_CH	VAR_NOTES	CDF_CHAR	Number of samples per channel
SAMPS_PER_CH	DEPEND_0	CDF_CHAR	Epoch
SAMPS_PER_CH	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPS_PER_CH	FORMAT	CDF_CHAR	I10
WAVEFORM_DATA	FIELDNAM	CDF_CHAR	Electric waveform data
WAVEFORM_DATA	CATDESC	CDF_CHAR	Integer data measured on the four high frequency channels of TDS
WAVEFORM_DATA	VALIDMIN	CDF_FLOAT	-1.0e+30
WAVEFORM_DATA	VALIDMAX	CDF_FLOAT	1.0e+30
WAVEFORM_DATA	SCALEMIN	CDF_FLOAT	-1.0e+30
WAVEFORM_DATA	SCALEMAX	CDF_FLOAT	1.0e+30
WAVEFORM_DATA	FILLVAL	CDF_FLOAT	-1.0e+31
WAVEFORM_DATA	UNITS	CDF_CHAR	V/m
WAVEFORM_DATA	VAR_TYPE	CDF_CHAR	data
WAVEFORM_DATA	SCALETYP	CDF_CHAR	linear
WAVEFORM_DATA	VAR_NOTES	CDF_CHAR	1-4 entry array with signal values
WAVEFORM_DATA	DEPEND_0	CDF_CHAR	Epoch
WAVEFORM_DATA	DISPLAY_TYPE	CDF_CHAR	time_series
WAVEFORM_DATA	FORMAT	CDF_CHAR	I6.5
WAVEFORM_DATA	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
WAVEFORM_DATA_RTN	FIELDNAM	CDF_CHAR	Electric waveform data

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 666

Tab. 4.100 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
WAVEFORM_DATA_RTN	CATDESC	CDF_CHAR	Calibrated electric waveform snapshot measured on the four high frequency channels of TDS in the RTN coordinate system.
WAVEFORM_DATA_RTN	VALIDMIN	CDF_FLOAT	-1.0e+30
WAVEFORM_DATA_RTN	VALIDMAX	CDF_FLOAT	1.0e+30
WAVEFORM_DATA_RTN	SCALEMIN	CDF_FLOAT	-1.0e+30
WAVEFORM_DATA_RTN	SCALEMAX	CDF_FLOAT	1.0e+30
WAVEFORM_DATA_RTN	FILLVAL	CDF_FLOAT	-1.0e+31
WAVEFORM_DATA_RTN	UNITS	CDF_CHAR	V/m
WAVEFORM_DATA_RTN	VAR_TYPE	CDF_CHAR	data
WAVEFORM_DATA_RTN	SCALETYP	CDF_CHAR	linear
WAVEFORM_DATA_RTN	VAR_NOTES	CDF_CHAR	1-4 entry array with signal values
WAVEFORM_DATA_RTN	DEPEND_0	CDF_CHAR	Epoch
WAVEFORM_DATA_RTN	DISPLAY_TYPE	CDF_CHAR	time_series
WAVEFORM_DATA_RTN	FORMAT	CDF_CHAR	F8.3
WAVEFORM_DATA_RTN	LABL_PTR_1	CDF_CHAR	CHANNEL_LABEL
RPW_ANTENNA_RTN	FIELDNAM	CDF_CHAR	RPW antenna orientation
RPW_ANTENNA_RTN	CATDESC	CDF_CHAR	Three RPW electric antenna orientations in the RTN coordinate system.
RPW_ANTENNA_RTN	VALIDMIN	CDF_FLOAT	-1.0e+30
RPW_ANTENNA_RTN	VALIDMAX	CDF_FLOAT	1.0e+30
RPW_ANTENNA_RTN	SCALEMIN	CDF_FLOAT	-1.0e+30
RPW_ANTENNA_RTN	SCALEMAX	CDF_FLOAT	1.0e+30
RPW_ANTENNA_RTN	FILLVAL	CDF_FLOAT	-1.0e+31
RPW_ANTENNA_RTN	UNITS	CDF_CHAR	
RPW_ANTENNA_RTN	VAR_TYPE	CDF_CHAR	support_data
RPW_ANTENNA_RTN	SCALETYP	CDF_CHAR	linear
RPW_ANTENNA_RTN	VAR_NOTES	CDF_CHAR	Matrix of unit vectors representing the three RPW antenna directions
RPW_ANTENNA_RTN	DEPEND_0	CDF_CHAR	Epoch
RPW_ANTENNA_RTN	DISPLAY_TYPE	CDF_CHAR	time_series
RPW_ANTENNA_RTN	FORMAT	CDF_CHAR	F8.3
RPW_ANTENNA_RTN	LABEL	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 667

4.1.3.19.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
BIA_STATUS_INFO_LABEL	1	BIA ON
BIA_STATUS_INFO_LABEL	2	BIAS3 ON
BIA_STATUS_INFO_LABEL	3	BIAS2 ON
BIA_STATUS_INFO_LABEL	4	BIAS1 ON
BIA_STATUS_INFO_LABEL	5	BIA MODE HV ON
BIA_STATUS_INFO_LABEL	6	BIA MODE MUX
RPW_STATUS_INFO_LABEL	1	THR ON
RPW_STATUS_INFO_LABEL	2	LFR ON
RPW_STATUS_INFO_LABEL	3	ANT1 ON
RPW_STATUS_INFO_LABEL	4	ANT2 ON
RPW_STATUS_INFO_LABEL	5	ANT3 ON
RPW_STATUS_INFO_LABEL	6	SCM ON
RPW_STATUS_INFO_LABEL	7	SCM CALIB

4.1.3.20 SOLO_L2_RPW-TDS-SBM2-TSWF-B data product

The “SOLO_L2_RPW-TDS-SBM2-TSWF-B” data product contains the calibrated TDS receiver Regular Snapshot Waveform data for SBM2 events for magnetic components only. The “SOLO_L2_RPW-TDS-SBM2-TSWF-B” data are written in CDF format files. There is a single file per SBM2 event data effectively downlinked on-ground. The file is generated from data in the corresponding SOLO_L1_RPW-TDS-SBM2-TSWF parent file.


4.1.3.20.1 Filename

```
solo_L2_rpw-tds-sbm2-tswf-b_[YYYYMMDDThhmmss1- YYYYMMDDThhmmss2]_
↪V[version].cdf
```

4.1.3.20.2 Expected cadence and data volume

Nominal cadence: 1 file per SBM2 event


Expected data volume: TBD MB per file

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 668

4.1.3.20.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
Pipeline_name	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
CALIBRATION_VERSION	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L2_rpw-tds-sbm2-tswf-b
Parent_version	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
OBS_ID	1	CDF_CHAR	
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
Data_type	1	CDF_CHAR	H0>High Resolution data
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SOOP_TYPE	1	CDF_CHAR	
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SBM2-TSWF-B>SBM2-TSWF-B
Software_name	1	CDF_CHAR	
ACCESS_FORMAT	1	CDF_CHAR	CDF
Mission_group	1	CDF_CHAR	Solar Orbiter
Dataset_ID	1	CDF_CHAR	SOLO_L2_RPW-TDS-SBM2-TSWF-B
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
TARGET_CLASS	1	CDF_CHAR	Star
Data_version	1	CDF_CHAR	
ACCESS_URL	1	CDF_CHAR	
Provider	1	CDF_CHAR	
File_ID	1	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 669

Tab. 4.101 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
Software_version	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
CALIBRATION_TABLE	1	CDF_CHAR	
Generation_date	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-TDS-SBM2-TSWF-B> RPW Time Domain Sampler Triggered Waveform Snapshot magnetic data in SBM2 mode
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Logical_file_id	1	CDF_CHAR	
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
Parents	1	CDF_CHAR	
TARGET_REGION	1	CDF_CHAR	Solar Wind
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, TDS L2 magnetic parameters
SPICE_KERNELS	1	CDF_CHAR	
MODS	1	CDF_CHAR	2017-12-15, J-Y Brochot (CNRS-LPC2E), initial release
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: Uniformisation of the version, J-Y Brochot, 12/2019
MODS	5	CDF_CHAR	V07: March 2020 : Harmonize SAMPLING_RATE zvar and Test_* g.attrs - X.Bonnin (CNRS, LESIA)
MODS	6	CDF_CHAR	V07: Suppress zVars POST_GAP_FLAG, ACQUISITION_TIME, ACQUISITION_TIME_UNITS and ACQUISITION_TIME_LABEL - J-Y Brochot, March 2020

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 670

Tab. 4.101 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
MODS	7	CDF_CHAR	V08: Add gAttr SPICE_KERNELS - J-Y Brochot, April 2020
MODS	8	CDF_CHAR	V09: Complete the zAttr of CALIBRATION_TABLE_INDEX - J-Y Brochot, May 2020
MODS	9	CDF_CHAR	V10: Add zVar L2_QUALITY_BITMASK - J-Y Brochot, Aug 2020
MODS	10	CDF_CHAR	V11: Suppress zVars CHANNEL_ON, RPW_STATUS_INFO, INPUT_CONFIG, SYNCHRO_FLAG, BUFFER_OVERFLOW, CHANNEL_OVERFLOW, RPW_STATUS_INFO_LABEL, SNAPSHOT_SEQ_NR, CHANNEL_CONFIG - J-Y Brochot, Sept 2020
Validate	1	CDF_CHAR	
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
Pipeline_version	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
LINK_TITLE	1	CDF_CHAR	RPW Web site
Skeleton_version	1	CDF_CHAR	11
TARGET_NAME	1	CDF_CHAR	Sun
Job_ID	1	CDF_CHAR	
CAL_EQUIPMENT	1	CDF_CHAR	SCM
TEXT	1	CDF_CHAR	This file contains RPW TDS level 2 triggered snapshot waveform of magnetic data in SBM2 mode
PI_name	1	CDF_CHAR	M.Maksimovic
CAVEATS	1	CDF_CHAR	
CAL_ENTITY_NAME	1	CDF_CHAR	LPC2E
SKELETON_PARENT	1	CDF_CHAR	SOLO_L2_RPW-TDS-SBM2-TSWF-B
CAL_ENTITY_AFFILIATION	1	CDF_CHAR	CNRS
LEVEL	1	CDF_CHAR	L2>Level 2 data processing
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 671


4.1.3.20.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
CALIBRATION_TABLE_INDEX	CDF_UINT1	1	2	2 2
QUALITY_BITMASK	CDF_UINT2	1	0	
L2_QUALITY_BITMASK	CDF_UINT2	1	0	
B	CDF_REAL4	1	1	65536
SAMPLING_RATE	CDF_REAL4	1	0	
SURVEY_MODE	CDF_UINT1	1	0	
SAMPS_PER_CH	CDF_UINT4	1	0	
QUALITY_FLAG	CDF_UINT1	1	0	
Epoch	CDF_TIME_TT2000	1	0	

4.1.3.20.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
CALIBRATION_TABLE_INDEX	DEPEND_0	CDF_CHAR	Epoch
CALIBRATION_TABLE_INDEX	FORMAT	CDF_CHAR	I3.3
CALIBRATION_TABLE_INDEX	VAR_TYPE	CDF_CHAR	support_data
CALIBRATION_TABLE_INDEX	DISPLAY_TYPE	CDF_CHAR	time_series
CALIBRATION_TABLE_INDEX	EXLDNAM	CDF_CHAR	CALIBRATION_TABLE_INDEX
CALIBRATION_TABLE_INDEX	VAR_NOTES	CDF_CHAR	Indexes (i,j) giving gEntry of Global attribute 'CALIBRATION_TABLE', and record number in the Calibration Table.
CALIBRATION_TABLE_INDEX	EXLVAL	CDF_UINT1	255
CALIBRATION_TABLE_INDEX	EXTDESC	CDF_CHAR	Informations about calibration tables used
CALIBRATION_TABLE_INDEX	EXBLAXIS	CDF_CHAR	Calibration table index
CALIBRATION_TABLE_INDEX	EXALEMIN	CDF_UINT1	0
CALIBRATION_TABLE_INDEX	EXALEMAX	CDF_UINT1	254
CALIBRATION_TABLE_INDEX	EXALETYP	CDF_CHAR	linear
CALIBRATION_TABLE_INDEX	EXLITS	CDF_CHAR	
CALIBRATION_TABLE_INDEX	EXALIDMAX	CDF_UINT1	254
CALIBRATION_TABLE_INDEX	EXALIDMIN	CDF_UINT1	0
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 672

Tab. 4.102 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
L2_QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
L2_QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
L2_QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
L2_QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
L2_QUALITY_BITMASK	FIELDNAM	CDF_CHAR	L2_QUALITY_BITMASK
L2_QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context or events that can alterate data -bit0: SCM outworking or unknown temperature -bit1: SCM heater on/off transition -bit2: LFR onboard calibration signal
L2_QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
L2_QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
L2_QUALITY_BITMASK	LABLAXIS	CDF_CHAR	L2 Bitmask flag
L2_QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
L2_QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
L2_QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
L2_QUALITY_BITMASK	UNITS	CDF_CHAR	
L2_QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
L2_QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
B	DEPEND_0	CDF_CHAR	Epoch
B	FORMAT	CDF_CHAR	F8.2
B	VAR_TYPE	CDF_CHAR	data
B	DISPLAY_TYPE	CDF_CHAR	time_series
B	FIELDNAM	CDF_CHAR	Magnetic waveform


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 673

Tab. 4.102 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
B	VAR_NOTES	CDF_CHAR	1 entry array with magnetic values of the component B4x
B	FILLVAL	CDF_REAL4	-1.0e+31
B	CATDESC	CDF_CHAR	Magnetic component values of Bx
B	LABLAXIS	CDF_CHAR	Bx
B	SCALEMIN	CDF_REAL4	-1.0e+30
B	SCALEMAX	CDF_REAL4	1.0e+30
B	SCALETYP	CDF_CHAR	linear
B	UNITS	CDF_CHAR	nT
B	VALIDMAX	CDF_REAL4	1.0e+30
B	VALIDMIN	CDF_REAL4	-1.0e+30
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	FORMAT	CDF_CHAR	F8.2
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	support_data
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	FIELDNAM	CDF_CHAR	Sampling rate
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	TDS sampling rate
SAMPLING_RATE	FILLVAL	CDF_REAL4	-1.0e+31
SAMPLING_RATE	CATDESC	CDF_CHAR	Sampling frequency of the snapshot
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Fe
SAMPLING_RATE	SCALEMIN	CDF_REAL4	1.0
SAMPLING_RATE	SCALEMAX	CDF_REAL4	1.0e+30
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
SAMPLING_RATE	VALIDMAX	CDF_REAL4	1.0e+30
SAMPLING_RATE	VALIDMIN	CDF_REAL4	1.0
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	FORMAT	CDF_CHAR	I1.1
SURVEY_MODE	VAR_TYPE	CDF_CHAR	support_data
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	CATDESC	CDF_CHAR	TDS survey mode
SURVEY_MODE	LABLAXIS	CDF_CHAR	TDSsurvey mode
SURVEY_MODE	SCALEMIN	CDF_UINT1	0


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 674

Tab. 4.102 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	SCALETYP	CDF_CHAR	linear
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SAMPS_PER_CH	DEPEND_0	CDF_CHAR	Epoch
SAMPS_PER_CH	FORMAT	CDF_CHAR	I10
SAMPS_PER_CH	VAR_TYPE	CDF_CHAR	support_data
SAMPS_PER_CH	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPS_PER_CH	FIELDNAM	CDF_CHAR	SAMPS_PER_CH
SAMPS_PER_CH	VAR_NOTES	CDF_CHAR	Number of samples per channel
SAMPS_PER_CH	FILLVAL	CDF_UINT4	4294967295
SAMPS_PER_CH	CATDESC	CDF_CHAR	Number of samples per channel
SAMPS_PER_CH	LABLAXIS	CDF_CHAR	Nsamps
SAMPS_PER_CH	SCALEMIN	CDF_UINT4	0
SAMPS_PER_CH	SCALEMAX	CDF_UINT4	4294967295
SAMPS_PER_CH	SCALETYP	CDF_CHAR	linear
SAMPS_PER_CH	UNITS	CDF_CHAR	
SAMPS_PER_CH	VALIDMAX	CDF_UINT4	4294967295
SAMPS_PER_CH	VALIDMIN	CDF_UINT4	0
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch	FIELDNAM	CDF_CHAR	Epoch

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 675

Tab. 4.102 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file.
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	SCALEMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	UNITS	CDF_CHAR	ns
Epoch	VALIDMAX	CDF_TIME_TT2000	2029-12-31T23:59:59.999000000
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T12:00:00.000000000
Epoch	Bin_location	CDF_CHAR	0.5
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	Resolution	CDF_CHAR	15258 ns
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter


4.1.3.20.6 Non-Record-Variant (NRV) Variables

4.1.3.21 SOLO_L2_RPW-LFR-SURV-ASM data product

The “SOLO_L2_RPW-LFR-SURV-ASM” data product contains the calibrated LFR receiver Averaged Spectral Matrix survey data. The “SOLO_L2_RPW-LFR-SURV-ASM” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L1_RPW-LFR-SURV-ASM parent file.

4.1.3.21.1 Filename

```
solo_L2_rpw-lfr-surv-asm_[YYYYMMDD]_V[version].cdf
```

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 676

4.1.3.21.2 Expected cadence and data volume


Nominal cadence: 1 file per day

Expected data volume: 10 MB per file

4.1.3.21.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
Data_type	1	CDF_CHAR	H0>High Resolution data
Descriptor	1	CDF_CHAR	RPW-LFR-SURV-ASM>RPW Low Frequency Receiver Average Spectral Matrices data in survey mode
Data_version	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Skeleton_version	1	CDF_CHAR	08
Parent_version	1	CDF_CHAR	
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
PI_name	1	CDF_CHAR	M.Maksimovic
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
TEXT	1	CDF_CHAR	This file contains RPW LFR level 2R survey ASM data of the current test.
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
Mission_group	1	CDF_CHAR	Solar Orbiter
Logical_source	1	CDF_CHAR	solo_L2_rpw-lfr-surv-asm
Logical_file_id	1	CDF_CHAR	
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, LFR L2 parameters


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 677

Tab. 4.103 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
MODS	1	CDF_CHAR	
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: March 2020 : Delete Test_* g.attrs - X.Bonnin (CNRS, LESIA)
MODS	5	CDF_CHAR	V07: April 2020 : Delete Acquisition_time* zvariables – R.Piberne (X, LPP)
MODS	6	CDF_CHAR	V08: Remove UCD vattr and POST_GAP_FLAG zVar.
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
ACCESS_URL	1	CDF_CHAR	
TEXT_supplement_1	1	CDF_CHAR	
Software_name	1	CDF_CHAR	
Parents	1	CDF_CHAR	
Validate	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 678


Tab. 4.103 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
ROC_REFERENCE	1	CDF_CHAR	ROC-TST-GSE-SPC-00017-LES_Issue02_Rev0(Data_format_and_metadata_ground_Data).pdf
SKELETON_PARENT	1	CDF_CHAR	SOLO_L2_RPW-LFR-SURV-ASM
ACCESS_FORMAT	1	CDF_CHAR	CDF
TIME_MIN	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
File_ID	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
CAL_ENTITY_NAME	1	CDF_CHAR	
CAL_ENTITY_AFFILIATION	1	CDF_CHAR	
CAL_EQUIPMENT	1	CDF_CHAR	
CALIBRATION_TABLE	1	CDF_CHAR	
CALIBRATION_VERSION	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L2>Level 2 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SURV-ASM>SURV-ASM
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Pipeline_name	1	CDF_CHAR	
Pipeline_version	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L2_RPW-LFR-SURV-ASM
OBS_ID	1	CDF_CHAR	

4.1.3.21.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
Epoch_F0	CDF_TIME_TT2000	1	0	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 679


Tab. 4.104 – continued from previous page

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch_F1	CDF_TIME_TT2000	1	0	
Epoch_F2	CDF_TIME_TT2000	1	0	
QUALITY_FLAG	CDF_UINT1	1	0	
COMMON_BIA_STATUS_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
SURVEY_MODE	CDF_UINT1	1	0	
FREQ	CDF_UINT1	1	0	
F0	CDF_REAL4	1	1	88
F1	CDF_REAL4	1	1	104
F2	CDF_REAL4	1	1	96
BIAS_MODE_MUX_SET	CDF_UINT1	1	0	
BIAS_MODE_HV_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS1_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS2_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS3_ENABLED	CDF_UINT1	1	0	
BIAS_ON_OFF	CDF_UINT1	1	0	
BW	CDF_UINT1	1	0	
SP0	CDF_UINT1	1	0	
SP1	CDF_UINT1	1	0	
R0	CDF_UINT1	1	0	
R1	CDF_UINT1	1	0	
R2	CDF_UINT1	1	0	
ASM_CNT	CDF_UINT1	1	0	
ASM_RE_F0	CDF_REAL4	1	3	88 5 5
ASM_IM_F0	CDF_REAL4	1	3	88 5 5
ASM_RE_F1	CDF_REAL4	1	3	104 5 5
ASM_IM_F1	CDF_REAL4	1	3	104 5 5
ASM_RE_F2	CDF_REAL4	1	3	96 5 5
ASM_IM_F2	CDF_REAL4	1	3	96 5 5
SYNCHRO_FLAG	CDF_UINT1	1	0	

4.1.3.21.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	DISPLAY_TYPE	CDF_CHAR	time_series

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 680

Tab. 4.105 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	Resolution	CDF_CHAR	15258
Epoch	Bin_location	CDF_CHAR	0.5
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file.
Epoch_F0	FIELDNAM	CDF_CHAR	Epoch_F0
Epoch_F0	CATDESC	CDF_CHAR	Time for F0 frequencies
Epoch_F0	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch_F0	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch_F0	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch_F0	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch_F0	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch_F0	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch_F0	LABLAXIS	CDF_CHAR	Epoch_F0
Epoch_F0	UNITS	CDF_CHAR	ns
Epoch_F0	VAR_TYPE	CDF_CHAR	support_data
Epoch_F0	SCALETYP	CDF_CHAR	linear
Epoch_F0	MONOTON	CDF_CHAR	INCREASE
Epoch_F0	TIME_BASE	CDF_CHAR	Spacecraft clock

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **681**

Tab. 4.105 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch_F0	TIME_SCALE	CDF_CHAR	Spacecraft clock
Epoch_F0	REFERENCE_POSITION	CDF_CHAR	MEB GSE
Epoch_F0	Resolution	CDF_CHAR	15258
Epoch_F0	Bin_location	CDF_CHAR	0.5
Epoch_F0	VAR_NOTES	CDF_CHAR	Time extracted from epoch.
Epoch_F1	FIELDNAM	CDF_CHAR	Epoch_F1
Epoch_F1	CATDESC	CDF_CHAR	Time for F1 frequencies
Epoch_F1	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch_F1	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch_F1	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch_F1	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch_F1	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch_F1	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch_F1	LABLAXIS	CDF_CHAR	Epoch_F1
Epoch_F1	UNITS	CDF_CHAR	ns
Epoch_F1	VAR_TYPE	CDF_CHAR	support_data
Epoch_F1	SCALETYP	CDF_CHAR	linear
Epoch_F1	MONOTON	CDF_CHAR	INCREASE
Epoch_F1	TIME_BASE	CDF_CHAR	Spacecraft clock
Epoch_F1	TIME_SCALE	CDF_CHAR	Spacecraft clock
Epoch_F1	REFERENCE_POSITION	CDF_CHAR	MEB GSE
Epoch_F1	Resolution	CDF_CHAR	15258
Epoch_F1	Bin_location	CDF_CHAR	0.5
Epoch_F1	VAR_NOTES	CDF_CHAR	Time extracted from epoch.
Epoch_F2	FIELDNAM	CDF_CHAR	Epoch_F2
Epoch_F2	CATDESC	CDF_CHAR	Time for F2 frequencies
Epoch_F2	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch_F2	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch_F2	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch_F2	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch_F2	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **682**

Tab. 4.105 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch_F2	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch_F2	LABLAXIS	CDF_CHAR	Epoch_F2
Epoch_F2	UNITS	CDF_CHAR	ns
Epoch_F2	VAR_TYPE	CDF_CHAR	support_data
Epoch_F2	SCALETYP	CDF_CHAR	linear
Epoch_F2	MONOTON	CDF_CHAR	INCREASE
Epoch_F2	TIME_BASE	CDF_CHAR	Spacecraft clock
Epoch_F2	TIME_SCALE	CDF_CHAR	Spacecraft clock
Epoch_F2	REFERENCE_POSITION	CDF_CHAR	MEB GSE
Epoch_F2	Resolution	CDF_CHAR	15258
Epoch_F2	Bin_location	CDF_CHAR	0.5
Epoch_F2	VAR_NOTES	CDF_CHAR	Time extracted from epoch.
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_FLAG	SCALETYPE	CDF_CHAR	linear
COMMON_BIA_STATUS_FLAG	FIELDNAM	CDF_CHAR	COMMON_BIA_STATUS_FLAG
COMMON_BIA_STATUS_FLAG	CATDESC	CDF_CHAR	LFR common parameters and BIAS status info relevancy flag
COMMON_BIA_STATUS_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
COMMON_BIA_STATUS_FLAG	VALIDMIN	CDF_UINT1	0
COMMON_BIA_STATUS_FLAG	VALIDMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	SCALEMIN	CDF_UINT1	0
COMMON_BIA_STATUS_FLAG	SCALEMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	FILLVAL	CDF_UINT1	255
COMMON_BIA_STATUS_FLAG	LABLAXIS	CDF_CHAR	Common bias status flag
COMMON_BIA_STATUS_FLAG	UNITS	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 683

Tab. 4.105 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
COMMON_BIA_STATUS_FLAG	VAR_TYPE	CDF_CHAR	support_data
COMMON_BIA_STATUS_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the relevancy of LFR common parameters (SP0/1, R0/1/2, BW) and BIAS STATUS INFO which can be non representative for the first packet following a change in those parameters.
COMMON_BIA_STATUS_FLAG	DEPEND_0	CDF_CHAR	Epoch
COMMON_BIA_STATUS_FLAG	FORMAT	CDF_CHAR	I1.1
COMMON_BIA_STATUS_FLAG	SCALETYPE	CDF_CHAR	linear
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	CATDESC	CDF_CHAR	LFR survey mode
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	LABLAXIS	CDF_CHAR	LFR survey mode
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	VAR_TYPE	CDF_CHAR	data


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 684

Tab. 4.105 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	FORMAT	CDF_CHAR	I1.1
SURVEY_MODE	SCALETYPE	CDF_CHAR	linear
FREQ	FIELDNAM	CDF_CHAR	Sampling frequency of ASM
FREQ	CATDESC	CDF_CHAR	Sampling frequency of ASM
FREQ	DISPLAY_TYPE	CDF_CHAR	
FREQ	VALIDMIN	CDF_UINT1	0
FREQ	VALIDMAX	CDF_UINT1	2
FREQ	SCALEMIN	CDF_UINT1	0
FREQ	SCALEMAX	CDF_UINT1	1
FREQ	FILLVAL	CDF_UINT1	255
FREQ	LABLAXIS	CDF_CHAR	ASM sampling frequency
FREQ	UNITS	CDF_CHAR	
FREQ	VAR_TYPE	CDF_CHAR	support_data
FREQ	VAR_NOTES	CDF_CHAR	Index to indicate the sampling frequency of the snapshot : F0, F1 or F2 in order to use only one skeleton for the 3 normal mode asm products of ICD.
FREQ	DEPEND_0	CDF_CHAR	Epoch
FREQ	FORMAT	CDF_CHAR	
FREQ	SCALETYPE	CDF_CHAR	linear
F0	FIELDNAM	CDF_CHAR	Sampling frequency of ASM at F0
F0	CATDESC	CDF_CHAR	Sampling frequency of ASM at F0
F0	DISPLAY_TYPE	CDF_CHAR	
F0	VALIDMIN	CDF_REAL4	0.0
F0	VALIDMAX	CDF_REAL4	1.0e+30
F0	SCALEMIN	CDF_REAL4	0.0
F0	SCALEMAX	CDF_REAL4	1.0e+30
F0	FILLVAL	CDF_REAL4	-1.0e-31
F0	LABLAXIS	CDF_CHAR	ASM sampling frequency
F0	UNITS	CDF_CHAR	
F0	VAR_TYPE	CDF_CHAR	support_data
F0	VAR_NOTES	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 685

Tab. 4.105 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
F0	FORMAT	CDF_CHAR	
F0	SCALETYPE	CDF_CHAR	linear
F1	FIELDNAM	CDF_CHAR	Sampling frequency of ASM at F1
F1	CATDESC	CDF_CHAR	Sampling frequency of ASM at F1
F1	DISPLAY_TYPE	CDF_CHAR	
F1	VALIDMIN	CDF_REAL4	0.0
F1	VALIDMAX	CDF_REAL4	1.0e+30
F1	SCALEMIN	CDF_REAL4	0.0
F1	SCALEMAX	CDF_REAL4	1.0e+30
F1	FILLVAL	CDF_REAL4	-1.0e-31
F1	LABLAXIS	CDF_CHAR	ASM sampling frequency
F1	UNITS	CDF_CHAR	
F1	VAR_TYPE	CDF_CHAR	support_data
F1	VAR_NOTES	CDF_CHAR	Index to indicate the sampling frequency of the snapshot : F0, F1 or F2 in order to use only one skeleton for the 3 normal mode asm products of ICD.
F1	FORMAT	CDF_CHAR	
F1	SCALETYPE	CDF_CHAR	linear
F2	FIELDNAM	CDF_CHAR	Sampling frequency of ASM at F2
F2	CATDESC	CDF_CHAR	Sampling frequency of ASM at F2
F2	DISPLAY_TYPE	CDF_CHAR	
F2	VALIDMIN	CDF_REAL4	0.0
F2	VALIDMAX	CDF_REAL4	1.0e+30
F2	SCALEMIN	CDF_REAL4	0.0
F2	SCALEMAX	CDF_REAL4	1.0e+30
F2	FILLVAL	CDF_REAL4	-1.0e-31
F2	LABLAXIS	CDF_CHAR	ASM sampling frequency
F2	UNITS	CDF_CHAR	
F2	VAR_TYPE	CDF_CHAR	support_data


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 686

Tab. 4.105 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
F2	VAR_NOTES	CDF_CHAR	Index to indicate the sampling frequency of the snapshot : F0, F1 or F2 in order to use only one skeleton for the 3 normal mode asm products of ICD.
F2	FORMAT	CDF_CHAR	
F2	SCALETYPE	CDF_CHAR	linear
BIAS_MODE_MUX_SET	FIELDNAM	CDF_CHAR	BIAS multiplexer setting
BIAS_MODE_MUX_SET	CATDESC	CDF_CHAR	Copy of multiplexer setting.
BIAS_MODE_MUX_SET	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_MUX_SET	VALIDMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	VALIDMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	SCALEMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	SCALEMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	FILLVAL	CDF_UINT1	255
BIAS_MODE_MUX_SET	LABLAXIS	CDF_CHAR	
BIAS_MODE_MUX_SET	UNITS	CDF_CHAR	
BIAS_MODE_MUX_SET	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_MUX_SET	VAR_NOTES	CDF_CHAR	Indicates the mode of BIAS multiplexer for a full snapshot ([PA_LFR_PKT_CNT_ASM] number of packets). Possible values are 0 : Standard operation. 1 : Probe 1 fails. 2 : Probe 2 fails. 3 : Probe 3 fails. 4 : Calibration mode 0. 5 : Calibration mode 1. 6 : Calibration mode 2. 7 : Calibration mode 3. This variable should be filled once for each [PA_LFR_PKT_CNT_ASM] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.
BIAS_MODE_MUX_SET	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_MUX_SET	FORMAT	CDF_CHAR	
BIAS_MODE_MUX_SET	SCALETYPE	CDF_CHAR	linear
BIAS_MODE_HV_ENABLED	FIELDNAM	CDF_CHAR	BIAS high voltage status
BIAS_MODE_HV_ENABLED	CATDESC	CDF_CHAR	Copy of enable/disable HV (+- 100V).


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 687

Tab. 4.105 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_HV_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_HV_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	FILLVAL	CDF_UINT1	255
BIAS_MODE_HV_ENABLED	LABLAXIS	CDF_CHAR	
BIAS_MODE_HV_ENABLED	UNITS	CDF_CHAR	
BIAS_MODE_HV_ENABLED	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_HV_ENABLED	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS HV. Possible values are DISABLED = 0. ENABLED = 1. This variable should be filled once for each [PA_LFR_PKT_CNT_ASM] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.
BIAS_MODE_HV_ENABLED	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_HV_ENABLED	FORMAT	CDF_CHAR	
BIAS_MODE_HV_ENABLED	SCALETYPE	CDF_CHAR	linear
BIAS_MODE_BIAS1_ENABLED	FIELDNAM	CDF_CHAR	BIAS probe 1 status
BIAS_MODE_BIAS1_ENABLED	FIELDDESC	CDF_CHAR	Copy of enable/disable BIAS 1.
BIAS_MODE_BIAS1_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENABLED	FILLVAL	CDF_UINT1	255
BIAS_MODE_BIAS1_ENABLED	LABLAXIS	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	UNITS	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	VAR_TYPE	CDF_CHAR	support_data


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 688

Tab. 4.105 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_BIAS1_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 1. Possible values are DISABLED = 0. ENABLED = 1. This variable should be filled once for each [PA_LFR_PKT_CNT_ASM] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.
BIAS_MODE_BIAS1_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS1_ENAB	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS1_ENAB	SCALETYPE	CDF_CHAR	linear
BIAS_MODE_BIAS2_ENAB	HELDNAM	CDF_CHAR	BIAS probe 2 status
BIAS_MODE_BIAS2_ENAB	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 2.
BIAS_MODE_BIAS2_ENAB	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENAB	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENAB	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENAB	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENAB	HELDVAL	CDF_UINT1	255
BIAS_MODE_BIAS2_ENAB	LABLAXIS	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	UNITS	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS2_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 2. Possible values are DISABLED = 0. ENABLED = 1. This variable should be filled once for each [PA_LFR_PKT_CNT_ASM] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.
BIAS_MODE_BIAS2_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS2_ENAB	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	SCALETYPE	CDF_CHAR	linear
BIAS_MODE_BIAS3_ENAB	HELDNAM	CDF_CHAR	BIAS probe 3 status
BIAS_MODE_BIAS3_ENAB	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 3.
BIAS_MODE_BIAS3_ENAB	DISPLAY_TYPE	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 689

Tab. 4.105 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_BIAS3_ENAB	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	FILLVAL	CDF_UINT1	255
BIAS_MODE_BIAS3_ENAB	LABLAXIS	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	UNITS	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS3_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 3. Possible values are DISABLED = 0. ENABLED = 1. This variable should be filled once for each [PA_LFR_PKT_CNT_ASM] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.
BIAS_MODE_BIAS3_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS3_ENAB	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	SCALETYPE	CDF_CHAR	linear
BIAS_ON_OFF	FIELDNAM	CDF_CHAR	BIAS status
BIAS_ON_OFF	CATDESC	CDF_CHAR	Copy of BIAS status.
BIAS_ON_OFF	DISPLAY_TYPE	CDF_CHAR	
BIAS_ON_OFF	VALIDMIN	CDF_UINT1	0
BIAS_ON_OFF	VALIDMAX	CDF_UINT1	1
BIAS_ON_OFF	SCALEMIN	CDF_UINT1	0
BIAS_ON_OFF	SCALEMAX	CDF_UINT1	1
BIAS_ON_OFF	FILLVAL	CDF_UINT1	255
BIAS_ON_OFF	LABLAXIS	CDF_CHAR	
BIAS_ON_OFF	UNITS	CDF_CHAR	
BIAS_ON_OFF	VAR_TYPE	CDF_CHAR	support_data


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 690

Tab. 4.105 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_ON_OFF	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS. Possible values are OFF = 0 - Power line off. ON = 1 - Power line on. This variable should be filled once for each [PA_LFR_PKT_CNT_ASM] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.
BIAS_ON_OFF	DEPEND_0	CDF_CHAR	Epoch
BIAS_ON_OFF	FORMAT	CDF_CHAR	
BIAS_ON_OFF	SCALETYPE	CDF_CHAR	linear
BW	FIELDNAM	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	CATDESC	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	DISPLAY_TYPE	CDF_CHAR	
BW	VALIDMIN	CDF_UINT1	0
BW	VALIDMAX	CDF_UINT1	1
BW	SCALEMIN	CDF_UINT1	0
BW	SCALEMAX	CDF_UINT1	1
BW	FILLVAL	CDF_UINT1	255
BW	LABLAXIS	CDF_CHAR	
BW	UNITS	CDF_CHAR	
BW	VAR_TYPE	CDF_CHAR	support_data
BW	VAR_NOTES	CDF_CHAR	This variable should be filled once for each [PA_LFR_PKT_CNT_ASM] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.
BW	DEPEND_0	CDF_CHAR	Epoch
BW	FORMAT	CDF_CHAR	
BW	SCALETYPE	CDF_CHAR	linear
SP0	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 0.
SP0	CATDESC	CDF_CHAR	Shaping of electrical data.
SP0	DISPLAY_TYPE	CDF_CHAR	
SP0	VALIDMIN	CDF_UINT1	0


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 691

Tab. 4.105 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SP0	VALIDMAX	CDF_UINT1	1
SP0	SCALEMIN	CDF_UINT1	0
SP0	SCALEMAX	CDF_UINT1	1
SP0	FILLVAL	CDF_UINT1	255
SP0	LABLAXIS	CDF_CHAR	
SP0	UNITS	CDF_CHAR	
SP0	VAR_TYPE	CDF_CHAR	support_data
SP0	VAR_NOTES	CDF_CHAR	This variable should be filled once for each [PA_LFR_PKT_CNT_ASM] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.
SP0	DEPEND_0	CDF_CHAR	Epoch
SP0	FORMAT	CDF_CHAR	
SP0	SCALETYPE	CDF_CHAR	linear
SP1	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 1.
SP1	CATDESC	CDF_CHAR	Shaping of electrical data.
SP1	DISPLAY_TYPE	CDF_CHAR	
SP1	VALIDMIN	CDF_UINT1	0
SP1	VALIDMAX	CDF_UINT1	1
SP1	SCALEMIN	CDF_UINT1	0
SP1	SCALEMAX	CDF_UINT1	1
SP1	FILLVAL	CDF_UINT1	255
SP1	LABLAXIS	CDF_CHAR	
SP1	UNITS	CDF_CHAR	
SP1	VAR_TYPE	CDF_CHAR	support_data
SP1	VAR_NOTES	CDF_CHAR	This variable should be filled once for each [PA_LFR_PKT_CNT_ASM] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.
SP1	DEPEND_0	CDF_CHAR	Epoch
SP1	FORMAT	CDF_CHAR	
SP1	SCALETYPE	CDF_CHAR	linear
R0	FIELDNAM	CDF_CHAR	Rooting of electrical data for F0.


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 692

Tab. 4.105 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
R0	CATDESC	CDF_CHAR	Rooting of electrical data.
R0	DISPLAY_TYPE	CDF_CHAR	
R0	VALIDMIN	CDF_UINT1	0
R0	VALIDMAX	CDF_UINT1	1
R0	SCALEMIN	CDF_UINT1	0
R0	SCALEMAX	CDF_UINT1	1
R0	FILLVAL	CDF_UINT1	255
R0	LABLAXIS	CDF_CHAR	
R0	UNITS	CDF_CHAR	
R0	VAR_TYPE	CDF_CHAR	support_data
R0	VAR_NOTES	CDF_CHAR	This variable should be filled once for each [PA_LFR_PKT_CNT_ASM] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.
R0	DEPEND_0	CDF_CHAR	Epoch
R0	FORMAT	CDF_CHAR	
R0	SCALETYP	CDF_CHAR	linear
R1	FIELDNAM	CDF_CHAR	Rooting of electrical data for F1.
R1	CATDESC	CDF_CHAR	Rooting of electrical data.
R1	DISPLAY_TYPE	CDF_CHAR	
R1	VALIDMIN	CDF_UINT1	0
R1	VALIDMAX	CDF_UINT1	1
R1	SCALEMIN	CDF_UINT1	0
R1	SCALEMAX	CDF_UINT1	1
R1	FILLVAL	CDF_UINT1	255
R1	LABLAXIS	CDF_CHAR	
R1	UNITS	CDF_CHAR	
R1	VAR_TYPE	CDF_CHAR	support_data
R1	VAR_NOTES	CDF_CHAR	This variable should be filled once for each [PA_LFR_PKT_CNT_ASM] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.
R1	DEPEND_0	CDF_CHAR	Epoch
R1	FORMAT	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 693

Tab. 4.105 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
R1	SCALETYPE	CDF_CHAR	linear
R2	FIELDNAM	CDF_CHAR	Rooting of electrical data for F2.
R2	CATDESC	CDF_CHAR	Rooting of electrical data.
R2	DISPLAY_TYPE	CDF_CHAR	
R2	VALIDMIN	CDF_UINT1	0
R2	VALIDMAX	CDF_UINT1	1
R2	SCALEMIN	CDF_UINT1	0
R2	SCALEMAX	CDF_UINT1	1
R2	FILLVAL	CDF_UINT1	255
R2	LABLAXIS	CDF_CHAR	
R2	UNITS	CDF_CHAR	
R2	VAR_TYPE	CDF_CHAR	support_data
R2	VAR_NOTES	CDF_CHAR	This variable should be filled once for each [PA_LFR_PKT_CNT_ASM] number of packets i.e. full snapshot because LFR FSW copy the same value for all sub packets.
R2	DEPEND_0	CDF_CHAR	Epoch
R2	FORMAT	CDF_CHAR	
R2	SCALETYPE	CDF_CHAR	linear
ASM_CNT	FIELDNAM	CDF_CHAR	Number of matrices read for a given sampling frequency.
ASM_CNT	CATDESC	CDF_CHAR	Number of matrices read for a given sampling frequency (F0, F1 or F2).
ASM_CNT	DISPLAY_TYPE	CDF_CHAR	
ASM_CNT	VALIDMIN	CDF_UINT1	0
ASM_CNT	VALIDMAX	CDF_UINT1	104
ASM_CNT	SCALEMIN	CDF_UINT1	0
ASM_CNT	SCALEMAX	CDF_UINT1	104
ASM_CNT	FILLVAL	CDF_UINT1	255
ASM_CNT	LABLAXIS	CDF_CHAR	
ASM_CNT	UNITS	CDF_CHAR	
ASM_CNT	VAR_TYPE	CDF_CHAR	support_data

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 694

Tab. 4.105 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
ASM_CNT	VAR_NOTES	CDF_CHAR	This variable should be filled once for each [PA_LFR_PKT_CNT_ASM_ASM] number of packets i.e. full asm set. Expected numbers are 88 for F0, 104 for F1 and 96 for F2.
ASM_CNT	DEPEND_0	CDF_CHAR	Epoch
ASM_CNT	FORMAT	CDF_CHAR	
ASM_CNT	SCALETYPE	CDF_CHAR	linear
ASM_RE_F0	FIELDNAM	CDF_CHAR	Real part of the spectral matrices for F0
ASM_RE_F0	CATDESC	CDF_CHAR	All the real part of the 5x5 calibrated matrices for all bins of F0 sampling frequency.
ASM_RE_F0	DISPLAY_TYPE	CDF_CHAR	time_series
ASM_RE_F0	VALIDMIN	CDF_REAL4	-1.0e+30
ASM_RE_F0	VALIDMAX	CDF_REAL4	1.0e+30
ASM_RE_F0	SCALEMIN	CDF_REAL4	-1.0e+30
ASM_RE_F0	SCALEMAX	CDF_REAL4	1.0e+30
ASM_RE_F0	FILLVAL	CDF_REAL4	-1.0e+31
ASM_RE_F0	LABLAXIS	CDF_CHAR	
ASM_RE_F0	UNITS	CDF_CHAR	
ASM_RE_F0	VAR_TYPE	CDF_CHAR	data
ASM_RE_F0	VAR_NOTES	CDF_CHAR	
ASM_RE_F0	DEPEND_0	CDF_CHAR	Epoch_F0
ASM_RE_F0	FORMAT	CDF_CHAR	I6.5
ASM_RE_F0	SCALETYPE	CDF_CHAR	linear
ASM_RE_F0	DEPEND_1	CDF_CHAR	F0
ASM_IM_F0	FIELDNAM	CDF_CHAR	Imaginary part of the spectral matrices for F0
ASM_IM_F0	CATDESC	CDF_CHAR	All the imaginary part of the 5x5 calibrated matrices for all bins of F0 sampling frequency.
ASM_IM_F0	DISPLAY_TYPE	CDF_CHAR	time_series
ASM_IM_F0	VALIDMIN	CDF_REAL4	-1.0e+30
ASM_IM_F0	VALIDMAX	CDF_REAL4	1.0e+30
ASM_IM_F0	SCALEMIN	CDF_REAL4	-1.0e+30
ASM_IM_F0	SCALEMAX	CDF_REAL4	1.0e+30
ASM_IM_F0	FILLVAL	CDF_REAL4	-1.0e+31

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **695**

Tab. 4.105 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
ASM_IM_F0	LABLAXIS	CDF_CHAR	
ASM_IM_F0	UNITS	CDF_CHAR	
ASM_IM_F0	VAR_TYPE	CDF_CHAR	data
ASM_IM_F0	VAR_NOTES	CDF_CHAR	
ASM_IM_F0	DEPEND_0	CDF_CHAR	Epoch_F0
ASM_IM_F0	FORMAT	CDF_CHAR	I6.5
ASM_IM_F0	SCALETYPE	CDF_CHAR	linear
ASM_IM_F0	DEPEND_1	CDF_CHAR	F0
ASM_RE_F1	FIELDNAM	CDF_CHAR	Real part of the spectral matrices for F1
ASM_RE_F1	CATDESC	CDF_CHAR	All the real part of the 5x5 calibrated matrices for all bins of F1 sampling frequency.
ASM_RE_F1	DISPLAY_TYPE	CDF_CHAR	time_series
ASM_RE_F1	VALIDMIN	CDF_REAL4	-1.0e+30
ASM_RE_F1	VALIDMAX	CDF_REAL4	1.0e+30
ASM_RE_F1	SCALEMIN	CDF_REAL4	-1.0e+30
ASM_RE_F1	SCALEMAX	CDF_REAL4	1.0e+30
ASM_RE_F1	FILLVAL	CDF_REAL4	-1.0e+31
ASM_RE_F1	LABLAXIS	CDF_CHAR	
ASM_RE_F1	UNITS	CDF_CHAR	
ASM_RE_F1	VAR_TYPE	CDF_CHAR	data
ASM_RE_F1	VAR_NOTES	CDF_CHAR	
ASM_RE_F1	DEPEND_0	CDF_CHAR	Epoch_F1
ASM_RE_F1	FORMAT	CDF_CHAR	I6.5
ASM_RE_F1	SCALETYPE	CDF_CHAR	linear
ASM_RE_F1	DEPEND_1	CDF_CHAR	F1
ASM_IM_F1	FIELDNAM	CDF_CHAR	Real imaginary of the spectral matrices for F1
ASM_IM_F1	CATDESC	CDF_CHAR	All the imaginary part of the 5x5 calibrated matrices for all bins of F1 sampling frequency.
ASM_IM_F1	DISPLAY_TYPE	CDF_CHAR	time_series
ASM_IM_F1	VALIDMIN	CDF_REAL4	-1.0e+30
ASM_IM_F1	VALIDMAX	CDF_REAL4	1.0e+30
ASM_IM_F1	SCALEMIN	CDF_REAL4	-1.0e+30
ASM_IM_F1	SCALEMAX	CDF_REAL4	1.0e+30
ASM_IM_F1	FILLVAL	CDF_REAL4	-1.0e+31
ASM_IM_F1	LABLAXIS	CDF_CHAR	
ASM_IM_F1	UNITS	CDF_CHAR	

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **696**

Tab. 4.105 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
ASM_IM_F1	VAR_TYPE	CDF_CHAR	data
ASM_IM_F1	VAR_NOTES	CDF_CHAR	
ASM_IM_F1	DEPEND_0	CDF_CHAR	Epoch_F1
ASM_IM_F1	FORMAT	CDF_CHAR	I6.5
ASM_IM_F1	SCALETYPE	CDF_CHAR	linear
ASM_IM_F1	DEPEND_1	CDF_CHAR	F1
ASM_RE_F2	FIELDNAM	CDF_CHAR	Real part of the spectral matrices for F2
ASM_RE_F2	CATDESC	CDF_CHAR	All the real part of the 5x5 calibrated matrices for all bins of F2 sampling frequency.
ASM_RE_F2	DISPLAY_TYPE	CDF_CHAR	time_series
ASM_RE_F2	VALIDMIN	CDF_REAL4	-1.0e+30
ASM_RE_F2	VALIDMAX	CDF_REAL4	1.0e+30
ASM_RE_F2	SCALEMIN	CDF_REAL4	-1.0e+30
ASM_RE_F2	SCALEMAX	CDF_REAL4	1.0e+30
ASM_RE_F2	FILLVAL	CDF_REAL4	-1.0e+31
ASM_RE_F2	LABLAXIS	CDF_CHAR	
ASM_RE_F2	UNITS	CDF_CHAR	
ASM_RE_F2	VAR_TYPE	CDF_CHAR	data
ASM_RE_F2	VAR_NOTES	CDF_CHAR	
ASM_RE_F2	DEPEND_0	CDF_CHAR	Epoch_F2
ASM_RE_F2	FORMAT	CDF_CHAR	I6.5
ASM_RE_F2	SCALETYPE	CDF_CHAR	linear
ASM_RE_F2	DEPEND_1	CDF_CHAR	F2
ASM_IM_F2	FIELDNAM	CDF_CHAR	Imaginary part of the spectral matrices for F2
ASM_IM_F2	CATDESC	CDF_CHAR	All the imaginary part of the 5x5 calibrated matrices for all bins of F0 sampling frequency.
ASM_IM_F2	DISPLAY_TYPE	CDF_CHAR	time_series
ASM_IM_F2	VALIDMIN	CDF_REAL4	-1.0e+30
ASM_IM_F2	VALIDMAX	CDF_REAL4	1.0e+30
ASM_IM_F2	SCALEMIN	CDF_REAL4	-1.0e+30
ASM_IM_F2	SCALEMAX	CDF_REAL4	1.0e+30
ASM_IM_F2	FILLVAL	CDF_REAL4	-1.0e+31
ASM_IM_F2	LABLAXIS	CDF_CHAR	
ASM_IM_F2	UNITS	CDF_CHAR	
ASM_IM_F2	VAR_TYPE	CDF_CHAR	data
ASM_IM_F2	VAR_NOTES	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 697


Tab. 4.105 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
ASM_IM_F2	DEPEND_0	CDF_CHAR	Epoch_F2
ASM_IM_F2	FORMAT	CDF_CHAR	I6.5
ASM_IM_F2	SCALETYPE	CDF_CHAR	linear
ASM_IM_F2	DEPEND_1	CDF_CHAR	F2
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I3.3
SYNCHRO_FLAG	SCALETYPE	CDF_CHAR	linear

4.1.3.21.6 Non-Record-Variant (NRV) Variables

4.1.3.22 SOLO_L2_RPW-LFR-SURV-BP1 data product

The “SOLO_L2_RPW-LFR-SURV-BP1” data product contains the calibrated LFR receiver Basic Parameters 1 survey data. The “SOLO_L2_RPW-LFR-SURV-BP1” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L1_RPW-LFR-SURV-BP1 parent file.

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 698

4.1.3.22.1 Filename

```
solo_L2_rpw-lfr-surv-bp1_[YYYYMMDD]_V[version].cdf
```

4.1.3.22.2 Expected cadence and data volume


Nominal cadence: 1 file per day

Expected data volume: 70 MB per file

4.1.3.22.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
Data_type	1	CDF_CHAR	H0>High Resolution data
Descriptor	1	CDF_CHAR	RPW-LFR-SURV-BP1> RPW Low Frequency Receiver Basic parameters set 1 data in Survey mode
Data_version	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Skeleton_version	1	CDF_CHAR	09
Parent_version	1	CDF_CHAR	
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
PI_name	1	CDF_CHAR	M.Maksimovic
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
TEXT	1	CDF_CHAR	This file contains RPW LFR level 2R Survey BP1 data of the current test.
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
Mission_group	1	CDF_CHAR	Solar Orbiter
Logical_source	1	CDF_CHAR	solo_L2_rpw-lfr-surv-bp1
Logical_file_id	1	CDF_CHAR	
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, LFR L2 parameters


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 699

Tab. 4.106 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
MODS	1	CDF_CHAR	
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: March 2020 : Delete Test_* g.attrs - X.Bonnin (CNRS, LESIA)
MODS	5	CDF_CHAR	V07: April 2020 : Delete Acquisition_time* zvariables – R.Piberne (X, LPP)
MODS	6	CDF_CHAR	V08: Remove UCD vattr and POST_GAP_FLAG zVar.
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
ACCESS_URL	1	CDF_CHAR	
TEXT_supplement_1	1	CDF_CHAR	
Software_name	1	CDF_CHAR	
Parents	1	CDF_CHAR	
Validate	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 700


Tab. 4.106 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
ROC_REFERENCE	1	CDF_CHAR	ROC-TST-GSE-SPC-00017-LES_Issue02_Rev0(Data_format_and_metadata_ground_Data).pdf
SKELETON_PARENT	1	CDF_CHAR	SOLO_L2_RPW-LFR-SURV-BP1
ACCESS_FORMAT	1	CDF_CHAR	CDF
TIME_MIN	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
File_ID	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
CAL_ENTITY_NAME	1	CDF_CHAR	
CAL_ENTITY_AFFILIATION	1	CDF_CHAR	
CAL_EQUIPMENT	1	CDF_CHAR	
CALIBRATION_TABLE	1	CDF_CHAR	
CALIBRATION_VERSION	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L2>Level 2 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SURV-BP1>SURV-BP1
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Pipeline_name	1	CDF_CHAR	
Pipeline_version	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L2_RPW-LFR-SURV-BP1
OBS_ID	1	CDF_CHAR	

4.1.3.22.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
Epoch_N_F0	CDF_TIME_TT2000	1	0	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 701

Tab. 4.107 – continued from previous page


Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch_N_F1	CDF_TIME_TT2000	1	0	
Epoch_N_F2	CDF_TIME_TT2000	1	0	
Epoch_B_F0	CDF_TIME_TT2000	1	0	
Epoch_B_F1	CDF_TIME_TT2000	1	0	
QUALITY_FLAG	CDF_UINT1	1	0	
COMMON_BIA_STATUS_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
SURVEY_MODE	CDF_UINT1	1	0	
FREQ	CDF_UINT1	1	0	
N_F0	CDF_REAL4	1	1	11
N_F1	CDF_REAL4	1	1	13
N_F2	CDF_REAL4	1	1	12
B_F0	CDF_REAL4	1	1	22
B_F1	CDF_REAL4	1	1	26
BIAS_MODE_MUX_SET	CDF_UINT1	1	0	
BIAS_MODE_HV_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS1_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS2_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS3_ENABLED	CDF_UINT1	1	0	
BIAS_ON_OFF	CDF_UINT1	1	0	
BW	CDF_UINT1	1	0	
SP0	CDF_UINT1	1	0	
SP1	CDF_UINT1	1	0	
R0	CDF_UINT1	1	0	
R1	CDF_UINT1	1	0	
R2	CDF_UINT1	1	0	
BP1_CNT	CDF_UINT1	1	0	
PE_N_F0	CDF_REAL8	1	1	11
PE_N_F1	CDF_REAL8	1	1	13
PE_N_F2	CDF_REAL8	1	1	12
PE_B_F0	CDF_REAL8	1	1	22
PE_B_F1	CDF_REAL8	1	1	26
PB_N_F0	CDF_REAL8	1	1	11
PB_N_F1	CDF_REAL8	1	1	13
PB_N_F2	CDF_REAL8	1	1	12
PB_B_F0	CDF_REAL8	1	1	22
PB_B_F1	CDF_REAL8	1	1	26
NVEC_N_F0	CDF_REAL4	1	2	11 3
NVEC_N_F1	CDF_REAL4	1	2	13 3
NVEC_N_F2	CDF_REAL4	1	2	12 3

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 702

Tab. 4.107 – continued from previous page

Variable Name	Data Type	Number El- ements	Dims	Sizes
NVEC_B_F0	CDF_REAL4	1	2	22 3
NVEC_B_F1	CDF_REAL4	1	2	26 3
ELLIP_N_F0	CDF_REAL4	1	1	11
ELLIP_N_F1	CDF_REAL4	1	1	13
ELLIP_N_F2	CDF_REAL4	1	1	12
ELLIP_B_F0	CDF_REAL4	1	1	22
ELLIP_B_F1	CDF_REAL4	1	1	26
DOP_N_F0	CDF_REAL4	1	1	11
DOP_N_F1	CDF_REAL4	1	1	13
DOP_N_F2	CDF_REAL4	1	1	12
DOP_B_F0	CDF_REAL4	1	1	22
DOP_B_F1	CDF_REAL4	1	1	26
SX_REA_N_F0	CDF_REAL8	1	1	11
SX_REA_N_F1	CDF_REAL8	1	1	13
SX_REA_N_F2	CDF_REAL8	1	1	12
SX_REA_B_F0	CDF_REAL8	1	1	22
SX_REA_B_F1	CDF_REAL8	1	1	26
SX_ARG_N_F0	CDF_UINT1	1	1	11
SX_ARG_N_F1	CDF_UINT1	1	1	13
SX_ARG_N_F2	CDF_UINT1	1	1	12
SX_ARG_B_F0	CDF_UINT1	1	1	22
SX_ARG_B_F1	CDF_UINT1	1	1	26
VPHI_REA_N_F0	CDF_REAL8	1	1	11
VPHI_REA_N_F1	CDF_REAL8	1	1	13
VPHI_REA_N_F2	CDF_REAL8	1	1	12
VPHI_REA_B_F0	CDF_REAL8	1	1	22
VPHI_REA_B_F1	CDF_REAL8	1	1	26
VPHI_ARG_N_F0	CDF_UINT1	1	1	11
VPHI_ARG_N_F1	CDF_UINT1	1	1	13
VPHI_ARG_N_F2	CDF_UINT1	1	1	12
VPHI_ARG_B_F0	CDF_UINT1	1	1	22
VPHI_ARG_B_F1	CDF_UINT1	1	1	26
SYNCHRO_FLAG	CDF_UINT1	1	0	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 703

4.1.3.22.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	Resolution	CDF_CHAR	15258
Epoch	Bin_location	CDF_CHAR	0.5
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file.
Epoch_N_F0	FIELDNAM	CDF_CHAR	Epoch_N_F0
Epoch_N_F0	CATDESC	CDF_CHAR	Time for F0 frequencies in normal mode
Epoch_N_F0	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch_N_F0	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch_N_F0	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch_N_F0	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch_N_F0	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch_N_F0	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **704**

Tab. 4.108 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch_N_F0	LABLAXIS	CDF_CHAR	Epoch_N_F0
Epoch_N_F0	UNITS	CDF_CHAR	ns
Epoch_N_F0	VAR_TYPE	CDF_CHAR	support_data
Epoch_N_F0	SCALETYP	CDF_CHAR	linear
Epoch_N_F0	MONOTON	CDF_CHAR	INCREASE
Epoch_N_F0	TIME_BASE	CDF_CHAR	Spacecraft clock
Epoch_N_F0	TIME_SCALE	CDF_CHAR	Spacecraft clock
Epoch_N_F0	REFERENCE_POSITION	CDF_CHAR	MEB GSE
Epoch_N_F0	Resolution	CDF_CHAR	15258
Epoch_N_F0	Bin_location	CDF_CHAR	0.5
Epoch_N_F0	VAR_NOTES	CDF_CHAR	Time extracted from epoch.
Epoch_N_F1	FIELDNAM	CDF_CHAR	Epoch_N_F1
Epoch_N_F1	CATDESC	CDF_CHAR	Time for F1 frequencies in normal mode
Epoch_N_F1	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch_N_F1	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch_N_F1	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch_N_F1	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch_N_F1	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch_N_F1	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch_N_F1	LABLAXIS	CDF_CHAR	Epoch_N_F1
Epoch_N_F1	UNITS	CDF_CHAR	ns
Epoch_N_F1	VAR_TYPE	CDF_CHAR	support_data
Epoch_N_F1	SCALETYP	CDF_CHAR	linear
Epoch_N_F1	MONOTON	CDF_CHAR	INCREASE
Epoch_N_F1	TIME_BASE	CDF_CHAR	Spacecraft clock
Epoch_N_F1	TIME_SCALE	CDF_CHAR	Spacecraft clock
Epoch_N_F1	REFERENCE_POSITION	CDF_CHAR	MEB GSE
Epoch_N_F1	Resolution	CDF_CHAR	15258
Epoch_N_F1	Bin_location	CDF_CHAR	0.5
Epoch_N_F1	VAR_NOTES	CDF_CHAR	Time extracted from epoch.
Epoch_N_F2	FIELDNAM	CDF_CHAR	Epoch_N_F2
Epoch_N_F2	CATDESC	CDF_CHAR	Time for F2 frequencies in normal mode
Epoch_N_F2	DISPLAY_TYPE	CDF_CHAR	time_series


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 705

Tab. 4.108 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch_N_F2	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch_N_F2	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch_N_F2	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch_N_F2	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch_N_F2	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch_N_F2	LABLAXIS	CDF_CHAR	Epoch_N_F2
Epoch_N_F2	UNITS	CDF_CHAR	ns
Epoch_N_F2	VAR_TYPE	CDF_CHAR	support_data
Epoch_N_F2	SCALETYP	CDF_CHAR	linear
Epoch_N_F2	MONOTON	CDF_CHAR	INCREASE
Epoch_N_F2	TIME_BASE	CDF_CHAR	Spacecraft clock
Epoch_N_F2	TIME_SCALE	CDF_CHAR	Spacecraft clock
Epoch_N_F2	REFERENCE_POS	CDF_CHAR	MEB GSE
Epoch_N_F2	Resolution	CDF_CHAR	15258
Epoch_N_F2	Bin_location	CDF_CHAR	0.5
Epoch_N_F2	VAR_NOTES	CDF_CHAR	Time extracted from epoch.
Epoch_B_F0	FIELDNAM	CDF_CHAR	Epoch_B_F0
Epoch_B_F0	CATDESC	CDF_CHAR	Time for F0 frequencies in burst mode
Epoch_B_F0	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch_B_F0	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch_B_F0	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch_B_F0	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch_B_F0	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch_B_F0	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch_B_F0	LABLAXIS	CDF_CHAR	Epoch_B_F0
Epoch_B_F0	UNITS	CDF_CHAR	ns
Epoch_B_F0	VAR_TYPE	CDF_CHAR	support_data
Epoch_B_F0	SCALETYP	CDF_CHAR	linear
Epoch_B_F0	MONOTON	CDF_CHAR	INCREASE
Epoch_B_F0	TIME_BASE	CDF_CHAR	Spacecraft clock


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 706

Tab. 4.108 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch_B_F0	TIME_SCALE	CDF_CHAR	Spacecraft clock
Epoch_B_F0	REFERENCE_POSITION	CDF_CHAR	MEB GSE
Epoch_B_F0	Resolution	CDF_CHAR	15258
Epoch_B_F0	Bin_location	CDF_CHAR	0.5
Epoch_B_F0	VAR_NOTES	CDF_CHAR	Time extracted from epoch.
Epoch_B_F1	FIELDNAM	CDF_CHAR	Epoch_B_F1
Epoch_B_F1	CATDESC	CDF_CHAR	Time for F1 frequencies in burst mode
Epoch_B_F1	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch_B_F1	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch_B_F1	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch_B_F1	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch_B_F1	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch_B_F1	FILLVAL	CDF_TIME_TT2000	1999-12-31T23:59:59.999999999
Epoch_B_F1	LABLAXIS	CDF_CHAR	Epoch_B_F1
Epoch_B_F1	UNITS	CDF_CHAR	ns
Epoch_B_F1	VAR_TYPE	CDF_CHAR	support_data
Epoch_B_F1	SCALETYP	CDF_CHAR	linear
Epoch_B_F1	MONOTON	CDF_CHAR	INCREASE
Epoch_B_F1	TIME_BASE	CDF_CHAR	Spacecraft clock
Epoch_B_F1	TIME_SCALE	CDF_CHAR	Spacecraft clock
Epoch_B_F1	REFERENCE_POSITION	CDF_CHAR	MEB GSE
Epoch_B_F1	Resolution	CDF_CHAR	15258
Epoch_B_F1	Bin_location	CDF_CHAR	0.5
Epoch_B_F1	VAR_NOTES	CDF_CHAR	Time extracted from epoch.
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 707

Tab. 4.108 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	FORMAT	CDF_CHAR	II.1
COMMON_BIA_STATUS_FLAG	FIELDNAM	CDF_CHAR	COMMON_BIA_STATUS_FLAG
COMMON_BIA_STATUS_FLAG	CATDESC	CDF_CHAR	LFR common parameters and BIAS status info relevancy flag
COMMON_BIA_STATUS_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
COMMON_BIA_STATUS_FLAG	VALIDMIN	CDF_UINT1	0
COMMON_BIA_STATUS_FLAG	VALIDMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	SCALEMIN	CDF_UINT1	0
COMMON_BIA_STATUS_FLAG	SCALEMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	FILLVAL	CDF_UINT1	255
COMMON_BIA_STATUS_FLAG	LABLAXIS	CDF_CHAR	Common bias status flag
COMMON_BIA_STATUS_FLAG	UNITS	CDF_CHAR	
COMMON_BIA_STATUS_FLAG	VAR_TYPE	CDF_CHAR	support_data
COMMON_BIA_STATUS_FLAG	SCALETYP	CDF_CHAR	linear
COMMON_BIA_STATUS_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the relevancy of LFR common parameters (SP0/1, R0/1/2, BW) and BIAS STATUS INFO which can be non representative for the first packet following a change in those parameters.
COMMON_BIA_STATUS_FLAG	DEPEND_0	CDF_CHAR	Epoch
COMMON_BIA_STATUS_FLAG	FORMAT	CDF_CHAR	II.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 708

Tab. 4.108 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	CATDESC	CDF_CHAR	LFR survey mode
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	LABLAXIS	CDF_CHAR	LFR survey mode
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	VAR_TYPE	CDF_CHAR	data
SURVEY_MODE	SCALETYP	CDF_CHAR	linear
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	FORMAT	CDF_CHAR	I1.1
FREQ	FIELDNAM	CDF_CHAR	Sampling frequency of the BP1
FREQ	CATDESC	CDF_CHAR	Sampling frequency of the BP1
FREQ	DISPLAY_TYPE	CDF_CHAR	
FREQ	VALIDMIN	CDF_UINT1	0
FREQ	VALIDMAX	CDF_UINT1	2
FREQ	SCALEMIN	CDF_UINT1	0
FREQ	SCALEMAX	CDF_UINT1	1
FREQ	FILLVAL	CDF_UINT1	255
FREQ	LABLAXIS	CDF_CHAR	
FREQ	UNITS	CDF_CHAR	
FREQ	VAR_TYPE	CDF_CHAR	support_data
FREQ	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 709

Tab. 4.108 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
FREQ	VAR_NOTES	CDF_CHAR	Index to indicate the sampling frequency of the BP1 : F0, F1 or F2 in order to use only one skeleton for the 3 normal mode bp1 products of ICD.
FREQ	DEPEND_0	CDF_CHAR	Epoch
FREQ	FORMAT	CDF_CHAR	
N_F0	FIELDNAM	CDF_CHAR	Sampling frequencies at F0 in normal mode
N_F0	CATDESC	CDF_CHAR	Sampling frequency of BP1 at F0 in normal mode
N_F0	DISPLAY_TYPE	CDF_CHAR	
N_F0	VALIDMIN	CDF_REAL4	0.0
N_F0	VALIDMAX	CDF_REAL4	1.0e+30
N_F0	SCALEMIN	CDF_REAL4	0.0
N_F0	SCALEMAX	CDF_REAL4	1.0e+30
N_F0	FILLVAL	CDF_REAL4	1.0e-31
N_F0	LABLAXIS	CDF_CHAR	BP1 sampling frequency
N_F0	UNITS	CDF_CHAR	
N_F0	VAR_TYPE	CDF_CHAR	support_data
N_F0	VAR_NOTES	CDF_CHAR	
N_F0	FORMAT	CDF_CHAR	
N_F0	SCALETYPE	CDF_CHAR	linear
N_F1	FIELDNAM	CDF_CHAR	Sampling frequencies at F1 in normal mode
N_F1	CATDESC	CDF_CHAR	Sampling frequency of BP1 at F1 in normal mode
N_F1	DISPLAY_TYPE	CDF_CHAR	
N_F1	VALIDMIN	CDF_REAL4	0.0
N_F1	VALIDMAX	CDF_REAL4	1.0e+30
N_F1	SCALEMIN	CDF_REAL4	0.0
N_F1	SCALEMAX	CDF_REAL4	1.0e+30
N_F1	FILLVAL	CDF_REAL4	1.0e-31
N_F1	LABLAXIS	CDF_CHAR	BP1 sampling frequency
N_F1	UNITS	CDF_CHAR	
N_F1	VAR_TYPE	CDF_CHAR	support_data


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 710

Tab. 4.108 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
N_F1	VAR_NOTES	CDF_CHAR	Index to indicate the sampling frequency of the snapshot : F0, F1 or F2 in order to use only one skeleton for the 3 normal mode BP1 products of ICD.
N_F1	FORMAT	CDF_CHAR	
N_F1	SCALETYPE	CDF_CHAR	linear
N_F2	FIELDNAM	CDF_CHAR	Sampling frequencies at F2 in normal mode
N_F2	CATDESC	CDF_CHAR	Sampling frequency of BP1 at F2 in normal mode
N_F2	DISPLAY_TYPE	CDF_CHAR	
N_F2	VALIDMIN	CDF_REAL4	0.0
N_F2	VALIDMAX	CDF_REAL4	1.0e+30
N_F2	SCALEMIN	CDF_REAL4	0.0
N_F2	SCALEMAX	CDF_REAL4	1.0e+30
N_F2	FILLVAL	CDF_REAL4	1.0e-31
N_F2	LABLAXIS	CDF_CHAR	BP1 sampling frequency
N_F2	UNITS	CDF_CHAR	
N_F2	VAR_TYPE	CDF_CHAR	support_data
N_F2	VAR_NOTES	CDF_CHAR	Index to indicate the sampling frequency of the snapshot : F0, F1 or F2 in order to use only one skeleton for the 3 normal mode BP1 products of ICD.
N_F2	FORMAT	CDF_CHAR	
N_F2	SCALETYPE	CDF_CHAR	linear
B_F0	FIELDNAM	CDF_CHAR	Sampling frequencies at F0 in burst mode
B_F0	CATDESC	CDF_CHAR	Sampling frequency of BP1 at F0 in burst mode
B_F0	DISPLAY_TYPE	CDF_CHAR	
B_F0	VALIDMIN	CDF_REAL4	0.0
B_F0	VALIDMAX	CDF_REAL4	1.0e+30
B_F0	SCALEMIN	CDF_REAL4	0.0
B_F0	SCALEMAX	CDF_REAL4	1.0e+30
B_F0	FILLVAL	CDF_REAL4	1.0e-31
B_F0	LABLAXIS	CDF_CHAR	BP1 sampling frequency
B_F0	UNITS	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 711

Tab. 4.108 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
B_F0	VAR_TYPE	CDF_CHAR	support_data
B_F0	VAR_NOTES	CDF_CHAR	
B_F0	FORMAT	CDF_CHAR	
B_F0	SCALETYPE	CDF_CHAR	linear
B_F1	FIELDNAM	CDF_CHAR	Sampling frequencies at F1 in burst mode
B_F1	CATDESC	CDF_CHAR	Sampling frequency of BP1 at F1 in burst mode
B_F1	DISPLAY_TYPE	CDF_CHAR	
B_F1	VALIDMIN	CDF_REAL4	0.0
B_F1	VALIDMAX	CDF_REAL4	1.0e+30
B_F1	SCALEMIN	CDF_REAL4	0.0
B_F1	SCALEMAX	CDF_REAL4	1.0e+30
B_F1	FILLVAL	CDF_REAL4	1.0e-31
B_F1	LABLAXIS	CDF_CHAR	BP1 sampling frequency
B_F1	UNITS	CDF_CHAR	
B_F1	VAR_TYPE	CDF_CHAR	support_data
B_F1	VAR_NOTES	CDF_CHAR	Index to indicate the sampling frequency of the snapshot : F0, F1 or F2 in order to use only one skeleton for the 3 normal mode BP1 products of ICD.
B_F1	FORMAT	CDF_CHAR	
B_F1	SCALETYPE	CDF_CHAR	linear
BIAS_MODE_MUX_SET	FIELDNAM	CDF_CHAR	BIAS multiplexer setting
BIAS_MODE_MUX_SET	CATDESC	CDF_CHAR	Copy of multiplexer setting.
BIAS_MODE_MUX_SET	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_MUX_SET	VALIDMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	VALIDMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	SCALEMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	SCALEMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	FILLVAL	CDF_UINT1	255
BIAS_MODE_MUX_SET	LABLAXIS	CDF_CHAR	
BIAS_MODE_MUX_SET	UNITS	CDF_CHAR	
BIAS_MODE_MUX_SET	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_MUX_SET	SCALETYP	CDF_CHAR	linear

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 712

Tab. 4.108 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_MUX_SET	VAR_NOTES	CDF_CHAR	Indicates the mode of BIAS multiplexer for a set of BP1 parameters. Possible values are 0 : Standard operation. 1 : Probe 1 fails. 2 : Probe 2 fails. 3 : Probe 3 fails. 4 : Calibration mode 0. 5 : Calibration mode 1. 6 : Calibration mode 2. 7 : Calibration mode 3.
BIAS_MODE_MUX_SET	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_MUX_SET	FORMAT	CDF_CHAR	
BIAS_MODE_HV_ENABLED	FIELDNAM	CDF_CHAR	BIAS high voltage status
BIAS_MODE_HV_ENABLED	CATDESC	CDF_CHAR	Copy of enable/disable HV (+- 100V).
BIAS_MODE_HV_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_HV_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	FILLVAL	CDF_UINT1	255
BIAS_MODE_HV_ENABLED	LABLAXIS	CDF_CHAR	
BIAS_MODE_HV_ENABLED	UNITS	CDF_CHAR	
BIAS_MODE_HV_ENABLED	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_HV_ENABLED	SCALETYP	CDF_CHAR	linear
BIAS_MODE_HV_ENABLED	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS HV. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_HV_ENABLED	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_HV_ENABLED	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	FIELDNAM	CDF_CHAR	BIAS probe 1 status
BIAS_MODE_BIAS1_ENABLED	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 1.
BIAS_MODE_BIAS1_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENABLED	FILLVAL	CDF_UINT1	255
BIAS_MODE_BIAS1_ENABLED	LABLAXIS	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	UNITS	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	VAR_TYPE	CDF_CHAR	support_data

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **713**

Tab. 4.108 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_BIAS1_ENAB	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS1_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 1. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS1_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS1_ENAB	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	HELDNAM	CDF_CHAR	BIAS probe 2 status
BIAS_MODE_BIAS2_ENAB	ICATDESC	CDF_CHAR	Copy of enable/disable BIAS 2.
BIAS_MODE_BIAS2_ENAB	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENAB	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENAB	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENAB	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENAB	HELDVAL	CDF_UINT1	255
BIAS_MODE_BIAS2_ENAB	LEBLAXIS	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	UNITS	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS2_ENAB	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS2_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 2. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS2_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS2_ENAB	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	HELDNAM	CDF_CHAR	BIAS probe 3 status
BIAS_MODE_BIAS3_ENAB	ICATDESC	CDF_CHAR	Copy of enable/disable BIAS 3.
BIAS_MODE_BIAS3_ENAB	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	HELDVAL	CDF_UINT1	255
BIAS_MODE_BIAS3_ENAB	LEBLAXIS	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	UNITS	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS3_ENAB	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 714

Tab. 4.108 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_BIAS3_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 3. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS3_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS3_ENAB	FORMAT	CDF_CHAR	
BIAS_ON_OFF	FIELDNAM	CDF_CHAR	BIAS status
BIAS_ON_OFF	CATDESC	CDF_CHAR	Copy of BIAS status.
BIAS_ON_OFF	DISPLAY_TYPE	CDF_CHAR	
BIAS_ON_OFF	VALIDMIN	CDF_UINT1	0
BIAS_ON_OFF	VALIDMAX	CDF_UINT1	1
BIAS_ON_OFF	SCALEMIN	CDF_UINT1	0
BIAS_ON_OFF	SCALEMAX	CDF_UINT1	1
BIAS_ON_OFF	FILLVAL	CDF_UINT1	255
BIAS_ON_OFF	LABLAXIS	CDF_CHAR	
BIAS_ON_OFF	UNITS	CDF_CHAR	
BIAS_ON_OFF	VAR_TYPE	CDF_CHAR	support_data
BIAS_ON_OFF	SCALETYP	CDF_CHAR	linear
BIAS_ON_OFF	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS. Possible values are OFF = 0 - Power line off. ON = 1 - Power line on.
BIAS_ON_OFF	DEPEND_0	CDF_CHAR	Epoch
BIAS_ON_OFF	FORMAT	CDF_CHAR	
BW	FIELDNAM	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	CATDESC	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	DISPLAY_TYPE	CDF_CHAR	
BW	VALIDMIN	CDF_UINT1	0
BW	VALIDMAX	CDF_UINT1	1
BW	SCALEMIN	CDF_UINT1	0
BW	SCALEMAX	CDF_UINT1	1
BW	FILLVAL	CDF_UINT1	255
BW	LABLAXIS	CDF_CHAR	
BW	UNITS	CDF_CHAR	
BW	VAR_TYPE	CDF_CHAR	support_data
BW	SCALETYP	CDF_CHAR	linear
BW	VAR_NOTES	CDF_CHAR	
BW	DEPEND_0	CDF_CHAR	Epoch
BW	FORMAT	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 715

Tab. 4.108 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SP0	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 0.
SP0	CATDESC	CDF_CHAR	Shaping of electrical data.
SP0	DISPLAY_TYPE	CDF_CHAR	
SP0	VALIDMIN	CDF_UINT1	0
SP0	VALIDMAX	CDF_UINT1	1
SP0	SCALEMIN	CDF_UINT1	0
SP0	SCALEMAX	CDF_UINT1	1
SP0	FILLVAL	CDF_UINT1	255
SP0	LABLAXIS	CDF_CHAR	
SP0	UNITS	CDF_CHAR	
SP0	VAR_TYPE	CDF_CHAR	support_data
SP0	SCALETYP	CDF_CHAR	linear
SP0	VAR_NOTES	CDF_CHAR	
SP0	DEPEND_0	CDF_CHAR	Epoch
SP0	FORMAT	CDF_CHAR	
SP1	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 1.
SP1	CATDESC	CDF_CHAR	Shaping of electrical data.
SP1	DISPLAY_TYPE	CDF_CHAR	
SP1	VALIDMIN	CDF_UINT1	0
SP1	VALIDMAX	CDF_UINT1	1
SP1	SCALEMIN	CDF_UINT1	0
SP1	SCALEMAX	CDF_UINT1	1
SP1	FILLVAL	CDF_UINT1	255
SP1	LABLAXIS	CDF_CHAR	
SP1	UNITS	CDF_CHAR	
SP1	VAR_TYPE	CDF_CHAR	support_data
SP1	SCALETYP	CDF_CHAR	linear
SP1	VAR_NOTES	CDF_CHAR	
SP1	DEPEND_0	CDF_CHAR	Epoch
SP1	FORMAT	CDF_CHAR	
R0	FIELDNAM	CDF_CHAR	Rooting of electrical data for F0.
R0	CATDESC	CDF_CHAR	Rooting of electrical data.
R0	DISPLAY_TYPE	CDF_CHAR	
R0	VALIDMIN	CDF_UINT1	0
R0	VALIDMAX	CDF_UINT1	1
R0	SCALEMIN	CDF_UINT1	0
R0	SCALEMAX	CDF_UINT1	1
R0	FILLVAL	CDF_UINT1	255


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 716

Tab. 4.108 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
R0	LABLAXIS	CDF_CHAR	
R0	UNITS	CDF_CHAR	
R0	VAR_TYPE	CDF_CHAR	support_data
R0	SCALETYP	CDF_CHAR	linear
R0	VAR_NOTES	CDF_CHAR	
R0	DEPEND_0	CDF_CHAR	Epoch
R0	FORMAT	CDF_CHAR	
R1	FIELDNAM	CDF_CHAR	Rooting of electrical data for F1.
R1	CATDESC	CDF_CHAR	Rooting of electrical data.
R1	DISPLAY_TYPE	CDF_CHAR	
R1	VALIDMIN	CDF_UINT1	0
R1	VALIDMAX	CDF_UINT1	1
R1	SCALEMIN	CDF_UINT1	0
R1	SCALEMAX	CDF_UINT1	1
R1	FILLVAL	CDF_UINT1	255
R1	LABLAXIS	CDF_CHAR	
R1	UNITS	CDF_CHAR	
R1	VAR_TYPE	CDF_CHAR	support_data
R1	SCALETYP	CDF_CHAR	linear
R1	VAR_NOTES	CDF_CHAR	
R1	DEPEND_0	CDF_CHAR	Epoch
R1	FORMAT	CDF_CHAR	
R2	FIELDNAM	CDF_CHAR	Rooting of electrical data for F2.
R2	CATDESC	CDF_CHAR	Rooting of electrical data.
R2	DISPLAY_TYPE	CDF_CHAR	
R2	VALIDMIN	CDF_UINT1	0
R2	VALIDMAX	CDF_UINT1	1
R2	SCALEMIN	CDF_UINT1	0
R2	SCALEMAX	CDF_UINT1	1
R2	FILLVAL	CDF_UINT1	255
R2	LABLAXIS	CDF_CHAR	
R2	UNITS	CDF_CHAR	
R2	VAR_TYPE	CDF_CHAR	support_data
R2	SCALETYP	CDF_CHAR	linear
R2	VAR_NOTES	CDF_CHAR	
R2	DEPEND_0	CDF_CHAR	Epoch
R2	FORMAT	CDF_CHAR	
BP1_CNT	FIELDNAM	CDF_CHAR	BP1_CNT


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 717

Tab. 4.108 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BP1_CNT	CATDESC	CDF_CHAR	Number of BP1 sets read for a given sampling frequency(F0, F1 or F2).
BP1_CNT	DISPLAY_TYPE	CDF_CHAR	
BP1_CNT	VALIDMIN	CDF_UINT1	11
BP1_CNT	VALIDMAX	CDF_UINT1	26
BP1_CNT	SCALEMIN	CDF_UINT1	11
BP1_CNT	SCALEMAX	CDF_UINT1	26
BP1_CNT	FILLVAL	CDF_UINT1	255
BP1_CNT	LABLAXIS	CDF_CHAR	
BP1_CNT	UNITS	CDF_CHAR	
BP1_CNT	VAR_TYPE	CDF_CHAR	support_data
BP1_CNT	SCALETYP	CDF_CHAR	linear
BP1_CNT	VAR_NOTES	CDF_CHAR	This indicates how many sets of BP1 have been read. Expected numbers for NORMAL MODE are 11 for F0, 13 for F1 and 12 for F2. Expected numbers for BURST MODE are 22 for F0 and 26 for F1.
BP1_CNT	DEPEND_0	CDF_CHAR	Epoch
BP1_CNT	FORMAT	CDF_CHAR	
PE_N_F0	FIELDNAM	CDF_CHAR	Spectral power of E field (N, F0)
PE_N_F0	CATDESC	CDF_CHAR	Spectral power of E field in normal mode at F0
PE_N_F0	DISPLAY_TYPE	CDF_CHAR	time_series
PE_N_F0	VALIDMIN	CDF_REAL8	-1.0e+30
PE_N_F0	VALIDMAX	CDF_REAL8	1.0e+30
PE_N_F0	SCALEMIN	CDF_REAL8	-1.0e+30
PE_N_F0	SCALEMAX	CDF_REAL8	1.0e+30
PE_N_F0	FILLVAL	CDF_REAL8	-1.0e+31
PE_N_F0	LABLAXIS	CDF_CHAR	
PE_N_F0	UNITS	CDF_CHAR	
PE_N_F0	VAR_TYPE	CDF_CHAR	data
PE_N_F0	SCALETYP	CDF_CHAR	linear
PE_N_F0	VAR_NOTES	CDF_CHAR	
PE_N_F0	DEPEND_0	CDF_CHAR	Epoch_N_F0
PE_N_F0	FORMAT	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 718

Tab. 4.108 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
PE_N_F1	FIELDNAM	CDF_CHAR	Spectral power of E field (N, F1)
PE_N_F1	CATDESC	CDF_CHAR	Spectral power of E field in normal mode at F1
PE_N_F1	DISPLAY_TYPE	CDF_CHAR	time_series
PE_N_F1	VALIDMIN	CDF_REAL8	-1.0e+30
PE_N_F1	VALIDMAX	CDF_REAL8	1.0e+30
PE_N_F1	SCALEMIN	CDF_REAL8	-1.0e+30
PE_N_F1	SCALEMAX	CDF_REAL8	1.0e+30
PE_N_F1	FILLVAL	CDF_REAL8	-1.0e+31
PE_N_F1	LABLAXIS	CDF_CHAR	
PE_N_F1	UNITS	CDF_CHAR	
PE_N_F1	VAR_TYPE	CDF_CHAR	data
PE_N_F1	SCALETYP	CDF_CHAR	linear
PE_N_F1	VAR_NOTES	CDF_CHAR	
PE_N_F1	DEPEND_0	CDF_CHAR	Epoch_N_F1
PE_N_F1	FORMAT	CDF_CHAR	
PE_N_F2	FIELDNAM	CDF_CHAR	Spectral power of E field (N, F2)
PE_N_F2	CATDESC	CDF_CHAR	Spectral power of E field in normal mode at F2
PE_N_F2	DISPLAY_TYPE	CDF_CHAR	time_series
PE_N_F2	VALIDMIN	CDF_REAL8	-1.0e+30
PE_N_F2	VALIDMAX	CDF_REAL8	1.0e+30
PE_N_F2	SCALEMIN	CDF_REAL8	-1.0e+30
PE_N_F2	SCALEMAX	CDF_REAL8	1.0e+30
PE_N_F2	FILLVAL	CDF_REAL8	-1.0e+31
PE_N_F2	LABLAXIS	CDF_CHAR	
PE_N_F2	UNITS	CDF_CHAR	
PE_N_F2	VAR_TYPE	CDF_CHAR	data
PE_N_F2	SCALETYP	CDF_CHAR	linear
PE_N_F2	VAR_NOTES	CDF_CHAR	
PE_N_F2	DEPEND_0	CDF_CHAR	Epoch_N_F2
PE_N_F2	FORMAT	CDF_CHAR	
PE_B_F0	FIELDNAM	CDF_CHAR	Spectral power of E field (B, F0)
PE_B_F0	CATDESC	CDF_CHAR	Spectral power of E field in burst mode at F0
PE_B_F0	DISPLAY_TYPE	CDF_CHAR	time_series
PE_B_F0	VALIDMIN	CDF_REAL8	-1.0e+30
PE_B_F0	VALIDMAX	CDF_REAL8	1.0e+30

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **719**

Tab. 4.108 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
PE_B_F0	SCALEMIN	CDF_REAL8	-1.0e+30
PE_B_F0	SCALEMAX	CDF_REAL8	1.0e+30
PE_B_F0	FILLVAL	CDF_REAL8	-1.0e+31
PE_B_F0	LABLAXIS	CDF_CHAR	
PE_B_F0	UNITS	CDF_CHAR	
PE_B_F0	VAR_TYPE	CDF_CHAR	data
PE_B_F0	SCALETYP	CDF_CHAR	linear
PE_B_F0	VAR_NOTES	CDF_CHAR	
PE_B_F0	DEPEND_0	CDF_CHAR	Epoch_B_F0
PE_B_F0	FORMAT	CDF_CHAR	
PE_B_F1	FIELDNAM	CDF_CHAR	Spectral power of E field (B, F1)
PE_B_F1	CATDESC	CDF_CHAR	Spectral power of E field in burst mode at F1
PE_B_F1	DISPLAY_TYPE	CDF_CHAR	time_series
PE_B_F1	VALIDMIN	CDF_REAL8	-1.0e+30
PE_B_F1	VALIDMAX	CDF_REAL8	1.0e+30
PE_B_F1	SCALEMIN	CDF_REAL8	-1.0e+30
PE_B_F1	SCALEMAX	CDF_REAL8	1.0e+30
PE_B_F1	FILLVAL	CDF_REAL8	-1.0e+31
PE_B_F1	LABLAXIS	CDF_CHAR	
PE_B_F1	UNITS	CDF_CHAR	
PE_B_F1	VAR_TYPE	CDF_CHAR	data
PE_B_F1	SCALETYP	CDF_CHAR	linear
PE_B_F1	VAR_NOTES	CDF_CHAR	
PE_B_F1	DEPEND_0	CDF_CHAR	Epoch_B_F1
PE_B_F1	FORMAT	CDF_CHAR	
PB_N_F0	FIELDNAM	CDF_CHAR	Spectral power of B field (N, F0)
PB_N_F0	CATDESC	CDF_CHAR	Spectral power of B field in normal mode at F0
PB_N_F0	DISPLAY_TYPE	CDF_CHAR	time_series
PB_N_F0	VALIDMIN	CDF_REAL8	-1.0e+30
PB_N_F0	VALIDMAX	CDF_REAL8	1.0e+30
PB_N_F0	SCALEMIN	CDF_REAL8	-1.0e+30
PB_N_F0	SCALEMAX	CDF_REAL8	1.0e+30
PB_N_F0	FILLVAL	CDF_REAL8	-1.0e+31
PB_N_F0	LABLAXIS	CDF_CHAR	
PB_N_F0	UNITS	CDF_CHAR	
PB_N_F0	VAR_TYPE	CDF_CHAR	data
PB_N_F0	SCALETYP	CDF_CHAR	linear

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **720**

Tab. 4.108 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
PB_N_F0	VAR_NOTES	CDF_CHAR	
PB_N_F0	DEPEND_0	CDF_CHAR	Epoch_N_F0
PB_N_F0	FORMAT	CDF_CHAR	
PB_N_F1	FIELDNAM	CDF_CHAR	Spectral power of B field (N, F1)
PB_N_F1	CATDESC	CDF_CHAR	Spectral power of B field in normal mode at F1
PB_N_F1	DISPLAY_TYPE	CDF_CHAR	time_series
PB_N_F1	VALIDMIN	CDF_REAL8	-1.0e+30
PB_N_F1	VALIDMAX	CDF_REAL8	1.0e+30
PB_N_F1	SCALEMIN	CDF_REAL8	-1.0e+30
PB_N_F1	SCALEMAX	CDF_REAL8	1.0e+30
PB_N_F1	FILLVAL	CDF_REAL8	-1.0e+31
PB_N_F1	LABLAXIS	CDF_CHAR	
PB_N_F1	UNITS	CDF_CHAR	
PB_N_F1	VAR_TYPE	CDF_CHAR	data
PB_N_F1	SCALETYP	CDF_CHAR	linear
PB_N_F1	VAR_NOTES	CDF_CHAR	
PB_N_F1	DEPEND_0	CDF_CHAR	Epoch_N_F1
PB_N_F1	FORMAT	CDF_CHAR	
PB_N_F2	FIELDNAM	CDF_CHAR	Spectral power of B field (N, F2)
PB_N_F2	CATDESC	CDF_CHAR	Spectral power of B field in normal mode at F2
PB_N_F2	DISPLAY_TYPE	CDF_CHAR	time_series
PB_N_F2	VALIDMIN	CDF_REAL8	-1.0e+30
PB_N_F2	VALIDMAX	CDF_REAL8	1.0e+30
PB_N_F2	SCALEMIN	CDF_REAL8	-1.0e+30
PB_N_F2	SCALEMAX	CDF_REAL8	1.0e+30
PB_N_F2	FILLVAL	CDF_REAL8	-1.0e+31
PB_N_F2	LABLAXIS	CDF_CHAR	
PB_N_F2	UNITS	CDF_CHAR	
PB_N_F2	VAR_TYPE	CDF_CHAR	data
PB_N_F2	SCALETYP	CDF_CHAR	linear
PB_N_F2	VAR_NOTES	CDF_CHAR	
PB_N_F2	DEPEND_0	CDF_CHAR	Epoch_N_F2
PB_N_F2	FORMAT	CDF_CHAR	
PB_B_F0	FIELDNAM	CDF_CHAR	Spectral power of B field (B, F0)
PB_B_F0	CATDESC	CDF_CHAR	Spectral power of B field in burst mode at F0

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 721

Tab. 4.108 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
PB_B_F0	DISPLAY_TYPE	CDF_CHAR	time_series
PB_B_F0	VALIDMIN	CDF_REAL8	-1.0e+30
PB_B_F0	VALIDMAX	CDF_REAL8	1.0e+30
PB_B_F0	SCALEMIN	CDF_REAL8	-1.0e+30
PB_B_F0	SCALEMAX	CDF_REAL8	1.0e+30
PB_B_F0	FILLVAL	CDF_REAL8	-1.0e+31
PB_B_F0	LABLAXIS	CDF_CHAR	
PB_B_F0	UNITS	CDF_CHAR	
PB_B_F0	VAR_TYPE	CDF_CHAR	data
PB_B_F0	SCALETYP	CDF_CHAR	linear
PB_B_F0	VAR_NOTES	CDF_CHAR	
PB_B_F0	DEPEND_0	CDF_CHAR	Epoch_B_F0
PB_B_F0	FORMAT	CDF_CHAR	
PB_B_F1	FIELDNAM	CDF_CHAR	Spectral power of B field (B, F1)
PB_B_F1	CATDESC	CDF_CHAR	Spectral power of B field in burst mode at F1
PB_B_F1	DISPLAY_TYPE	CDF_CHAR	time_series
PB_B_F1	VALIDMIN	CDF_REAL8	-1.0e+30
PB_B_F1	VALIDMAX	CDF_REAL8	1.0e+30
PB_B_F1	SCALEMIN	CDF_REAL8	-1.0e+30
PB_B_F1	SCALEMAX	CDF_REAL8	1.0e+30
PB_B_F1	FILLVAL	CDF_REAL8	-1.0e+31
PB_B_F1	LABLAXIS	CDF_CHAR	
PB_B_F1	UNITS	CDF_CHAR	
PB_B_F1	VAR_TYPE	CDF_CHAR	data
PB_B_F1	SCALETYP	CDF_CHAR	linear
PB_B_F1	VAR_NOTES	CDF_CHAR	
PB_B_F1	DEPEND_0	CDF_CHAR	Epoch_B_F1
PB_B_F1	FORMAT	CDF_CHAR	
NVEC_N_F0	FIELDNAM	CDF_CHAR	NVEC_N_F0
NVEC_N_F0	CATDESC	CDF_CHAR	Component 0 of wave normal vector from magnetic field in normal mode at F0
NVEC_N_F0	DISPLAY_TYPE	CDF_CHAR	time_series
NVEC_N_F0	VALIDMIN	CDF_REAL4	-1.0
NVEC_N_F0	VALIDMAX	CDF_REAL4	1.0
NVEC_N_F0	SCALEMIN	CDF_REAL4	-1.0
NVEC_N_F0	SCALEMAX	CDF_REAL4	1.0
NVEC_N_F0	FILLVAL	CDF_REAL4	-1.0e+31
NVEC_N_F0	LABLAXIS	CDF_CHAR	

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **722**

Tab. 4.108 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
NVEC_N_F0	UNITS	CDF_CHAR	
NVEC_N_F0	VAR_TYPE	CDF_CHAR	data
NVEC_N_F0	SCALETYP	CDF_CHAR	linear
NVEC_N_F0	VAR_NOTES	CDF_CHAR	
NVEC_N_F0	DEPEND_0	CDF_CHAR	Epoch_N_F0
NVEC_N_F0	FORMAT	CDF_CHAR	
NVEC_N_F1	FIELDNAM	CDF_CHAR	NVEC_N_F1
NVEC_N_F1	CATDESC	CDF_CHAR	Component 0 of wave normal vector from magnetic field in normal mode at F1
NVEC_N_F1	DISPLAY_TYPE	CDF_CHAR	time_series
NVEC_N_F1	VALIDMIN	CDF_REAL4	-1.0
NVEC_N_F1	VALIDMAX	CDF_REAL4	1.0
NVEC_N_F1	SCALEMIN	CDF_REAL4	-1.0
NVEC_N_F1	SCALEMAX	CDF_REAL4	1.0
NVEC_N_F1	FILLVAL	CDF_REAL4	-1.0e+31
NVEC_N_F1	LABLAXIS	CDF_CHAR	
NVEC_N_F1	UNITS	CDF_CHAR	
NVEC_N_F1	VAR_TYPE	CDF_CHAR	data
NVEC_N_F1	SCALETYP	CDF_CHAR	linear
NVEC_N_F1	VAR_NOTES	CDF_CHAR	
NVEC_N_F1	DEPEND_0	CDF_CHAR	Epoch_N_F1
NVEC_N_F1	FORMAT	CDF_CHAR	
NVEC_N_F2	FIELDNAM	CDF_CHAR	NVEC_N_F2
NVEC_N_F2	CATDESC	CDF_CHAR	Component 0 of wave normal vector from magnetic field in normal mode at F2
NVEC_N_F2	DISPLAY_TYPE	CDF_CHAR	time_series
NVEC_N_F2	VALIDMIN	CDF_REAL4	-1.0
NVEC_N_F2	VALIDMAX	CDF_REAL4	1.0
NVEC_N_F2	SCALEMIN	CDF_REAL4	-1.0
NVEC_N_F2	SCALEMAX	CDF_REAL4	1.0
NVEC_N_F2	FILLVAL	CDF_REAL4	-1.0e+31
NVEC_N_F2	LABLAXIS	CDF_CHAR	
NVEC_N_F2	UNITS	CDF_CHAR	
NVEC_N_F2	VAR_TYPE	CDF_CHAR	data
NVEC_N_F2	SCALETYP	CDF_CHAR	linear
NVEC_N_F2	VAR_NOTES	CDF_CHAR	
NVEC_N_F2	DEPEND_0	CDF_CHAR	Epoch_N_F2
NVEC_N_F2	FORMAT	CDF_CHAR	
NVEC_B_F0	FIELDNAM	CDF_CHAR	NVEC_B_F0

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **723**

Tab. 4.108 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
NVEC_B_F0	CATDESC	CDF_CHAR	Component 0 of wave normal vector from magnetic field in burst mode at F0
NVEC_B_F0	DISPLAY_TYPE	CDF_CHAR	time_series
NVEC_B_F0	VALIDMIN	CDF_REAL4	-1.0
NVEC_B_F0	VALIDMAX	CDF_REAL4	1.0
NVEC_B_F0	SCALEMIN	CDF_REAL4	-1.0
NVEC_B_F0	SCALEMAX	CDF_REAL4	1.0
NVEC_B_F0	FILLVAL	CDF_REAL4	-1.0e+31
NVEC_B_F0	LABLAXIS	CDF_CHAR	
NVEC_B_F0	UNITS	CDF_CHAR	
NVEC_B_F0	VAR_TYPE	CDF_CHAR	data
NVEC_B_F0	SCALETYP	CDF_CHAR	linear
NVEC_B_F0	VAR_NOTES	CDF_CHAR	
NVEC_B_F0	DEPEND_0	CDF_CHAR	Epoch_B_F0
NVEC_B_F0	FORMAT	CDF_CHAR	
NVEC_B_F1	FIELDNAM	CDF_CHAR	NVEC_B_F1
NVEC_B_F1	CATDESC	CDF_CHAR	Component 0 of wave normal vector from magnetic field in burst mode at F0
NVEC_B_F1	DISPLAY_TYPE	CDF_CHAR	time_series
NVEC_B_F1	VALIDMIN	CDF_REAL4	-1.0
NVEC_B_F1	VALIDMAX	CDF_REAL4	1.0
NVEC_B_F1	SCALEMIN	CDF_REAL4	-1.0
NVEC_B_F1	SCALEMAX	CDF_REAL4	1.0
NVEC_B_F1	FILLVAL	CDF_REAL4	-1.0e+31
NVEC_B_F1	LABLAXIS	CDF_CHAR	
NVEC_B_F1	UNITS	CDF_CHAR	
NVEC_B_F1	VAR_TYPE	CDF_CHAR	data
NVEC_B_F1	SCALETYP	CDF_CHAR	linear
NVEC_B_F1	VAR_NOTES	CDF_CHAR	
NVEC_B_F1	DEPEND_0	CDF_CHAR	Epoch_B_F1
NVEC_B_F1	FORMAT	CDF_CHAR	
ELLIP_N_F0	FIELDNAM	CDF_CHAR	Wave ellipticity from magnetic field (N, F0)
ELLIP_N_F0	CATDESC	CDF_CHAR	Wave ellipticity from magnetic field in normal mode at F0
ELLIP_N_F0	DISPLAY_TYPE	CDF_CHAR	time_series
ELLIP_N_F0	VALIDMIN	CDF_REAL4	0.0
ELLIP_N_F0	VALIDMAX	CDF_REAL4	1.0

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **724**

Tab. 4.108 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
ELLIP_N_F0	SCALEMIN	CDF_REAL4	0.0
ELLIP_N_F0	SCALEMAX	CDF_REAL4	1.0
ELLIP_N_F0	FILLVAL	CDF_REAL4	-1.0e+31
ELLIP_N_F0	LABLAXIS	CDF_CHAR	
ELLIP_N_F0	UNITS	CDF_CHAR	
ELLIP_N_F0	VAR_TYPE	CDF_CHAR	data
ELLIP_N_F0	SCALETYP	CDF_CHAR	linear
ELLIP_N_F0	VAR_NOTES	CDF_CHAR	
ELLIP_N_F0	DEPEND_0	CDF_CHAR	Epoch_N_F0
ELLIP_N_F0	FORMAT	CDF_CHAR	
ELLIP_N_F1	FIELDNAM	CDF_CHAR	Wave ellipticity from mag- netic field (N, F1)
ELLIP_N_F1	CATDESC	CDF_CHAR	Wave ellipticity from mag- netic field in normal mode at F1
ELLIP_N_F1	DISPLAY_TYPE	CDF_CHAR	time_series
ELLIP_N_F1	VALIDMIN	CDF_REAL4	0.0
ELLIP_N_F1	VALIDMAX	CDF_REAL4	1.0
ELLIP_N_F1	SCALEMIN	CDF_REAL4	0.0
ELLIP_N_F1	SCALEMAX	CDF_REAL4	1.0
ELLIP_N_F1	FILLVAL	CDF_REAL4	-1.0e+31
ELLIP_N_F1	LABLAXIS	CDF_CHAR	
ELLIP_N_F1	UNITS	CDF_CHAR	
ELLIP_N_F1	VAR_TYPE	CDF_CHAR	data
ELLIP_N_F1	SCALETYP	CDF_CHAR	linear
ELLIP_N_F1	VAR_NOTES	CDF_CHAR	
ELLIP_N_F1	DEPEND_0	CDF_CHAR	Epoch_N_F1
ELLIP_N_F1	FORMAT	CDF_CHAR	
ELLIP_N_F2	FIELDNAM	CDF_CHAR	Wave ellipticity from mag- netic field (N, F2)
ELLIP_N_F2	CATDESC	CDF_CHAR	Wave ellipticity from mag- netic field in normal mode at F2
ELLIP_N_F2	DISPLAY_TYPE	CDF_CHAR	time_series
ELLIP_N_F2	VALIDMIN	CDF_REAL4	0.0
ELLIP_N_F2	VALIDMAX	CDF_REAL4	1.0
ELLIP_N_F2	SCALEMIN	CDF_REAL4	0.0
ELLIP_N_F2	SCALEMAX	CDF_REAL4	1.0
ELLIP_N_F2	FILLVAL	CDF_REAL4	-1.0e+31
ELLIP_N_F2	LABLAXIS	CDF_CHAR	
ELLIP_N_F2	UNITS	CDF_CHAR	

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **725**

Tab. 4.108 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
ELLIP_N_F2	VAR_TYPE	CDF_CHAR	data
ELLIP_N_F2	SCALETYP	CDF_CHAR	linear
ELLIP_N_F2	VAR_NOTES	CDF_CHAR	
ELLIP_N_F2	DEPEND_0	CDF_CHAR	Epoch_N_F2
ELLIP_N_F2	FORMAT	CDF_CHAR	
ELLIP_B_F0	FIELDNAM	CDF_CHAR	Wave ellipticity from mag- netic field (B, F0)
ELLIP_B_F0	CATDESC	CDF_CHAR	Wave ellipticity from mag- netic field in burst mode at F0
ELLIP_B_F0	DISPLAY_TYPE	CDF_CHAR	time_series
ELLIP_B_F0	VALIDMIN	CDF_REAL4	0.0
ELLIP_B_F0	VALIDMAX	CDF_REAL4	1.0
ELLIP_B_F0	SCALEMIN	CDF_REAL4	0.0
ELLIP_B_F0	SCALEMAX	CDF_REAL4	1.0
ELLIP_B_F0	FILLVAL	CDF_REAL4	-1.0e+31
ELLIP_B_F0	LABLAXIS	CDF_CHAR	
ELLIP_B_F0	UNITS	CDF_CHAR	
ELLIP_B_F0	VAR_TYPE	CDF_CHAR	data
ELLIP_B_F0	SCALETYP	CDF_CHAR	linear
ELLIP_B_F0	VAR_NOTES	CDF_CHAR	
ELLIP_B_F0	DEPEND_0	CDF_CHAR	Epoch_B_F0
ELLIP_B_F0	FORMAT	CDF_CHAR	
ELLIP_B_F1	FIELDNAM	CDF_CHAR	Wave ellipticity from mag- netic field (B, F1)
ELLIP_B_F1	CATDESC	CDF_CHAR	Wave ellipticity from mag- netic field in burst mode at F1
ELLIP_B_F1	DISPLAY_TYPE	CDF_CHAR	time_series
ELLIP_B_F1	VALIDMIN	CDF_REAL4	0.0
ELLIP_B_F1	VALIDMAX	CDF_REAL4	1.0
ELLIP_B_F1	SCALEMIN	CDF_REAL4	0.0
ELLIP_B_F1	SCALEMAX	CDF_REAL4	1.0
ELLIP_B_F1	FILLVAL	CDF_REAL4	-1.0e+31
ELLIP_B_F1	LABLAXIS	CDF_CHAR	
ELLIP_B_F1	UNITS	CDF_CHAR	
ELLIP_B_F1	VAR_TYPE	CDF_CHAR	data
ELLIP_B_F1	SCALETYP	CDF_CHAR	linear
ELLIP_B_F1	VAR_NOTES	CDF_CHAR	
ELLIP_B_F1	DEPEND_0	CDF_CHAR	Epoch_B_F1
ELLIP_B_F1	FORMAT	CDF_CHAR	
DOP_N_F0	FIELDNAM	CDF_CHAR	degree of polarization from magnetic field (N, F0)

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **726**

Tab. 4.108 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
DOP_N_F0	CATDESC	CDF_CHAR	degree of polarization from magnetic field in normal mode at F0
DOP_N_F0	DISPLAY_TYPE	CDF_CHAR	time_series
DOP_N_F0	VALIDMIN	CDF_REAL4	0.0
DOP_N_F0	VALIDMAX	CDF_REAL4	1.0
DOP_N_F0	SCALEMIN	CDF_REAL4	0.0
DOP_N_F0	SCALEMAX	CDF_REAL4	1.0
DOP_N_F0	FILLVAL	CDF_REAL4	-1.0e+31
DOP_N_F0	LABLAXIS	CDF_CHAR	
DOP_N_F0	UNITS	CDF_CHAR	
DOP_N_F0	VAR_TYPE	CDF_CHAR	data
DOP_N_F0	SCALETYP	CDF_CHAR	linear
DOP_N_F0	VAR_NOTES	CDF_CHAR	
DOP_N_F0	DEPEND_0	CDF_CHAR	Epoch_N_F0
DOP_N_F0	FORMAT	CDF_CHAR	
DOP_N_F1	FIELDNAM	CDF_CHAR	degree of polarization from magnetic field (N, F1)
DOP_N_F1	CATDESC	CDF_CHAR	degree of polarization from magnetic field in normal mode at F1
DOP_N_F1	DISPLAY_TYPE	CDF_CHAR	time_series
DOP_N_F1	VALIDMIN	CDF_REAL4	0.0
DOP_N_F1	VALIDMAX	CDF_REAL4	1.0
DOP_N_F1	SCALEMIN	CDF_REAL4	0.0
DOP_N_F1	SCALEMAX	CDF_REAL4	1.0
DOP_N_F1	FILLVAL	CDF_REAL4	-1.0e+31
DOP_N_F1	LABLAXIS	CDF_CHAR	
DOP_N_F1	UNITS	CDF_CHAR	
DOP_N_F1	VAR_TYPE	CDF_CHAR	data
DOP_N_F1	SCALETYP	CDF_CHAR	linear
DOP_N_F1	VAR_NOTES	CDF_CHAR	
DOP_N_F1	DEPEND_0	CDF_CHAR	Epoch_N_F1
DOP_N_F1	FORMAT	CDF_CHAR	
DOP_N_F2	FIELDNAM	CDF_CHAR	degree of polarization from magnetic field (N, F2)
DOP_N_F2	CATDESC	CDF_CHAR	degree of polarization from magnetic field in normal mode at F2
DOP_N_F2	DISPLAY_TYPE	CDF_CHAR	time_series
DOP_N_F2	VALIDMIN	CDF_REAL4	0.0

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **727**

Tab. 4.108 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
DOP_N_F2	VALIDMAX	CDF_REAL4	1.0
DOP_N_F2	SCALEMIN	CDF_REAL4	0.0
DOP_N_F2	SCALEMAX	CDF_REAL4	1.0
DOP_N_F2	FILLVAL	CDF_REAL4	-1.0e+31
DOP_N_F2	LABLAXIS	CDF_CHAR	
DOP_N_F2	UNITS	CDF_CHAR	
DOP_N_F2	VAR_TYPE	CDF_CHAR	data
DOP_N_F2	SCALETYP	CDF_CHAR	linear
DOP_N_F2	VAR_NOTES	CDF_CHAR	
DOP_N_F2	DEPEND_0	CDF_CHAR	Epoch_N_F2
DOP_N_F2	FORMAT	CDF_CHAR	
DOP_B_F0	FIELDNAM	CDF_CHAR	degree of polarization from magnetic field (B, F0)
DOP_B_F0	CATDESC	CDF_CHAR	degree of polarization from magnetic field in burst mode at F0
DOP_B_F0	DISPLAY_TYPE	CDF_CHAR	time_series
DOP_B_F0	VALIDMIN	CDF_REAL4	0.0
DOP_B_F0	VALIDMAX	CDF_REAL4	1.0
DOP_B_F0	SCALEMIN	CDF_REAL4	0.0
DOP_B_F0	SCALEMAX	CDF_REAL4	1.0
DOP_B_F0	FILLVAL	CDF_REAL4	-1.0e+31
DOP_B_F0	LABLAXIS	CDF_CHAR	
DOP_B_F0	UNITS	CDF_CHAR	
DOP_B_F0	VAR_TYPE	CDF_CHAR	data
DOP_B_F0	SCALETYP	CDF_CHAR	linear
DOP_B_F0	VAR_NOTES	CDF_CHAR	
DOP_B_F0	DEPEND_0	CDF_CHAR	Epoch_B_F0
DOP_B_F0	FORMAT	CDF_CHAR	
DOP_B_F1	FIELDNAM	CDF_CHAR	degree of polarization from magnetic field (B, F1)
DOP_B_F1	CATDESC	CDF_CHAR	degree of polarization from magnetic field in burst mode at F1
DOP_B_F1	DISPLAY_TYPE	CDF_CHAR	time_series
DOP_B_F1	VALIDMIN	CDF_REAL4	0.0
DOP_B_F1	VALIDMAX	CDF_REAL4	1.0
DOP_B_F1	SCALEMIN	CDF_REAL4	0.0
DOP_B_F1	SCALEMAX	CDF_REAL4	1.0
DOP_B_F1	FILLVAL	CDF_REAL4	-1.0e+31
DOP_B_F1	LABLAXIS	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 728

Tab. 4.108 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
DOP_B_F1	UNITS	CDF_CHAR	
DOP_B_F1	VAR_TYPE	CDF_CHAR	data
DOP_B_F1	SCALETYP	CDF_CHAR	linear
DOP_B_F1	VAR_NOTES	CDF_CHAR	
DOP_B_F1	DEPEND_0	CDF_CHAR	Epoch_B_F1
DOP_B_F1	FORMAT	CDF_CHAR	
SX_REA_N_F0	FIELDNAM	CDF_CHAR	Real part of X Poynting flux (N, F0)
SX_REA_N_F0	CATDESC	CDF_CHAR	Real part of the X component of the Poynting vector in normal mode at F0
SX_REA_N_F0	DISPLAY_TYPE	CDF_CHAR	time_series
SX_REA_N_F0	VALIDMIN	CDF_REAL8	-1.0e+30
SX_REA_N_F0	VALIDMAX	CDF_REAL8	1.0e+30
SX_REA_N_F0	SCALEMIN	CDF_REAL8	-1.0e+30
SX_REA_N_F0	SCALEMAX	CDF_REAL8	1.0e+30
SX_REA_N_F0	FILLVAL	CDF_REAL8	-1.0e+31
SX_REA_N_F0	LABLAXIS	CDF_CHAR	
SX_REA_N_F0	UNITS	CDF_CHAR	
SX_REA_N_F0	VAR_TYPE	CDF_CHAR	data
SX_REA_N_F0	SCALETYP	CDF_CHAR	linear
SX_REA_N_F0	VAR_NOTES	CDF_CHAR	
SX_REA_N_F0	DEPEND_0	CDF_CHAR	Epoch_N_F0
SX_REA_N_F0	FORMAT	CDF_CHAR	
SX_REA_N_F1	FIELDNAM	CDF_CHAR	Real part of X Poynting flux (N, F1)
SX_REA_N_F1	CATDESC	CDF_CHAR	Real part of the X component of the Poynting vector in normal mode at F1
SX_REA_N_F1	DISPLAY_TYPE	CDF_CHAR	time_series
SX_REA_N_F1	VALIDMIN	CDF_REAL8	-1.0e+30
SX_REA_N_F1	VALIDMAX	CDF_REAL8	1.0e+30
SX_REA_N_F1	SCALEMIN	CDF_REAL8	-1.0e+30
SX_REA_N_F1	SCALEMAX	CDF_REAL8	1.0e+30
SX_REA_N_F1	FILLVAL	CDF_REAL8	-1.0e+31
SX_REA_N_F1	LABLAXIS	CDF_CHAR	
SX_REA_N_F1	UNITS	CDF_CHAR	
SX_REA_N_F1	VAR_TYPE	CDF_CHAR	data
SX_REA_N_F1	SCALETYP	CDF_CHAR	linear
SX_REA_N_F1	VAR_NOTES	CDF_CHAR	
SX_REA_N_F1	DEPEND_0	CDF_CHAR	Epoch_N_F1


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 729

Tab. 4.108 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SX_REA_N_F1	FORMAT	CDF_CHAR	
SX_REA_N_F2	FIELDNAM	CDF_CHAR	Real part of X Poynting flux (N, F2)
SX_REA_N_F2	CATDESC	CDF_CHAR	Real part of the X component of the Poynting vector in normal mode at F2
SX_REA_N_F2	DISPLAY_TYPE	CDF_CHAR	time_series
SX_REA_N_F2	VALIDMIN	CDF_REAL8	-1.0e+30
SX_REA_N_F2	VALIDMAX	CDF_REAL8	1.0e+30
SX_REA_N_F2	SCALEMIN	CDF_REAL8	-1.0e+30
SX_REA_N_F2	SCALEMAX	CDF_REAL8	1.0e+30
SX_REA_N_F2	FILLVAL	CDF_REAL8	-1.0e+31
SX_REA_N_F2	LABLAXIS	CDF_CHAR	
SX_REA_N_F2	UNITS	CDF_CHAR	
SX_REA_N_F2	VAR_TYPE	CDF_CHAR	data
SX_REA_N_F2	SCALETYP	CDF_CHAR	linear
SX_REA_N_F2	VAR_NOTES	CDF_CHAR	
SX_REA_N_F2	DEPEND_0	CDF_CHAR	Epoch_N_F2
SX_REA_N_F2	FORMAT	CDF_CHAR	
SX_REA_B_F0	FIELDNAM	CDF_CHAR	Real part of X Poynting flux (B, F0)
SX_REA_B_F0	CATDESC	CDF_CHAR	Real part of the X component of the Poynting vector in burst mode at F0
SX_REA_B_F0	DISPLAY_TYPE	CDF_CHAR	time_series
SX_REA_B_F0	VALIDMIN	CDF_REAL8	-1.0e+30
SX_REA_B_F0	VALIDMAX	CDF_REAL8	1.0e+30
SX_REA_B_F0	SCALEMIN	CDF_REAL8	-1.0e+30
SX_REA_B_F0	SCALEMAX	CDF_REAL8	1.0e+30
SX_REA_B_F0	FILLVAL	CDF_REAL8	-1.0e+31
SX_REA_B_F0	LABLAXIS	CDF_CHAR	
SX_REA_B_F0	UNITS	CDF_CHAR	
SX_REA_B_F0	VAR_TYPE	CDF_CHAR	data
SX_REA_B_F0	SCALETYP	CDF_CHAR	linear
SX_REA_B_F0	VAR_NOTES	CDF_CHAR	
SX_REA_B_F0	DEPEND_0	CDF_CHAR	Epoch_B_F0
SX_REA_B_F0	FORMAT	CDF_CHAR	
SX_REA_B_F1	FIELDNAM	CDF_CHAR	Real part of X Poynting flux (B, F1)


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 730

Tab. 4.108 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SX_REA_B_F1	CATDESC	CDF_CHAR	Real part of the X component of the Poynting vector in burst mode at F1
SX_REA_B_F1	DISPLAY_TYPE	CDF_CHAR	time_series
SX_REA_B_F1	VALIDMIN	CDF_REAL8	-1.0e+30
SX_REA_B_F1	VALIDMAX	CDF_REAL8	1.0e+30
SX_REA_B_F1	SCALEMIN	CDF_REAL8	-1.0e+30
SX_REA_B_F1	SCALEMAX	CDF_REAL8	1.0e+30
SX_REA_B_F1	FILLVAL	CDF_REAL8	-1.0e+31
SX_REA_B_F1	LABLAXIS	CDF_CHAR	
SX_REA_B_F1	UNITS	CDF_CHAR	
SX_REA_B_F1	VAR_TYPE	CDF_CHAR	data
SX_REA_B_F1	SCALETYP	CDF_CHAR	linear
SX_REA_B_F1	VAR_NOTES	CDF_CHAR	
SX_REA_B_F1	DEPEND_0	CDF_CHAR	Epoch_B_F1
SX_REA_B_F1	FORMAT	CDF_CHAR	
SX_ARG_N_F0	FIELDNAM	CDF_CHAR	Arg bit of X Poynting flux (N, F0)
SX_ARG_N_F0	CATDESC	CDF_CHAR	Argument bit = 0 if $ \text{ARG}(\text{SX}) < \pi/4$ or $3\pi/4 < \text{ARG}(\text{SX}) < \pi$, bit arg = 1 elsewhere in normal mode at F0
SX_ARG_N_F0	DISPLAY_TYPE	CDF_CHAR	time_series
SX_ARG_N_F0	VALIDMIN	CDF_INT2	-1
SX_ARG_N_F0	VALIDMAX	CDF_INT2	1
SX_ARG_N_F0	SCALEMIN	CDF_INT2	-1
SX_ARG_N_F0	SCALEMAX	CDF_INT2	1
SX_ARG_N_F0	FILLVAL	CDF_INT2	-32768
SX_ARG_N_F0	LABLAXIS	CDF_CHAR	
SX_ARG_N_F0	UNITS	CDF_CHAR	
SX_ARG_N_F0	VAR_TYPE	CDF_CHAR	data
SX_ARG_N_F0	SCALETYP	CDF_CHAR	linear
SX_ARG_N_F0	VAR_NOTES	CDF_CHAR	
SX_ARG_N_F0	DEPEND_0	CDF_CHAR	Epoch_N_F0
SX_ARG_N_F0	FORMAT	CDF_CHAR	
SX_ARG_N_F1	FIELDNAM	CDF_CHAR	Arg bit of X Poynting flux (N, F1)


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 731

Tab. 4.108 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SX_ARG_N_F1	CATDESC	CDF_CHAR	Argument bit = 0 if $ \text{ARG}(\text{SX}) < \pi/4$ or $3\pi/4 < \text{ARG}(\text{SX}) < \pi$, bit arg = 1 elsewhere in normal mode at F1
SX_ARG_N_F1	DISPLAY_TYPE	CDF_CHAR	time_series
SX_ARG_N_F1	VALIDMIN	CDF_INT2	-1
SX_ARG_N_F1	VALIDMAX	CDF_INT2	1
SX_ARG_N_F1	SCALEMIN	CDF_INT2	-1
SX_ARG_N_F1	SCALEMAX	CDF_INT2	1
SX_ARG_N_F1	FILLVAL	CDF_INT2	-32768
SX_ARG_N_F1	LABLAXIS	CDF_CHAR	
SX_ARG_N_F1	UNITS	CDF_CHAR	
SX_ARG_N_F1	VAR_TYPE	CDF_CHAR	data
SX_ARG_N_F1	SCALETYP	CDF_CHAR	linear
SX_ARG_N_F1	VAR_NOTES	CDF_CHAR	
SX_ARG_N_F1	DEPEND_0	CDF_CHAR	Epoch_N_F1
SX_ARG_N_F1	FORMAT	CDF_CHAR	
SX_ARG_N_F2	FIELDNAM	CDF_CHAR	Arg bit of X Poynting flux (N, F2)
SX_ARG_N_F2	CATDESC	CDF_CHAR	Argument bit = 0 if $ \text{ARG}(\text{SX}) < \pi/4$ or $3\pi/4 < \text{ARG}(\text{SX}) < \pi$, bit arg = 1 elsewhere in normal mode at F2
SX_ARG_N_F2	DISPLAY_TYPE	CDF_CHAR	time_series
SX_ARG_N_F2	VALIDMIN	CDF_INT2	-1
SX_ARG_N_F2	VALIDMAX	CDF_INT2	1
SX_ARG_N_F2	SCALEMIN	CDF_INT2	-1
SX_ARG_N_F2	SCALEMAX	CDF_INT2	1
SX_ARG_N_F2	FILLVAL	CDF_INT2	-32768
SX_ARG_N_F2	LABLAXIS	CDF_CHAR	
SX_ARG_N_F2	UNITS	CDF_CHAR	
SX_ARG_N_F2	VAR_TYPE	CDF_CHAR	data
SX_ARG_N_F2	SCALETYP	CDF_CHAR	linear
SX_ARG_N_F2	VAR_NOTES	CDF_CHAR	
SX_ARG_N_F2	DEPEND_0	CDF_CHAR	Epoch_N_F2
SX_ARG_N_F2	FORMAT	CDF_CHAR	
SX_ARG_B_F0	FIELDNAM	CDF_CHAR	Arg bit of X Poynting flux (B, F0)


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 732

Tab. 4.108 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SX_ARG_B_F0	CATDESC	CDF_CHAR	Argument bit = 0 if $ \text{ARG}(\text{SX}) < \pi/4$ or $3\pi/4 < \text{ARG}(\text{SX}) < \pi$, bit arg = 1 elsewhere in burst mode at F0
SX_ARG_B_F0	DISPLAY_TYPE	CDF_CHAR	time_series
SX_ARG_B_F0	VALIDMIN	CDF_INT2	-1
SX_ARG_B_F0	VALIDMAX	CDF_INT2	1
SX_ARG_B_F0	SCALEMIN	CDF_INT2	-1
SX_ARG_B_F0	SCALEMAX	CDF_INT2	1
SX_ARG_B_F0	FILLVAL	CDF_INT2	-32768
SX_ARG_B_F0	LABLAXIS	CDF_CHAR	
SX_ARG_B_F0	UNITS	CDF_CHAR	
SX_ARG_B_F0	VAR_TYPE	CDF_CHAR	data
SX_ARG_B_F0	SCALETYP	CDF_CHAR	linear
SX_ARG_B_F0	VAR_NOTES	CDF_CHAR	
SX_ARG_B_F0	DEPEND_0	CDF_CHAR	Epoch_B_F0
SX_ARG_B_F0	FORMAT	CDF_CHAR	
SX_ARG_B_F1	FIELDNAM	CDF_CHAR	Arg bit of X Poynting flux (B, F1)
SX_ARG_B_F1	CATDESC	CDF_CHAR	Argument bit = 0 if $ \text{ARG}(\text{SX}) < \pi/4$ or $3\pi/4 < \text{ARG}(\text{SX}) < \pi$, bit arg = 1 elsewhere in burst mode at F1
SX_ARG_B_F1	DISPLAY_TYPE	CDF_CHAR	time_series
SX_ARG_B_F1	VALIDMIN	CDF_INT2	-1
SX_ARG_B_F1	VALIDMAX	CDF_INT2	1
SX_ARG_B_F1	SCALEMIN	CDF_INT2	-1
SX_ARG_B_F1	SCALEMAX	CDF_INT2	1
SX_ARG_B_F1	FILLVAL	CDF_INT2	-32768
SX_ARG_B_F1	LABLAXIS	CDF_CHAR	
SX_ARG_B_F1	UNITS	CDF_CHAR	
SX_ARG_B_F1	VAR_TYPE	CDF_CHAR	data
SX_ARG_B_F1	SCALETYP	CDF_CHAR	linear
SX_ARG_B_F1	VAR_NOTES	CDF_CHAR	
SX_ARG_B_F1	DEPEND_0	CDF_CHAR	Epoch_B_F1
SX_ARG_B_F1	FORMAT	CDF_CHAR	
VPHI_REA_N_F0	FIELDNAM	CDF_CHAR	Real part of phase velocity estimator (N, F0)


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 733

Tab. 4.108 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
VPHI_REA_N_F0	CATDESC	CDF_CHAR	Phase velocity estimated from the X projection of Maxwell-Faraday equation in normal mode at F0
VPHI_REA_N_F0	DISPLAY_TYPE	CDF_CHAR	time_series
VPHI_REA_N_F0	VALIDMIN	CDF_REAL8	-1.0e+30
VPHI_REA_N_F0	VALIDMAX	CDF_REAL8	1.0e+30
VPHI_REA_N_F0	SCALEMIN	CDF_REAL8	-1.0e+30
VPHI_REA_N_F0	SCALEMAX	CDF_REAL8	1.0e+30
VPHI_REA_N_F0	FILLVAL	CDF_REAL8	-1.0e+31
VPHI_REA_N_F0	LABLAXIS	CDF_CHAR	
VPHI_REA_N_F0	UNITS	CDF_CHAR	
VPHI_REA_N_F0	VAR_TYPE	CDF_CHAR	data
VPHI_REA_N_F0	SCALETYP	CDF_CHAR	linear
VPHI_REA_N_F0	VAR_NOTES	CDF_CHAR	
VPHI_REA_N_F0	DEPEND_0	CDF_CHAR	Epoch_N_F0
VPHI_REA_N_F0	FORMAT	CDF_CHAR	
VPHI_REA_N_F1	FIELDNAM	CDF_CHAR	Phase speed from the EM data stream (N, F1)
VPHI_REA_N_F1	CATDESC	CDF_CHAR	Phase speed from the EM data stream in normal mode at F1
VPHI_REA_N_F1	DISPLAY_TYPE	CDF_CHAR	time_series
VPHI_REA_N_F1	VALIDMIN	CDF_REAL8	-1.0e+30
VPHI_REA_N_F1	VALIDMAX	CDF_REAL8	1.0e+30
VPHI_REA_N_F1	SCALEMIN	CDF_REAL8	-1.0e+30
VPHI_REA_N_F1	SCALEMAX	CDF_REAL8	1.0e+30
VPHI_REA_N_F1	FILLVAL	CDF_REAL8	-1.0e+31
VPHI_REA_N_F1	LABLAXIS	CDF_CHAR	
VPHI_REA_N_F1	UNITS	CDF_CHAR	
VPHI_REA_N_F1	VAR_TYPE	CDF_CHAR	data
VPHI_REA_N_F1	SCALETYP	CDF_CHAR	linear
VPHI_REA_N_F1	VAR_NOTES	CDF_CHAR	
VPHI_REA_N_F1	DEPEND_0	CDF_CHAR	Epoch_N_F1
VPHI_REA_N_F1	FORMAT	CDF_CHAR	
VPHI_REA_N_F2	FIELDNAM	CDF_CHAR	Phase speed from the EM data stream (N, F2)
VPHI_REA_N_F2	CATDESC	CDF_CHAR	Phase speed from the EM data stream in normal mode at F2
VPHI_REA_N_F2	DISPLAY_TYPE	CDF_CHAR	time_series
VPHI_REA_N_F2	VALIDMIN	CDF_REAL8	-1.0e+30
VPHI_REA_N_F2	VALIDMAX	CDF_REAL8	1.0e+30


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 734

Tab. 4.108 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
VPHI_REA_N_F2	SCALEMIN	CDF_REAL8	-1.0e+30
VPHI_REA_N_F2	SCALEMAX	CDF_REAL8	1.0e+30
VPHI_REA_N_F2	FILLVAL	CDF_REAL8	-1.0e+31
VPHI_REA_N_F2	LABLAXIS	CDF_CHAR	
VPHI_REA_N_F2	UNITS	CDF_CHAR	
VPHI_REA_N_F2	VAR_TYPE	CDF_CHAR	data
VPHI_REA_N_F2	SCALETYP	CDF_CHAR	linear
VPHI_REA_N_F2	VAR_NOTES	CDF_CHAR	
VPHI_REA_N_F2	DEPEND_0	CDF_CHAR	Epoch_N_F2
VPHI_REA_N_F2	FORMAT	CDF_CHAR	
VPHI_REA_B_F0	FIELDNAM	CDF_CHAR	Phase speed from the EM data stream (B, F0)
VPHI_REA_B_F0	CATDESC	CDF_CHAR	Phase speed from the EM data stream in burst mode at F0
VPHI_REA_B_F0	DISPLAY_TYPE	CDF_CHAR	time_series
VPHI_REA_B_F0	VALIDMIN	CDF_REAL8	-1.0e+30
VPHI_REA_B_F0	VALIDMAX	CDF_REAL8	1.0e+30
VPHI_REA_B_F0	SCALEMIN	CDF_REAL8	-1.0e+30
VPHI_REA_B_F0	SCALEMAX	CDF_REAL8	1.0e+30
VPHI_REA_B_F0	FILLVAL	CDF_REAL8	-1.0e+31
VPHI_REA_B_F0	LABLAXIS	CDF_CHAR	
VPHI_REA_B_F0	UNITS	CDF_CHAR	
VPHI_REA_B_F0	VAR_TYPE	CDF_CHAR	data
VPHI_REA_B_F0	SCALETYP	CDF_CHAR	linear
VPHI_REA_B_F0	VAR_NOTES	CDF_CHAR	
VPHI_REA_B_F0	DEPEND_0	CDF_CHAR	Epoch_B_F0
VPHI_REA_B_F0	FORMAT	CDF_CHAR	
VPHI_REA_B_F1	FIELDNAM	CDF_CHAR	Phase speed from the EM data stream (B, F1)
VPHI_REA_B_F1	CATDESC	CDF_CHAR	Phase speed from the EM data stream in burst mode at F1
VPHI_REA_B_F1	DISPLAY_TYPE	CDF_CHAR	time_series
VPHI_REA_B_F1	VALIDMIN	CDF_REAL8	-1.0e+30
VPHI_REA_B_F1	VALIDMAX	CDF_REAL8	1.0e+30
VPHI_REA_B_F1	SCALEMIN	CDF_REAL8	-1.0e+30
VPHI_REA_B_F1	SCALEMAX	CDF_REAL8	1.0e+30
VPHI_REA_B_F1	FILLVAL	CDF_REAL8	-1.0e+31
VPHI_REA_B_F1	LABLAXIS	CDF_CHAR	
VPHI_REA_B_F1	UNITS	CDF_CHAR	
VPHI_REA_B_F1	VAR_TYPE	CDF_CHAR	data
VPHI_REA_B_F1	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 735

Tab. 4.108 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
VPHI_REA_B_F1	VAR_NOTES	CDF_CHAR	
VPHI_REA_B_F1	DEPEND_0	CDF_CHAR	Epoch_B_F1
VPHI_REA_B_F1	FORMAT	CDF_CHAR	
VPHI_ARG_N_F0	FIELDNAM	CDF_CHAR	Arg bit of phase velocity estimator (N, F0)
VPHI_ARG_N_F0	CATDESC	CDF_CHAR	Argument bit = 0 if $ \text{ARG}(\text{VPHI}) < \pi/4$ or $3\pi/4 < \text{ARG}(\text{VPHI}) < \pi$, bit arg = 1 elsewhere in normal mode at F0
VPHI_ARG_N_F0	DISPLAY_TYPE	CDF_CHAR	time_series
VPHI_ARG_N_F0	VALIDMIN	CDF_INT2	-1
VPHI_ARG_N_F0	VALIDMAX	CDF_INT2	1
VPHI_ARG_N_F0	SCALEMIN	CDF_INT2	-1
VPHI_ARG_N_F0	SCALEMAX	CDF_INT2	1
VPHI_ARG_N_F0	FILLVAL	CDF_INT2	-32768
VPHI_ARG_N_F0	LABLAXIS	CDF_CHAR	
VPHI_ARG_N_F0	UNITS	CDF_CHAR	
VPHI_ARG_N_F0	VAR_TYPE	CDF_CHAR	data
VPHI_ARG_N_F0	SCALETYP	CDF_CHAR	linear
VPHI_ARG_N_F0	VAR_NOTES	CDF_CHAR	
VPHI_ARG_N_F0	DEPEND_0	CDF_CHAR	Epoch_N_F0
VPHI_ARG_N_F0	FORMAT	CDF_CHAR	
VPHI_ARG_N_F1	FIELDNAM	CDF_CHAR	Argument of VPHI (N, F1)
VPHI_ARG_N_F1	CATDESC	CDF_CHAR	Argument of VPHI in normal mode at F1
VPHI_ARG_N_F1	DISPLAY_TYPE	CDF_CHAR	time_series
VPHI_ARG_N_F1	VALIDMIN	CDF_INT2	-1
VPHI_ARG_N_F1	VALIDMAX	CDF_INT2	1
VPHI_ARG_N_F1	SCALEMIN	CDF_INT2	-1
VPHI_ARG_N_F1	SCALEMAX	CDF_INT2	1
VPHI_ARG_N_F1	FILLVAL	CDF_INT2	-32768
VPHI_ARG_N_F1	LABLAXIS	CDF_CHAR	
VPHI_ARG_N_F1	UNITS	CDF_CHAR	
VPHI_ARG_N_F1	VAR_TYPE	CDF_CHAR	data
VPHI_ARG_N_F1	SCALETYP	CDF_CHAR	linear
VPHI_ARG_N_F1	VAR_NOTES	CDF_CHAR	
VPHI_ARG_N_F1	DEPEND_0	CDF_CHAR	Epoch_N_F1
VPHI_ARG_N_F1	FORMAT	CDF_CHAR	
VPHI_ARG_N_F2	FIELDNAM	CDF_CHAR	Argument of VPHI (N, F2)


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 736

Tab. 4.108 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
VPHI_ARG_N_F2	CATDESC	CDF_CHAR	Argument of VPHI in normal mode at F2
VPHI_ARG_N_F2	DISPLAY_TYPE	CDF_CHAR	time_series
VPHI_ARG_N_F2	VALIDMIN	CDF_INT2	-1
VPHI_ARG_N_F2	VALIDMAX	CDF_INT2	1
VPHI_ARG_N_F2	SCALEMIN	CDF_INT2	-1
VPHI_ARG_N_F2	SCALEMAX	CDF_INT2	1
VPHI_ARG_N_F2	FILLVAL	CDF_INT2	-32768
VPHI_ARG_N_F2	LABLAXIS	CDF_CHAR	
VPHI_ARG_N_F2	UNITS	CDF_CHAR	
VPHI_ARG_N_F2	VAR_TYPE	CDF_CHAR	data
VPHI_ARG_N_F2	SCALETYP	CDF_CHAR	linear
VPHI_ARG_N_F2	VAR_NOTES	CDF_CHAR	
VPHI_ARG_N_F2	DEPEND_0	CDF_CHAR	Epoch_N_F2
VPHI_ARG_N_F2	FORMAT	CDF_CHAR	
VPHI_ARG_B_F0	FIELDNAM	CDF_CHAR	Argument of VPHI (N, F0)
VPHI_ARG_B_F0	CATDESC	CDF_CHAR	Argument of VPHI in burst mode at F0
VPHI_ARG_B_F0	DISPLAY_TYPE	CDF_CHAR	time_series
VPHI_ARG_B_F0	VALIDMIN	CDF_INT2	-1
VPHI_ARG_B_F0	VALIDMAX	CDF_INT2	1
VPHI_ARG_B_F0	SCALEMIN	CDF_INT2	-1
VPHI_ARG_B_F0	SCALEMAX	CDF_INT2	1
VPHI_ARG_B_F0	FILLVAL	CDF_INT2	-32768
VPHI_ARG_B_F0	LABLAXIS	CDF_CHAR	
VPHI_ARG_B_F0	UNITS	CDF_CHAR	
VPHI_ARG_B_F0	VAR_TYPE	CDF_CHAR	data
VPHI_ARG_B_F0	SCALETYP	CDF_CHAR	linear
VPHI_ARG_B_F0	VAR_NOTES	CDF_CHAR	
VPHI_ARG_B_F0	DEPEND_0	CDF_CHAR	Epoch_B_F0
VPHI_ARG_B_F0	FORMAT	CDF_CHAR	
VPHI_ARG_B_F1	FIELDNAM	CDF_CHAR	Argument of VPHI (N, F1)
VPHI_ARG_B_F1	CATDESC	CDF_CHAR	Argument of VPHI in burst mode at F1
VPHI_ARG_B_F1	DISPLAY_TYPE	CDF_CHAR	time_series
VPHI_ARG_B_F1	VALIDMIN	CDF_INT2	-1
VPHI_ARG_B_F1	VALIDMAX	CDF_INT2	1
VPHI_ARG_B_F1	SCALEMIN	CDF_INT2	-1
VPHI_ARG_B_F1	SCALEMAX	CDF_INT2	1
VPHI_ARG_B_F1	FILLVAL	CDF_INT2	-32768
VPHI_ARG_B_F1	LABLAXIS	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 737


Tab. 4.108 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
VPHI_ARG_B_F1	UNITS	CDF_CHAR	
VPHI_ARG_B_F1	VAR_TYPE	CDF_CHAR	data
VPHI_ARG_B_F1	SCALETYP	CDF_CHAR	linear
VPHI_ARG_B_F1	VAR_NOTES	CDF_CHAR	
VPHI_ARG_B_F1	DEPEND_0	CDF_CHAR	Epoch_B_F1
VPHI_ARG_B_F1	FORMAT	CDF_CHAR	
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I3.3

4.1.3.22.6 Non-Record-Variant (NRV) Variables

4.1.3.23 SOLO_L2_RPW-LFR-SURV-BP2 data product

The “SOLO_L2_RPW-LFR-SURV-BP2” data product contains the calibrated LFR receiver Basic Parameters 2 survey data. The “SOLO_L2_RPW-LFR-SURV-BP2” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L1_RPW-LFR-SURV-BP2 parent file.

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 738

4.1.3.23.1 Filename

```
solo_L2_rpw-lfr-surv-bp2_[YYYYMMDD]_V[version].cdf
```

4.1.3.23.2 Expected cadence and data volume


Nominal cadence: 1 file per day

Expected data volume: 100 MB per file

4.1.3.23.3 Global Attributes


Attribute Name	Entry Number	Data Type	Value
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
Data_type	1	CDF_CHAR	H0>High Resolution data
Descriptor	1	CDF_CHAR	RPW-LFR-SURV-BP2> RPW Low Frequency Receiver Basic parameters set 2 data in Survey mode
Data_version	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Skeleton_version	1	CDF_CHAR	07
Parent_version	1	CDF_CHAR	
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
PI_name	1	CDF_CHAR	M.Maksimovic
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
TEXT	1	CDF_CHAR	This file contains RPW LFR level 2R Survey BP2 data of the current test.
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
Mission_group	1	CDF_CHAR	Solar Orbiter
Logical_source	1	CDF_CHAR	solo_L2_rpw-lfr-surv-bp2
Logical_file_id	1	CDF_CHAR	
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, LFR L2 parameters

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 739

Tab. 4.109 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
MODS	1	CDF_CHAR	
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: March 2020 : Delete Test_* g.attrs - X.Bonnin (CNRS, LESIA)
MODS	5	CDF_CHAR	V07: April 2020 : Delete Acquisition_time* zvariables – R.Piberne (X, LPP)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
ACCESS_URL	1	CDF_CHAR	
TEXT_supplement_1	1	CDF_CHAR	
Software_name	1	CDF_CHAR	
Parents	1	CDF_CHAR	
Validate	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
ROC_REFERENCE	1	CDF_CHAR	ROC-TST-GSE-SPC-00017-LES_Issue02_Rev0(Data_format_and_metadata_data_ground_Data).pdf

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 740

Tab. 4.109 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
SKELETON_PARENT	1	CDF_CHAR	SOLO_L2_RPW-LFR-SURV-BP2
ACCESS_FORMAT	1	CDF_CHAR	CDF
TIME_MIN	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
File_ID	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
CAL_ENTITY_NAME	1	CDF_CHAR	
CAL_ENTITY_AFFILIATION	1	CDF_CHAR	
CAL_EQUIPMENT	1	CDF_CHAR	
CALIBRATION_TABLE	1	CDF_CHAR	
CALIBRATION_VERSION	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L2>Level 2 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SURV-BP2>SURV-BP2
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Pipeline_name	1	CDF_CHAR	
Pipeline_version	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L2_RPW-LFR-SURV-BP2
OBS_ID	1	CDF_CHAR	

4.1.3.23.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
Epoch_N_F0	CDF_TIME_TT2000	1	0	
Epoch_N_F1	CDF_TIME_TT2000	1	0	
Epoch_N_F2	CDF_TIME_TT2000	1	0	
Epoch_B_F0	CDF_TIME_TT2000	1	0	

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01


Revision
02

Date: September 29, 2020

Page: **741**

Tab. 4.110 – continued from previous page

Variable Name	Data Type	Number El- ements	Dims	Sizes
Epoch_B_F1	CDF_TIME_TT2000	1	0	
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT1	1	0	
COMMON_BIA_STATUS_FLAG	CDF_UINT1	1	0	
SURVEY_MODE	CDF_UINT1	1	0	
FREQ	CDF_UINT1	1	0	
N_F0	CDF_REAL4	1	1	11
N_F1	CDF_REAL4	1	1	13
N_F2	CDF_REAL4	1	1	12
B_F0	CDF_REAL4	1	1	22
B_F1	CDF_REAL4	1	1	26
BIAS_MODE_MUX_SET	CDF_UINT1	1	0	
BIAS_MODE_HV_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS1_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS2_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS3_ENABLED	CDF_UINT1	1	0	
BIAS_ON_OFF	CDF_UINT1	1	0	
BW	CDF_UINT1	1	0	
SP0	CDF_UINT1	1	0	
SP1	CDF_UINT1	1	0	
R0	CDF_UINT1	1	0	
R1	CDF_UINT1	1	0	
R2	CDF_UINT1	1	0	
BP2_CNT	CDF_UINT1	1	0	
BP2_RE_N_F0	CDF_REAL8	1	3	11 5 5
BP2_RE_N_F1	CDF_REAL8	1	3	13 5 5
BP2_RE_N_F2	CDF_REAL8	1	3	12 5 5
BP2_IM_N_F0	CDF_REAL8	1	3	11 5 5
BP2_IM_N_F1	CDF_REAL8	1	3	13 5 5
BP2_IM_N_F2	CDF_REAL8	1	3	12 5 5
BP2_RE_B_F0	CDF_REAL8	1	3	22 5 5
BP2_RE_B_F1	CDF_REAL8	1	3	26 5 5
BP2_IM_B_F0	CDF_REAL8	1	3	22 5 5
BP2_IM_B_F1	CDF_REAL8	1	3	26 5 5
SYNCHRO_FLAG	CDF_UINT1	1	0	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 742

4.1.3.23.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	Resolution	CDF_CHAR	15258
Epoch	Bin_location	CDF_CHAR	0.5
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file.
Epoch_N_F0	FIELDNAM	CDF_CHAR	Epoch_N_F0
Epoch_N_F0	CATDESC	CDF_CHAR	Time for F0 frequencies in normal mode
Epoch_N_F0	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch_N_F0	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch_N_F0	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch_N_F0	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch_N_F0	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch_N_F0	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **743**

Tab. 4.111 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch_N_F0	LABLAXIS	CDF_CHAR	Epoch_N_F0
Epoch_N_F0	UNITS	CDF_CHAR	ns
Epoch_N_F0	VAR_TYPE	CDF_CHAR	support_data
Epoch_N_F0	SCALETYP	CDF_CHAR	linear
Epoch_N_F0	MONOTON	CDF_CHAR	INCREASE
Epoch_N_F0	TIME_BASE	CDF_CHAR	Spacecraft clock
Epoch_N_F0	TIME_SCALE	CDF_CHAR	Spacecraft clock
Epoch_N_F0	REFERENCE_POSITION	CDF_CHAR	MEB GSE
Epoch_N_F0	Resolution	CDF_CHAR	15258
Epoch_N_F0	Bin_location	CDF_CHAR	0.5
Epoch_N_F0	VAR_NOTES	CDF_CHAR	Time extracted from epoch.
Epoch_N_F1	FIELDNAM	CDF_CHAR	Epoch_N_F1
Epoch_N_F1	CATDESC	CDF_CHAR	Time for F1 frequencies in normal mode
Epoch_N_F1	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch_N_F1	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch_N_F1	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch_N_F1	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch_N_F1	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch_N_F1	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch_N_F1	LABLAXIS	CDF_CHAR	Epoch_N_F1
Epoch_N_F1	UNITS	CDF_CHAR	ns
Epoch_N_F1	VAR_TYPE	CDF_CHAR	support_data
Epoch_N_F1	SCALETYP	CDF_CHAR	linear
Epoch_N_F1	MONOTON	CDF_CHAR	INCREASE
Epoch_N_F1	TIME_BASE	CDF_CHAR	Spacecraft clock
Epoch_N_F1	TIME_SCALE	CDF_CHAR	Spacecraft clock
Epoch_N_F1	REFERENCE_POSITION	CDF_CHAR	MEB GSE
Epoch_N_F1	Resolution	CDF_CHAR	15258
Epoch_N_F1	Bin_location	CDF_CHAR	0.5
Epoch_N_F1	VAR_NOTES	CDF_CHAR	Time extracted from epoch.
Epoch_N_F2	FIELDNAM	CDF_CHAR	Epoch_N_F2
Epoch_N_F2	CATDESC	CDF_CHAR	Time for F2 frequencies in normal mode
Epoch_N_F2	DISPLAY_TYPE	CDF_CHAR	time_series


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 744

Tab. 4.111 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch_N_F2	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch_N_F2	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch_N_F2	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch_N_F2	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch_N_F2	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch_N_F2	LABLAXIS	CDF_CHAR	Epoch_N_F2
Epoch_N_F2	UNITS	CDF_CHAR	ns
Epoch_N_F2	VAR_TYPE	CDF_CHAR	support_data
Epoch_N_F2	SCALETYP	CDF_CHAR	linear
Epoch_N_F2	MONOTON	CDF_CHAR	INCREASE
Epoch_N_F2	TIME_BASE	CDF_CHAR	Spacecraft clock
Epoch_N_F2	TIME_SCALE	CDF_CHAR	Spacecraft clock
Epoch_N_F2	REFERENCE_POS	CDF_CHAR	MEB GSE
Epoch_N_F2	Resolution	CDF_CHAR	15258
Epoch_N_F2	Bin_location	CDF_CHAR	0.5
Epoch_N_F2	VAR_NOTES	CDF_CHAR	Time extracted from epoch.
Epoch_B_F0	FIELDNAM	CDF_CHAR	Epoch_B_F0
Epoch_B_F0	CATDESC	CDF_CHAR	Time for F0 frequencies in burst mode
Epoch_B_F0	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch_B_F0	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch_B_F0	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch_B_F0	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch_B_F0	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch_B_F0	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch_B_F0	LABLAXIS	CDF_CHAR	Epoch_B_F0
Epoch_B_F0	UNITS	CDF_CHAR	ns
Epoch_B_F0	VAR_TYPE	CDF_CHAR	support_data
Epoch_B_F0	SCALETYP	CDF_CHAR	linear
Epoch_B_F0	MONOTON	CDF_CHAR	INCREASE
Epoch_B_F0	TIME_BASE	CDF_CHAR	Spacecraft clock

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 745

Tab. 4.111 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch_B_F0	TIME_SCALE	CDF_CHAR	Spacecraft clock
Epoch_B_F0	REFERENCE_POSITION	CDF_CHAR	MEB GSE
Epoch_B_F0	Resolution	CDF_CHAR	15258
Epoch_B_F0	Bin_location	CDF_CHAR	0.5
Epoch_B_F0	VAR_NOTES	CDF_CHAR	Time extracted from epoch.
Epoch_B_F1	FIELDNAM	CDF_CHAR	Epoch_B_F1
Epoch_B_F1	CATDESC	CDF_CHAR	Time for F1 frequencies in burst mode
Epoch_B_F1	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch_B_F1	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch_B_F1	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch_B_F1	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch_B_F1	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch_B_F1	FILLVAL	CDF_TIME_TT2000	1999-12-31T23:59:59.999999999
Epoch_B_F1	LABLAXIS	CDF_CHAR	Epoch_B_F1
Epoch_B_F1	UNITS	CDF_CHAR	ns
Epoch_B_F1	VAR_TYPE	CDF_CHAR	support_data
Epoch_B_F1	SCALETYP	CDF_CHAR	linear
Epoch_B_F1	MONOTON	CDF_CHAR	INCREASE
Epoch_B_F1	TIME_BASE	CDF_CHAR	Spacecraft clock
Epoch_B_F1	TIME_SCALE	CDF_CHAR	Spacecraft clock
Epoch_B_F1	REFERENCE_POSITION	CDF_CHAR	MEB GSE
Epoch_B_F1	Resolution	CDF_CHAR	15258
Epoch_B_F1	Bin_location	CDF_CHAR	0.5
Epoch_B_F1	VAR_NOTES	CDF_CHAR	Time extracted from epoch.
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **746**

Tab. 4.111 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	VALIDMIN	CDF_UINT1	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT1	100
QUALITY_BITMASK	SCALEMIN	CDF_UINT1	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT1	100
QUALITY_BITMASK	FILLVAL	CDF_UINT1	255
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	FORMAT	CDF_CHAR	I3.3
COMMON_BIA_STATUS_FLAG	FIELDNAM	CDF_CHAR	COMMON_BIA_STATUS_FLAG
COMMON_BIA_STATUS_FLAG	CATDESC	CDF_CHAR	LFR common parameters and BIAS status info relevancy flag
COMMON_BIA_STATUS_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
COMMON_BIA_STATUS_FLAG	VALIDMIN	CDF_UINT1	0
COMMON_BIA_STATUS_FLAG	VALIDMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	SCALEMIN	CDF_UINT1	0
COMMON_BIA_STATUS_FLAG	SCALEMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	FILLVAL	CDF_UINT1	255
COMMON_BIA_STATUS_FLAG	LABLAXIS	CDF_CHAR	Common bias status flag
COMMON_BIA_STATUS_FLAG	UNITS	CDF_CHAR	
COMMON_BIA_STATUS_FLAG	VAR_TYPE	CDF_CHAR	support_data
COMMON_BIA_STATUS_FLAG	SCALETYP	CDF_CHAR	linear

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **747**

Tab. 4.111 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
COMMON_BIA_STATUS_FLAG	FLAG_NOTES	CDF_CHAR	Flag to indicate the relevancy of LFR common parameters (SP0/1, R0/1/2, BW) and BIAS STATUS INFO which can be non representative for the first packet following a change in those parameters.
COMMON_BIA_STATUS_FLAG	DEPEND_0	CDF_CHAR	Epoch
COMMON_BIA_STATUS_FLAG	FORMAT	CDF_CHAR	I1.1
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	CATDESC	CDF_CHAR	LFR survey mode
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	LABLAXIS	CDF_CHAR	LFR survey mode
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	VAR_TYPE	CDF_CHAR	data
SURVEY_MODE	SCALETYP	CDF_CHAR	linear
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	FORMAT	CDF_CHAR	I1.1
FREQ	FIELDNAM	CDF_CHAR	Sampling frequency of the BP2
FREQ	CATDESC	CDF_CHAR	Sampling frequency of the BP2
FREQ	DISPLAY_TYPE	CDF_CHAR	
FREQ	VALIDMIN	CDF_UINT1	0
FREQ	VALIDMAX	CDF_UINT1	2
FREQ	SCALEMIN	CDF_UINT1	0
FREQ	SCALEMAX	CDF_UINT1	2
FREQ	FILLVAL	CDF_UINT1	255
FREQ	LABLAXIS	CDF_CHAR	
FREQ	UNITS	CDF_CHAR	
FREQ	VAR_TYPE	CDF_CHAR	support_data
FREQ	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 748

Tab. 4.111 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
FREQ	VAR_NOTES	CDF_CHAR	Index to indicate the sampling frequency of the BP2 : F0, F1 or F2 in order to use only one skeleton for the 3 normal mode bp2 products of ICD.
FREQ	DEPEND_0	CDF_CHAR	Epoch
FREQ	FORMAT	CDF_CHAR	
N_F0	FIELDNAM	CDF_CHAR	Sampling frequencies at F0 in normal mode
N_F0	CATDESC	CDF_CHAR	Sampling frequency of BP2 at F0 in normal mode
N_F0	DISPLAY_TYPE	CDF_CHAR	
N_F0	VALIDMIN	CDF_REAL4	0.0
N_F0	VALIDMAX	CDF_REAL4	1.0e+30
N_F0	SCALEMIN	CDF_REAL4	0.0
N_F0	SCALEMAX	CDF_REAL4	1.0e+30
N_F0	FILLVAL	CDF_REAL4	1.0e-31
N_F0	LABLAXIS	CDF_CHAR	BP2 sampling frequency
N_F0	UNITS	CDF_CHAR	
N_F0	VAR_TYPE	CDF_CHAR	support_data
N_F0	VAR_NOTES	CDF_CHAR	
N_F0	FORMAT	CDF_CHAR	
N_F0	SCALETYPE	CDF_CHAR	linear
N_F1	FIELDNAM	CDF_CHAR	Sampling frequencies at F1 in normal mode
N_F1	CATDESC	CDF_CHAR	Sampling frequency of BP2 at F1 in normal mode
N_F1	DISPLAY_TYPE	CDF_CHAR	
N_F1	VALIDMIN	CDF_REAL4	0.0
N_F1	VALIDMAX	CDF_REAL4	1.0e+30
N_F1	SCALEMIN	CDF_REAL4	0.0
N_F1	SCALEMAX	CDF_REAL4	1.0e+30
N_F1	FILLVAL	CDF_REAL4	1.0e-31
N_F1	LABLAXIS	CDF_CHAR	BP2 sampling frequency
N_F1	UNITS	CDF_CHAR	
N_F1	VAR_TYPE	CDF_CHAR	support_data


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 749

Tab. 4.111 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
N_F1	VAR_NOTES	CDF_CHAR	Index to indicate the sampling frequency of the snapshot : F0, F1 or F2 in order to use only one skeleton for the 3 normal mode BP2 products of ICD.
N_F1	FORMAT	CDF_CHAR	
N_F1	SCALETYPE	CDF_CHAR	linear
N_F2	FIELDNAM	CDF_CHAR	Sampling frequencies at F2 in normal mode
N_F2	CATDESC	CDF_CHAR	Sampling frequency of BP2 at F2 in normal mode
N_F2	DISPLAY_TYPE	CDF_CHAR	
N_F2	VALIDMIN	CDF_REAL4	0.0
N_F2	VALIDMAX	CDF_REAL4	1.0e+30
N_F2	SCALEMIN	CDF_REAL4	0.0
N_F2	SCALEMAX	CDF_REAL4	1.0e+30
N_F2	FILLVAL	CDF_REAL4	1.0e-31
N_F2	LABLAXIS	CDF_CHAR	BP2 sampling frequency
N_F2	UNITS	CDF_CHAR	
N_F2	VAR_TYPE	CDF_CHAR	support_data
N_F2	VAR_NOTES	CDF_CHAR	Index to indicate the sampling frequency of the snapshot : F0, F1 or F2 in order to use only one skeleton for the 3 normal mode BP2 products of ICD.
N_F2	FORMAT	CDF_CHAR	
N_F2	SCALETYPE	CDF_CHAR	linear
B_F0	FIELDNAM	CDF_CHAR	Sampling frequencies at F0 in burst mode
B_F0	CATDESC	CDF_CHAR	Sampling frequency of BP2 at F0 in burst mode
B_F0	DISPLAY_TYPE	CDF_CHAR	
B_F0	VALIDMIN	CDF_REAL4	0.0
B_F0	VALIDMAX	CDF_REAL4	1.0e+30
B_F0	SCALEMIN	CDF_REAL4	0.0
B_F0	SCALEMAX	CDF_REAL4	1.0e+30
B_F0	FILLVAL	CDF_REAL4	1.0e-31
B_F0	LABLAXIS	CDF_CHAR	BP2 sampling frequency
B_F0	UNITS	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 750

Tab. 4.111 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
B_F0	VAR_TYPE	CDF_CHAR	support_data
B_F0	VAR_NOTES	CDF_CHAR	
B_F0	FORMAT	CDF_CHAR	
B_F0	SCALETYPE	CDF_CHAR	linear
B_F1	FIELDNAM	CDF_CHAR	Sampling frequencies at F1 in burst mode
B_F1	CATDESC	CDF_CHAR	Sampling frequency of BP2 at F1 in burst mode
B_F1	DISPLAY_TYPE	CDF_CHAR	
B_F1	VALIDMIN	CDF_REAL4	0.0
B_F1	VALIDMAX	CDF_REAL4	1.0e+30
B_F1	SCALEMIN	CDF_REAL4	0.0
B_F1	SCALEMAX	CDF_REAL4	1.0e+30
B_F1	FILLVAL	CDF_REAL4	1.0e-31
B_F1	LABLAXIS	CDF_CHAR	BP2 sampling frequency
B_F1	UNITS	CDF_CHAR	
B_F1	VAR_TYPE	CDF_CHAR	support_data
B_F1	VAR_NOTES	CDF_CHAR	Index to indicate the sampling frequency of the snapshot : F0, F1 or F2 in order to use only one skeleton for the 3 normal mode BP2 products of ICD.
B_F1	FORMAT	CDF_CHAR	
B_F1	SCALETYPE	CDF_CHAR	linear
BIAS_MODE_MUX_SET	FIELDNAM	CDF_CHAR	BIAS multiplexer setting
BIAS_MODE_MUX_SET	CATDESC	CDF_CHAR	Copy of multiplexer setting.
BIAS_MODE_MUX_SET	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_MUX_SET	VALIDMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	VALIDMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	SCALEMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	SCALEMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	FILLVAL	CDF_UINT1	255
BIAS_MODE_MUX_SET	LABLAXIS	CDF_CHAR	
BIAS_MODE_MUX_SET	UNITS	CDF_CHAR	
BIAS_MODE_MUX_SET	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_MUX_SET	SCALETYP	CDF_CHAR	linear

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 751

Tab. 4.111 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_MUX_SET	VAR_NOTES	CDF_CHAR	Indicates the mode of BIAS multiplexer for a set of BP2 parameters. Possible values are 0 : Standard operation. 1 : Probe 1 fails. 2 : Probe 2 fails. 3 : Probe 3 fails. 4 : Calibration mode 0. 5 : Calibration mode 1. 6 : Calibration mode 2. 7 : Calibration mode 3.
BIAS_MODE_MUX_SET	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_MUX_SET	FORMAT	CDF_CHAR	
BIAS_MODE_HV_ENABLED	FIELDNAM	CDF_CHAR	BIAS high voltage status
BIAS_MODE_HV_ENABLED	CATDESC	CDF_CHAR	Copy of enable/disable HV (+- 100V).
BIAS_MODE_HV_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_HV_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	FILLVAL	CDF_UINT1	255
BIAS_MODE_HV_ENABLED	LABLAXIS	CDF_CHAR	
BIAS_MODE_HV_ENABLED	UNITS	CDF_CHAR	
BIAS_MODE_HV_ENABLED	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_HV_ENABLED	SCALETYP	CDF_CHAR	linear
BIAS_MODE_HV_ENABLED	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS HV. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_HV_ENABLED	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_HV_ENABLED	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	FIELDNAM	CDF_CHAR	BIAS probe 1 status
BIAS_MODE_BIAS1_ENABLED	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 1.
BIAS_MODE_BIAS1_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENABLED	FILLVAL	CDF_UINT1	255
BIAS_MODE_BIAS1_ENABLED	LABLAXIS	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	UNITS	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	VAR_TYPE	CDF_CHAR	support_data

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **752**

Tab. 4.111 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_BIAS1_ENAB	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS1_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 1. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS1_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS1_ENAB	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	HELDNAM	CDF_CHAR	BIAS probe 2 status
BIAS_MODE_BIAS2_ENAB	ICATDESC	CDF_CHAR	Copy of enable/disable BIAS 2.
BIAS_MODE_BIAS2_ENAB	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENAB	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENAB	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENAB	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENAB	HELDVAL	CDF_UINT1	255
BIAS_MODE_BIAS2_ENAB	LEBLAXIS	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	UNITS	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS2_ENAB	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS2_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 2. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS2_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS2_ENAB	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	HELDNAM	CDF_CHAR	BIAS probe 3 status
BIAS_MODE_BIAS3_ENAB	ICATDESC	CDF_CHAR	Copy of enable/disable BIAS 3.
BIAS_MODE_BIAS3_ENAB	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	HELDVAL	CDF_UINT1	255
BIAS_MODE_BIAS3_ENAB	LEBLAXIS	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	UNITS	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS3_ENAB	SCALETYP	CDF_CHAR	linear

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **753**

Tab. 4.111 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_BIAS3_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 3. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS3_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS3_ENAB	FORMAT	CDF_CHAR	
BIAS_ON_OFF	FIELDNAM	CDF_CHAR	BIAS status
BIAS_ON_OFF	CATDESC	CDF_CHAR	Copy of BIAS status.
BIAS_ON_OFF	DISPLAY_TYPE	CDF_CHAR	
BIAS_ON_OFF	VALIDMIN	CDF_UINT1	0
BIAS_ON_OFF	VALIDMAX	CDF_UINT1	1
BIAS_ON_OFF	SCALEMIN	CDF_UINT1	0
BIAS_ON_OFF	SCALEMAX	CDF_UINT1	1
BIAS_ON_OFF	FILLVAL	CDF_UINT1	255
BIAS_ON_OFF	LABLAXIS	CDF_CHAR	
BIAS_ON_OFF	UNITS	CDF_CHAR	
BIAS_ON_OFF	VAR_TYPE	CDF_CHAR	support_data
BIAS_ON_OFF	SCALETYP	CDF_CHAR	linear
BIAS_ON_OFF	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS. Possible values are OFF = 0 - Power line off. ON = 1 - Power line on.
BIAS_ON_OFF	DEPEND_0	CDF_CHAR	Epoch
BIAS_ON_OFF	FORMAT	CDF_CHAR	
BW	FIELDNAM	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	CATDESC	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	DISPLAY_TYPE	CDF_CHAR	
BW	VALIDMIN	CDF_UINT1	0
BW	VALIDMAX	CDF_UINT1	1
BW	SCALEMIN	CDF_UINT1	0
BW	SCALEMAX	CDF_UINT1	1
BW	FILLVAL	CDF_UINT1	255
BW	LABLAXIS	CDF_CHAR	
BW	UNITS	CDF_CHAR	
BW	VAR_TYPE	CDF_CHAR	support_data
BW	SCALETYP	CDF_CHAR	linear
BW	VAR_NOTES	CDF_CHAR	
BW	DEPEND_0	CDF_CHAR	Epoch
BW	FORMAT	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 754

Tab. 4.111 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SP0	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 0.
SP0	CATDESC	CDF_CHAR	Shaping of electrical data.
SP0	DISPLAY_TYPE	CDF_CHAR	
SP0	VALIDMIN	CDF_UINT1	0
SP0	VALIDMAX	CDF_UINT1	1
SP0	SCALEMIN	CDF_UINT1	0
SP0	SCALEMAX	CDF_UINT1	1
SP0	FILLVAL	CDF_UINT1	255
SP0	LABLAXIS	CDF_CHAR	
SP0	UNITS	CDF_CHAR	
SP0	VAR_TYPE	CDF_CHAR	support_data
SP0	SCALETYP	CDF_CHAR	linear
SP0	VAR_NOTES	CDF_CHAR	
SP0	DEPEND_0	CDF_CHAR	Epoch
SP0	FORMAT	CDF_CHAR	
SP1	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 1.
SP1	CATDESC	CDF_CHAR	Shaping of electrical data.
SP1	DISPLAY_TYPE	CDF_CHAR	
SP1	VALIDMIN	CDF_UINT1	0
SP1	VALIDMAX	CDF_UINT1	1
SP1	SCALEMIN	CDF_UINT1	0
SP1	SCALEMAX	CDF_UINT1	1
SP1	FILLVAL	CDF_UINT1	255
SP1	LABLAXIS	CDF_CHAR	
SP1	UNITS	CDF_CHAR	
SP1	VAR_TYPE	CDF_CHAR	support_data
SP1	SCALETYP	CDF_CHAR	linear
SP1	VAR_NOTES	CDF_CHAR	
SP1	DEPEND_0	CDF_CHAR	Epoch
SP1	FORMAT	CDF_CHAR	
R0	FIELDNAM	CDF_CHAR	Rooting of electrical data for F0.
R0	CATDESC	CDF_CHAR	Rooting of electrical data.
R0	DISPLAY_TYPE	CDF_CHAR	
R0	VALIDMIN	CDF_UINT1	0
R0	VALIDMAX	CDF_UINT1	1
R0	SCALEMIN	CDF_UINT1	0
R0	SCALEMAX	CDF_UINT1	1
R0	FILLVAL	CDF_UINT1	255


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 755

Tab. 4.111 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
R0	LABLAXIS	CDF_CHAR	
R0	UNITS	CDF_CHAR	
R0	VAR_TYPE	CDF_CHAR	support_data
R0	SCALETYP	CDF_CHAR	linear
R0	VAR_NOTES	CDF_CHAR	
R0	DEPEND_0	CDF_CHAR	Epoch
R0	FORMAT	CDF_CHAR	
R1	FIELDNAM	CDF_CHAR	Rooting of electrical data for F1.
R1	CATDESC	CDF_CHAR	Rooting of electrical data.
R1	DISPLAY_TYPE	CDF_CHAR	
R1	VALIDMIN	CDF_UINT1	0
R1	VALIDMAX	CDF_UINT1	1
R1	SCALEMIN	CDF_UINT1	0
R1	SCALEMAX	CDF_UINT1	1
R1	FILLVAL	CDF_UINT1	255
R1	LABLAXIS	CDF_CHAR	
R1	UNITS	CDF_CHAR	
R1	VAR_TYPE	CDF_CHAR	support_data
R1	SCALETYP	CDF_CHAR	linear
R1	VAR_NOTES	CDF_CHAR	
R1	DEPEND_0	CDF_CHAR	Epoch
R1	FORMAT	CDF_CHAR	
R2	FIELDNAM	CDF_CHAR	Rooting of electrical data for F2.
R2	CATDESC	CDF_CHAR	Rooting of electrical data.
R2	DISPLAY_TYPE	CDF_CHAR	
R2	VALIDMIN	CDF_UINT1	0
R2	VALIDMAX	CDF_UINT1	1
R2	SCALEMIN	CDF_UINT1	0
R2	SCALEMAX	CDF_UINT1	1
R2	FILLVAL	CDF_UINT1	255
R2	LABLAXIS	CDF_CHAR	
R2	UNITS	CDF_CHAR	
R2	VAR_TYPE	CDF_CHAR	support_data
R2	SCALETYP	CDF_CHAR	linear
R2	VAR_NOTES	CDF_CHAR	
R2	DEPEND_0	CDF_CHAR	Epoch
R2	FORMAT	CDF_CHAR	
BP2_CNT	FIELDNAM	CDF_CHAR	Number of BP2 sets read for a given frequency.

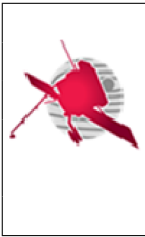
continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 756

Tab. 4.111 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BP2_CNT	CATDESC	CDF_CHAR	Number of BP2 sets read for a given sampling frequency(F0, F1 or F2).
BP2_CNT	DISPLAY_TYPE	CDF_CHAR	
BP2_CNT	VALIDMIN	CDF_UINT1	0
BP2_CNT	VALIDMAX	CDF_UINT1	1
BP2_CNT	SCALEMIN	CDF_UINT1	0
BP2_CNT	SCALEMAX	CDF_UINT1	1
BP2_CNT	FILLVAL	CDF_UINT1	255
BP2_CNT	LABLAXIS	CDF_CHAR	
BP2_CNT	UNITS	CDF_CHAR	
BP2_CNT	VAR_TYPE	CDF_CHAR	support_data
BP2_CNT	SCALETYP	CDF_CHAR	linear
BP2_CNT	VAR_NOTES	CDF_CHAR	This indicates how many sets of BP1 have been read. Expected numbers for NORMAL MODE are 11 for F0, 13 for F1 and 12 for F2. Expected numbers for BURST MODE are 22 for F0 and 26 for F1.
BP2_CNT	DEPEND_0	CDF_CHAR	Epoch
BP2_CNT	FORMAT	CDF_CHAR	
BP2_RE_N_F0	FIELDNAM	CDF_CHAR	Real part of the spectral matrices for F0
BP2_RE_N_F0	CATDESC	CDF_CHAR	All the real part of the 5x5 calibrated matrices for all bins of F0 sampling frequency.
BP2_RE_N_F0	DISPLAY_TYPE	CDF_CHAR	time_series
BP2_RE_N_F0	VALIDMIN	CDF_REAL4	-1.0e+30
BP2_RE_N_F0	VALIDMAX	CDF_REAL4	1.0e+30
BP2_RE_N_F0	SCALEMIN	CDF_REAL4	-1.0e+30
BP2_RE_N_F0	SCALEMAX	CDF_REAL4	1.0e+30
BP2_RE_N_F0	FILLVAL	CDF_REAL4	-1.0e+31
BP2_RE_N_F0	LABLAXIS	CDF_CHAR	
BP2_RE_N_F0	UNITS	CDF_CHAR	
BP2_RE_N_F0	VAR_TYPE	CDF_CHAR	data
BP2_RE_N_F0	VAR_NOTES	CDF_CHAR	
BP2_RE_N_F0	DEPEND_0	CDF_CHAR	Epoch_N_F0
BP2_RE_N_F0	FORMAT	CDF_CHAR	I6.5
BP2_RE_N_F0	SCALETYPE	CDF_CHAR	linear

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **757**

Tab. 4.111 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BP2_RE_N_F0	DEPEND_1	CDF_CHAR	F0
BP2_RE_N_F1	FIELDNAM	CDF_CHAR	Real part of the spectral matrices for F1
BP2_RE_N_F1	CATDESC	CDF_CHAR	All the real part of the 5x5 calibrated matrices for all bins of F1 sampling frequency.
BP2_RE_N_F1	DISPLAY_TYPE	CDF_CHAR	time_series
BP2_RE_N_F1	VALIDMIN	CDF_REAL4	-1.0e+30
BP2_RE_N_F1	VALIDMAX	CDF_REAL4	1.0e+30
BP2_RE_N_F1	SCALEMIN	CDF_REAL4	-1.0e+30
BP2_RE_N_F1	SCALEMAX	CDF_REAL4	1.0e+30
BP2_RE_N_F1	FILLVAL	CDF_REAL4	-1.0e+31
BP2_RE_N_F1	LABLAXIS	CDF_CHAR	
BP2_RE_N_F1	UNITS	CDF_CHAR	
BP2_RE_N_F1	VAR_TYPE	CDF_CHAR	data
BP2_RE_N_F1	VAR_NOTES	CDF_CHAR	
BP2_RE_N_F1	DEPEND_0	CDF_CHAR	Epoch_N_F1
BP2_RE_N_F1	FORMAT	CDF_CHAR	I6.5
BP2_RE_N_F1	SCALETYPE	CDF_CHAR	linear
BP2_RE_N_F1	DEPEND_1	CDF_CHAR	F1
BP2_RE_N_F2	FIELDNAM	CDF_CHAR	Real part of the spectral matrices for F2
BP2_RE_N_F2	CATDESC	CDF_CHAR	All the real part of the 5x5 calibrated matrices for all bins of F2 sampling frequency.
BP2_RE_N_F2	DISPLAY_TYPE	CDF_CHAR	time_series
BP2_RE_N_F2	VALIDMIN	CDF_REAL4	-1.0e+30
BP2_RE_N_F2	VALIDMAX	CDF_REAL4	1.0e+30
BP2_RE_N_F2	SCALEMIN	CDF_REAL4	-1.0e+30
BP2_RE_N_F2	SCALEMAX	CDF_REAL4	1.0e+30
BP2_RE_N_F2	FILLVAL	CDF_REAL4	-1.0e+31
BP2_RE_N_F2	LABLAXIS	CDF_CHAR	
BP2_RE_N_F2	UNITS	CDF_CHAR	
BP2_RE_N_F2	VAR_TYPE	CDF_CHAR	data
BP2_RE_N_F2	VAR_NOTES	CDF_CHAR	
BP2_RE_N_F2	DEPEND_0	CDF_CHAR	Epoch_N_F2
BP2_RE_N_F2	FORMAT	CDF_CHAR	I6.5
BP2_RE_N_F2	SCALETYPE	CDF_CHAR	linear
BP2_RE_N_F2	DEPEND_1	CDF_CHAR	F2
BP2_IM_N_F0	FIELDNAM	CDF_CHAR	Imaginary part of the spectral matrices for F0


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 758

Tab. 4.111 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BP2_IM_N_F0	CATDESC	CDF_CHAR	All the real part of the 5x5 calibrated matrices for all bins of F0 sampling frequency.
BP2_IM_N_F0	DISPLAY_TYPE	CDF_CHAR	time_series
BP2_IM_N_F0	VALIDMIN	CDF_REAL4	-1.0e+30
BP2_IM_N_F0	VALIDMAX	CDF_REAL4	1.0e+30
BP2_IM_N_F0	SCALEMIN	CDF_REAL4	-1.0e+30
BP2_IM_N_F0	SCALEMAX	CDF_REAL4	1.0e+30
BP2_IM_N_F0	FILLVAL	CDF_REAL4	-1.0e+31
BP2_IM_N_F0	LABLAXIS	CDF_CHAR	
BP2_IM_N_F0	UNITS	CDF_CHAR	
BP2_IM_N_F0	VAR_TYPE	CDF_CHAR	data
BP2_IM_N_F0	VAR_NOTES	CDF_CHAR	
BP2_IM_N_F0	DEPEND_0	CDF_CHAR	Epoch_N_F0
BP2_IM_N_F0	FORMAT	CDF_CHAR	I6.5
BP2_IM_N_F0	SCALETYP	CDF_CHAR	linear
BP2_IM_N_F0	DEPEND_1	CDF_CHAR	F0
BP2_IM_N_F1	FIELDNAM	CDF_CHAR	Imaginary part of the spectral matrices for F1
BP2_IM_N_F1	CATDESC	CDF_CHAR	All the real part of the 5x5 calibrated matrices for all bins of F1 sampling frequency.
BP2_IM_N_F1	DISPLAY_TYPE	CDF_CHAR	time_series
BP2_IM_N_F1	VALIDMIN	CDF_REAL4	-1.0e+30
BP2_IM_N_F1	VALIDMAX	CDF_REAL4	1.0e+30
BP2_IM_N_F1	SCALEMIN	CDF_REAL4	-1.0e+30
BP2_IM_N_F1	SCALEMAX	CDF_REAL4	1.0e+30
BP2_IM_N_F1	FILLVAL	CDF_REAL4	-1.0e+31
BP2_IM_N_F1	LABLAXIS	CDF_CHAR	
BP2_IM_N_F1	UNITS	CDF_CHAR	
BP2_IM_N_F1	VAR_TYPE	CDF_CHAR	data
BP2_IM_N_F1	VAR_NOTES	CDF_CHAR	
BP2_IM_N_F1	DEPEND_0	CDF_CHAR	Epoch_N_F1
BP2_IM_N_F1	FORMAT	CDF_CHAR	I6.5
BP2_IM_N_F1	SCALETYP	CDF_CHAR	linear
BP2_IM_N_F1	DEPEND_1	CDF_CHAR	F1
BP2_IM_N_F2	FIELDNAM	CDF_CHAR	Imaginary part of the spectral matrices for F2


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 759

Tab. 4.111 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BP2_IM_N_F2	CATDESC	CDF_CHAR	All the imaginary part of the 5x5 calibrated matrices for all bins of F2 sampling frequency.
BP2_IM_N_F2	DISPLAY_TYPE	CDF_CHAR	time_series
BP2_IM_N_F2	VALIDMIN	CDF_REAL4	-1.0e+30
BP2_IM_N_F2	VALIDMAX	CDF_REAL4	1.0e+30
BP2_IM_N_F2	SCALEMIN	CDF_REAL4	-1.0e+30
BP2_IM_N_F2	SCALEMAX	CDF_REAL4	1.0e+30
BP2_IM_N_F2	FILLVAL	CDF_REAL4	-1.0e+31
BP2_IM_N_F2	LABLAXIS	CDF_CHAR	
BP2_IM_N_F2	UNITS	CDF_CHAR	
BP2_IM_N_F2	VAR_TYPE	CDF_CHAR	data
BP2_IM_N_F2	VAR_NOTES	CDF_CHAR	
BP2_IM_N_F2	DEPEND_0	CDF_CHAR	Epoch_N_F2
BP2_IM_N_F2	FORMAT	CDF_CHAR	I6.5
BP2_IM_N_F2	SCALETYPE	CDF_CHAR	linear
BP2_IM_N_F2	DEPEND_1	CDF_CHAR	F2
BP2_RE_B_F0	FIELDNAM	CDF_CHAR	Real part of the spectral matrices for F0
BP2_RE_B_F0	CATDESC	CDF_CHAR	All the real part of the 5x5 calibrated matrices for all bins of F0 sampling frequency.
BP2_RE_B_F0	DISPLAY_TYPE	CDF_CHAR	time_series
BP2_RE_B_F0	VALIDMIN	CDF_REAL4	-1.0e+30
BP2_RE_B_F0	VALIDMAX	CDF_REAL4	1.0e+30
BP2_RE_B_F0	SCALEMIN	CDF_REAL4	-1.0e+30
BP2_RE_B_F0	SCALEMAX	CDF_REAL4	1.0e+30
BP2_RE_B_F0	FILLVAL	CDF_REAL4	-1.0e+31
BP2_RE_B_F0	LABLAXIS	CDF_CHAR	
BP2_RE_B_F0	UNITS	CDF_CHAR	
BP2_RE_B_F0	VAR_TYPE	CDF_CHAR	data
BP2_RE_B_F0	VAR_NOTES	CDF_CHAR	
BP2_RE_B_F0	DEPEND_0	CDF_CHAR	Epoch_B_F0
BP2_RE_B_F0	FORMAT	CDF_CHAR	I6.5
BP2_RE_B_F0	SCALETYPE	CDF_CHAR	linear
BP2_RE_B_F0	DEPEND_1	CDF_CHAR	F0
BP2_RE_B_F1	FIELDNAM	CDF_CHAR	Real part of the spectral matrices for F1


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 760

Tab. 4.111 – continued from previous page


Variable Name	Attribute Name	Data Type	Value
BP2_RE_B_F1	CATDESC	CDF_CHAR	All the real part of the 5x5 calibrated matrices for all bins of F1 sampling frequency.
BP2_RE_B_F1	DISPLAY_TYPE	CDF_CHAR	time_series
BP2_RE_B_F1	VALIDMIN	CDF_REAL4	-1.0e+30
BP2_RE_B_F1	VALIDMAX	CDF_REAL4	1.0e+30
BP2_RE_B_F1	SCALEMIN	CDF_REAL4	-1.0e+30
BP2_RE_B_F1	SCALEMAX	CDF_REAL4	1.0e+30
BP2_RE_B_F1	FILLVAL	CDF_REAL4	-1.0e+31
BP2_RE_B_F1	LABLAXIS	CDF_CHAR	
BP2_RE_B_F1	UNITS	CDF_CHAR	
BP2_RE_B_F1	VAR_TYPE	CDF_CHAR	data
BP2_RE_B_F1	VAR_NOTES	CDF_CHAR	
BP2_RE_B_F1	DEPEND_0	CDF_CHAR	Epoch_B_F1
BP2_RE_B_F1	FORMAT	CDF_CHAR	I6.5
BP2_RE_B_F1	SCALETYP	CDF_CHAR	linear
BP2_RE_B_F1	DEPEND_1	CDF_CHAR	F1
BP2_IM_B_F0	FIELDNAM	CDF_CHAR	Imaginary part of the spectral matrices for F0
BP2_IM_B_F0	CATDESC	CDF_CHAR	All the imaginary part of the 5x5 calibrated matrices for all bins of F0 sampling frequency.
BP2_IM_B_F0	DISPLAY_TYPE	CDF_CHAR	time_series
BP2_IM_B_F0	VALIDMIN	CDF_REAL4	-1.0e+30
BP2_IM_B_F0	VALIDMAX	CDF_REAL4	1.0e+30
BP2_IM_B_F0	SCALEMIN	CDF_REAL4	-1.0e+30
BP2_IM_B_F0	SCALEMAX	CDF_REAL4	1.0e+30
BP2_IM_B_F0	FILLVAL	CDF_REAL4	-1.0e+31
BP2_IM_B_F0	LABLAXIS	CDF_CHAR	
BP2_IM_B_F0	UNITS	CDF_CHAR	
BP2_IM_B_F0	VAR_TYPE	CDF_CHAR	data
BP2_IM_B_F0	VAR_NOTES	CDF_CHAR	
BP2_IM_B_F0	DEPEND_0	CDF_CHAR	Epoch_B_F0
BP2_IM_B_F0	FORMAT	CDF_CHAR	I6.5
BP2_IM_B_F0	SCALETYP	CDF_CHAR	linear
BP2_IM_B_F0	DEPEND_1	CDF_CHAR	F0
BP2_IM_B_F1	FIELDNAM	CDF_CHAR	Imaginary part of the spectral matrices for F1

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 761

Tab. 4.111 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BP2_IM_B_F1	CATDESC	CDF_CHAR	All the imaginary part of the 5x5 calibrated matrices for all bins of F1 sampling frequency.
BP2_IM_B_F1	DISPLAY_TYPE	CDF_CHAR	time_series
BP2_IM_B_F1	VALIDMIN	CDF_REAL4	-1.0e+30
BP2_IM_B_F1	VALIDMAX	CDF_REAL4	1.0e+30
BP2_IM_B_F1	SCALEMIN	CDF_REAL4	-1.0e+30
BP2_IM_B_F1	SCALEMAX	CDF_REAL4	1.0e+30
BP2_IM_B_F1	FILLVAL	CDF_REAL4	-1.0e+31
BP2_IM_B_F1	LABLAXIS	CDF_CHAR	
BP2_IM_B_F1	UNITS	CDF_CHAR	
BP2_IM_B_F1	VAR_TYPE	CDF_CHAR	data
BP2_IM_B_F1	VAR_NOTES	CDF_CHAR	
BP2_IM_B_F1	DEPEND_0	CDF_CHAR	Epoch_B_F1
BP2_IM_B_F1	FORMAT	CDF_CHAR	I6.5
BP2_IM_B_F1	SCALETYPE	CDF_CHAR	linear
BP2_IM_B_F1	DEPEND_1	CDF_CHAR	F1
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I3.3

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 762

4.1.3.23.6 Non-Record-Variant (NRV) Variables

4.1.3.24 SOLO_L2_RPW-LFR-SURV-CWF-E data product

The “SOLO_L2_RPW-LFR-SURV-CWF-E” data product contains the calibrated LFR receiver Continuous Waveform survey data for electrical component only. The “SOLO_L2_RPW-LFR-SURV-CWF-E” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L1_RPW-LFR-SURV-CWF parent file.

4.1.3.24.1 Filename

```
solo_L2_rpw-lfr-surv-cwf-e_[YYYYMMDD]_V[version].cdf
```

4.1.3.24.2 Expected cadence and data volume


Nominal cadence: 1 file per day

Expected data volume: 300 MB per file

4.1.3.24.3 Global Attributes


Attribute Name	Entry Number	Data Type	Value
ACCESS_FORMAT	1	CDF_CHAR	CDF
ACCESS_URL	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Calibration_version	1	CDF_CHAR	
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-LFR-SURV-CWF-E>RPW Low Frequency Receiver Continuous Waveform in survey mode. Electric component.
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 763

Tab. 4.112 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L2_rpw-lfr-surv-cwf-e
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, LFR L2 electric parameters
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	June 2016, IRF-U, initial release
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: March 2020 : Standardize SAMPLING_RATE and delete Test_* g.attrs - X.Bonnin (CNRS, LESIA)
MODS	5	CDF_CHAR	V07: March 2020 : zVar name changes V->VDC and E->EDC and typos - E.Johansson (IRF)
MODS	6	CDF_CHAR	V08: March 2020 : zVar attribute name change DELTA_PLUS/MINUS->DELTA_PLUS/MINUS_ (ISTP compliant), L2S typo, removed zVars ACQUISITION_TIME*- - E.Johansson (IRF)
MODS	7	CDF_CHAR	V09: July 2020 : zVars IBIAS1-3: attribute CATDESC corrected, UNITS A->nA. Glob.attr. MODS typos corrected. New zVar BW copied from L1 & L1R - E.Johansson (IRF)
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 764

Tab. 4.112 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L2_RPW-LFR-SURV-CWF-E
Skeleton_version	1	CDF_CHAR	09
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW LFR level 2 continuous waveform of electric data in survey mode.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
CAL_ENTITY_NAME	1	CDF_CHAR	
CAL_ENTITY_AFFILIATION	1	CDF_CHAR	
CAL_EQUIPMENT	1	CDF_CHAR	
CALIBRATION_TABLE	1	CDF_CHAR	
CALIBRATION_VERSION	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L2>Level 2 data processing
SOOP_TYPE	1	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 765

Tab. 4.112 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Data_product	1	CDF_CHAR	SURV-CWF-E>SURV-CWF-E
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L2_RPW-LFR-SURV-CWF-E
OBS_ID	1	CDF_CHAR	


4.1.3.24.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT1	1	0	
BW	CDF_UINT1	1	0	
VDC_LABEL	CDF_CHAR	4	1	3
EDC_LABEL	CDF_CHAR	5	1	3
EAC_LABEL	CDF_CHAR	5	1	3
VDC	CDF_REAL4	1	1	3
EDC	CDF_REAL4	1	1	3
EAC	CDF_REAL4	1	1	3
IBIAS1	CDF_REAL4	1	0	
IBIAS2	CDF_REAL4	1	0	
IBIAS3	CDF_REAL4	1	0	
DELTA_PLUS_MINUS	CDF_INT8	1	0	
SYNCHRO_FLAG	CDF_UINT1	1	0	
SAMPLING_RATE	CDF_REAL4	1	0	

4.1.3.24.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	DISPLAY_TYPE	CDF_CHAR	time_series


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 766

Tab. 4.113 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POS	CDF_CHAR	Spacecraft barycenter
Epoch	Resolution	CDF_CHAR	15258 ns
Epoch	Bin_location	CDF_CHAR	0.5
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file.
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 767

Tab. 4.113 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_BITMASK	VALIDMIN	CDF_UINT1	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT1	100
QUALITY_BITMASK	SCALEMIN	CDF_UINT1	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT1	100
QUALITY_BITMASK	FILLVAL	CDF_UINT1	255
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	FORMAT	CDF_CHAR	I3.3
BW	FIELDNAM	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	CATDESC	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	DISPLAY_TYPE	CDF_CHAR	
BW	VALIDMIN	CDF_UINT1	0
BW	VALIDMAX	CDF_UINT1	1
BW	SCALEMIN	CDF_UINT1	0
BW	SCALEMAX	CDF_UINT1	1
BW	FILLVAL	CDF_UINT1	255
BW	LABLAXIS	CDF_CHAR	
BW	UNITS	CDF_CHAR	
BW	VAR_TYPE	CDF_CHAR	support_data
BW	SCALETYP	CDF_CHAR	linear
BW	VAR_NOTES	CDF_CHAR	
BW	DEPEND_0	CDF_CHAR	Epoch
BW	FORMAT	CDF_CHAR	
VDC_LABEL	FIELDNAM	CDF_CHAR	VDC label
VDC_LABEL	CATDESC	CDF_CHAR	Labels of the DC probe potentials
VDC_LABEL	VAR_TYPE	CDF_CHAR	metadata
VDC_LABEL	FORMAT	CDF_CHAR	A4
EDC_LABEL	FIELDNAM	CDF_CHAR	EDC label
EDC_LABEL	CATDESC	CDF_CHAR	Labels of the DC potential differences
EDC_LABEL	VAR_TYPE	CDF_CHAR	metadata
EDC_LABEL	FORMAT	CDF_CHAR	A5

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 768

Tab. 4.113 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
EAC_LABEL	FIELDNAM	CDF_CHAR	EAC label
EAC_LABEL	CATDESC	CDF_CHAR	Labels of the AC potential differences
EAC_LABEL	VAR_TYPE	CDF_CHAR	metadata
EAC_LABEL	FORMAT	CDF_CHAR	A5
VDC	FIELDNAM	CDF_CHAR	Probe to spacecraft potential
VDC	CATDESC	CDF_CHAR	Probe to spacecraft potential (probes 1,2,3)
VDC	DISPLAY_TYPE	CDF_CHAR	time_series
VDC	VALIDMIN	CDF_REAL4	-1.0e+30
VDC	VALIDMAX	CDF_REAL4	1.0e+30
VDC	SCALEMIN	CDF_REAL4	-1.0e+30
VDC	SCALEMAX	CDF_REAL4	1.0e+30
VDC	FILLVAL	CDF_REAL4	-1.0e+31
VDC	LABLAXIS	CDF_CHAR	VDC
VDC	UNITS	CDF_CHAR	V
VDC	VAR_TYPE	CDF_CHAR	data
VDC	SCALETYP	CDF_CHAR	linear
VDC	VAR_NOTES	CDF_CHAR	
VDC	DEPEND_0	CDF_CHAR	Epoch
VDC	FORMAT	CDF_CHAR	F8.2
VDC	DELTA_PLUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
VDC	DELTA_MINUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
VDC	LABL_PTR_1	CDF_CHAR	VDC_LABEL
VDC	SI_CONVERSION	CDF_CHAR	V>V
EDC	FIELDNAM	CDF_CHAR	Probe potential difference
EDC	CATDESC	CDF_CHAR	Probe to probe voltages (probes V1-V2, V1-V3, V2-V3)
EDC	DISPLAY_TYPE	CDF_CHAR	time_series
EDC	VALIDMIN	CDF_REAL4	-1.0e+30
EDC	VALIDMAX	CDF_REAL4	1.0e+30
EDC	SCALEMIN	CDF_REAL4	-1.0e+30
EDC	SCALEMAX	CDF_REAL4	1.0e+30
EDC	FILLVAL	CDF_REAL4	-1.0e+31
EDC	LABLAXIS	CDF_CHAR	EDC
EDC	UNITS	CDF_CHAR	V
EDC	VAR_TYPE	CDF_CHAR	data
EDC	SCALETYP	CDF_CHAR	linear
EDC	VAR_NOTES	CDF_CHAR	
EDC	DEPEND_0	CDF_CHAR	Epoch

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **769**

Tab. 4.113 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
EDC	FORMAT	CDF_CHAR	F8.2
EDC	DELTA_PLUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
EDC	DELTA_MINUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
EDC	LABL_PTR_1	CDF_CHAR	EDC_LABEL
EDC	SI_CONVERSION	CDF_CHAR	V>V
EAC	FIELDNAM	CDF_CHAR	AC probe potential difference
EAC	CATDESC	CDF_CHAR	AC probe to probe voltages (probes V1-V2, V1-V3, V2-V3)
EAC	DISPLAY_TYPE	CDF_CHAR	time_series
EAC	VALIDMIN	CDF_REAL4	-1.0e+30
EAC	VALIDMAX	CDF_REAL4	1.0e+30
EAC	SCALEMIN	CDF_REAL4	-1.0e+30
EAC	SCALEMAX	CDF_REAL4	1.0e+30
EAC	FILLVAL	CDF_REAL4	-1.0e+31
EAC	LABLAXIS	CDF_CHAR	EAC
EAC	UNITS	CDF_CHAR	V
EAC	VAR_TYPE	CDF_CHAR	data
EAC	SCALETYP	CDF_CHAR	linear
EAC	VAR_NOTES	CDF_CHAR	
EAC	DEPEND_0	CDF_CHAR	Epoch
EAC	FORMAT	CDF_CHAR	F8.2
EAC	DELTA_PLUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
EAC	DELTA_MINUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
EAC	LABL_PTR_1	CDF_CHAR	EAC_LABEL
EAC	SI_CONVERSION	CDF_CHAR	V>V
IBIAS1	FIELDNAM	CDF_CHAR	Bias current 1
IBIAS1	CATDESC	CDF_CHAR	Calibrated bias current on probe 1.
IBIAS1	DISPLAY_TYPE	CDF_CHAR	time_series
IBIAS1	VALIDMIN	CDF_REAL4	-1.0e+30
IBIAS1	VALIDMAX	CDF_REAL4	1.0e+30
IBIAS1	SCALEMIN	CDF_REAL4	-1.0e+30
IBIAS1	SCALEMAX	CDF_REAL4	1.0e+30
IBIAS1	FILLVAL	CDF_REAL4	-1.0e+31
IBIAS1	LABLAXIS	CDF_CHAR	I_bias_1
IBIAS1	UNITS	CDF_CHAR	nA
IBIAS1	VAR_TYPE	CDF_CHAR	data
IBIAS1	SCALETYP	CDF_CHAR	linear
IBIAS1	VAR_NOTES	CDF_CHAR	
IBIAS1	DEPEND_0	CDF_CHAR	Epoch

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **770**

Tab. 4.113 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
IBIAS1	FORMAT	CDF_CHAR	E14.7
IBIAS1	SI_CONVERSION	CDF_CHAR	1.0>A
IBIAS2	FIELDNAM	CDF_CHAR	Bias current 2
IBIAS2	CATDESC	CDF_CHAR	Calibrated bias current on probe 2.
IBIAS2	DISPLAY_TYPE	CDF_CHAR	time_series
IBIAS2	VALIDMIN	CDF_REAL4	-1.0e+30
IBIAS2	VALIDMAX	CDF_REAL4	1.0e+30
IBIAS2	SCALEMIN	CDF_REAL4	-1.0e+30
IBIAS2	SCALEMAX	CDF_REAL4	1.0e+30
IBIAS2	FILLVAL	CDF_REAL4	-1.0e+31
IBIAS2	LABLAXIS	CDF_CHAR	I_bias_2
IBIAS2	UNITS	CDF_CHAR	nA
IBIAS2	VAR_TYPE	CDF_CHAR	data
IBIAS2	SCALETYP	CDF_CHAR	linear
IBIAS2	VAR_NOTES	CDF_CHAR	
IBIAS2	DEPEND_0	CDF_CHAR	Epoch
IBIAS2	FORMAT	CDF_CHAR	E14.7
IBIAS2	SI_CONVERSION	CDF_CHAR	1.0>A
IBIAS3	FIELDNAM	CDF_CHAR	Bias current 3
IBIAS3	CATDESC	CDF_CHAR	Calibrated bias current on probe 3.
IBIAS3	DISPLAY_TYPE	CDF_CHAR	time_series
IBIAS3	VALIDMIN	CDF_REAL4	-1.0e+30
IBIAS3	VALIDMAX	CDF_REAL4	1.0e+30
IBIAS3	SCALEMIN	CDF_REAL4	-1.0e+30
IBIAS3	SCALEMAX	CDF_REAL4	1.0e+30
IBIAS3	FILLVAL	CDF_REAL4	-1.0e+31
IBIAS3	LABLAXIS	CDF_CHAR	I_bias_3
IBIAS3	UNITS	CDF_CHAR	nA
IBIAS3	VAR_TYPE	CDF_CHAR	data
IBIAS3	SCALETYP	CDF_CHAR	linear
IBIAS3	VAR_NOTES	CDF_CHAR	
IBIAS3	DEPEND_0	CDF_CHAR	Epoch
IBIAS3	FORMAT	CDF_CHAR	E14.7
IBIAS3	SI_CONVERSION	CDF_CHAR	1.0>A
DELTA_PLUS_MINUS	FIELDNAM	CDF_CHAR	DELTA_PLUS_MINUS
DELTA_PLUS_MINUS	CATDESC	CDF_CHAR	Time between sample times-tamp and beginning/end of integration. Total integration time is twice this value.

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **771**

Tab. 4.113 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
DELTA_PLUS_MINUS	DISPLAY_TYPE	CDF_CHAR	time_series
DELTA_PLUS_MINUS	VALIDMIN	CDF_INT8	0
DELTA_PLUS_MINUS	VALIDMAX	CDF_INT8	4
DELTA_PLUS_MINUS	SCALEMIN	CDF_INT8	0
DELTA_PLUS_MINUS	SCALEMAX	CDF_INT8	4
DELTA_PLUS_MINUS	FILLVAL	CDF_INT8	255
DELTA_PLUS_MINUS	LABLAXIS	CDF_CHAR	Delta plus minus
DELTA_PLUS_MINUS	UNITS	CDF_CHAR	
DELTA_PLUS_MINUS	VAR_TYPE	CDF_CHAR	support_data
DELTA_PLUS_MINUS	SCALETYP	CDF_CHAR	linear
DELTA_PLUS_MINUS	VAR_NOTES	CDF_CHAR	
DELTA_PLUS_MINUS	DEPEND_0	CDF_CHAR	Epoch
DELTA_PLUS_MINUS	FORMAT	CDF_CHAR	I1.1
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I3.3
SAMPLING_RATE	FIELDNAM	CDF_CHAR	Sampling rate
SAMPLING_RATE	CATDESC	CDF_CHAR	Sampling frequency of the waveform
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	VALIDMIN	CDF_REAL4	16.0
SAMPLING_RATE	VALIDMAX	CDF_REAL4	24576.0

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 772

Tab. 4.113 – continued from previous page


Variable Name	Attribute Name	Data Type	Value
SAMPLING_RATE	SCALEMIN	CDF_REAL4	16.0
SAMPLING_RATE	SCALEMAX	CDF_REAL4	24576.0
SAMPLING_RATE	FILLVAL	CDF_REAL4	-1.0e+31
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Fe
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	support_data
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	sampling frequency of the waveform : F0, F1, F2 or F3
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	FORMAT	CDF_CHAR	F8.2

4.1.3.24.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
VDC_LABEL	1	Vdc1
VDC_LABEL	2	Vdc2
VDC_LABEL	3	Vdc3
EDC_LABEL	1	Vdc12
EDC_LABEL	2	Vdc13
EDC_LABEL	3	Vdc23
EAC_LABEL	1	Vac12
EAC_LABEL	2	Vac13
EAC_LABEL	3	Vac23

4.1.3.25 SOLO_L2_RPW-LFR-SURV-CWF-B data product

The “SOLO_L2_RPW-LFR-SURV-CWF-B” data product contains the calibrated LFR receiver Continuous Waveform survey data for magnetic component only. The “SOLO_L2_RPW-LFR-SURV-CWF-B” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L1_RPW-LFR-SURV-CWF parent file.

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 773

4.1.3.25.1 Filename

```
solo_L2_rpw-lfr-surv-cwf-b_[YYYYMMDD]_V[version].cdf
```

4.1.3.25.2 Expected cadence and data volume


Nominal cadence: 1 file per day

Expected data volume: 200 MB per file

4.1.3.25.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, LFR L2 magnetic parameters
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
SOOP_TYPE	1	CDF_CHAR	
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
Descriptor	1	CDF_CHAR	LFR>Low Frequency Receiver
CAL_ENTITY_NAME	1	CDF_CHAR	LPC2E
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
TEXT_supplement_1	1	CDF_CHAR	
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
CALIBRATION_TABLE	1	CDF_CHAR	
Data_type	1	CDF_CHAR	H0>High Resolution data
TEXT	1	CDF_CHAR	This file contains RPW LFR level 2 continuous waveform of magnetic data in survey mode
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
CAL_ENTITY_AFFILIATION	1	CDF_CHAR	CNRS
Software_name	1	CDF_CHAR	
CALIBRATION_VERSION	1	CDF_CHAR	
TARGET_NAME	1	CDF_CHAR	Sun
TIME_MAX	1	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 774

Tab. 4.114 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
CAVEATS	1	CDF_CHAR	
ACCESS_FORMAT	1	CDF_CHAR	CDF
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
Pipeline_name	1	CDF_CHAR	
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
LEVEL	1	CDF_CHAR	L2>Level 2 data processing
Data_product	1	CDF_CHAR	SURV-CWF-B>SURV-CWF-B
Mission_group	1	CDF_CHAR	Solar Orbiter
TIME_MIN	1	CDF_CHAR	
TARGET_CLASS	1	CDF_CHAR	Star
Logical_source	1	CDF_CHAR	solo_L2_rpw-lfr-surv-cwf-b
Skeleton_version	1	CDF_CHAR	11
Data_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
File_ID	1	CDF_CHAR	
OBS_ID	1	CDF_CHAR	
SKELETON_PARENT	1	CDF_CHAR	SOLO_L2_RPW-LFR-SURV-CWF-B
LINK_TITLE	1	CDF_CHAR	RPW Web site
Free_field	1	CDF_CHAR	
Logical_file_id	1	CDF_CHAR	
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Validate	1	CDF_CHAR	
Provider	1	CDF_CHAR	
SPICE_KERNELS	1	CDF_CHAR	
MODS	1	CDF_CHAR	2017-12-15, J-Y Brochot (CNRS-LPC2E), initial release
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: add B_RTN and MAG_LABEL_RTN variables, J-Y Brochot, 12/2019
MODS	5	CDF_CHAR	V07: March 2020 : Standardize SAMPLING_RATE and delete Test_* g.attrs - X.Bonnin (CNRS, LESIA)


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 775

Tab. 4.114 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
MODS	6	CDF_CHAR	V07: Suppress zVars POST_GAP_FLAG, ACQUISITION_TIME, ACQUISITION_TIME_UNITS and ACQUISITION_TIME_LABEL - J-Y Brochot, March 2020
MODS	7	CDF_CHAR	V08: Add gAttr SPICE_KERNELS - J-Y Brochot, April 2020
MODS	8	CDF_CHAR	V09: Complete the zAttr of CALIBRATION_TABLE_INDEX - J-Y Brochot, May 2020
MODS	9	CDF_CHAR	V10: Add zVar L2_QUALITY_BITMASK - J-Y Brochot, Aug 2020
MODS	10	CDF_CHAR	V11: Suppress zVar SYNCHRO_FLAG - J-Y Brochot, Sept 2020
ACCESS_URL	1	CDF_CHAR	
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Generation_date	1	CDF_CHAR	
Parents	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L2_RPW-LFR-SURV-CWF-B
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
CAL_EQUIPMENT	1	CDF_CHAR	SCM
Job_ID	1	CDF_CHAR	
PI_name	1	CDF_CHAR	M.Maksimovic
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
TARGET_REGION	1	CDF_CHAR	Solar Wind
Software_version	1	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 776

Tab. 4.114 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Parent_version	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr


4.1.3.25.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
QUALITY_FLAG	CDF_UINT1	1	0	
SURVEY_MODE	CDF_UINT1	1	0	
MAG_LABEL	CDF_CHAR	2	1	3
CALIBRATION_TABLE_INDEX	CDF_UINT1	1	2	2 2
B	CDF_REAL4	1	1	3
SAMPLING_RATE	CDF_REAL4	1	0	
Epoch	CDF_TIME_TT2000	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
L2_QUALITY_BITMASK	CDF_UINT2	1	0	
B_RTN	CDF_REAL4	1	1	3
MAG_LABEL_RTN	CDF_CHAR	5	1	3

4.1.3.25.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 777

Tab. 4.115 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	VAR_TYPE	CDF_CHAR	data
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	CATDESC	CDF_CHAR	LFR survey mode
SURVEY_MODE	SCALETYP	CDF_CHAR	linear
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	LABLAXIS	CDF_CHAR	LFR survey mode
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	FORMAT	CDF_CHAR	I1.1
MAG_LABEL	FIELDNAM	CDF_CHAR	MAG_LABEL
MAG_LABEL	VAR_TYPE	CDF_CHAR	metadata
MAG_LABEL	CATDESC	CDF_CHAR	Labels of the Magnetic fields components
MAG_LABEL	FORMAT	CDF_CHAR	A2
CALIBRATION_TABLE_INDEX	VALIDMIN	CDF_UINT1	0
CALIBRATION_TABLE_INDEX	VALIDMAX	CDF_UINT1	254
CALIBRATION_TABLE_INDEX	VAR_NOTES	CDF_CHAR	Indexes (i,j) giving gEntry of Global attribute 'CALIBRATION_TABLE', and record number in the Calibration Table.
CALIBRATION_TABLE_INDEX	SCALEMAX	CDF_UINT1	254
CALIBRATION_TABLE_INDEX	UNITS	CDF_CHAR	
CALIBRATION_TABLE_INDEX	FIELDNAM	CDF_CHAR	CALIBRATION_TABLE_INDEX
CALIBRATION_TABLE_INDEX	SCALEMIN	CDF_UINT1	0
CALIBRATION_TABLE_INDEX	VAR_TYPE	CDF_CHAR	support_data
CALIBRATION_TABLE_INDEX	DISPLAY_TYPE	CDF_CHAR	time_series
CALIBRATION_TABLE_INDEX	CATDESC	CDF_CHAR	Informations about calibration tables used
CALIBRATION_TABLE_INDEX	SCALETYP	CDF_CHAR	linear

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **778**

Tab. 4.115 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
CALIBRATION_TABLE_INDEX	FILLVAL	CDF_UINT1	255
CALIBRATION_TABLE_INDEX	LABLAXIS	CDF_CHAR	Calibration table index
CALIBRATION_TABLE_INDEX	DEPEND_0	CDF_CHAR	Epoch
CALIBRATION_TABLE_INDEX	FORMAT	CDF_CHAR	I3.3
B	VALIDMIN	CDF_REAL4	-1.0e+30
B	VALIDMAX	CDF_REAL4	1.0e+30
B	VAR_NOTES	CDF_CHAR	3 entry array with magnetic field values (B3x, B1y, B2z)
B	SCALEMAX	CDF_REAL4	1.0e+30
B	UNITS	CDF_CHAR	nT
B	FIELDNAM	CDF_CHAR	Magnetic field
B	SCALEMIN	CDF_REAL4	-1.0e+30
B	VAR_TYPE	CDF_CHAR	data
B	DISPLAY_TYPE	CDF_CHAR	time_series
B	CATDESC	CDF_CHAR	Magnetic field values (Bx, By, Bz)
B	SCALETYP	CDF_CHAR	linear
B	FILLVAL	CDF_REAL4	-1.0e+31
B	DEPEND_0	CDF_CHAR	Epoch
B	FORMAT	CDF_CHAR	F8.2
B	LABL_PTR_1	CDF_CHAR	MAG_LABEL
SAMPLING_RATE	VALIDMIN	CDF_REAL4	256.0
SAMPLING_RATE	VALIDMAX	CDF_REAL4	24576.0
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	sampling frequency of the snapshot : F0, F1 or F2
SAMPLING_RATE	SCALEMAX	CDF_REAL4	24576.0
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
SAMPLING_RATE	FIELDNAM	CDF_CHAR	Sampling rate
SAMPLING_RATE	SCALEMIN	CDF_REAL4	256.0
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	support_data
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	CATDESC	CDF_CHAR	Sampling frequency of the snapshot
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	FILLVAL	CDF_REAL4	-1.0e+31
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Fe
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	FORMAT	CDF_CHAR	F8.2
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 779

Tab. 4.115 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	Resolution	CDF_CHAR	15258 ns
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file.
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	UNITS	CDF_CHAR	ns
Epoch	Bin_location	CDF_CHAR	0.5
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	FILLVAL	CDF_TIME_TT2000	1999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
L2_QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 780

Tab. 4.115 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
L2_QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
L2_QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context or events that can alterate data -bit0: SCM outworking or unknown temperature -bit1: SCM heater on/off transition -bit2: LFR onboard calibration signal
L2_QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
L2_QUALITY_BITMASK	UNITS	CDF_CHAR	
L2_QUALITY_BITMASK	FIELDNAM	CDF_CHAR	L2_QUALITY_BITMASK
L2_QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
L2_QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
L2_QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
L2_QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
L2_QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
L2_QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
L2_QUALITY_BITMASK	LABLAXIS	CDF_CHAR	L2 Bitmask flag
L2_QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
L2_QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
B_RTN	VALIDMIN	CDF_REAL4	-1.0e+30
B_RTN	VALIDMAX	CDF_REAL4	1.0e+30
B_RTN	VAR_NOTES	CDF_CHAR	3 entry array with magnetic field values (Bxrtn, Byrtn, Bzrtn)
B_RTN	SCALEMAX	CDF_REAL4	1.0e+30
B_RTN	UNITS	CDF_CHAR	nT
B_RTN	FIELDNAM	CDF_CHAR	Magnetic field in RTN frame
B_RTN	SCALEMIN	CDF_REAL4	-1.0e+30
B_RTN	VAR_TYPE	CDF_CHAR	data
B_RTN	DISPLAY_TYPE	CDF_CHAR	time_series
B_RTN	CATDESC	CDF_CHAR	Magnetic field values (Bxrtn, Byrtn, Bzrtn)
B_RTN	SCALETYP	CDF_CHAR	linear
B_RTN	FILLVAL	CDF_REAL4	-1.0e+31
B_RTN	DEPEND_0	CDF_CHAR	Epoch
B_RTN	FORMAT	CDF_CHAR	F8.2
B_RTN	LABL_PTR_1	CDF_CHAR	MAG_LABEL_RTN
MAG_LABEL_RTN	FIELDNAM	CDF_CHAR	MAG_LABEL_RTN
MAG_LABEL_RTN	VAR_TYPE	CDF_CHAR	metadata

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 781

Tab. 4.115 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
MAG_LABEL_RTN	CATDESC	CDF_CHAR	Labels of the Magnetic fields components in the RTN frame
MAG_LABEL_RTN	FORMAT	CDF_CHAR	A5

4.1.3.25.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
MAG_LABEL	1	Bx
MAG_LABEL	2	By
MAG_LABEL	3	Bz
MAG_LABEL_RTN	1	Bxrtn
MAG_LABEL_RTN	2	Byrtn
MAG_LABEL_RTN	3	Bzrtn

4.1.3.26 SOLO_L2_RPW-LFR-SURV-SWF-E data product

The “SOLO_L2_RPW-LFR-SURV-SWF-E” data product contains the calibrated LFR receiver Snapshot Waveform survey data for electrical components only. The “SOLO_L2_RPW-LFR-SURV-SWF-E” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L1_RPW-LFR-SURV-SWF parent file.


4.1.3.26.1 Filename

```
solo_L2_rpw-lfr-surv-swf-e_[YYYYMMDD]_V[version].cdf
```

4.1.3.26.2 Expected cadence and data volume

Nominal cadence: 1 file per day


Expected data volume: 150 MB per file

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 782

4.1.3.26.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
ACCESS_FORMAT	1	CDF_CHAR	CDF
ACCESS_URL	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Calibration_version	1	CDF_CHAR	
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-LFR-SURV-SWF-E>RPW Low Frequency Receiver Snapshot Waveform in survey mode. Electric component.
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L2_rpw-lfr-surv-swf-e
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, LFR L2 electric parameters
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	July 2016, IRF-U, initial release
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: March 2020 : Standardize SAMPLING_RATE and delete Test_* g.attrs - X.Bonnin (CNRS, LESIA)


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 783

Tab. 4.116 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
MODS	5	CDF_CHAR	V07: March 2020 : zVar name changes V->VDC and E->EDC and typos - E.Johansson (IRF)
MODS	6	CDF_CHAR	V08: March 2020 : zVar attribute name change DELTA_PLUS/MINUS->DELTA_PLUS/MINUS (ISTP compliant), L2S typo - E.Johansson (IRF)
MODS	7	CDF_CHAR	V09: July 2020 : zVars IBIAS1-3: attribute CATDESC corrected, UNITS A->nA. Glob.attr. MODS typos corrected. New zVar BW copied from L1 & L1R - E.Johansson (IRF)
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L2_RPW-LFR-SURV-SWF-E
Skeleton_version	1	CDF_CHAR	09
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 784

Tab. 4.116 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
TEXT	1	CDF_CHAR	This file contains RPW LFR level 2 snapshot waveform of electric data in survey mode.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
CAL_ENTITY_NAME	1	CDF_CHAR	
CAL_ENTITY_AFFILIATION	1	CDF_CHAR	
CAL_EQUIPMENT	1	CDF_CHAR	
CALIBRATION_TABLE	1	CDF_CHAR	
CALIBRATION_VERSION	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L2>Level 2 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SURV-SWF-E>SURV-SWF-E
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L2_RPW-LFR-SURV-SWF-E
OBS_ID	1	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 785


4.1.3.26.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT1	1	0	
BW	CDF_UINT1	1	0	
VDC_LABEL	CDF_CHAR	4	1	3
EDC_LABEL	CDF_CHAR	5	1	3
EAC_LABEL	CDF_CHAR	5	1	3
VDC	CDF_REAL4	1	2	2048 3
EDC	CDF_REAL4	1	2	2048 3
EAC	CDF_REAL4	1	2	2048 3
IBIAS1	CDF_REAL4	1	1	2048
IBIAS2	CDF_REAL4	1	1	2048
IBIAS3	CDF_REAL4	1	1	2048
DELTA_PLUS_MINUS	CDF_INT8	1	1	2048
SAMPLING_RATE	CDF_REAL4	1	0	
SYNCHRO_FLAG	CDF_UINT1	1	0	

4.1.3.26.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 786

Tab. 4.117 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	Resolution	CDF_CHAR	15258 ns
Epoch	Bin_location	CDF_CHAR	0.5
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file.
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	VALIDMIN	CDF_UINT1	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT1	100
QUALITY_BITMASK	SCALEMIN	CDF_UINT1	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT1	100
QUALITY_BITMASK	FILLVAL	CDF_UINT1	255
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 787

Tab. 4.117 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_BITMASK	FORMAT	CDF_CHAR	I3.3
BW	FIELDNAM	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	CATDESC	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	DISPLAY_TYPE	CDF_CHAR	
BW	VALIDMIN	CDF_UINT1	0
BW	VALIDMAX	CDF_UINT1	1
BW	SCALEMIN	CDF_UINT1	0
BW	SCALEMAX	CDF_UINT1	1
BW	FILLVAL	CDF_UINT1	255
BW	LABLAXIS	CDF_CHAR	
BW	UNITS	CDF_CHAR	
BW	VAR_TYPE	CDF_CHAR	support_data
BW	SCALETYP	CDF_CHAR	linear
BW	VAR_NOTES	CDF_CHAR	
BW	DEPEND_0	CDF_CHAR	Epoch
BW	FORMAT	CDF_CHAR	
VDC_LABEL	FIELDNAM	CDF_CHAR	VDC label
VDC_LABEL	CATDESC	CDF_CHAR	Labels of the DC probe potentials
VDC_LABEL	VAR_TYPE	CDF_CHAR	metadata
VDC_LABEL	FORMAT	CDF_CHAR	A4
EDC_LABEL	FIELDNAM	CDF_CHAR	EDC label
EDC_LABEL	CATDESC	CDF_CHAR	Labels of the DC potential differences
EDC_LABEL	VAR_TYPE	CDF_CHAR	metadata
EDC_LABEL	FORMAT	CDF_CHAR	A5
EAC_LABEL	FIELDNAM	CDF_CHAR	EAC label
EAC_LABEL	CATDESC	CDF_CHAR	Labels of the AC potential differences
EAC_LABEL	VAR_TYPE	CDF_CHAR	metadata
EAC_LABEL	FORMAT	CDF_CHAR	A5
VDC	FIELDNAM	CDF_CHAR	Probe to spacecraft potential
VDC	CATDESC	CDF_CHAR	Probe to spacecraft potential (probes 1,2,3)
VDC	DISPLAY_TYPE	CDF_CHAR	time_series
VDC	VALIDMIN	CDF_REAL4	-1.0e+30
VDC	VALIDMAX	CDF_REAL4	1.0e+30
VDC	SCALEMIN	CDF_REAL4	-1.0e+30
VDC	SCALEMAX	CDF_REAL4	1.0e+30

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **788**

Tab. 4.117 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
VDC	FILLVAL	CDF_REAL4	-1.0e+31
VDC	LABLAXIS	CDF_CHAR	VDC
VDC	UNITS	CDF_CHAR	V
VDC	VAR_TYPE	CDF_CHAR	data
VDC	SCALETYP	CDF_CHAR	linear
VDC	VAR_NOTES	CDF_CHAR	
VDC	DEPEND_0	CDF_CHAR	Epoch
VDC	FORMAT	CDF_CHAR	F8.2
VDC	DELTA_PLUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
VDC	DELTA_MINUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
VDC	LABL_PTR_1	CDF_CHAR	VDC_LABEL
VDC	SI_CONVERSION	CDF_CHAR	V>V
EDC	FIELDNAM	CDF_CHAR	Probe potential difference
EDC	CATDESC	CDF_CHAR	Probe to probe voltages (probes V1-V2, V1-V3, V2-V3)
EDC	DISPLAY_TYPE	CDF_CHAR	time_series
EDC	VALIDMIN	CDF_REAL4	-1.0e+30
EDC	VALIDMAX	CDF_REAL4	1.0e+30
EDC	SCALEMIN	CDF_REAL4	-1.0e+30
EDC	SCALEMAX	CDF_REAL4	1.0e+30
EDC	FILLVAL	CDF_REAL4	-1.0e+31
EDC	LABLAXIS	CDF_CHAR	EDC
EDC	UNITS	CDF_CHAR	V
EDC	VAR_TYPE	CDF_CHAR	data
EDC	SCALETYP	CDF_CHAR	linear
EDC	VAR_NOTES	CDF_CHAR	
EDC	DEPEND_0	CDF_CHAR	Epoch
EDC	FORMAT	CDF_CHAR	F8.2
EDC	DELTA_PLUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
EDC	DELTA_MINUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
EDC	LABL_PTR_1	CDF_CHAR	EDC_LABEL
EDC	SI_CONVERSION	CDF_CHAR	V>V
EAC	FIELDNAM	CDF_CHAR	AC probe potential difference
EAC	CATDESC	CDF_CHAR	AC probe to probe voltages (probes V1-V2, V1-V3, V2- V3)
EAC	DISPLAY_TYPE	CDF_CHAR	time_series
EAC	VALIDMIN	CDF_REAL4	-1.0e+30
EAC	VALIDMAX	CDF_REAL4	1.0e+30
EAC	SCALEMIN	CDF_REAL4	-1.0e+30

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **789**

Tab. 4.117 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
EAC	SCALEMAX	CDF_REAL4	1.0e+30
EAC	FILLVAL	CDF_REAL4	-1.0e+31
EAC	LABLAXIS	CDF_CHAR	EAC
EAC	UNITS	CDF_CHAR	V
EAC	VAR_TYPE	CDF_CHAR	data
EAC	SCALETYP	CDF_CHAR	linear
EAC	VAR_NOTES	CDF_CHAR	
EAC	DEPEND_0	CDF_CHAR	Epoch
EAC	FORMAT	CDF_CHAR	F8.2
EAC	DELTA_PLUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
EAC	DELTA_MINUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
EAC	LABL_PTR_1	CDF_CHAR	EAC_LABEL
EAC	SI_CONVERSION	CDF_CHAR	V>V
IBIAS1	FIELDNAM	CDF_CHAR	Bias current 1
IBIAS1	CATDESC	CDF_CHAR	Calibrated bias current on probe 1.
IBIAS1	DISPLAY_TYPE	CDF_CHAR	time_series
IBIAS1	VALIDMIN	CDF_REAL4	-1.0e+30
IBIAS1	VALIDMAX	CDF_REAL4	1.0e+30
IBIAS1	SCALEMIN	CDF_REAL4	-1.0e+30
IBIAS1	SCALEMAX	CDF_REAL4	1.0e+30
IBIAS1	FILLVAL	CDF_REAL4	-1.0e+31
IBIAS1	LABLAXIS	CDF_CHAR	I_bias_1
IBIAS1	UNITS	CDF_CHAR	nA
IBIAS1	VAR_TYPE	CDF_CHAR	data
IBIAS1	SCALETYP	CDF_CHAR	linear
IBIAS1	VAR_NOTES	CDF_CHAR	
IBIAS1	DEPEND_0	CDF_CHAR	Epoch
IBIAS1	FORMAT	CDF_CHAR	E14.7
IBIAS1	SI_CONVERSION	CDF_CHAR	1.0>A
IBIAS2	FIELDNAM	CDF_CHAR	Bias current 2
IBIAS2	CATDESC	CDF_CHAR	Calibrated bias current on probe 2.
IBIAS2	DISPLAY_TYPE	CDF_CHAR	time_series
IBIAS2	VALIDMIN	CDF_REAL4	-1.0e+30
IBIAS2	VALIDMAX	CDF_REAL4	1.0e+30
IBIAS2	SCALEMIN	CDF_REAL4	-1.0e+30
IBIAS2	SCALEMAX	CDF_REAL4	1.0e+30
IBIAS2	FILLVAL	CDF_REAL4	-1.0e+31
IBIAS2	LABLAXIS	CDF_CHAR	I_bias_2
IBIAS2	UNITS	CDF_CHAR	nA


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 790

Tab. 4.117 – continued from previous page


Variable Name	Attribute Name	Data Type	Value
IBIAS2	VAR_TYPE	CDF_CHAR	data
IBIAS2	SCALETYP	CDF_CHAR	linear
IBIAS2	VAR_NOTES	CDF_CHAR	
IBIAS2	DEPEND_0	CDF_CHAR	Epoch
IBIAS2	FORMAT	CDF_CHAR	E14.7
IBIAS2	SI_CONVERSION	CDF_CHAR	1.0>A
IBIAS3	FIELDNAM	CDF_CHAR	Bias current 3
IBIAS3	CATDESC	CDF_CHAR	Calibrated bias current on probe 3.
IBIAS3	DISPLAY_TYPE	CDF_CHAR	time_series
IBIAS3	VALIDMIN	CDF_REAL4	-1.0e+30
IBIAS3	VALIDMAX	CDF_REAL4	1.0e+30
IBIAS3	SCALEMIN	CDF_REAL4	-1.0e+30
IBIAS3	SCALEMAX	CDF_REAL4	1.0e+30
IBIAS3	FILLVAL	CDF_REAL4	-1.0e+31
IBIAS3	LABLAXIS	CDF_CHAR	I_bias_3
IBIAS3	UNITS	CDF_CHAR	nA
IBIAS3	VAR_TYPE	CDF_CHAR	data
IBIAS3	SCALETYP	CDF_CHAR	linear
IBIAS3	VAR_NOTES	CDF_CHAR	
IBIAS3	DEPEND_0	CDF_CHAR	Epoch
IBIAS3	FORMAT	CDF_CHAR	E14.7
IBIAS3	SI_CONVERSION	CDF_CHAR	1.0>A
DELTA_PLUS_MINUS	FIELDNAM	CDF_CHAR	DELTA_PLUS_MINUS
DELTA_PLUS_MINUS	CATDESC	CDF_CHAR	Time between sample times-tamp and beginning/end of integration. Total integration time is twice this value.
DELTA_PLUS_MINUS	DISPLAY_TYPE	CDF_CHAR	time_series
DELTA_PLUS_MINUS	VALIDMIN	CDF_INT8	0
DELTA_PLUS_MINUS	VALIDMAX	CDF_INT8	4
DELTA_PLUS_MINUS	SCALEMIN	CDF_INT8	0
DELTA_PLUS_MINUS	SCALEMAX	CDF_INT8	4
DELTA_PLUS_MINUS	FILLVAL	CDF_INT8	255
DELTA_PLUS_MINUS	LABLAXIS	CDF_CHAR	Delta plus minus
DELTA_PLUS_MINUS	UNITS	CDF_CHAR	
DELTA_PLUS_MINUS	VAR_TYPE	CDF_CHAR	support_data
DELTA_PLUS_MINUS	SCALETYP	CDF_CHAR	linear
DELTA_PLUS_MINUS	VAR_NOTES	CDF_CHAR	
DELTA_PLUS_MINUS	DEPEND_0	CDF_CHAR	Epoch
DELTA_PLUS_MINUS	FORMAT	CDF_CHAR	I1.1

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 791

Tab. 4.117 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SAMPLING_RATE	FIELDNAM	CDF_CHAR	Sampling rate
SAMPLING_RATE	CATDESC	CDF_CHAR	Sampling frequency of the waveform
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	VALIDMIN	CDF_REAL4	16.0
SAMPLING_RATE	VALIDMAX	CDF_REAL4	24576.0
SAMPLING_RATE	SCALEMIN	CDF_REAL4	16.0
SAMPLING_RATE	SCALEMAX	CDF_REAL4	24576.0
SAMPLING_RATE	FILLVAL	CDF_REAL4	-1.0e+31
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Fe
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	support_data
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	sampling frequency of the waveform : F0, F1, F2 or F3
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	FORMAT	CDF_CHAR	F8.2
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I3.3

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 792

4.1.3.26.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
VDC_LABEL	1	Vdc1
VDC_LABEL	2	Vdc2
VDC_LABEL	3	Vdc3
EDC_LABEL	1	Vdc12
EDC_LABEL	2	Vdc13
EDC_LABEL	3	Vdc23
EAC_LABEL	1	Vac12
EAC_LABEL	2	Vac13
EAC_LABEL	3	Vac23

4.1.3.27 SOLO_L2_RPW-LFR-SURV-SWF-B data product

The “SOLO_L2_RPW-LFR-SURV-SWF-B” data product contains the calibrated LFR receiver Snapshot Waveform survey data for magnetic components only. The “SOLO_L2_RPW-LFR-SURV-SWF-B” data are written in CDF format files. There is a single file per day, generated from data in the corresponding SOLO_L1_RPW-LFR-SURV-SWF-B parent file.

4.1.3.27.1 Filename

```
solo_L2_rpw-lfr-surv-swf-b_[YYYYMMDD]_V[version].cdf
```

4.1.3.27.2 Expected cadence and data volume


Nominal cadence: 1 file per day

Expected data volume: 90 MB per file

4.1.3.27.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, LFR L2 magnetic parameters
CALIBRATION_VERSION	1	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 793

Tab. 4.118 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Free_field	1	CDF_CHAR	
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
Parents	1	CDF_CHAR	
SOOP_TYPE	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L2_RPW-LFR-SURV-SWF-B
Data_type	1	CDF_CHAR	H0>High Resolution data
ACCESS_URL	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
Mission_group	1	CDF_CHAR	Solar Orbiter
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Parent_version	1	CDF_CHAR	
Software_name	1	CDF_CHAR	
Data_version	1	CDF_CHAR	
SPICE_KERNELS	1	CDF_CHAR	
MODS	1	CDF_CHAR	2017-12-15, J-Y Brochot (CNRS-LPC2E), initial release
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: add B_RTN and MAG_LABEL_RTN variables, J-Y Brochot, 12/2019
MODS	5	CDF_CHAR	V07: March 2020 : Harmonize SAMPLING_RATE zvar and Test_* g.attrs - X.Bonnin (CNRS, LESIA)


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 794

Tab. 4.118 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
MODS	6	CDF_CHAR	V07: Suppress zVars POST_GAP_FLAG, ACQUISITION_TIME, ACQUISITION_TIME_UNITS and ACQUISITION_TIME_LABEL - J-Y Brochot, March 2020
MODS	7	CDF_CHAR	V08: Add gAttr SPICE_KERNELS - J-Y Brochot, April 2020
MODS	8	CDF_CHAR	V09: Complete the zAttr of CALIBRATION_TABLE_INDEX - J-Y Brochot, May 2020
MODS	9	CDF_CHAR	V10: Add zVar L2_QUALITY_BITMASK - J-Y Brochot, Aug 2020
MODS	10	CDF_CHAR	V11: Suppress zVar SYNCHRO_FLAG - J-Y Brochot, Sept 2020
Logical_file_id	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
TARGET_REGION	1	CDF_CHAR	Solar Wind
Generation_date	1	CDF_CHAR	
TARGET_NAME	1	CDF_CHAR	Sun
CAL_ENTITY_NAME	1	CDF_CHAR	LPC2E
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Validate	1	CDF_CHAR	
TARGET_CLASS	1	CDF_CHAR	Star
OBS_ID	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
Pipeline_name	1	CDF_CHAR	
Skeleton_version	1	CDF_CHAR	11
LEVEL	1	CDF_CHAR	L2>Level 2 data processing
CAL_EQUIPMENT	1	CDF_CHAR	SCM
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Datetime>
CAVEATS	1	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 795

Tab. 4.118 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
Logical_source	1	CDF_CHAR	solo_L2_rpw-lfr-surv-swf-b
TEXT_supplement_1	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
PI_name	1	CDF_CHAR	M.Maksimovic
CALIBRATION_TABLE	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW LFR level 2 snapshot waveform of magnetic data in survey mode
File_ID	1	CDF_CHAR	
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SURV-SWF-B>SURV-SWF-B
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
ACCESS_FORMAT	1	CDF_CHAR	CDF
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
LINK_TITLE	1	CDF_CHAR	RPW Web site
Pipeline_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	LFR>Low Frequency Receiver
CAL_ENTITY_AFFILIATION	1	CDF_CHAR	CNRS
SKELETON_PARENT	1	CDF_CHAR	SOLO_L2_RPW-LFR-SURV-SWF-B
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
TIME_MAX	1	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 796


4.1.3.27.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
B	CDF_REAL4	1	2	3 2048
B_RTN	CDF_REAL4	1	2	3 2048
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
L2_QUALITY_BITMASK	CDF_UINT2	1	0	
SAMPLING_RATE	CDF_REAL4	1	0	
MAG_LABEL	CDF_CHAR	2	1	3
MAG_LABEL_RTN	CDF_CHAR	5	1	3
SURVEY_MODE	CDF_UINT1	1	0	
CALIBRATION_TABLE_INDEX	CDF_UINT1	1	2	2 2

4.1.3.27.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file.
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	Resolution	CDF_CHAR	15258 ns
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 797

Tab. 4.119 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	Bin_location	CDF_CHAR	0.5
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
B	FORMAT	CDF_CHAR	F8.2
B	SCALEMIN	CDF_REAL4	-1.0e+30
B	FIELDNAM	CDF_CHAR	Magnetic field
B	SCALEMAX	CDF_REAL4	1.0e+30
B	VALIDMIN	CDF_REAL4	-1.0e+30
B	FILLVAL	CDF_REAL4	-1.0e+31
B	DISPLAY_TYPE	CDF_CHAR	time_series
B	UNITS	CDF_CHAR	nT
B	VALIDMAX	CDF_REAL4	1.0e+30
B	DEPEND_0	CDF_CHAR	Epoch
B	SCALETYP	CDF_CHAR	linear
B	CATDESC	CDF_CHAR	Magnetic field values (Bx, By, Bz)
B	VAR_NOTES	CDF_CHAR	3 entry array with magnetic field values (B3x, B1y, B2z)
B	VAR_TYPE	CDF_CHAR	data
B	LABL_PTR_1	CDF_CHAR	MAG_LABEL
B_RTN	FORMAT	CDF_CHAR	F8.2
B_RTN	SCALEMIN	CDF_REAL4	-1.0e+30
B_RTN	FIELDNAM	CDF_CHAR	Magnetic field in RTN frame
B_RTN	SCALEMAX	CDF_REAL4	1.0e+30
B_RTN	VALIDMIN	CDF_REAL4	-1.0e+30
B_RTN	FILLVAL	CDF_REAL4	-1.0e+31
B_RTN	DISPLAY_TYPE	CDF_CHAR	time_series
B_RTN	UNITS	CDF_CHAR	nT
B_RTN	VALIDMAX	CDF_REAL4	1.0e+30
B_RTN	DEPEND_0	CDF_CHAR	Epoch
B_RTN	SCALETYP	CDF_CHAR	linear
B_RTN	CATDESC	CDF_CHAR	Magnetic field values (Bxrtn, Byrtn, Bzrtn)
B_RTN	VAR_NOTES	CDF_CHAR	3 entry array with magnetic field values (Bxrtn, Byrtn, Bzrtn)
B_RTN	VAR_TYPE	CDF_CHAR	data
B_RTN	LABL_PTR_1	CDF_CHAR	MAG_LABEL_RTN
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 798

Tab. 4.119 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
L2_QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
L2_QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
L2_QUALITY_BITMASK	FIELDNAM	CDF_CHAR	L2_QUALITY_BITMASK
L2_QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
L2_QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
L2_QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
L2_QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
L2_QUALITY_BITMASK	LABLAXIS	CDF_CHAR	L2 Bitmask flag
L2_QUALITY_BITMASK	UNITS	CDF_CHAR	
L2_QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 799

Tab. 4.119 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
L2_QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
L2_QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
L2_QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
L2_QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context or events that can alterate data -bit0: SCM outworking or unknown temperature -bit1: SCM heater on/off transition -bit2: LFR onboard calibration signal
L2_QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
SAMPLING_RATE	FORMAT	CDF_CHAR	F8.2
SAMPLING_RATE	SCALEMIN	CDF_REAL4	256.0
SAMPLING_RATE	FIELDNAM	CDF_CHAR	Sampling rate
SAMPLING_RATE	SCALEMAX	CDF_REAL4	24576.0
SAMPLING_RATE	VALIDMIN	CDF_REAL4	256.0
SAMPLING_RATE	FILLVAL	CDF_REAL4	-1.0e+31
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Fe
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
SAMPLING_RATE	VALIDMAX	CDF_REAL4	24576.0
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	CATDESC	CDF_CHAR	Sampling frequency of the snapshot
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	sampling frequency of the snapshot : F0, F1 or F2
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	support_data
MAG_LABEL	FORMAT	CDF_CHAR	A2
MAG_LABEL	SCALEMIN	CDF_CHAR	
MAG_LABEL	FIELDNAM	CDF_CHAR	MAG_LABEL
MAG_LABEL	SCALEMAX	CDF_CHAR	
MAG_LABEL	VALIDMIN	CDF_CHAR	
MAG_LABEL	FILLVAL	CDF_CHAR	
MAG_LABEL	DISPLAY_TYPE	CDF_CHAR	
MAG_LABEL	LABLAXIS	CDF_CHAR	
MAG_LABEL	UNITS	CDF_CHAR	
MAG_LABEL	VALIDMAX	CDF_CHAR	
MAG_LABEL	DEPEND_0	CDF_CHAR	
MAG_LABEL	SCALETYP	CDF_CHAR	

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **800**

Tab. 4.119 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
MAG_LABEL	CATDESC	CDF_CHAR	Labels of the Magnetic fields components
MAG_LABEL	VAR_NOTES	CDF_CHAR	
MAG_LABEL	VAR_TYPE	CDF_CHAR	metadata
MAG_LABEL_RTN	FORMAT	CDF_CHAR	A5
MAG_LABEL_RTN	FIELDNAM	CDF_CHAR	MAG_LABEL_RTN
MAG_LABEL_RTN	CATDESC	CDF_CHAR	Labels of the Magnetic fields components in the RTN frame
MAG_LABEL_RTN	VAR_TYPE	CDF_CHAR	metadata
SURVEY_MODE	FORMAT	CDF_CHAR	I1.1
SURVEY_MODE	SCALEMIN	CDF_UINT1	0
SURVEY_MODE	FIELDNAM	CDF_CHAR	SURVEY_MODE
SURVEY_MODE	SCALEMAX	CDF_UINT1	1
SURVEY_MODE	VALIDMIN	CDF_UINT1	0
SURVEY_MODE	FILLVAL	CDF_UINT1	255
SURVEY_MODE	DISPLAY_TYPE	CDF_CHAR	time_series
SURVEY_MODE	LABLAXIS	CDF_CHAR	LFR survey mode
SURVEY_MODE	UNITS	CDF_CHAR	
SURVEY_MODE	VALIDMAX	CDF_UINT1	1
SURVEY_MODE	DEPEND_0	CDF_CHAR	Epoch
SURVEY_MODE	SCALETYP	CDF_CHAR	linear
SURVEY_MODE	CATDESC	CDF_CHAR	LFR survey mode
SURVEY_MODE	VAR_NOTES	CDF_CHAR	Flag to indicate if the receiver in the SURVEY_BURST (=1) or SURVEY_NORMAL (=0) mode
SURVEY_MODE	VAR_TYPE	CDF_CHAR	data
CALIBRATION_TABLE_INDEX	FORMAT	CDF_CHAR	I3.3
CALIBRATION_TABLE_INDEX	SCALEMIN	CDF_UINT1	0
CALIBRATION_TABLE_INDEX	FIELDNAM	CDF_CHAR	CALIBRATION_TABLE_INDEX
CALIBRATION_TABLE_INDEX	SCALEMAX	CDF_UINT1	254
CALIBRATION_TABLE_INDEX	VALIDMIN	CDF_UINT1	0
CALIBRATION_TABLE_INDEX	FILLVAL	CDF_UINT1	255
CALIBRATION_TABLE_INDEX	DISPLAY_TYPE	CDF_CHAR	time_series
CALIBRATION_TABLE_INDEX	LABLAXIS	CDF_CHAR	Calibration table index
CALIBRATION_TABLE_INDEX	UNITS	CDF_CHAR	
CALIBRATION_TABLE_INDEX	VALIDMAX	CDF_UINT1	254
CALIBRATION_TABLE_INDEX	DEPEND_0	CDF_CHAR	Epoch
CALIBRATION_TABLE_INDEX	SCALETYP	CDF_CHAR	linear
CALIBRATION_TABLE_INDEX	CATDESC	CDF_CHAR	Informations about calibration tables used

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 801

Tab. 4.119 – continued from previous page


Variable Name	Attribute Name	Data Type	Value
CALIBRATION_TABLE_INDEX	INDEX_NOTES	CDF_CHAR	Indexes (i,j) giving gEntry of Global attribute 'CALIBRATION_TABLE', and record number in the Calibration Table.
CALIBRATION_TABLE_INDEX	INDEX_TYPE	CDF_CHAR	support_data

4.1.3.27.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
MAG_LABEL	1	Bx
MAG_LABEL	2	By
MAG_LABEL	3	Bz
MAG_LABEL_RTN	1	Bxrtn
MAG_LABEL_RTN	2	Byrtn
MAG_LABEL_RTN	3	Bzrtn

4.1.3.28 SOLO_L2_RPW-LFR-SBM1-CWF-E data product

The “SOLO_L2_RPW-LFR-SBM1-CWF-E” data product contains the calibrated LFR receiver Continuous Waveform data for SBM1 events for electrical components only. The “SOLO_L2_RPW-LFR-SBM1-CWF-E” data are written in CDF format files. There is a single file per SBM1 event data down-linked on-ground. The file is generated from data in the corresponding SOLO_L1_RPW-LFR-SBM1-CWF parent file.

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 802

4.1.3.28.1 Filename

solo_L2_rpw-lfr-sbm1-cwf-e_[YYYYMMDDThhmmss1-YYYYMMDDThhmmss2]_V[version].
↪cdf


4.1.3.28.2 Expected cadence and data volume

Nominal cadence: 1 file per SBM1 event

Expected data volume: TBD MB per file

4.1.3.28.3 Global Attributes


Attribute Name	Entry Number	Data Type	Value
ACCESS_FORMAT	1	CDF_CHAR	CDF
ACCESS_URL	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Calibration_version	1	CDF_CHAR	
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-LFR-SBM1-CWF-E>RPW Low Frequency Receiver Continuous Waveform in selective burst mode 1. Electric component.
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L2_rpw-lfr-sbm1-cwf-e

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 803

Tab. 4.120 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, LFR L2 electric parameters
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	July 2016, IRF-U, initial release
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: March 2020 : Standardize SAMPLING_RATE and delete Test_* g.attr - X.Bonnin (CNRS, LESIA)
MODS	5	CDF_CHAR	V07: March 2020 : zVar name changes V->VDC and E->EDC and typos - E.Johansson (IRF)
MODS	6	CDF_CHAR	V08: March 2020 : zVar attribute name change DELTA_PLUS/MINUS->DELTA_PLUS/MINUS (ISTP compliant), L2S typo, removed zVars ACQUISITION_TIME* - E.Johansson (IRF)
MODS	7	CDF_CHAR	V09: July 2020 : zVars IBIAS1-3: attribute CATDESC corrected, UNITS A->nA. Glob.attr. MODS typos corrected. New zVar BW copied from L1 & L1R - E.Johansson (IRF)
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 804

Tab. 4.120 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L2_RPW-LFR-SBM1-CWF-E
Skeleton_version	1	CDF_CHAR	09
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW LFR level 2 continuous waveform of electric data in selective burst mode 1.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
CAL_ENTITY_NAME	1	CDF_CHAR	
CAL_ENTITY_AFFILIATION	1	CDF_CHAR	
CAL_EQUIPMENT	1	CDF_CHAR	
CALIBRATION_TABLE	1	CDF_CHAR	
CALIBRATION_VERSION	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L2>Level 2 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SBM1-CWF-E>SBM1-CWF-E
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 805

Tab. 4.120 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L2_RPW-LFR-SBM1-CWF-E
OBS_ID	1	CDF_CHAR	


4.1.3.28.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT1	1	0	
BW	CDF_UINT1	1	0	
VDC_LABEL	CDF_CHAR	4	1	3
EDC_LABEL	CDF_CHAR	5	1	3
EAC_LABEL	CDF_CHAR	5	1	3
VDC	CDF_REAL4	1	1	3
EDC	CDF_REAL4	1	1	3
EAC	CDF_REAL4	1	1	3
IBIAS1	CDF_REAL4	1	0	
IBIAS2	CDF_REAL4	1	0	
IBIAS3	CDF_REAL4	1	0	
DELTA_PLUS_MINUS	CDF_INT8	1	0	
SYNCHRO_FLAG	CDF_UINT1	1	0	
SAMPLING_RATE	CDF_REAL4	1	0	

4.1.3.28.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 806

Tab. 4.121 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	Resolution	CDF_CHAR	15258 ns
Epoch	Bin_location	CDF_CHAR	0.5
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file.
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	VALIDMIN	CDF_UINT1	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT1	100
QUALITY_BITMASK	SCALEMIN	CDF_UINT1	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT1	100

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **807**

Tab. 4.121 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_BITMASK	FILLVAL	CDF_UINT1	255
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	FORMAT	CDF_CHAR	I3.3
BW	FIELDNAM	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	CATDESC	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	DISPLAY_TYPE	CDF_CHAR	
BW	VALIDMIN	CDF_UINT1	0
BW	VALIDMAX	CDF_UINT1	1
BW	SCALEMIN	CDF_UINT1	0
BW	SCALEMAX	CDF_UINT1	1
BW	FILLVAL	CDF_UINT1	255
BW	LABLAXIS	CDF_CHAR	
BW	UNITS	CDF_CHAR	
BW	VAR_TYPE	CDF_CHAR	support_data
BW	SCALETYP	CDF_CHAR	linear
BW	VAR_NOTES	CDF_CHAR	
BW	DEPEND_0	CDF_CHAR	Epoch
BW	FORMAT	CDF_CHAR	
VDC_LABEL	FIELDNAM	CDF_CHAR	VDC label
VDC_LABEL	CATDESC	CDF_CHAR	Labels of the DC probe potentials
VDC_LABEL	VAR_TYPE	CDF_CHAR	metadata
VDC_LABEL	FORMAT	CDF_CHAR	A4
EDC_LABEL	FIELDNAM	CDF_CHAR	EDC label
EDC_LABEL	CATDESC	CDF_CHAR	Labels of the DC potential differences
EDC_LABEL	VAR_TYPE	CDF_CHAR	metadata
EDC_LABEL	FORMAT	CDF_CHAR	A5
EAC_LABEL	FIELDNAM	CDF_CHAR	EAC label
EAC_LABEL	CATDESC	CDF_CHAR	Labels of the AC potential differences
EAC_LABEL	VAR_TYPE	CDF_CHAR	metadata

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **808**

Tab. 4.121 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
EAC_LABEL	FORMAT	CDF_CHAR	A5
VDC	FIELDNAM	CDF_CHAR	Probe to spacecraft potential
VDC	CATDESC	CDF_CHAR	Probe to spacecraft potential (probes 1,2,3)
VDC	DISPLAY_TYPE	CDF_CHAR	time_series
VDC	VALIDMIN	CDF_REAL4	-1.0e+30
VDC	VALIDMAX	CDF_REAL4	1.0e+30
VDC	SCALEMIN	CDF_REAL4	-1.0e+30
VDC	SCALEMAX	CDF_REAL4	1.0e+30
VDC	FILLVAL	CDF_REAL4	-1.0e+31
VDC	LABLAXIS	CDF_CHAR	VDC
VDC	UNITS	CDF_CHAR	V
VDC	VAR_TYPE	CDF_CHAR	data
VDC	SCALETYP	CDF_CHAR	linear
VDC	VAR_NOTES	CDF_CHAR	
VDC	DEPEND_0	CDF_CHAR	Epoch
VDC	FORMAT	CDF_CHAR	F8.2
VDC	DELTA_PLUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
VDC	DELTA_MINUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
VDC	LABL_PTR_1	CDF_CHAR	VDC_LABEL
VDC	SI_CONVERSION	CDF_CHAR	V>V
EDC	FIELDNAM	CDF_CHAR	Probe potential difference
EDC	CATDESC	CDF_CHAR	Probe to probe voltages (probes V1-V2, V1-V3, V2-V3)
EDC	DISPLAY_TYPE	CDF_CHAR	time_series
EDC	VALIDMIN	CDF_REAL4	-1.0e+30
EDC	VALIDMAX	CDF_REAL4	1.0e+30
EDC	SCALEMIN	CDF_REAL4	-1.0e+30
EDC	SCALEMAX	CDF_REAL4	1.0e+30
EDC	FILLVAL	CDF_REAL4	-1.0e+31
EDC	LABLAXIS	CDF_CHAR	EDC
EDC	UNITS	CDF_CHAR	V
EDC	VAR_TYPE	CDF_CHAR	data
EDC	SCALETYP	CDF_CHAR	linear
EDC	VAR_NOTES	CDF_CHAR	
EDC	DEPEND_0	CDF_CHAR	Epoch
EDC	FORMAT	CDF_CHAR	F8.2
EDC	DELTA_PLUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
EDC	DELTA_MINUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
EDC	LABL_PTR_1	CDF_CHAR	EDC_LABEL

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 809

Tab. 4.121 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
EDC	SI_CONVERSION	CDF_CHAR	V>V
EAC	FIELDNAM	CDF_CHAR	AC probe potential difference
EAC	CATDESC	CDF_CHAR	AC probe to probe voltages (probes V1-V2, V1-V3, V2-V3)
EAC	DISPLAY_TYPE	CDF_CHAR	time_series
EAC	VALIDMIN	CDF_REAL4	-1.0e+30
EAC	VALIDMAX	CDF_REAL4	1.0e+30
EAC	SCALEMIN	CDF_REAL4	-1.0e+30
EAC	SCALEMAX	CDF_REAL4	1.0e+30
EAC	FILLVAL	CDF_REAL4	-1.0e+31
EAC	LABLAXIS	CDF_CHAR	EAC
EAC	UNITS	CDF_CHAR	V
EAC	VAR_TYPE	CDF_CHAR	data
EAC	SCALETYP	CDF_CHAR	linear
EAC	VAR_NOTES	CDF_CHAR	
EAC	DEPEND_0	CDF_CHAR	Epoch
EAC	FORMAT	CDF_CHAR	F8.2
EAC	DELTA_PLUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
EAC	DELTA_MINUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
EAC	LABL_PTR_1	CDF_CHAR	EAC_LABEL
EAC	SI_CONVERSION	CDF_CHAR	V>V
IBIAS1	FIELDNAM	CDF_CHAR	Bias current 1
IBIAS1	CATDESC	CDF_CHAR	Calibrated bias current on probe 1.
IBIAS1	DISPLAY_TYPE	CDF_CHAR	time_series
IBIAS1	VALIDMIN	CDF_REAL4	-1.0e+30
IBIAS1	VALIDMAX	CDF_REAL4	1.0e+30
IBIAS1	SCALEMIN	CDF_REAL4	-1.0e+30
IBIAS1	SCALEMAX	CDF_REAL4	1.0e+30
IBIAS1	FILLVAL	CDF_REAL4	-1.0e+31
IBIAS1	LABLAXIS	CDF_CHAR	I_bias_1
IBIAS1	UNITS	CDF_CHAR	nA
IBIAS1	VAR_TYPE	CDF_CHAR	data
IBIAS1	SCALETYP	CDF_CHAR	linear
IBIAS1	VAR_NOTES	CDF_CHAR	
IBIAS1	DEPEND_0	CDF_CHAR	Epoch
IBIAS1	FORMAT	CDF_CHAR	E14.7
IBIAS1	SI_CONVERSION	CDF_CHAR	1.0>A
IBIAS2	FIELDNAM	CDF_CHAR	Bias current 2

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **810**

Tab. 4.121 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
IBIAS2	CATDESC	CDF_CHAR	Calibrated bias current on probe 2.
IBIAS2	DISPLAY_TYPE	CDF_CHAR	time_series
IBIAS2	VALIDMIN	CDF_REAL4	-1.0e+30
IBIAS2	VALIDMAX	CDF_REAL4	1.0e+30
IBIAS2	SCALEMIN	CDF_REAL4	-1.0e+30
IBIAS2	SCALEMAX	CDF_REAL4	1.0e+30
IBIAS2	FILLVAL	CDF_REAL4	-1.0e+31
IBIAS2	LABLAXIS	CDF_CHAR	I_bias_2
IBIAS2	UNITS	CDF_CHAR	nA
IBIAS2	VAR_TYPE	CDF_CHAR	data
IBIAS2	SCALETYP	CDF_CHAR	linear
IBIAS2	VAR_NOTES	CDF_CHAR	
IBIAS2	DEPEND_0	CDF_CHAR	Epoch
IBIAS2	FORMAT	CDF_CHAR	E14.7
IBIAS2	SI_CONVERSION	CDF_CHAR	1.0>A
IBIAS3	FIELDNAM	CDF_CHAR	Bias current 3
IBIAS3	CATDESC	CDF_CHAR	Calibrated bias current on probe 3.
IBIAS3	DISPLAY_TYPE	CDF_CHAR	time_series
IBIAS3	VALIDMIN	CDF_REAL4	-1.0e+30
IBIAS3	VALIDMAX	CDF_REAL4	1.0e+30
IBIAS3	SCALEMIN	CDF_REAL4	-1.0e+30
IBIAS3	SCALEMAX	CDF_REAL4	1.0e+30
IBIAS3	FILLVAL	CDF_REAL4	-1.0e+31
IBIAS3	LABLAXIS	CDF_CHAR	I_bias_3
IBIAS3	UNITS	CDF_CHAR	nA
IBIAS3	VAR_TYPE	CDF_CHAR	data
IBIAS3	SCALETYP	CDF_CHAR	linear
IBIAS3	VAR_NOTES	CDF_CHAR	
IBIAS3	DEPEND_0	CDF_CHAR	Epoch
IBIAS3	FORMAT	CDF_CHAR	E14.7
IBIAS3	SI_CONVERSION	CDF_CHAR	1.0>A
DELTA_PLUS_MINUS	FIELDNAM	CDF_CHAR	DELTA_PLUS_MINUS
DELTA_PLUS_MINUS	CATDESC	CDF_CHAR	Time between sample timestamp and beginning/end of integration. Total integration time is twice this value.
DELTA_PLUS_MINUS	DISPLAY_TYPE	CDF_CHAR	time_series
DELTA_PLUS_MINUS	VALIDMIN	CDF_INT8	0
DELTA_PLUS_MINUS	VALIDMAX	CDF_INT8	4


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 811

Tab. 4.121 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
DELTA_PLUS_MINUS	SCALEMIN	CDF_INT8	0
DELTA_PLUS_MINUS	SCALEMAX	CDF_INT8	4
DELTA_PLUS_MINUS	FILLVAL	CDF_INT8	255
DELTA_PLUS_MINUS	LABLAXIS	CDF_CHAR	Delta plus minus
DELTA_PLUS_MINUS	UNITS	CDF_CHAR	
DELTA_PLUS_MINUS	VAR_TYPE	CDF_CHAR	support_data
DELTA_PLUS_MINUS	SCALETYP	CDF_CHAR	linear
DELTA_PLUS_MINUS	VAR_NOTES	CDF_CHAR	
DELTA_PLUS_MINUS	DEPEND_0	CDF_CHAR	Epoch
DELTA_PLUS_MINUS	FORMAT	CDF_CHAR	I1.1
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I3.3
SAMPLING_RATE	FIELDNAM	CDF_CHAR	Sampling rate
SAMPLING_RATE	CATDESC	CDF_CHAR	Sampling frequency of the waveform
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	VALIDMIN	CDF_REAL4	16.0
SAMPLING_RATE	VALIDMAX	CDF_REAL4	24576.0
SAMPLING_RATE	SCALEMIN	CDF_REAL4	16.0
SAMPLING_RATE	SCALEMAX	CDF_REAL4	24576.0
SAMPLING_RATE	FILLVAL	CDF_REAL4	-1.0e+31

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 812

Tab. 4.121 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Fe
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	support_data
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	sampling frequency of the waveform : F0, F1, F2 or F3
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	FORMAT	CDF_CHAR	F8.2

4.1.3.28.6 Non-Record-Variant (NRV) Variables


Variable Name	Index	Value
VDC_LABEL	1	Vdc1
VDC_LABEL	2	Vdc2
VDC_LABEL	3	Vdc3
EDC_LABEL	1	Vdc12
EDC_LABEL	2	Vdc13
EDC_LABEL	3	Vdc23
EAC_LABEL	1	Vac12
EAC_LABEL	2	Vac13
EAC_LABEL	3	Vac23

4.1.3.29 SOLO_L2_RPW-LFR-SBM1-CWF-B data product

The “SOLO_L2_RPW-LFR-SBM1-CWF-B” data product contains the calibrated LFR receiver Continuous Waveform data for SBM1 events for magnetic components only. The “SOLO_L2_RPW-LFR-SBM1-CWF-B” data are written in CDF format files. There is a single file per SBM1 event data down-linked on-ground. The file is generated from data in the corresponding SOLO_L1_RPW-LFR-SBM1-CWF parent file.

4.1.3.29.1 Filename

```
solo_L2_rpw-lfr-sbm1-cwf-b_[YYYYMMDDThhmmss1-YYYYMMDDThhmmss2]_V[version].  
↪cdf
```

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 813

4.1.3.29.2 Expected cadence and data volume


Nominal cadence: 1 file per SBM1 event

Expected data volume: TBD MB per file

4.1.3.29.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
Free_field	1	CDF_CHAR	
TARGET_NAME	1	CDF_CHAR	Sun
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
Data_type	1	CDF_CHAR	H0>High Resolution data
Validate	1	CDF_CHAR	
TARGET_CLASS	1	CDF_CHAR	Star
CALIBRATION_TABLE	1	CDF_CHAR	
Pipeline_version	1	CDF_CHAR	
CALIBRATION_VERSION	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
Logical_file_id	1	CDF_CHAR	
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LEVEL	1	CDF_CHAR	L2>Level 2 data processing
TEXT_supplement_1	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
CAL_ENTITY_NAME	1	CDF_CHAR	LPC2E
TARGET_REGION	1	CDF_CHAR	Solar Wind
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
TIME_MIN	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L2_rpw-lfr-sbm1-cwf-b
Software_version	1	CDF_CHAR	
LINK_TITLE	1	CDF_CHAR	RPW Web site
OBS_ID	1	CDF_CHAR	
File_ID	1	CDF_CHAR	
SOOP_TYPE	1	CDF_CHAR	
CAL_ENTITY_AFFILIATION	1	CDF_CHAR	CNRS
SKELETON_PARENT	1	CDF_CHAR	SOLO_L2_RPW-LFR-SBM1-CWF-B
Parents	1	CDF_CHAR	
PI_name	1	CDF_CHAR	M.Maksimovic
ACCESS_FORMAT	1	CDF_CHAR	CDF


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 814

Tab. 4.122 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Data_product	1	CDF_CHAR	SBM1-CWF-B>SBM1-CWF-B
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Dataset_ID	1	CDF_CHAR	SOLO_L2_RPW-LFR-SBM1-CWF-B
Skeleton_version	1	CDF_CHAR	11
Pipeline_name	1	CDF_CHAR	
CAL_EQUIPMENT	1	CDF_CHAR	SCM
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
Parent_version	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Provider	1	CDF_CHAR	
SPICE_KERNELS	1	CDF_CHAR	
MODS	1	CDF_CHAR	2017-12-15, J-Y Brochot (CNRS-LPC2E), initial release
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: add B_RTN and MAG_LABEL_RTN variables, J-Y Brochot, 12/2019
MODS	5	CDF_CHAR	V07: March 2020 : Standardize SAMPLING_RATE and delete Test_* g.attr - X.Bonnin (CNRS, LESIA)
MODS	6	CDF_CHAR	V07: Suppress zVars POST_GAP_FLAG, ACQUISITION_TIME, ACQUISITION_TIME_UNITS and ACQUISITION_TIME_LABEL - J-Y Brochot, March 2020
MODS	7	CDF_CHAR	V08: Add gAttr SPICE_KERNELS - J-Y Brochot, April 2020

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 815

Tab. 4.122 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
MODS	8	CDF_CHAR	V09: Complete the zAttr of CALIBRATION_TABLE_INDEX - J-Y Brochot, May 2020
MODS	9	CDF_CHAR	V10: Add zVar L2_QUALITY_BITMASK - J-Y Brochot, Aug 2020
MODS	10	CDF_CHAR	V11: Suppress zVar SYNCHRO_FLAG - J-Y Brochot, Sept 2020
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
Software_name	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW LFR level 2 continuous waveform of magnetic data in SMB1 mode
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, LFR L2 magnetic parameters
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
Generation_date	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
Data_version	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Dateti
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
Mission_group	1	CDF_CHAR	Solar Orbiter
ACCESS_URL	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	LFR>Low Frequency Receiver
Datetime	1	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 816


4.1.3.29.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
B	CDF_REAL4	1	1	3
MAG_LABEL_RTN	CDF_CHAR	5	1	3
Epoch	CDF_TIME_TT2000	1	0	
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
L2_QUALITY_BITMASK	CDF_UINT2	1	0	
SAMPLING_RATE	CDF_REAL4	1	0	
MAG_LABEL	CDF_CHAR	2	1	3
B_RTN	CDF_REAL4	1	1	3
CALIBRATION_TABLE_INDEX	CDF_UINT1	1	2	2 2

4.1.3.29.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
B	FORMAT	CDF_CHAR	F8.2
B	SCALEMIN	CDF_REAL4	-1.0e+30
B	SCALETYP	CDF_CHAR	linear
B	VAR_NOTES	CDF_CHAR	3 entry array with magnetic field values (B3x, B1y, B2z)
B	UNITS	CDF_CHAR	nT
B	VAR_TYPE	CDF_CHAR	data
B	DISPLAY_TYPE	CDF_CHAR	time_series
B	DEPEND_0	CDF_CHAR	Epoch
B	FIELDNAM	CDF_CHAR	Magnetic field
B	SCALEMAX	CDF_REAL4	1.0e+30
B	VALIDMAX	CDF_REAL4	1.0e+30
B	CATDESC	CDF_CHAR	Magnetic field values (Bx, By, Bz)
B	VALIDMIN	CDF_REAL4	-1.0e+30
B	FILLVAL	CDF_REAL4	-1.0e+31
B	LABL_PTR_1	CDF_CHAR	MAG_LABEL
MAG_LABEL_RTN	FORMAT	CDF_CHAR	A5
MAG_LABEL_RTN	VAR_TYPE	CDF_CHAR	metadata
MAG_LABEL_RTN	FIELDNAM	CDF_CHAR	MAG_LABEL_RTN
MAG_LABEL_RTN	CATDESC	CDF_CHAR	Labels of the Magnetic fields components in the RTN frame


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 817

Tab. 4.123 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file.
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	Resolution	CDF_CHAR	15258 ns
Epoch	Bin_location	CDF_CHAR	0.5
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	FILLVAL	CDF_UINT1	255


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 818

Tab. 4.123 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
L2_QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
L2_QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
L2_QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
L2_QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context or events that can alterate data -bit0: SCM outworking or unknown temperature -bit1: SCM heater on/off transition -bit2: LFR onboard calibration signal
L2_QUALITY_BITMASK	LABLAXIS	CDF_CHAR	L2 Bitmask flag
L2_QUALITY_BITMASK	UNITS	CDF_CHAR	
L2_QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
L2_QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
L2_QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
L2_QUALITY_BITMASK	FIELDNAM	CDF_CHAR	L2_QUALITY_BITMASK
L2_QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
L2_QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
L2_QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
L2_QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
L2_QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
SAMPLING_RATE	FORMAT	CDF_CHAR	F8.2
SAMPLING_RATE	SCALEMIN	CDF_REAL4	256.0
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 819

Tab. 4.123 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	sampling frequency of the snapshot : F0, F1 or F2
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Fe
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	support_data
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	FIELDNAM	CDF_CHAR	Sampling rate
SAMPLING_RATE	SCALEMAX	CDF_REAL4	24576.0
SAMPLING_RATE	VALIDMAX	CDF_REAL4	24576.0
SAMPLING_RATE	CATDESC	CDF_CHAR	Sampling frequency of the snapshot
SAMPLING_RATE	VALIDMIN	CDF_REAL4	256.0
SAMPLING_RATE	FILLVAL	CDF_REAL4	-1.0e+31
MAG_LABEL	FORMAT	CDF_CHAR	A2
MAG_LABEL	VAR_TYPE	CDF_CHAR	metadata
MAG_LABEL	FIELDNAM	CDF_CHAR	MAG_LABEL
MAG_LABEL	CATDESC	CDF_CHAR	Labels of the Magnetic fields components
B_RTN	FORMAT	CDF_CHAR	F8.2
B_RTN	SCALEMIN	CDF_REAL4	-1.0e+30
B_RTN	SCALETYP	CDF_CHAR	linear
B_RTN	VAR_NOTES	CDF_CHAR	3 entry array with magnetic field values (Bxrtn, Byrtn, Bzrtn)
B_RTN	UNITS	CDF_CHAR	nT
B_RTN	VAR_TYPE	CDF_CHAR	data
B_RTN	DISPLAY_TYPE	CDF_CHAR	time_series
B_RTN	DEPEND_0	CDF_CHAR	Epoch
B_RTN	FIELDNAM	CDF_CHAR	Magnetic field in RTN frame
B_RTN	SCALEMAX	CDF_REAL4	1.0e+30
B_RTN	VALIDMAX	CDF_REAL4	1.0e+30
B_RTN	CATDESC	CDF_CHAR	Magnetic field values (Bxrtn, Byrtn, Bzrtn)
B_RTN	VALIDMIN	CDF_REAL4	-1.0e+30
B_RTN	FILLVAL	CDF_REAL4	-1.0e+31
B_RTN	LABL_PTR_1	CDF_CHAR	MAG_LABEL_RTN
CALIBRATION_TABLE_INDEX	FORMAT	CDF_CHAR	I3.3
CALIBRATION_TABLE_INDEX	SCALEMIN	CDF_UINT1	0
CALIBRATION_TABLE_INDEX	SCALETYP	CDF_CHAR	linear

continues on next page


	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 820

Tab. 4.123 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
CALIBRATION_TABLE_INDEX	VAR_NOTES	CDF_CHAR	Indexes (i,j) giving gEntry of Global attribute 'CALIBRATION_TABLE', and record number in the Calibration Table.
CALIBRATION_TABLE_INDEX	EXBLAXIS	CDF_CHAR	Calibration table index
CALIBRATION_TABLE_INDEX	UNITS	CDF_CHAR	
CALIBRATION_TABLE_INDEX	VAR_TYPE	CDF_CHAR	support_data
CALIBRATION_TABLE_INDEX	DISPLAY_TYPE	CDF_CHAR	time_series
CALIBRATION_TABLE_INDEX	DEPEND_0	CDF_CHAR	Epoch
CALIBRATION_TABLE_INDEX	EXFLDNAM	CDF_CHAR	CALIBRATION_TABLE_INDEX
CALIBRATION_TABLE_INDEX	EXALEMAX	CDF_UINT1	254
CALIBRATION_TABLE_INDEX	EXALIDMAX	CDF_UINT1	254
CALIBRATION_TABLE_INDEX	EXTDDESC	CDF_CHAR	Informations about calibration tables used
CALIBRATION_TABLE_INDEX	EXALIDMIN	CDF_UINT1	0
CALIBRATION_TABLE_INDEX	EXLVAL	CDF_UINT1	255

4.1.3.29.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
MAG_LABEL_RTN	1	Bxrtn
MAG_LABEL_RTN	2	Byrtn
MAG_LABEL_RTN	3	Bzrtn
MAG_LABEL	1	Bx
MAG_LABEL	2	By
MAG_LABEL	3	Bz

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 821

4.1.3.30 SOLO_L2_RPW-LFR-SBM1-BP1 data product

The “SOLO_L2_RPW-LFR-SBM1-BP1” data product contains the calibrated LFR receiver Basic Parameters 1 data for SBM1 events. The “SOLO_L2_RPW-LFR-SBM1-BP1” data are written in CDF format files. There is a single file per SBM1 event data downlinked on-ground. The file is generated from data in the corresponding SOLO_L1_RPW-LFR-SBM1-BP1 parent file.

4.1.3.30.1 Filename

```
solo_L2_RPW-LFR-SBM1-BP1_[YYYYMMDDThhmmss1-YYYYMMDDThhmmss2]_V[version].cdf
```

4.1.3.30.2 Expected cadence and data volume


Nominal cadence: 1 file per SBM1 event

Expected data volume: TBD MB per file

4.1.3.30.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
Data_type	1	CDF_CHAR	H0>High Resolution data
Descriptor	1	CDF_CHAR	RPW-LFR-SBM1-BP1> RPW Low Frequency Receiver Basic parameters set 1 data in SBM1 mode
Data_version	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Skeleton_version	1	CDF_CHAR	09
Parent_version	1	CDF_CHAR	
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
PI_name	1	CDF_CHAR	M.Maksimovic
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
TEXT	1	CDF_CHAR	This file contains RPW LFR level 2 SBM1 BP1 data of the current test.
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 822

Tab. 4.124 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
Mission_group	1	CDF_CHAR	Solar Orbiter
Logical_source	1	CDF_CHAR	solo_L2_rpw-lfr-sbm1-bp1
Logical_file_id	1	CDF_CHAR	
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, LFR L2 parameters
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
MODS	1	CDF_CHAR	
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: March 2020 : Delete Test_* g.attrs - X.Bonnin (CNRS, LESIA)
MODS	5	CDF_CHAR	V07: April 2020 : Delete Acquisition_time* zvariables – R.Piberne (X, LPP)
MODS	6	CDF_CHAR	V08: May 2020 : Add SX_REA_F0 and VPHI_REA_F0 attributes – R.Piberne (X, LPP)
MODS	7	CDF_CHAR	V09: Remove UCD vattr and POST_GAP_FLAG zVar.
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 823

Tab. 4.124 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
ACCESS_URL	1	CDF_CHAR	
TEXT_supplement_1	1	CDF_CHAR	
Software_name	1	CDF_CHAR	
Parents	1	CDF_CHAR	
Validate	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
ROC_REFERENCE	1	CDF_CHAR	ROC-TST-GSE-SPC-00017-LES_Issue02_Rev0(Data_format_and_metadata_data_ground_Data).pdf
SKELETON_PARENT	1	CDF_CHAR	SOLO_L2_RPW-LFR-SBM1-BP1
ACCESS_FORMAT	1	CDF_CHAR	CDF
TIME_MIN	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
JOB_UUID	1	CDF_CHAR	
File_ID	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
CAL_ENTITY_NAME	1	CDF_CHAR	
CAL_ENTITY_AFFILIATION	1	CDF_CHAR	
CAL_EQUIPMENT	1	CDF_CHAR	
CALIBRATION_TABLE	1	CDF_CHAR	
CALIBRATION_VERSION	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L2>Level 2 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SBM1-BP1>SBM1-BP1
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Pipeline_name	1	CDF_CHAR	
Pipeline_version	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L2_RPW-LFR-SBM1-BP1
OBS_ID	1	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 824


4.1.3.30.4 zVariables

Variable Name	Data Type	Number El- ements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
QUALITY_FLAG	CDF_UINT1	1	0	
COMMON_BIA_STATUS_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
F0	CDF_REAL4	1	1	22
BIAS_MODE_MUX_SET	CDF_UINT1	1	0	
BIAS_MODE_HV_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS1_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS2_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS3_ENABLED	CDF_UINT1	1	0	
BIAS_ON_OFF	CDF_UINT1	1	0	
BW	CDF_UINT1	1	0	
SP0	CDF_UINT1	1	0	
SP1	CDF_UINT1	1	0	
R0	CDF_UINT1	1	0	
R1	CDF_UINT1	1	0	
R2	CDF_UINT1	1	0	
BP1_CNT	CDF_UINT1	1	0	
PE_F0	CDF_REAL8	1	1	22
PB_F0	CDF_REAL8	1	1	22
NVEC_F0	CDF_REAL4	1	2	22 3
ELLIP_F0	CDF_REAL4	1	1	22
DOP_F0	CDF_REAL4	1	1	22
SX_REA_F0	CDF_REAL8	1	1	22
SX_ARG_F0	CDF_UINT1	1	1	22
VPHI_REA_F0	CDF_REAL8	1	1	22
VPHI_ARG_F0	CDF_UINT1	1	1	22
SYNCHRO_FLAG	CDF_UINT1	1	0	

4.1.3.30.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	DISPLAY_TYPE	CDF_CHAR	time_series

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 825

Tab. 4.125 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POS	CDF_CHAR	Spacecraft barycenter
Epoch	Resolution	CDF_CHAR	15258
Epoch	Bin_location	CDF_CHAR	0.5
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file.
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
COMMON_BIA_STATUS_FLAG	FIELDNAM	CDF_CHAR	COMMON_BIA_STATUS_FLAG

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **826**

Tab. 4.125 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
COMMON_BIA_STATUS_FLAG	CATDESC	CDF_CHAR	LFR common parameters and BIAS status info relevancy flag
COMMON_BIA_STATUS_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
COMMON_BIA_STATUS_FLAG	VALIDMIN	CDF_UINT1	0
COMMON_BIA_STATUS_FLAG	VALIDMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	SCALEMIN	CDF_UINT1	0
COMMON_BIA_STATUS_FLAG	SCALEMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	FILLVAL	CDF_UINT1	255
COMMON_BIA_STATUS_FLAG	LABLAXIS	CDF_CHAR	LFR common parameters and BIAS status info relevancy flag
COMMON_BIA_STATUS_FLAG	UNITS	CDF_CHAR	
COMMON_BIA_STATUS_FLAG	VAR_TYPE	CDF_CHAR	support_data
COMMON_BIA_STATUS_FLAG	SCALETYP	CDF_CHAR	linear
COMMON_BIA_STATUS_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the relevancy of LFR common parameters (SP0/1, R0/1/2, BW) and BIAS STATUS INFO which can be non representative for the first packet following a change in those parameters.
COMMON_BIA_STATUS_FLAG	DEPEND_0	CDF_CHAR	Epoch
COMMON_BIA_STATUS_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 827

Tab. 4.125 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
F0	FIELDNAM	CDF_CHAR	Sampling frequencies at F0 in normal mode
F0	CATDESC	CDF_CHAR	Sampling frequency of BP1 at F0 in normal mode
F0	DISPLAY_TYPE	CDF_CHAR	
F0	VALIDMIN	CDF_REAL4	0.0
F0	VALIDMAX	CDF_REAL4	1.0e+30
F0	SCALEMIN	CDF_REAL4	0.0
F0	SCALEMAX	CDF_REAL4	1.0e+30
F0	FILLVAL	CDF_REAL4	1.0e-31
F0	LABLAXIS	CDF_CHAR	BP1 sampling frequency
F0	UNITS	CDF_CHAR	
F0	VAR_TYPE	CDF_CHAR	support_data
F0	VAR_NOTES	CDF_CHAR	
F0	FORMAT	CDF_CHAR	
F0	SCALETYPE	CDF_CHAR	linear
BIAS_MODE_MUX_SET	FIELDNAM	CDF_CHAR	BIAS multiplexer setting
BIAS_MODE_MUX_SET	CATDESC	CDF_CHAR	Copy of multiplexer setting.
BIAS_MODE_MUX_SET	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_MUX_SET	VALIDMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	VALIDMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	SCALEMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	SCALEMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	FILLVAL	CDF_UINT1	255
BIAS_MODE_MUX_SET	LABLAXIS	CDF_CHAR	
BIAS_MODE_MUX_SET	UNITS	CDF_CHAR	
BIAS_MODE_MUX_SET	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_MUX_SET	SCALETYP	CDF_CHAR	linear
BIAS_MODE_MUX_SET	VAR_NOTES	CDF_CHAR	Indicates the mode of BIAS multiplexer for a set of BP1 parameters. Possible values are 0 : Standard operation. 1 : Probe 1 fails. 2 : Probe 2 fails. 3 : Probe 3 fails. 4 : Calibration mode 0. 5 : Calibration mode 1. 6 : Calibration mode 2. 7 : Calibration mode 3.
BIAS_MODE_MUX_SET	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_MUX_SET	FORMAT	CDF_CHAR	
BIAS_MODE_HV_ENABLED	FIELDNAM	CDF_CHAR	BIAS high voltage status

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 828

Tab. 4.125 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_HV_ENABLED	CATDESC	CDF_CHAR	Copy of enable/disable HV (+- 100V).
BIAS_MODE_HV_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_HV_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	FILLVAL	CDF_UINT1	255
BIAS_MODE_HV_ENABLED	LABLAXIS	CDF_CHAR	
BIAS_MODE_HV_ENABLED	UNITS	CDF_CHAR	
BIAS_MODE_HV_ENABLED	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_HV_ENABLED	SCALETYP	CDF_CHAR	linear
BIAS_MODE_HV_ENABLED	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS HV. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_HV_ENABLED	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_HV_ENABLED	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	HELDNAM	CDF_CHAR	BIAS probe 1 status
BIAS_MODE_BIAS1_ENABLED	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 1.
BIAS_MODE_BIAS1_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENABLED	FILLVAL	CDF_UINT1	255
BIAS_MODE_BIAS1_ENABLED	LABLAXIS	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	UNITS	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS1_ENABLED	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS1_ENABLED	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 1. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS1_ENABLED	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS1_ENABLED	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS2_ENABLED	HELDNAM	CDF_CHAR	BIAS probe 2 status
BIAS_MODE_BIAS2_ENABLED	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 2.
BIAS_MODE_BIAS2_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS2_ENABLED	VALIDMIN	CDF_UINT1	0

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **829**

Tab. 4.125 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_BIAS2_ENAB	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENAB	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENAB	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENAB	FILLVAL	CDF_UINT1	255
BIAS_MODE_BIAS2_ENAB	BLAXIS	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	UNITS	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS2_ENAB	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS2_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 2. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS2_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS2_ENAB	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	FIELDNAM	CDF_CHAR	BIAS probe 3 status
BIAS_MODE_BIAS3_ENAB	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 3.
BIAS_MODE_BIAS3_ENAB	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	FILLVAL	CDF_UINT1	255
BIAS_MODE_BIAS3_ENAB	BLAXIS	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	UNITS	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS3_ENAB	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS3_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 3. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS3_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS3_ENAB	FORMAT	CDF_CHAR	
BIAS_ON_OFF	FIELDNAM	CDF_CHAR	BIAS status
BIAS_ON_OFF	CATDESC	CDF_CHAR	Copy of BIAS status.
BIAS_ON_OFF	DISPLAY_TYPE	CDF_CHAR	
BIAS_ON_OFF	VALIDMIN	CDF_UINT1	0
BIAS_ON_OFF	VALIDMAX	CDF_UINT1	1
BIAS_ON_OFF	SCALEMIN	CDF_UINT1	0
BIAS_ON_OFF	SCALEMAX	CDF_UINT1	1
BIAS_ON_OFF	FILLVAL	CDF_UINT1	255

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 830

Tab. 4.125 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_ON_OFF	LABLAXIS	CDF_CHAR	
BIAS_ON_OFF	UNITS	CDF_CHAR	
BIAS_ON_OFF	VAR_TYPE	CDF_CHAR	support_data
BIAS_ON_OFF	SCALETYP	CDF_CHAR	linear
BIAS_ON_OFF	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS. Possible values are OFF = 0 - Power line off. ON = 1 - Power line on.
BIAS_ON_OFF	DEPEND_0	CDF_CHAR	Epoch
BIAS_ON_OFF	FORMAT	CDF_CHAR	
BW	FIELDNAM	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	CATDESC	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	DISPLAY_TYPE	CDF_CHAR	
BW	VALIDMIN	CDF_UINT1	0
BW	VALIDMAX	CDF_UINT1	1
BW	SCALEMIN	CDF_UINT1	0
BW	SCALEMAX	CDF_UINT1	1
BW	FILLVAL	CDF_UINT1	255
BW	LABLAXIS	CDF_CHAR	
BW	UNITS	CDF_CHAR	
BW	VAR_TYPE	CDF_CHAR	support_data
BW	SCALETYP	CDF_CHAR	linear
BW	VAR_NOTES	CDF_CHAR	
BW	DEPEND_0	CDF_CHAR	Epoch
BW	FORMAT	CDF_CHAR	
SP0	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 0.
SP0	CATDESC	CDF_CHAR	Shaping of electrical data.
SP0	DISPLAY_TYPE	CDF_CHAR	
SP0	VALIDMIN	CDF_UINT1	0
SP0	VALIDMAX	CDF_UINT1	1
SP0	SCALEMIN	CDF_UINT1	0
SP0	SCALEMAX	CDF_UINT1	1
SP0	FILLVAL	CDF_UINT1	255
SP0	LABLAXIS	CDF_CHAR	
SP0	UNITS	CDF_CHAR	
SP0	VAR_TYPE	CDF_CHAR	support_data
SP0	SCALETYP	CDF_CHAR	linear
SP0	VAR_NOTES	CDF_CHAR	

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **831**

Tab. 4.125 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SP0	DEPEND_0	CDF_CHAR	Epoch
SP0	FORMAT	CDF_CHAR	
SP1	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 1.
SP1	CATDESC	CDF_CHAR	Shaping of electrical data.
SP1	DISPLAY_TYPE	CDF_CHAR	
SP1	VALIDMIN	CDF_UINT1	0
SP1	VALIDMAX	CDF_UINT1	1
SP1	SCALEMIN	CDF_UINT1	0
SP1	SCALEMAX	CDF_UINT1	1
SP1	FILLVAL	CDF_UINT1	255
SP1	LABLAXIS	CDF_CHAR	
SP1	UNITS	CDF_CHAR	
SP1	VAR_TYPE	CDF_CHAR	support_data
SP1	SCALETYP	CDF_CHAR	linear
SP1	VAR_NOTES	CDF_CHAR	
SP1	DEPEND_0	CDF_CHAR	Epoch
SP1	FORMAT	CDF_CHAR	
R0	FIELDNAM	CDF_CHAR	Rooting of electrical data for F0.
R0	CATDESC	CDF_CHAR	Rooting of electrical data.
R0	DISPLAY_TYPE	CDF_CHAR	
R0	VALIDMIN	CDF_UINT1	0
R0	VALIDMAX	CDF_UINT1	1
R0	SCALEMIN	CDF_UINT1	0
R0	SCALEMAX	CDF_UINT1	1
R0	FILLVAL	CDF_UINT1	255
R0	LABLAXIS	CDF_CHAR	
R0	UNITS	CDF_CHAR	
R0	VAR_TYPE	CDF_CHAR	support_data
R0	SCALETYP	CDF_CHAR	linear
R0	VAR_NOTES	CDF_CHAR	
R0	DEPEND_0	CDF_CHAR	Epoch
R0	FORMAT	CDF_CHAR	
R1	FIELDNAM	CDF_CHAR	Rooting of electrical data for F1.
R1	CATDESC	CDF_CHAR	Rooting of electrical data.
R1	DISPLAY_TYPE	CDF_CHAR	
R1	VALIDMIN	CDF_UINT1	0
R1	VALIDMAX	CDF_UINT1	1
R1	SCALEMIN	CDF_UINT1	0


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 832

Tab. 4.125 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
R1	SCALEMAX	CDF_UINT1	1
R1	FILLVAL	CDF_UINT1	255
R1	LABLAXIS	CDF_CHAR	
R1	UNITS	CDF_CHAR	
R1	VAR_TYPE	CDF_CHAR	support_data
R1	SCALETYP	CDF_CHAR	linear
R1	VAR_NOTES	CDF_CHAR	
R1	DEPEND_0	CDF_CHAR	Epoch
R1	FORMAT	CDF_CHAR	
R2	FIELDNAM	CDF_CHAR	Rooting of electrical data for F2.
R2	CATDESC	CDF_CHAR	Rooting of electrical data.
R2	DISPLAY_TYPE	CDF_CHAR	
R2	VALIDMIN	CDF_UINT1	0
R2	VALIDMAX	CDF_UINT1	1
R2	SCALEMIN	CDF_UINT1	0
R2	SCALEMAX	CDF_UINT1	1
R2	FILLVAL	CDF_UINT1	255
R2	LABLAXIS	CDF_CHAR	
R2	UNITS	CDF_CHAR	
R2	VAR_TYPE	CDF_CHAR	support_data
R2	SCALETYP	CDF_CHAR	linear
R2	VAR_NOTES	CDF_CHAR	
R2	DEPEND_0	CDF_CHAR	Epoch
R2	FORMAT	CDF_CHAR	
BP1_CNT	FIELDNAM	CDF_CHAR	Number of BP1 sets read at F0 sampling frequency.
BP1_CNT	CATDESC	CDF_CHAR	Number of BP1 sets read at F0 sampling frequency.
BP1_CNT	DISPLAY_TYPE	CDF_CHAR	
BP1_CNT	VALIDMIN	CDF_UINT1	0
BP1_CNT	VALIDMAX	CDF_UINT1	22
BP1_CNT	SCALEMIN	CDF_UINT1	0
BP1_CNT	SCALEMAX	CDF_UINT1	22
BP1_CNT	FILLVAL	CDF_UINT1	255
BP1_CNT	LABLAXIS	CDF_CHAR	
BP1_CNT	UNITS	CDF_CHAR	
BP1_CNT	VAR_TYPE	CDF_CHAR	support_data
BP1_CNT	SCALETYP	CDF_CHAR	linear

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 833

Tab. 4.125 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BP1_CNT	VAR_NOTES	CDF_CHAR	This indicates how many sets of BP1 have been read. Expected number is 22.
BP1_CNT	DEPEND_0	CDF_CHAR	Epoch
BP1_CNT	FORMAT	CDF_CHAR	
PE_F0	FIELDNAM	CDF_CHAR	Spectral power of E field
PE_F0	CATDESC	CDF_CHAR	Spectral power of E field
PE_F0	DISPLAY_TYPE	CDF_CHAR	time_series
PE_F0	VALIDMIN	CDF_REAL8	-1.0e+30
PE_F0	VALIDMAX	CDF_REAL8	1.0e+30
PE_F0	SCALEMIN	CDF_REAL8	-1.0e+30
PE_F0	SCALEMAX	CDF_REAL8	1.0e+30
PE_F0	FILLVAL	CDF_REAL8	-1.0e+31
PE_F0	LABLAXIS	CDF_CHAR	
PE_F0	UNITS	CDF_CHAR	
PE_F0	VAR_TYPE	CDF_CHAR	data
PE_F0	SCALETYP	CDF_CHAR	linear
PE_F0	VAR_NOTES	CDF_CHAR	
PE_F0	DEPEND_0	CDF_CHAR	Epoch
PE_F0	FORMAT	CDF_CHAR	
PB_F0	FIELDNAM	CDF_CHAR	Spectral power of B field
PB_F0	CATDESC	CDF_CHAR	Spectral power of B field
PB_F0	DISPLAY_TYPE	CDF_CHAR	time_series
PB_F0	VALIDMIN	CDF_REAL8	-1.0e+30
PB_F0	VALIDMAX	CDF_REAL8	1.0e+30
PB_F0	SCALEMIN	CDF_REAL8	-1.0e+30
PB_F0	SCALEMAX	CDF_REAL8	1.0e+30
PB_F0	FILLVAL	CDF_REAL8	-1.0e+31
PB_F0	LABLAXIS	CDF_CHAR	
PB_F0	UNITS	CDF_CHAR	
PB_F0	VAR_TYPE	CDF_CHAR	data
PB_F0	SCALETYP	CDF_CHAR	linear
PB_F0	VAR_NOTES	CDF_CHAR	
PB_F0	DEPEND_0	CDF_CHAR	Epoch
PB_F0	FORMAT	CDF_CHAR	
NVEC_F0	FIELDNAM	CDF_CHAR	Component 0 of wave normal vector from magnetic field
NVEC_F0	CATDESC	CDF_CHAR	Component 0 of wave normal vector from magnetic field
NVEC_F0	DISPLAY_TYPE	CDF_CHAR	time_series
NVEC_F0	VALIDMIN	CDF_REAL4	-1.0e+30

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **834**

Tab. 4.125 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
NVEC_F0	VALIDMAX	CDF_REAL4	1.0e+30
NVEC_F0	SCALEMIN	CDF_REAL4	-1.0e+30
NVEC_F0	SCALEMAX	CDF_REAL4	1.0e+30
NVEC_F0	FILLVAL	CDF_REAL4	-1.0e+31
NVEC_F0	LABLAXIS	CDF_CHAR	
NVEC_F0	UNITS	CDF_CHAR	
NVEC_F0	VAR_TYPE	CDF_CHAR	data
NVEC_F0	SCALETYP	CDF_CHAR	linear
NVEC_F0	VAR_NOTES	CDF_CHAR	
NVEC_F0	DEPEND_0	CDF_CHAR	Epoch
NVEC_F0	FORMAT	CDF_CHAR	
ELLIP_F0	FIELDNAM	CDF_CHAR	Wave ellipticity from mag- netic field
ELLIP_F0	CATDESC	CDF_CHAR	Wave ellipticity from mag- netic field
ELLIP_F0	DISPLAY_TYPE	CDF_CHAR	time_series
ELLIP_F0	VALIDMIN	CDF_REAL4	-1.0
ELLIP_F0	VALIDMAX	CDF_REAL4	1.0
ELLIP_F0	SCALEMIN	CDF_REAL4	-1.0
ELLIP_F0	SCALEMAX	CDF_REAL4	1.0
ELLIP_F0	FILLVAL	CDF_REAL4	-1.0e+31
ELLIP_F0	LABLAXIS	CDF_CHAR	
ELLIP_F0	UNITS	CDF_CHAR	
ELLIP_F0	VAR_TYPE	CDF_CHAR	data
ELLIP_F0	SCALETYP	CDF_CHAR	linear
ELLIP_F0	VAR_NOTES	CDF_CHAR	
ELLIP_F0	DEPEND_0	CDF_CHAR	Epoch
ELLIP_F0	FORMAT	CDF_CHAR	
DOP_F0	FIELDNAM	CDF_CHAR	degree of polarization from magnetic field
DOP_F0	CATDESC	CDF_CHAR	degree of polarization from magnetic field
DOP_F0	DISPLAY_TYPE	CDF_CHAR	time_series
DOP_F0	VALIDMIN	CDF_REAL4	-1.0
DOP_F0	VALIDMAX	CDF_REAL4	1.0
DOP_F0	SCALEMIN	CDF_REAL4	-1.0
DOP_F0	SCALEMAX	CDF_REAL4	1.0
DOP_F0	FILLVAL	CDF_REAL4	-1.0e+31
DOP_F0	LABLAXIS	CDF_CHAR	
DOP_F0	UNITS	CDF_CHAR	
DOP_F0	VAR_TYPE	CDF_CHAR	data

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **835**

Tab. 4.125 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
DOP_F0	SCALETYP	CDF_CHAR	linear
DOP_F0	VAR_NOTES	CDF_CHAR	
DOP_F0	DEPEND_0	CDF_CHAR	Epoch
DOP_F0	FORMAT	CDF_CHAR	
SX_REA_F0	FIELDNAM	CDF_CHAR	Real part of X Poynting flux (F0)
SX_REA_F0	CATDESC	CDF_CHAR	Real part of the X component of the Poynting vector in normal mode at F0
SX_REA_F0	DISPLAY_TYPE	CDF_CHAR	time_series
SX_REA_F0	VALIDMIN	CDF_REAL8	-1.0e+30
SX_REA_F0	VALIDMAX	CDF_REAL8	1.0e+30
SX_REA_F0	SCALEMIN	CDF_REAL8	-1.0e+30
SX_REA_F0	SCALEMAX	CDF_REAL8	1.0e+30
SX_REA_F0	FILLVAL	CDF_REAL8	-1.0e+31
SX_REA_F0	LABLAXIS	CDF_CHAR	
SX_REA_F0	UNITS	CDF_CHAR	
SX_REA_F0	VAR_TYPE	CDF_CHAR	data
SX_REA_F0	SCALETYP	CDF_CHAR	linear
SX_REA_F0	VAR_NOTES	CDF_CHAR	
SX_REA_F0	DEPEND_0	CDF_CHAR	Epoch
SX_REA_F0	FORMAT	CDF_CHAR	
SX_ARG_F0	FIELDNAM	CDF_CHAR	Arg bit of X Poynting flux (F0)
SX_ARG_F0	CATDESC	CDF_CHAR	Argument bit = 0 if $ \text{ARG}(\text{SX}) < \pi/4$ or $3\pi/4 < \text{ARG}(\text{SX}) < \pi$, bit arg = 1 elsewhere at F0
SX_ARG_F0	DISPLAY_TYPE	CDF_CHAR	time_series
SX_ARG_F0	VALIDMIN	CDF_INT2	-1
SX_ARG_F0	VALIDMAX	CDF_INT2	1
SX_ARG_F0	SCALEMIN	CDF_INT2	-1
SX_ARG_F0	SCALEMAX	CDF_INT2	1
SX_ARG_F0	FILLVAL	CDF_INT2	-32768
SX_ARG_F0	LABLAXIS	CDF_CHAR	
SX_ARG_F0	UNITS	CDF_CHAR	
SX_ARG_F0	VAR_TYPE	CDF_CHAR	data
SX_ARG_F0	SCALETYP	CDF_CHAR	linear
SX_ARG_F0	VAR_NOTES	CDF_CHAR	
SX_ARG_F0	DEPEND_0	CDF_CHAR	Epoch
SX_ARG_F0	FORMAT	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 836

Tab. 4.125 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
VPHI_REA_F0	FIELDNAM	CDF_CHAR	Real part of phase velocity estimator (F0)
VPHI_REA_F0	CATDESC	CDF_CHAR	Phase velocity estimated from the X projection of Maxwell-Faraday equation in normal mode at F0
VPHI_REA_F0	DISPLAY_TYPE	CDF_CHAR	time_series
VPHI_REA_F0	VALIDMIN	CDF_REAL8	-1.0e+30
VPHI_REA_F0	VALIDMAX	CDF_REAL8	1.0e+30
VPHI_REA_F0	SCALEMIN	CDF_REAL8	-1.0e+30
VPHI_REA_F0	SCALEMAX	CDF_REAL8	1.0e+30
VPHI_REA_F0	FILLVAL	CDF_REAL8	-1.0e+31
VPHI_REA_F0	LABLAXIS	CDF_CHAR	
VPHI_REA_F0	UNITS	CDF_CHAR	
VPHI_REA_F0	VAR_TYPE	CDF_CHAR	data
VPHI_REA_F0	SCALETYP	CDF_CHAR	linear
VPHI_REA_F0	VAR_NOTES	CDF_CHAR	
VPHI_REA_F0	DEPEND_0	CDF_CHAR	Epoch
VPHI_REA_F0	FORMAT	CDF_CHAR	
VPHI_ARG_F0	FIELDNAM	CDF_CHAR	Arg bit of phase velocity estimator (F0)
VPHI_ARG_F0	CATDESC	CDF_CHAR	Argument bit = 0 if $ \text{ARG}(\text{VPHI}) < \pi/4$ or $3\pi/4 < \text{ARG}(\text{VPHI}) < \pi$, bit arg = 1 elsewhere at F0
VPHI_ARG_F0	DISPLAY_TYPE	CDF_CHAR	time_series
VPHI_ARG_F0	VALIDMIN	CDF_INT2	-1
VPHI_ARG_F0	VALIDMAX	CDF_INT2	1
VPHI_ARG_F0	SCALEMIN	CDF_INT2	-1
VPHI_ARG_F0	SCALEMAX	CDF_INT2	1
VPHI_ARG_F0	FILLVAL	CDF_INT2	-32768
VPHI_ARG_F0	LABLAXIS	CDF_CHAR	
VPHI_ARG_F0	UNITS	CDF_CHAR	
VPHI_ARG_F0	VAR_TYPE	CDF_CHAR	data
VPHI_ARG_F0	SCALETYP	CDF_CHAR	linear
VPHI_ARG_F0	VAR_NOTES	CDF_CHAR	
VPHI_ARG_F0	DEPEND_0	CDF_CHAR	Epoch
VPHI_ARG_F0	FORMAT	CDF_CHAR	
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 837


Tab. 4.125 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I3.3

4.1.3.30.6 Non-Record-Variant (NRV) Variables

4.1.3.31 SOLO_L2_RPW-LFR-SBM1-BP2 data product

The “SOLO_L2_RPW-LFR-SBM1-BP2” data product contains the calibrated LFR receiver Basic Parameters 2 data for SBM1 events. The “SOLO_L2_RPW-LFR-SBM2-BP1” data are written in CDF format files. There is a single file per SBM1 event data downlinked on-ground. The file is generated from data in the corresponding SOLO_L1_RPW-LFR-SBM2-BP1 parent file.

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 838

4.1.3.31.1 Filename

```
solo_L1_rpw-lfr-sbm1-bp2_[YYYYMMDDThhmmss1-YYYYMMDDThhmmss2]_V[version].cdf
```

4.1.3.31.2 Expected cadence and data volume


Nominal cadence: 1 file per SBM1 event

Expected data volume: TBD MB per file

4.1.3.31.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
Data_type	1	CDF_CHAR	H0>High Resolution data
Descriptor	1	CDF_CHAR	RPW-LFR-SBM1-BP2>RPW Low Frequency Receiver Basic Parameters set 2 data in SBM1 mode
Data_version	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Skeleton_version	1	CDF_CHAR	08
Parent_version	1	CDF_CHAR	
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
PI_name	1	CDF_CHAR	M.Maksimovic
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
TEXT	1	CDF_CHAR	This file contains RPW LFR level 2 SBM1 BP2 data of the current test.
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
Mission_group	1	CDF_CHAR	Solar Orbiter
Logical_source	1	CDF_CHAR	solo_L2_rpw-lfr-sbm1-bp2
Logical_file_id	1	CDF_CHAR	
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, LFR L2 parameters


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 839

Tab. 4.126 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
MODS	1	CDF_CHAR	
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: March 2020 : Delete Test_* g.attrs - X.Bonnin (CNRS, LESIA)
MODS	5	CDF_CHAR	V07: April 2020 : Delete Acquisition_time* zvariables – R.Piberne (X, LPP)
MODS	6	CDF_CHAR	V08: Remove UCD vattr and POST_GAP_FLAG zVar.
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
ACCESS_URL	1	CDF_CHAR	
TEXT_supplement_1	1	CDF_CHAR	
Software_name	1	CDF_CHAR	
Parents	1	CDF_CHAR	
Validate	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 840

Tab. 4.126 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
ROC_REFERENCE	1	CDF_CHAR	ROC-TST-GSE-SPC-00017-LES_Issue02_Rev0(Data_format_and_metadata_data_ground_Data).pdf
SKELETON_PARENT	1	CDF_CHAR	SOLO_L2_RPW-LFR-SBM1-BP2
ACCESS_FORMAT	1	CDF_CHAR	CDF
TIME_MIN	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
File_ID	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
CAL_ENTITY_NAME	1	CDF_CHAR	
CAL_ENTITY_AFFILIATION	1	CDF_CHAR	
CAL_EQUIPMENT	1	CDF_CHAR	
CALIBRATION_TABLE	1	CDF_CHAR	
CALIBRATION_VERSION	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L2>Level 2 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SBM1-BP2>SBM1-BP2
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Pipeline_name	1	CDF_CHAR	
Pipeline_version	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L2_RPW-LFR-SBM1-BP2
OBS_ID	1	CDF_CHAR	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 841


4.1.3.31.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
QUALITY_FLAG	CDF_UINT1	1	0	
COMMON_BIA_STATUS_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
F0	CDF_REAL4	1	1	22
BIAS_MODE_MUX_SET	CDF_UINT1	1	0	
BIAS_MODE_HV_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS1_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS2_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS3_ENABLED	CDF_UINT1	1	0	
BIAS_ON_OFF	CDF_UINT1	1	0	
BW	CDF_UINT1	1	0	
SP0	CDF_UINT1	1	0	
SP1	CDF_UINT1	1	0	
R0	CDF_UINT1	1	0	
R1	CDF_UINT1	1	0	
R2	CDF_UINT1	1	0	
BP2_CNT	CDF_UINT1	1	0	
BP2_RE_F0	CDF_REAL8	1	3	22 5 5
BP2_IM_F0	CDF_REAL8	1	3	22 5 5
SYNCHRO_FLAG	CDF_UINT1	1	0	

4.1.3.31.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 842

Tab. 4.127 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	FILLVAL	CDF_TIME_TT2000	1999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	Resolution	CDF_CHAR	15258
Epoch	Bin_location	CDF_CHAR	0.5
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file.
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_FLAG	SCALETYPE	CDF_CHAR	linear
COMMON_BIA_STATUS_FLAG	FIELDNAM	CDF_CHAR	COMMON_BIA_STATUS_FLAG
COMMON_BIA_STATUS_FLAG	CATDESC	CDF_CHAR	LFR common parameters and BIAS status info relevancy flag
COMMON_BIA_STATUS_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
COMMON_BIA_STATUS_FLAG	VALIDMIN	CDF_UINT1	0
COMMON_BIA_STATUS_FLAG	VALIDMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	SCALEMIN	CDF_UINT1	0
COMMON_BIA_STATUS_FLAG	SCALEMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	FILLVAL	CDF_UINT1	255


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 843

Tab. 4.127 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
COMMON_BIA_STATUS_FLAGS	LABLAXIS	CDF_CHAR	LFR common parameters and BIAS status info relevancy flag
COMMON_BIA_STATUS_FLAGS	UNITS	CDF_CHAR	
COMMON_BIA_STATUS_FLAGS	VAR_TYPE	CDF_CHAR	support_data
COMMON_BIA_STATUS_FLAGS	VAR_NOTES	CDF_CHAR	Flag to indicate the relevancy of LFR common parameters (SP0/1, R0/1/2, BW) and BIAS STATUS INFO which can be non representative for the first packet following a change in those parameters.
COMMON_BIA_STATUS_FLAGS	DEPEND_0	CDF_CHAR	Epoch
COMMON_BIA_STATUS_FLAGS	FORMAT	CDF_CHAR	I1.1
COMMON_BIA_STATUS_FLAGS	SCALETYPE	CDF_CHAR	linear
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
F0	FIELDNAM	CDF_CHAR	Sampling frequency of BP2 at F0
F0	CATDESC	CDF_CHAR	Sampling frequency of BP2 at F0
F0	DISPLAY_TYPE	CDF_CHAR	
F0	VALIDMIN	CDF_REAL4	0.0
F0	VALIDMAX	CDF_REAL4	1.0e+30
F0	SCALEMIN	CDF_REAL4	0.0
F0	SCALEMAX	CDF_REAL4	1.0e+30


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 844

Tab. 4.127 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
F0	FILLVAL	CDF_REAL4	1.0e-31
F0	LABLAXIS	CDF_CHAR	BP2 sampling frequency
F0	UNITS	CDF_CHAR	
F0	VAR_TYPE	CDF_CHAR	support_data
F0	VAR_NOTES	CDF_CHAR	
F0	FORMAT	CDF_CHAR	
F0	SCALETYPE	CDF_CHAR	linear
BIAS_MODE_MUX_SET	FIELDNAM	CDF_CHAR	BIAS multiplexer setting
BIAS_MODE_MUX_SET	CATDESC	CDF_CHAR	Copy of multiplexer setting.
BIAS_MODE_MUX_SET	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_MUX_SET	VALIDMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	VALIDMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	SCALEMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	SCALEMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	FILLVAL	CDF_UINT1	255
BIAS_MODE_MUX_SET	LABLAXIS	CDF_CHAR	
BIAS_MODE_MUX_SET	UNITS	CDF_CHAR	
BIAS_MODE_MUX_SET	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_MUX_SET	VAR_NOTES	CDF_CHAR	Indicates the mode of BIAS multiplexer for a set of BP2 parameters. Possible values are 0 : Standard operation. 1 : Probe 1 fails. 2 : Probe 2 fails. 3 : Probe 3 fails. 4 : Calibration mode 0. 5 : Calibration mode 1. 6 : Calibration mode 2. 7 : Calibration mode 3.
BIAS_MODE_MUX_SET	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_MUX_SET	FORMAT	CDF_CHAR	
BIAS_MODE_MUX_SET	SCALETYPE	CDF_CHAR	linear
BIAS_MODE_HV_ENABLED	FIELDNAM	CDF_CHAR	BIAS high voltage status
BIAS_MODE_HV_ENABLED	CATDESC	CDF_CHAR	Copy of enable/disable HV (+- 100V).
BIAS_MODE_HV_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_HV_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	FILLVAL	CDF_UINT1	255
BIAS_MODE_HV_ENABLED	LABLAXIS	CDF_CHAR	
BIAS_MODE_HV_ENABLED	UNITS	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 845

Tab. 4.127 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_HV_ENABLED	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_HV_ENABLED	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS HV. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_HV_ENABLED	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_HV_ENABLED	FORMAT	CDF_CHAR	
BIAS_MODE_HV_ENABLED	SCALETYPE	CDF_CHAR	linear
BIAS_MODE_BIAS1_ENABLED	HELDNAM	CDF_CHAR	BIAS probe 1 status
BIAS_MODE_BIAS1_ENABLED	HELDDESC	CDF_CHAR	Copy of enable/disable BIAS 1.
BIAS_MODE_BIAS1_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENABLED	HELDVAL	CDF_UINT1	255
BIAS_MODE_BIAS1_ENABLED	HELDLAXIS	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	UNITS	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS1_ENABLED	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 1. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS1_ENABLED	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS1_ENABLED	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	SCALETYPE	CDF_CHAR	linear
BIAS_MODE_BIAS2_ENABLED	HELDNAM	CDF_CHAR	BIAS probe 2 status
BIAS_MODE_BIAS2_ENABLED	HELDDESC	CDF_CHAR	Copy of enable/disable BIAS 2.
BIAS_MODE_BIAS2_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS2_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENABLED	HELDVAL	CDF_UINT1	255
BIAS_MODE_BIAS2_ENABLED	HELDLAXIS	CDF_CHAR	
BIAS_MODE_BIAS2_ENABLED	UNITS	CDF_CHAR	
BIAS_MODE_BIAS2_ENABLED	VAR_TYPE	CDF_CHAR	support_data


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 846

Tab. 4.127 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_BIAS2_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 2. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS2_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS2_ENAB	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	SCALETYPE	CDF_CHAR	linear
BIAS_MODE_BIAS3_ENAB	FIELDNAM	CDF_CHAR	BIAS probe 3 status
BIAS_MODE_BIAS3_ENAB	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 3.
BIAS_MODE_BIAS3_ENAB	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	FILLVAL	CDF_UINT1	255
BIAS_MODE_BIAS3_ENAB	LABLAXIS	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	UNITS	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS3_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 3. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS3_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS3_ENAB	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	SCALETYPE	CDF_CHAR	linear
BIAS_ON_OFF	FIELDNAM	CDF_CHAR	BIAS status
BIAS_ON_OFF	CATDESC	CDF_CHAR	Copy of BIAS status.
BIAS_ON_OFF	DISPLAY_TYPE	CDF_CHAR	
BIAS_ON_OFF	VALIDMIN	CDF_UINT1	0
BIAS_ON_OFF	VALIDMAX	CDF_UINT1	1
BIAS_ON_OFF	SCALEMIN	CDF_UINT1	0
BIAS_ON_OFF	SCALEMAX	CDF_UINT1	1
BIAS_ON_OFF	FILLVAL	CDF_UINT1	255
BIAS_ON_OFF	LABLAXIS	CDF_CHAR	
BIAS_ON_OFF	UNITS	CDF_CHAR	
BIAS_ON_OFF	VAR_TYPE	CDF_CHAR	support_data
BIAS_ON_OFF	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS. Possible values are OFF = 0 - Power line off. ON = 1 - Power line on.

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 847

Tab. 4.127 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_ON_OFF	DEPEND_0	CDF_CHAR	Epoch
BIAS_ON_OFF	FORMAT	CDF_CHAR	
BIAS_ON_OFF	SCALETYPE	CDF_CHAR	linear
BW	FIELDNAM	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	CATDESC	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	DISPLAY_TYPE	CDF_CHAR	
BW	VALIDMIN	CDF_UINT1	0
BW	VALIDMAX	CDF_UINT1	1
BW	SCALEMIN	CDF_UINT1	0
BW	SCALEMAX	CDF_UINT1	1
BW	FILLVAL	CDF_UINT1	255
BW	LABLAXIS	CDF_CHAR	
BW	UNITS	CDF_CHAR	
BW	VAR_TYPE	CDF_CHAR	support_data
BW	VAR_NOTES	CDF_CHAR	
BW	DEPEND_0	CDF_CHAR	Epoch
BW	FORMAT	CDF_CHAR	
BW	SCALETYPE	CDF_CHAR	linear
SP0	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 0.
SP0	CATDESC	CDF_CHAR	Shaping of electrical data.
SP0	DISPLAY_TYPE	CDF_CHAR	
SP0	VALIDMIN	CDF_UINT1	0
SP0	VALIDMAX	CDF_UINT1	1
SP0	SCALEMIN	CDF_UINT1	0
SP0	SCALEMAX	CDF_UINT1	1
SP0	FILLVAL	CDF_UINT1	255
SP0	LABLAXIS	CDF_CHAR	
SP0	UNITS	CDF_CHAR	
SP0	VAR_TYPE	CDF_CHAR	support_data
SP0	VAR_NOTES	CDF_CHAR	
SP0	DEPEND_0	CDF_CHAR	Epoch
SP0	FORMAT	CDF_CHAR	
SP0	SCALETYPE	CDF_CHAR	linear
SP1	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 1.
SP1	CATDESC	CDF_CHAR	Shaping of electrical data.
SP1	DISPLAY_TYPE	CDF_CHAR	
SP1	VALIDMIN	CDF_UINT1	0

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **848**

Tab. 4.127 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SP1	VALIDMAX	CDF_UINT1	1
SP1	SCALEMIN	CDF_UINT1	0
SP1	SCALEMAX	CDF_UINT1	1
SP1	FILLVAL	CDF_UINT1	255
SP1	LABLAXIS	CDF_CHAR	
SP1	UNITS	CDF_CHAR	
SP1	VAR_TYPE	CDF_CHAR	support_data
SP1	VAR_NOTES	CDF_CHAR	
SP1	DEPEND_0	CDF_CHAR	Epoch
SP1	FORMAT	CDF_CHAR	
SP1	SCALETYP	CDF_CHAR	linear
R0	FIELDNAM	CDF_CHAR	Rooting of electrical data for F0.
R0	CATDESC	CDF_CHAR	Rooting of electrical data.
R0	DISPLAY_TYPE	CDF_CHAR	
R0	VALIDMIN	CDF_UINT1	0
R0	VALIDMAX	CDF_UINT1	1
R0	SCALEMIN	CDF_UINT1	0
R0	SCALEMAX	CDF_UINT1	1
R0	FILLVAL	CDF_UINT1	255
R0	LABLAXIS	CDF_CHAR	
R0	UNITS	CDF_CHAR	
R0	VAR_TYPE	CDF_CHAR	support_data
R0	VAR_NOTES	CDF_CHAR	
R0	DEPEND_0	CDF_CHAR	Epoch
R0	FORMAT	CDF_CHAR	
R0	SCALETYP	CDF_CHAR	linear
R1	FIELDNAM	CDF_CHAR	Rooting of electrical data for F1.
R1	CATDESC	CDF_CHAR	Rooting of electrical data.
R1	DISPLAY_TYPE	CDF_CHAR	
R1	VALIDMIN	CDF_UINT1	0
R1	VALIDMAX	CDF_UINT1	1
R1	SCALEMIN	CDF_UINT1	0
R1	SCALEMAX	CDF_UINT1	1
R1	FILLVAL	CDF_UINT1	255
R1	LABLAXIS	CDF_CHAR	
R1	UNITS	CDF_CHAR	
R1	VAR_TYPE	CDF_CHAR	support_data
R1	VAR_NOTES	CDF_CHAR	
R1	DEPEND_0	CDF_CHAR	Epoch

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **849**

Tab. 4.127 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
R1	FORMAT	CDF_CHAR	
R1	SCALETYPE	CDF_CHAR	linear
R2	FIELDNAM	CDF_CHAR	Rooting of electrical data for F2.
R2	CATDESC	CDF_CHAR	Rooting of electrical data.
R2	DISPLAY_TYPE	CDF_CHAR	
R2	VALIDMIN	CDF_UINT1	0
R2	VALIDMAX	CDF_UINT1	1
R2	SCALEMIN	CDF_UINT1	0
R2	SCALEMAX	CDF_UINT1	1
R2	FILLVAL	CDF_UINT1	255
R2	LABLAXIS	CDF_CHAR	
R2	UNITS	CDF_CHAR	
R2	VAR_TYPE	CDF_CHAR	support_data
R2	VAR_NOTES	CDF_CHAR	
R2	DEPEND_0	CDF_CHAR	Epoch
R2	FORMAT	CDF_CHAR	
R2	SCALETYPE	CDF_CHAR	linear
BP2_CNT	FIELDNAM	CDF_CHAR	Number of BP2 sets read at F0 sampling frequency.
BP2_CNT	CATDESC	CDF_CHAR	Number of BP2 sets read at F0 sampling frequency.
BP2_CNT	DISPLAY_TYPE	CDF_CHAR	
BP2_CNT	VALIDMIN	CDF_UINT1	0
BP2_CNT	VALIDMAX	CDF_UINT1	22
BP2_CNT	SCALEMIN	CDF_UINT1	0
BP2_CNT	SCALEMAX	CDF_UINT1	22
BP2_CNT	FILLVAL	CDF_UINT1	255
BP2_CNT	LABLAXIS	CDF_CHAR	
BP2_CNT	UNITS	CDF_CHAR	
BP2_CNT	VAR_TYPE	CDF_CHAR	support_data
BP2_CNT	VAR_NOTES	CDF_CHAR	This indicates how many sets of BP1 have been read. Expected number is 22.
BP2_CNT	DEPEND_0	CDF_CHAR	Epoch
BP2_CNT	FORMAT	CDF_CHAR	
BP2_CNT	SCALETYPE	CDF_CHAR	linear
BP2_RE_F0	FIELDNAM	CDF_CHAR	5x5 real part of the spectral matrices for F0

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **850**

Tab. 4.127 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BP2_RE_F0	CATDESC	CDF_CHAR	All the real part of the 5x5 calibrated matrices for all bins of F0 sampling frequency.
BP2_RE_F0	DISPLAY_TYPE	CDF_CHAR	time_series
BP2_RE_F0	VALIDMIN	CDF_REAL4	-1.0e+30
BP2_RE_F0	VALIDMAX	CDF_REAL4	1.0e+30
BP2_RE_F0	SCALEMIN	CDF_REAL4	-1.0e+30
BP2_RE_F0	SCALEMAX	CDF_REAL4	1.0e+30
BP2_RE_F0	FILLVAL	CDF_REAL4	-1.0e+31
BP2_RE_F0	LABLAXIS	CDF_CHAR	
BP2_RE_F0	UNITS	CDF_CHAR	
BP2_RE_F0	VAR_TYPE	CDF_CHAR	data
BP2_RE_F0	VAR_NOTES	CDF_CHAR	
BP2_RE_F0	DEPEND_0	CDF_CHAR	Epoch
BP2_RE_F0	FORMAT	CDF_CHAR	I6.5
BP2_RE_F0	SCALETYP	CDF_CHAR	linear
BP2_RE_F0	DEPEND_1	CDF_CHAR	F0
BP2_IM_F0	FIELDNAM	CDF_CHAR	5x5 imaginary part of the spectral matrices for F0
BP2_IM_F0	CATDESC	CDF_CHAR	All the imaginary part of the 5x5 calibrated matrices for all bins of F0 sampling frequency.
BP2_IM_F0	DISPLAY_TYPE	CDF_CHAR	time_series
BP2_IM_F0	VALIDMIN	CDF_REAL4	-1.0e+30
BP2_IM_F0	VALIDMAX	CDF_REAL4	1.0e+30
BP2_IM_F0	SCALEMIN	CDF_REAL4	-1.0e+30
BP2_IM_F0	SCALEMAX	CDF_REAL4	1.0e+30
BP2_IM_F0	FILLVAL	CDF_REAL4	-1.0e+31
BP2_IM_F0	LABLAXIS	CDF_CHAR	
BP2_IM_F0	UNITS	CDF_CHAR	
BP2_IM_F0	VAR_TYPE	CDF_CHAR	data
BP2_IM_F0	VAR_NOTES	CDF_CHAR	
BP2_IM_F0	DEPEND_0	CDF_CHAR	Epoch
BP2_IM_F0	FORMAT	CDF_CHAR	I6.5
BP2_IM_F0	SCALETYP	CDF_CHAR	linear
BP2_IM_F0	DEPEND_1	CDF_CHAR	F0
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 851


Tab. 4.127 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I3.3
SYNCHRO_FLAG	SCALETYPE	CDF_CHAR	linear

4.1.3.31.6 Non-Record-Variant (NRV) Variables

4.1.3.32 SOLO_L2_RPW-LFR-SBM2-CWF-E data product

The “SOLO_L2_RPW-LFR-SBM2-CWF-E” data product contains the calibrated LFR receiver Continuous Waveform data for SBM1 events for electrical components only. The “SOLO_L2_RPW-LFR-SBM2-CWF-E ” data are written in CDF format files. There is a single file per SBM2 event data downlinked on-ground. The file is generated from data in the corresponding SOLO_L1_RPW-LFR-SBM2-CWF parent file.

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 852

4.1.3.32.1 Filename

solo_L2_rpw-lfr-sbm2-cwf-e_[YYYYMMDDThhmmss1-YYYYMMDDThhmmss2]_V[version].
↪cdf


4.1.3.32.2 Expected cadence and data volume

Nominal cadence: 1 file per SBM2 event

Expected data volume: TBD MB per file

4.1.3.32.3 Global Attributes


Attribute Name	Entry Number	Data Type	Value
ACCESS_FORMAT	1	CDF_CHAR	CDF
ACCESS_URL	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Calibration_version	1	CDF_CHAR	
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_version	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	RPW-LFR-SBM2-CWF-E>RPW Low Frequency Receiver Continuous Waveform in selective burst mode 2. Electric component.
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
File_ID	1	CDF_CHAR	
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
Logical_file_id	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L2_rpw-lfr-sbm2-cwf-e

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 853

Tab. 4.128 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, LFR L2 electric parameters
Mission_group	1	CDF_CHAR	Solar Orbiter
MODS	1	CDF_CHAR	July 2016, IRF-U, initial release
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: March 2020 : Standardize SAMPLING_RATE and delete Test_* g.attr - X.Bonnin (CNRS, LESIA)
MODS	5	CDF_CHAR	V07: March 2020 : zVar name changes V->VDC and E->EDC and typos - E.Johansson (IRF)
MODS	6	CDF_CHAR	V08: March 2020 : zVar attribute name change DELTA_PLUS/MINUS->DELTA_PLUS/MINUS (ISTP compliant), L2S typo, removed zVars ACQUISITION_TIME* - E.Johansson (IRF)
MODS	7	CDF_CHAR	V09: July 2020 : zVars IBIAS1-3: attribute CATDESC corrected, UNITS A->nA. Glob.attr. MODS typos corrected. New zVar BW copied from L1 & L1R - E.Johansson (IRF)
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
PI_name	1	CDF_CHAR	M.Maksimovic
Pipeline_version	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 854

Tab. 4.128 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
SKELETON_PARENT	1	CDF_CHAR	SOLO_L2_RPW-LFR-SBM2-CWF-E
Skeleton_version	1	CDF_CHAR	09
Software_name	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
TEXT	1	CDF_CHAR	This file contains RPW LFR level 2 continuous waveform of electric data in selective burst mode 2.
TEXT_supplement_1	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Validate	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
CAL_ENTITY_NAME	1	CDF_CHAR	
CAL_ENTITY_AFFILIATION	1	CDF_CHAR	
CAL_EQUIPMENT	1	CDF_CHAR	
CALIBRATION_TABLE	1	CDF_CHAR	
CALIBRATION_VERSION	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L2>Level 2 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SBM2-CWF-E>SBM2-CWF-E
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 855

Tab. 4.128 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Pipeline_name	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L2_RPW-LFR-SBM2-CWF-E
OBS_ID	1	CDF_CHAR	


4.1.3.32.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
QUALITY_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT1	1	0	
BW	CDF_UINT1	1	0	
VDC_LABEL	CDF_CHAR	4	1	3
EDC_LABEL	CDF_CHAR	5	1	3
EAC_LABEL	CDF_CHAR	5	1	3
VDC	CDF_REAL4	1	1	3
EDC	CDF_REAL4	1	1	3
EAC	CDF_REAL4	1	1	3
IBIAS1	CDF_REAL4	1	0	
IBIAS2	CDF_REAL4	1	0	
IBIAS3	CDF_REAL4	1	0	
DELTA_PLUS_MINUS	CDF_INT8	1	0	
SYNCHRO_FLAG	CDF_UINT1	1	0	
SAMPLING_RATE	CDF_REAL4	1	0	

4.1.3.32.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 856

Tab. 4.129 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	Resolution	CDF_CHAR	15258 ns
Epoch	Bin_location	CDF_CHAR	0.5
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file.
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	VALIDMIN	CDF_UINT1	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT1	100
QUALITY_BITMASK	SCALEMIN	CDF_UINT1	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT1	100

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 857

Tab. 4.129 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_BITMASK	FILLVAL	CDF_UINT1	255
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	FORMAT	CDF_CHAR	I3.3
BW	FIELDNAM	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	CATDESC	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	DISPLAY_TYPE	CDF_CHAR	
BW	VALIDMIN	CDF_UINT1	0
BW	VALIDMAX	CDF_UINT1	1
BW	SCALEMIN	CDF_UINT1	0
BW	SCALEMAX	CDF_UINT1	1
BW	FILLVAL	CDF_UINT1	255
BW	LABLAXIS	CDF_CHAR	
BW	UNITS	CDF_CHAR	
BW	VAR_TYPE	CDF_CHAR	support_data
BW	SCALETYP	CDF_CHAR	linear
BW	VAR_NOTES	CDF_CHAR	
BW	DEPEND_0	CDF_CHAR	Epoch
BW	FORMAT	CDF_CHAR	
VDC_LABEL	FIELDNAM	CDF_CHAR	VDC label
VDC_LABEL	CATDESC	CDF_CHAR	Labels of the DC probe potentials
VDC_LABEL	VAR_TYPE	CDF_CHAR	metadata
VDC_LABEL	FORMAT	CDF_CHAR	A4
EDC_LABEL	FIELDNAM	CDF_CHAR	EDC label
EDC_LABEL	CATDESC	CDF_CHAR	Labels of the DC potential differences
EDC_LABEL	VAR_TYPE	CDF_CHAR	metadata
EDC_LABEL	FORMAT	CDF_CHAR	A5
EAC_LABEL	FIELDNAM	CDF_CHAR	EAC label
EAC_LABEL	CATDESC	CDF_CHAR	Labels of the AC potential differences
EAC_LABEL	VAR_TYPE	CDF_CHAR	metadata

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **858**

Tab. 4.129 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
EAC_LABEL	FORMAT	CDF_CHAR	A5
VDC	FIELDNAM	CDF_CHAR	Probe to spacecraft potential
VDC	CATDESC	CDF_CHAR	Probe to spacecraft potential (probes 1,2,3)
VDC	DISPLAY_TYPE	CDF_CHAR	time_series
VDC	VALIDMIN	CDF_REAL4	-1.0e+30
VDC	VALIDMAX	CDF_REAL4	1.0e+30
VDC	SCALEMIN	CDF_REAL4	-1.0e+30
VDC	SCALEMAX	CDF_REAL4	1.0e+30
VDC	FILLVAL	CDF_REAL4	-1.0e+31
VDC	LABLAXIS	CDF_CHAR	VDC
VDC	UNITS	CDF_CHAR	V
VDC	VAR_TYPE	CDF_CHAR	data
VDC	SCALETYP	CDF_CHAR	linear
VDC	VAR_NOTES	CDF_CHAR	
VDC	DEPEND_0	CDF_CHAR	Epoch
VDC	FORMAT	CDF_CHAR	F8.2
VDC	DELTA_PLUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
VDC	DELTA_MINUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
VDC	LABL_PTR_1	CDF_CHAR	VDC_LABEL
VDC	SI_CONVERSION	CDF_CHAR	V>V
EDC	FIELDNAM	CDF_CHAR	Probe potential difference
EDC	CATDESC	CDF_CHAR	Probe to probe voltages (probes V1-V2, V1-V3, V2-V3)
EDC	DISPLAY_TYPE	CDF_CHAR	time_series
EDC	VALIDMIN	CDF_REAL4	-1.0e+30
EDC	VALIDMAX	CDF_REAL4	1.0e+30
EDC	SCALEMIN	CDF_REAL4	-1.0e+30
EDC	SCALEMAX	CDF_REAL4	1.0e+30
EDC	FILLVAL	CDF_REAL4	-1.0e+31
EDC	LABLAXIS	CDF_CHAR	EDC
EDC	UNITS	CDF_CHAR	V
EDC	VAR_TYPE	CDF_CHAR	data
EDC	SCALETYP	CDF_CHAR	linear
EDC	VAR_NOTES	CDF_CHAR	
EDC	DEPEND_0	CDF_CHAR	Epoch
EDC	FORMAT	CDF_CHAR	F8.2
EDC	DELTA_PLUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
EDC	DELTA_MINUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
EDC	LABL_PTR_1	CDF_CHAR	EDC_LABEL

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 859

Tab. 4.129 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
EDC	SI_CONVERSION	CDF_CHAR	V>V
EAC	FIELDNAM	CDF_CHAR	AC probe potential difference
EAC	CATDESC	CDF_CHAR	AC probe to probe voltages (probes V1-V2, V1-V3, V2-V3)
EAC	DISPLAY_TYPE	CDF_CHAR	time_series
EAC	VALIDMIN	CDF_REAL4	-1.0e+30
EAC	VALIDMAX	CDF_REAL4	1.0e+30
EAC	SCALEMIN	CDF_REAL4	-1.0e+30
EAC	SCALEMAX	CDF_REAL4	1.0e+30
EAC	FILLVAL	CDF_REAL4	-1.0e+31
EAC	LABLAXIS	CDF_CHAR	EAC
EAC	UNITS	CDF_CHAR	V
EAC	VAR_TYPE	CDF_CHAR	data
EAC	SCALETYP	CDF_CHAR	linear
EAC	VAR_NOTES	CDF_CHAR	
EAC	DEPEND_0	CDF_CHAR	Epoch
EAC	FORMAT	CDF_CHAR	F8.2
EAC	DELTA_PLUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
EAC	DELTA_MINUS_VAR	CDF_CHAR	DELTA_PLUS_MINUS
EAC	LABL_PTR_1	CDF_CHAR	EAC_LABEL
EAC	SI_CONVERSION	CDF_CHAR	V>V
IBIAS1	FIELDNAM	CDF_CHAR	Bias current 1
IBIAS1	CATDESC	CDF_CHAR	Calibrated bias current on probe 1.
IBIAS1	DISPLAY_TYPE	CDF_CHAR	time_series
IBIAS1	VALIDMIN	CDF_REAL4	-1.0e+30
IBIAS1	VALIDMAX	CDF_REAL4	1.0e+30
IBIAS1	SCALEMIN	CDF_REAL4	-1.0e+30
IBIAS1	SCALEMAX	CDF_REAL4	1.0e+30
IBIAS1	FILLVAL	CDF_REAL4	-1.0e+31
IBIAS1	LABLAXIS	CDF_CHAR	I_bias_1
IBIAS1	UNITS	CDF_CHAR	nA
IBIAS1	VAR_TYPE	CDF_CHAR	data
IBIAS1	SCALETYP	CDF_CHAR	linear
IBIAS1	VAR_NOTES	CDF_CHAR	
IBIAS1	DEPEND_0	CDF_CHAR	Epoch
IBIAS1	FORMAT	CDF_CHAR	E14.7
IBIAS1	SI_CONVERSION	CDF_CHAR	1.0>A
IBIAS2	FIELDNAM	CDF_CHAR	Bias current 2

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **860**

Tab. 4.129 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
IBIAS2	CATDESC	CDF_CHAR	Calibrated bias current on probe 2.
IBIAS2	DISPLAY_TYPE	CDF_CHAR	time_series
IBIAS2	VALIDMIN	CDF_REAL4	-1.0e+30
IBIAS2	VALIDMAX	CDF_REAL4	1.0e+30
IBIAS2	SCALEMIN	CDF_REAL4	-1.0e+30
IBIAS2	SCALEMAX	CDF_REAL4	1.0e+30
IBIAS2	FILLVAL	CDF_REAL4	-1.0e+31
IBIAS2	LABLAXIS	CDF_CHAR	I_bias_2
IBIAS2	UNITS	CDF_CHAR	nA
IBIAS2	VAR_TYPE	CDF_CHAR	data
IBIAS2	SCALETYP	CDF_CHAR	linear
IBIAS2	VAR_NOTES	CDF_CHAR	
IBIAS2	DEPEND_0	CDF_CHAR	Epoch
IBIAS2	FORMAT	CDF_CHAR	E14.7
IBIAS2	SI_CONVERSION	CDF_CHAR	1.0>A
IBIAS3	FIELDNAM	CDF_CHAR	Bias current 3
IBIAS3	CATDESC	CDF_CHAR	Calibrated bias current on probe 3.
IBIAS3	DISPLAY_TYPE	CDF_CHAR	time_series
IBIAS3	VALIDMIN	CDF_REAL4	-1.0e+30
IBIAS3	VALIDMAX	CDF_REAL4	1.0e+30
IBIAS3	SCALEMIN	CDF_REAL4	-1.0e+30
IBIAS3	SCALEMAX	CDF_REAL4	1.0e+30
IBIAS3	FILLVAL	CDF_REAL4	-1.0e+31
IBIAS3	LABLAXIS	CDF_CHAR	I_bias_3
IBIAS3	UNITS	CDF_CHAR	nA
IBIAS3	VAR_TYPE	CDF_CHAR	data
IBIAS3	SCALETYP	CDF_CHAR	linear
IBIAS3	VAR_NOTES	CDF_CHAR	
IBIAS3	DEPEND_0	CDF_CHAR	Epoch
IBIAS3	FORMAT	CDF_CHAR	E14.7
IBIAS3	SI_CONVERSION	CDF_CHAR	1.0>A
DELTA_PLUS_MINUS	FIELDNAM	CDF_CHAR	DELTA_PLUS_MINUS
DELTA_PLUS_MINUS	CATDESC	CDF_CHAR	Time between sample timestamp and beginning/end of integration. Total integration time is twice this value.
DELTA_PLUS_MINUS	DISPLAY_TYPE	CDF_CHAR	time_series
DELTA_PLUS_MINUS	VALIDMIN	CDF_INT8	0
DELTA_PLUS_MINUS	VALIDMAX	CDF_INT8	4


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 861

Tab. 4.129 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
DELTA_PLUS_MINUS	SCALEMIN	CDF_INT8	0
DELTA_PLUS_MINUS	SCALEMAX	CDF_INT8	4
DELTA_PLUS_MINUS	FILLVAL	CDF_INT8	255
DELTA_PLUS_MINUS	LABLAXIS	CDF_CHAR	Delta plus minus
DELTA_PLUS_MINUS	UNITS	CDF_CHAR	
DELTA_PLUS_MINUS	VAR_TYPE	CDF_CHAR	support_data
DELTA_PLUS_MINUS	SCALETYP	CDF_CHAR	linear
DELTA_PLUS_MINUS	VAR_NOTES	CDF_CHAR	
DELTA_PLUS_MINUS	DEPEND_0	CDF_CHAR	Epoch
DELTA_PLUS_MINUS	FORMAT	CDF_CHAR	I1.1
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I3.3
SAMPLING_RATE	FIELDNAM	CDF_CHAR	Sampling rate
SAMPLING_RATE	CATDESC	CDF_CHAR	Sampling frequency of the waveform
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	VALIDMIN	CDF_REAL4	16.0
SAMPLING_RATE	VALIDMAX	CDF_REAL4	24576.0
SAMPLING_RATE	SCALEMIN	CDF_REAL4	16.0
SAMPLING_RATE	SCALEMAX	CDF_REAL4	24576.0
SAMPLING_RATE	FILLVAL	CDF_REAL4	-1.0e+31

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 862

Tab. 4.129 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Fe
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	support_data
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	sampling frequency of the waveform : F0, F1, F2 or F3
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	FORMAT	CDF_CHAR	F8.2

4.1.3.32.6 Non-Record-Variant (NRV) Variables


Variable Name	Index	Value
VDC_LABEL	1	Vdc1
VDC_LABEL	2	Vdc2
VDC_LABEL	3	Vdc3
EDC_LABEL	1	Vdc12
EDC_LABEL	2	Vdc13
EDC_LABEL	3	Vdc23
EAC_LABEL	1	Vac12
EAC_LABEL	2	Vac13
EAC_LABEL	3	Vac23

4.1.3.33 SOLO_L2_RPW-LFR-SBM2-CWF-B data product

The “SOLO_L2_RPW-LFR-SBM2-CWF-B” data product contains the calibrated LFR receiver Continuous Waveform data for SBM1 events for magnetic components only. The “SOLO_L2_RPW-LFR-SBM2-CWF-B” data are written in CDF format files. There is a single file per SBM2 event data down-linked on-ground. The file is generated from data in the corresponding SOLO_L1_RPW-LFR-SBM2-CWF parent file.

4.1.3.33.1 Filename

```
solo_L2_rpw-lfr-sbm2-cwf-b_[YYYYMMDDThhmmss1-YYYYMMDDThhmmss2]_V[version].  
↪cdf
```

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 863

4.1.3.33.2 Expected cadence and data volume


Nominal cadence: 1 file per SBM2 event

Expected data volume: TBD MB per file

4.1.3.33.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
CALIBRATION_VERSION	1	CDF_CHAR	
Data_type	1	CDF_CHAR	H0>High Resolution data
Data_product	1	CDF_CHAR	SBM2-CWF-B>SBM2-CWF-B
Datetime	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
Descriptor	1	CDF_CHAR	LFR>Low Frequency Receiver
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
OBS_ID	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, LFR L2 magnetic parameters
TEXT	1	CDF_CHAR	This file contains RPW LFR level 2 continuous waveform of magnetic data in SMB2 mode
TARGET_CLASS	1	CDF_CHAR	Star
TEXT_supplement_1	1	CDF_CHAR	
File_ID	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Logical_source	1	CDF_CHAR	solo_L2_rpw-lfr-sbm2-cwf-b
TARGET_REGION	1	CDF_CHAR	Solar Wind
SPICE_KERNELS	1	CDF_CHAR	
MODS	1	CDF_CHAR	2017-12-15, J-Y Brochot (CNRS-LPC2E), initial release
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 864

Tab. 4.130 – continued from previous page


Attribute Name	Entry Number	Data Type	Value
MODS	4	CDF_CHAR	V06: add B_RTN and MAG_LABEL_RTN variables, J-Y Brochot, 12/2019
MODS	5	CDF_CHAR	V07: March 2020 : Standardize SAMPLING_RATE and delete Test_* g.attrs - X.Bonnin (CNRS, LESIA)
MODS	6	CDF_CHAR	V07: Suppress zVars POST_GAP_FLAG, ACQUISITION_TIME, ACQUISITION_TIME_UNITS and ACQUISITION_TIME_LABEL - J-Y Brochot, March 2020
MODS	7	CDF_CHAR	V08: Add gAttr SPICE_KERNELS - J-Y Brochot, April 2020
MODS	8	CDF_CHAR	V09: Complete the zAttr of CALIBRATION_TABLE_INDEX - J-Y Brochot, May 2020
MODS	9	CDF_CHAR	V10: Add zVar L2_QUALITY_BITMASK - J-Y Brochot, Aug 2020
MODS	10	CDF_CHAR	V11: Suppress zVar SYNCHRO_FLAG - J-Y Brochot, Sept 2020
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
CAL_EQUIPMENT	1	CDF_CHAR	SCM
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
TARGET_NAME	1	CDF_CHAR	Sun
LEVEL	1	CDF_CHAR	L2>Level 2 data processing
Data_version	1	CDF_CHAR	
PI_name	1	CDF_CHAR	M.Maksimovic
Dataset_ID	1	CDF_CHAR	SOLO_L2_RPW-LFR-SBM2-CWF-B
ACCESS_URL	1	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 865

Tab. 4.130 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
SKELETON_PARENT	1	CDF_CHAR	SOLO_L2_RPW-LFR-SBM2-CWF-B
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
Provider	1	CDF_CHAR	
Pipeline_name	1	CDF_CHAR	
SOOP_TYPE	1	CDF_CHAR	
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
Logical_file_id	1	CDF_CHAR	
Parent_version	1	CDF_CHAR	
Parents	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
Skeleton_version	1	CDF_CHAR	11
LINK_TITLE	1	CDF_CHAR	RPW Web site
CALIBRATION_TABLE	1	CDF_CHAR	
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
Software_name	1	CDF_CHAR	
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
Validate	1	CDF_CHAR	
TIME_MIN	1	CDF_CHAR	
Mission_group	1	CDF_CHAR	Solar Orbiter
ACCESS_FORMAT	1	CDF_CHAR	CDF
Pipeline_version	1	CDF_CHAR	
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
CAVEATS	1	CDF_CHAR	
CAL_ENTITY_NAME	1	CDF_CHAR	LPC2E
CAL_ENTITY_AFFILIATION	1	CDF_CHAR	CNRS

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 866

4.1.3.33.4 zVariables

Variable Name	Data Type	Number Elements	Dims	Sizes
SAMPLING_RATE	CDF_REAL4	1	0	
Epoch	CDF_TIME_TT2000	1	0	
CALIBRATION_TABLE_INDEX	CDF_UINT1	1	2	2 2
MAG_LABEL_RTN	CDF_CHAR	5	1	3
QUALITY_BITMASK	CDF_UINT1	1	0	
L2_QUALITY_BITMASK	CDF_UINT2	1	0	
QUALITY_FLAG	CDF_UINT2	1	0	
B_RTN	CDF_REAL4	1	1	3
B	CDF_REAL4	1	1	3
MAG_LABEL	CDF_CHAR	2	1	3

4.1.3.33.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
SAMPLING_RATE	VALIDMIN	CDF_REAL4	256.0
SAMPLING_RATE	VAR_TYPE	CDF_CHAR	support_data
SAMPLING_RATE	VAR_NOTES	CDF_CHAR	sampling frequency of the snapshot : F0, F1 or F2
SAMPLING_RATE	VALIDMAX	CDF_REAL4	24576.0
SAMPLING_RATE	SCALETYP	CDF_CHAR	linear
SAMPLING_RATE	SCALEMAX	CDF_REAL4	24576.0
SAMPLING_RATE	DEPEND_0	CDF_CHAR	Epoch
SAMPLING_RATE	FORMAT	CDF_CHAR	F8.2
SAMPLING_RATE	SCALEMIN	CDF_REAL4	256.0
SAMPLING_RATE	CATDESC	CDF_CHAR	Sampling frequency of the snapshot
SAMPLING_RATE	FIELDNAM	CDF_CHAR	Sampling rate
SAMPLING_RATE	FILLVAL	CDF_REAL4	-1.0e+31
SAMPLING_RATE	DISPLAY_TYPE	CDF_CHAR	time_series
SAMPLING_RATE	UNITS	CDF_CHAR	Hz
SAMPLING_RATE	LABLAXIS	CDF_CHAR	Fe
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file.

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **867**

Tab. 4.131 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch	UNITS	CDF_CHAR	ns
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	Resolution	CDF_CHAR	15258 ns
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	Bin_location	CDF_CHAR	0.5
CALIBRATION_TABLE_INDEX	VALIDMIN	CDF_UINT1	0
CALIBRATION_TABLE_INDEX	VAR_TYPE	CDF_CHAR	support_data
CALIBRATION_TABLE_INDEX	VAR_NOTES	CDF_CHAR	Indexes (i,j) giving gEntry of Global attribute 'CALIBRATION_TABLE', and record number in the Calibration Table.
CALIBRATION_TABLE_INDEX	VALIDMAX	CDF_UINT1	254
CALIBRATION_TABLE_INDEX	SCALETYP	CDF_CHAR	linear
CALIBRATION_TABLE_INDEX	SCALEMAX	CDF_UINT1	254
CALIBRATION_TABLE_INDEX	DEPEND_0	CDF_CHAR	Epoch
CALIBRATION_TABLE_INDEX	FORMAT	CDF_CHAR	I3.3
CALIBRATION_TABLE_INDEX	SCALEMIN	CDF_UINT1	0
CALIBRATION_TABLE_INDEX	CATDESC	CDF_CHAR	Informations about calibration tables used
CALIBRATION_TABLE_INDEX	FIELDNAM	CDF_CHAR	CALIBRATION_TABLE_INDEX
CALIBRATION_TABLE_INDEX	FILLVAL	CDF_UINT1	255
CALIBRATION_TABLE_INDEX	DISPLAY_TYPE	CDF_CHAR	time_series
CALIBRATION_TABLE_INDEX	UNITS	CDF_CHAR	
CALIBRATION_TABLE_INDEX	LABLAXIS	CDF_CHAR	Calibration table index
MAG_LABEL_RTN	VAR_TYPE	CDF_CHAR	metadata


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 868

Tab. 4.131 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
MAG_LABEL_RTN	FORMAT	CDF_CHAR	A5
MAG_LABEL_RTN	CATDESC	CDF_CHAR	Labels of the Magnetic fields components in the RTN frame
MAG_LABEL_RTN	FIELDNAM	CDF_CHAR	MAG_LABEL_RTN
QUALITY_BITMASK	VALIDMIN	CDF_UINT1	0
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	VALIDMAX	CDF_UINT1	100
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	SCALEMAX	CDF_UINT1	100
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	FORMAT	CDF_CHAR	I3.3
QUALITY_BITMASK	SCALEMIN	CDF_UINT1	0
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	FILLVAL	CDF_UINT1	255
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
L2_QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
L2_QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
L2_QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context or events that can alterate data -bit0: SCM outworking or unknown temperature -bit1: SCM heater on/off transition -bit2: LFR onboard calibration signal
L2_QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
L2_QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
L2_QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
L2_QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
L2_QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
L2_QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
L2_QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
L2_QUALITY_BITMASK	FIELDNAM	CDF_CHAR	L2_QUALITY_BITMASK
L2_QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
L2_QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
L2_QUALITY_BITMASK	UNITS	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 869

Tab. 4.131 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
L2_QUALITY_BITMASK	LABLAXIS	CDF_CHAR	L2 Bitmask flag
QUALITY_FLAG	VALIDMIN	CDF_UINT2	0
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	VALIDMAX	CDF_UINT2	65534
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	SCALEMAX	CDF_UINT2	65534
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	FORMAT	CDF_CHAR	I5
QUALITY_FLAG	SCALEMIN	CDF_UINT2	0
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	FILLVAL	CDF_UINT2	65535
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
B_RTN	VALIDMIN	CDF_REAL4	-1.0e+30
B_RTN	VAR_TYPE	CDF_CHAR	data
B_RTN	VAR_NOTES	CDF_CHAR	3 entry array with magnetic field values (Bxrtn, Byrtn, Bzrtn)
B_RTN	VALIDMAX	CDF_REAL4	1.0e+30
B_RTN	SCALETYP	CDF_CHAR	linear
B_RTN	SCALEMAX	CDF_REAL4	1.0e+30
B_RTN	DEPEND_0	CDF_CHAR	Epoch
B_RTN	FORMAT	CDF_CHAR	F8.2
B_RTN	SCALEMIN	CDF_REAL4	-1.0e+30
B_RTN	CATDESC	CDF_CHAR	Magnetic field values (Bxrtn, Byrtn, Bzrtn)
B_RTN	FIELDNAM	CDF_CHAR	Magnetic field in RTN frame
B_RTN	FILLVAL	CDF_REAL4	-1.0e+31
B_RTN	DISPLAY_TYPE	CDF_CHAR	time_series
B_RTN	UNITS	CDF_CHAR	nT
B_RTN	LABL_PTR_1	CDF_CHAR	MAG_LABEL_RTN
B	VALIDMIN	CDF_REAL4	-1.0e+30
B	VAR_TYPE	CDF_CHAR	data
B	VAR_NOTES	CDF_CHAR	3 entry array with magnetic field values (B3x, B1y, B2z)
B	VALIDMAX	CDF_REAL4	1.0e+30
B	SCALETYP	CDF_CHAR	linear

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 870

Tab. 4.131 – continued from previous page


Variable Name	Attribute Name	Data Type	Value
B	SCALEMAX	CDF_REAL4	1.0e+30
B	DEPEND_0	CDF_CHAR	Epoch
B	FORMAT	CDF_CHAR	F8.2
B	SCALEMIN	CDF_REAL4	-1.0e+30
B	CATDESC	CDF_CHAR	Magnetic field values (Bx, By, Bz)
B	FIELDNAM	CDF_CHAR	Magnetic field
B	FILLVAL	CDF_REAL4	-1.0e+31
B	DISPLAY_TYPE	CDF_CHAR	time_series
B	UNITS	CDF_CHAR	nT
B	LABL_PTR_1	CDF_CHAR	MAG_LABEL
MAG_LABEL	VAR_TYPE	CDF_CHAR	metadata
MAG_LABEL	FORMAT	CDF_CHAR	A2
MAG_LABEL	CATDESC	CDF_CHAR	Labels of the Magnetic fields components
MAG_LABEL	FIELDNAM	CDF_CHAR	MAG_LABEL

4.1.3.33.6 Non-Record-Variant (NRV) Variables

Variable Name	Index	Value
MAG_LABEL_RTN	1	Bxrtn
MAG_LABEL_RTN	2	Byrtn
MAG_LABEL_RTN	3	Bzrtn
MAG_LABEL	1	Bx
MAG_LABEL	2	By
MAG_LABEL	3	Bz

4.1.3.34 SOLO_L2_RPW-LFR-SBM2-BP1 data product

The “SOLO_L2_RPW-LFR-SBM2-BP1” data product contains the calibrated LFR receiver Basic Parameters 1 data for SBM2 events. The “SOLO_L2_RPW-LFR-SBM2-BP1” data are written in CDF format files. There is a single file per SBM2 event data downlinked on-ground. The file is generated from data in the corresponding SOLO_L1_RPW-LFR-SBM2-BP1 parent file.

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 871

4.1.3.34.1 Filename

```
solo_L2_rpw-lfr-sbm2-bp1_[YYYYMMDDThhmmss1-YYYYMMDDThhmmss2]_V[version].cdf
```

4.1.3.34.2 Expected cadence and data volume


Nominal cadence: 1 file per SBM2 event

Expected data volume: TBD MB per file

4.1.3.34.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
Data_type	1	CDF_CHAR	H0>High Resolution data
Descriptor	1	CDF_CHAR	RPW-LFR-SBM2-BP1> RPW Low Frequency Receiver Basic parameters set 1 data in SBM2 mode
Data_version	1	CDF_CHAR	
Software_version	1	CDF_CHAR	
Skeleton_version	1	CDF_CHAR	10
Parent_version	1	CDF_CHAR	
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
PI_name	1	CDF_CHAR	M.Maksimovic
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
TEXT	1	CDF_CHAR	This file contains RPW LFR level 2R SBM2 BP1 data of the current test.
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
Mission_group	1	CDF_CHAR	Solar Orbiter
Logical_source	1	CDF_CHAR	solo_L2_rpw-lfr-sbm2-bp1
Logical_file_id	1	CDF_CHAR	
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, LFR L2 parameters


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 872

Tab. 4.132 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
MODS	1	CDF_CHAR	
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: March 2020 : Delete Test_* g.attrs - X.Bonnin (CNRS, LESIA)
MODS	5	CDF_CHAR	V07: April 2020 : Delete Acquisition_time* zvariables – R.Piberne (X, LPP)
MODS	6	CDF_CHAR	V08: May 2020 : Change VPHI_F* into VPHI_REA_F* – R.Piberne (X, LPP)
MODS	7	CDF_CHAR	V09: Remove UCD vattr and POST_GAP_FLAG zVar.
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
ACCESS_URL	1	CDF_CHAR	
TEXT_supplement_1	1	CDF_CHAR	
Software_name	1	CDF_CHAR	
Parents	1	CDF_CHAR	
Validate	1	CDF_CHAR	
Test_request_name	1	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 873

Tab. 4.132 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Test_config_id	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
ROC_REFERENCE	1	CDF_CHAR	ROC-TST-GSE-SPC-00017-LES_Issue02_Rev0(Data_format_and_metadata_data_ground_Data).pdf
SKELETON_PARENT	1	CDF_CHAR	SOLO_L2_RPW-LFR-SBM2-BP1
ACCESS_FORMAT	1	CDF_CHAR	CDF
TIME_MIN	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
File_ID	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
CAL_ENTITY_NAME	1	CDF_CHAR	
CAL_ENTITY_AFFILIATION	1	CDF_CHAR	
CAL_EQUIPMENT	1	CDF_CHAR	
CALIBRATION_TABLE	1	CDF_CHAR	
CALIBRATION_VERSION	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L2>Level 2 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SBM2-BP1>SBM2-BP1
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Pipeline_name	1	CDF_CHAR	
Pipeline_version	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L2_RPW-LFR-SBM2-BP1
OBS_ID	1	CDF_CHAR	



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **874**

4.1.3.34.4 zVariables

Variable Name	Data Type	Number El- ements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
Epoch_F0	CDF_TIME_TT2000	1	0	
Epoch_F1	CDF_TIME_TT2000	1	0	
QUALITY_FLAG	CDF_UINT1	1	0	
COMMON_BIA_STATUS_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
FREQ	CDF_UINT1	1	0	
F0	CDF_REAL4	1	1	22
F1	CDF_REAL4	1	1	26
BIAS_MODE_MUX_SET	CDF_UINT1	1	0	
BIAS_MODE_HV_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS1_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS2_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS3_ENABLED	CDF_UINT1	1	0	
BIAS_ON_OFF	CDF_UINT1	1	0	
BW	CDF_UINT1	1	0	
SP0	CDF_UINT1	1	0	
SP1	CDF_UINT1	1	0	
R0	CDF_UINT1	1	0	
R1	CDF_UINT1	1	0	
R2	CDF_UINT1	1	0	
BP1_CNT	CDF_UINT1	1	0	
PE_F0	CDF_REAL8	1	1	22
PE_F1	CDF_REAL8	1	1	26
PB_F0	CDF_REAL8	1	1	22
PB_F1	CDF_REAL8	1	1	26
NVEC_F0	CDF_REAL4	1	2	22 3
NVEC_F1	CDF_REAL4	1	2	26 3
ELLIP_F0	CDF_REAL4	1	1	22
ELLIP_F1	CDF_REAL4	1	1	26
DOP_F0	CDF_REAL4	1	1	22
DOP_F1	CDF_REAL4	1	1	26
SX_REA_F0	CDF_REAL8	1	1	22
SX_REA_F1	CDF_REAL8	1	1	26
SX_ARG_F0	CDF_UINT1	1	1	22
SX_ARG_F1	CDF_UINT1	1	1	26
VPHI_REA_F0	CDF_REAL8	1	1	22
VPHI_REA_F1	CDF_REAL8	1	1	26

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 875


Tab. 4.133 – continued from previous page

Variable Name	Data Type	Number Elements	Dimensions	Sizes
VPHI_ARG_F0	CDF_UINT1	1	1	22
VPHI_ARG_F1	CDF_UINT1	1	1	26
SYNCHRO_FLAG	CDF_UINT1	1	0	

4.1.3.34.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	Resolution	CDF_CHAR	15258
Epoch	Bin_location	CDF_CHAR	0.5
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file.
Epoch_F0	FIELDNAM	CDF_CHAR	Epoch_F0
Epoch_F0	CATDESC	CDF_CHAR	Time for F0 frequencies in normal mode
Epoch_F0	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch_F0	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 876

Tab. 4.134 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch_F0	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch_F0	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch_F0	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch_F0	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch_F0	LABLAXIS	CDF_CHAR	Epoch_F0
Epoch_F0	UNITS	CDF_CHAR	ns
Epoch_F0	VAR_TYPE	CDF_CHAR	support_data
Epoch_F0	SCALETYP	CDF_CHAR	linear
Epoch_F0	MONOTON	CDF_CHAR	INCREASE
Epoch_F0	TIME_BASE	CDF_CHAR	Spacecraft clock
Epoch_F0	TIME_SCALE	CDF_CHAR	Spacecraft clock
Epoch_F0	REFERENCE_POSITION	CDF_CHAR	MEB GSE
Epoch_F0	Resolution	CDF_CHAR	15258
Epoch_F0	Bin_location	CDF_CHAR	0.5
Epoch_F0	VAR_NOTES	CDF_CHAR	Time extracted from epoch.
Epoch_F1	FIELDNAM	CDF_CHAR	Epoch_F1
Epoch_F1	CATDESC	CDF_CHAR	Time for F1 frequencies in normal mode
Epoch_F1	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch_F1	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch_F1	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch_F1	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch_F1	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch_F1	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch_F1	LABLAXIS	CDF_CHAR	Epoch_F1
Epoch_F1	UNITS	CDF_CHAR	ns
Epoch_F1	VAR_TYPE	CDF_CHAR	support_data
Epoch_F1	SCALETYP	CDF_CHAR	linear
Epoch_F1	MONOTON	CDF_CHAR	INCREASE
Epoch_F1	TIME_BASE	CDF_CHAR	Spacecraft clock
Epoch_F1	TIME_SCALE	CDF_CHAR	Spacecraft clock
Epoch_F1	REFERENCE_POSITION	CDF_CHAR	MEB GSE


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 877

Tab. 4.134 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch_F1	Resolution	CDF_CHAR	15258
Epoch_F1	Bin_location	CDF_CHAR	0.5
Epoch_F1	VAR_NOTES	CDF_CHAR	Time extracted from epoch.
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	SCALETYP	CDF_CHAR	linear
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
COMMON_BIA_STATUS_FLAG	FIELDNAM	CDF_CHAR	COMMON_BIA_STATUS_FLAG
COMMON_BIA_STATUS_FLAG	CATDESC	CDF_CHAR	LFR common parameters and BIAS status info relevancy flag
COMMON_BIA_STATUS_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
COMMON_BIA_STATUS_FLAG	VALIDMIN	CDF_UINT1	0
COMMON_BIA_STATUS_FLAG	VALIDMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	SCALEMIN	CDF_UINT1	0
COMMON_BIA_STATUS_FLAG	SCALEMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	FILLVAL	CDF_UINT1	255
COMMON_BIA_STATUS_FLAG	LABLAXIS	CDF_CHAR	LFR common parameters and BIAS status info relevancy flag
COMMON_BIA_STATUS_FLAG	UNITS	CDF_CHAR	
COMMON_BIA_STATUS_FLAG	VAR_TYPE	CDF_CHAR	support_data
COMMON_BIA_STATUS_FLAG	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 878

Tab. 4.134 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
COMMON_BIA_STATUS_FLAG	LFR_NOTES	CDF_CHAR	Flag to indicate the relevancy of LFR common parameters (SP0/1, R0/1/2, BW) and BIAS STATUS INFO which can be non representative for the first packet following a change in those parameters.
COMMON_BIA_STATUS_FLAG	DEPEND_0	CDF_CHAR	Epoch
COMMON_BIA_STATUS_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
FREQ	FIELDNAM	CDF_CHAR	Sampling frequency of the BP1
FREQ	CATDESC	CDF_CHAR	Sampling frequency of the BP1
FREQ	DISPLAY_TYPE	CDF_CHAR	
FREQ	VALIDMIN	CDF_UINT1	0
FREQ	VALIDMAX	CDF_UINT1	1
FREQ	SCALEMIN	CDF_UINT1	0
FREQ	SCALEMAX	CDF_UINT1	1
FREQ	FILLVAL	CDF_UINT1	255
FREQ	LABLAXIS	CDF_CHAR	
FREQ	UNITS	CDF_CHAR	
FREQ	VAR_TYPE	CDF_CHAR	support_data
FREQ	SCALETYP	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 879

Tab. 4.134 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
FREQ	VAR_NOTES	CDF_CHAR	Index to indicate the sampling frequency of the SBM2 mode BP1 : F0 or F1 in order to use only one skeleton for the 2 sbm2 mode bp1 products of ICD.
FREQ	DEPEND_0	CDF_CHAR	Epoch
FREQ	FORMAT	CDF_CHAR	
F0	FIELDNAM	CDF_CHAR	Sampling frequencies at F0 in normal mode
F0	CATDESC	CDF_CHAR	Sampling frequency of BP1 at F0 in normal mode
F0	DISPLAY_TYPE	CDF_CHAR	
F0	VALIDMIN	CDF_REAL4	0.0
F0	VALIDMAX	CDF_REAL4	1.0e+30
F0	SCALEMIN	CDF_REAL4	0.0
F0	SCALEMAX	CDF_REAL4	1.0e+30
F0	FILLVAL	CDF_REAL4	1.0e-31
F0	LABLAXIS	CDF_CHAR	BP1 sampling frequency
F0	UNITS	CDF_CHAR	
F0	VAR_TYPE	CDF_CHAR	support_data
F0	VAR_NOTES	CDF_CHAR	
F0	FORMAT	CDF_CHAR	
F0	SCALETYPE	CDF_CHAR	linear
F1	FIELDNAM	CDF_CHAR	Sampling frequencies at F1 in normal mode
F1	CATDESC	CDF_CHAR	Sampling frequency of BP1 at F1 in normal mode
F1	DISPLAY_TYPE	CDF_CHAR	
F1	VALIDMIN	CDF_REAL4	0.0
F1	VALIDMAX	CDF_REAL4	1.0e+30
F1	SCALEMIN	CDF_REAL4	0.0
F1	SCALEMAX	CDF_REAL4	1.0e+30
F1	FILLVAL	CDF_REAL4	1.0e-31
F1	LABLAXIS	CDF_CHAR	BP1 sampling frequency
F1	UNITS	CDF_CHAR	
F1	VAR_TYPE	CDF_CHAR	support_data


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 880

Tab. 4.134 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
F1	VAR_NOTES	CDF_CHAR	Index to indicate the sampling frequency of the snapshot : F0, F1 or F2 in order to use only one skeleton for the 3 normal mode BP1 products of ICD.
F1	FORMAT	CDF_CHAR	
F1	SCALETYP	CDF_CHAR	linear
BIAS_MODE_MUX_SET	FIELDNAM	CDF_CHAR	BIAS multiplexer setting
BIAS_MODE_MUX_SET	CATDESC	CDF_CHAR	Copy of multiplexer setting.
BIAS_MODE_MUX_SET	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_MUX_SET	VALIDMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	VALIDMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	SCALEMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	SCALEMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	FILLVAL	CDF_UINT1	255
BIAS_MODE_MUX_SET	LABLAXIS	CDF_CHAR	
BIAS_MODE_MUX_SET	UNITS	CDF_CHAR	
BIAS_MODE_MUX_SET	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_MUX_SET	SCALETYP	CDF_CHAR	linear
BIAS_MODE_MUX_SET	VAR_NOTES	CDF_CHAR	Indicates the mode of BIAS multiplexer for a set of BP1 parameters. Possible values are 0 : Standard operation. 1 : Probe 1 fails. 2 : Probe 2 fails. 3 : Probe 3 fails. 4 : Calibration mode 0. 5 : Calibration mode 1. 6 : Calibration mode 2. 7 : Calibration mode 3.
BIAS_MODE_MUX_SET	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_MUX_SET	FORMAT	CDF_CHAR	
BIAS_MODE_HV_ENABLED	FIELDNAM	CDF_CHAR	BIAS high voltage status
BIAS_MODE_HV_ENABLED	CATDESC	CDF_CHAR	Copy of enable/disable HV (+- 100V).
BIAS_MODE_HV_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_HV_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	FILLVAL	CDF_UINT1	255
BIAS_MODE_HV_ENABLED	LABLAXIS	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 881

Tab. 4.134 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_HV_ENABLED	UNITS	CDF_CHAR	
BIAS_MODE_HV_ENABLED	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_HV_ENABLED	SCALETYP	CDF_CHAR	linear
BIAS_MODE_HV_ENABLED	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS HV. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_HV_ENABLED	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_HV_ENABLED	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	HELDNAM	CDF_CHAR	BIAS probe 1 status
BIAS_MODE_BIAS1_ENABLED	HELDDESC	CDF_CHAR	Copy of enable/disable BIAS 1.
BIAS_MODE_BIAS1_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENABLED	HELDVAL	CDF_UINT1	255
BIAS_MODE_BIAS1_ENABLED	HELDLAXIS	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	UNITS	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS1_ENABLED	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS1_ENABLED	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 1. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS1_ENABLED	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS1_ENABLED	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS2_ENABLED	HELDNAM	CDF_CHAR	BIAS probe 2 status
BIAS_MODE_BIAS2_ENABLED	HELDDESC	CDF_CHAR	Copy of enable/disable BIAS 2.
BIAS_MODE_BIAS2_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS2_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENABLED	HELDVAL	CDF_UINT1	255
BIAS_MODE_BIAS2_ENABLED	HELDLAXIS	CDF_CHAR	
BIAS_MODE_BIAS2_ENABLED	UNITS	CDF_CHAR	
BIAS_MODE_BIAS2_ENABLED	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS2_ENABLED	SCALETYP	CDF_CHAR	linear

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **882**

Tab. 4.134 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_BIAS2_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 2. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS2_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS2_ENAB	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	FIELDNAM	CDF_CHAR	BIAS probe 3 status
BIAS_MODE_BIAS3_ENAB	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 3.
BIAS_MODE_BIAS3_ENAB	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	FILLVAL	CDF_UINT1	255
BIAS_MODE_BIAS3_ENAB	LABLAXIS	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	UNITS	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS3_ENAB	SCALETYP	CDF_CHAR	linear
BIAS_MODE_BIAS3_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 3. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS3_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS3_ENAB	FORMAT	CDF_CHAR	
BIAS_ON_OFF	FIELDNAM	CDF_CHAR	BIAS status
BIAS_ON_OFF	CATDESC	CDF_CHAR	Copy of BIAS status.
BIAS_ON_OFF	DISPLAY_TYPE	CDF_CHAR	
BIAS_ON_OFF	VALIDMIN	CDF_UINT1	0
BIAS_ON_OFF	VALIDMAX	CDF_UINT1	1
BIAS_ON_OFF	SCALEMIN	CDF_UINT1	0
BIAS_ON_OFF	SCALEMAX	CDF_UINT1	1
BIAS_ON_OFF	FILLVAL	CDF_UINT1	255
BIAS_ON_OFF	LABLAXIS	CDF_CHAR	
BIAS_ON_OFF	UNITS	CDF_CHAR	
BIAS_ON_OFF	VAR_TYPE	CDF_CHAR	support_data
BIAS_ON_OFF	SCALETYP	CDF_CHAR	linear
BIAS_ON_OFF	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS. Possible values are OFF = 0 - Power line off. ON = 1 - Power line on.

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **883**

Tab. 4.134 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_ON_OFF	DEPEND_0	CDF_CHAR	Epoch
BIAS_ON_OFF	FORMAT	CDF_CHAR	
BW	FIELDNAM	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	CATDESC	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	DISPLAY_TYPE	CDF_CHAR	
BW	VALIDMIN	CDF_UINT1	0
BW	VALIDMAX	CDF_UINT1	1
BW	SCALEMIN	CDF_UINT1	0
BW	SCALEMAX	CDF_UINT1	1
BW	FILLVAL	CDF_UINT1	255
BW	LABLAXIS	CDF_CHAR	
BW	UNITS	CDF_CHAR	
BW	VAR_TYPE	CDF_CHAR	support_data
BW	SCALETYP	CDF_CHAR	linear
BW	VAR_NOTES	CDF_CHAR	
BW	DEPEND_0	CDF_CHAR	Epoch
BW	FORMAT	CDF_CHAR	
SP0	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 0.
SP0	CATDESC	CDF_CHAR	Shaping of electrical data.
SP0	DISPLAY_TYPE	CDF_CHAR	
SP0	VALIDMIN	CDF_UINT1	0
SP0	VALIDMAX	CDF_UINT1	1
SP0	SCALEMIN	CDF_UINT1	0
SP0	SCALEMAX	CDF_UINT1	1
SP0	FILLVAL	CDF_UINT1	255
SP0	LABLAXIS	CDF_CHAR	
SP0	UNITS	CDF_CHAR	
SP0	VAR_TYPE	CDF_CHAR	support_data
SP0	SCALETYP	CDF_CHAR	linear
SP0	VAR_NOTES	CDF_CHAR	
SP0	DEPEND_0	CDF_CHAR	Epoch
SP0	FORMAT	CDF_CHAR	
SP1	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 1.
SP1	CATDESC	CDF_CHAR	Shaping of electrical data.
SP1	DISPLAY_TYPE	CDF_CHAR	
SP1	VALIDMIN	CDF_UINT1	0
SP1	VALIDMAX	CDF_UINT1	1

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **884**

Tab. 4.134 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SP1	SCALEMIN	CDF_UINT1	0
SP1	SCALEMAX	CDF_UINT1	1
SP1	FILLVAL	CDF_UINT1	255
SP1	LABLAXIS	CDF_CHAR	
SP1	UNITS	CDF_CHAR	
SP1	VAR_TYPE	CDF_CHAR	support_data
SP1	SCALETYP	CDF_CHAR	linear
SP1	VAR_NOTES	CDF_CHAR	
SP1	DEPEND_0	CDF_CHAR	Epoch
SP1	FORMAT	CDF_CHAR	
R0	FIELDNAM	CDF_CHAR	Rooting of electrical data for F0.
R0	CATDESC	CDF_CHAR	Rooting of electrical data.
R0	DISPLAY_TYPE	CDF_CHAR	
R0	VALIDMIN	CDF_UINT1	0
R0	VALIDMAX	CDF_UINT1	1
R0	SCALEMIN	CDF_UINT1	0
R0	SCALEMAX	CDF_UINT1	1
R0	FILLVAL	CDF_UINT1	255
R0	LABLAXIS	CDF_CHAR	
R0	UNITS	CDF_CHAR	
R0	VAR_TYPE	CDF_CHAR	support_data
R0	SCALETYP	CDF_CHAR	linear
R0	VAR_NOTES	CDF_CHAR	
R0	DEPEND_0	CDF_CHAR	Epoch
R0	FORMAT	CDF_CHAR	
R1	FIELDNAM	CDF_CHAR	Rooting of electrical data for F1.
R1	CATDESC	CDF_CHAR	Rooting of electrical data.
R1	DISPLAY_TYPE	CDF_CHAR	
R1	VALIDMIN	CDF_UINT1	0
R1	VALIDMAX	CDF_UINT1	1
R1	SCALEMIN	CDF_UINT1	0
R1	SCALEMAX	CDF_UINT1	1
R1	FILLVAL	CDF_UINT1	255
R1	LABLAXIS	CDF_CHAR	
R1	UNITS	CDF_CHAR	
R1	VAR_TYPE	CDF_CHAR	support_data
R1	SCALETYP	CDF_CHAR	linear
R1	VAR_NOTES	CDF_CHAR	
R1	DEPEND_0	CDF_CHAR	Epoch

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 885

Tab. 4.134 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
R1	FORMAT	CDF_CHAR	
R2	FIELDNAM	CDF_CHAR	Rooting of electrical data for F2.
R2	CATDESC	CDF_CHAR	Rooting of electrical data.
R2	DISPLAY_TYPE	CDF_CHAR	
R2	VALIDMIN	CDF_UINT1	0
R2	VALIDMAX	CDF_UINT1	1
R2	SCALEMIN	CDF_UINT1	0
R2	SCALEMAX	CDF_UINT1	1
R2	FILLVAL	CDF_UINT1	255
R2	LABLAXIS	CDF_CHAR	
R2	UNITS	CDF_CHAR	
R2	VAR_TYPE	CDF_CHAR	support_data
R2	SCALETYP	CDF_CHAR	linear
R2	VAR_NOTES	CDF_CHAR	
R2	DEPEND_0	CDF_CHAR	Epoch
R2	FORMAT	CDF_CHAR	
BP1_CNT	FIELDNAM	CDF_CHAR	BP1_CNT
BP1_CNT	CATDESC	CDF_CHAR	Number of BP1 sets read for a given sampling frequency(F0 or F1).
BP1_CNT	DISPLAY_TYPE	CDF_CHAR	
BP1_CNT	VALIDMIN	CDF_UINT1	0
BP1_CNT	VALIDMAX	CDF_UINT1	1
BP1_CNT	SCALEMIN	CDF_UINT1	0
BP1_CNT	SCALEMAX	CDF_UINT1	1
BP1_CNT	FILLVAL	CDF_UINT1	255
BP1_CNT	LABLAXIS	CDF_CHAR	
BP1_CNT	UNITS	CDF_CHAR	
BP1_CNT	VAR_TYPE	CDF_CHAR	support_data
BP1_CNT	SCALETYP	CDF_CHAR	linear
BP1_CNT	VAR_NOTES	CDF_CHAR	This indicates how many sets of BP1 have been read. Expected numbers are 22 for F0 and 26 for F1.
BP1_CNT	DEPEND_0	CDF_CHAR	Epoch
BP1_CNT	FORMAT	CDF_CHAR	
PE_F0	FIELDNAM	CDF_CHAR	Spectral power of E field (F0)
PE_F0	CATDESC	CDF_CHAR	Spectral power of E field at F0
PE_F0	DISPLAY_TYPE	CDF_CHAR	time_series
PE_F0	VALIDMIN	CDF_REAL8	-1.0e+30

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **886**

Tab. 4.134 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
PE_F0	VALIDMAX	CDF_REAL8	1.0e+30
PE_F0	SCALEMIN	CDF_REAL8	-1.0e+30
PE_F0	SCALEMAX	CDF_REAL8	1.0e+30
PE_F0	FILLVAL	CDF_REAL8	-1.0e+31
PE_F0	LABLAXIS	CDF_CHAR	
PE_F0	UNITS	CDF_CHAR	
PE_F0	VAR_TYPE	CDF_CHAR	data
PE_F0	SCALETYP	CDF_CHAR	linear
PE_F0	VAR_NOTES	CDF_CHAR	
PE_F0	DEPEND_0	CDF_CHAR	Epoch_F0
PE_F0	FORMAT	CDF_CHAR	
PE_F1	FIELDNAM	CDF_CHAR	Spectral power of E field (F1)
PE_F1	CATDESC	CDF_CHAR	Spectral power of E field at F1
PE_F1	DISPLAY_TYPE	CDF_CHAR	time_series
PE_F1	VALIDMIN	CDF_REAL8	-1.0e+30
PE_F1	VALIDMAX	CDF_REAL8	1.0e+30
PE_F1	SCALEMIN	CDF_REAL8	-1.0e+30
PE_F1	SCALEMAX	CDF_REAL8	1.0e+30
PE_F1	FILLVAL	CDF_REAL8	-1.0e+31
PE_F1	LABLAXIS	CDF_CHAR	
PE_F1	UNITS	CDF_CHAR	
PE_F1	VAR_TYPE	CDF_CHAR	data
PE_F1	SCALETYP	CDF_CHAR	linear
PE_F1	VAR_NOTES	CDF_CHAR	
PE_F1	DEPEND_0	CDF_CHAR	Epoch_F1
PE_F1	FORMAT	CDF_CHAR	
PB_F0	FIELDNAM	CDF_CHAR	Spectral power of B field (F0)
PB_F0	CATDESC	CDF_CHAR	Spectral power of B field at F0
PB_F0	DISPLAY_TYPE	CDF_CHAR	time_series
PB_F0	VALIDMIN	CDF_REAL8	-1.0e+30
PB_F0	VALIDMAX	CDF_REAL8	1.0e+30
PB_F0	SCALEMIN	CDF_REAL8	-1.0e+30
PB_F0	SCALEMAX	CDF_REAL8	1.0e+30
PB_F0	FILLVAL	CDF_REAL8	-1.0e+31
PB_F0	LABLAXIS	CDF_CHAR	
PB_F0	UNITS	CDF_CHAR	
PB_F0	VAR_TYPE	CDF_CHAR	data
PB_F0	SCALETYP	CDF_CHAR	linear
PB_F0	VAR_NOTES	CDF_CHAR	
PB_F0	DEPEND_0	CDF_CHAR	Epoch_F0
PB_F0	FORMAT	CDF_CHAR	

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **887**

Tab. 4.134 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
PB_F1	FIELDNAM	CDF_CHAR	Spectral power of B field (F1)
PB_F1	CATDESC	CDF_CHAR	Spectral power of B field at F1
PB_F1	DISPLAY_TYPE	CDF_CHAR	time_series
PB_F1	VALIDMIN	CDF_REAL8	-1.0e+30
PB_F1	VALIDMAX	CDF_REAL8	1.0e+30
PB_F1	SCALEMIN	CDF_REAL8	-1.0e+30
PB_F1	SCALEMAX	CDF_REAL8	1.0e+30
PB_F1	FILLVAL	CDF_REAL8	-1.0e+31
PB_F1	LABLAXIS	CDF_CHAR	
PB_F1	UNITS	CDF_CHAR	
PB_F1	VAR_TYPE	CDF_CHAR	data
PB_F1	SCALETYP	CDF_CHAR	linear
PB_F1	VAR_NOTES	CDF_CHAR	
PB_F1	DEPEND_0	CDF_CHAR	Epoch_F1
PB_F1	FORMAT	CDF_CHAR	
NVEC_F0	FIELDNAM	CDF_CHAR	Component 0 of wave normal vector from magnetic field (F0)
NVEC_F0	CATDESC	CDF_CHAR	Component 0 of wave normal vector from magnetic field at F0
NVEC_F0	DISPLAY_TYPE	CDF_CHAR	time_series
NVEC_F0	VALIDMIN	CDF_REAL4	-1.0
NVEC_F0	VALIDMAX	CDF_REAL4	1.0
NVEC_F0	SCALEMIN	CDF_REAL4	-1.0
NVEC_F0	SCALEMAX	CDF_REAL4	1.0
NVEC_F0	FILLVAL	CDF_REAL4	-1.0e+31
NVEC_F0	LABLAXIS	CDF_CHAR	
NVEC_F0	UNITS	CDF_CHAR	
NVEC_F0	VAR_TYPE	CDF_CHAR	data
NVEC_F0	SCALETYP	CDF_CHAR	linear
NVEC_F0	VAR_NOTES	CDF_CHAR	
NVEC_F0	DEPEND_0	CDF_CHAR	Epoch_F0
NVEC_F0	FORMAT	CDF_CHAR	
NVEC_F1	FIELDNAM	CDF_CHAR	Component 0 of wave normal vector from magnetic field (F1)
NVEC_F1	CATDESC	CDF_CHAR	Component 0 of wave normal vector from magnetic field at F1
NVEC_F1	DISPLAY_TYPE	CDF_CHAR	time_series

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **888**

Tab. 4.134 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
NVEC_F1	VALIDMIN	CDF_REAL4	-1.0
NVEC_F1	VALIDMAX	CDF_REAL4	1.0
NVEC_F1	SCALEMIN	CDF_REAL4	-1.0
NVEC_F1	SCALEMAX	CDF_REAL4	1.0
NVEC_F1	FILLVAL	CDF_REAL4	-1.0e+31
NVEC_F1	LABLAXIS	CDF_CHAR	
NVEC_F1	UNITS	CDF_CHAR	
NVEC_F1	VAR_TYPE	CDF_CHAR	data
NVEC_F1	SCALETYP	CDF_CHAR	linear
NVEC_F1	VAR_NOTES	CDF_CHAR	
NVEC_F1	DEPEND_0	CDF_CHAR	Epoch_F1
NVEC_F1	FORMAT	CDF_CHAR	
ELLIP_F0	FIELDNAM	CDF_CHAR	Wave ellipticity from mag- netic field (F0)
ELLIP_F0	CATDESC	CDF_CHAR	Wave ellipticity from mag- netic field at F0
ELLIP_F0	DISPLAY_TYPE	CDF_CHAR	time_series
ELLIP_F0	VALIDMIN	CDF_REAL4	0.0
ELLIP_F0	VALIDMAX	CDF_REAL4	1.0
ELLIP_F0	SCALEMIN	CDF_REAL4	0.0
ELLIP_F0	SCALEMAX	CDF_REAL4	1.0
ELLIP_F0	FILLVAL	CDF_REAL4	-1.0e+31
ELLIP_F0	LABLAXIS	CDF_CHAR	
ELLIP_F0	UNITS	CDF_CHAR	
ELLIP_F0	VAR_TYPE	CDF_CHAR	data
ELLIP_F0	SCALETYP	CDF_CHAR	linear
ELLIP_F0	VAR_NOTES	CDF_CHAR	
ELLIP_F0	DEPEND_0	CDF_CHAR	Epoch_F0
ELLIP_F0	FORMAT	CDF_CHAR	
ELLIP_F1	FIELDNAM	CDF_CHAR	Wave ellipticity from mag- netic field (F1)
ELLIP_F1	CATDESC	CDF_CHAR	Wave ellipticity from mag- netic field at F1
ELLIP_F1	DISPLAY_TYPE	CDF_CHAR	time_series
ELLIP_F1	VALIDMIN	CDF_REAL4	0.0
ELLIP_F1	VALIDMAX	CDF_REAL4	1.0
ELLIP_F1	SCALEMIN	CDF_REAL4	0.0
ELLIP_F1	SCALEMAX	CDF_REAL4	1.0
ELLIP_F1	FILLVAL	CDF_REAL4	-1.0e+31
ELLIP_F1	LABLAXIS	CDF_CHAR	
ELLIP_F1	UNITS	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 889

Tab. 4.134 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
ELLIP_F1	VAR_TYPE	CDF_CHAR	data
ELLIP_F1	SCALETYP	CDF_CHAR	linear
ELLIP_F1	VAR_NOTES	CDF_CHAR	
ELLIP_F1	DEPEND_0	CDF_CHAR	Epoch_F1
ELLIP_F1	FORMAT	CDF_CHAR	
DOP_F0	FIELDNAM	CDF_CHAR	degree of polarization from magnetic field (F0)
DOP_F0	CATDESC	CDF_CHAR	degree of polarization from magnetic field at F0
DOP_F0	DISPLAY_TYPE	CDF_CHAR	time_series
DOP_F0	VALIDMIN	CDF_REAL4	0.0
DOP_F0	VALIDMAX	CDF_REAL4	1.0
DOP_F0	SCALEMIN	CDF_REAL4	0.0
DOP_F0	SCALEMAX	CDF_REAL4	1.0
DOP_F0	FILLVAL	CDF_REAL4	-1.0e+31
DOP_F0	LABLAXIS	CDF_CHAR	
DOP_F0	UNITS	CDF_CHAR	
DOP_F0	VAR_TYPE	CDF_CHAR	data
DOP_F0	SCALETYP	CDF_CHAR	linear
DOP_F0	VAR_NOTES	CDF_CHAR	
DOP_F0	DEPEND_0	CDF_CHAR	Epoch_F0
DOP_F0	FORMAT	CDF_CHAR	
DOP_F1	FIELDNAM	CDF_CHAR	degree of polarization from magnetic field (F1)
DOP_F1	CATDESC	CDF_CHAR	degree of polarization from magnetic field at F1
DOP_F1	DISPLAY_TYPE	CDF_CHAR	time_series
DOP_F1	VALIDMIN	CDF_REAL4	0.0
DOP_F1	VALIDMAX	CDF_REAL4	1.0
DOP_F1	SCALEMIN	CDF_REAL4	0.0
DOP_F1	SCALEMAX	CDF_REAL4	1.0
DOP_F1	FILLVAL	CDF_REAL4	-1.0e+31
DOP_F1	LABLAXIS	CDF_CHAR	
DOP_F1	UNITS	CDF_CHAR	
DOP_F1	VAR_TYPE	CDF_CHAR	data
DOP_F1	SCALETYP	CDF_CHAR	linear
DOP_F1	VAR_NOTES	CDF_CHAR	
DOP_F1	DEPEND_0	CDF_CHAR	Epoch_F1
DOP_F1	FORMAT	CDF_CHAR	
SX_REA_F0	FIELDNAM	CDF_CHAR	Real part of X Poynting flux (F0)

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **890**

Tab. 4.134 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SX_REA_F0	CATDESC	CDF_CHAR	Real part of the X component of the Poynting vector F0
SX_REA_F0	DISPLAY_TYPE	CDF_CHAR	time_series
SX_REA_F0	VALIDMIN	CDF_REAL8	-1.0e+30
SX_REA_F0	VALIDMAX	CDF_REAL8	1.0e+30
SX_REA_F0	SCALEMIN	CDF_REAL8	-1.0e+30
SX_REA_F0	SCALEMAX	CDF_REAL8	1.0e+30
SX_REA_F0	FILLVAL	CDF_REAL8	-1.0e+31
SX_REA_F0	LABLAXIS	CDF_CHAR	
SX_REA_F0	UNITS	CDF_CHAR	
SX_REA_F0	VAR_TYPE	CDF_CHAR	data
SX_REA_F0	SCALETYP	CDF_CHAR	linear
SX_REA_F0	VAR_NOTES	CDF_CHAR	
SX_REA_F0	DEPEND_0	CDF_CHAR	Epoch_F0
SX_REA_F0	FORMAT	CDF_CHAR	
SX_REA_F1	FIELDNAM	CDF_CHAR	Real part of X Poynting flux (F1)
SX_REA_F1	CATDESC	CDF_CHAR	Real part of the X component of the Poynting vector F1
SX_REA_F1	DISPLAY_TYPE	CDF_CHAR	time_series
SX_REA_F1	VALIDMIN	CDF_REAL8	-1.0e+30
SX_REA_F1	VALIDMAX	CDF_REAL8	1.0e+30
SX_REA_F1	SCALEMIN	CDF_REAL8	-1.0e+30
SX_REA_F1	SCALEMAX	CDF_REAL8	1.0e+30
SX_REA_F1	FILLVAL	CDF_REAL8	-1.0e+31
SX_REA_F1	LABLAXIS	CDF_CHAR	
SX_REA_F1	UNITS	CDF_CHAR	
SX_REA_F1	VAR_TYPE	CDF_CHAR	data
SX_REA_F1	SCALETYP	CDF_CHAR	linear
SX_REA_F1	VAR_NOTES	CDF_CHAR	
SX_REA_F1	DEPEND_0	CDF_CHAR	Epoch_F1
SX_REA_F1	FORMAT	CDF_CHAR	
SX_ARG_F0	FIELDNAM	CDF_CHAR	Arg bit of X Poynting flux (F0)
SX_ARG_F0	CATDESC	CDF_CHAR	Argument bit = 0 if $ \text{ARG}(\text{SX}) < \pi/4$ or $3\pi/4 < \text{ARG}(\text{SX}) < \pi$, bit arg = 1 elsewhere at F0
SX_ARG_F0	DISPLAY_TYPE	CDF_CHAR	time_series
SX_ARG_F0	VALIDMIN	CDF_INT2	-1
SX_ARG_F0	VALIDMAX	CDF_INT2	1

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **891**

Tab. 4.134 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SX_ARG_F0	SCALEMIN	CDF_INT2	-1
SX_ARG_F0	SCALEMAX	CDF_INT2	1
SX_ARG_F0	FILLVAL	CDF_INT2	-32768
SX_ARG_F0	LABLAXIS	CDF_CHAR	
SX_ARG_F0	UNITS	CDF_CHAR	
SX_ARG_F0	VAR_TYPE	CDF_CHAR	data
SX_ARG_F0	SCALETYP	CDF_CHAR	linear
SX_ARG_F0	VAR_NOTES	CDF_CHAR	
SX_ARG_F0	DEPEND_0	CDF_CHAR	Epoch_F0
SX_ARG_F0	FORMAT	CDF_CHAR	
SX_ARG_F1	FIELDNAM	CDF_CHAR	Arg bit of X Poynting flux (F1)
SX_ARG_F1	CATDESC	CDF_CHAR	Argument bit = 0 if $ \text{ARG}(\text{SX}) < \pi/4$ or $3\pi/4 < \text{ARG}(\text{SX}) < \pi$, bit arg = 1 elsewhere at F1
SX_ARG_F1	DISPLAY_TYPE	CDF_CHAR	time_series
SX_ARG_F1	VALIDMIN	CDF_INT2	-1
SX_ARG_F1	VALIDMAX	CDF_INT2	1
SX_ARG_F1	SCALEMIN	CDF_INT2	-1
SX_ARG_F1	SCALEMAX	CDF_INT2	1
SX_ARG_F1	FILLVAL	CDF_INT2	-32768
SX_ARG_F1	LABLAXIS	CDF_CHAR	
SX_ARG_F1	UNITS	CDF_CHAR	
SX_ARG_F1	VAR_TYPE	CDF_CHAR	data
SX_ARG_F1	SCALETYP	CDF_CHAR	linear
SX_ARG_F1	VAR_NOTES	CDF_CHAR	
SX_ARG_F1	DEPEND_0	CDF_CHAR	Epoch_F1
SX_ARG_F1	FORMAT	CDF_CHAR	
VPHI_REA_F0	FIELDNAM	CDF_CHAR	Real part of phase velocity estimator (F0)
VPHI_REA_F0	CATDESC	CDF_CHAR	Phase velocity estimated from the X projection of Maxwell-Faraday equation at F0
VPHI_REA_F0	DISPLAY_TYPE	CDF_CHAR	time_series
VPHI_REA_F0	VALIDMIN	CDF_REAL8	-1.0e+30
VPHI_REA_F0	VALIDMAX	CDF_REAL8	1.0e+30
VPHI_REA_F0	SCALEMIN	CDF_REAL8	-1.0e+30
VPHI_REA_F0	SCALEMAX	CDF_REAL8	1.0e+30
VPHI_REA_F0	FILLVAL	CDF_REAL8	-1.0e+31
VPHI_REA_F0	LABLAXIS	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 892

Tab. 4.134 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
VPHI_REA_F0	UNITS	CDF_CHAR	
VPHI_REA_F0	VAR_TYPE	CDF_CHAR	data
VPHI_REA_F0	SCALETYP	CDF_CHAR	linear
VPHI_REA_F0	VAR_NOTES	CDF_CHAR	
VPHI_REA_F0	DEPEND_0	CDF_CHAR	Epoch_F0
VPHI_REA_F0	FORMAT	CDF_CHAR	
VPHI_REA_F1	FIELDNAM	CDF_CHAR	Real part of phase velocity estimator (F1)
VPHI_REA_F1	CATDESC	CDF_CHAR	Phase velocity estimated from the X projection of Maxwell-Faraday equation at F1
VPHI_REA_F1	DISPLAY_TYPE	CDF_CHAR	time_series
VPHI_REA_F1	VALIDMIN	CDF_REAL8	-1.0e+30
VPHI_REA_F1	VALIDMAX	CDF_REAL8	1.0e+30
VPHI_REA_F1	SCALEMIN	CDF_REAL8	-1.0e+30
VPHI_REA_F1	SCALEMAX	CDF_REAL8	1.0e+30
VPHI_REA_F1	FILLVAL	CDF_REAL8	-1.0e+31
VPHI_REA_F1	LABLAXIS	CDF_CHAR	
VPHI_REA_F1	UNITS	CDF_CHAR	
VPHI_REA_F1	VAR_TYPE	CDF_CHAR	data
VPHI_REA_F1	SCALETYP	CDF_CHAR	linear
VPHI_REA_F1	VAR_NOTES	CDF_CHAR	
VPHI_REA_F1	DEPEND_0	CDF_CHAR	Epoch_F1
VPHI_REA_F1	FORMAT	CDF_CHAR	
VPHI_ARG_F0	FIELDNAM	CDF_CHAR	Arg bit of phase velocity estimator (F0)
VPHI_ARG_F0	CATDESC	CDF_CHAR	Argument bit = 0 if $ \text{ARG}(\text{VPHI}) < \pi/4$ or $3\pi/4 < \text{ARG}(\text{VPHI}) < \pi$, bit arg = 1 elsewhere at F0
VPHI_ARG_F0	DISPLAY_TYPE	CDF_CHAR	time_series
VPHI_ARG_F0	VALIDMIN	CDF_INT2	-1
VPHI_ARG_F0	VALIDMAX	CDF_INT2	1
VPHI_ARG_F0	SCALEMIN	CDF_INT2	-1
VPHI_ARG_F0	SCALEMAX	CDF_INT2	1
VPHI_ARG_F0	FILLVAL	CDF_INT2	-32768
VPHI_ARG_F0	LABLAXIS	CDF_CHAR	
VPHI_ARG_F0	UNITS	CDF_CHAR	
VPHI_ARG_F0	VAR_TYPE	CDF_CHAR	data
VPHI_ARG_F0	SCALETYP	CDF_CHAR	linear
VPHI_ARG_F0	VAR_NOTES	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 893

Tab. 4.134 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
VPHI_ARG_F0	DEPEND_0	CDF_CHAR	Epoch_F0
VPHI_ARG_F0	FORMAT	CDF_CHAR	
VPHI_ARG_F1	FIELDNAM	CDF_CHAR	Arg bit of phase velocity estimator (F1)
VPHI_ARG_F1	CATDESC	CDF_CHAR	Argument bit = 0 if $ \text{ARG}(\text{VPHI}) < \pi/4$ or $3\pi/4 < \text{ARG}(\text{VPHI}) < \pi$, bit arg = 1 elsewhere at F1
VPHI_ARG_F1	DISPLAY_TYPE	CDF_CHAR	time_series
VPHI_ARG_F1	VALIDMIN	CDF_INT2	-1
VPHI_ARG_F1	VALIDMAX	CDF_INT2	1
VPHI_ARG_F1	SCALEMIN	CDF_INT2	-1
VPHI_ARG_F1	SCALEMAX	CDF_INT2	1
VPHI_ARG_F1	FILLVAL	CDF_INT2	-32768
VPHI_ARG_F1	LABLAXIS	CDF_CHAR	
VPHI_ARG_F1	UNITS	CDF_CHAR	
VPHI_ARG_F1	VAR_TYPE	CDF_CHAR	data
VPHI_ARG_F1	SCALETYP	CDF_CHAR	linear
VPHI_ARG_F1	VAR_NOTES	CDF_CHAR	
VPHI_ARG_F1	DEPEND_0	CDF_CHAR	Epoch_F1
VPHI_ARG_F1	FORMAT	CDF_CHAR	
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	SCALETYP	CDF_CHAR	linear
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 894

Tab. 4.134 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I3.3

4.1.3.34.6 Non-Record-Variant (NRV) Variables

4.1.3.35 SOLO_L2_RPW-LFR-SBM2-BP2 data product

The “SOLO_L2_RPW-LFR-SBM2-BP2” data product contains the calibrated LFR receiver Basic Parameters 1 data for SBM2 events. The “SOLO_L2_RPW-LFR-SBM2-BP2” data are written in CDF format files. There is a single file per SBM2 event data downlinked on-ground. The file is generated from data in the corresponding SOLO_L1_RPW-LFR-SBM2-BP2 parent file.

4.1.3.35.1 Filename

```
solo_L2_rpw-lfr-sbm2-bp2_[YYYYMMDDThhmmss1-YYYYMMDDThhmmss2]_V[version].cdf
```

4.1.3.35.2 Expected cadence and data volume


Nominal cadence: 1 file per SBM2 event

Expected data volume: TBD MB per file

4.1.3.35.3 Global Attributes

Attribute Name	Entry Number	Data Type	Value
Project	1	CDF_CHAR	SOLO>Solar Orbiter
Source_name	1	CDF_CHAR	SOLO>Solar Orbiter
Provider	1	CDF_CHAR	
Discipline	1	CDF_CHAR	Space Physics>Interplanetary Studies
Data_type	1	CDF_CHAR	H0>High Resolution data
Descriptor	1	CDF_CHAR	RPW-LFR-SBM2-BP1> RPW Low Frequency Receiver Basic parameters set 1 data in SBM2 mode
Data_version	1	CDF_CHAR	
Software_version	1	CDF_CHAR	


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 895

Tab. 4.135 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Skeleton_version	1	CDF_CHAR	09
Parent_version	1	CDF_CHAR	
File_naming_convention	1	CDF_CHAR	<Source_name>_<LEVEL>_<Descriptor>_<Date>
PI_name	1	CDF_CHAR	M.Maksimovic
PI_affiliation	1	CDF_CHAR	LESIA, Observatoire de Paris-CNRS
TEXT	1	CDF_CHAR	This file contains RPW LFR level 2R SBM2 BP2 data of the current test.
Instrument_type	1	CDF_CHAR	Radio and Plasma Waves (space)
Mission_group	1	CDF_CHAR	Solar Orbiter
Logical_source	1	CDF_CHAR	solo_L2_rpw-lfr-sbm2-bp2
Logical_file_id	1	CDF_CHAR	
Logical_source_description	1	CDF_CHAR	Solar Orbiter Radio/Plasma Wave, LFR L2 parameters
Rules_of_use	1	CDF_CHAR	Data provided are publicly available. If used in presentations or publications, please acknowledge Solar Orbiter/RPW Investigation (M. Maksimovic, PIs). Please read carefully the caveats attached to the data. For reporting purposes, we request bibliography information for any publication, etc., using these data. Please send information on the use of this data to: M. Maksimovic (PI).
Generated_by	1	CDF_CHAR	RPW Operations Centre located at LESIA (Meudon, France)
Generation_date	1	CDF_CHAR	
Acknowledgement	1	CDF_CHAR	The authors are pleased to acknowledge the Solar Orbiter/RPW Investigation (M. Maksimovic, PIs) for access to data.
MODS	1	CDF_CHAR	
MODS	2	CDF_CHAR	V04: Update for solo data definition, X. BONNIN (CNRS-LESIA), April 2019
MODS	3	CDF_CHAR	V05: Update to compliant with SOL-SGS-TN-0009 Issue 2, Rev 4 - X.Bonnin, 09/2019
MODS	4	CDF_CHAR	V06: March 2020 : Delete Test_* g.attrs - X.Bonnin (CNRS, LESIA)
MODS	5	CDF_CHAR	V07: April 2020 : Delete Acquisition_time* zvariables – R.Piberne (X, LPP)


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 896

Tab. 4.135 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
MODS	6	CDF_CHAR	V08: Remove UCD vattr and POST_GAP_FLAG zVar.
LINK_TEXT	1	CDF_CHAR	RPW Web site at LESIA
LINK_TITLE	1	CDF_CHAR	RPW Web site
HTTP_LINK	1	CDF_CHAR	https://rpw.lesia.obspm.fr
ACCESS_URL	1	CDF_CHAR	
TEXT_supplement_1	1	CDF_CHAR	
Software_name	1	CDF_CHAR	
Parents	1	CDF_CHAR	
Validate	1	CDF_CHAR	
REFERENCE	1	CDF_CHAR	ROC-DAT-PRO-NTT-00075-LES_Issue1_Rev0
ROC_REFERENCE	1	CDF_CHAR	ROC-TST-GSE-SPC-00017-LES_Issue02_Rev0(Data_format_and_metadata_data_ground_Data).pdf
SKELETON_PARENT	1	CDF_CHAR	SOLO_L2_RPW-LFR-SBM2-BP2
ACCESS_FORMAT	1	CDF_CHAR	CDF
TIME_MIN	1	CDF_CHAR	
TIME_MAX	1	CDF_CHAR	
SPECTRAL_RANGE_MIN	1	CDF_CHAR	
SPECTRAL_RANGE_MAX	1	CDF_CHAR	
File_ID	1	CDF_CHAR	
CAVEATS	1	CDF_CHAR	
CAL_ENTITY_NAME	1	CDF_CHAR	
CAL_ENTITY_AFFILIATION	1	CDF_CHAR	
CAL_EQUIPMENT	1	CDF_CHAR	
CALIBRATION_TABLE	1	CDF_CHAR	
CALIBRATION_VERSION	1	CDF_CHAR	
Datetime	1	CDF_CHAR	
Free_field	1	CDF_CHAR	
Job_ID	1	CDF_CHAR	
LEVEL	1	CDF_CHAR	L2>Level 2 data processing
SOOP_TYPE	1	CDF_CHAR	
Data_product	1	CDF_CHAR	SBM2-BP2>SBM2-BP2
TARGET_NAME	1	CDF_CHAR	Sun
TARGET_CLASS	1	CDF_CHAR	Star
TARGET_REGION	1	CDF_CHAR	Solar Wind
APPLICABLE	1	CDF_CHAR	SOL-SGS-TN-0009_Issue2_Rev3
Pipeline_name	1	CDF_CHAR	

continues on next page


	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 897

Tab. 4.135 – continued from previous page

Attribute Name	Entry Number	Data Type	Value
Pipeline_version	1	CDF_CHAR	
Dataset_ID	1	CDF_CHAR	SOLO_L2_RPW-LFR-SBM2-BP2
OBS_ID	1	CDF_CHAR	

4.1.3.35.4 zVariables


Variable Name	Data Type	Number Elements	Dims	Sizes
Epoch	CDF_TIME_TT2000	1	0	
Epoch_F0	CDF_TIME_TT2000	1	0	
Epoch_F1	CDF_TIME_TT2000	1	0	
QUALITY_FLAG	CDF_UINT1	1	0	
COMMON_BIA_STATUS_FLAG	CDF_UINT1	1	0	
QUALITY_BITMASK	CDF_UINT2	1	0	
FREQ	CDF_UINT1	1	0	
F0	CDF_REAL4	1	1	22
F1	CDF_REAL4	1	1	26
BIAS_MODE_MUX_SET	CDF_UINT1	1	0	
BIAS_MODE_HV_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS1_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS2_ENABLED	CDF_UINT1	1	0	
BIAS_MODE_BIAS3_ENABLED	CDF_UINT1	1	0	
BIAS_ON_OFF	CDF_UINT1	1	0	
BW	CDF_UINT1	1	0	
SP0	CDF_UINT1	1	0	
SP1	CDF_UINT1	1	0	
R0	CDF_UINT1	1	0	
R1	CDF_UINT1	1	0	
R2	CDF_UINT1	1	0	
BP2_CNT	CDF_UINT1	1	0	
BP2_RE_F0	CDF_REAL8	1	3	22 5 5
BP2_RE_F1	CDF_REAL8	1	3	26 5 5
BP2_IM_F0	CDF_REAL8	1	3	22 5 5
BP2_IM_F1	CDF_REAL8	1	3	26 5 5
SYNCHRO_FLAG	CDF_UINT1	1	0	

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 898

4.1.3.35.5 Variable attributes

Variable Name	Attribute Name	Data Type	Value
Epoch	FIELDNAM	CDF_CHAR	Epoch
Epoch	CATDESC	CDF_CHAR	Default time
Epoch	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch	LABLAXIS	CDF_CHAR	Epoch
Epoch	UNITS	CDF_CHAR	ns
Epoch	VAR_TYPE	CDF_CHAR	support_data
Epoch	SCALETYP	CDF_CHAR	linear
Epoch	MONOTON	CDF_CHAR	INCREASE
Epoch	TIME_BASE	CDF_CHAR	J2000
Epoch	TIME_SCALE	CDF_CHAR	Terrestrial Time
Epoch	REFERENCE_POSITION	CDF_CHAR	Spacecraft barycenter
Epoch	Resolution	CDF_CHAR	15258
Epoch	Bin_location	CDF_CHAR	0.5
Epoch	VAR_NOTES	CDF_CHAR	Primary time used as a reference in the file.
Epoch_F0	FIELDNAM	CDF_CHAR	Epoch_F0
Epoch_F0	CATDESC	CDF_CHAR	Time for F0 frequencies
Epoch_F0	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch_F0	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch_F0	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch_F0	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch_F0	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch_F0	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch_F0	LABLAXIS	CDF_CHAR	Epoch_F0


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 899

Tab. 4.136 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
Epoch_F0	UNITS	CDF_CHAR	ns
Epoch_F0	VAR_TYPE	CDF_CHAR	support_data
Epoch_F0	SCALETYP	CDF_CHAR	linear
Epoch_F0	MONOTON	CDF_CHAR	INCREASE
Epoch_F0	TIME_BASE	CDF_CHAR	Spacecraft clock
Epoch_F0	TIME_SCALE	CDF_CHAR	Spacecraft clock
Epoch_F0	REFERENCE_POSITION	CDF_CHAR	MEB GSE
Epoch_F0	Resolution	CDF_CHAR	15258
Epoch_F0	Bin_location	CDF_CHAR	0.5
Epoch_F0	VAR_NOTES	CDF_CHAR	Time extracted from epoch.
Epoch_F1	FIELDNAM	CDF_CHAR	Epoch_F1
Epoch_F1	CATDESC	CDF_CHAR	Time for F1 frequencies
Epoch_F1	DISPLAY_TYPE	CDF_CHAR	time_series
Epoch_F1	VALIDMIN	CDF_TIME_TT2000	2000-01-01T00:00:00.000000000
Epoch_F1	VALIDMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch_F1	SCALEMIN	CDF_TIME_TT2000	1990-01-01T00:00:00.000000000
Epoch_F1	SCALEMAX	CDF_TIME_TT2000	2050-12-31T23:59:59.999000000
Epoch_F1	FILLVAL	CDF_TIME_TT2000	9999-12-31T23:59:59.999999999
Epoch_F1	LABLAXIS	CDF_CHAR	Epoch_F1
Epoch_F1	UNITS	CDF_CHAR	ns
Epoch_F1	VAR_TYPE	CDF_CHAR	support_data
Epoch_F1	SCALETYP	CDF_CHAR	linear
Epoch_F1	MONOTON	CDF_CHAR	INCREASE
Epoch_F1	TIME_BASE	CDF_CHAR	Spacecraft clock
Epoch_F1	TIME_SCALE	CDF_CHAR	Spacecraft clock
Epoch_F1	REFERENCE_POSITION	CDF_CHAR	MEB GSE
Epoch_F1	Resolution	CDF_CHAR	15258
Epoch_F1	Bin_location	CDF_CHAR	0.5
Epoch_F1	VAR_NOTES	CDF_CHAR	Time extracted from epoch.
QUALITY_FLAG	FIELDNAM	CDF_CHAR	QUALITY_FLAG
QUALITY_FLAG	CATDESC	CDF_CHAR	Quality flag
QUALITY_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_FLAG	VALIDMIN	CDF_UINT1	0
QUALITY_FLAG	VALIDMAX	CDF_UINT1	4
QUALITY_FLAG	SCALEMIN	CDF_UINT1	0
QUALITY_FLAG	SCALEMAX	CDF_UINT1	4


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 900

Tab. 4.136 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_FLAG	FILLVAL	CDF_UINT1	255
QUALITY_FLAG	LABLAXIS	CDF_CHAR	Quality flag
QUALITY_FLAG	UNITS	CDF_CHAR	
QUALITY_FLAG	VAR_TYPE	CDF_CHAR	support_data
QUALITY_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the quality of the data
QUALITY_FLAG	DEPEND_0	CDF_CHAR	Epoch
QUALITY_FLAG	FORMAT	CDF_CHAR	I1.1
QUALITY_FLAG	SCALETYPE	CDF_CHAR	linear
COMMON_BIA_STATUS_FLAG	FIELDNAM	CDF_CHAR	COMMON_BIA_STATUS_FLAG
COMMON_BIA_STATUS_FLAG	CATDESC	CDF_CHAR	LFR common parameters and BIAS status info relevancy flag
COMMON_BIA_STATUS_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
COMMON_BIA_STATUS_FLAG	VALIDMIN	CDF_UINT1	0
COMMON_BIA_STATUS_FLAG	VALIDMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	SCALEMIN	CDF_UINT1	0
COMMON_BIA_STATUS_FLAG	SCALEMAX	CDF_UINT1	1
COMMON_BIA_STATUS_FLAG	FILLVAL	CDF_UINT1	255
COMMON_BIA_STATUS_FLAG	LABLAXIS	CDF_CHAR	LFR common parameters and BIAS status info relevancy flag
COMMON_BIA_STATUS_FLAG	UNITS	CDF_CHAR	
COMMON_BIA_STATUS_FLAG	VAR_TYPE	CDF_CHAR	support_data
COMMON_BIA_STATUS_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate the relevancy of LFR common parameters (SP0/1, R0/1/2, BW) and BIAS STATUS INFO which can be non representative for the first packet following a change in those parameters.
COMMON_BIA_STATUS_FLAG	DEPEND_0	CDF_CHAR	Epoch
COMMON_BIA_STATUS_FLAG	FORMAT	CDF_CHAR	I1.1
COMMON_BIA_STATUS_FLAG	SCALETYPE	CDF_CHAR	linear
QUALITY_BITMASK	FIELDNAM	CDF_CHAR	QUALITY_BITMASK
QUALITY_BITMASK	CATDESC	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	DISPLAY_TYPE	CDF_CHAR	time_series
QUALITY_BITMASK	VALIDMIN	CDF_UINT2	0
QUALITY_BITMASK	VALIDMAX	CDF_UINT2	65534
QUALITY_BITMASK	SCALEMIN	CDF_UINT2	0
QUALITY_BITMASK	SCALEMAX	CDF_UINT2	65534


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 901

Tab. 4.136 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
QUALITY_BITMASK	FILLVAL	CDF_UINT2	65535
QUALITY_BITMASK	LABLAXIS	CDF_CHAR	Bitmask flag
QUALITY_BITMASK	UNITS	CDF_CHAR	
QUALITY_BITMASK	VAR_TYPE	CDF_CHAR	support_data
QUALITY_BITMASK	SCALETYP	CDF_CHAR	linear
QUALITY_BITMASK	VAR_NOTES	CDF_CHAR	Flag to indicate any context information or status at the receiver or experiment level
QUALITY_BITMASK	DEPEND_0	CDF_CHAR	Epoch
QUALITY_BITMASK	FORMAT	CDF_CHAR	I5
FREQ	FIELDNAM	CDF_CHAR	Sampling frequency of the BP2
FREQ	CATDESC	CDF_CHAR	Sampling frequency of the BP2
FREQ	DISPLAY_TYPE	CDF_CHAR	
FREQ	VALIDMIN	CDF_UINT1	0
FREQ	VALIDMAX	CDF_UINT1	1
FREQ	SCALEMIN	CDF_UINT1	0
FREQ	SCALEMAX	CDF_UINT1	1
FREQ	FILLVAL	CDF_UINT1	255
FREQ	LABLAXIS	CDF_CHAR	
FREQ	UNITS	CDF_CHAR	
FREQ	VAR_TYPE	CDF_CHAR	support_data
FREQ	VAR_NOTES	CDF_CHAR	Index to indicate the sampling frequency of the sbm2 mode BP2 : F0 or F1 in order to use only one skeleton for the 2 sbm2 mode bp2 products of ICD.
FREQ	DEPEND_0	CDF_CHAR	Epoch
FREQ	FORMAT	CDF_CHAR	
FREQ	SCALETYPE	CDF_CHAR	linear
F0	FIELDNAM	CDF_CHAR	Sampling frequency of BP2 at F0
F0	CATDESC	CDF_CHAR	Sampling frequency of BP2 at F0
F0	DISPLAY_TYPE	CDF_CHAR	
F0	VALIDMIN	CDF_REAL4	0.0
F0	VALIDMAX	CDF_REAL4	1.0e+30
F0	SCALEMIN	CDF_REAL4	0.0
F0	SCALEMAX	CDF_REAL4	1.0e+30

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 902

Tab. 4.136 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
F0	FILLVAL	CDF_REAL4	1.0e-31
F0	LABLAXIS	CDF_CHAR	BP2 sampling frequency
F0	UNITS	CDF_CHAR	
F0	VAR_TYPE	CDF_CHAR	support_data
F0	VAR_NOTES	CDF_CHAR	
F0	FORMAT	CDF_CHAR	
F0	SCALETYPE	CDF_CHAR	linear
F1	FIELDNAM	CDF_CHAR	Sampling frequency of BP2 at F1
F1	CATDESC	CDF_CHAR	Sampling frequency of BP2 at F1
F1	DISPLAY_TYPE	CDF_CHAR	
F1	VALIDMIN	CDF_REAL4	0.0
F1	VALIDMAX	CDF_REAL4	1.0e+30
F1	SCALEMIN	CDF_REAL4	0.0
F1	SCALEMAX	CDF_REAL4	1.0e+30
F1	FILLVAL	CDF_REAL4	1.0e-31
F1	LABLAXIS	CDF_CHAR	BP2 sampling frequency
F1	UNITS	CDF_CHAR	
F1	VAR_TYPE	CDF_CHAR	support_data
F1	VAR_NOTES	CDF_CHAR	Index to indicate the sampling frequency of the snapshot : F0, F1 or F2 in order to use only one skeleton for the 3 normal mode BP2 products of ICD.
F1	FORMAT	CDF_CHAR	
F1	SCALETYPE	CDF_CHAR	linear
BIAS_MODE_MUX_SET	FIELDNAM	CDF_CHAR	BIAS multiplexer setting
BIAS_MODE_MUX_SET	CATDESC	CDF_CHAR	Copy of multiplexer setting.
BIAS_MODE_MUX_SET	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_MUX_SET	VALIDMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	VALIDMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	SCALEMIN	CDF_UINT1	0
BIAS_MODE_MUX_SET	SCALEMAX	CDF_UINT1	7
BIAS_MODE_MUX_SET	FILLVAL	CDF_UINT1	255
BIAS_MODE_MUX_SET	LABLAXIS	CDF_CHAR	
BIAS_MODE_MUX_SET	UNITS	CDF_CHAR	
BIAS_MODE_MUX_SET	VAR_TYPE	CDF_CHAR	support_data

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **903**

Tab. 4.136 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_MUX_SET	VAR_NOTES	CDF_CHAR	Indicates the mode of BIAS multiplexer for a set of BP2 parameters. Possible values are 0 : Standard operation. 1 : Probe 1 fails. 2 : Probe 2 fails. 3 : Probe 3 fails. 4 : Calibration mode 0. 5 : Calibration mode 1. 6 : Calibration mode 2. 7 : Calibration mode 3.
BIAS_MODE_MUX_SET	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_MUX_SET	FORMAT	CDF_CHAR	
BIAS_MODE_MUX_SET	SCALETYPE	CDF_CHAR	linear
BIAS_MODE_HV_ENABLED	FIELDNAM	CDF_CHAR	BIAS high voltage status
BIAS_MODE_HV_ENABLED	CATDESC	CDF_CHAR	Copy of enable/disable HV (+- 100V).
BIAS_MODE_HV_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_HV_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_HV_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_HV_ENABLED	FILLVAL	CDF_UINT1	255
BIAS_MODE_HV_ENABLED	LABLAXIS	CDF_CHAR	
BIAS_MODE_HV_ENABLED	UNITS	CDF_CHAR	
BIAS_MODE_HV_ENABLED	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_HV_ENABLED	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS HV. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_HV_ENABLED	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_HV_ENABLED	FORMAT	CDF_CHAR	
BIAS_MODE_HV_ENABLED	SCALETYPE	CDF_CHAR	linear
BIAS_MODE_BIAS1_ENABLED	FIELDNAM	CDF_CHAR	BIAS probe 1 status
BIAS_MODE_BIAS1_ENABLED	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 1.
BIAS_MODE_BIAS1_ENABLED	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENABLED	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENABLED	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS1_ENABLED	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS1_ENABLED	FILLVAL	CDF_UINT1	255
BIAS_MODE_BIAS1_ENABLED	LABLAXIS	CDF_CHAR	
BIAS_MODE_BIAS1_ENABLED	UNITS	CDF_CHAR	

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02

Date: September 29, 2020

Page: **904**

Tab. 4.136 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_BIAS1_ENAB	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS1_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 1. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS1_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS1_ENAB	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS1_ENAB	SCALETYPE	CDF_CHAR	linear
BIAS_MODE_BIAS2_ENAB	HELDNAM	CDF_CHAR	BIAS probe 2 status
BIAS_MODE_BIAS2_ENAB	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 2.
BIAS_MODE_BIAS2_ENAB	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENAB	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENAB	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS2_ENAB	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS2_ENAB	HELDVAL	CDF_UINT1	255
BIAS_MODE_BIAS2_ENAB	LABLAXIS	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	UNITS	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	VAR_TYPE	CDF_CHAR	support_data
BIAS_MODE_BIAS2_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 2. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS2_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS2_ENAB	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS2_ENAB	SCALETYPE	CDF_CHAR	linear
BIAS_MODE_BIAS3_ENAB	HELDNAM	CDF_CHAR	BIAS probe 3 status
BIAS_MODE_BIAS3_ENAB	CATDESC	CDF_CHAR	Copy of enable/disable BIAS 3.
BIAS_MODE_BIAS3_ENAB	DISPLAY_TYPE	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	VALIDMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	VALIDMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	SCALEMIN	CDF_UINT1	0
BIAS_MODE_BIAS3_ENAB	SCALEMAX	CDF_UINT1	1
BIAS_MODE_BIAS3_ENAB	HELDVAL	CDF_UINT1	255
BIAS_MODE_BIAS3_ENAB	LABLAXIS	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	UNITS	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	VAR_TYPE	CDF_CHAR	support_data

continues on next page



RPW Data Product Description Document

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **905**

Tab. 4.136 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BIAS_MODE_BIAS3_ENAB	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS probe 3. Possible values are DISABLED = 0. ENABLED = 1.
BIAS_MODE_BIAS3_ENAB	DEPEND_0	CDF_CHAR	Epoch
BIAS_MODE_BIAS3_ENAB	FORMAT	CDF_CHAR	
BIAS_MODE_BIAS3_ENAB	SCALETYPE	CDF_CHAR	linear
BIAS_ON_OFF	FIELDNAM	CDF_CHAR	BIAS status
BIAS_ON_OFF	CATDESC	CDF_CHAR	Copy of BIAS status.
BIAS_ON_OFF	DISPLAY_TYPE	CDF_CHAR	
BIAS_ON_OFF	VALIDMIN	CDF_UINT1	0
BIAS_ON_OFF	VALIDMAX	CDF_UINT1	1
BIAS_ON_OFF	SCALEMIN	CDF_UINT1	0
BIAS_ON_OFF	SCALEMAX	CDF_UINT1	1
BIAS_ON_OFF	FILLVAL	CDF_UINT1	255
BIAS_ON_OFF	LABLAXIS	CDF_CHAR	
BIAS_ON_OFF	UNITS	CDF_CHAR	
BIAS_ON_OFF	VAR_TYPE	CDF_CHAR	support_data
BIAS_ON_OFF	VAR_NOTES	CDF_CHAR	Indicates the status of BIAS. Possible values are OFF = 0 - Power line off. ON = 1 - Power line on.
BIAS_ON_OFF	DEPEND_0	CDF_CHAR	Epoch
BIAS_ON_OFF	FORMAT	CDF_CHAR	
BIAS_ON_OFF	SCALETYPE	CDF_CHAR	linear
BW	FIELDNAM	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	CATDESC	CDF_CHAR	BIAS Works/BIAS Fails configuration.
BW	DISPLAY_TYPE	CDF_CHAR	
BW	VALIDMIN	CDF_UINT1	0
BW	VALIDMAX	CDF_UINT1	1
BW	SCALEMIN	CDF_UINT1	0
BW	SCALEMAX	CDF_UINT1	1
BW	FILLVAL	CDF_UINT1	255
BW	LABLAXIS	CDF_CHAR	
BW	UNITS	CDF_CHAR	
BW	VAR_TYPE	CDF_CHAR	support_data
BW	VAR_NOTES	CDF_CHAR	
BW	DEPEND_0	CDF_CHAR	Epoch
BW	FORMAT	CDF_CHAR	

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 906

Tab. 4.136 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BW	SCALETYPE	CDF_CHAR	linear
SP0	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 0.
SP0	CATDESC	CDF_CHAR	Shaping of electrical data.
SP0	DISPLAY_TYPE	CDF_CHAR	
SP0	VALIDMIN	CDF_UINT1	0
SP0	VALIDMAX	CDF_UINT1	1
SP0	SCALEMIN	CDF_UINT1	0
SP0	SCALEMAX	CDF_UINT1	1
SP0	FILLVAL	CDF_UINT1	255
SP0	LABLAXIS	CDF_CHAR	
SP0	UNITS	CDF_CHAR	
SP0	VAR_TYPE	CDF_CHAR	support_data
SP0	VAR_NOTES	CDF_CHAR	
SP0	DEPEND_0	CDF_CHAR	Epoch
SP0	FORMAT	CDF_CHAR	
SP0	SCALETYPE	CDF_CHAR	linear
SP1	FIELDNAM	CDF_CHAR	Shaping of electrical data parameter 1.
SP1	CATDESC	CDF_CHAR	Shaping of electrical data.
SP1	DISPLAY_TYPE	CDF_CHAR	
SP1	VALIDMIN	CDF_UINT1	0
SP1	VALIDMAX	CDF_UINT1	1
SP1	SCALEMIN	CDF_UINT1	0
SP1	SCALEMAX	CDF_UINT1	1
SP1	FILLVAL	CDF_UINT1	255
SP1	LABLAXIS	CDF_CHAR	
SP1	UNITS	CDF_CHAR	
SP1	VAR_TYPE	CDF_CHAR	support_data
SP1	VAR_NOTES	CDF_CHAR	
SP1	DEPEND_0	CDF_CHAR	Epoch
SP1	FORMAT	CDF_CHAR	
SP1	SCALETYPE	CDF_CHAR	linear
R0	FIELDNAM	CDF_CHAR	Rooting of electrical data for F0.
R0	CATDESC	CDF_CHAR	Rooting of electrical data.
R0	DISPLAY_TYPE	CDF_CHAR	
R0	VALIDMIN	CDF_UINT1	0
R0	VALIDMAX	CDF_UINT1	1
R0	SCALEMIN	CDF_UINT1	0
R0	SCALEMAX	CDF_UINT1	1

continues on next page



**RPW Data Product
Description Document**

Ref: **ROC-PRO-DAT-NTT-00075-LES**

Issue
01

Revision
02


Date: September 29, 2020

Page: **907**

Tab. 4.136 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
R0	FILLVAL	CDF_UINT1	255
R0	LABLAXIS	CDF_CHAR	
R0	UNITS	CDF_CHAR	
R0	VAR_TYPE	CDF_CHAR	support_data
R0	VAR_NOTES	CDF_CHAR	
R0	DEPEND_0	CDF_CHAR	Epoch
R0	FORMAT	CDF_CHAR	
R0	SCALETYPE	CDF_CHAR	linear
R1	FIELDNAM	CDF_CHAR	Rooting of electrical data for F1.
R1	CATDESC	CDF_CHAR	Rooting of electrical data.
R1	DISPLAY_TYPE	CDF_CHAR	
R1	VALIDMIN	CDF_UINT1	0
R1	VALIDMAX	CDF_UINT1	1
R1	SCALEMIN	CDF_UINT1	0
R1	SCALEMAX	CDF_UINT1	1
R1	FILLVAL	CDF_UINT1	255
R1	LABLAXIS	CDF_CHAR	
R1	UNITS	CDF_CHAR	
R1	VAR_TYPE	CDF_CHAR	support_data
R1	VAR_NOTES	CDF_CHAR	
R1	DEPEND_0	CDF_CHAR	Epoch
R1	FORMAT	CDF_CHAR	
R1	SCALETYPE	CDF_CHAR	linear
R2	FIELDNAM	CDF_CHAR	Rooting of electrical data for F2.
R2	CATDESC	CDF_CHAR	Rooting of electrical data.
R2	DISPLAY_TYPE	CDF_CHAR	
R2	VALIDMIN	CDF_UINT1	0
R2	VALIDMAX	CDF_UINT1	1
R2	SCALEMIN	CDF_UINT1	0
R2	SCALEMAX	CDF_UINT1	1
R2	FILLVAL	CDF_UINT1	255
R2	LABLAXIS	CDF_CHAR	
R2	UNITS	CDF_CHAR	
R2	VAR_TYPE	CDF_CHAR	support_data
R2	VAR_NOTES	CDF_CHAR	
R2	DEPEND_0	CDF_CHAR	Epoch
R2	FORMAT	CDF_CHAR	
R2	SCALETYPE	CDF_CHAR	linear


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 908

Tab. 4.136 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BP2_CNT	FIELDNAM	CDF_CHAR	Number of BP2 sets read for a given frequency.
BP2_CNT	CATDESC	CDF_CHAR	Number of BP2 sets read for a given sampling frequency(F0 or F1).
BP2_CNT	DISPLAY_TYPE	CDF_CHAR	
BP2_CNT	VALIDMIN	CDF_UINT1	22
BP2_CNT	VALIDMAX	CDF_UINT1	26
BP2_CNT	SCALEMIN	CDF_UINT1	22
BP2_CNT	SCALEMAX	CDF_UINT1	26
BP2_CNT	FILLVAL	CDF_UINT1	255
BP2_CNT	LABLAXIS	CDF_CHAR	
BP2_CNT	UNITS	CDF_CHAR	
BP2_CNT	VAR_TYPE	CDF_CHAR	support_data
BP2_CNT	VAR_NOTES	CDF_CHAR	This indicates how many sets of BP2 have been read. Expected numbers are 22 for F0 and 26 for F1.
BP2_CNT	DEPEND_0	CDF_CHAR	Epoch
BP2_CNT	FORMAT	CDF_CHAR	
BP2_CNT	SCALETYPE	CDF_CHAR	linear
BP2_RE_F0	FIELDNAM	CDF_CHAR	Real part of the spectral matrices for F0
BP2_RE_F0	CATDESC	CDF_CHAR	All the real part of the 5x5 calibrated matrices for all bins of F0 sampling frequency.
BP2_RE_F0	DISPLAY_TYPE	CDF_CHAR	time_series
BP2_RE_F0	VALIDMIN	CDF_REAL4	-1.0e+30
BP2_RE_F0	VALIDMAX	CDF_REAL4	1.0e+30
BP2_RE_F0	SCALEMIN	CDF_REAL4	-1.0e+30
BP2_RE_F0	SCALEMAX	CDF_REAL4	1.0e+30
BP2_RE_F0	FILLVAL	CDF_REAL4	-1.0e+31
BP2_RE_F0	LABLAXIS	CDF_CHAR	
BP2_RE_F0	UNITS	CDF_CHAR	
BP2_RE_F0	VAR_TYPE	CDF_CHAR	data
BP2_RE_F0	VAR_NOTES	CDF_CHAR	
BP2_RE_F0	DEPEND_0	CDF_CHAR	Epoch_F0
BP2_RE_F0	FORMAT	CDF_CHAR	I6.5
BP2_RE_F0	SCALETYPE	CDF_CHAR	linear
BP2_RE_F0	DEPEND_1	CDF_CHAR	F0


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 909

Tab. 4.136 – continued from previous page


Variable Name	Attribute Name	Data Type	Value
BP2_RE_F1	FIELDNAM	CDF_CHAR	Real part of the spectral matrices for F1
BP2_RE_F1	CATDESC	CDF_CHAR	All the real part of the 5x5 calibrated matrices for all bins of F1 sampling frequency.
BP2_RE_F1	DISPLAY_TYPE	CDF_CHAR	time_series
BP2_RE_F1	VALIDMIN	CDF_REAL4	-1.0e+30
BP2_RE_F1	VALIDMAX	CDF_REAL4	1.0e+30
BP2_RE_F1	SCALEMIN	CDF_REAL4	-1.0e+30
BP2_RE_F1	SCALEMAX	CDF_REAL4	1.0e+30
BP2_RE_F1	FILLVAL	CDF_REAL4	-1.0e+31
BP2_RE_F1	LABLAXIS	CDF_CHAR	
BP2_RE_F1	UNITS	CDF_CHAR	
BP2_RE_F1	VAR_TYPE	CDF_CHAR	data
BP2_RE_F1	VAR_NOTES	CDF_CHAR	
BP2_RE_F1	DEPEND_0	CDF_CHAR	Epoch_F1
BP2_RE_F1	FORMAT	CDF_CHAR	I6.5
BP2_RE_F1	SCALETYPE	CDF_CHAR	linear
BP2_RE_F1	DEPEND_1	CDF_CHAR	F1
BP2_IM_F0	FIELDNAM	CDF_CHAR	Imaginary part of the spectral matrices for F0
BP2_IM_F0	CATDESC	CDF_CHAR	All the imaginary part of the 5x5 calibrated matrices for all bins of F0 sampling frequency.
BP2_IM_F0	DISPLAY_TYPE	CDF_CHAR	time_series
BP2_IM_F0	VALIDMIN	CDF_REAL4	-1.0e+30
BP2_IM_F0	VALIDMAX	CDF_REAL4	1.0e+30
BP2_IM_F0	SCALEMIN	CDF_REAL4	-1.0e+30
BP2_IM_F0	SCALEMAX	CDF_REAL4	1.0e+30
BP2_IM_F0	FILLVAL	CDF_REAL4	-1.0e+31
BP2_IM_F0	LABLAXIS	CDF_CHAR	
BP2_IM_F0	UNITS	CDF_CHAR	
BP2_IM_F0	VAR_TYPE	CDF_CHAR	data
BP2_IM_F0	VAR_NOTES	CDF_CHAR	
BP2_IM_F0	DEPEND_0	CDF_CHAR	Epoch_F0
BP2_IM_F0	FORMAT	CDF_CHAR	I6.5
BP2_IM_F0	SCALETYPE	CDF_CHAR	linear
BP2_IM_F0	DEPEND_1	CDF_CHAR	F0
BP2_IM_F1	FIELDNAM	CDF_CHAR	Imaginary part of the spectral matrices for F1

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 910

Tab. 4.136 – continued from previous page

Variable Name	Attribute Name	Data Type	Value
BP2_IM_F1	CATDESC	CDF_CHAR	All the imaginary part of the 5x5 calibrated matrices for all bins of F1 sampling frequency.
BP2_IM_F1	DISPLAY_TYPE	CDF_CHAR	time_series
BP2_IM_F1	VALIDMIN	CDF_REAL4	-1.0e+30
BP2_IM_F1	VALIDMAX	CDF_REAL4	1.0e+30
BP2_IM_F1	SCALEMIN	CDF_REAL4	-1.0e+30
BP2_IM_F1	SCALEMAX	CDF_REAL4	1.0e+30
BP2_IM_F1	FILLVAL	CDF_REAL4	-1.0e+31
BP2_IM_F1	LABLAXIS	CDF_CHAR	
BP2_IM_F1	UNITS	CDF_CHAR	
BP2_IM_F1	VAR_TYPE	CDF_CHAR	data
BP2_IM_F1	VAR_NOTES	CDF_CHAR	
BP2_IM_F1	DEPEND_0	CDF_CHAR	Epoch_F1
BP2_IM_F1	FORMAT	CDF_CHAR	I6.5
BP2_IM_F1	SCALETYPE	CDF_CHAR	linear
BP2_IM_F1	DEPEND_1	CDF_CHAR	F1
SYNCHRO_FLAG	FIELDNAM	CDF_CHAR	SYNCHRO_FLAG
SYNCHRO_FLAG	CATDESC	CDF_CHAR	Time synchronisation flag
SYNCHRO_FLAG	DISPLAY_TYPE	CDF_CHAR	time_series
SYNCHRO_FLAG	VALIDMIN	CDF_UINT1	0
SYNCHRO_FLAG	VALIDMAX	CDF_UINT1	1
SYNCHRO_FLAG	SCALEMIN	CDF_UINT1	0
SYNCHRO_FLAG	SCALEMAX	CDF_UINT1	1
SYNCHRO_FLAG	FILLVAL	CDF_UINT1	255
SYNCHRO_FLAG	LABLAXIS	CDF_CHAR	time sync. flag
SYNCHRO_FLAG	UNITS	CDF_CHAR	
SYNCHRO_FLAG	VAR_TYPE	CDF_CHAR	support_data
SYNCHRO_FLAG	VAR_NOTES	CDF_CHAR	Flag to indicate if the local time is synchronized with the RPW DPU clock or not. Possible values: synchronized=0, not synchronized=1. This flag is extracted from ACQUISITION_TIME in L0 packets, it is the MSB of the CUC time.
SYNCHRO_FLAG	DEPEND_0	CDF_CHAR	Epoch
SYNCHRO_FLAG	FORMAT	CDF_CHAR	I3.3
SYNCHRO_FLAG	SCALETYPE	CDF_CHAR	linear

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 911

4.1.3.35.6 Non-Record-Variant (NRV) Variables

4.1.4 L3 - Higher level data products

TBW

4.1.5 CAL - Calibration data products

4.1.5.1 RPW CAL data product common description

4.1.5.1.1 RPW CAL data product format


According to [AD.01], the RPW CAL data products are saved in Common Data format (CDF) files with the following options.

DATA ENCODING	NETWORK
MAJORITY	COLUMN
FORMAT	SINGLE
CDF_COMPRESSION	None
CDF_CHECKSUM	MD5
VAR_COMPRESSION	None
VAR_SPARESERECORDS	None
VAR_PADVALUE	None

4.1.5.1.2 RPW CAL data product metadata

Table below gives the CDF attributes which are specific to RPW CAL data products. All other attributes are defined in [AD.01].

Attribute name	Attribute category	Attribute data type	Attribute definition
APPLICABLE	Global	CDF_CHAR	Applicable document.
Provider	Global	CDF_CHAR	Name of the data provider.
SKELETON_PARENT	Global	CDF_CHAR	Name of the CDF skeleton parent file (if any).

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 912

4.1.5.2 SOLO_CAL_RPW-THR-HFR data product

The “SOLO_CAL_RPW-THR-HFR” data product contains the calibration tables for the RPW HFR receiver. The “SOLO_CAL_RPW-THR-HFR” data are written in CDF format files. A new file is generated each time new calibration tables are available for HFR.

4.1.5.2.1 Filename

```
SOLO_CAL_RPW-THR-HFR_V[version].cdf
```

Where:

- [version] is the date and time of calibration table release (format is YYYYMMDDHHMMSS).

4.1.5.3 SOLO_CAL_RPW-THR-TNR data product

The “SOLO_CAL_RPW-THR-TNR” data product contains the calibration tables for the RPW TNR receiver. This product is used to calibrate electrical measurements acquired by the receiver when a channel is connected to electrical antenna sensors. It includes HF pre-amplifier contribution. The “SOLO_CAL_RPW-THR-TNRSA” data are written in CDF format files. A new file is generated each time new calibration tables are available for TNR.

4.1.5.3.1 Filename


```
SOLO_CAL_RPW-THR-TNRSA_V[version].cdf
```

Where:

- [version] is the date and time of calibration table release (format is YYYYMMDDHHMMSS).

4.1.5.4 SOLO_CAL_RPW-THR-TNRSA data product

The “SOLO_CAL_RPW-THR-TNRSA” data product contains the calibration tables for the RPW TNR receiver, but obtained from “stand-alone” calibrations performed on-ground without the pre-amplifiers. This product is used to calibrate magnetic measurements acquired by the receiver when a channel is connected to the SCM sensor. The “SOLO_CAL_RPW-THR-TNRSA” data are written in CDF format files. A new file is generated each time new calibration tables are available for TNR.

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 913

4.1.5.4.1 Filename

SOLO_CAL_RPW-THR-TNRSA_V[version].cdf

Where:

- [version] is the date and time of calibration table release (format is YYYYMMDDHHMMSS).

4.1.5.5 SOLO_CAL_RPW-THR-ANT-HF_PARAMS data product

The “SOLO_CAL_RPW-THR-ANT-HF_PARAMS” data product contains calibration tables for the RPW HF Pre-amplifiers + antennas. The “SOLO_CAL_RPW-THR-ANT-HF_PARAMS” data are written in CDF format files. A new file is generated each time new calibration tables are available for HFR.

4.1.5.5.1 Filename

SOLO_CAL_RPW-THR-ANT-HF_PARAMS_V[version].cdf

Where:

- [version] is the date and time of calibration table release (format is YYYYMMDDHHMMSS).

4.1.5.6 SOLO_CAL_RPW-TDS-LFM-CWF-B data product


The “SOLO_CAL_RPW-TDS-LFM-CWF-B” data product contains calibration tables for the TDS receiver. This product is used to calibrate magnetic CWF data in LFM mode. The “SOLO_CAL_RPW-TDS-LFM-CWF-B” data are written in CDF format files. A new file is generated each time new calibration tables are available for TDS.

4.1.5.6.1 Filename

SOLO_CAL_RPW-TDS-LFM-CWF-B_V[version].cdf

Where:

- [version] is the date and time of calibration table release (format is YYYYMMDDHHMMSS).

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 914

4.1.5.7 SOLO_CAL_RPW-TDS-LFM-CWF-E data product

The “SOLO_CAL_RPW-TDS-LFM-CWF-E” data product contains calibration tables for the TDS receiver. It is used by the BICAS software to make SOLO_L2_RPW-TDS-LFM-CWF-E data product. The “SOLO_CAL_RPW-TDS-LFM-CWF-E” data are written in CDF format files. A new file is generated each time new calibration tables are available for TDS.

4.1.5.7.1 Filename

```
SOLO_CAL_RPW-TDS-LFM-CWF-E_V[version].cdf
```

Where:

- [version] is the date and time of calibration table release (format is YYYYMMDDHHMMSS).

4.1.5.8 SOLO_CAL_RPW-TDS-LFM-RSWF-B data product

The “SOLO_CAL_RPW-TDS-LFM-RSWF-B” data product contains calibration tables for the TDS receiver. This product is used to calibrate magnetic RSWF data in LFM mode. The “SOLO_CAL_RPW-TDS-LFM-RSWF-B” data are written in CDF format files. A new file is generated each time new calibration tables are available for TDS.

4.1.5.8.1 Filename


```
SOLO_CAL_RPW-TDS-LFM-RSWF-B_V[version].cdf
```

Where:

- [version] is the date and time of calibration table release (format is YYYYMMDDHHMMSS).

4.1.5.9 SOLO_CAL_RPW-TDS-LFM-RSWF-E data product

The “SOLO_CAL_RPW-TDS-LFM-RSWF-E” data product contains calibration tables for the TDS receiver. It used by the BICAS software to generate RPW L2 LF electrical RSWF data products. The “SOLO_CAL_RPW-TDS-LFM-RSWF-E” data are written in CDF format files. A new file is generated each time new calibration tables are available for TDS.

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 915

4.1.5.9.1 Filename

```
SOLO_CAL_RPW-TDS-LFM-RSWF-E_V[version].cdf
```

Where:

- [version] is the date and time of calibration table release (format is YYYYMMDDHHMMSS).

4.1.5.10 SOLO_CAL_RPW-TDS-SURV-MAMP data product

The “SOLO_CAL_RPW-TDS-SURV-MAMP” data product contains calibration tables for the TDS receiver. This product is used to calibrate MAMP data in survey mode. The “SOLO_CAL_RPW-TDS-SURV-MAMP” data are written in CDF format files. A new file is generated each time new calibration tables are available for TDS.

4.1.5.10.1 Filename

```
SOLO_CAL_RPW-TDS-SURV-MAMP_V[version].cdf
```

Where:

- [version] is the date and time of calibration table release (format is YYYYMMDDHHMMSS).

4.1.5.11 SOLO_CAL_RPW-TDS-SURV-STAT data product


The “SOLO_CAL_RPW-TDS-SURV-STAT” data product contains calibration tables for the TDS receiver. This product is used to calibrate STAT data in survey mode. The “SOLO_CAL_RPW-TDS-SURV-STAT” data are written in CDF format files. A new file is generated each time new calibration tables are available for TDS.

4.1.5.11.1 Filename

```
SOLO_CAL_RPW-TDS-SURV-STAT_V[version].cdf
```

Where:

- [version] is the date and time of calibration table release (format is YYYYMMDDHHMMSS).

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 916

4.1.5.12 SOLO_CAL_RPW-TDS-SURV-SWF-E data product

The “SOLO_CAL_RPW-TDS-SURV-SWF-E” data product contains calibration tables for the TDS receiver. This product is used to calibrate electrical SWF E data in survey mode. The “SOLO_CAL_RPW-TDS-SURV-SWF-E” data are written in CDF format files. A new file is generated each time new calibration tables are available for TDS.

4.1.5.12.1 Filename

SOLO_CAL_RPW-TDS-SURV-SWF-E_V[version].cdf

Where:

- [version] is the date and time of calibration table release (format is YYYYMMDDHHMMSS).

4.1.5.13 SOLO_CAL_RCT-LFR-VHF data product

The “SOLO_CAL_RCT-LFR-VHF” data product contains the calibration tables for LFR receiver. It uses to calibrate HF electrical measurements at LFR receiver level. The “SOLO_CAL_RCT-LFR-VHF” data are written in CDF format files. A new file is generated each time new calibration tables are available for LFR.

4.1.5.13.1 Filename


SOLO_CAL_RCT-LFR-VHF_V[version].cdf

Where:

- [version] is the date and time of calibration table release (format is YYYYMMDDHHMMSS).

4.1.5.14 SOLO_CAL_RCT-LFR-SCM data product

The “SOLO_CAL_RCT-LFR-SCM” data product contains the calibration tables for LFR receiver. It uses to by SCMCAL software to generate RPW L2 LFR magnetic data products at SCM sensor level. The “SOLO_CAL_RCT-LFR-SCM” data are written in CDF format files. A new file is generated each time new calibration tables are available for LFR.

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 917

4.1.5.14.1 Filename

SOLO_CAL_RCT-LFR-SCM_V[version].cdf

Where:

- [version] is the date and time of calibration table release (format is YYYYMMDDHHMMSS).

4.1.5.15 SOLO_CAL_RCT-LFR-BIAS data product

The “SOLO_CAL_RCT-LFR-BIAS” data product contains calibration tables for LFR receiver. It used by the BICAS software to generate RPW L2 LF electrical data products. The “SOLO_CAL_RCT-LFR-BIAS” data are written in CDF format files. A new file is generated each time new calibration tables are available for LFR.

4.1.5.15.1 Filename

SOLO_CAL_RCT-LFR-BIAS_V[version].cdf

Where:

- [version] is the date and time of calibration table release (format is YYYYMMDDHHMMSS).

4.1.5.16 SOLO_CAL_RPW-SCM_SCM-FS-MEB-PFM data product


The “SOLO_CAL_RPW-SCM_SCM-FS-MEB-PFM” data product contains the tables to calibrate the RPW magnetic data as measured by the SCM sensor. The “SOLO_CAL_RPW-SCM_SCM-FS-MEB-PFM” data are written in CDF format files. A new file is generated each time new calibration tables are available for SCM.

4.1.5.16.1 Filename

SOLO_CAL_RPW-SCM_SCM-FS-MEB-PFM_V[version].cdf

Where:

- [version] is the date and time of calibration table release (format is YYYYMMDDHHMMSS).

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 918

4.1.5.17 SOLO_CAL_RPW-BIA data product

The “SOLO_CAL_RPW-BIA” data product contains the calibration tables for the electrical measurements at low frequencies involving the RPW Bias unit. It is used by the BICAS software to generate RPW L2 LF electrical data products. The “SOLO_CAL_RPW-BIA” data are written in CDF format files. A new file is generated each time new calibration tables are available.

4.1.5.17.1 Filename


SOLO_CAL_RPW-BIAS_V[version].cdf

Where:

- [version] is the date and time of calibration table release (format is YYYYMMDDHHMMSS).

4.1.6 ANC - Ancillary data products


No ancillary data product is generated for RPW.

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 919

5 APPENDIX - DATA PRODUCTS MATRIX

Product name	Description	Descriptor	Free_field	Level
SOLO_L1_RPW-BIA-CURRENT	This file contains RPW level 1 Bias current data produced by the ROC.	RPW-BIA-CURRENT>Radio and Plasma Waves instrument - Bias current data		L1>Level 1 data processing
SOLO_L1_RPW-BIA-SWEEP	This file contains RPW level 1 Bias sweeping data.	RPW-BIA-SWEEP>Radio and Plasma Waves instrument - Bias sweeping data		L1>Level 1 data processing
SOLO_L1_RPW-HFR-SURV	This file contains RPW HFR level 1 science survey data for the current day.	RPW-HFR-SURV>RPW High Frequency Receiver in survey mode		L1>Level 1 data processing
SOLO_L1_RPW-LFR-SBM1-BP1	This file contains RPW LFR level 1 SBM1 BP1 data of the current test.	RPW-LFR-SBM1-BP1>RPW Low Frequency Receiver Basic parameters set 1 data in SBM1 mode		L1>Level 1 data processing
SOLO_L1_RPW-LFR-SBM1-BP2	This file contains RPW LFR level 1 SBM1 BP2 data of the current test.	RPW-LFR-SBM1-BP2>RPW Low Frequency Receiver Basic Parameters set 2 data in SBM1 mode		L1>Level 1 data processing


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 920

Tab. 5.1 – continued from previous page

Product name	Description	Descriptor	Free_field	Level
SOLO_L1_RPW-LFR-SBM1-CWF	This file contains RPW LFR level 1 SBM1 continuous waveform data of the current SBM1 event.	RPW-LFR-SBM1-CWF>RPW Low Frequency Receiver Continuous Waveform data in SBM1 mode		L1>Level 1 data processing
SOLO_L1_RPW-LFR-SBM2-BP1	This file contains RPW LFR level 1 SBM2 BP1 data of the current test.	RPW-LFR-SBM2-BP1>RPW Low Frequency Receiver Basic parameters set 1 data in SBM2 mode		L1>Level 1 data processing
SOLO_L1_RPW-LFR-SBM2-BP2	This file contains RPW LFR level 1 SBM2 BP2 data of the current test.	RPW-LFR-SBM2-BP2>RPW Low Frequency Receiver Basic parameters set 2 data in SBM2 mode		L1>Level 1 data processing
SOLO_L1_RPW-LFR-SBM2-CWF	This file contains RPW LFR level 1 SBM2 continuous waveform data of the current SBM2 event.	RPW-LFR-SBM2-CWF>RPW Low Frequency Receiver Continuous Waveform data in SBM2 mode		L1>Level 1 data processing
SOLO_L1_RPW-LFR-SURV-ASM	This file contains RPW LFR level 1 survey ASM data of the current day.	RPW-LFR-SURV-ASM>RPW Low Frequency Receiver Average Spectral Matrices data in survey mode		L1>Level 1 data processing


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 921

Tab. 5.1 – continued from previous page

Product name	Description	Descriptor	Free_field	Level
SOLO_L1_RPW-LFR-SURV-BP1	This file contains RPW LFR level 1 Survey BP1 data of the current test.	RPW-LFR-SURV-BP1> RPW Low Frequency Receiver Basic parameters set 1 data in Survey mode		L1>Level 1 data processing
SOLO_L1_RPW-LFR-SURV-BP2	This file contains RPW LFR level 1 Survey BP2 data of the current test.	RPW-LFR-SURV-BP2> RPW Low Frequency Receiver Basic parameters set 2 data in Survey mode		L1>Level 1 data processing
SOLO_L1_RPW-LFR-SURV-CWF	This file contains RPW LFR level 1 survey continuous waveform data for the current day.	RPW-LFR-SURV-CWF> RPW Low Frequency Receiver Continuous Waveform data in survey mode		L1>Level 1 data processing
SOLO_L1_RPW-LFR-SURV-SWF	This file contains RPW LFR level 1 snapshot waveform data for the current day.	RPW-LFR-SURV-SWF> RPW Low Frequency Receiver Snapshot Waveform data in survey mode		L1>Level 1 data processing
SOLO_L1_RPW-TDS-LFM-CWF	This file contains RPW TDS level 1 continuous waveform data in LFM mode for the current day.	RPW-TDS-LFM-CWF> RPW Time Domain Sampler continuous waveform LFM data		L1>Level 1 data processing
SOLO_L1_RPW-TDS-LFM-PSD	This file contains RPW TDS level 1 regular snapshot waveform data in LFM mode for the current day.	RPW-TDS-LFM-PSD> RPW Time Domain Sampler LFM averaged power spectra		L1>Level 1 data processing


continues on next page

	<h2 style="margin: 0;">RPW Data Product Description Document</h2>	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 922

Tab. 5.1 – continued from previous page

Product name	Description	Descriptor	Free_field	Level
SOLO_L1_RPW-TDS-LFM-RSWF	This file contains RPW TDS level 1 regular snapshot waveform data in LFM mode for the current day.	RPW-TDS-LFM-RSWF> RPW Time Domain Sampler Regular Waveform Snapshot data in LFM mode		L1>Level 1 data processing
SOLO_L1_RPW-TDS-LFM-SM	This file contains RPW TDS level 1 regular snapshot waveform data in LFM mode for the current day.	RPW-TDS-LFM-SM> RPW Time Domain Sampler Spectral Matrix data in LFM mode		L1>Level 1 data processing
SOLO_L1_RPW-TDS-SBM1-RSWF	This file contains RPW TDS level 1 snapshot waveform data in SBM1 mode for the current SBM1 event.	RPW-TDS-SBM1-RSWF> RPW Time Domain Sampler Waveform Snapshot data in SBM1 mode		L1>Level 1 data processing
SOLO_L1_RPW-TDS-SBM2-TSWF	This file contains RPW TDS level 1 triggered snapshot waveform data in SBM2 mode for the current SBM2 event.	RPW-TDS-SBM2-TSWF> RPW Time Domain Sampler Triggered Waveform Snapshot data in SBM2 mode		L1>Level 1 data processing
SOLO_L1_RPW-TDS-SURV-HIST1D	This file contains RPW TDS level 1 regular snapshot Histogram 1D survey data for the current day.	RPW-TDS-SURV-HIST1D> RPW Time Domain Sampler 1D Histogram data in survey mode		L1>Level 1 data processing
SOLO_L1_RPW-TDS-SURV-HIST2D	This file contains RPW TDS level 1 regular snapshot Histogram 2D survey data for the current day.	RPW-TDS-SURV-HIST2D> RPW Time Domain Sampler 2D Histogram data in survey mode		L1>Level 1 data processing


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 923

Tab. 5.1 – continued from previous page

Product name	Description	Descriptor	Free_field	Level
SOLO_L1_RPW-TDS-SURV-MAMP	This file contains RPW TDS level 1 continuous HF maximum amplitudes data for the current day.	RPW-TDS-SURV-MAMP>RPW Time Domain Sampler continuous HF maximum amplitudes in survey mode		L1>Level 1 data processing
SOLO_L1_RPW-TDS-SURV-RSWF	This file contains RPW TDS level 1 regular snapshot waveform survey data for the current day.	RPW-TDS-SURV-RSWF>RPW Time Domain Sampler Regular Waveform Snapshot data in survey mode		L1>Level 1 data processing
SOLO_L1_RPW-TDS-SURV-STAT	This file contains RPW TDS level 1 basic statistical data for the current day.	RPW-TDS-SURV-STAT>RPW Time Domain Sampler the basic statistical parameters in survey mode		L1>Level 1 data processing
SOLO_L1_RPW-TDS-SURV-TSWF	This file contains RPW TDS level 1 triggered snapshot waveform survey data for the current day.	RPW-TDS-SURV-TSWF>RPW Time Domain Sampler Triggered Waveform Snapshot data in survey mode		L1>Level 1 data processing
SOLO_L1_RPW-TNR-SURV	This file contains RPW TNR level 1 science survey data for the current day.	RPW-TNR-SURV>RPW Thermal Noise Receiver in survey mode		L1>Level 1 data processing
SOLO_L2_RPW-HFR-SURV	This file contains RPW HFR level 2 science survey data for the current day.”	RPW-HFR-SURV>RPW High Frequency Receiver in survey mode		L2>Level 2 data processing


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 924

Tab. 5.1 – continued from previous page

Product name	Description	Descriptor	Free_field	Level
SOLO_L2_RPW-LFR-SBM1-BP1	This file contains RPW LFR level 2 SBM1 BP1 data of the current test.	RPW-LFR-SBM1-BP1>RPW Low Frequency Receiver Basic parameters set 1 data in SBM1 mode		L2>Level 2 data processing
SOLO_L2_RPW-LFR-SBM1-BP2	This file contains RPW LFR level 2 SBM1 BP2 data of the current test.	RPW-LFR-SBM1-BP2>RPW Low Frequency Receiver Basic Parameters set 2 data in SBM1 mode		L2>Level 2 data processing
SOLO_L2_RPW-LFR-SBM1-CWF-B	This file contains RPW LFR level 2 continuous waveform of magnetic data in SMB1 mode	LFR>Low Frequency Receiver		L2>Level 2 data processing
SOLO_L2_RPW-LFR-SBM1-CWF-E	This file contains RPW LFR level 2 continuous waveform of electric data in selective burst mode 1.	RPW-LFR-SBM1-CWF-E>RPW Low Frequency Receiver Continuous Waveform in selective burst mode 1. Electric component.		L2>Level 2 data processing
SOLO_L2_RPW-LFR-SBM2-BP1	This file contains RPW LFR level 2 SBM2 BP1 data of the current test.	RPW-LFR-SBM2-BP1>RPW Low Frequency Receiver Basic parameters set 1 data in SBM2 mode		L2>Level 2 data processing


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 925

Tab. 5.1 – continued from previous page

Product name	Description	Descriptor	Free_field	Level
SOLO_L2_RPW-LFR-SBM2-BP2	This file contains RPW LFR level 2R SBM2 BP2 data of the current test.	RPW-LFR-SBM2-BP1>RPW Low Frequency Receiver Basic parameters set 1 data in SBM2 mode		L2>Level 2 data processing
SOLO_L2_RPW-LFR-SBM2-CWF-B	This file contains RPW LFR level 2 continuous waveform of magnetic data in SMB2 mode	LFR>Low Frequency Receiver		L2>Level 2 data processing
SOLO_L2_RPW-LFR-SBM2-CWF-E	This file contains RPW LFR level 2 continuous waveform of electric data in selective burst mode 2.	RPW-LFR-SBM2-CWF-E>RPW Low Frequency Receiver Continuous Waveform in selective burst mode 2. Electric component.		L2>Level 2 data processing
SOLO_L2_RPW-LFR-SURV-ASM	This file contains RPW LFR level 2R survey ASM data of the current test.	RPW-LFR-SURV-ASM>RPW Low Frequency Receiver Average Spectral Matrices data in survey mode		L2>Level 2 data processing
SOLO_L2_RPW-LFR-SURV-BP1	This file contains RPW LFR level 2R Survey BP1 data of the current test.	RPW-LFR-SURV-BP1>RPW Low Frequency Receiver Basic parameters set 1 data in Survey mode		L2>Level 2 data processing


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 926

Tab. 5.1 – continued from previous page

Product name	Description	Descriptor	Free_field	Level
SOLO_L2_RPW-LFR-SURV-BP2	This file contains RPW LFR level 2R Survey BP2 data of the current test.	RPW-LFR-SURV-BP2> RPW Low Frequency Receiver Basic parameters set 2 data in Survey mode		L2>Level 2 data processing
SOLO_L2_RPW-LFR-SURV-CWF-B	This file contains RPW LFR level 2 continous waveform of magnetic data in survey mode	LFR>Low Frequency Receiver		L2>Level 2 data processing
SOLO_L2_RPW-LFR-SURV-CWF-E	This file contains RPW LFR level 2 continuous waveform of electric data in survey mode.	RPW-LFR-SURV-CWF-E>RPW Low Frequency Receiver Continuous Waveform in survey mode. Electric component.		L2>Level 2 data processing
SOLO_L2_RPW-LFR-SURV-SWF-B	This file contains RPW LFR level 2 snapshot waveform of magnetic data in survey mode	LFR>Low Frequency Receiver		L2>Level 2 data processing
SOLO_L2_RPW-LFR-SURV-SWF-E	This file contains RPW LFR level 2 snapshot waveform of electric data in survey mode.	RPW-LFR-SURV-SWF-E>RPW Low Frequency Receiver Snapshot Waveform in survey mode. Electric component.		L2>Level 2 data processing
SOLO_L2_RPW-TDS-LFM-CWF-B	This file contains RPW TDS level 2 continous waveform of magnetic data in LFM mode	RPW-TDS-LFM-CWF-B> RPW Time Domain Sampler Continuous Waveform magnetic data in LFM mode		L2>Level 2 data processing


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 927

Tab. 5.1 – continued from previous page

Product name	Description	Descriptor	Free_field	Level
SOLO_L2_RPW-TDS-LFM-CWF-E	This file contains RPW TDS level 2 continuous waveform of electric data in low frequency mode.	RPW-TDS-LFM-CWF-E>RPW Time Domain Sampler Continuous Waveform in low frequency mode. Electric component.		L2>Level 2 data processing
SOLO_L2_RPW-TDS-LFM-PSDSM	This file contains RPW TDS level 2 power spectra and spectral matrixes.	RPW-TDS-LFM-PSDSM> RPW Time Domain Sampler averaged power spectra and spectral matrixes		L2>Level 2 data processing
SOLO_L2_RPW-TDS-LFM-RSWF-B	This file contains RPW TDS level 2 regular snapshot waveform of magnetic data in LFM mode	RPW-TDS-LFM-RSWF-B> RPW Time Domain Sampler Regular Waveform Snapshot magnetic data in LFM mode		L2>Level 2 data processing
SOLO_L2_RPW-TDS-LFM-RSWF-E	This file contains RPW TDS level 2 regular snapshot waveform of electric data in low frequency mode.	RPW-TDS-LFM-RSWF-E>RPW Time Domain Sampler Regular Snapshot Waveform in low frequency mode. Electric component.		L2>Level 2 data processing
SOLO_L2_RPW-TDS-SBM1-RSWF-B	This file contains RPW TDS level 2 regular snapshot waveform of magnetic data in SBM1 mode	RPW-TDS-SBM1-RSWF-B> RPW Time Domain Sampler Regular Waveform Snapshot magnetic data in SBM1 mode		L2>Level 2 data processing


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 928

Tab. 5.1 – continued from previous page

Product name	Description	Descriptor	Free_field	Level
SOLO_L2_RPW-TDS-SBM1-RSWF-E	This file contains RPW TDS level 2 snapshot waveform data in SBM1 mode for E components.	RPW-TDS-SBM1-RSWF-E> RPW Time Domain Sampler Waveform Snapshot data in SBM1 mode for E components		L2>Level 2 data processing
SOLO_L2_RPW-TDS-SBM2-TSWF-B	This file contains RPW TDS level 2 triggered snapshot waveform of magnetic data in SBM2 mode	RPW-TDS-SBM2-TSWF-B> RPW Time Domain Sampler Triggered Waveform Snapshot magnetic data in SBM2 mode		L2>Level 2 data processing
SOLO_L2_RPW-TDS-SBM2-TSWF-E	This file contains RPW TDS level 2 triggered snapshot electric waveform data in the SBM2 mode.	RPW-TDS-SBM2-TSWF-E> RPW Time Domain Sampler Triggered Waveform Snapshot data in SBM2 mode for E components		L2>Level 2 data processing
SOLO_L2_RPW-TDS-SURV-HIST1D	This file contains RPW TDS level 2 regular snapshot Histogram 1D data.	RPW-TDS-SURV-HIST1D> RPW Time Domain Sampler 1D Histogram data in survey mode		L2>Level 2 data processing
SOLO_L2_RPW-TDS-SURV-HIST2D	This file contains RPW TDS level 2 regular snapshot Histogram 2D data.	RPW-TDS-SURV-HIST2D> RPW Time Domain Sampler 2D Histogram data in survey mode		L2>Level 2 data processing


continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 929

Tab. 5.1 – continued from previous page


Product name	Description	Descriptor	Free_field	Level
SOLO_L2_RPW-TDS-SURV-MAMP	This file contains RPW TDS level 2 regular snapshot waveform data.	RPW-TDS-SURV-MAMP> RPW Time Domain Sampler continuous HF maximum amplitudes in survey mode		L2>Level 2 data processing
SOLO_L2_RPW-TDS-SURV-RSWF-B	This file contains RPW TDS level 2 regular snapshot waveform of magnetic data in survey mode	RPW-TDS-SURV-RSWF-B> RPW Time Domain Sampler Regular Waveform Snapshot magnetic data in survey mode		L2>Level 2 data processing
SOLO_L2_RPW-TDS-SURV-RSWF-E	This file contains RPW TDS level 2 regular snapshot E waveform data.	RPW-TDS-SURV-RSWF> RPW Time Domain Sampler Regular Waveform Snapshot data in survey mode		L2>Level 2 data processing
SOLO_L2_RPW-TDS-SURV-STAT	This file contains RPW TDS level 2 survey mode statistics.	RPW-TDS-SURV-STAT> RPW Time Domain Sampler the basic statistical parameters in survey mode		L2>Level 2 data processing
SOLO_L2_RPW-TDS-SURV-TSWF-B	This file contains RPW TDS level 2 triggered snapshot waveform of magnetic data in survey mode	RPW-TDS-SURV-TSWF-B> RPW Time Domain Sampler Triggered Waveform Snapshot magnetic data in survey mode		L2>Level 2 data processing

continues on next page

	RPW Data Product Description Document	Ref: ROC-PRO-DAT-NTT-00075-LES	
		Issue 01	Revision 02
		Date: September 29, 2020	Page: 930

Tab. 5.1 – continued from previous page

Product name	Description	Descriptor	Free_field	Level
SOLO_L2_RPW-TDS-SURV-TSWF-E	This file contains RPW TDS level 2 triggered snapshot E waveform data.	RPW-TDS-SURV-TSWF>RPW Time Domain Sampler L2S Triggered Waveform Snapshot data in survey mode E components		L2>Level 2 data processing
SOLO_L2_RPW-TNR-SURV	This file contains RPW TNR level 2 science survey data for the current day.”	RPW-TNR-SURV>RPW Thermal Noise Receiver in survey mode		L2>Level 2 data processing

	<p>RPW Data Product Description Document</p>	<p>Ref: ROC-PRO-DAT-NTT-00075-LES</p> <table><tr><td>Issue 01</td><td>Revision 02</td></tr><tr><td>Date: September 29, 2020</td><td>Page: 931</td></tr></table>	Issue 01	Revision 02	Date: September 29, 2020	Page: 931
Issue 01	Revision 02					
Date: September 29, 2020	Page: 931					

6 SAMPLE FILES