

**BepiColombo**

**FLIGHT REPORTS  
of MPO-MAG**

**BC-MAG-TR-1002**

Issue: 2    Revision: 1

2022-12-13

**OVERVIEW OF  
AVAILABLE MPO-MAG DATA  
AND  
DATA QUALITY ASSESSMENT**

Mission Phase:	CRUISE-1
Time Period:	December 15, 2018 - April 06, 2020

Ingo Richter

Institut für Geophysik und extraterrestrische Physik  
Technische Universität Braunschweig  
Mendelssohnstraße 3, 38106 Braunschweig  
Germany

<h1>BepiColombo</h1>	Document: BC-MAG-TR-1002 Issue: 2 Revision: 1 Date: 2022-12-13 Page: I
<b>IGEP</b> Institut für Geophysik u. extraterr. Physik Technische Universität Braunschweig	

## Contents

<b>1</b>	<b>Introduction</b>	<b>1</b>
1.1	Relevant Events for MPOMAG . . . . .	2
<b>2</b>	<b>2018</b>	<b>8</b>
<b>3</b>	<b>2019</b>	<b>12</b>
<b>4</b>	<b>2020</b>	<b>170</b>

BepiColombo		Document: BC-MAG-TR-1002
		Issue: 2
		Revision: 1
IGEP	Institut für Geophysik u. extraterr. Physik	Date: 2022-12-13
	Technische Universität Braunschweig	Page: 1

## 1 Introduction

This document provides information about all available data and its quality for the time period between December 15, 2018 until April 6, 2020. This covers the Mission Cruise Phase (CRUISE-1).

For every year, month and day where measurement data are available overview plots have been created. The data availability plots show all data calibration levels available. The science modes of the data are distinguished by different colors. An overview table of available data completes the data overview.

Furthermore a list of known relevant events happening onboard the s/c is present to give a hint, where the data quality might be diminished by s/c interference.

BepiColombo	Document: BC-MAG-TR-1002
IGEP Institut für Geophysik u. extraterr. Physik Technische Universität Braunschweig	Issue: 2
	Revision: 1
	Date: 2022-12-13
	Page: 2

## 1.1 Relevant Events for MPOMAG

Switch on	Switch off	EVENTS	VISIBLE	REFERENCE
2018-12-10T09:07 2019-03-06T19:31	2018-12-15T18:08	MPOMAG in Science-X MGA movements @2019-03-13T18:00 MPO SA nudging @2019-03-14T18:30–20:54 MGA movements @2019-03-20T17:33–18:05 MGA movements @2019-03-20T18:07–19:27 MGA movements @2019-03-20T19:29–20:49 MGA movements @2019-03-20T20:50–21:38 MTM SA test @2019-03-21T17:47–19:58 MPOMAG HK data GAP @2019-03-27T15:12-16:26 no re-dump possible		MOR#7 MOR#19 MOR#20 MOR#20 MOR#21 MOR#21 MOR#21 MOR#21 MOR#21 MOR#21
2019-04-11T00:30	2019-04-10T21:10	SSMM Maintenance 4 s glitch at Switch on, OB & IB Data loss due to gusts @Malargue @2019-05-02T09:45–10:17		MOR#24 MOR#25
2019-05-24T07:08	2019-05-09T08:01	MPOMAG stops TLM, reason unknown MPOMAG Reboot MEPS test @2019-06-13T07:37–12:31 MPOMAG HK data GAP @2019-06-18T11:03-11:12		MOR#27 MOR#29
2019-06-19T12:11	2019-06-19T04:59	MPOMAG switch off due to BC_SC-70 S/W patch MPOMAG switch on after S/W patch MMO MDP power cycle @2019-06-24T12:10 MMO HV Tests 2019-06-24 — 2019-06-28 MPOMAG sc data GAP @2019-06-30T06:42-06:57 MPOMAG HK data GAP @2019-07-01T16:23-16:33 NNO lost track, no re dump possible MMO-MIA HV TEST visible at @2019-07-04-T19:06 MOSIF Heater @visible ? at @2019-07-05-T20:58		MOR#29 MOR#29 MOR#30 MOR#30 MOR#31
2019-07-18T21:02	2019-07-17T09:38	P/L Switch off due to S/W Patch		MOR#31 MOR#31 MOR#33 MOR#33
2019-08-09T15:30	2019-08-08T16:00	P/L Switch off due to OCM Test P/L Switch on OBCP @2019-08-23T12:30 MPO Thr.fire delay reset		MOR#36 MOR#36 MOR#38



Switch on	Switch off	EVENTS	VISIBLE	REFERENCE
		2019-09-02T03:28–12:36:48 Switch from EPCM to Normal mode		MOR#44
		2019-09-02T12:36:48 transit to NM-ETP-WOP		MOR#44
		2019-09-02T12:38:05–15:24:58 slews to EPCM attitude		MOR#44
		2019-09-02T15:24:58–15:27:58 rotate MTM SA		MOR#44
		2019-09-02T16:48:06 transit to EPCM-EPP with 75 mN thrust.16:14:29 111 mN, 23:24:33 114 mN		MOR#44
		2019-10-10T11:54:48 Transit to NM-ETP-WOP		DR-10-10
		2019-10-10T13.23–13.38 MGA slew		DR-10-10
		2019-10-10T11:56–14.39 slews to EPCM attitude		DR-10-10
		2019-10-10T14:39–14.42 MTM SA rotation		
		2019-10-10T16:02:22 transit start to EPCM.EPP		DR-10-10
		2019-10-10T16.02.22 transit to 75 mN		MR#45
		2019-10-10T16.16.09 transit to 117 mN thrust		MR#45
		2019-10-10T22.39.03 transit to 120 mN thrust		MR#45
		2019-10-11T21:47:07 re-synch of the OBC OBTs		DR-15-10
		2019-10-17T03:06–11:44 NM for navigation		MR#46
		2019-10-17T11:44:48 Transition to NM-ETP-WOP		DR-17-10
		2019-10-17T11:46:05–14:24:37 slews to go EPCM attitude		MR#46
		2019-10-17T14:24:37–14:27:37 MTM SA rotation		MR#46
		2019-10-17T14:27:37 NM-ETP-A3 entered.		MR#46
		2019-10-17T15:49:02 75mN, 16:01:35 122mN, 22:24 125mN		MR#46
		EPCM was re-entered at 2019-10-17T15:49:03		DR-17-10
		2019-10-17T16:01:35 MCF Thrust state entry		DR-17-10
		Re-Synch of the OBC OBTs 2019-10-19T06:47:07		DR-22-10

Switch on	Switch off	EVENTS	VISIBLE	REFERENCE
		EPCM re-entry at 2019-10-25T02:02		DR-24-10
		2019-10-25T02:03:03 Start of transition to NM-ETP-WOP		DR-24-10
		2019-10-25T02:04:05 to 04:38:17 slews in NM-ETP-A1		MR#47
		2019-10-25T02:14:55 AOS after the move from HGA to MGA		DR-24-10
		2019-10-25T03:17:52 – 03:23:12 MGA slewing		DR-24-10
		2019-10-25T04:38:17 – 04:41:17 rotation of MTM SA		MR#47
		2019-10-25T04:41:17 NM-ETP-A3 entered		MR#47
		2019-10-25T06:01:25 transition to EPCM-EPP at 75 mN		DR-25-10
		2019-10-25T06:15:44 ramping up to 122 mN		DR-25-10
		2019-10-25T12:37 thrust increased to 125 mN		MR#47
		2019-10-26T15:47:07 Re-synchronisation of the OBC OBTs		DR-29-10
		2019-10-31T16:47–2019-11-01T01:55:46 NAV NM		MR#48
		2019-11-01T01:55:46 EPCM re-entry kicked off		DR-31-10
		2019-11-01T02:07:51 AOS after the move from HGA to MGA		DR-31-10
		2019-11-01T03:06:40–03:21:42 MGA slew		DR-31-10
		2019-11-01T04:24:35 Transition to NM-ETP-A2, MTM SA rotation		DR-01-11
		2019-11-01T04:27:35 Transition to NM-ETP-A3		DR-01-11
		2019-11-01T05:47:43 transit to EPCM-EPP 75mN		MR#48
		2019-11-01T06:01:25 ramp to 122mN.		MR#48
		2019-11-01T12:24 ramp to 125mN.		MR#48
		2019-11-03T01:47:07 Re-synchronisation of the OBC OBTs		DR-05-11
		2019-11-07T02:44:00–10:52:48 NAV NM		MR#49
		2019-11-07T10:52:48 EPCM re-entry kicked off to NM-ETP-WOP		MR#49
		2019-11-07T10:54:05 NM-ETP-A1,start slew into EPCM attitude		DR-07-11
		2019-11-07T11:08:48 AOS after the move from HGA to MGA		DR-07-11
		2019-11-07T13:05:08 –13:20:09 slew		DR-07-11
		2019-11-07T14:47:40 Enter into NM-ETP-A2		DR-07-11
		2019-11-07T14:50:40 Enter into NM-ETP-A3		DR-07-11
		2019-11-07T16:10:48 Transition from NM-ETP-A3 to EPCM-EPP		DR-08-11
		2019-11-07T16:24:23 MCF Thrust level after ramp-up was 125 mN		DR-08-11
		2019-11-07T16:10:48 transit to EPCM-EPP 75mN		MR#49



Switch on	Switch off	EVENTS	VISIBLE	REFERENCE
		2019-11-07T16:24:23 ramp to 122mN. 2019-11-07T22:47:37 ramp to 125mN.		MR#49 MR#49
2019-11-14T10:10	2019-11-14T03:38	2019-11-10T11:47:07 re-synchronisation of the OBC OBTs 2019-11-13T13:40:13 transit back to AOCS NM 2019-11-14T03:40 MPO-MAG switch off due to SSMM PATCH MPO-MAG On after SSMM Patch 2019-11-19T17:12 - 2019-11-19T21:29 IMU Side A Calib. Slews 2019-11-19T21:45 - 2019-11-20T01:09 MPO SA Nudge on Side A		DR-11-11 MR#50 DR-14-11 DR-14-11 DR-20-11 DR-20-11
		2019-11-25T08:47:07 resync of OBC OBTs		DR-25-11
		Data interruption due to NNO Station problems: 2019-11-28T08:47:39-08:47:55 2019-11-28T09:27:15-09:27:31 2019-11-28T09:34:27-09:34:51		DR-29-11
2020-02-26T19:00	! ! ! 2020-02-25T16:30	MAG Switch off due to OCM MAG Switch on after OCM		
		2020-04-04T09:36 MTM Solar Array moving to point at Sun 2020-04-04T13:40:42 initiating MPO battery recharging to 100% 2020-04-04T15:25. The target voltage was reached.		

BepiColombo	Document: BC-MAG-TR-1002
IGEP Institut für Geophysik u. extraterr. Physik Technische Universität Braunschweig	Issue: 2
	Revision: 1
	Date: 2022-12-13
	Page: 8

**2 2018**

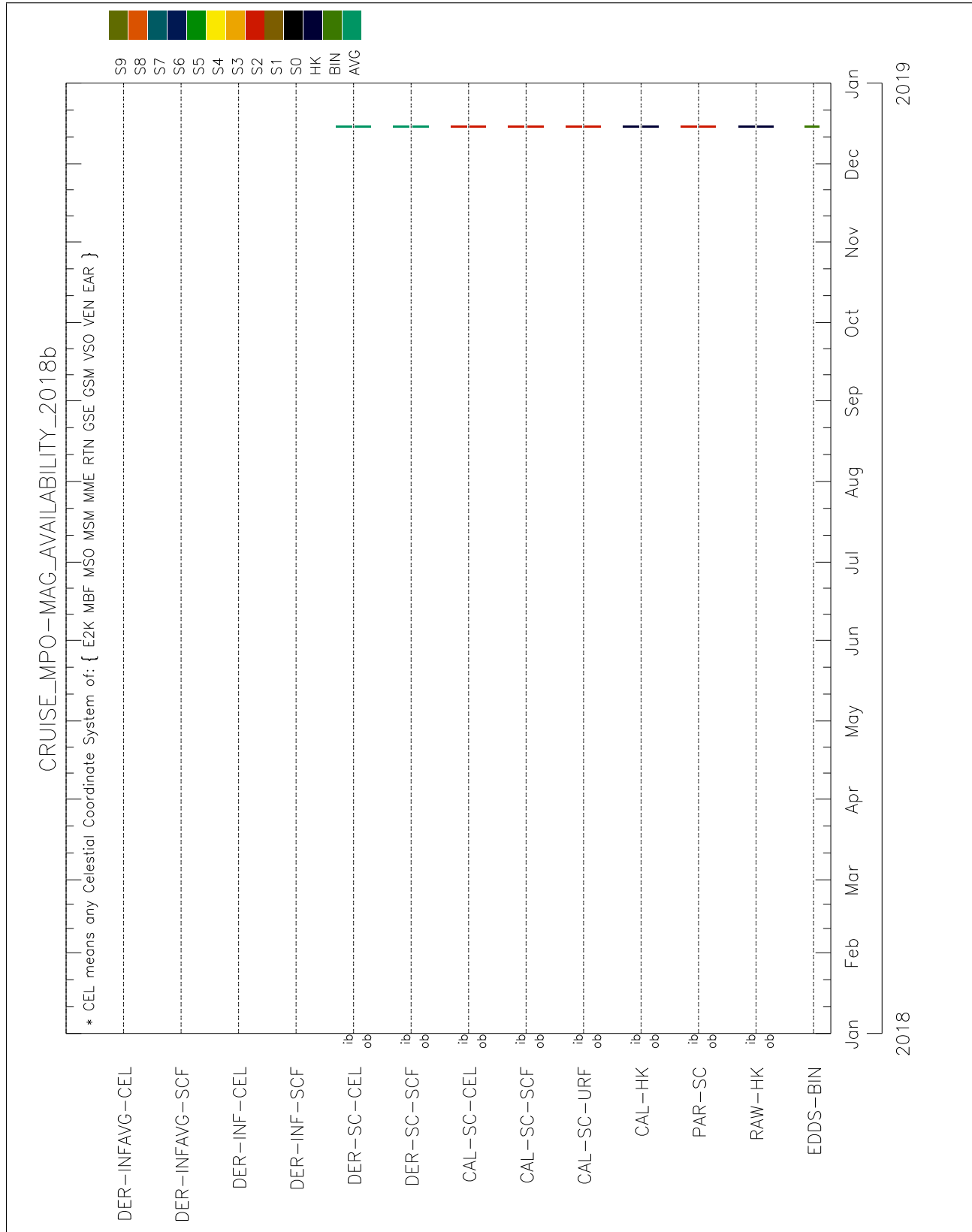


Figure 1: Overview 2018

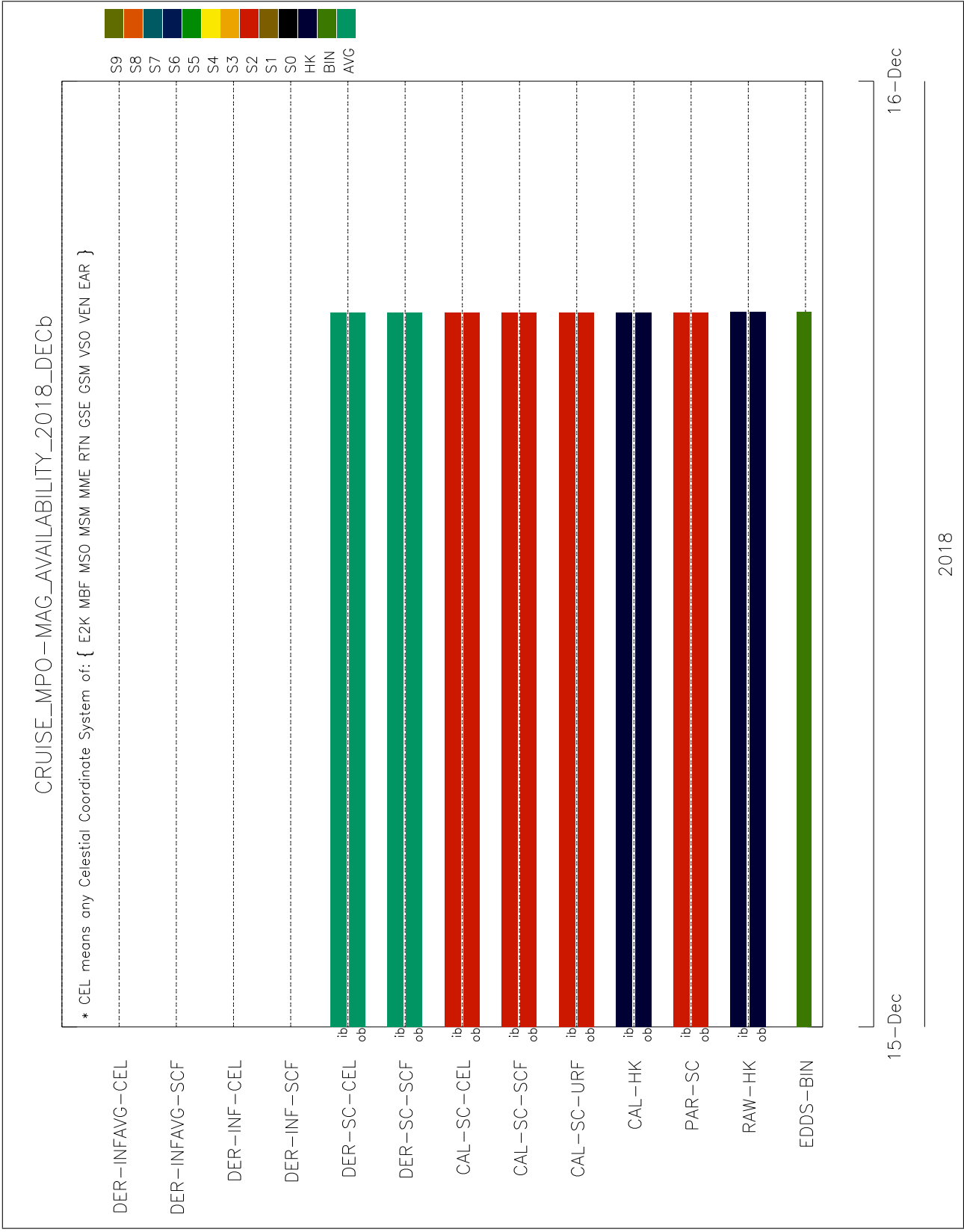


Figure 2: Overview December 2018

<h1>BepiColombo</h1>		Document: BC-MAG-TR-1002
		Issue: 2
<b>IGEP</b> Institut für Geophysik u. extraterr. Physik Technische Universität Braunschweig		Revision: 1
		Date: 2022-12-13
		Page: 11

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2018-12-15	edds_bin	URF	all available
2018-12-15	raw_hk_ob	URF	standard HK rate
2018-12-15	cal_hk_ob	URF	standard HK rate
2018-12-15	par_sc_ob	URF	1
2018-12-15	cal_sc_ob	URF	1
2018-12-15	cal_sc_ob	SCF	1
2018-12-15	cal_sc_ob	E2K	1
2018-12-15	der_sc_ob	URF	N / A
2018-12-15	der_sc_ob	SCF	AVG
2018-12-15	der_sc_ob	E2K	AVG
2018-12-15	raw_hk_ib	URF	standard HK rate
2018-12-15	cal_hk_ib	URF	standard HK rate
2018-12-15	par_sc_ib	URF	1
2018-12-15	cal_sc_ib	URF	1
2018-12-15	cal_sc_ib	SCF	1
2018-12-15	cal_sc_ib	E2K	1
2018-12-15	der_sc_ib	URF	N / A
2018-12-15	der_sc_ib	SCF	AVG
2018-12-15	der_sc_ib	E2K	AVG
2018-12-15	der_inf	URF	N / A
2018-12-15	der_inf	SCF	N / A
2018-12-15	der_inf		<b>MISSING!!</b>

BepiColombo	Document: BC-MAG-TR-1002
IGEP Institut für Geophysik u. extraterr. Physik Technische Universität Braunschweig	Issue: 2
	Revision: 1
	Date: 2022-12-13
	Page: 12

**3 2019**

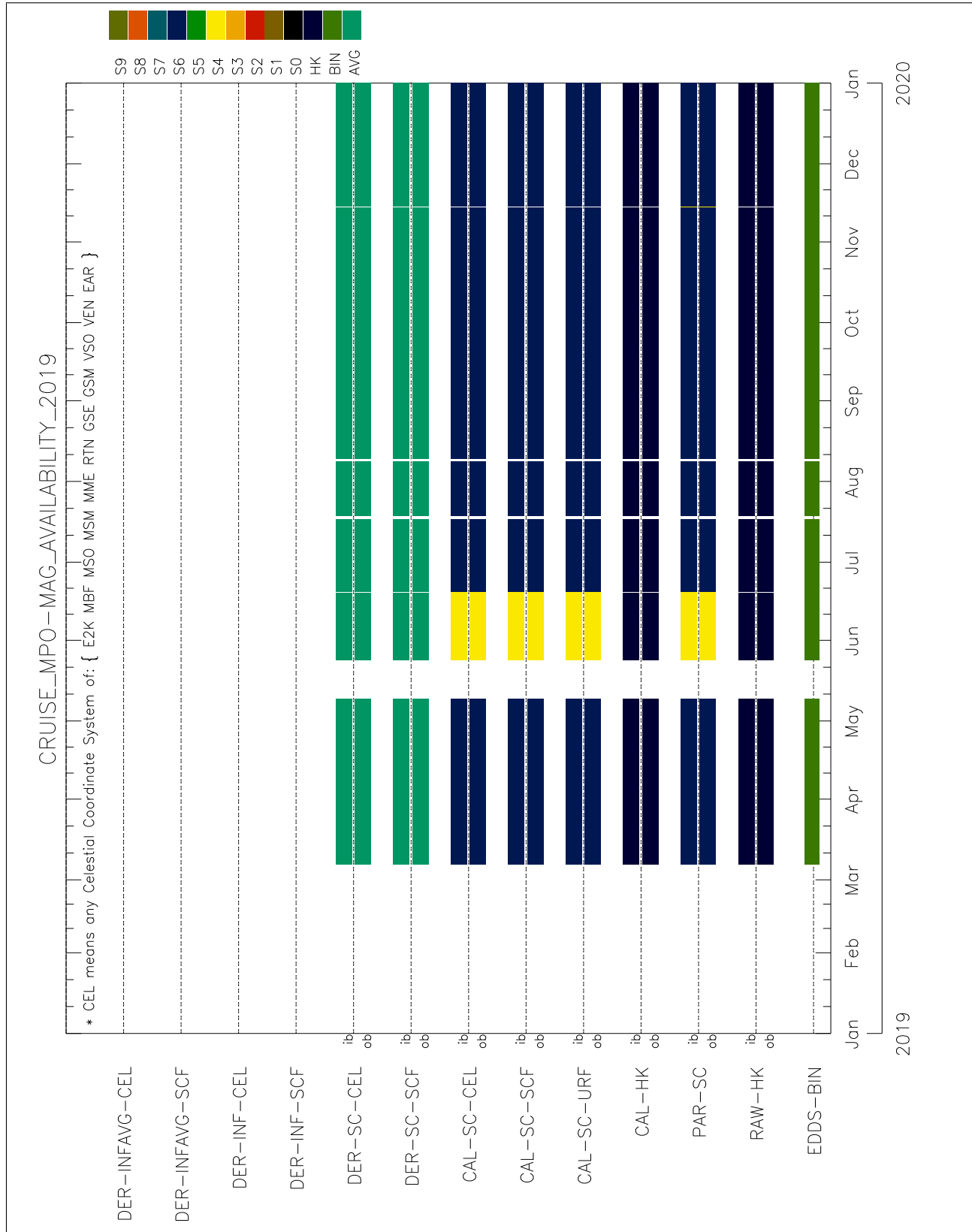


Figure 3: Overview 2019

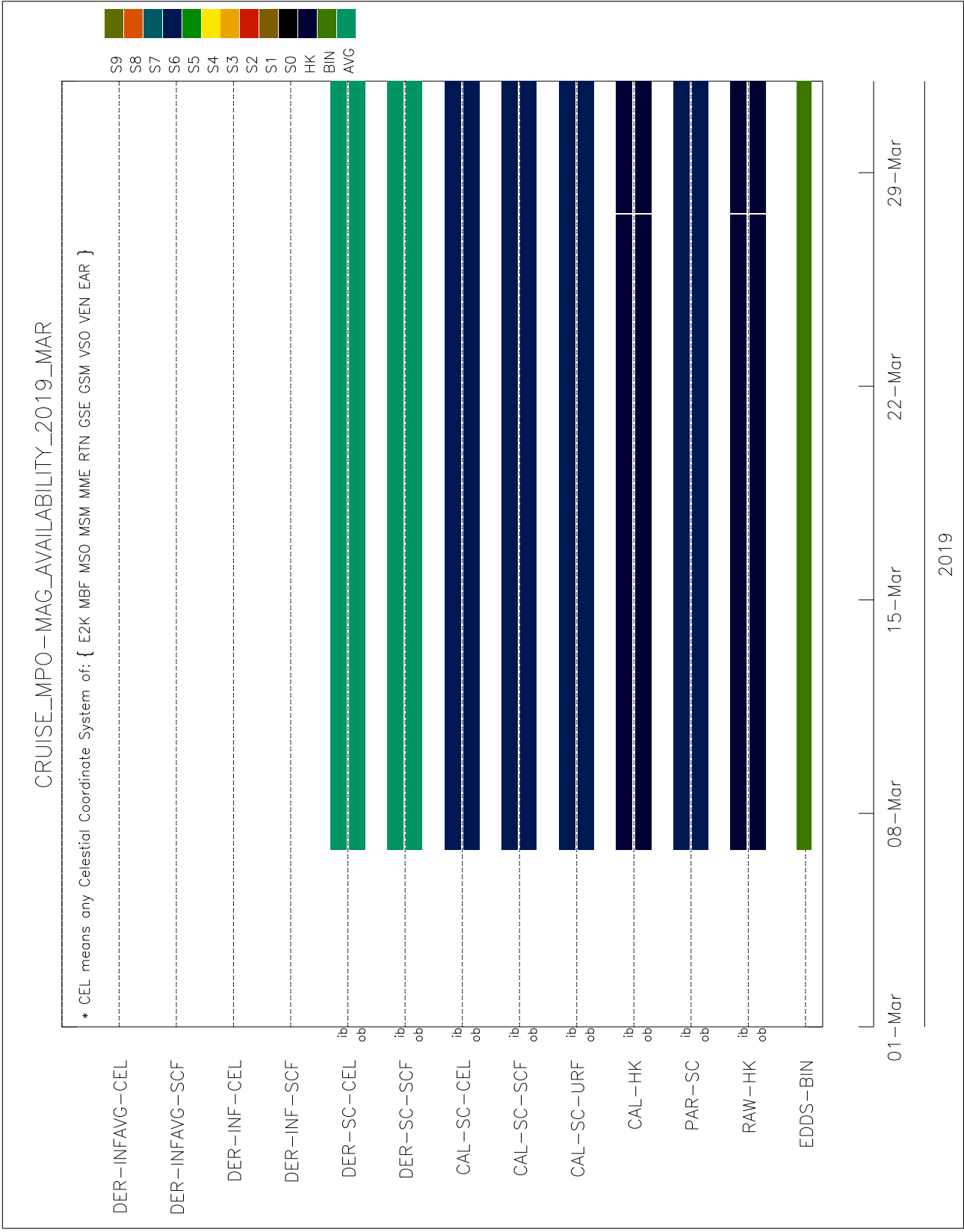


Figure 4: Overview March 2019



# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 15

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-03-06	edds_bin	URF	all available
2019-03-06	raw_hk_ob	URF	standard HK rate
2019-03-06	cal_hk_ob	URF	standard HK rate
2019-03-06	par_sc_ob	URF	4 16
2019-03-06	cal_sc_ob	URF	4 16
2019-03-06	cal_sc_ob	SCF	4 16
2019-03-06	cal_sc_ob	E2K	4 16
2019-03-06	der_sc_ob	URF	N / A
2019-03-06	der_sc_ob	SCF	AVG
2019-03-06	der_sc_ob	E2K	AVG
2019-03-06	raw_hk_ib	URF	standard HK rate
2019-03-06	cal_hk_ib	URF	standard HK rate
2019-03-06	par_sc_ib	URF	4 16
2019-03-06	cal_sc_ib	URF	4 16
2019-03-06	cal_sc_ib	SCF	4 16
2019-03-06	cal_sc_ib	E2K	4 16
2019-03-06	der_sc_ib	URF	N / A
2019-03-06	der_sc_ib	SCF	AVG
2019-03-06	der_sc_ib	E2K	AVG
2019-03-06	der_inf	URF	N / A
2019-03-06	der_inf	SCF	N / A
2019-03-06	der_inf		<b>MISSING!!</b>
2019-03-07	edds_bin	URF	all available
2019-03-07	raw_hk_ob	URF	standard HK rate
2019-03-07	cal_hk_ob	URF	standard HK rate
2019-03-07	par_sc_ob	URF	16
2019-03-07	cal_sc_ob	URF	16
2019-03-07	cal_sc_ob	SCF	16
2019-03-07	cal_sc_ob	E2K	16
2019-03-07	der_sc_ob	URF	N / A
2019-03-07	der_sc_ob	SCF	AVG
2019-03-07	der_sc_ob	E2K	AVG
2019-03-07	raw_hk_ib	URF	standard HK rate
2019-03-07	cal_hk_ib	URF	standard HK rate
2019-03-07	par_sc_ib	URF	16
2019-03-07	cal_sc_ib	URF	16
2019-03-07	cal_sc_ib	SCF	16
2019-03-07	cal_sc_ib	E2K	16
2019-03-07	der_sc_ib	URF	N / A
2019-03-07	der_sc_ib	SCF	AVG
2019-03-07	der_sc_ib	E2K	AVG
2019-03-07	der_inf	URF	N / A
2019-03-07	der_inf	SCF	N / A
2019-03-07	der_inf		<b>MISSING!!</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-03-08	edds_bin	URF	all available
2019-03-08	raw_hk_ob	URF	standard HK rate
2019-03-08	cal_hk_ob	URF	standard HK rate
2019-03-08	par_sc_ob	URF	16
2019-03-08	cal_sc_ob	URF	16
2019-03-08	cal_sc_ob	SCF	16
2019-03-08	cal_sc_ob	E2K	16
2019-03-08	der_sc_ob	URF	N / A
2019-03-08	der_sc_ob	SCF	AVG
2019-03-08	der_sc_ob	E2K	AVG
2019-03-08	raw_hk_ib	URF	standard HK rate
2019-03-08	cal_hk_ib	URF	standard HK rate
2019-03-08	par_sc_ib	URF	16
2019-03-08	cal_sc_ib	URF	16
2019-03-08	cal_sc_ib	SCF	16
2019-03-08	cal_sc_ib	E2K	16
2019-03-08	der_sc_ib	URF	N / A
2019-03-08	der_sc_ib	SCF	AVG
2019-03-08	der_sc_ib	E2K	AVG
2019-03-08	der_inf	URF	N / A
2019-03-08	der_inf	SCF	N / A
2019-03-08	der_inf		<b>MISSING!!</b>
2019-03-09	edds_bin	URF	all available
2019-03-09	raw_hk_ob	URF	standard HK rate
2019-03-09	cal_hk_ob	URF	standard HK rate
2019-03-09	par_sc_ob	URF	16
2019-03-09	cal_sc_ob	URF	16
2019-03-09	cal_sc_ob	SCF	16
2019-03-09	cal_sc_ob	E2K	16
2019-03-09	der_sc_ob	URF	N / A
2019-03-09	der_sc_ob	SCF	AVG
2019-03-09	der_sc_ob	E2K	AVG
2019-03-09	raw_hk_ib	URF	standard HK rate
2019-03-09	cal_hk_ib	URF	standard HK rate
2019-03-09	par_sc_ib	URF	16
2019-03-09	cal_sc_ib	URF	16
2019-03-09	cal_sc_ib	SCF	16
2019-03-09	cal_sc_ib	E2K	16
2019-03-09	der_sc_ib	URF	N / A
2019-03-09	der_sc_ib	SCF	AVG
2019-03-09	der_sc_ib	E2K	AVG
2019-03-09	der_inf	URF	N / A
2019-03-09	der_inf	SCF	N / A
2019-03-09	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 17

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-03-10	edds_bin	URF	all available
2019-03-10	raw_hk_ob	URF	standard HK rate
2019-03-10	cal_hk_ob	URF	standard HK rate
2019-03-10	par_sc_ob	URF	16
2019-03-10	cal_sc_ob	URF	16
2019-03-10	cal_sc_ob	SCF	16
2019-03-10	cal_sc_ob	E2K	16
2019-03-10	der_sc_ob	URF	N / A
2019-03-10	der_sc_ob	SCF	AVG
2019-03-10	der_sc_ob	E2K	AVG
2019-03-10	raw_hk_ib	URF	standard HK rate
2019-03-10	cal_hk_ib	URF	standard HK rate
2019-03-10	par_sc_ib	URF	16
2019-03-10	cal_sc_ib	URF	16
2019-03-10	cal_sc_ib	SCF	16
2019-03-10	cal_sc_ib	E2K	16
2019-03-10	der_sc_ib	URF	N / A
2019-03-10	der_sc_ib	SCF	AVG
2019-03-10	der_sc_ib	E2K	AVG
2019-03-10	der_inf	URF	N / A
2019-03-10	der_inf	SCF	N / A
2019-03-10	der_inf		<b>M I S S I N G ! !</b>
2019-03-11	edds_bin	URF	all available
2019-03-11	raw_hk_ob	URF	standard HK rate
2019-03-11	cal_hk_ob	URF	standard HK rate
2019-03-11	par_sc_ob	URF	16
2019-03-11	cal_sc_ob	URF	16
2019-03-11	cal_sc_ob	SCF	16
2019-03-11	cal_sc_ob	E2K	16
2019-03-11	der_sc_ob	URF	N / A
2019-03-11	der_sc_ob	SCF	AVG
2019-03-11	der_sc_ob	E2K	AVG
2019-03-11	raw_hk_ib	URF	standard HK rate
2019-03-11	cal_hk_ib	URF	standard HK rate
2019-03-11	par_sc_ib	URF	16
2019-03-11	cal_sc_ib	URF	16
2019-03-11	cal_sc_ib	SCF	16
2019-03-11	cal_sc_ib	E2K	16
2019-03-11	der_sc_ib	URF	N / A
2019-03-11	der_sc_ib	SCF	AVG
2019-03-11	der_sc_ib	E2K	AVG
2019-03-11	der_inf	URF	N / A
2019-03-11	der_inf	SCF	N / A
2019-03-11	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-03-12	edds_bin	URF	all available
2019-03-12	raw_hk_ob	URF	standard HK rate
2019-03-12	cal_hk_ob	URF	standard HK rate
2019-03-12	par_sc_ob	URF	16
2019-03-12	cal_sc_ob	URF	16
2019-03-12	cal_sc_ob	SCF	16
2019-03-12	cal_sc_ob	E2K	16
2019-03-12	der_sc_ob	URF	N / A
2019-03-12	der_sc_ob	SCF	AVG
2019-03-12	der_sc_ob	E2K	AVG
2019-03-12	raw_hk_ib	URF	standard HK rate
2019-03-12	cal_hk_ib	URF	standard HK rate
2019-03-12	par_sc_ib	URF	16
2019-03-12	cal_sc_ib	URF	16
2019-03-12	cal_sc_ib	SCF	16
2019-03-12	cal_sc_ib	E2K	16
2019-03-12	der_sc_ib	URF	N / A
2019-03-12	der_sc_ib	SCF	AVG
2019-03-12	der_sc_ib	E2K	AVG
2019-03-12	der_inf	URF	N / A
2019-03-12	der_inf	SCF	N / A
2019-03-12	der_inf		<b>MISSING!!</b>
2019-03-13	edds_bin	URF	all available
2019-03-13	raw_hk_ob	URF	standard HK rate
2019-03-13	cal_hk_ob	URF	standard HK rate
2019-03-13	par_sc_ob	URF	16
2019-03-13	cal_sc_ob	URF	16
2019-03-13	cal_sc_ob	SCF	16
2019-03-13	cal_sc_ob	E2K	16
2019-03-13	der_sc_ob	URF	N / A
2019-03-13	der_sc_ob	SCF	AVG
2019-03-13	der_sc_ob	E2K	AVG
2019-03-13	raw_hk_ib	URF	standard HK rate
2019-03-13	cal_hk_ib	URF	standard HK rate
2019-03-13	par_sc_ib	URF	16
2019-03-13	cal_sc_ib	URF	16
2019-03-13	cal_sc_ib	SCF	16
2019-03-13	cal_sc_ib	E2K	16
2019-03-13	der_sc_ib	URF	N / A
2019-03-13	der_sc_ib	SCF	AVG
2019-03-13	der_sc_ib	E2K	AVG
2019-03-13	der_inf	URF	N / A
2019-03-13	der_inf	SCF	N / A
2019-03-13	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 19

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-03-14	edds_bin	URF	all available
2019-03-14	raw_hk_ob	URF	standard HK rate
2019-03-14	cal_hk_ob	URF	standard HK rate
2019-03-14	par_sc_ob	URF	16
2019-03-14	cal_sc_ob	URF	16
2019-03-14	cal_sc_ob	SCF	16
2019-03-14	cal_sc_ob	E2K	16
2019-03-14	der_sc_ob	URF	N / A
2019-03-14	der_sc_ob	SCF	AVG
2019-03-14	der_sc_ob	E2K	AVG
2019-03-14	raw_hk_ib	URF	standard HK rate
2019-03-14	cal_hk_ib	URF	standard HK rate
2019-03-14	par_sc_ib	URF	16
2019-03-14	cal_sc_ib	URF	16
2019-03-14	cal_sc_ib	SCF	16
2019-03-14	cal_sc_ib	E2K	16
2019-03-14	der_sc_ib	URF	N / A
2019-03-14	der_sc_ib	SCF	AVG
2019-03-14	der_sc_ib	E2K	AVG
2019-03-14	der_inf	URF	N / A
2019-03-14	der_inf	SCF	N / A
2019-03-14	der_inf		<b>M I S S I N G ! !</b>
2019-03-15	edds_bin	URF	all available
2019-03-15	raw_hk_ob	URF	standard HK rate
2019-03-15	cal_hk_ob	URF	standard HK rate
2019-03-15	par_sc_ob	URF	16
2019-03-15	cal_sc_ob	URF	16
2019-03-15	cal_sc_ob	SCF	16
2019-03-15	cal_sc_ob	E2K	16
2019-03-15	der_sc_ob	URF	N / A
2019-03-15	der_sc_ob	SCF	AVG
2019-03-15	der_sc_ob	E2K	AVG
2019-03-15	raw_hk_ib	URF	standard HK rate
2019-03-15	cal_hk_ib	URF	standard HK rate
2019-03-15	par_sc_ib	URF	16
2019-03-15	cal_sc_ib	URF	16
2019-03-15	cal_sc_ib	SCF	16
2019-03-15	cal_sc_ib	E2K	16
2019-03-15	der_sc_ib	URF	N / A
2019-03-15	der_sc_ib	SCF	AVG
2019-03-15	der_sc_ib	E2K	AVG
2019-03-15	der_inf	URF	N / A
2019-03-15	der_inf	SCF	N / A
2019-03-15	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-03-16	edds_bin	URF	all available
2019-03-16	raw_hk_ob	URF	standard HK rate
2019-03-16	cal_hk_ob	URF	standard HK rate
2019-03-16	par_sc_ob	URF	16
2019-03-16	cal_sc_ob	URF	16
2019-03-16	cal_sc_ob	SCF	16
2019-03-16	cal_sc_ob	E2K	16
2019-03-16	der_sc_ob	URF	N / A
2019-03-16	der_sc_ob	SCF	AVG
2019-03-16	der_sc_ob	E2K	AVG
2019-03-16	raw_hk_ib	URF	standard HK rate
2019-03-16	cal_hk_ib	URF	standard HK rate
2019-03-16	par_sc_ib	URF	16
2019-03-16	cal_sc_ib	URF	16
2019-03-16	cal_sc_ib	SCF	16
2019-03-16	cal_sc_ib	E2K	16
2019-03-16	der_sc_ib	URF	N / A
2019-03-16	der_sc_ib	SCF	AVG
2019-03-16	der_sc_ib	E2K	AVG
2019-03-16	der_inf	URF	N / A
2019-03-16	der_inf	SCF	N / A
2019-03-16	der_inf		<b>MISSING!!</b>
2019-03-17	edds_bin	URF	all available
2019-03-17	raw_hk_ob	URF	standard HK rate
2019-03-17	cal_hk_ob	URF	standard HK rate
2019-03-17	par_sc_ob	URF	16
2019-03-17	cal_sc_ob	URF	16
2019-03-17	cal_sc_ob	SCF	16
2019-03-17	cal_sc_ob	E2K	16
2019-03-17	der_sc_ob	URF	N / A
2019-03-17	der_sc_ob	SCF	AVG
2019-03-17	der_sc_ob	E2K	AVG
2019-03-17	raw_hk_ib	URF	standard HK rate
2019-03-17	cal_hk_ib	URF	standard HK rate
2019-03-17	par_sc_ib	URF	16
2019-03-17	cal_sc_ib	URF	16
2019-03-17	cal_sc_ib	SCF	16
2019-03-17	cal_sc_ib	E2K	16
2019-03-17	der_sc_ib	URF	N / A
2019-03-17	der_sc_ib	SCF	AVG
2019-03-17	der_sc_ib	E2K	AVG
2019-03-17	der_inf	URF	N / A
2019-03-17	der_inf	SCF	N / A
2019-03-17	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 21

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-03-18	edds_bin	URF	all available
2019-03-18	raw_hk_ob	URF	standard HK rate
2019-03-18	cal_hk_ob	URF	standard HK rate
2019-03-18	par_sc_ob	URF	16
2019-03-18	cal_sc_ob	URF	16
2019-03-18	cal_sc_ob	SCF	16
2019-03-18	cal_sc_ob	E2K	16
2019-03-18	der_sc_ob	URF	N / A
2019-03-18	der_sc_ob	SCF	AVG
2019-03-18	der_sc_ob	E2K	AVG
2019-03-18	raw_hk_ib	URF	standard HK rate
2019-03-18	cal_hk_ib	URF	standard HK rate
2019-03-18	par_sc_ib	URF	16
2019-03-18	cal_sc_ib	URF	16
2019-03-18	cal_sc_ib	SCF	16
2019-03-18	cal_sc_ib	E2K	16
2019-03-18	der_sc_ib	URF	N / A
2019-03-18	der_sc_ib	SCF	AVG
2019-03-18	der_sc_ib	E2K	AVG
2019-03-18	der_inf	URF	N / A
2019-03-18	der_inf	SCF	N / A
2019-03-18	der_inf		<b>M I S S I N G ! !</b>
2019-03-19	edds_bin	URF	all available
2019-03-19	raw_hk_ob	URF	standard HK rate
2019-03-19	cal_hk_ob	URF	standard HK rate
2019-03-19	par_sc_ob	URF	16
2019-03-19	cal_sc_ob	URF	16
2019-03-19	cal_sc_ob	SCF	16
2019-03-19	cal_sc_ob	E2K	16
2019-03-19	der_sc_ob	URF	N / A
2019-03-19	der_sc_ob	SCF	AVG
2019-03-19	der_sc_ob	E2K	AVG
2019-03-19	raw_hk_ib	URF	standard HK rate
2019-03-19	cal_hk_ib	URF	standard HK rate
2019-03-19	par_sc_ib	URF	16
2019-03-19	cal_sc_ib	URF	16
2019-03-19	cal_sc_ib	SCF	16
2019-03-19	cal_sc_ib	E2K	16
2019-03-19	der_sc_ib	URF	N / A
2019-03-19	der_sc_ib	SCF	AVG
2019-03-19	der_sc_ib	E2K	AVG
2019-03-19	der_inf	URF	N / A
2019-03-19	der_inf	SCF	N / A
2019-03-19	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-03-20	edds_bin	URF	all available
2019-03-20	raw_hk_ob	URF	standard HK rate
2019-03-20	cal_hk_ob	URF	standard HK rate
2019-03-20	par_sc_ob	URF	16
2019-03-20	cal_sc_ob	URF	16
2019-03-20	cal_sc_ob	SCF	16
2019-03-20	cal_sc_ob	E2K	16
2019-03-20	der_sc_ob	URF	N / A
2019-03-20	der_sc_ob	SCF	AVG
2019-03-20	der_sc_ob	E2K	AVG
2019-03-20	raw_hk_ib	URF	standard HK rate
2019-03-20	cal_hk_ib	URF	standard HK rate
2019-03-20	par_sc_ib	URF	16
2019-03-20	cal_sc_ib	URF	16
2019-03-20	cal_sc_ib	SCF	16
2019-03-20	cal_sc_ib	E2K	16
2019-03-20	der_sc_ib	URF	N / A
2019-03-20	der_sc_ib	SCF	AVG
2019-03-20	der_sc_ib	E2K	AVG
2019-03-20	der_inf	URF	N / A
2019-03-20	der_inf	SCF	N / A
2019-03-20	der_inf		<b>MISSING!!</b>
2019-03-21	edds_bin	URF	all available
2019-03-21	raw_hk_ob	URF	standard HK rate
2019-03-21	cal_hk_ob	URF	standard HK rate
2019-03-21	par_sc_ob	URF	16
2019-03-21	cal_sc_ob	URF	16
2019-03-21	cal_sc_ob	SCF	16
2019-03-21	cal_sc_ob	E2K	16
2019-03-21	der_sc_ob	URF	N / A
2019-03-21	der_sc_ob	SCF	AVG
2019-03-21	der_sc_ob	E2K	AVG
2019-03-21	raw_hk_ib	URF	standard HK rate
2019-03-21	cal_hk_ib	URF	standard HK rate
2019-03-21	par_sc_ib	URF	16
2019-03-21	cal_sc_ib	URF	16
2019-03-21	cal_sc_ib	SCF	16
2019-03-21	cal_sc_ib	E2K	16
2019-03-21	der_sc_ib	URF	N / A
2019-03-21	der_sc_ib	SCF	AVG
2019-03-21	der_sc_ib	E2K	AVG
2019-03-21	der_inf	URF	N / A
2019-03-21	der_inf	SCF	N / A
2019-03-21	der_inf		<b>MISSING!!</b>



# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 23

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-03-22	edds_bin	URF	all available
2019-03-22	raw_hk_ob	URF	standard HK rate
2019-03-22	cal_hk_ob	URF	standard HK rate
2019-03-22	par_sc_ob	URF	16
2019-03-22	cal_sc_ob	URF	16
2019-03-22	cal_sc_ob	SCF	16
2019-03-22	cal_sc_ob	E2K	16
2019-03-22	der_sc_ob	URF	N / A
2019-03-22	der_sc_ob	SCF	AVG
2019-03-22	der_sc_ob	E2K	AVG
2019-03-22	raw_hk_ib	URF	standard HK rate
2019-03-22	cal_hk_ib	URF	standard HK rate
2019-03-22	par_sc_ib	URF	16
2019-03-22	cal_sc_ib	URF	16
2019-03-22	cal_sc_ib	SCF	16
2019-03-22	cal_sc_ib	E2K	16
2019-03-22	der_sc_ib	URF	N / A
2019-03-22	der_sc_ib	SCF	AVG
2019-03-22	der_sc_ib	E2K	AVG
2019-03-22	der_inf	URF	N / A
2019-03-22	der_inf	SCF	N / A
2019-03-22	der_inf		<b>M I S S I N G ! !</b>
2019-03-23	edds_bin	URF	all available
2019-03-23	raw_hk_ob	URF	standard HK rate
2019-03-23	cal_hk_ob	URF	standard HK rate
2019-03-23	par_sc_ob	URF	16
2019-03-23	cal_sc_ob	URF	16
2019-03-23	cal_sc_ob	SCF	16
2019-03-23	cal_sc_ob	E2K	16
2019-03-23	der_sc_ob	URF	N / A
2019-03-23	der_sc_ob	SCF	AVG
2019-03-23	der_sc_ob	E2K	AVG
2019-03-23	raw_hk_ib	URF	standard HK rate
2019-03-23	cal_hk_ib	URF	standard HK rate
2019-03-23	par_sc_ib	URF	16
2019-03-23	cal_sc_ib	URF	16
2019-03-23	cal_sc_ib	SCF	16
2019-03-23	cal_sc_ib	E2K	16
2019-03-23	der_sc_ib	URF	N / A
2019-03-23	der_sc_ib	SCF	AVG
2019-03-23	der_sc_ib	E2K	AVG
2019-03-23	der_inf	URF	N / A
2019-03-23	der_inf	SCF	N / A
2019-03-23	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-03-24	edds_bin	URF	all available
2019-03-24	raw_hk_ob	URF	standard HK rate
2019-03-24	cal_hk_ob	URF	standard HK rate
2019-03-24	par_sc_ob	URF	16
2019-03-24	cal_sc_ob	URF	16
2019-03-24	cal_sc_ob	SCF	16
2019-03-24	cal_sc_ob	E2K	16
2019-03-24	der_sc_ob	URF	N / A
2019-03-24	der_sc_ob	SCF	AVG
2019-03-24	der_sc_ob	E2K	AVG
2019-03-24	raw_hk_ib	URF	standard HK rate
2019-03-24	cal_hk_ib	URF	standard HK rate
2019-03-24	par_sc_ib	URF	16
2019-03-24	cal_sc_ib	URF	16
2019-03-24	cal_sc_ib	SCF	16
2019-03-24	cal_sc_ib	E2K	16
2019-03-24	der_sc_ib	URF	N / A
2019-03-24	der_sc_ib	SCF	AVG
2019-03-24	der_sc_ib	E2K	AVG
2019-03-24	der_inf	URF	N / A
2019-03-24	der_inf	SCF	N / A
2019-03-24	der_inf		<b>MISSING!!</b>
2019-03-25	edds_bin	URF	all available
2019-03-25	raw_hk_ob	URF	standard HK rate
2019-03-25	cal_hk_ob	URF	standard HK rate
2019-03-25	par_sc_ob	URF	16
2019-03-25	cal_sc_ob	URF	16
2019-03-25	cal_sc_ob	SCF	16
2019-03-25	cal_sc_ob	E2K	16
2019-03-25	der_sc_ob	URF	N / A
2019-03-25	der_sc_ob	SCF	AVG
2019-03-25	der_sc_ob	E2K	AVG
2019-03-25	raw_hk_ib	URF	standard HK rate
2019-03-25	cal_hk_ib	URF	standard HK rate
2019-03-25	par_sc_ib	URF	16
2019-03-25	cal_sc_ib	URF	16
2019-03-25	cal_sc_ib	SCF	16
2019-03-25	cal_sc_ib	E2K	16
2019-03-25	der_sc_ib	URF	N / A
2019-03-25	der_sc_ib	SCF	AVG
2019-03-25	der_sc_ib	E2K	AVG
2019-03-25	der_inf	URF	N / A
2019-03-25	der_inf	SCF	N / A
2019-03-25	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 25

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-03-26	edds_bin	URF	all available
2019-03-26	raw_hk_ob	URF	standard HK rate
2019-03-26	cal_hk_ob	URF	standard HK rate
2019-03-26	par_sc_ob	URF	16
2019-03-26	cal_sc_ob	URF	16
2019-03-26	cal_sc_ob	SCF	16
2019-03-26	cal_sc_ob	E2K	16
2019-03-26	der_sc_ob	URF	N / A
2019-03-26	der_sc_ob	SCF	AVG
2019-03-26	der_sc_ob	E2K	AVG
2019-03-26	raw_hk_ib	URF	standard HK rate
2019-03-26	cal_hk_ib	URF	standard HK rate
2019-03-26	par_sc_ib	URF	16
2019-03-26	cal_sc_ib	URF	16
2019-03-26	cal_sc_ib	SCF	16
2019-03-26	cal_sc_ib	E2K	16
2019-03-26	der_sc_ib	URF	N / A
2019-03-26	der_sc_ib	SCF	AVG
2019-03-26	der_sc_ib	E2K	AVG
2019-03-26	der_inf	URF	N / A
2019-03-26	der_inf	SCF	N / A
2019-03-26	der_inf		<b>M I S S I N G ! !</b>
2019-03-27	edds_bin	URF	all available
2019-03-27	raw_hk_ob	URF	standard HK rate
2019-03-27	cal_hk_ob	URF	standard HK rate
2019-03-27	par_sc_ob	URF	16
2019-03-27	cal_sc_ob	URF	16
2019-03-27	cal_sc_ob	SCF	16
2019-03-27	cal_sc_ob	E2K	16
2019-03-27	der_sc_ob	URF	N / A
2019-03-27	der_sc_ob	SCF	AVG
2019-03-27	der_sc_ob	E2K	AVG
2019-03-27	raw_hk_ib	URF	standard HK rate
2019-03-27	cal_hk_ib	URF	standard HK rate
2019-03-27	par_sc_ib	URF	16
2019-03-27	cal_sc_ib	URF	16
2019-03-27	cal_sc_ib	SCF	16
2019-03-27	cal_sc_ib	E2K	16
2019-03-27	der_sc_ib	URF	N / A
2019-03-27	der_sc_ib	SCF	AVG
2019-03-27	der_sc_ib	E2K	AVG
2019-03-27	der_inf	URF	N / A
2019-03-27	der_inf	SCF	N / A
2019-03-27	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-03-28	edds_bin	URF	all available
2019-03-28	raw_hk_ob	URF	standard HK rate
2019-03-28	cal_hk_ob	URF	standard HK rate
2019-03-28	par_sc_ob	URF	16
2019-03-28	cal_sc_ob	URF	16
2019-03-28	cal_sc_ob	SCF	16
2019-03-28	cal_sc_ob	E2K	16
2019-03-28	der_sc_ob	URF	N / A
2019-03-28	der_sc_ob	SCF	AVG
2019-03-28	der_sc_ob	E2K	AVG
2019-03-28	raw_hk_ib	URF	standard HK rate
2019-03-28	cal_hk_ib	URF	standard HK rate
2019-03-28	par_sc_ib	URF	16
2019-03-28	cal_sc_ib	URF	16
2019-03-28	cal_sc_ib	SCF	16
2019-03-28	cal_sc_ib	E2K	16
2019-03-28	der_sc_ib	URF	N / A
2019-03-28	der_sc_ib	SCF	AVG
2019-03-28	der_sc_ib	E2K	AVG
2019-03-28	der_inf	URF	N / A
2019-03-28	der_inf	SCF	N / A
2019-03-28	der_inf		<b>MISSING!!</b>
2019-03-29	edds_bin	URF	all available
2019-03-29	raw_hk_ob	URF	standard HK rate
2019-03-29	cal_hk_ob	URF	standard HK rate
2019-03-29	par_sc_ob	URF	16
2019-03-29	cal_sc_ob	URF	16
2019-03-29	cal_sc_ob	SCF	16
2019-03-29	cal_sc_ob	E2K	16
2019-03-29	der_sc_ob	URF	N / A
2019-03-29	der_sc_ob	SCF	AVG
2019-03-29	der_sc_ob	E2K	AVG
2019-03-29	raw_hk_ib	URF	standard HK rate
2019-03-29	cal_hk_ib	URF	standard HK rate
2019-03-29	par_sc_ib	URF	16
2019-03-29	cal_sc_ib	URF	16
2019-03-29	cal_sc_ib	SCF	16
2019-03-29	cal_sc_ib	E2K	16
2019-03-29	der_sc_ib	URF	N / A
2019-03-29	der_sc_ib	SCF	AVG
2019-03-29	der_sc_ib	E2K	AVG
2019-03-29	der_inf	URF	N / A
2019-03-29	der_inf	SCF	N / A
2019-03-29	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 27

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-03-30	edds_bin	URF	all available
2019-03-30	raw_hk_ob	URF	standard HK rate
2019-03-30	cal_hk_ob	URF	standard HK rate
2019-03-30	par_sc_ob	URF	16
2019-03-30	cal_sc_ob	URF	16
2019-03-30	cal_sc_ob	SCF	16
2019-03-30	cal_sc_ob	E2K	16
2019-03-30	der_sc_ob	URF	N / A
2019-03-30	der_sc_ob	SCF	AVG
2019-03-30	der_sc_ob	E2K	AVG
2019-03-30	raw_hk_ib	URF	standard HK rate
2019-03-30	cal_hk_ib	URF	standard HK rate
2019-03-30	par_sc_ib	URF	16
2019-03-30	cal_sc_ib	URF	16
2019-03-30	cal_sc_ib	SCF	16
2019-03-30	cal_sc_ib	E2K	16
2019-03-30	der_sc_ib	URF	N / A
2019-03-30	der_sc_ib	SCF	AVG
2019-03-30	der_sc_ib	E2K	AVG
2019-03-30	der_inf	URF	N / A
2019-03-30	der_inf	SCF	N / A
2019-03-30	der_inf		<b>M I S S I N G ! !</b>
2019-03-31	edds_bin	URF	all available
2019-03-31	raw_hk_ob	URF	standard HK rate
2019-03-31	cal_hk_ob	URF	standard HK rate
2019-03-31	par_sc_ob	URF	16
2019-03-31	cal_sc_ob	URF	16
2019-03-31	cal_sc_ob	SCF	16
2019-03-31	cal_sc_ob	E2K	16
2019-03-31	der_sc_ob	URF	N / A
2019-03-31	der_sc_ob	SCF	AVG
2019-03-31	der_sc_ob	E2K	AVG
2019-03-31	raw_hk_ib	URF	standard HK rate
2019-03-31	cal_hk_ib	URF	standard HK rate
2019-03-31	par_sc_ib	URF	16
2019-03-31	cal_sc_ib	URF	16
2019-03-31	cal_sc_ib	SCF	16
2019-03-31	cal_sc_ib	E2K	16
2019-03-31	der_sc_ib	URF	N / A
2019-03-31	der_sc_ib	SCF	AVG
2019-03-31	der_sc_ib	E2K	AVG
2019-03-31	der_inf	URF	N / A
2019-03-31	der_inf	SCF	N / A
2019-03-31	der_inf		<b>M I S S I N G ! !</b>

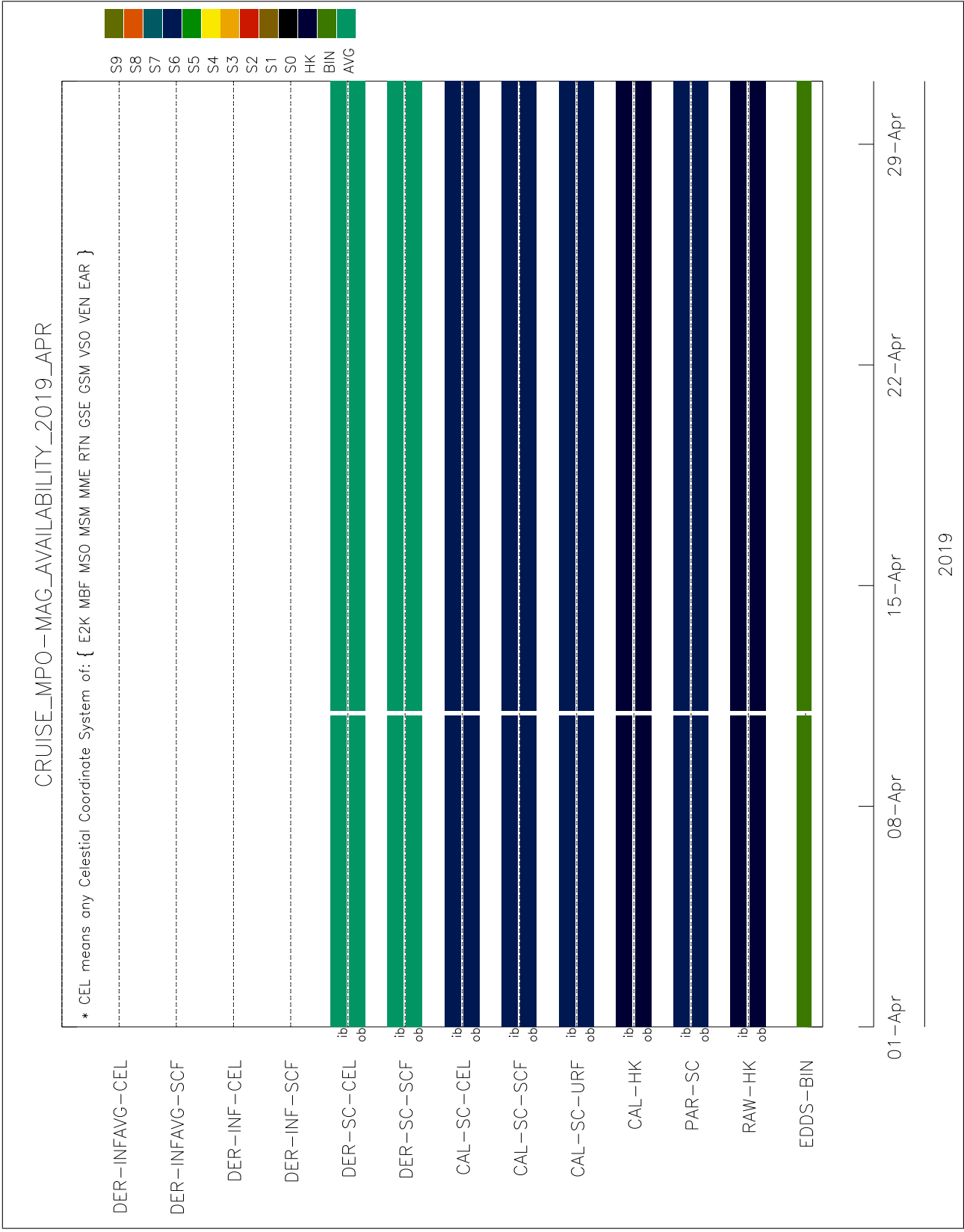


Figure 5: Overview April 2019

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 29

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-04-01	edds_bin	URF	all available
2019-04-01	raw_hk_ob	URF	standard HK rate
2019-04-01	cal_hk_ob	URF	standard HK rate
2019-04-01	par_sc_ob	URF	16
2019-04-01	cal_sc_ob	URF	16
2019-04-01	cal_sc_ob	SCF	16
2019-04-01	cal_sc_ob	E2K	16
2019-04-01	der_sc_ob	URF	N / A
2019-04-01	der_sc_ob	SCF	AVG
2019-04-01	der_sc_ob	E2K	AVG
2019-04-01	raw_hk_ib	URF	standard HK rate
2019-04-01	cal_hk_ib	URF	standard HK rate
2019-04-01	par_sc_ib	URF	16
2019-04-01	cal_sc_ib	URF	16
2019-04-01	cal_sc_ib	SCF	16
2019-04-01	cal_sc_ib	E2K	16
2019-04-01	der_sc_ib	URF	N / A
2019-04-01	der_sc_ib	SCF	AVG
2019-04-01	der_sc_ib	E2K	AVG
2019-04-01	der_inf	URF	N / A
2019-04-01	der_inf	SCF	N / A
2019-04-01	der_inf		<b>M I S S I N G ! !</b>
2019-04-02	edds_bin	URF	all available
2019-04-02	raw_hk_ob	URF	standard HK rate
2019-04-02	cal_hk_ob	URF	standard HK rate
2019-04-02	par_sc_ob	URF	16
2019-04-02	cal_sc_ob	URF	16
2019-04-02	cal_sc_ob	SCF	16
2019-04-02	cal_sc_ob	E2K	16
2019-04-02	der_sc_ob	URF	N / A
2019-04-02	der_sc_ob	SCF	AVG
2019-04-02	der_sc_ob	E2K	AVG
2019-04-02	raw_hk_ib	URF	standard HK rate
2019-04-02	cal_hk_ib	URF	standard HK rate
2019-04-02	par_sc_ib	URF	16
2019-04-02	cal_sc_ib	URF	16
2019-04-02	cal_sc_ib	SCF	16
2019-04-02	cal_sc_ib	E2K	16
2019-04-02	der_sc_ib	URF	N / A
2019-04-02	der_sc_ib	SCF	AVG
2019-04-02	der_sc_ib	E2K	AVG
2019-04-02	der_inf	URF	N / A
2019-04-02	der_inf	SCF	N / A
2019-04-02	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-04-03	edds_bin	URF	all available
2019-04-03	raw_hk_ob	URF	standard HK rate
2019-04-03	cal_hk_ob	URF	standard HK rate
2019-04-03	par_sc_ob	URF	16
2019-04-03	cal_sc_ob	URF	16
2019-04-03	cal_sc_ob	SCF	16
2019-04-03	cal_sc_ob	E2K	16
2019-04-03	der_sc_ob	URF	N / A
2019-04-03	der_sc_ob	SCF	AVG
2019-04-03	der_sc_ob	E2K	AVG
2019-04-03	raw_hk_ib	URF	standard HK rate
2019-04-03	cal_hk_ib	URF	standard HK rate
2019-04-03	par_sc_ib	URF	16
2019-04-03	cal_sc_ib	URF	16
2019-04-03	cal_sc_ib	SCF	16
2019-04-03	cal_sc_ib	E2K	16
2019-04-03	der_sc_ib	URF	N / A
2019-04-03	der_sc_ib	SCF	AVG
2019-04-03	der_sc_ib	E2K	AVG
2019-04-03	der_inf	URF	N / A
2019-04-03	der_inf	SCF	N / A
2019-04-03	der_inf		<b>MISSING!!</b>
2019-04-04	edds_bin	URF	all available
2019-04-04	raw_hk_ob	URF	standard HK rate
2019-04-04	cal_hk_ob	URF	standard HK rate
2019-04-04	par_sc_ob	URF	16
2019-04-04	cal_sc_ob	URF	16
2019-04-04	cal_sc_ob	SCF	16
2019-04-04	cal_sc_ob	E2K	16
2019-04-04	der_sc_ob	URF	N / A
2019-04-04	der_sc_ob	SCF	AVG
2019-04-04	der_sc_ob	E2K	AVG
2019-04-04	raw_hk_ib	URF	standard HK rate
2019-04-04	cal_hk_ib	URF	standard HK rate
2019-04-04	par_sc_ib	URF	16
2019-04-04	cal_sc_ib	URF	16
2019-04-04	cal_sc_ib	SCF	16
2019-04-04	cal_sc_ib	E2K	16
2019-04-04	der_sc_ib	URF	N / A
2019-04-04	der_sc_ib	SCF	AVG
2019-04-04	der_sc_ib	E2K	AVG
2019-04-04	der_inf	URF	N / A
2019-04-04	der_inf	SCF	N / A
2019-04-04	der_inf		<b>MISSING!!</b>



# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 31

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-04-05	edds_bin	URF	all available
2019-04-05	raw_hk_ob	URF	standard HK rate
2019-04-05	cal_hk_ob	URF	standard HK rate
2019-04-05	par_sc_ob	URF	16
2019-04-05	cal_sc_ob	URF	16
2019-04-05	cal_sc_ob	SCF	16
2019-04-05	cal_sc_ob	E2K	16
2019-04-05	der_sc_ob	URF	N / A
2019-04-05	der_sc_ob	SCF	AVG
2019-04-05	der_sc_ob	E2K	AVG
2019-04-05	raw_hk_ib	URF	standard HK rate
2019-04-05	cal_hk_ib	URF	standard HK rate
2019-04-05	par_sc_ib	URF	16
2019-04-05	cal_sc_ib	URF	16
2019-04-05	cal_sc_ib	SCF	16
2019-04-05	cal_sc_ib	E2K	16
2019-04-05	der_sc_ib	URF	N / A
2019-04-05	der_sc_ib	SCF	AVG
2019-04-05	der_sc_ib	E2K	AVG
2019-04-05	der_inf	URF	N / A
2019-04-05	der_inf	SCF	N / A
2019-04-05	der_inf		<b>M I S S I N G ! !</b>
2019-04-06	edds_bin	URF	all available
2019-04-06	raw_hk_ob	URF	standard HK rate
2019-04-06	cal_hk_ob	URF	standard HK rate
2019-04-06	par_sc_ob	URF	16
2019-04-06	cal_sc_ob	URF	16
2019-04-06	cal_sc_ob	SCF	16
2019-04-06	cal_sc_ob	E2K	16
2019-04-06	der_sc_ob	URF	N / A
2019-04-06	der_sc_ob	SCF	AVG
2019-04-06	der_sc_ob	E2K	AVG
2019-04-06	raw_hk_ib	URF	standard HK rate
2019-04-06	cal_hk_ib	URF	standard HK rate
2019-04-06	par_sc_ib	URF	16
2019-04-06	cal_sc_ib	URF	16
2019-04-06	cal_sc_ib	SCF	16
2019-04-06	cal_sc_ib	E2K	16
2019-04-06	der_sc_ib	URF	N / A
2019-04-06	der_sc_ib	SCF	AVG
2019-04-06	der_sc_ib	E2K	AVG
2019-04-06	der_inf	URF	N / A
2019-04-06	der_inf	SCF	N / A
2019-04-06	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-04-07	edds_bin	URF	all available
2019-04-07	raw_hk_ob	URF	standard HK rate
2019-04-07	cal_hk_ob	URF	standard HK rate
2019-04-07	par_sc_ob	URF	16
2019-04-07	cal_sc_ob	URF	16
2019-04-07	cal_sc_ob	SCF	16
2019-04-07	cal_sc_ob	E2K	16
2019-04-07	der_sc_ob	URF	N / A
2019-04-07	der_sc_ob	SCF	AVG
2019-04-07	der_sc_ob	E2K	AVG
2019-04-07	raw_hk_ib	URF	standard HK rate
2019-04-07	cal_hk_ib	URF	standard HK rate
2019-04-07	par_sc_ib	URF	16
2019-04-07	cal_sc_ib	URF	16
2019-04-07	cal_sc_ib	SCF	16
2019-04-07	cal_sc_ib	E2K	16
2019-04-07	der_sc_ib	URF	N / A
2019-04-07	der_sc_ib	SCF	AVG
2019-04-07	der_sc_ib	E2K	AVG
2019-04-07	der_inf	URF	N / A
2019-04-07	der_inf	SCF	N / A
2019-04-07	der_inf		<b>MISSING!!</b>
2019-04-08	edds_bin	URF	all available
2019-04-08	raw_hk_ob	URF	standard HK rate
2019-04-08	cal_hk_ob	URF	standard HK rate
2019-04-08	par_sc_ob	URF	16
2019-04-08	cal_sc_ob	URF	16
2019-04-08	cal_sc_ob	SCF	16
2019-04-08	cal_sc_ob	E2K	16
2019-04-08	der_sc_ob	URF	N / A
2019-04-08	der_sc_ob	SCF	AVG
2019-04-08	der_sc_ob	E2K	AVG
2019-04-08	raw_hk_ib	URF	standard HK rate
2019-04-08	cal_hk_ib	URF	standard HK rate
2019-04-08	par_sc_ib	URF	16
2019-04-08	cal_sc_ib	URF	16
2019-04-08	cal_sc_ib	SCF	16
2019-04-08	cal_sc_ib	E2K	16
2019-04-08	der_sc_ib	URF	N / A
2019-04-08	der_sc_ib	SCF	AVG
2019-04-08	der_sc_ib	E2K	AVG
2019-04-08	der_inf	URF	N / A
2019-04-08	der_inf	SCF	N / A
2019-04-08	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 33

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-04-09	edds_bin	URF	all available
2019-04-09	raw_hk_ob	URF	standard HK rate
2019-04-09	cal_hk_ob	URF	standard HK rate
2019-04-09	par_sc_ob	URF	16
2019-04-09	cal_sc_ob	URF	16
2019-04-09	cal_sc_ob	SCF	16
2019-04-09	cal_sc_ob	E2K	16
2019-04-09	der_sc_ob	URF	N / A
2019-04-09	der_sc_ob	SCF	AVG
2019-04-09	der_sc_ob	E2K	AVG
2019-04-09	raw_hk_ib	URF	standard HK rate
2019-04-09	cal_hk_ib	URF	standard HK rate
2019-04-09	par_sc_ib	URF	16
2019-04-09	cal_sc_ib	URF	16
2019-04-09	cal_sc_ib	SCF	16
2019-04-09	cal_sc_ib	E2K	16
2019-04-09	der_sc_ib	URF	N / A
2019-04-09	der_sc_ib	SCF	AVG
2019-04-09	der_sc_ib	E2K	AVG
2019-04-09	der_inf	URF	N / A
2019-04-09	der_inf	SCF	N / A
2019-04-09	der_inf		<b>MISSING!!</b>
2019-04-10	edds_bin	URF	all available
2019-04-10	raw_hk_ob	URF	standard HK rate
2019-04-10	cal_hk_ob	URF	standard HK rate
2019-04-10	par_sc_ob	URF	16
2019-04-10	cal_sc_ob	URF	16
2019-04-10	cal_sc_ob	SCF	16
2019-04-10	cal_sc_ob	E2K	16
2019-04-10	der_sc_ob	URF	N / A
2019-04-10	der_sc_ob	SCF	AVG
2019-04-10	der_sc_ob	E2K	AVG
2019-04-10	raw_hk_ib	URF	standard HK rate
2019-04-10	cal_hk_ib	URF	standard HK rate
2019-04-10	par_sc_ib	URF	16
2019-04-10	cal_sc_ib	URF	16
2019-04-10	cal_sc_ib	SCF	16
2019-04-10	cal_sc_ib	E2K	16
2019-04-10	der_sc_ib	URF	N / A
2019-04-10	der_sc_ib	SCF	AVG
2019-04-10	der_sc_ib	E2K	AVG
2019-04-10	der_inf	URF	N / A
2019-04-10	der_inf	SCF	N / A
2019-04-10	der_inf		<b>MISSING!!</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-04-11	edds_bin	URF	all available
2019-04-11	raw_hk_ob	URF	standard HK rate
2019-04-11	cal_hk_ob	URF	standard HK rate
2019-04-11	par_sc_ob	URF	4 16
2019-04-11	cal_sc_ob	URF	4 16
2019-04-11	cal_sc_ob	SCF	4 16
2019-04-11	cal_sc_ob	E2K	4 16
2019-04-11	der_sc_ob	URF	N / A
2019-04-11	der_sc_ob	SCF	AVG
2019-04-11	der_sc_ob	E2K	AVG
2019-04-11	raw_hk_ib	URF	standard HK rate
2019-04-11	cal_hk_ib	URF	standard HK rate
2019-04-11	par_sc_ib	URF	4 16
2019-04-11	cal_sc_ib	URF	4 16
2019-04-11	cal_sc_ib	SCF	4 16
2019-04-11	cal_sc_ib	E2K	4 16
2019-04-11	der_sc_ib	URF	N / A
2019-04-11	der_sc_ib	SCF	AVG
2019-04-11	der_sc_ib	E2K	AVG
2019-04-11	der_inf	URF	N / A
2019-04-11	der_inf	SCF	N / A
2019-04-11	der_inf		<b>MISSING!!</b>
2019-04-12	edds_bin	URF	all available
2019-04-12	raw_hk_ob	URF	standard HK rate
2019-04-12	cal_hk_ob	URF	standard HK rate
2019-04-12	par_sc_ob	URF	16
2019-04-12	cal_sc_ob	URF	16
2019-04-12	cal_sc_ob	SCF	16
2019-04-12	cal_sc_ob	E2K	16
2019-04-12	der_sc_ob	URF	N / A
2019-04-12	der_sc_ob	SCF	AVG
2019-04-12	der_sc_ob	E2K	AVG
2019-04-12	raw_hk_ib	URF	standard HK rate
2019-04-12	cal_hk_ib	URF	standard HK rate
2019-04-12	par_sc_ib	URF	16
2019-04-12	cal_sc_ib	URF	16
2019-04-12	cal_sc_ib	SCF	16
2019-04-12	cal_sc_ib	E2K	16
2019-04-12	der_sc_ib	URF	N / A
2019-04-12	der_sc_ib	SCF	AVG
2019-04-12	der_sc_ib	E2K	AVG
2019-04-12	der_inf	URF	N / A
2019-04-12	der_inf	SCF	N / A
2019-04-12	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 35

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-04-13	edds_bin	URF	all available
2019-04-13	raw_hk_ob	URF	standard HK rate
2019-04-13	cal_hk_ob	URF	standard HK rate
2019-04-13	par_sc_ob	URF	16
2019-04-13	cal_sc_ob	URF	16
2019-04-13	cal_sc_ob	SCF	16
2019-04-13	cal_sc_ob	E2K	16
2019-04-13	der_sc_ob	URF	N / A
2019-04-13	der_sc_ob	SCF	AVG
2019-04-13	der_sc_ob	E2K	AVG
2019-04-13	raw_hk_ib	URF	standard HK rate
2019-04-13	cal_hk_ib	URF	standard HK rate
2019-04-13	par_sc_ib	URF	16
2019-04-13	cal_sc_ib	URF	16
2019-04-13	cal_sc_ib	SCF	16
2019-04-13	cal_sc_ib	E2K	16
2019-04-13	der_sc_ib	URF	N / A
2019-04-13	der_sc_ib	SCF	AVG
2019-04-13	der_sc_ib	E2K	AVG
2019-04-13	der_inf	URF	N / A
2019-04-13	der_inf	SCF	N / A
2019-04-13	der_inf		<b>M I S S I N G ! !</b>
2019-04-14	edds_bin	URF	all available
2019-04-14	raw_hk_ob	URF	standard HK rate
2019-04-14	cal_hk_ob	URF	standard HK rate
2019-04-14	par_sc_ob	URF	16
2019-04-14	cal_sc_ob	URF	16
2019-04-14	cal_sc_ob	SCF	16
2019-04-14	cal_sc_ob	E2K	16
2019-04-14	der_sc_ob	URF	N / A
2019-04-14	der_sc_ob	SCF	AVG
2019-04-14	der_sc_ob	E2K	AVG
2019-04-14	raw_hk_ib	URF	standard HK rate
2019-04-14	cal_hk_ib	URF	standard HK rate
2019-04-14	par_sc_ib	URF	16
2019-04-14	cal_sc_ib	URF	16
2019-04-14	cal_sc_ib	SCF	16
2019-04-14	cal_sc_ib	E2K	16
2019-04-14	der_sc_ib	URF	N / A
2019-04-14	der_sc_ib	SCF	AVG
2019-04-14	der_sc_ib	E2K	AVG
2019-04-14	der_inf	URF	N / A
2019-04-14	der_inf	SCF	N / A
2019-04-14	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-04-15	edds_bin	URF	all available
2019-04-15	raw_hk_ob	URF	standard HK rate
2019-04-15	cal_hk_ob	URF	standard HK rate
2019-04-15	par_sc_ob	URF	16
2019-04-15	cal_sc_ob	URF	16
2019-04-15	cal_sc_ob	SCF	16
2019-04-15	cal_sc_ob	E2K	16
2019-04-15	der_sc_ob	URF	N / A
2019-04-15	der_sc_ob	SCF	AVG
2019-04-15	der_sc_ob	E2K	AVG
2019-04-15	raw_hk_ib	URF	standard HK rate
2019-04-15	cal_hk_ib	URF	standard HK rate
2019-04-15	par_sc_ib	URF	16
2019-04-15	cal_sc_ib	URF	16
2019-04-15	cal_sc_ib	SCF	16
2019-04-15	cal_sc_ib	E2K	16
2019-04-15	der_sc_ib	URF	N / A
2019-04-15	der_sc_ib	SCF	AVG
2019-04-15	der_sc_ib	E2K	AVG
2019-04-15	der_inf	URF	N / A
2019-04-15	der_inf	SCF	N / A
2019-04-15	der_inf		<b>MISSING!!</b>
2019-04-16	edds_bin	URF	all available
2019-04-16	raw_hk_ob	URF	standard HK rate
2019-04-16	cal_hk_ob	URF	standard HK rate
2019-04-16	par_sc_ob	URF	16
2019-04-16	cal_sc_ob	URF	16
2019-04-16	cal_sc_ob	SCF	16
2019-04-16	cal_sc_ob	E2K	16
2019-04-16	der_sc_ob	URF	N / A
2019-04-16	der_sc_ob	SCF	AVG
2019-04-16	der_sc_ob	E2K	AVG
2019-04-16	raw_hk_ib	URF	standard HK rate
2019-04-16	cal_hk_ib	URF	standard HK rate
2019-04-16	par_sc_ib	URF	16
2019-04-16	cal_sc_ib	URF	16
2019-04-16	cal_sc_ib	SCF	16
2019-04-16	cal_sc_ib	E2K	16
2019-04-16	der_sc_ib	URF	N / A
2019-04-16	der_sc_ib	SCF	AVG
2019-04-16	der_sc_ib	E2K	AVG
2019-04-16	der_inf	URF	N / A
2019-04-16	der_inf	SCF	N / A
2019-04-16	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 37

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-04-17	edds_bin	URF	all available
2019-04-17	raw_hk_ob	URF	standard HK rate
2019-04-17	cal_hk_ob	URF	standard HK rate
2019-04-17	par_sc_ob	URF	16
2019-04-17	cal_sc_ob	URF	16
2019-04-17	cal_sc_ob	SCF	16
2019-04-17	cal_sc_ob	E2K	16
2019-04-17	der_sc_ob	URF	N / A
2019-04-17	der_sc_ob	SCF	AVG
2019-04-17	der_sc_ob	E2K	AVG
2019-04-17	raw_hk_ib	URF	standard HK rate
2019-04-17	cal_hk_ib	URF	standard HK rate
2019-04-17	par_sc_ib	URF	16
2019-04-17	cal_sc_ib	URF	16
2019-04-17	cal_sc_ib	SCF	16
2019-04-17	cal_sc_ib	E2K	16
2019-04-17	der_sc_ib	URF	N / A
2019-04-17	der_sc_ib	SCF	AVG
2019-04-17	der_sc_ib	E2K	AVG
2019-04-17	der_inf	URF	N / A
2019-04-17	der_inf	SCF	N / A
2019-04-17	der_inf		<b>M I S S I N G ! !</b>
2019-04-18	edds_bin	URF	all available
2019-04-18	raw_hk_ob	URF	standard HK rate
2019-04-18	cal_hk_ob	URF	standard HK rate
2019-04-18	par_sc_ob	URF	16
2019-04-18	cal_sc_ob	URF	16
2019-04-18	cal_sc_ob	SCF	16
2019-04-18	cal_sc_ob	E2K	16
2019-04-18	der_sc_ob	URF	N / A
2019-04-18	der_sc_ob	SCF	AVG
2019-04-18	der_sc_ob	E2K	AVG
2019-04-18	raw_hk_ib	URF	standard HK rate
2019-04-18	cal_hk_ib	URF	standard HK rate
2019-04-18	par_sc_ib	URF	16
2019-04-18	cal_sc_ib	URF	16
2019-04-18	cal_sc_ib	SCF	16
2019-04-18	cal_sc_ib	E2K	16
2019-04-18	der_sc_ib	URF	N / A
2019-04-18	der_sc_ib	SCF	AVG
2019-04-18	der_sc_ib	E2K	AVG
2019-04-18	der_inf	URF	N / A
2019-04-18	der_inf	SCF	N / A
2019-04-18	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-04-19	edds_bin	URF	all available
2019-04-19	raw_hk_ob	URF	standard HK rate
2019-04-19	cal_hk_ob	URF	standard HK rate
2019-04-19	par_sc_ob	URF	16
2019-04-19	cal_sc_ob	URF	16
2019-04-19	cal_sc_ob	SCF	16
2019-04-19	cal_sc_ob	E2K	16
2019-04-19	der_sc_ob	URF	N / A
2019-04-19	der_sc_ob	SCF	AVG
2019-04-19	der_sc_ob	E2K	AVG
2019-04-19	raw_hk_ib	URF	standard HK rate
2019-04-19	cal_hk_ib	URF	standard HK rate
2019-04-19	par_sc_ib	URF	16
2019-04-19	cal_sc_ib	URF	16
2019-04-19	cal_sc_ib	SCF	16
2019-04-19	cal_sc_ib	E2K	16
2019-04-19	der_sc_ib	URF	N / A
2019-04-19	der_sc_ib	SCF	AVG
2019-04-19	der_sc_ib	E2K	AVG
2019-04-19	der_inf	URF	N / A
2019-04-19	der_inf	SCF	N / A
2019-04-19	der_inf		<b>MISSING!!</b>
2019-04-20	edds_bin	URF	all available
2019-04-20	raw_hk_ob	URF	standard HK rate
2019-04-20	cal_hk_ob	URF	standard HK rate
2019-04-20	par_sc_ob	URF	16
2019-04-20	cal_sc_ob	URF	16
2019-04-20	cal_sc_ob	SCF	16
2019-04-20	cal_sc_ob	E2K	16
2019-04-20	der_sc_ob	URF	N / A
2019-04-20	der_sc_ob	SCF	AVG
2019-04-20	der_sc_ob	E2K	AVG
2019-04-20	raw_hk_ib	URF	standard HK rate
2019-04-20	cal_hk_ib	URF	standard HK rate
2019-04-20	par_sc_ib	URF	16
2019-04-20	cal_sc_ib	URF	16
2019-04-20	cal_sc_ib	SCF	16
2019-04-20	cal_sc_ib	E2K	16
2019-04-20	der_sc_ib	URF	N / A
2019-04-20	der_sc_ib	SCF	AVG
2019-04-20	der_sc_ib	E2K	AVG
2019-04-20	der_inf	URF	N / A
2019-04-20	der_inf	SCF	N / A
2019-04-20	der_inf		<b>MISSING!!</b>



# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 39

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-04-21	edds_bin	URF	all available
2019-04-21	raw_hk_ob	URF	standard HK rate
2019-04-21	cal_hk_ob	URF	standard HK rate
2019-04-21	par_sc_ob	URF	16
2019-04-21	cal_sc_ob	URF	16
2019-04-21	cal_sc_ob	SCF	16
2019-04-21	cal_sc_ob	E2K	16
2019-04-21	der_sc_ob	URF	N / A
2019-04-21	der_sc_ob	SCF	AVG
2019-04-21	der_sc_ob	E2K	AVG
2019-04-21	raw_hk_ib	URF	standard HK rate
2019-04-21	cal_hk_ib	URF	standard HK rate
2019-04-21	par_sc_ib	URF	16
2019-04-21	cal_sc_ib	URF	16
2019-04-21	cal_sc_ib	SCF	16
2019-04-21	cal_sc_ib	E2K	16
2019-04-21	der_sc_ib	URF	N / A
2019-04-21	der_sc_ib	SCF	AVG
2019-04-21	der_sc_ib	E2K	AVG
2019-04-21	der_inf	URF	N / A
2019-04-21	der_inf	SCF	N / A
2019-04-21	der_inf		<b>M I S S I N G ! !</b>
2019-04-22	edds_bin	URF	all available
2019-04-22	raw_hk_ob	URF	standard HK rate
2019-04-22	cal_hk_ob	URF	standard HK rate
2019-04-22	par_sc_ob	URF	16
2019-04-22	cal_sc_ob	URF	16
2019-04-22	cal_sc_ob	SCF	16
2019-04-22	cal_sc_ob	E2K	16
2019-04-22	der_sc_ob	URF	N / A
2019-04-22	der_sc_ob	SCF	AVG
2019-04-22	der_sc_ob	E2K	AVG
2019-04-22	raw_hk_ib	URF	standard HK rate
2019-04-22	cal_hk_ib	URF	standard HK rate
2019-04-22	par_sc_ib	URF	16
2019-04-22	cal_sc_ib	URF	16
2019-04-22	cal_sc_ib	SCF	16
2019-04-22	cal_sc_ib	E2K	16
2019-04-22	der_sc_ib	URF	N / A
2019-04-22	der_sc_ib	SCF	AVG
2019-04-22	der_sc_ib	E2K	AVG
2019-04-22	der_inf	URF	N / A
2019-04-22	der_inf	SCF	N / A
2019-04-22	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-04-23	edds_bin	URF	all available
2019-04-23	raw_hk_ob	URF	standard HK rate
2019-04-23	cal_hk_ob	URF	standard HK rate
2019-04-23	par_sc_ob	URF	16
2019-04-23	cal_sc_ob	URF	16
2019-04-23	cal_sc_ob	SCF	16
2019-04-23	cal_sc_ob	E2K	16
2019-04-23	der_sc_ob	URF	N / A
2019-04-23	der_sc_ob	SCF	AVG
2019-04-23	der_sc_ob	E2K	AVG
2019-04-23	raw_hk_ib	URF	standard HK rate
2019-04-23	cal_hk_ib	URF	standard HK rate
2019-04-23	par_sc_ib	URF	16
2019-04-23	cal_sc_ib	URF	16
2019-04-23	cal_sc_ib	SCF	16
2019-04-23	cal_sc_ib	E2K	16
2019-04-23	der_sc_ib	URF	N / A
2019-04-23	der_sc_ib	SCF	AVG
2019-04-23	der_sc_ib	E2K	AVG
2019-04-23	der_inf	URF	N / A
2019-04-23	der_inf	SCF	N / A
2019-04-23	der_inf		<b>MISSING!!</b>
2019-04-24	edds_bin	URF	all available
2019-04-24	raw_hk_ob	URF	standard HK rate
2019-04-24	cal_hk_ob	URF	standard HK rate
2019-04-24	par_sc_ob	URF	16
2019-04-24	cal_sc_ob	URF	16
2019-04-24	cal_sc_ob	SCF	16
2019-04-24	cal_sc_ob	E2K	16
2019-04-24	der_sc_ob	URF	N / A
2019-04-24	der_sc_ob	SCF	AVG
2019-04-24	der_sc_ob	E2K	AVG
2019-04-24	raw_hk_ib	URF	standard HK rate
2019-04-24	cal_hk_ib	URF	standard HK rate
2019-04-24	par_sc_ib	URF	16
2019-04-24	cal_sc_ib	URF	16
2019-04-24	cal_sc_ib	SCF	16
2019-04-24	cal_sc_ib	E2K	16
2019-04-24	der_sc_ib	URF	N / A
2019-04-24	der_sc_ib	SCF	AVG
2019-04-24	der_sc_ib	E2K	AVG
2019-04-24	der_inf	URF	N / A
2019-04-24	der_inf	SCF	N / A
2019-04-24	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 41

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-04-25	edds_bin	URF	all available
2019-04-25	raw_hk_ob	URF	standard HK rate
2019-04-25	cal_hk_ob	URF	standard HK rate
2019-04-25	par_sc_ob	URF	16
2019-04-25	cal_sc_ob	URF	16
2019-04-25	cal_sc_ob	SCF	16
2019-04-25	cal_sc_ob	E2K	16
2019-04-25	der_sc_ob	URF	N / A
2019-04-25	der_sc_ob	SCF	AVG
2019-04-25	der_sc_ob	E2K	AVG
2019-04-25	raw_hk_ib	URF	standard HK rate
2019-04-25	cal_hk_ib	URF	standard HK rate
2019-04-25	par_sc_ib	URF	16
2019-04-25	cal_sc_ib	URF	16
2019-04-25	cal_sc_ib	SCF	16
2019-04-25	cal_sc_ib	E2K	16
2019-04-25	der_sc_ib	URF	N / A
2019-04-25	der_sc_ib	SCF	AVG
2019-04-25	der_sc_ib	E2K	AVG
2019-04-25	der_inf	URF	N / A
2019-04-25	der_inf	SCF	N / A
2019-04-25	der_inf		<b>M I S S I N G ! !</b>
2019-04-26	edds_bin	URF	all available
2019-04-26	raw_hk_ob	URF	standard HK rate
2019-04-26	cal_hk_ob	URF	standard HK rate
2019-04-26	par_sc_ob	URF	16
2019-04-26	cal_sc_ob	URF	16
2019-04-26	cal_sc_ob	SCF	16
2019-04-26	cal_sc_ob	E2K	16
2019-04-26	der_sc_ob	URF	N / A
2019-04-26	der_sc_ob	SCF	AVG
2019-04-26	der_sc_ob	E2K	AVG
2019-04-26	raw_hk_ib	URF	standard HK rate
2019-04-26	cal_hk_ib	URF	standard HK rate
2019-04-26	par_sc_ib	URF	16
2019-04-26	cal_sc_ib	URF	16
2019-04-26	cal_sc_ib	SCF	16
2019-04-26	cal_sc_ib	E2K	16
2019-04-26	der_sc_ib	URF	N / A
2019-04-26	der_sc_ib	SCF	AVG
2019-04-26	der_sc_ib	E2K	AVG
2019-04-26	der_inf	URF	N / A
2019-04-26	der_inf	SCF	N / A
2019-04-26	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-04-27	edds_bin	URF	all available
2019-04-27	raw_hk_ob	URF	standard HK rate
2019-04-27	cal_hk_ob	URF	standard HK rate
2019-04-27	par_sc_ob	URF	16
2019-04-27	cal_sc_ob	URF	16
2019-04-27	cal_sc_ob	SCF	16
2019-04-27	cal_sc_ob	E2K	16
2019-04-27	der_sc_ob	URF	N / A
2019-04-27	der_sc_ob	SCF	AVG
2019-04-27	der_sc_ob	E2K	AVG
2019-04-27	raw_hk_ib	URF	standard HK rate
2019-04-27	cal_hk_ib	URF	standard HK rate
2019-04-27	par_sc_ib	URF	16
2019-04-27	cal_sc_ib	URF	16
2019-04-27	cal_sc_ib	SCF	16
2019-04-27	cal_sc_ib	E2K	16
2019-04-27	der_sc_ib	URF	N / A
2019-04-27	der_sc_ib	SCF	AVG
2019-04-27	der_sc_ib	E2K	AVG
2019-04-27	der_inf	URF	N / A
2019-04-27	der_inf	SCF	N / A
2019-04-27	der_inf		<b>MISSING!!</b>
2019-04-28	edds_bin	URF	all available
2019-04-28	raw_hk_ob	URF	standard HK rate
2019-04-28	cal_hk_ob	URF	standard HK rate
2019-04-28	par_sc_ob	URF	16
2019-04-28	cal_sc_ob	URF	16
2019-04-28	cal_sc_ob	SCF	16
2019-04-28	cal_sc_ob	E2K	16
2019-04-28	der_sc_ob	URF	N / A
2019-04-28	der_sc_ob	SCF	AVG
2019-04-28	der_sc_ob	E2K	AVG
2019-04-28	raw_hk_ib	URF	standard HK rate
2019-04-28	cal_hk_ib	URF	standard HK rate
2019-04-28	par_sc_ib	URF	16
2019-04-28	cal_sc_ib	URF	16
2019-04-28	cal_sc_ib	SCF	16
2019-04-28	cal_sc_ib	E2K	16
2019-04-28	der_sc_ib	URF	N / A
2019-04-28	der_sc_ib	SCF	AVG
2019-04-28	der_sc_ib	E2K	AVG
2019-04-28	der_inf	URF	N / A
2019-04-28	der_inf	SCF	N / A
2019-04-28	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 43

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-04-29	edds_bin	URF	all available
2019-04-29	raw_hk_ob	URF	standard HK rate
2019-04-29	cal_hk_ob	URF	standard HK rate
2019-04-29	par_sc_ob	URF	16
2019-04-29	cal_sc_ob	URF	16
2019-04-29	cal_sc_ob	SCF	16
2019-04-29	cal_sc_ob	E2K	16
2019-04-29	der_sc_ob	URF	N / A
2019-04-29	der_sc_ob	SCF	AVG
2019-04-29	der_sc_ob	E2K	AVG
2019-04-29	raw_hk_ib	URF	standard HK rate
2019-04-29	cal_hk_ib	URF	standard HK rate
2019-04-29	par_sc_ib	URF	16
2019-04-29	cal_sc_ib	URF	16
2019-04-29	cal_sc_ib	SCF	16
2019-04-29	cal_sc_ib	E2K	16
2019-04-29	der_sc_ib	URF	N / A
2019-04-29	der_sc_ib	SCF	AVG
2019-04-29	der_sc_ib	E2K	AVG
2019-04-29	der_inf	URF	N / A
2019-04-29	der_inf	SCF	N / A
2019-04-29	der_inf		<b>M I S S I N G ! !</b>
2019-04-30	edds_bin	URF	all available
2019-04-30	raw_hk_ob	URF	standard HK rate
2019-04-30	cal_hk_ob	URF	standard HK rate
2019-04-30	par_sc_ob	URF	16
2019-04-30	cal_sc_ob	URF	16
2019-04-30	cal_sc_ob	SCF	16
2019-04-30	cal_sc_ob	E2K	16
2019-04-30	der_sc_ob	URF	N / A
2019-04-30	der_sc_ob	SCF	AVG
2019-04-30	der_sc_ob	E2K	AVG
2019-04-30	raw_hk_ib	URF	standard HK rate
2019-04-30	cal_hk_ib	URF	standard HK rate
2019-04-30	par_sc_ib	URF	16
2019-04-30	cal_sc_ib	URF	16
2019-04-30	cal_sc_ib	SCF	16
2019-04-30	cal_sc_ib	E2K	16
2019-04-30	der_sc_ib	URF	N / A
2019-04-30	der_sc_ib	SCF	AVG
2019-04-30	der_sc_ib	E2K	AVG
2019-04-30	der_inf	URF	N / A
2019-04-30	der_inf	SCF	N / A
2019-04-30	der_inf		<b>M I S S I N G ! !</b>

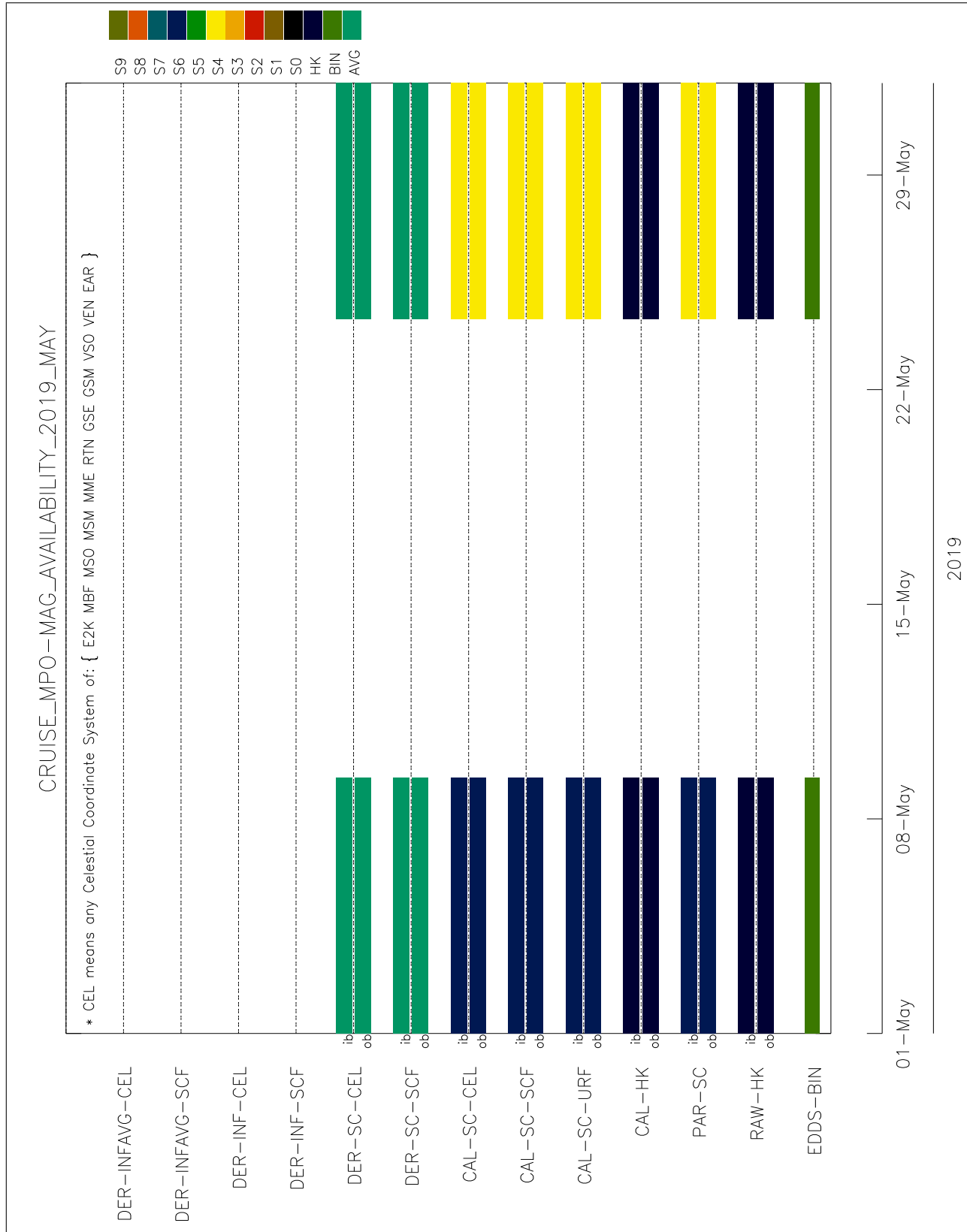


Figure 6: Overview May 2019

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 45

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-05-01	edds_bin	URF	all available
2019-05-01	raw_hk_ob	URF	standard HK rate
2019-05-01	cal_hk_ob	URF	standard HK rate
2019-05-01	par_sc_ob	URF	16
2019-05-01	cal_sc_ob	URF	16
2019-05-01	cal_sc_ob	SCF	16
2019-05-01	cal_sc_ob	E2K	16
2019-05-01	der_sc_ob	URF	N / A
2019-05-01	der_sc_ob	SCF	AVG
2019-05-01	der_sc_ob	E2K	AVG
2019-05-01	raw_hk_ib	URF	standard HK rate
2019-05-01	cal_hk_ib	URF	standard HK rate
2019-05-01	par_sc_ib	URF	16
2019-05-01	cal_sc_ib	URF	16
2019-05-01	cal_sc_ib	SCF	16
2019-05-01	cal_sc_ib	E2K	16
2019-05-01	der_sc_ib	URF	N / A
2019-05-01	der_sc_ib	SCF	AVG
2019-05-01	der_sc_ib	E2K	AVG
2019-05-01	der_inf	URF	N / A
2019-05-01	der_inf	SCF	N / A
2019-05-01	der_inf		<b>M I S S I N G ! !</b>
2019-05-02	edds_bin	URF	all available
2019-05-02	raw_hk_ob	URF	standard HK rate
2019-05-02	cal_hk_ob	URF	standard HK rate
2019-05-02	par_sc_ob	URF	16
2019-05-02	cal_sc_ob	URF	16
2019-05-02	cal_sc_ob	SCF	16
2019-05-02	cal_sc_ob	E2K	16
2019-05-02	der_sc_ob	URF	N / A
2019-05-02	der_sc_ob	SCF	AVG
2019-05-02	der_sc_ob	E2K	AVG
2019-05-02	raw_hk_ib	URF	standard HK rate
2019-05-02	cal_hk_ib	URF	standard HK rate
2019-05-02	par_sc_ib	URF	16
2019-05-02	cal_sc_ib	URF	16
2019-05-02	cal_sc_ib	SCF	16
2019-05-02	cal_sc_ib	E2K	16
2019-05-02	der_sc_ib	URF	N / A
2019-05-02	der_sc_ib	SCF	AVG
2019-05-02	der_sc_ib	E2K	AVG
2019-05-02	der_inf	URF	N / A
2019-05-02	der_inf	SCF	N / A
2019-05-02	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-05-03	edds_bin	URF	all available
2019-05-03	raw_hk_ob	URF	standard HK rate
2019-05-03	cal_hk_ob	URF	standard HK rate
2019-05-03	par_sc_ob	URF	16
2019-05-03	cal_sc_ob	URF	16
2019-05-03	cal_sc_ob	SCF	16
2019-05-03	cal_sc_ob	E2K	16
2019-05-03	der_sc_ob	URF	N / A
2019-05-03	der_sc_ob	SCF	AVG
2019-05-03	der_sc_ob	E2K	AVG
2019-05-03	raw_hk_ib	URF	standard HK rate
2019-05-03	cal_hk_ib	URF	standard HK rate
2019-05-03	par_sc_ib	URF	16
2019-05-03	cal_sc_ib	URF	16
2019-05-03	cal_sc_ib	SCF	16
2019-05-03	cal_sc_ib	E2K	16
2019-05-03	der_sc_ib	URF	N / A
2019-05-03	der_sc_ib	SCF	AVG
2019-05-03	der_sc_ib	E2K	AVG
2019-05-03	der_inf	URF	N / A
2019-05-03	der_inf	SCF	N / A
2019-05-03	der_inf		<b>MISSING!!</b>
2019-05-04	edds_bin	URF	all available
2019-05-04	raw_hk_ob	URF	standard HK rate
2019-05-04	cal_hk_ob	URF	standard HK rate
2019-05-04	par_sc_ob	URF	16
2019-05-04	cal_sc_ob	URF	16
2019-05-04	cal_sc_ob	SCF	16
2019-05-04	cal_sc_ob	E2K	16
2019-05-04	der_sc_ob	URF	N / A
2019-05-04	der_sc_ob	SCF	AVG
2019-05-04	der_sc_ob	E2K	AVG
2019-05-04	raw_hk_ib	URF	standard HK rate
2019-05-04	cal_hk_ib	URF	standard HK rate
2019-05-04	par_sc_ib	URF	16
2019-05-04	cal_sc_ib	URF	16
2019-05-04	cal_sc_ib	SCF	16
2019-05-04	cal_sc_ib	E2K	16
2019-05-04	der_sc_ib	URF	N / A
2019-05-04	der_sc_ib	SCF	AVG
2019-05-04	der_sc_ib	E2K	AVG
2019-05-04	der_inf	URF	N / A
2019-05-04	der_inf	SCF	N / A
2019-05-04	der_inf		<b>MISSING!!</b>



# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 47

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-05-05	edds_bin	URF	all available
2019-05-05	raw_hk_ob	URF	standard HK rate
2019-05-05	cal_hk_ob	URF	standard HK rate
2019-05-05	par_sc_ob	URF	16
2019-05-05	cal_sc_ob	URF	16
2019-05-05	cal_sc_ob	SCF	16
2019-05-05	cal_sc_ob	E2K	16
2019-05-05	der_sc_ob	URF	N / A
2019-05-05	der_sc_ob	SCF	AVG
2019-05-05	der_sc_ob	E2K	AVG
2019-05-05	raw_hk_ib	URF	standard HK rate
2019-05-05	cal_hk_ib	URF	standard HK rate
2019-05-05	par_sc_ib	URF	16
2019-05-05	cal_sc_ib	URF	16
2019-05-05	cal_sc_ib	SCF	16
2019-05-05	cal_sc_ib	E2K	16
2019-05-05	der_sc_ib	URF	N / A
2019-05-05	der_sc_ib	SCF	AVG
2019-05-05	der_sc_ib	E2K	AVG
2019-05-05	der_inf	URF	N / A
2019-05-05	der_inf	SCF	N / A
2019-05-05	der_inf		<b>M I S S I N G ! !</b>
2019-05-06	edds_bin	URF	all available
2019-05-06	raw_hk_ob	URF	standard HK rate
2019-05-06	cal_hk_ob	URF	standard HK rate
2019-05-06	par_sc_ob	URF	16
2019-05-06	cal_sc_ob	URF	16
2019-05-06	cal_sc_ob	SCF	16
2019-05-06	cal_sc_ob	E2K	16
2019-05-06	der_sc_ob	URF	N / A
2019-05-06	der_sc_ob	SCF	AVG
2019-05-06	der_sc_ob	E2K	AVG
2019-05-06	raw_hk_ib	URF	standard HK rate
2019-05-06	cal_hk_ib	URF	standard HK rate
2019-05-06	par_sc_ib	URF	16
2019-05-06	cal_sc_ib	URF	16
2019-05-06	cal_sc_ib	SCF	16
2019-05-06	cal_sc_ib	E2K	16
2019-05-06	der_sc_ib	URF	N / A
2019-05-06	der_sc_ib	SCF	AVG
2019-05-06	der_sc_ib	E2K	AVG
2019-05-06	der_inf	URF	N / A
2019-05-06	der_inf	SCF	N / A
2019-05-06	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-05-07	edds_bin	URF	all available
2019-05-07	raw_hk_ob	URF	standard HK rate
2019-05-07	cal_hk_ob	URF	standard HK rate
2019-05-07	par_sc_ob	URF	16
2019-05-07	cal_sc_ob	URF	16
2019-05-07	cal_sc_ob	SCF	16
2019-05-07	cal_sc_ob	E2K	16
2019-05-07	der_sc_ob	URF	N / A
2019-05-07	der_sc_ob	SCF	AVG
2019-05-07	der_sc_ob	E2K	AVG
2019-05-07	raw_hk_ib	URF	standard HK rate
2019-05-07	cal_hk_ib	URF	standard HK rate
2019-05-07	par_sc_ib	URF	16
2019-05-07	cal_sc_ib	URF	16
2019-05-07	cal_sc_ib	SCF	16
2019-05-07	cal_sc_ib	E2K	16
2019-05-07	der_sc_ib	URF	N / A
2019-05-07	der_sc_ib	SCF	AVG
2019-05-07	der_sc_ib	E2K	AVG
2019-05-07	der_inf	URF	N / A
2019-05-07	der_inf	SCF	N / A
2019-05-07	der_inf		<b>MISSING!!</b>
2019-05-08	edds_bin	URF	all available
2019-05-08	raw_hk_ob	URF	standard HK rate
2019-05-08	cal_hk_ob	URF	standard HK rate
2019-05-08	par_sc_ob	URF	16
2019-05-08	cal_sc_ob	URF	16
2019-05-08	cal_sc_ob	SCF	16
2019-05-08	cal_sc_ob	E2K	16
2019-05-08	der_sc_ob	URF	N / A
2019-05-08	der_sc_ob	SCF	AVG
2019-05-08	der_sc_ob	E2K	AVG
2019-05-08	raw_hk_ib	URF	standard HK rate
2019-05-08	cal_hk_ib	URF	standard HK rate
2019-05-08	par_sc_ib	URF	16
2019-05-08	cal_sc_ib	URF	16
2019-05-08	cal_sc_ib	SCF	16
2019-05-08	cal_sc_ib	E2K	16
2019-05-08	der_sc_ib	URF	N / A
2019-05-08	der_sc_ib	SCF	AVG
2019-05-08	der_sc_ib	E2K	AVG
2019-05-08	der_inf	URF	N / A
2019-05-08	der_inf	SCF	N / A
2019-05-08	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 49

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-05-09	edds_bin	URF	all available
2019-05-09	raw_hk_ob	URF	standard HK rate
2019-05-09	cal_hk_ob	URF	standard HK rate
2019-05-09	par_sc_ob	URF	16
2019-05-09	cal_sc_ob	URF	16
2019-05-09	cal_sc_ob	SCF	16
2019-05-09	cal_sc_ob	E2K	16
2019-05-09	der_sc_ob	URF	N / A
2019-05-09	der_sc_ob	SCF	AVG
2019-05-09	der_sc_ob	E2K	AVG
2019-05-09	raw_hk_ib	URF	standard HK rate
2019-05-09	cal_hk_ib	URF	standard HK rate
2019-05-09	par_sc_ib	URF	16
2019-05-09	cal_sc_ib	URF	16
2019-05-09	cal_sc_ib	SCF	16
2019-05-09	cal_sc_ib	E2K	16
2019-05-09	der_sc_ib	URF	N / A
2019-05-09	der_sc_ib	SCF	AVG
2019-05-09	der_sc_ib	E2K	AVG
2019-05-09	der_inf	URF	N / A
2019-05-09	der_inf	SCF	N / A
2019-05-09	der_inf		<b>MISSING!!</b>
2019-05-24	edds_bin	URF	all available
2019-05-24	raw_hk_ob	URF	standard HK rate
2019-05-24	cal_hk_ob	URF	standard HK rate
2019-05-24	par_sc_ob	URF	4
2019-05-24	cal_sc_ob	URF	4
2019-05-24	cal_sc_ob	SCF	4
2019-05-24	cal_sc_ob	E2K	4
2019-05-24	der_sc_ob	URF	N / A
2019-05-24	der_sc_ob	SCF	AVG
2019-05-24	der_sc_ob	E2K	AVG
2019-05-24	raw_hk_ib	URF	standard HK rate
2019-05-24	cal_hk_ib	URF	standard HK rate
2019-05-24	par_sc_ib	URF	4
2019-05-24	cal_sc_ib	URF	4
2019-05-24	cal_sc_ib	SCF	4
2019-05-24	cal_sc_ib	E2K	4
2019-05-24	der_sc_ib	URF	N / A
2019-05-24	der_sc_ib	SCF	AVG
2019-05-24	der_sc_ib	E2K	AVG
2019-05-24	der_inf	URF	N / A
2019-05-24	der_inf	SCF	N / A
2019-05-24	der_inf		<b>MISSING!!</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-05-25	edds_bin	URF	all available
2019-05-25	raw_hk_ob	URF	standard HK rate
2019-05-25	cal_hk_ob	URF	standard HK rate
2019-05-25	par_sc_ob	URF	4
2019-05-25	cal_sc_ob	URF	4
2019-05-25	cal_sc_ob	SCF	4
2019-05-25	cal_sc_ob	E2K	4
2019-05-25	der_sc_ob	URF	N / A
2019-05-25	der_sc_ob	SCF	AVG
2019-05-25	der_sc_ob	E2K	AVG
2019-05-25	raw_hk_ib	URF	standard HK rate
2019-05-25	cal_hk_ib	URF	standard HK rate
2019-05-25	par_sc_ib	URF	4
2019-05-25	cal_sc_ib	URF	4
2019-05-25	cal_sc_ib	SCF	4
2019-05-25	cal_sc_ib	E2K	4
2019-05-25	der_sc_ib	URF	N / A
2019-05-25	der_sc_ib	SCF	AVG
2019-05-25	der_sc_ib	E2K	AVG
2019-05-25	der_inf	URF	N / A
2019-05-25	der_inf	SCF	N / A
2019-05-25	der_inf		<b>MISSING!!</b>
2019-05-26	edds_bin	URF	all available
2019-05-26	raw_hk_ob	URF	standard HK rate
2019-05-26	cal_hk_ob	URF	standard HK rate
2019-05-26	par_sc_ob	URF	4
2019-05-26	cal_sc_ob	URF	4
2019-05-26	cal_sc_ob	SCF	4
2019-05-26	cal_sc_ob	E2K	4
2019-05-26	der_sc_ob	URF	N / A
2019-05-26	der_sc_ob	SCF	AVG
2019-05-26	der_sc_ob	E2K	AVG
2019-05-26	raw_hk_ib	URF	standard HK rate
2019-05-26	cal_hk_ib	URF	standard HK rate
2019-05-26	par_sc_ib	URF	4
2019-05-26	cal_sc_ib	URF	4
2019-05-26	cal_sc_ib	SCF	4
2019-05-26	cal_sc_ib	E2K	4
2019-05-26	der_sc_ib	URF	N / A
2019-05-26	der_sc_ib	SCF	AVG
2019-05-26	der_sc_ib	E2K	AVG
2019-05-26	der_inf	URF	N / A
2019-05-26	der_inf	SCF	N / A
2019-05-26	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 51

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-05-27	edds_bin	URF	all available
2019-05-27	raw_hk_ob	URF	standard HK rate
2019-05-27	cal_hk_ob	URF	standard HK rate
2019-05-27	par_sc_ob	URF	4
2019-05-27	cal_sc_ob	URF	4
2019-05-27	cal_sc_ob	SCF	4
2019-05-27	cal_sc_ob	E2K	4
2019-05-27	der_sc_ob	URF	N / A
2019-05-27	der_sc_ob	SCF	AVG
2019-05-27	der_sc_ob	E2K	AVG
2019-05-27	raw_hk_ib	URF	standard HK rate
2019-05-27	cal_hk_ib	URF	standard HK rate
2019-05-27	par_sc_ib	URF	4
2019-05-27	cal_sc_ib	URF	4
2019-05-27	cal_sc_ib	SCF	4
2019-05-27	cal_sc_ib	E2K	4
2019-05-27	der_sc_ib	URF	N / A
2019-05-27	der_sc_ib	SCF	AVG
2019-05-27	der_sc_ib	E2K	AVG
2019-05-27	der_inf	URF	N / A
2019-05-27	der_inf	SCF	N / A
2019-05-27	der_inf		MISSING!!
2019-05-28	edds_bin	URF	all available
2019-05-28	raw_hk_ob	URF	standard HK rate
2019-05-28	cal_hk_ob	URF	standard HK rate
2019-05-28	par_sc_ob	URF	4
2019-05-28	cal_sc_ob	URF	4
2019-05-28	cal_sc_ob	SCF	4
2019-05-28	cal_sc_ob	E2K	4
2019-05-28	der_sc_ob	URF	N / A
2019-05-28	der_sc_ob	SCF	AVG
2019-05-28	der_sc_ob	E2K	AVG
2019-05-28	raw_hk_ib	URF	standard HK rate
2019-05-28	cal_hk_ib	URF	standard HK rate
2019-05-28	par_sc_ib	URF	4
2019-05-28	cal_sc_ib	URF	4
2019-05-28	cal_sc_ib	SCF	4
2019-05-28	cal_sc_ib	E2K	4
2019-05-28	der_sc_ib	URF	N / A
2019-05-28	der_sc_ib	SCF	AVG
2019-05-28	der_sc_ib	E2K	AVG
2019-05-28	der_inf	URF	N / A
2019-05-28	der_inf	SCF	N / A
2019-05-28	der_inf		MISSING!!

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-05-29	edds_bin	URF	all available
2019-05-29	raw_hk_ob	URF	standard HK rate
2019-05-29	cal_hk_ob	URF	standard HK rate
2019-05-29	par_sc_ob	URF	4
2019-05-29	cal_sc_ob	URF	4
2019-05-29	cal_sc_ob	SCF	4
2019-05-29	cal_sc_ob	E2K	4
2019-05-29	der_sc_ob	URF	N / A
2019-05-29	der_sc_ob	SCF	AVG
2019-05-29	der_sc_ob	E2K	AVG
2019-05-29	raw_hk_ib	URF	standard HK rate
2019-05-29	cal_hk_ib	URF	standard HK rate
2019-05-29	par_sc_ib	URF	4
2019-05-29	cal_sc_ib	URF	4
2019-05-29	cal_sc_ib	SCF	4
2019-05-29	cal_sc_ib	E2K	4
2019-05-29	der_sc_ib	URF	N / A
2019-05-29	der_sc_ib	SCF	AVG
2019-05-29	der_sc_ib	E2K	AVG
2019-05-29	der_inf	URF	N / A
2019-05-29	der_inf	SCF	N / A
2019-05-29	der_inf		<b>MISSING!!</b>
2019-05-30	edds_bin	URF	all available
2019-05-30	raw_hk_ob	URF	standard HK rate
2019-05-30	cal_hk_ob	URF	standard HK rate
2019-05-30	par_sc_ob	URF	4
2019-05-30	cal_sc_ob	URF	4
2019-05-30	cal_sc_ob	SCF	4
2019-05-30	cal_sc_ob	E2K	4
2019-05-30	der_sc_ob	URF	N / A
2019-05-30	der_sc_ob	SCF	AVG
2019-05-30	der_sc_ob	E2K	AVG
2019-05-30	raw_hk_ib	URF	standard HK rate
2019-05-30	cal_hk_ib	URF	standard HK rate
2019-05-30	par_sc_ib	URF	4
2019-05-30	cal_sc_ib	URF	4
2019-05-30	cal_sc_ib	SCF	4
2019-05-30	cal_sc_ib	E2K	4
2019-05-30	der_sc_ib	URF	N / A
2019-05-30	der_sc_ib	SCF	AVG
2019-05-30	der_sc_ib	E2K	AVG
2019-05-30	der_inf	URF	N / A
2019-05-30	der_inf	SCF	N / A
2019-05-30	der_inf		<b>MISSING!!</b>

<h1>BepiColombo</h1>		Document: BC-MAG-TR-1002
		Issue: 2
<b>IGEP</b> Institut für Geophysik u. extraterr. Physik Technische Universität Braunschweig		Revision: 1
		Date: 2022-12-13
		Page: 53

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-05-31	edds_bin	URF	all available
2019-05-31	raw_hk_ob	URF	standard HK rate
2019-05-31	cal_hk_ob	URF	standard HK rate
2019-05-31	par_sc_ob	URF	4
2019-05-31	cal_sc_ob	URF	4
2019-05-31	cal_sc_ob	SCF	4
2019-05-31	cal_sc_ob	E2K	4
2019-05-31	der_sc_ob	URF	N / A
2019-05-31	der_sc_ob	SCF	AVG
2019-05-31	der_sc_ob	E2K	AVG
2019-05-31	raw_hk_ib	URF	standard HK rate
2019-05-31	cal_hk_ib	URF	standard HK rate
2019-05-31	par_sc_ib	URF	4
2019-05-31	cal_sc_ib	URF	4
2019-05-31	cal_sc_ib	SCF	4
2019-05-31	cal_sc_ib	E2K	4
2019-05-31	der_sc_ib	URF	N / A
2019-05-31	der_sc_ib	SCF	AVG
2019-05-31	der_sc_ib	E2K	AVG
2019-05-31	der_inf	URF	N / A
2019-05-31	der_inf	SCF	N / A
2019-05-31	der_inf		<b>MISSING!!</b>

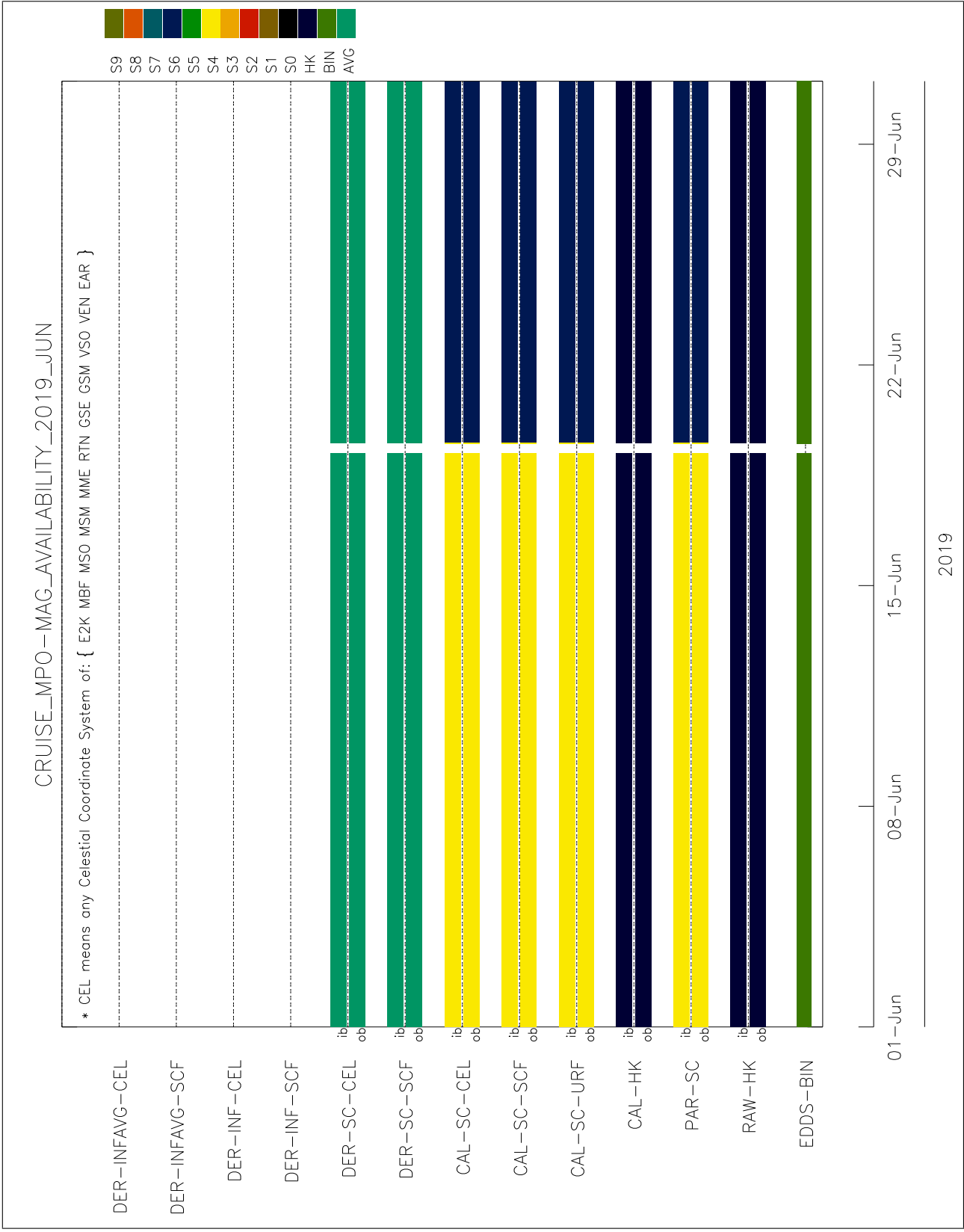


Figure 7: Overview June 2019



# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 55

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)	
2019-06-01	edds_bin	URF	all available	
2019-06-01	raw_hk_ob	URF	standard HK rate	
2019-06-01	cal_hk_ob	URF	standard HK rate	
2019-06-01	par_sc_ob	URF	4	
2019-06-01	cal_sc_ob	URF	4	
2019-06-01	cal_sc_ob	SCF	4	
2019-06-01	cal_sc_ob	E2K	4	
2019-06-01	der_sc_ob	URF	N / A	
2019-06-01	der_sc_ob	SCF		AVG
2019-06-01	der_sc_ob	E2K		AVG
2019-06-01	raw_hk_ib	URF	standard HK rate	
2019-06-01	cal_hk_ib	URF	standard HK rate	
2019-06-01	par_sc_ib	URF	4	
2019-06-01	cal_sc_ib	URF	4	
2019-06-01	cal_sc_ib	SCF	4	
2019-06-01	cal_sc_ib	E2K	4	
2019-06-01	der_sc_ib	URF	N / A	
2019-06-01	der_sc_ib	SCF		AVG
2019-06-01	der_sc_ib	E2K		AVG
2019-06-01	der_inf	URF	N / A	
2019-06-01	der_inf	SCF	N / A	
2019-06-01	der_inf		MISSING!!	
2019-06-02	edds_bin	URF	all available	
2019-06-02	raw_hk_ob	URF	standard HK rate	
2019-06-02	cal_hk_ob	URF	standard HK rate	
2019-06-02	par_sc_ob	URF	4	
2019-06-02	cal_sc_ob	URF	4	
2019-06-02	cal_sc_ob	SCF	4	
2019-06-02	cal_sc_ob	E2K	4	
2019-06-02	der_sc_ob	URF	N / A	
2019-06-02	der_sc_ob	SCF		AVG
2019-06-02	der_sc_ob	E2K		AVG
2019-06-02	raw_hk_ib	URF	standard HK rate	
2019-06-02	cal_hk_ib	URF	standard HK rate	
2019-06-02	par_sc_ib	URF	4	
2019-06-02	cal_sc_ib	URF	4	
2019-06-02	cal_sc_ib	SCF	4	
2019-06-02	cal_sc_ib	E2K	4	
2019-06-02	der_sc_ib	URF	N / A	
2019-06-02	der_sc_ib	SCF		AVG
2019-06-02	der_sc_ib	E2K		AVG
2019-06-02	der_inf	URF	N / A	
2019-06-02	der_inf	SCF	N / A	
2019-06-02	der_inf		MISSING!!	

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-06-03	edds_bin	URF	all available
2019-06-03	raw_hk_ob	URF	standard HK rate
2019-06-03	cal_hk_ob	URF	standard HK rate
2019-06-03	par_sc_ob	URF	4
2019-06-03	cal_sc_ob	URF	4
2019-06-03	cal_sc_ob	SCF	4
2019-06-03	cal_sc_ob	E2K	4
2019-06-03	der_sc_ob	URF	N / A
2019-06-03	der_sc_ob	SCF	AVG
2019-06-03	der_sc_ob	E2K	AVG
2019-06-03	raw_hk_ib	URF	standard HK rate
2019-06-03	cal_hk_ib	URF	standard HK rate
2019-06-03	par_sc_ib	URF	4
2019-06-03	cal_sc_ib	URF	4
2019-06-03	cal_sc_ib	SCF	4
2019-06-03	cal_sc_ib	E2K	4
2019-06-03	der_sc_ib	URF	N / A
2019-06-03	der_sc_ib	SCF	AVG
2019-06-03	der_sc_ib	E2K	AVG
2019-06-03	der_inf	URF	N / A
2019-06-03	der_inf	SCF	N / A
2019-06-03	der_inf		<b>MISSING!!</b>
2019-06-04	edds_bin	URF	all available
2019-06-04	raw_hk_ob	URF	standard HK rate
2019-06-04	cal_hk_ob	URF	standard HK rate
2019-06-04	par_sc_ob	URF	4
2019-06-04	cal_sc_ob	URF	4
2019-06-04	cal_sc_ob	SCF	4
2019-06-04	cal_sc_ob	E2K	4
2019-06-04	der_sc_ob	URF	N / A
2019-06-04	der_sc_ob	SCF	AVG
2019-06-04	der_sc_ob	E2K	AVG
2019-06-04	raw_hk_ib	URF	standard HK rate
2019-06-04	cal_hk_ib	URF	standard HK rate
2019-06-04	par_sc_ib	URF	4
2019-06-04	cal_sc_ib	URF	4
2019-06-04	cal_sc_ib	SCF	4
2019-06-04	cal_sc_ib	E2K	4
2019-06-04	der_sc_ib	URF	N / A
2019-06-04	der_sc_ib	SCF	AVG
2019-06-04	der_sc_ib	E2K	AVG
2019-06-04	der_inf	URF	N / A
2019-06-04	der_inf	SCF	N / A
2019-06-04	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 57

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-06-05	edds_bin	URF	all available
2019-06-05	raw_hk_ob	URF	standard HK rate
2019-06-05	cal_hk_ob	URF	standard HK rate
2019-06-05	par_sc_ob	URF	4
2019-06-05	cal_sc_ob	URF	4
2019-06-05	cal_sc_ob	SCF	4
2019-06-05	cal_sc_ob	E2K	4
2019-06-05	der_sc_ob	URF	N / A
2019-06-05	der_sc_ob	SCF	AVG
2019-06-05	der_sc_ob	E2K	AVG
2019-06-05	raw_hk_ib	URF	standard HK rate
2019-06-05	cal_hk_ib	URF	standard HK rate
2019-06-05	par_sc_ib	URF	4
2019-06-05	cal_sc_ib	URF	4
2019-06-05	cal_sc_ib	SCF	4
2019-06-05	cal_sc_ib	E2K	4
2019-06-05	der_sc_ib	URF	N / A
2019-06-05	der_sc_ib	SCF	AVG
2019-06-05	der_sc_ib	E2K	AVG
2019-06-05	der_inf	URF	N / A
2019-06-05	der_inf	SCF	N / A
2019-06-05	der_inf		MISSING!!
2019-06-06	edds_bin	URF	all available
2019-06-06	raw_hk_ob	URF	standard HK rate
2019-06-06	cal_hk_ob	URF	standard HK rate
2019-06-06	par_sc_ob	URF	4
2019-06-06	cal_sc_ob	URF	4
2019-06-06	cal_sc_ob	SCF	4
2019-06-06	cal_sc_ob	E2K	4
2019-06-06	der_sc_ob	URF	N / A
2019-06-06	der_sc_ob	SCF	AVG
2019-06-06	der_sc_ob	E2K	AVG
2019-06-06	raw_hk_ib	URF	standard HK rate
2019-06-06	cal_hk_ib	URF	standard HK rate
2019-06-06	par_sc_ib	URF	4
2019-06-06	cal_sc_ib	URF	4
2019-06-06	cal_sc_ib	SCF	4
2019-06-06	cal_sc_ib	E2K	4
2019-06-06	der_sc_ib	URF	N / A
2019-06-06	der_sc_ib	SCF	AVG
2019-06-06	der_sc_ib	E2K	AVG
2019-06-06	der_inf	URF	N / A
2019-06-06	der_inf	SCF	N / A
2019-06-06	der_inf		MISSING!!

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-06-07	edds_bin	URF	all available
2019-06-07	raw_hk_ob	URF	standard HK rate
2019-06-07	cal_hk_ob	URF	standard HK rate
2019-06-07	par_sc_ob	URF	4
2019-06-07	cal_sc_ob	URF	4
2019-06-07	cal_sc_ob	SCF	4
2019-06-07	cal_sc_ob	E2K	4
2019-06-07	der_sc_ob	URF	N / A
2019-06-07	der_sc_ob	SCF	AVG
2019-06-07	der_sc_ob	E2K	AVG
2019-06-07	raw_hk_ib	URF	standard HK rate
2019-06-07	cal_hk_ib	URF	standard HK rate
2019-06-07	par_sc_ib	URF	4
2019-06-07	cal_sc_ib	URF	4
2019-06-07	cal_sc_ib	SCF	4
2019-06-07	cal_sc_ib	E2K	4
2019-06-07	der_sc_ib	URF	N / A
2019-06-07	der_sc_ib	SCF	AVG
2019-06-07	der_sc_ib	E2K	AVG
2019-06-07	der_inf	URF	N / A
2019-06-07	der_inf	SCF	N / A
2019-06-07	der_inf		MISSING!!
2019-06-08	edds_bin	URF	all available
2019-06-08	raw_hk_ob	URF	standard HK rate
2019-06-08	cal_hk_ob	URF	standard HK rate
2019-06-08	par_sc_ob	URF	4
2019-06-08	cal_sc_ob	URF	4
2019-06-08	cal_sc_ob	SCF	4
2019-06-08	cal_sc_ob	E2K	4
2019-06-08	der_sc_ob	URF	N / A
2019-06-08	der_sc_ob	SCF	AVG
2019-06-08	der_sc_ob	E2K	AVG
2019-06-08	raw_hk_ib	URF	standard HK rate
2019-06-08	cal_hk_ib	URF	standard HK rate
2019-06-08	par_sc_ib	URF	4
2019-06-08	cal_sc_ib	URF	4
2019-06-08	cal_sc_ib	SCF	4
2019-06-08	cal_sc_ib	E2K	4
2019-06-08	der_sc_ib	URF	N / A
2019-06-08	der_sc_ib	SCF	AVG
2019-06-08	der_sc_ib	E2K	AVG
2019-06-08	der_inf	URF	N / A
2019-06-08	der_inf	SCF	N / A
2019-06-08	der_inf		MISSING!!

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 59

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-06-09	edds_bin	URF	all available
2019-06-09	raw_hk_ob	URF	standard HK rate
2019-06-09	cal_hk_ob	URF	standard HK rate
2019-06-09	par_sc_ob	URF	4
2019-06-09	cal_sc_ob	URF	4
2019-06-09	cal_sc_ob	SCF	4
2019-06-09	cal_sc_ob	E2K	4
2019-06-09	der_sc_ob	URF	N / A
2019-06-09	der_sc_ob	SCF	AVG
2019-06-09	der_sc_ob	E2K	AVG
2019-06-09	raw_hk_ib	URF	standard HK rate
2019-06-09	cal_hk_ib	URF	standard HK rate
2019-06-09	par_sc_ib	URF	4
2019-06-09	cal_sc_ib	URF	4
2019-06-09	cal_sc_ib	SCF	4
2019-06-09	cal_sc_ib	E2K	4
2019-06-09	der_sc_ib	URF	N / A
2019-06-09	der_sc_ib	SCF	AVG
2019-06-09	der_sc_ib	E2K	AVG
2019-06-09	der_inf	URF	N / A
2019-06-09	der_inf	SCF	N / A
2019-06-09	der_inf		MISSING!!
2019-06-10	edds_bin	URF	all available
2019-06-10	raw_hk_ob	URF	standard HK rate
2019-06-10	cal_hk_ob	URF	standard HK rate
2019-06-10	par_sc_ob	URF	4
2019-06-10	cal_sc_ob	URF	4
2019-06-10	cal_sc_ob	SCF	4
2019-06-10	cal_sc_ob	E2K	4
2019-06-10	der_sc_ob	URF	N / A
2019-06-10	der_sc_ob	SCF	AVG
2019-06-10	der_sc_ob	E2K	AVG
2019-06-10	raw_hk_ib	URF	standard HK rate
2019-06-10	cal_hk_ib	URF	standard HK rate
2019-06-10	par_sc_ib	URF	4
2019-06-10	cal_sc_ib	URF	4
2019-06-10	cal_sc_ib	SCF	4
2019-06-10	cal_sc_ib	E2K	4
2019-06-10	der_sc_ib	URF	N / A
2019-06-10	der_sc_ib	SCF	AVG
2019-06-10	der_sc_ib	E2K	AVG
2019-06-10	der_inf	URF	N / A
2019-06-10	der_inf	SCF	N / A
2019-06-10	der_inf		MISSING!!

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-06-11	edds_bin	URF	all available
2019-06-11	raw_hk_ob	URF	standard HK rate
2019-06-11	cal_hk_ob	URF	standard HK rate
2019-06-11	par_sc_ob	URF	4
2019-06-11	cal_sc_ob	URF	4
2019-06-11	cal_sc_ob	SCF	4
2019-06-11	cal_sc_ob	E2K	4
2019-06-11	der_sc_ob	URF	N / A
2019-06-11	der_sc_ob	SCF	AVG
2019-06-11	der_sc_ob	E2K	AVG
2019-06-11	raw_hk_ib	URF	standard HK rate
2019-06-11	cal_hk_ib	URF	standard HK rate
2019-06-11	par_sc_ib	URF	4
2019-06-11	cal_sc_ib	URF	4
2019-06-11	cal_sc_ib	SCF	4
2019-06-11	cal_sc_ib	E2K	4
2019-06-11	der_sc_ib	URF	N / A
2019-06-11	der_sc_ib	SCF	AVG
2019-06-11	der_sc_ib	E2K	AVG
2019-06-11	der_inf	URF	N / A
2019-06-11	der_inf	SCF	N / A
2019-06-11	der_inf		<b>MISSING!!</b>
2019-06-12	edds_bin	URF	all available
2019-06-12	raw_hk_ob	URF	standard HK rate
2019-06-12	cal_hk_ob	URF	standard HK rate
2019-06-12	par_sc_ob	URF	4
2019-06-12	cal_sc_ob	URF	4
2019-06-12	cal_sc_ob	SCF	4
2019-06-12	cal_sc_ob	E2K	4
2019-06-12	der_sc_ob	URF	N / A
2019-06-12	der_sc_ob	SCF	AVG
2019-06-12	der_sc_ob	E2K	AVG
2019-06-12	raw_hk_ib	URF	standard HK rate
2019-06-12	cal_hk_ib	URF	standard HK rate
2019-06-12	par_sc_ib	URF	4
2019-06-12	cal_sc_ib	URF	4
2019-06-12	cal_sc_ib	SCF	4
2019-06-12	cal_sc_ib	E2K	4
2019-06-12	der_sc_ib	URF	N / A
2019-06-12	der_sc_ib	SCF	AVG
2019-06-12	der_sc_ib	E2K	AVG
2019-06-12	der_inf	URF	N / A
2019-06-12	der_inf	SCF	N / A
2019-06-12	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 61

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-06-13	edds_bin	URF	all available
2019-06-13	raw_hk_ob	URF	standard HK rate
2019-06-13	cal_hk_ob	URF	standard HK rate
2019-06-13	par_sc_ob	URF	4
2019-06-13	cal_sc_ob	URF	4
2019-06-13	cal_sc_ob	SCF	4
2019-06-13	cal_sc_ob	E2K	4
2019-06-13	der_sc_ob	URF	N / A
2019-06-13	der_sc_ob	SCF	AVG
2019-06-13	der_sc_ob	E2K	AVG
2019-06-13	raw_hk_ib	URF	standard HK rate
2019-06-13	cal_hk_ib	URF	standard HK rate
2019-06-13	par_sc_ib	URF	4
2019-06-13	cal_sc_ib	URF	4
2019-06-13	cal_sc_ib	SCF	4
2019-06-13	cal_sc_ib	E2K	4
2019-06-13	der_sc_ib	URF	N / A
2019-06-13	der_sc_ib	SCF	AVG
2019-06-13	der_sc_ib	E2K	AVG
2019-06-13	der_inf	URF	N / A
2019-06-13	der_inf	SCF	N / A
2019-06-13	der_inf		MISSING!!
2019-06-14	edds_bin	URF	all available
2019-06-14	raw_hk_ob	URF	standard HK rate
2019-06-14	cal_hk_ob	URF	standard HK rate
2019-06-14	par_sc_ob	URF	4
2019-06-14	cal_sc_ob	URF	4
2019-06-14	cal_sc_ob	SCF	4
2019-06-14	cal_sc_ob	E2K	4
2019-06-14	der_sc_ob	URF	N / A
2019-06-14	der_sc_ob	SCF	AVG
2019-06-14	der_sc_ob	E2K	AVG
2019-06-14	raw_hk_ib	URF	standard HK rate
2019-06-14	cal_hk_ib	URF	standard HK rate
2019-06-14	par_sc_ib	URF	4
2019-06-14	cal_sc_ib	URF	4
2019-06-14	cal_sc_ib	SCF	4
2019-06-14	cal_sc_ib	E2K	4
2019-06-14	der_sc_ib	URF	N / A
2019-06-14	der_sc_ib	SCF	AVG
2019-06-14	der_sc_ib	E2K	AVG
2019-06-14	der_inf	URF	N / A
2019-06-14	der_inf	SCF	N / A
2019-06-14	der_inf		MISSING!!

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-06-15	edds_bin	URF	all available
2019-06-15	raw_hk_ob	URF	standard HK rate
2019-06-15	cal_hk_ob	URF	standard HK rate
2019-06-15	par_sc_ob	URF	4
2019-06-15	cal_sc_ob	URF	4
2019-06-15	cal_sc_ob	SCF	4
2019-06-15	cal_sc_ob	E2K	4
2019-06-15	der_sc_ob	URF	N / A
2019-06-15	der_sc_ob	SCF	AVG
2019-06-15	der_sc_ob	E2K	AVG
2019-06-15	raw_hk_ib	URF	standard HK rate
2019-06-15	cal_hk_ib	URF	standard HK rate
2019-06-15	par_sc_ib	URF	4
2019-06-15	cal_sc_ib	URF	4
2019-06-15	cal_sc_ib	SCF	4
2019-06-15	cal_sc_ib	E2K	4
2019-06-15	der_sc_ib	URF	N / A
2019-06-15	der_sc_ib	SCF	AVG
2019-06-15	der_sc_ib	E2K	AVG
2019-06-15	der_inf	URF	N / A
2019-06-15	der_inf	SCF	N / A
2019-06-15	der_inf		<b>MISSING!!</b>
2019-06-16	edds_bin	URF	all available
2019-06-16	raw_hk_ob	URF	standard HK rate
2019-06-16	cal_hk_ob	URF	standard HK rate
2019-06-16	par_sc_ob	URF	4
2019-06-16	cal_sc_ob	URF	4
2019-06-16	cal_sc_ob	SCF	4
2019-06-16	cal_sc_ob	E2K	4
2019-06-16	der_sc_ob	URF	N / A
2019-06-16	der_sc_ob	SCF	AVG
2019-06-16	der_sc_ob	E2K	AVG
2019-06-16	raw_hk_ib	URF	standard HK rate
2019-06-16	cal_hk_ib	URF	standard HK rate
2019-06-16	par_sc_ib	URF	4
2019-06-16	cal_sc_ib	URF	4
2019-06-16	cal_sc_ib	SCF	4
2019-06-16	cal_sc_ib	E2K	4
2019-06-16	der_sc_ib	URF	N / A
2019-06-16	der_sc_ib	SCF	AVG
2019-06-16	der_sc_ib	E2K	AVG
2019-06-16	der_inf	URF	N / A
2019-06-16	der_inf	SCF	N / A
2019-06-16	der_inf		<b>MISSING!!</b>



# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 63

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)	
2019-06-17	edds_bin	URF	all available	
2019-06-17	raw_hk_ob	URF	standard HK rate	
2019-06-17	cal_hk_ob	URF	standard HK rate	
2019-06-17	par_sc_ob	URF	4	
2019-06-17	cal_sc_ob	URF	4	
2019-06-17	cal_sc_ob	SCF	4	
2019-06-17	cal_sc_ob	E2K	4	
2019-06-17	der_sc_ob	URF	N / A	
2019-06-17	der_sc_ob	SCF		AVG
2019-06-17	der_sc_ob	E2K		AVG
2019-06-17	raw_hk_ib	URF	standard HK rate	
2019-06-17	cal_hk_ib	URF	standard HK rate	
2019-06-17	par_sc_ib	URF	4	
2019-06-17	cal_sc_ib	URF	4	
2019-06-17	cal_sc_ib	SCF	4	
2019-06-17	cal_sc_ib	E2K	4	
2019-06-17	der_sc_ib	URF	N / A	
2019-06-17	der_sc_ib	SCF		AVG
2019-06-17	der_sc_ib	E2K		AVG
2019-06-17	der_inf	URF	N / A	
2019-06-17	der_inf	SCF	N / A	
2019-06-17	der_inf		MISSING!!	
2019-06-18	edds_bin	URF	all available	
2019-06-18	raw_hk_ob	URF	standard HK rate	
2019-06-18	cal_hk_ob	URF	standard HK rate	
2019-06-18	par_sc_ob	URF	4	
2019-06-18	cal_sc_ob	URF	4	
2019-06-18	cal_sc_ob	SCF	4	
2019-06-18	cal_sc_ob	E2K	4	
2019-06-18	der_sc_ob	URF	N / A	
2019-06-18	der_sc_ob	SCF		AVG
2019-06-18	der_sc_ob	E2K		AVG
2019-06-18	raw_hk_ib	URF	standard HK rate	
2019-06-18	cal_hk_ib	URF	standard HK rate	
2019-06-18	par_sc_ib	URF	4	
2019-06-18	cal_sc_ib	URF	4	
2019-06-18	cal_sc_ib	SCF	4	
2019-06-18	cal_sc_ib	E2K	4	
2019-06-18	der_sc_ib	URF	N / A	
2019-06-18	der_sc_ib	SCF		AVG
2019-06-18	der_sc_ib	E2K		AVG
2019-06-18	der_inf	URF	N / A	
2019-06-18	der_inf	SCF	N / A	
2019-06-18	der_inf		MISSING!!	

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-06-19	edds_bin	URF	all available
2019-06-19	raw_hk_ob	URF	standard HK rate
2019-06-19	cal_hk_ob	URF	standard HK rate
2019-06-19	par_sc_ob	URF	4 16
2019-06-19	cal_sc_ob	URF	4 16
2019-06-19	cal_sc_ob	SCF	4 16
2019-06-19	cal_sc_ob	E2K	4 16
2019-06-19	der_sc_ob	URF	N / A
2019-06-19	der_sc_ob	SCF	AVG
2019-06-19	der_sc_ob	E2K	AVG
2019-06-19	raw_hk_ib	URF	standard HK rate
2019-06-19	cal_hk_ib	URF	standard HK rate
2019-06-19	par_sc_ib	URF	4 16
2019-06-19	cal_sc_ib	URF	4 16
2019-06-19	cal_sc_ib	SCF	4 16
2019-06-19	cal_sc_ib	E2K	4 16
2019-06-19	der_sc_ib	URF	N / A
2019-06-19	der_sc_ib	SCF	AVG
2019-06-19	der_sc_ib	E2K	AVG
2019-06-19	der_inf	URF	N / A
2019-06-19	der_inf	SCF	N / A
2019-06-19	der_inf		MISSING!!
2019-06-20	edds_bin	URF	all available
2019-06-20	raw_hk_ob	URF	standard HK rate
2019-06-20	cal_hk_ob	URF	standard HK rate
2019-06-20	par_sc_ob	URF	16
2019-06-20	cal_sc_ob	URF	16
2019-06-20	cal_sc_ob	SCF	16
2019-06-20	cal_sc_ob	E2K	16
2019-06-20	der_sc_ob	URF	N / A
2019-06-20	der_sc_ob	SCF	AVG
2019-06-20	der_sc_ob	E2K	AVG
2019-06-20	raw_hk_ib	URF	standard HK rate
2019-06-20	cal_hk_ib	URF	standard HK rate
2019-06-20	par_sc_ib	URF	16
2019-06-20	cal_sc_ib	URF	16
2019-06-20	cal_sc_ib	SCF	16
2019-06-20	cal_sc_ib	E2K	16
2019-06-20	der_sc_ib	URF	N / A
2019-06-20	der_sc_ib	SCF	AVG
2019-06-20	der_sc_ib	E2K	AVG
2019-06-20	der_inf	URF	N / A
2019-06-20	der_inf	SCF	N / A
2019-06-20	der_inf		MISSING!!

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 65

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-06-21	edds_bin	URF	all available
2019-06-21	raw_hk_ob	URF	standard HK rate
2019-06-21	cal_hk_ob	URF	standard HK rate
2019-06-21	par_sc_ob	URF	16
2019-06-21	cal_sc_ob	URF	16
2019-06-21	cal_sc_ob	SCF	16
2019-06-21	cal_sc_ob	E2K	16
2019-06-21	der_sc_ob	URF	N / A
2019-06-21	der_sc_ob	SCF	AVG
2019-06-21	der_sc_ob	E2K	AVG
2019-06-21	raw_hk_ib	URF	standard HK rate
2019-06-21	cal_hk_ib	URF	standard HK rate
2019-06-21	par_sc_ib	URF	16
2019-06-21	cal_sc_ib	URF	16
2019-06-21	cal_sc_ib	SCF	16
2019-06-21	cal_sc_ib	E2K	16
2019-06-21	der_sc_ib	URF	N / A
2019-06-21	der_sc_ib	SCF	AVG
2019-06-21	der_sc_ib	E2K	AVG
2019-06-21	der_inf	URF	N / A
2019-06-21	der_inf	SCF	N / A
2019-06-21	der_inf		<b>M I S S I N G ! !</b>
2019-06-22	edds_bin	URF	all available
2019-06-22	raw_hk_ob	URF	standard HK rate
2019-06-22	cal_hk_ob	URF	standard HK rate
2019-06-22	par_sc_ob	URF	16
2019-06-22	cal_sc_ob	URF	16
2019-06-22	cal_sc_ob	SCF	16
2019-06-22	cal_sc_ob	E2K	16
2019-06-22	der_sc_ob	URF	N / A
2019-06-22	der_sc_ob	SCF	AVG
2019-06-22	der_sc_ob	E2K	AVG
2019-06-22	raw_hk_ib	URF	standard HK rate
2019-06-22	cal_hk_ib	URF	standard HK rate
2019-06-22	par_sc_ib	URF	16
2019-06-22	cal_sc_ib	URF	16
2019-06-22	cal_sc_ib	SCF	16
2019-06-22	cal_sc_ib	E2K	16
2019-06-22	der_sc_ib	URF	N / A
2019-06-22	der_sc_ib	SCF	AVG
2019-06-22	der_sc_ib	E2K	AVG
2019-06-22	der_inf	URF	N / A
2019-06-22	der_inf	SCF	N / A
2019-06-22	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-06-23	edds_bin	URF	all available
2019-06-23	raw_hk_ob	URF	standard HK rate
2019-06-23	cal_hk_ob	URF	standard HK rate
2019-06-23	par_sc_ob	URF	16
2019-06-23	cal_sc_ob	URF	16
2019-06-23	cal_sc_ob	SCF	16
2019-06-23	cal_sc_ob	E2K	16
2019-06-23	der_sc_ob	URF	N / A
2019-06-23	der_sc_ob	SCF	AVG
2019-06-23	der_sc_ob	E2K	AVG
2019-06-23	raw_hk_ib	URF	standard HK rate
2019-06-23	cal_hk_ib	URF	standard HK rate
2019-06-23	par_sc_ib	URF	16
2019-06-23	cal_sc_ib	URF	16
2019-06-23	cal_sc_ib	SCF	16
2019-06-23	cal_sc_ib	E2K	16
2019-06-23	der_sc_ib	URF	N / A
2019-06-23	der_sc_ib	SCF	AVG
2019-06-23	der_sc_ib	E2K	AVG
2019-06-23	der_inf	URF	N / A
2019-06-23	der_inf	SCF	N / A
2019-06-23	der_inf		<b>MISSING!!</b>
2019-06-24	edds_bin	URF	all available
2019-06-24	raw_hk_ob	URF	standard HK rate
2019-06-24	cal_hk_ob	URF	standard HK rate
2019-06-24	par_sc_ob	URF	16
2019-06-24	cal_sc_ob	URF	16
2019-06-24	cal_sc_ob	SCF	16
2019-06-24	cal_sc_ob	E2K	16
2019-06-24	der_sc_ob	URF	N / A
2019-06-24	der_sc_ob	SCF	AVG
2019-06-24	der_sc_ob	E2K	AVG
2019-06-24	raw_hk_ib	URF	standard HK rate
2019-06-24	cal_hk_ib	URF	standard HK rate
2019-06-24	par_sc_ib	URF	16
2019-06-24	cal_sc_ib	URF	16
2019-06-24	cal_sc_ib	SCF	16
2019-06-24	cal_sc_ib	E2K	16
2019-06-24	der_sc_ib	URF	N / A
2019-06-24	der_sc_ib	SCF	AVG
2019-06-24	der_sc_ib	E2K	AVG
2019-06-24	der_inf	URF	N / A
2019-06-24	der_inf	SCF	N / A
2019-06-24	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 67

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-06-25	edds_bin	URF	all available
2019-06-25	raw_hk_ob	URF	standard HK rate
2019-06-25	cal_hk_ob	URF	standard HK rate
2019-06-25	par_sc_ob	URF	16
2019-06-25	cal_sc_ob	URF	16
2019-06-25	cal_sc_ob	SCF	16
2019-06-25	cal_sc_ob	E2K	16
2019-06-25	der_sc_ob	URF	N / A
2019-06-25	der_sc_ob	SCF	AVG
2019-06-25	der_sc_ob	E2K	AVG
2019-06-25	raw_hk_ib	URF	standard HK rate
2019-06-25	cal_hk_ib	URF	standard HK rate
2019-06-25	par_sc_ib	URF	16
2019-06-25	cal_sc_ib	URF	16
2019-06-25	cal_sc_ib	SCF	16
2019-06-25	cal_sc_ib	E2K	16
2019-06-25	der_sc_ib	URF	N / A
2019-06-25	der_sc_ib	SCF	AVG
2019-06-25	der_sc_ib	E2K	AVG
2019-06-25	der_inf	URF	N / A
2019-06-25	der_inf	SCF	N / A
2019-06-25	der_inf		<b>M I S S I N G ! !</b>
2019-06-26	edds_bin	URF	all available
2019-06-26	raw_hk_ob	URF	standard HK rate
2019-06-26	cal_hk_ob	URF	standard HK rate
2019-06-26	par_sc_ob	URF	16
2019-06-26	cal_sc_ob	URF	16
2019-06-26	cal_sc_ob	SCF	16
2019-06-26	cal_sc_ob	E2K	16
2019-06-26	der_sc_ob	URF	N / A
2019-06-26	der_sc_ob	SCF	AVG
2019-06-26	der_sc_ob	E2K	AVG
2019-06-26	raw_hk_ib	URF	standard HK rate
2019-06-26	cal_hk_ib	URF	standard HK rate
2019-06-26	par_sc_ib	URF	16
2019-06-26	cal_sc_ib	URF	16
2019-06-26	cal_sc_ib	SCF	16
2019-06-26	cal_sc_ib	E2K	16
2019-06-26	der_sc_ib	URF	N / A
2019-06-26	der_sc_ib	SCF	AVG
2019-06-26	der_sc_ib	E2K	AVG
2019-06-26	der_inf	URF	N / A
2019-06-26	der_inf	SCF	N / A
2019-06-26	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-06-27	edds_bin	URF	all available
2019-06-27	raw_hk_ob	URF	standard HK rate
2019-06-27	cal_hk_ob	URF	standard HK rate
2019-06-27	par_sc_ob	URF	16
2019-06-27	cal_sc_ob	URF	16
2019-06-27	cal_sc_ob	SCF	16
2019-06-27	cal_sc_ob	E2K	16
2019-06-27	der_sc_ob	URF	N / A
2019-06-27	der_sc_ob	SCF	AVG
2019-06-27	der_sc_ob	E2K	AVG
2019-06-27	raw_hk_ib	URF	standard HK rate
2019-06-27	cal_hk_ib	URF	standard HK rate
2019-06-27	par_sc_ib	URF	16
2019-06-27	cal_sc_ib	URF	16
2019-06-27	cal_sc_ib	SCF	16
2019-06-27	cal_sc_ib	E2K	16
2019-06-27	der_sc_ib	URF	N / A
2019-06-27	der_sc_ib	SCF	AVG
2019-06-27	der_sc_ib	E2K	AVG
2019-06-27	der_inf	URF	N / A
2019-06-27	der_inf	SCF	N / A
2019-06-27	der_inf		<b>MISSING!!</b>
2019-06-28	edds_bin	URF	all available
2019-06-28	raw_hk_ob	URF	standard HK rate
2019-06-28	cal_hk_ob	URF	standard HK rate
2019-06-28	par_sc_ob	URF	16
2019-06-28	cal_sc_ob	URF	16
2019-06-28	cal_sc_ob	SCF	16
2019-06-28	cal_sc_ob	E2K	16
2019-06-28	der_sc_ob	URF	N / A
2019-06-28	der_sc_ob	SCF	AVG
2019-06-28	der_sc_ob	E2K	AVG
2019-06-28	raw_hk_ib	URF	standard HK rate
2019-06-28	cal_hk_ib	URF	standard HK rate
2019-06-28	par_sc_ib	URF	16
2019-06-28	cal_sc_ib	URF	16
2019-06-28	cal_sc_ib	SCF	16
2019-06-28	cal_sc_ib	E2K	16
2019-06-28	der_sc_ib	URF	N / A
2019-06-28	der_sc_ib	SCF	AVG
2019-06-28	der_sc_ib	E2K	AVG
2019-06-28	der_inf	URF	N / A
2019-06-28	der_inf	SCF	N / A
2019-06-28	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 69

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-06-29	edds_bin	URF	all available
2019-06-29	raw_hk_ob	URF	standard HK rate
2019-06-29	cal_hk_ob	URF	standard HK rate
2019-06-29	par_sc_ob	URF	16
2019-06-29	cal_sc_ob	URF	16
2019-06-29	cal_sc_ob	SCF	16
2019-06-29	cal_sc_ob	E2K	16
2019-06-29	der_sc_ob	URF	N / A
2019-06-29	der_sc_ob	SCF	AVG
2019-06-29	der_sc_ob	E2K	AVG
2019-06-29	raw_hk_ib	URF	standard HK rate
2019-06-29	cal_hk_ib	URF	standard HK rate
2019-06-29	par_sc_ib	URF	16
2019-06-29	cal_sc_ib	URF	16
2019-06-29	cal_sc_ib	SCF	16
2019-06-29	cal_sc_ib	E2K	16
2019-06-29	der_sc_ib	URF	N / A
2019-06-29	der_sc_ib	SCF	AVG
2019-06-29	der_sc_ib	E2K	AVG
2019-06-29	der_inf	URF	N / A
2019-06-29	der_inf	SCF	N / A
2019-06-29	der_inf		<b>M I S S I N G ! !</b>
2019-06-30	edds_bin	URF	all available
2019-06-30	raw_hk_ob	URF	standard HK rate
2019-06-30	cal_hk_ob	URF	standard HK rate
2019-06-30	par_sc_ob	URF	16
2019-06-30	cal_sc_ob	URF	16
2019-06-30	cal_sc_ob	SCF	16
2019-06-30	cal_sc_ob	E2K	16
2019-06-30	der_sc_ob	URF	N / A
2019-06-30	der_sc_ob	SCF	AVG
2019-06-30	der_sc_ob	E2K	AVG
2019-06-30	raw_hk_ib	URF	standard HK rate
2019-06-30	cal_hk_ib	URF	standard HK rate
2019-06-30	par_sc_ib	URF	16
2019-06-30	cal_sc_ib	URF	16
2019-06-30	cal_sc_ib	SCF	16
2019-06-30	cal_sc_ib	E2K	16
2019-06-30	der_sc_ib	URF	N / A
2019-06-30	der_sc_ib	SCF	AVG
2019-06-30	der_sc_ib	E2K	AVG
2019-06-30	der_inf	URF	N / A
2019-06-30	der_inf	SCF	N / A
2019-06-30	der_inf		<b>M I S S I N G ! !</b>

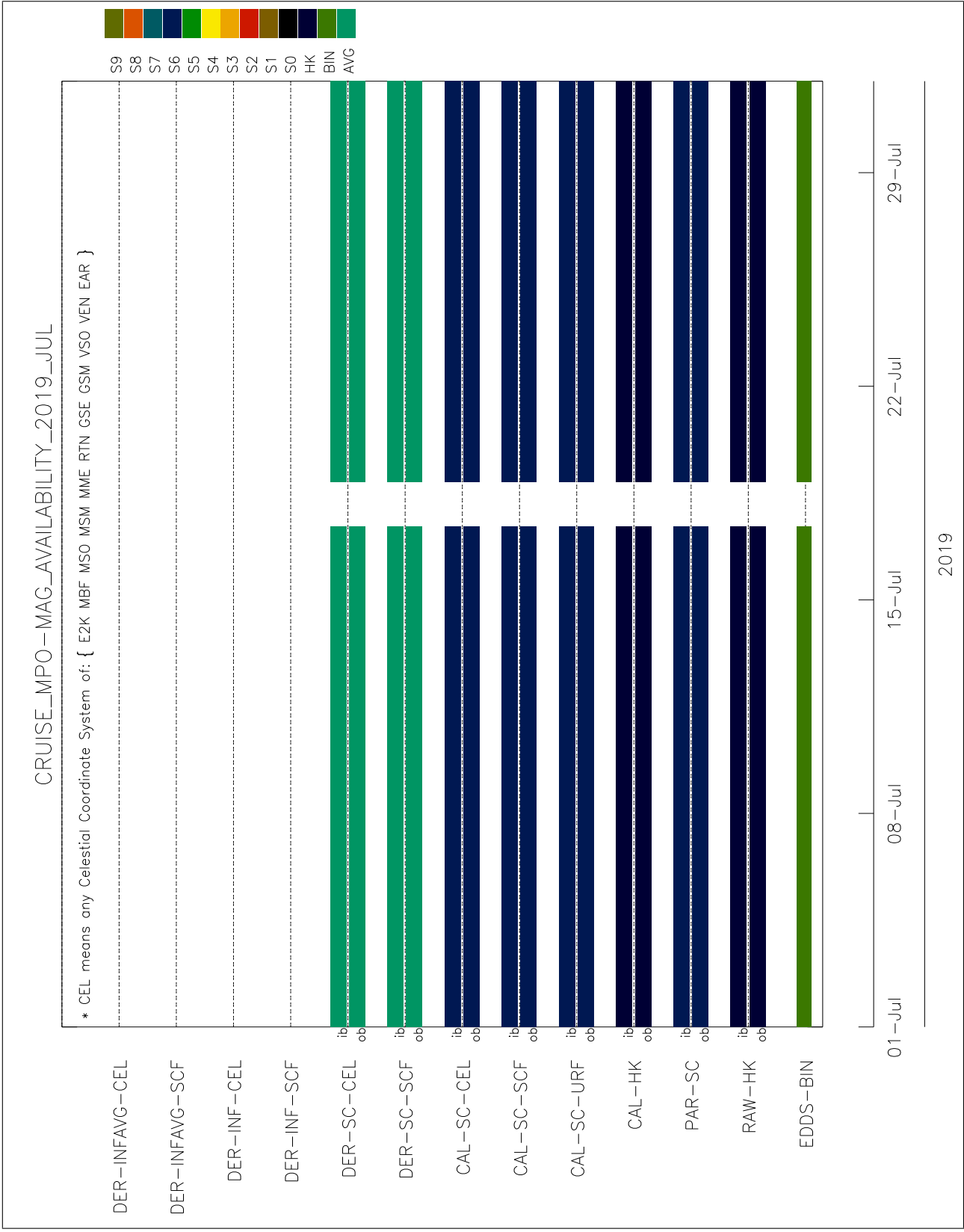


Figure 8: Overview July 2019



# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 71

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-07-01	edds_bin	URF	all available
2019-07-01	raw_hk_ob	URF	standard HK rate
2019-07-01	cal_hk_ob	URF	standard HK rate
2019-07-01	par_sc_ob	URF	16
2019-07-01	cal_sc_ob	URF	16
2019-07-01	cal_sc_ob	SCF	16
2019-07-01	cal_sc_ob	E2K	16
2019-07-01	der_sc_ob	URF	N / A
2019-07-01	der_sc_ob	SCF	AVG
2019-07-01	der_sc_ob	E2K	AVG
2019-07-01	raw_hk_ib	URF	standard HK rate
2019-07-01	cal_hk_ib	URF	standard HK rate
2019-07-01	par_sc_ib	URF	16
2019-07-01	cal_sc_ib	URF	16
2019-07-01	cal_sc_ib	SCF	16
2019-07-01	cal_sc_ib	E2K	16
2019-07-01	der_sc_ib	URF	N / A
2019-07-01	der_sc_ib	SCF	AVG
2019-07-01	der_sc_ib	E2K	AVG
2019-07-01	der_inf	URF	N / A
2019-07-01	der_inf	SCF	N / A
2019-07-01	der_inf		<b>M I S S I N G ! !</b>
2019-07-02	edds_bin	URF	all available
2019-07-02	raw_hk_ob	URF	standard HK rate
2019-07-02	cal_hk_ob	URF	standard HK rate
2019-07-02	par_sc_ob	URF	16
2019-07-02	cal_sc_ob	URF	16
2019-07-02	cal_sc_ob	SCF	16
2019-07-02	cal_sc_ob	E2K	16
2019-07-02	der_sc_ob	URF	N / A
2019-07-02	der_sc_ob	SCF	AVG
2019-07-02	der_sc_ob	E2K	AVG
2019-07-02	raw_hk_ib	URF	standard HK rate
2019-07-02	cal_hk_ib	URF	standard HK rate
2019-07-02	par_sc_ib	URF	16
2019-07-02	cal_sc_ib	URF	16
2019-07-02	cal_sc_ib	SCF	16
2019-07-02	cal_sc_ib	E2K	16
2019-07-02	der_sc_ib	URF	N / A
2019-07-02	der_sc_ib	SCF	AVG
2019-07-02	der_sc_ib	E2K	AVG
2019-07-02	der_inf	URF	N / A
2019-07-02	der_inf	SCF	N / A
2019-07-02	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-07-03	edds_bin	URF	all available
2019-07-03	raw_hk_ob	URF	standard HK rate
2019-07-03	cal_hk_ob	URF	standard HK rate
2019-07-03	par_sc_ob	URF	16
2019-07-03	cal_sc_ob	URF	16
2019-07-03	cal_sc_ob	SCF	16
2019-07-03	cal_sc_ob	E2K	16
2019-07-03	der_sc_ob	URF	N / A
2019-07-03	der_sc_ob	SCF	AVG
2019-07-03	der_sc_ob	E2K	AVG
2019-07-03	raw_hk_ib	URF	standard HK rate
2019-07-03	cal_hk_ib	URF	standard HK rate
2019-07-03	par_sc_ib	URF	16
2019-07-03	cal_sc_ib	URF	16
2019-07-03	cal_sc_ib	SCF	16
2019-07-03	cal_sc_ib	E2K	16
2019-07-03	der_sc_ib	URF	N / A
2019-07-03	der_sc_ib	SCF	AVG
2019-07-03	der_sc_ib	E2K	AVG
2019-07-03	der_inf	URF	N / A
2019-07-03	der_inf	SCF	N / A
2019-07-03	der_inf		<b>MISSING!!</b>
2019-07-04	edds_bin	URF	all available
2019-07-04	raw_hk_ob	URF	standard HK rate
2019-07-04	cal_hk_ob	URF	standard HK rate
2019-07-04	par_sc_ob	URF	16
2019-07-04	cal_sc_ob	URF	16
2019-07-04	cal_sc_ob	SCF	16
2019-07-04	cal_sc_ob	E2K	16
2019-07-04	der_sc_ob	URF	N / A
2019-07-04	der_sc_ob	SCF	AVG
2019-07-04	der_sc_ob	E2K	AVG
2019-07-04	raw_hk_ib	URF	standard HK rate
2019-07-04	cal_hk_ib	URF	standard HK rate
2019-07-04	par_sc_ib	URF	16
2019-07-04	cal_sc_ib	URF	16
2019-07-04	cal_sc_ib	SCF	16
2019-07-04	cal_sc_ib	E2K	16
2019-07-04	der_sc_ib	URF	N / A
2019-07-04	der_sc_ib	SCF	AVG
2019-07-04	der_sc_ib	E2K	AVG
2019-07-04	der_inf	URF	N / A
2019-07-04	der_inf	SCF	N / A
2019-07-04	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 73

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-07-05	edds_bin	URF	all available
2019-07-05	raw_hk_ob	URF	standard HK rate
2019-07-05	cal_hk_ob	URF	standard HK rate
2019-07-05	par_sc_ob	URF	16
2019-07-05	cal_sc_ob	URF	16
2019-07-05	cal_sc_ob	SCF	16
2019-07-05	cal_sc_ob	E2K	16
2019-07-05	der_sc_ob	URF	N / A
2019-07-05	der_sc_ob	SCF	AVG
2019-07-05	der_sc_ob	E2K	AVG
2019-07-05	raw_hk_ib	URF	standard HK rate
2019-07-05	cal_hk_ib	URF	standard HK rate
2019-07-05	par_sc_ib	URF	16
2019-07-05	cal_sc_ib	URF	16
2019-07-05	cal_sc_ib	SCF	16
2019-07-05	cal_sc_ib	E2K	16
2019-07-05	der_sc_ib	URF	N / A
2019-07-05	der_sc_ib	SCF	AVG
2019-07-05	der_sc_ib	E2K	AVG
2019-07-05	der_inf	URF	N / A
2019-07-05	der_inf	SCF	N / A
2019-07-05	der_inf		<b>M I S S I N G ! !</b>
2019-07-06	edds_bin	URF	all available
2019-07-06	raw_hk_ob	URF	standard HK rate
2019-07-06	cal_hk_ob	URF	standard HK rate
2019-07-06	par_sc_ob	URF	16
2019-07-06	cal_sc_ob	URF	16
2019-07-06	cal_sc_ob	SCF	16
2019-07-06	cal_sc_ob	E2K	16
2019-07-06	der_sc_ob	URF	N / A
2019-07-06	der_sc_ob	SCF	AVG
2019-07-06	der_sc_ob	E2K	AVG
2019-07-06	raw_hk_ib	URF	standard HK rate
2019-07-06	cal_hk_ib	URF	standard HK rate
2019-07-06	par_sc_ib	URF	16
2019-07-06	cal_sc_ib	URF	16
2019-07-06	cal_sc_ib	SCF	16
2019-07-06	cal_sc_ib	E2K	16
2019-07-06	der_sc_ib	URF	N / A
2019-07-06	der_sc_ib	SCF	AVG
2019-07-06	der_sc_ib	E2K	AVG
2019-07-06	der_inf	URF	N / A
2019-07-06	der_inf	SCF	N / A
2019-07-06	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-07-07	edds_bin	URF	all available
2019-07-07	raw_hk_ob	URF	standard HK rate
2019-07-07	cal_hk_ob	URF	standard HK rate
2019-07-07	par_sc_ob	URF	16
2019-07-07	cal_sc_ob	URF	16
2019-07-07	cal_sc_ob	SCF	16
2019-07-07	cal_sc_ob	E2K	16
2019-07-07	der_sc_ob	URF	N / A
2019-07-07	der_sc_ob	SCF	AVG
2019-07-07	der_sc_ob	E2K	AVG
2019-07-07	raw_hk_ib	URF	standard HK rate
2019-07-07	cal_hk_ib	URF	standard HK rate
2019-07-07	par_sc_ib	URF	16
2019-07-07	cal_sc_ib	URF	16
2019-07-07	cal_sc_ib	SCF	16
2019-07-07	cal_sc_ib	E2K	16
2019-07-07	der_sc_ib	URF	N / A
2019-07-07	der_sc_ib	SCF	AVG
2019-07-07	der_sc_ib	E2K	AVG
2019-07-07	der_inf	URF	N / A
2019-07-07	der_inf	SCF	N / A
2019-07-07	der_inf		<b>MISSING!!</b>
2019-07-08	edds_bin	URF	all available
2019-07-08	raw_hk_ob	URF	standard HK rate
2019-07-08	cal_hk_ob	URF	standard HK rate
2019-07-08	par_sc_ob	URF	16
2019-07-08	cal_sc_ob	URF	16
2019-07-08	cal_sc_ob	SCF	16
2019-07-08	cal_sc_ob	E2K	16
2019-07-08	der_sc_ob	URF	N / A
2019-07-08	der_sc_ob	SCF	AVG
2019-07-08	der_sc_ob	E2K	AVG
2019-07-08	raw_hk_ib	URF	standard HK rate
2019-07-08	cal_hk_ib	URF	standard HK rate
2019-07-08	par_sc_ib	URF	16
2019-07-08	cal_sc_ib	URF	16
2019-07-08	cal_sc_ib	SCF	16
2019-07-08	cal_sc_ib	E2K	16
2019-07-08	der_sc_ib	URF	N / A
2019-07-08	der_sc_ib	SCF	AVG
2019-07-08	der_sc_ib	E2K	AVG
2019-07-08	der_inf	URF	N / A
2019-07-08	der_inf	SCF	N / A
2019-07-08	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 75

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-07-09	edds_bin	URF	all available
2019-07-09	raw_hk_ob	URF	standard HK rate
2019-07-09	cal_hk_ob	URF	standard HK rate
2019-07-09	par_sc_ob	URF	16
2019-07-09	cal_sc_ob	URF	16
2019-07-09	cal_sc_ob	SCF	16
2019-07-09	cal_sc_ob	E2K	16
2019-07-09	der_sc_ob	URF	N / A
2019-07-09	der_sc_ob	SCF	AVG
2019-07-09	der_sc_ob	E2K	AVG
2019-07-09	raw_hk_ib	URF	standard HK rate
2019-07-09	cal_hk_ib	URF	standard HK rate
2019-07-09	par_sc_ib	URF	16
2019-07-09	cal_sc_ib	URF	16
2019-07-09	cal_sc_ib	SCF	16
2019-07-09	cal_sc_ib	E2K	16
2019-07-09	der_sc_ib	URF	N / A
2019-07-09	der_sc_ib	SCF	AVG
2019-07-09	der_sc_ib	E2K	AVG
2019-07-09	der_inf	URF	N / A
2019-07-09	der_inf	SCF	N / A
2019-07-09	der_inf		<b>M I S S I N G ! !</b>
2019-07-10	edds_bin	URF	all available
2019-07-10	raw_hk_ob	URF	standard HK rate
2019-07-10	cal_hk_ob	URF	standard HK rate
2019-07-10	par_sc_ob	URF	16
2019-07-10	cal_sc_ob	URF	16
2019-07-10	cal_sc_ob	SCF	16
2019-07-10	cal_sc_ob	E2K	16
2019-07-10	der_sc_ob	URF	N / A
2019-07-10	der_sc_ob	SCF	AVG
2019-07-10	der_sc_ob	E2K	AVG
2019-07-10	raw_hk_ib	URF	standard HK rate
2019-07-10	cal_hk_ib	URF	standard HK rate
2019-07-10	par_sc_ib	URF	16
2019-07-10	cal_sc_ib	URF	16
2019-07-10	cal_sc_ib	SCF	16
2019-07-10	cal_sc_ib	E2K	16
2019-07-10	der_sc_ib	URF	N / A
2019-07-10	der_sc_ib	SCF	AVG
2019-07-10	der_sc_ib	E2K	AVG
2019-07-10	der_inf	URF	N / A
2019-07-10	der_inf	SCF	N / A
2019-07-10	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-07-11	edds_bin	URF	all available
2019-07-11	raw_hk_ob	URF	standard HK rate
2019-07-11	cal_hk_ob	URF	standard HK rate
2019-07-11	par_sc_ob	URF	16
2019-07-11	cal_sc_ob	URF	16
2019-07-11	cal_sc_ob	SCF	16
2019-07-11	cal_sc_ob	E2K	16
2019-07-11	der_sc_ob	URF	N / A
2019-07-11	der_sc_ob	SCF	AVG
2019-07-11	der_sc_ob	E2K	AVG
2019-07-11	raw_hk_ib	URF	standard HK rate
2019-07-11	cal_hk_ib	URF	standard HK rate
2019-07-11	par_sc_ib	URF	16
2019-07-11	cal_sc_ib	URF	16
2019-07-11	cal_sc_ib	SCF	16
2019-07-11	cal_sc_ib	E2K	16
2019-07-11	der_sc_ib	URF	N / A
2019-07-11	der_sc_ib	SCF	AVG
2019-07-11	der_sc_ib	E2K	AVG
2019-07-11	der_inf	URF	N / A
2019-07-11	der_inf	SCF	N / A
2019-07-11	der_inf		<b>MISSING!!</b>
2019-07-12	edds_bin	URF	all available
2019-07-12	raw_hk_ob	URF	standard HK rate
2019-07-12	cal_hk_ob	URF	standard HK rate
2019-07-12	par_sc_ob	URF	16
2019-07-12	cal_sc_ob	URF	16
2019-07-12	cal_sc_ob	SCF	16
2019-07-12	cal_sc_ob	E2K	16
2019-07-12	der_sc_ob	URF	N / A
2019-07-12	der_sc_ob	SCF	AVG
2019-07-12	der_sc_ob	E2K	AVG
2019-07-12	raw_hk_ib	URF	standard HK rate
2019-07-12	cal_hk_ib	URF	standard HK rate
2019-07-12	par_sc_ib	URF	16
2019-07-12	cal_sc_ib	URF	16
2019-07-12	cal_sc_ib	SCF	16
2019-07-12	cal_sc_ib	E2K	16
2019-07-12	der_sc_ib	URF	N / A
2019-07-12	der_sc_ib	SCF	AVG
2019-07-12	der_sc_ib	E2K	AVG
2019-07-12	der_inf	URF	N / A
2019-07-12	der_inf	SCF	N / A
2019-07-12	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 77

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-07-13	edds_bin	URF	all available
2019-07-13	raw_hk_ob	URF	standard HK rate
2019-07-13	cal_hk_ob	URF	standard HK rate
2019-07-13	par_sc_ob	URF	16
2019-07-13	cal_sc_ob	URF	16
2019-07-13	cal_sc_ob	SCF	16
2019-07-13	cal_sc_ob	E2K	16
2019-07-13	der_sc_ob	URF	N / A
2019-07-13	der_sc_ob	SCF	AVG
2019-07-13	der_sc_ob	E2K	AVG
2019-07-13	raw_hk_ib	URF	standard HK rate
2019-07-13	cal_hk_ib	URF	standard HK rate
2019-07-13	par_sc_ib	URF	16
2019-07-13	cal_sc_ib	URF	16
2019-07-13	cal_sc_ib	SCF	16
2019-07-13	cal_sc_ib	E2K	16
2019-07-13	der_sc_ib	URF	N / A
2019-07-13	der_sc_ib	SCF	AVG
2019-07-13	der_sc_ib	E2K	AVG
2019-07-13	der_inf	URF	N / A
2019-07-13	der_inf	SCF	N / A
2019-07-13	der_inf		<b>M I S S I N G ! !</b>
2019-07-14	edds_bin	URF	all available
2019-07-14	raw_hk_ob	URF	standard HK rate
2019-07-14	cal_hk_ob	URF	standard HK rate
2019-07-14	par_sc_ob	URF	16
2019-07-14	cal_sc_ob	URF	16
2019-07-14	cal_sc_ob	SCF	16
2019-07-14	cal_sc_ob	E2K	16
2019-07-14	der_sc_ob	URF	N / A
2019-07-14	der_sc_ob	SCF	AVG
2019-07-14	der_sc_ob	E2K	AVG
2019-07-14	raw_hk_ib	URF	standard HK rate
2019-07-14	cal_hk_ib	URF	standard HK rate
2019-07-14	par_sc_ib	URF	16
2019-07-14	cal_sc_ib	URF	16
2019-07-14	cal_sc_ib	SCF	16
2019-07-14	cal_sc_ib	E2K	16
2019-07-14	der_sc_ib	URF	N / A
2019-07-14	der_sc_ib	SCF	AVG
2019-07-14	der_sc_ib	E2K	AVG
2019-07-14	der_inf	URF	N / A
2019-07-14	der_inf	SCF	N / A
2019-07-14	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-07-15	edds_bin	URF	all available
2019-07-15	raw_hk_ob	URF	standard HK rate
2019-07-15	cal_hk_ob	URF	standard HK rate
2019-07-15	par_sc_ob	URF	16
2019-07-15	cal_sc_ob	URF	16
2019-07-15	cal_sc_ob	SCF	16
2019-07-15	cal_sc_ob	E2K	16
2019-07-15	der_sc_ob	URF	N / A
2019-07-15	der_sc_ob	SCF	AVG
2019-07-15	der_sc_ob	E2K	AVG
2019-07-15	raw_hk_ib	URF	standard HK rate
2019-07-15	cal_hk_ib	URF	standard HK rate
2019-07-15	par_sc_ib	URF	16
2019-07-15	cal_sc_ib	URF	16
2019-07-15	cal_sc_ib	SCF	16
2019-07-15	cal_sc_ib	E2K	16
2019-07-15	der_sc_ib	URF	N / A
2019-07-15	der_sc_ib	SCF	AVG
2019-07-15	der_sc_ib	E2K	AVG
2019-07-15	der_inf	URF	N / A
2019-07-15	der_inf	SCF	N / A
2019-07-15	der_inf		<b>MISSING!!</b>
2019-07-16	edds_bin	URF	all available
2019-07-16	raw_hk_ob	URF	standard HK rate
2019-07-16	cal_hk_ob	URF	standard HK rate
2019-07-16	par_sc_ob	URF	16
2019-07-16	cal_sc_ob	URF	16
2019-07-16	cal_sc_ob	SCF	16
2019-07-16	cal_sc_ob	E2K	16
2019-07-16	der_sc_ob	URF	N / A
2019-07-16	der_sc_ob	SCF	AVG
2019-07-16	der_sc_ob	E2K	AVG
2019-07-16	raw_hk_ib	URF	standard HK rate
2019-07-16	cal_hk_ib	URF	standard HK rate
2019-07-16	par_sc_ib	URF	16
2019-07-16	cal_sc_ib	URF	16
2019-07-16	cal_sc_ib	SCF	16
2019-07-16	cal_sc_ib	E2K	16
2019-07-16	der_sc_ib	URF	N / A
2019-07-16	der_sc_ib	SCF	AVG
2019-07-16	der_sc_ib	E2K	AVG
2019-07-16	der_inf	URF	N / A
2019-07-16	der_inf	SCF	N / A
2019-07-16	der_inf		<b>MISSING!!</b>



# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 79

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-07-17	edds_bin	URF	all available
2019-07-17	raw_hk_ob	URF	standard HK rate
2019-07-17	cal_hk_ob	URF	standard HK rate
2019-07-17	par_sc_ob	URF	16
2019-07-17	cal_sc_ob	URF	16
2019-07-17	cal_sc_ob	SCF	16
2019-07-17	cal_sc_ob	E2K	16
2019-07-17	der_sc_ob	URF	N / A
2019-07-17	der_sc_ob	SCF	AVG
2019-07-17	der_sc_ob	E2K	AVG
2019-07-17	raw_hk_ib	URF	standard HK rate
2019-07-17	cal_hk_ib	URF	standard HK rate
2019-07-17	par_sc_ib	URF	16
2019-07-17	cal_sc_ib	URF	16
2019-07-17	cal_sc_ib	SCF	16
2019-07-17	cal_sc_ib	E2K	16
2019-07-17	der_sc_ib	URF	N / A
2019-07-17	der_sc_ib	SCF	AVG
2019-07-17	der_sc_ib	E2K	AVG
2019-07-17	der_inf	URF	N / A
2019-07-17	der_inf	SCF	N / A
2019-07-17	der_inf		<b>MISSING!!</b>
2019-07-18	edds_bin	URF	all available
2019-07-18	raw_hk_ob	URF	standard HK rate
2019-07-18	cal_hk_ob	URF	standard HK rate
2019-07-18	par_sc_ob	URF	4 16
2019-07-18	cal_sc_ob	URF	4 16
2019-07-18	cal_sc_ob	SCF	4 16
2019-07-18	cal_sc_ob	E2K	4 16
2019-07-18	der_sc_ob	URF	N / A
2019-07-18	der_sc_ob	SCF	AVG
2019-07-18	der_sc_ob	E2K	AVG
2019-07-18	raw_hk_ib	URF	standard HK rate
2019-07-18	cal_hk_ib	URF	standard HK rate
2019-07-18	par_sc_ib	URF	4 16
2019-07-18	cal_sc_ib	URF	4 16
2019-07-18	cal_sc_ib	SCF	4 16
2019-07-18	cal_sc_ib	E2K	4 16
2019-07-18	der_sc_ib	URF	N / A
2019-07-18	der_sc_ib	SCF	AVG
2019-07-18	der_sc_ib	E2K	AVG
2019-07-18	der_inf	URF	N / A
2019-07-18	der_inf	SCF	N / A
2019-07-18	der_inf		<b>MISSING!!</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-07-19	edds_bin	URF	all available
2019-07-19	raw_hk_ob	URF	standard HK rate
2019-07-19	cal_hk_ob	URF	standard HK rate
2019-07-19	par_sc_ob	URF	16
2019-07-19	cal_sc_ob	URF	16
2019-07-19	cal_sc_ob	SCF	16
2019-07-19	cal_sc_ob	E2K	16
2019-07-19	der_sc_ob	URF	N / A
2019-07-19	der_sc_ob	SCF	AVG
2019-07-19	der_sc_ob	E2K	AVG
2019-07-19	raw_hk_ib	URF	standard HK rate
2019-07-19	cal_hk_ib	URF	standard HK rate
2019-07-19	par_sc_ib	URF	16
2019-07-19	cal_sc_ib	URF	16
2019-07-19	cal_sc_ib	SCF	16
2019-07-19	cal_sc_ib	E2K	16
2019-07-19	der_sc_ib	URF	N / A
2019-07-19	der_sc_ib	SCF	AVG
2019-07-19	der_sc_ib	E2K	AVG
2019-07-19	der_inf	URF	N / A
2019-07-19	der_inf	SCF	N / A
2019-07-19	der_inf		<b>MISSING!!</b>
2019-07-20	edds_bin	URF	all available
2019-07-20	raw_hk_ob	URF	standard HK rate
2019-07-20	cal_hk_ob	URF	standard HK rate
2019-07-20	par_sc_ob	URF	16
2019-07-20	cal_sc_ob	URF	16
2019-07-20	cal_sc_ob	SCF	16
2019-07-20	cal_sc_ob	E2K	16
2019-07-20	der_sc_ob	URF	N / A
2019-07-20	der_sc_ob	SCF	AVG
2019-07-20	der_sc_ob	E2K	AVG
2019-07-20	raw_hk_ib	URF	standard HK rate
2019-07-20	cal_hk_ib	URF	standard HK rate
2019-07-20	par_sc_ib	URF	16
2019-07-20	cal_sc_ib	URF	16
2019-07-20	cal_sc_ib	SCF	16
2019-07-20	cal_sc_ib	E2K	16
2019-07-20	der_sc_ib	URF	N / A
2019-07-20	der_sc_ib	SCF	AVG
2019-07-20	der_sc_ib	E2K	AVG
2019-07-20	der_inf	URF	N / A
2019-07-20	der_inf	SCF	N / A
2019-07-20	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 81

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-07-21	edds_bin	URF	all available
2019-07-21	raw_hk_ob	URF	standard HK rate
2019-07-21	cal_hk_ob	URF	standard HK rate
2019-07-21	par_sc_ob	URF	16
2019-07-21	cal_sc_ob	URF	16
2019-07-21	cal_sc_ob	SCF	16
2019-07-21	cal_sc_ob	E2K	16
2019-07-21	der_sc_ob	URF	N / A
2019-07-21	der_sc_ob	SCF	AVG
2019-07-21	der_sc_ob	E2K	AVG
2019-07-21	raw_hk_ib	URF	standard HK rate
2019-07-21	cal_hk_ib	URF	standard HK rate
2019-07-21	par_sc_ib	URF	16
2019-07-21	cal_sc_ib	URF	16
2019-07-21	cal_sc_ib	SCF	16
2019-07-21	cal_sc_ib	E2K	16
2019-07-21	der_sc_ib	URF	N / A
2019-07-21	der_sc_ib	SCF	AVG
2019-07-21	der_sc_ib	E2K	AVG
2019-07-21	der_inf	URF	N / A
2019-07-21	der_inf	SCF	N / A
2019-07-21	der_inf		<b>M I S S I N G ! !</b>
2019-07-22	edds_bin	URF	all available
2019-07-22	raw_hk_ob	URF	standard HK rate
2019-07-22	cal_hk_ob	URF	standard HK rate
2019-07-22	par_sc_ob	URF	16
2019-07-22	cal_sc_ob	URF	16
2019-07-22	cal_sc_ob	SCF	16
2019-07-22	cal_sc_ob	E2K	16
2019-07-22	der_sc_ob	URF	N / A
2019-07-22	der_sc_ob	SCF	AVG
2019-07-22	der_sc_ob	E2K	AVG
2019-07-22	raw_hk_ib	URF	standard HK rate
2019-07-22	cal_hk_ib	URF	standard HK rate
2019-07-22	par_sc_ib	URF	16
2019-07-22	cal_sc_ib	URF	16
2019-07-22	cal_sc_ib	SCF	16
2019-07-22	cal_sc_ib	E2K	16
2019-07-22	der_sc_ib	URF	N / A
2019-07-22	der_sc_ib	SCF	AVG
2019-07-22	der_sc_ib	E2K	AVG
2019-07-22	der_inf	URF	N / A
2019-07-22	der_inf	SCF	N / A
2019-07-22	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-07-23	edds_bin	URF	all available
2019-07-23	raw_hk_ob	URF	standard HK rate
2019-07-23	cal_hk_ob	URF	standard HK rate
2019-07-23	par_sc_ob	URF	16
2019-07-23	cal_sc_ob	URF	16
2019-07-23	cal_sc_ob	SCF	16
2019-07-23	cal_sc_ob	E2K	16
2019-07-23	der_sc_ob	URF	N / A
2019-07-23	der_sc_ob	SCF	AVG
2019-07-23	der_sc_ob	E2K	AVG
2019-07-23	raw_hk_ib	URF	standard HK rate
2019-07-23	cal_hk_ib	URF	standard HK rate
2019-07-23	par_sc_ib	URF	16
2019-07-23	cal_sc_ib	URF	16
2019-07-23	cal_sc_ib	SCF	16
2019-07-23	cal_sc_ib	E2K	16
2019-07-23	der_sc_ib	URF	N / A
2019-07-23	der_sc_ib	SCF	AVG
2019-07-23	der_sc_ib	E2K	AVG
2019-07-23	der_inf	URF	N / A
2019-07-23	der_inf	SCF	N / A
2019-07-23	der_inf		<b>MISSING!!</b>
2019-07-24	edds_bin	URF	all available
2019-07-24	raw_hk_ob	URF	standard HK rate
2019-07-24	cal_hk_ob	URF	standard HK rate
2019-07-24	par_sc_ob	URF	16
2019-07-24	cal_sc_ob	URF	16
2019-07-24	cal_sc_ob	SCF	16
2019-07-24	cal_sc_ob	E2K	16
2019-07-24	der_sc_ob	URF	N / A
2019-07-24	der_sc_ob	SCF	AVG
2019-07-24	der_sc_ob	E2K	AVG
2019-07-24	raw_hk_ib	URF	standard HK rate
2019-07-24	cal_hk_ib	URF	standard HK rate
2019-07-24	par_sc_ib	URF	16
2019-07-24	cal_sc_ib	URF	16
2019-07-24	cal_sc_ib	SCF	16
2019-07-24	cal_sc_ib	E2K	16
2019-07-24	der_sc_ib	URF	N / A
2019-07-24	der_sc_ib	SCF	AVG
2019-07-24	der_sc_ib	E2K	AVG
2019-07-24	der_inf	URF	N / A
2019-07-24	der_inf	SCF	N / A
2019-07-24	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 83

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-07-25	edds_bin	URF	all available
2019-07-25	raw_hk_ob	URF	standard HK rate
2019-07-25	cal_hk_ob	URF	standard HK rate
2019-07-25	par_sc_ob	URF	16
2019-07-25	cal_sc_ob	URF	16
2019-07-25	cal_sc_ob	SCF	16
2019-07-25	cal_sc_ob	E2K	16
2019-07-25	der_sc_ob	URF	N / A
2019-07-25	der_sc_ob	SCF	AVG
2019-07-25	der_sc_ob	E2K	AVG
2019-07-25	raw_hk_ib	URF	standard HK rate
2019-07-25	cal_hk_ib	URF	standard HK rate
2019-07-25	par_sc_ib	URF	16
2019-07-25	cal_sc_ib	URF	16
2019-07-25	cal_sc_ib	SCF	16
2019-07-25	cal_sc_ib	E2K	16
2019-07-25	der_sc_ib	URF	N / A
2019-07-25	der_sc_ib	SCF	AVG
2019-07-25	der_sc_ib	E2K	AVG
2019-07-25	der_inf	URF	N / A
2019-07-25	der_inf	SCF	N / A
2019-07-25	der_inf		<b>M I S S I N G ! !</b>
2019-07-26	edds_bin	URF	all available
2019-07-26	raw_hk_ob	URF	standard HK rate
2019-07-26	cal_hk_ob	URF	standard HK rate
2019-07-26	par_sc_ob	URF	16
2019-07-26	cal_sc_ob	URF	16
2019-07-26	cal_sc_ob	SCF	16
2019-07-26	cal_sc_ob	E2K	16
2019-07-26	der_sc_ob	URF	N / A
2019-07-26	der_sc_ob	SCF	AVG
2019-07-26	der_sc_ob	E2K	AVG
2019-07-26	raw_hk_ib	URF	standard HK rate
2019-07-26	cal_hk_ib	URF	standard HK rate
2019-07-26	par_sc_ib	URF	16
2019-07-26	cal_sc_ib	URF	16
2019-07-26	cal_sc_ib	SCF	16
2019-07-26	cal_sc_ib	E2K	16
2019-07-26	der_sc_ib	URF	N / A
2019-07-26	der_sc_ib	SCF	AVG
2019-07-26	der_sc_ib	E2K	AVG
2019-07-26	der_inf	URF	N / A
2019-07-26	der_inf	SCF	N / A
2019-07-26	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-07-27	edds_bin	URF	all available
2019-07-27	raw_hk_ob	URF	standard HK rate
2019-07-27	cal_hk_ob	URF	standard HK rate
2019-07-27	par_sc_ob	URF	16
2019-07-27	cal_sc_ob	URF	16
2019-07-27	cal_sc_ob	SCF	16
2019-07-27	cal_sc_ob	E2K	16
2019-07-27	der_sc_ob	URF	N / A
2019-07-27	der_sc_ob	SCF	AVG
2019-07-27	der_sc_ob	E2K	AVG
2019-07-27	raw_hk_ib	URF	standard HK rate
2019-07-27	cal_hk_ib	URF	standard HK rate
2019-07-27	par_sc_ib	URF	16
2019-07-27	cal_sc_ib	URF	16
2019-07-27	cal_sc_ib	SCF	16
2019-07-27	cal_sc_ib	E2K	16
2019-07-27	der_sc_ib	URF	N / A
2019-07-27	der_sc_ib	SCF	AVG
2019-07-27	der_sc_ib	E2K	AVG
2019-07-27	der_inf	URF	N / A
2019-07-27	der_inf	SCF	N / A
2019-07-27	der_inf		<b>MISSING!!</b>
2019-07-28	edds_bin	URF	all available
2019-07-28	raw_hk_ob	URF	standard HK rate
2019-07-28	cal_hk_ob	URF	standard HK rate
2019-07-28	par_sc_ob	URF	16
2019-07-28	cal_sc_ob	URF	16
2019-07-28	cal_sc_ob	SCF	16
2019-07-28	cal_sc_ob	E2K	16
2019-07-28	der_sc_ob	URF	N / A
2019-07-28	der_sc_ob	SCF	AVG
2019-07-28	der_sc_ob	E2K	AVG
2019-07-28	raw_hk_ib	URF	standard HK rate
2019-07-28	cal_hk_ib	URF	standard HK rate
2019-07-28	par_sc_ib	URF	16
2019-07-28	cal_sc_ib	URF	16
2019-07-28	cal_sc_ib	SCF	16
2019-07-28	cal_sc_ib	E2K	16
2019-07-28	der_sc_ib	URF	N / A
2019-07-28	der_sc_ib	SCF	AVG
2019-07-28	der_sc_ib	E2K	AVG
2019-07-28	der_inf	URF	N / A
2019-07-28	der_inf	SCF	N / A
2019-07-28	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 85

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-07-29	edds_bin	URF	all available
2019-07-29	raw_hk_ob	URF	standard HK rate
2019-07-29	cal_hk_ob	URF	standard HK rate
2019-07-29	par_sc_ob	URF	16
2019-07-29	cal_sc_ob	URF	16
2019-07-29	cal_sc_ob	SCF	16
2019-07-29	cal_sc_ob	E2K	16
2019-07-29	der_sc_ob	URF	N / A
2019-07-29	der_sc_ob	SCF	AVG
2019-07-29	der_sc_ob	E2K	AVG
2019-07-29	raw_hk_ib	URF	standard HK rate
2019-07-29	cal_hk_ib	URF	standard HK rate
2019-07-29	par_sc_ib	URF	16
2019-07-29	cal_sc_ib	URF	16
2019-07-29	cal_sc_ib	SCF	16
2019-07-29	cal_sc_ib	E2K	16
2019-07-29	der_sc_ib	URF	N / A
2019-07-29	der_sc_ib	SCF	AVG
2019-07-29	der_sc_ib	E2K	AVG
2019-07-29	der_inf	URF	N / A
2019-07-29	der_inf	SCF	N / A
2019-07-29	der_inf		<b>M I S S I N G ! !</b>
2019-07-30	edds_bin	URF	all available
2019-07-30	raw_hk_ob	URF	standard HK rate
2019-07-30	cal_hk_ob	URF	standard HK rate
2019-07-30	par_sc_ob	URF	16
2019-07-30	cal_sc_ob	URF	16
2019-07-30	cal_sc_ob	SCF	16
2019-07-30	cal_sc_ob	E2K	16
2019-07-30	der_sc_ob	URF	N / A
2019-07-30	der_sc_ob	SCF	AVG
2019-07-30	der_sc_ob	E2K	AVG
2019-07-30	raw_hk_ib	URF	standard HK rate
2019-07-30	cal_hk_ib	URF	standard HK rate
2019-07-30	par_sc_ib	URF	16
2019-07-30	cal_sc_ib	URF	16
2019-07-30	cal_sc_ib	SCF	16
2019-07-30	cal_sc_ib	E2K	16
2019-07-30	der_sc_ib	URF	N / A
2019-07-30	der_sc_ib	SCF	AVG
2019-07-30	der_sc_ib	E2K	AVG
2019-07-30	der_inf	URF	N / A
2019-07-30	der_inf	SCF	N / A
2019-07-30	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-07-31	edds_bin	URF	all available
2019-07-31	raw_hk_ob	URF	standard HK rate
2019-07-31	cal_hk_ob	URF	standard HK rate
2019-07-31	par_sc_ob	URF	16
2019-07-31	cal_sc_ob	URF	16
2019-07-31	cal_sc_ob	SCF	16
2019-07-31	cal_sc_ob	E2K	16
2019-07-31	der_sc_ob	URF	N / A
2019-07-31	der_sc_ob	SCF	AVG
2019-07-31	der_sc_ob	E2K	AVG
2019-07-31	raw_hk_ib	URF	standard HK rate
2019-07-31	cal_hk_ib	URF	standard HK rate
2019-07-31	par_sc_ib	URF	16
2019-07-31	cal_sc_ib	URF	16
2019-07-31	cal_sc_ib	SCF	16
2019-07-31	cal_sc_ib	E2K	16
2019-07-31	der_sc_ib	URF	N / A
2019-07-31	der_sc_ib	SCF	AVG
2019-07-31	der_sc_ib	E2K	AVG
2019-07-31	der_inf	URF	N / A
2019-07-31	der_inf	SCF	N / A
2019-07-31	der_inf		<b>MISSING!!</b>



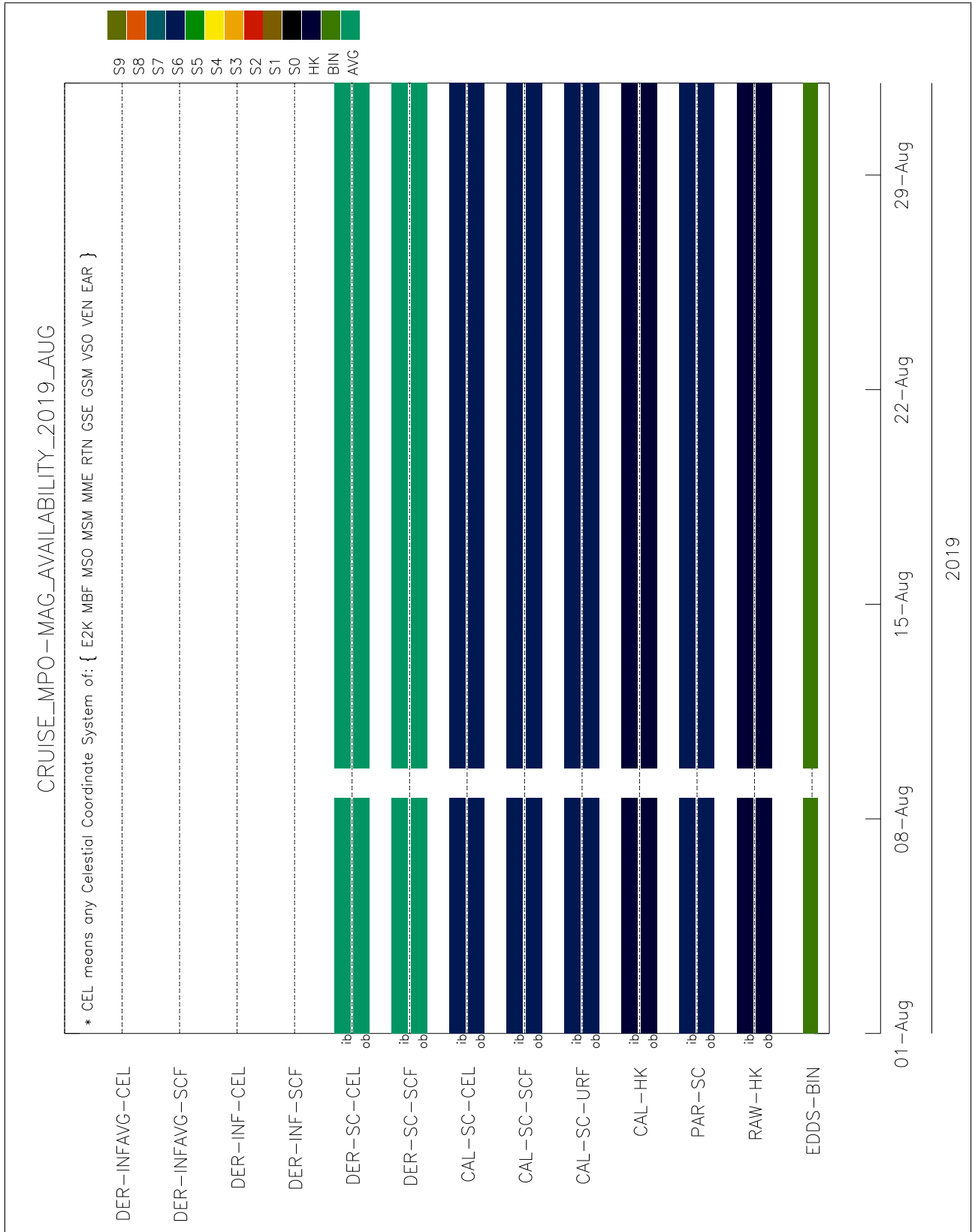


Figure 9: Overview August 2019

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-08-01	edds_bin	URF	all available
2019-08-01	raw_hk_ob	URF	standard HK rate
2019-08-01	cal_hk_ob	URF	standard HK rate
2019-08-01	par_sc_ob	URF	16
2019-08-01	cal_sc_ob	URF	16
2019-08-01	cal_sc_ob	SCF	16
2019-08-01	cal_sc_ob	E2K	16
2019-08-01	der_sc_ob	URF	N / A
2019-08-01	der_sc_ob	SCF	AVG
2019-08-01	der_sc_ob	E2K	AVG
2019-08-01	raw_hk_ib	URF	standard HK rate
2019-08-01	cal_hk_ib	URF	standard HK rate
2019-08-01	par_sc_ib	URF	16
2019-08-01	cal_sc_ib	URF	16
2019-08-01	cal_sc_ib	SCF	16
2019-08-01	cal_sc_ib	E2K	16
2019-08-01	der_sc_ib	URF	N / A
2019-08-01	der_sc_ib	SCF	AVG
2019-08-01	der_sc_ib	E2K	AVG
2019-08-01	der_inf	URF	N / A
2019-08-01	der_inf	SCF	N / A
2019-08-01	der_inf		<b>MISSING!!</b>
2019-08-02	edds_bin	URF	all available
2019-08-02	raw_hk_ob	URF	standard HK rate
2019-08-02	cal_hk_ob	URF	standard HK rate
2019-08-02	par_sc_ob	URF	16
2019-08-02	cal_sc_ob	URF	16
2019-08-02	cal_sc_ob	SCF	16
2019-08-02	cal_sc_ob	E2K	16
2019-08-02	der_sc_ob	URF	N / A
2019-08-02	der_sc_ob	SCF	AVG
2019-08-02	der_sc_ob	E2K	AVG
2019-08-02	raw_hk_ib	URF	standard HK rate
2019-08-02	cal_hk_ib	URF	standard HK rate
2019-08-02	par_sc_ib	URF	16
2019-08-02	cal_sc_ib	URF	16
2019-08-02	cal_sc_ib	SCF	16
2019-08-02	cal_sc_ib	E2K	16
2019-08-02	der_sc_ib	URF	N / A
2019-08-02	der_sc_ib	SCF	AVG
2019-08-02	der_sc_ib	E2K	AVG
2019-08-02	der_inf	URF	N / A
2019-08-02	der_inf	SCF	N / A
2019-08-02	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 89

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-08-03	edds_bin	URF	all available
2019-08-03	raw_hk_ob	URF	standard HK rate
2019-08-03	cal_hk_ob	URF	standard HK rate
2019-08-03	par_sc_ob	URF	16
2019-08-03	cal_sc_ob	URF	16
2019-08-03	cal_sc_ob	SCF	16
2019-08-03	cal_sc_ob	E2K	16
2019-08-03	der_sc_ob	URF	N / A
2019-08-03	der_sc_ob	SCF	AVG
2019-08-03	der_sc_ob	E2K	AVG
2019-08-03	raw_hk_ib	URF	standard HK rate
2019-08-03	cal_hk_ib	URF	standard HK rate
2019-08-03	par_sc_ib	URF	16
2019-08-03	cal_sc_ib	URF	16
2019-08-03	cal_sc_ib	SCF	16
2019-08-03	cal_sc_ib	E2K	16
2019-08-03	der_sc_ib	URF	N / A
2019-08-03	der_sc_ib	SCF	AVG
2019-08-03	der_sc_ib	E2K	AVG
2019-08-03	der_inf	URF	N / A
2019-08-03	der_inf	SCF	N / A
2019-08-03	der_inf		<b>M I S S I N G ! !</b>
2019-08-04	edds_bin	URF	all available
2019-08-04	raw_hk_ob	URF	standard HK rate
2019-08-04	cal_hk_ob	URF	standard HK rate
2019-08-04	par_sc_ob	URF	16
2019-08-04	cal_sc_ob	URF	16
2019-08-04	cal_sc_ob	SCF	16
2019-08-04	cal_sc_ob	E2K	16
2019-08-04	der_sc_ob	URF	N / A
2019-08-04	der_sc_ob	SCF	AVG
2019-08-04	der_sc_ob	E2K	AVG
2019-08-04	raw_hk_ib	URF	standard HK rate
2019-08-04	cal_hk_ib	URF	standard HK rate
2019-08-04	par_sc_ib	URF	16
2019-08-04	cal_sc_ib	URF	16
2019-08-04	cal_sc_ib	SCF	16
2019-08-04	cal_sc_ib	E2K	16
2019-08-04	der_sc_ib	URF	N / A
2019-08-04	der_sc_ib	SCF	AVG
2019-08-04	der_sc_ib	E2K	AVG
2019-08-04	der_inf	URF	N / A
2019-08-04	der_inf	SCF	N / A
2019-08-04	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-08-05	edds_bin	URF	all available
2019-08-05	raw_hk_ob	URF	standard HK rate
2019-08-05	cal_hk_ob	URF	standard HK rate
2019-08-05	par_sc_ob	URF	16
2019-08-05	cal_sc_ob	URF	16
2019-08-05	cal_sc_ob	SCF	16
2019-08-05	cal_sc_ob	E2K	16
2019-08-05	der_sc_ob	URF	N / A
2019-08-05	der_sc_ob	SCF	AVG
2019-08-05	der_sc_ob	E2K	AVG
2019-08-05	raw_hk_ib	URF	standard HK rate
2019-08-05	cal_hk_ib	URF	standard HK rate
2019-08-05	par_sc_ib	URF	16
2019-08-05	cal_sc_ib	URF	16
2019-08-05	cal_sc_ib	SCF	16
2019-08-05	cal_sc_ib	E2K	16
2019-08-05	der_sc_ib	URF	N / A
2019-08-05	der_sc_ib	SCF	AVG
2019-08-05	der_sc_ib	E2K	AVG
2019-08-05	der_inf	URF	N / A
2019-08-05	der_inf	SCF	N / A
2019-08-05	der_inf		<b>MISSING!!</b>
2019-08-06	edds_bin	URF	all available
2019-08-06	raw_hk_ob	URF	standard HK rate
2019-08-06	cal_hk_ob	URF	standard HK rate
2019-08-06	par_sc_ob	URF	16
2019-08-06	cal_sc_ob	URF	16
2019-08-06	cal_sc_ob	SCF	16
2019-08-06	cal_sc_ob	E2K	16
2019-08-06	der_sc_ob	URF	N / A
2019-08-06	der_sc_ob	SCF	AVG
2019-08-06	der_sc_ob	E2K	AVG
2019-08-06	raw_hk_ib	URF	standard HK rate
2019-08-06	cal_hk_ib	URF	standard HK rate
2019-08-06	par_sc_ib	URF	16
2019-08-06	cal_sc_ib	URF	16
2019-08-06	cal_sc_ib	SCF	16
2019-08-06	cal_sc_ib	E2K	16
2019-08-06	der_sc_ib	URF	N / A
2019-08-06	der_sc_ib	SCF	AVG
2019-08-06	der_sc_ib	E2K	AVG
2019-08-06	der_inf	URF	N / A
2019-08-06	der_inf	SCF	N / A
2019-08-06	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 91

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-08-07	edds_bin	URF	all available
2019-08-07	raw_hk_ob	URF	standard HK rate
2019-08-07	cal_hk_ob	URF	standard HK rate
2019-08-07	par_sc_ob	URF	16
2019-08-07	cal_sc_ob	URF	16
2019-08-07	cal_sc_ob	SCF	16
2019-08-07	cal_sc_ob	E2K	16
2019-08-07	der_sc_ob	URF	N / A
2019-08-07	der_sc_ob	SCF	AVG
2019-08-07	der_sc_ob	E2K	AVG
2019-08-07	raw_hk_ib	URF	standard HK rate
2019-08-07	cal_hk_ib	URF	standard HK rate
2019-08-07	par_sc_ib	URF	16
2019-08-07	cal_sc_ib	URF	16
2019-08-07	cal_sc_ib	SCF	16
2019-08-07	cal_sc_ib	E2K	16
2019-08-07	der_sc_ib	URF	N / A
2019-08-07	der_sc_ib	SCF	AVG
2019-08-07	der_sc_ib	E2K	AVG
2019-08-07	der_inf	URF	N / A
2019-08-07	der_inf	SCF	N / A
2019-08-07	der_inf		<b>M I S S I N G ! !</b>
2019-08-08	edds_bin	URF	all available
2019-08-08	raw_hk_ob	URF	standard HK rate
2019-08-08	cal_hk_ob	URF	standard HK rate
2019-08-08	par_sc_ob	URF	16
2019-08-08	cal_sc_ob	URF	16
2019-08-08	cal_sc_ob	SCF	16
2019-08-08	cal_sc_ob	E2K	16
2019-08-08	der_sc_ob	URF	N / A
2019-08-08	der_sc_ob	SCF	AVG
2019-08-08	der_sc_ob	E2K	AVG
2019-08-08	raw_hk_ib	URF	standard HK rate
2019-08-08	cal_hk_ib	URF	standard HK rate
2019-08-08	par_sc_ib	URF	16
2019-08-08	cal_sc_ib	URF	16
2019-08-08	cal_sc_ib	SCF	16
2019-08-08	cal_sc_ib	E2K	16
2019-08-08	der_sc_ib	URF	N / A
2019-08-08	der_sc_ib	SCF	AVG
2019-08-08	der_sc_ib	E2K	AVG
2019-08-08	der_inf	URF	N / A
2019-08-08	der_inf	SCF	N / A
2019-08-08	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-08-09	edds_bin	URF	all available
2019-08-09	raw_hk_ob	URF	standard HK rate
2019-08-09	cal_hk_ob	URF	standard HK rate
2019-08-09	par_sc_ob	URF	4 16
2019-08-09	cal_sc_ob	URF	4 16
2019-08-09	cal_sc_ob	SCF	4 16
2019-08-09	cal_sc_ob	E2K	4 16
2019-08-09	der_sc_ob	URF	N / A
2019-08-09	der_sc_ob	SCF	AVG
2019-08-09	der_sc_ob	E2K	AVG
2019-08-09	raw_hk_ib	URF	standard HK rate
2019-08-09	cal_hk_ib	URF	standard HK rate
2019-08-09	par_sc_ib	URF	4 16
2019-08-09	cal_sc_ib	URF	4 16
2019-08-09	cal_sc_ib	SCF	4 16
2019-08-09	cal_sc_ib	E2K	4 16
2019-08-09	der_sc_ib	URF	N / A
2019-08-09	der_sc_ib	SCF	AVG
2019-08-09	der_sc_ib	E2K	AVG
2019-08-09	der_inf	URF	N / A
2019-08-09	der_inf	SCF	N / A
2019-08-09	der_inf		MISSING!!
2019-08-10	edds_bin	URF	all available
2019-08-10	raw_hk_ob	URF	standard HK rate
2019-08-10	cal_hk_ob	URF	standard HK rate
2019-08-10	par_sc_ob	URF	16
2019-08-10	cal_sc_ob	URF	16
2019-08-10	cal_sc_ob	SCF	16
2019-08-10	cal_sc_ob	E2K	16
2019-08-10	der_sc_ob	URF	N / A
2019-08-10	der_sc_ob	SCF	AVG
2019-08-10	der_sc_ob	E2K	AVG
2019-08-10	raw_hk_ib	URF	standard HK rate
2019-08-10	cal_hk_ib	URF	standard HK rate
2019-08-10	par_sc_ib	URF	16
2019-08-10	cal_sc_ib	URF	16
2019-08-10	cal_sc_ib	SCF	16
2019-08-10	cal_sc_ib	E2K	16
2019-08-10	der_sc_ib	URF	N / A
2019-08-10	der_sc_ib	SCF	AVG
2019-08-10	der_sc_ib	E2K	AVG
2019-08-10	der_inf	URF	N / A
2019-08-10	der_inf	SCF	N / A
2019-08-10	der_inf		MISSING!!

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 93

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-08-11	edds_bin	URF	all available
2019-08-11	raw_hk_ob	URF	standard HK rate
2019-08-11	cal_hk_ob	URF	standard HK rate
2019-08-11	par_sc_ob	URF	16
2019-08-11	cal_sc_ob	URF	16
2019-08-11	cal_sc_ob	SCF	16
2019-08-11	cal_sc_ob	E2K	16
2019-08-11	der_sc_ob	URF	N / A
2019-08-11	der_sc_ob	SCF	AVG
2019-08-11	der_sc_ob	E2K	AVG
2019-08-11	raw_hk_ib	URF	standard HK rate
2019-08-11	cal_hk_ib	URF	standard HK rate
2019-08-11	par_sc_ib	URF	16
2019-08-11	cal_sc_ib	URF	16
2019-08-11	cal_sc_ib	SCF	16
2019-08-11	cal_sc_ib	E2K	16
2019-08-11	der_sc_ib	URF	N / A
2019-08-11	der_sc_ib	SCF	AVG
2019-08-11	der_sc_ib	E2K	AVG
2019-08-11	der_inf	URF	N / A
2019-08-11	der_inf	SCF	N / A
2019-08-11	der_inf		<b>M I S S I N G ! !</b>
2019-08-12	edds_bin	URF	all available
2019-08-12	raw_hk_ob	URF	standard HK rate
2019-08-12	cal_hk_ob	URF	standard HK rate
2019-08-12	par_sc_ob	URF	16
2019-08-12	cal_sc_ob	URF	16
2019-08-12	cal_sc_ob	SCF	16
2019-08-12	cal_sc_ob	E2K	16
2019-08-12	der_sc_ob	URF	N / A
2019-08-12	der_sc_ob	SCF	AVG
2019-08-12	der_sc_ob	E2K	AVG
2019-08-12	raw_hk_ib	URF	standard HK rate
2019-08-12	cal_hk_ib	URF	standard HK rate
2019-08-12	par_sc_ib	URF	16
2019-08-12	cal_sc_ib	URF	16
2019-08-12	cal_sc_ib	SCF	16
2019-08-12	cal_sc_ib	E2K	16
2019-08-12	der_sc_ib	URF	N / A
2019-08-12	der_sc_ib	SCF	AVG
2019-08-12	der_sc_ib	E2K	AVG
2019-08-12	der_inf	URF	N / A
2019-08-12	der_inf	SCF	N / A
2019-08-12	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-08-13	edds_bin	URF	all available
2019-08-13	raw_hk_ob	URF	standard HK rate
2019-08-13	cal_hk_ob	URF	standard HK rate
2019-08-13	par_sc_ob	URF	16
2019-08-13	cal_sc_ob	URF	16
2019-08-13	cal_sc_ob	SCF	16
2019-08-13	cal_sc_ob	E2K	16
2019-08-13	der_sc_ob	URF	N / A
2019-08-13	der_sc_ob	SCF	AVG
2019-08-13	der_sc_ob	E2K	AVG
2019-08-13	raw_hk_ib	URF	standard HK rate
2019-08-13	cal_hk_ib	URF	standard HK rate
2019-08-13	par_sc_ib	URF	16
2019-08-13	cal_sc_ib	URF	16
2019-08-13	cal_sc_ib	SCF	16
2019-08-13	cal_sc_ib	E2K	16
2019-08-13	der_sc_ib	URF	N / A
2019-08-13	der_sc_ib	SCF	AVG
2019-08-13	der_sc_ib	E2K	AVG
2019-08-13	der_inf	URF	N / A
2019-08-13	der_inf	SCF	N / A
2019-08-13	der_inf		<b>MISSING!!</b>
2019-08-14	edds_bin	URF	all available
2019-08-14	raw_hk_ob	URF	standard HK rate
2019-08-14	cal_hk_ob	URF	standard HK rate
2019-08-14	par_sc_ob	URF	16
2019-08-14	cal_sc_ob	URF	16
2019-08-14	cal_sc_ob	SCF	16
2019-08-14	cal_sc_ob	E2K	16
2019-08-14	der_sc_ob	URF	N / A
2019-08-14	der_sc_ob	SCF	AVG
2019-08-14	der_sc_ob	E2K	AVG
2019-08-14	raw_hk_ib	URF	standard HK rate
2019-08-14	cal_hk_ib	URF	standard HK rate
2019-08-14	par_sc_ib	URF	16
2019-08-14	cal_sc_ib	URF	16
2019-08-14	cal_sc_ib	SCF	16
2019-08-14	cal_sc_ib	E2K	16
2019-08-14	der_sc_ib	URF	N / A
2019-08-14	der_sc_ib	SCF	AVG
2019-08-14	der_sc_ib	E2K	AVG
2019-08-14	der_inf	URF	N / A
2019-08-14	der_inf	SCF	N / A
2019-08-14	der_inf		<b>MISSING!!</b>



# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 95

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-08-15	edds_bin	URF	all available
2019-08-15	raw_hk_ob	URF	standard HK rate
2019-08-15	cal_hk_ob	URF	standard HK rate
2019-08-15	par_sc_ob	URF	16
2019-08-15	cal_sc_ob	URF	16
2019-08-15	cal_sc_ob	SCF	16
2019-08-15	cal_sc_ob	E2K	16
2019-08-15	der_sc_ob	URF	N / A
2019-08-15	der_sc_ob	SCF	AVG
2019-08-15	der_sc_ob	E2K	AVG
2019-08-15	raw_hk_ib	URF	standard HK rate
2019-08-15	cal_hk_ib	URF	standard HK rate
2019-08-15	par_sc_ib	URF	16
2019-08-15	cal_sc_ib	URF	16
2019-08-15	cal_sc_ib	SCF	16
2019-08-15	cal_sc_ib	E2K	16
2019-08-15	der_sc_ib	URF	N / A
2019-08-15	der_sc_ib	SCF	AVG
2019-08-15	der_sc_ib	E2K	AVG
2019-08-15	der_inf	URF	N / A
2019-08-15	der_inf	SCF	N / A
2019-08-15	der_inf		<b>M I S S I N G ! !</b>
2019-08-16	edds_bin	URF	all available
2019-08-16	raw_hk_ob	URF	standard HK rate
2019-08-16	cal_hk_ob	URF	standard HK rate
2019-08-16	par_sc_ob	URF	16
2019-08-16	cal_sc_ob	URF	16
2019-08-16	cal_sc_ob	SCF	16
2019-08-16	cal_sc_ob	E2K	16
2019-08-16	der_sc_ob	URF	N / A
2019-08-16	der_sc_ob	SCF	AVG
2019-08-16	der_sc_ob	E2K	AVG
2019-08-16	raw_hk_ib	URF	standard HK rate
2019-08-16	cal_hk_ib	URF	standard HK rate
2019-08-16	par_sc_ib	URF	16
2019-08-16	cal_sc_ib	URF	16
2019-08-16	cal_sc_ib	SCF	16
2019-08-16	cal_sc_ib	E2K	16
2019-08-16	der_sc_ib	URF	N / A
2019-08-16	der_sc_ib	SCF	AVG
2019-08-16	der_sc_ib	E2K	AVG
2019-08-16	der_inf	URF	N / A
2019-08-16	der_inf	SCF	N / A
2019-08-16	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-08-17	edds_bin	URF	all available
2019-08-17	raw_hk_ob	URF	standard HK rate
2019-08-17	cal_hk_ob	URF	standard HK rate
2019-08-17	par_sc_ob	URF	16
2019-08-17	cal_sc_ob	URF	16
2019-08-17	cal_sc_ob	SCF	16
2019-08-17	cal_sc_ob	E2K	16
2019-08-17	der_sc_ob	URF	N / A
2019-08-17	der_sc_ob	SCF	AVG
2019-08-17	der_sc_ob	E2K	AVG
2019-08-17	raw_hk_ib	URF	standard HK rate
2019-08-17	cal_hk_ib	URF	standard HK rate
2019-08-17	par_sc_ib	URF	16
2019-08-17	cal_sc_ib	URF	16
2019-08-17	cal_sc_ib	SCF	16
2019-08-17	cal_sc_ib	E2K	16
2019-08-17	der_sc_ib	URF	N / A
2019-08-17	der_sc_ib	SCF	AVG
2019-08-17	der_sc_ib	E2K	AVG
2019-08-17	der_inf	URF	N / A
2019-08-17	der_inf	SCF	N / A
2019-08-17	der_inf		<b>MISSING!!</b>
2019-08-18	edds_bin	URF	all available
2019-08-18	raw_hk_ob	URF	standard HK rate
2019-08-18	cal_hk_ob	URF	standard HK rate
2019-08-18	par_sc_ob	URF	16
2019-08-18	cal_sc_ob	URF	16
2019-08-18	cal_sc_ob	SCF	16
2019-08-18	cal_sc_ob	E2K	16
2019-08-18	der_sc_ob	URF	N / A
2019-08-18	der_sc_ob	SCF	AVG
2019-08-18	der_sc_ob	E2K	AVG
2019-08-18	raw_hk_ib	URF	standard HK rate
2019-08-18	cal_hk_ib	URF	standard HK rate
2019-08-18	par_sc_ib	URF	16
2019-08-18	cal_sc_ib	URF	16
2019-08-18	cal_sc_ib	SCF	16
2019-08-18	cal_sc_ib	E2K	16
2019-08-18	der_sc_ib	URF	N / A
2019-08-18	der_sc_ib	SCF	AVG
2019-08-18	der_sc_ib	E2K	AVG
2019-08-18	der_inf	URF	N / A
2019-08-18	der_inf	SCF	N / A
2019-08-18	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 97

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-08-19	edds_bin	URF	all available
2019-08-19	raw_hk_ob	URF	standard HK rate
2019-08-19	cal_hk_ob	URF	standard HK rate
2019-08-19	par_sc_ob	URF	16
2019-08-19	cal_sc_ob	URF	16
2019-08-19	cal_sc_ob	SCF	16
2019-08-19	cal_sc_ob	E2K	16
2019-08-19	der_sc_ob	URF	N / A
2019-08-19	der_sc_ob	SCF	AVG
2019-08-19	der_sc_ob	E2K	AVG
2019-08-19	raw_hk_ib	URF	standard HK rate
2019-08-19	cal_hk_ib	URF	standard HK rate
2019-08-19	par_sc_ib	URF	16
2019-08-19	cal_sc_ib	URF	16
2019-08-19	cal_sc_ib	SCF	16
2019-08-19	cal_sc_ib	E2K	16
2019-08-19	der_sc_ib	URF	N / A
2019-08-19	der_sc_ib	SCF	AVG
2019-08-19	der_sc_ib	E2K	AVG
2019-08-19	der_inf	URF	N / A
2019-08-19	der_inf	SCF	N / A
2019-08-19	der_inf		<b>M I S S I N G ! !</b>
2019-08-20	edds_bin	URF	all available
2019-08-20	raw_hk_ob	URF	standard HK rate
2019-08-20	cal_hk_ob	URF	standard HK rate
2019-08-20	par_sc_ob	URF	16
2019-08-20	cal_sc_ob	URF	16
2019-08-20	cal_sc_ob	SCF	16
2019-08-20	cal_sc_ob	E2K	16
2019-08-20	der_sc_ob	URF	N / A
2019-08-20	der_sc_ob	SCF	AVG
2019-08-20	der_sc_ob	E2K	AVG
2019-08-20	raw_hk_ib	URF	standard HK rate
2019-08-20	cal_hk_ib	URF	standard HK rate
2019-08-20	par_sc_ib	URF	16
2019-08-20	cal_sc_ib	URF	16
2019-08-20	cal_sc_ib	SCF	16
2019-08-20	cal_sc_ib	E2K	16
2019-08-20	der_sc_ib	URF	N / A
2019-08-20	der_sc_ib	SCF	AVG
2019-08-20	der_sc_ib	E2K	AVG
2019-08-20	der_inf	URF	N / A
2019-08-20	der_inf	SCF	N / A
2019-08-20	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-08-21	edds_bin	URF	all available
2019-08-21	raw_hk_ob	URF	standard HK rate
2019-08-21	cal_hk_ob	URF	standard HK rate
2019-08-21	par_sc_ob	URF	16
2019-08-21	cal_sc_ob	URF	16
2019-08-21	cal_sc_ob	SCF	16
2019-08-21	cal_sc_ob	E2K	16
2019-08-21	der_sc_ob	URF	N / A
2019-08-21	der_sc_ob	SCF	AVG
2019-08-21	der_sc_ob	E2K	AVG
2019-08-21	raw_hk_ib	URF	standard HK rate
2019-08-21	cal_hk_ib	URF	standard HK rate
2019-08-21	par_sc_ib	URF	16
2019-08-21	cal_sc_ib	URF	16
2019-08-21	cal_sc_ib	SCF	16
2019-08-21	cal_sc_ib	E2K	16
2019-08-21	der_sc_ib	URF	N / A
2019-08-21	der_sc_ib	SCF	AVG
2019-08-21	der_sc_ib	E2K	AVG
2019-08-21	der_inf	URF	N / A
2019-08-21	der_inf	SCF	N / A
2019-08-21	der_inf		<b>MISSING!!</b>
2019-08-22	edds_bin	URF	all available
2019-08-22	raw_hk_ob	URF	standard HK rate
2019-08-22	cal_hk_ob	URF	standard HK rate
2019-08-22	par_sc_ob	URF	16
2019-08-22	cal_sc_ob	URF	16
2019-08-22	cal_sc_ob	SCF	16
2019-08-22	cal_sc_ob	E2K	16
2019-08-22	der_sc_ob	URF	N / A
2019-08-22	der_sc_ob	SCF	AVG
2019-08-22	der_sc_ob	E2K	AVG
2019-08-22	raw_hk_ib	URF	standard HK rate
2019-08-22	cal_hk_ib	URF	standard HK rate
2019-08-22	par_sc_ib	URF	16
2019-08-22	cal_sc_ib	URF	16
2019-08-22	cal_sc_ib	SCF	16
2019-08-22	cal_sc_ib	E2K	16
2019-08-22	der_sc_ib	URF	N / A
2019-08-22	der_sc_ib	SCF	AVG
2019-08-22	der_sc_ib	E2K	AVG
2019-08-22	der_inf	URF	N / A
2019-08-22	der_inf	SCF	N / A
2019-08-22	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 99

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-08-23	edds_bin	URF	all available
2019-08-23	raw_hk_ob	URF	standard HK rate
2019-08-23	cal_hk_ob	URF	standard HK rate
2019-08-23	par_sc_ob	URF	16
2019-08-23	cal_sc_ob	URF	16
2019-08-23	cal_sc_ob	SCF	16
2019-08-23	cal_sc_ob	E2K	16
2019-08-23	der_sc_ob	URF	N / A
2019-08-23	der_sc_ob	SCF	AVG
2019-08-23	der_sc_ob	E2K	AVG
2019-08-23	raw_hk_ib	URF	standard HK rate
2019-08-23	cal_hk_ib	URF	standard HK rate
2019-08-23	par_sc_ib	URF	16
2019-08-23	cal_sc_ib	URF	16
2019-08-23	cal_sc_ib	SCF	16
2019-08-23	cal_sc_ib	E2K	16
2019-08-23	der_sc_ib	URF	N / A
2019-08-23	der_sc_ib	SCF	AVG
2019-08-23	der_sc_ib	E2K	AVG
2019-08-23	der_inf	URF	N / A
2019-08-23	der_inf	SCF	N / A
2019-08-23	der_inf		<b>M I S S I N G ! !</b>
2019-08-24	edds_bin	URF	all available
2019-08-24	raw_hk_ob	URF	standard HK rate
2019-08-24	cal_hk_ob	URF	standard HK rate
2019-08-24	par_sc_ob	URF	16
2019-08-24	cal_sc_ob	URF	16
2019-08-24	cal_sc_ob	SCF	16
2019-08-24	cal_sc_ob	E2K	16
2019-08-24	der_sc_ob	URF	N / A
2019-08-24	der_sc_ob	SCF	AVG
2019-08-24	der_sc_ob	E2K	AVG
2019-08-24	raw_hk_ib	URF	standard HK rate
2019-08-24	cal_hk_ib	URF	standard HK rate
2019-08-24	par_sc_ib	URF	16
2019-08-24	cal_sc_ib	URF	16
2019-08-24	cal_sc_ib	SCF	16
2019-08-24	cal_sc_ib	E2K	16
2019-08-24	der_sc_ib	URF	N / A
2019-08-24	der_sc_ib	SCF	AVG
2019-08-24	der_sc_ib	E2K	AVG
2019-08-24	der_inf	URF	N / A
2019-08-24	der_inf	SCF	N / A
2019-08-24	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-08-25	edds_bin	URF	all available
2019-08-25	raw_hk_ob	URF	standard HK rate
2019-08-25	cal_hk_ob	URF	standard HK rate
2019-08-25	par_sc_ob	URF	16
2019-08-25	cal_sc_ob	URF	16
2019-08-25	cal_sc_ob	SCF	16
2019-08-25	cal_sc_ob	E2K	16
2019-08-25	der_sc_ob	URF	N / A
2019-08-25	der_sc_ob	SCF	AVG
2019-08-25	der_sc_ob	E2K	AVG
2019-08-25	raw_hk_ib	URF	standard HK rate
2019-08-25	cal_hk_ib	URF	standard HK rate
2019-08-25	par_sc_ib	URF	16
2019-08-25	cal_sc_ib	URF	16
2019-08-25	cal_sc_ib	SCF	16
2019-08-25	cal_sc_ib	E2K	16
2019-08-25	der_sc_ib	URF	N / A
2019-08-25	der_sc_ib	SCF	AVG
2019-08-25	der_sc_ib	E2K	AVG
2019-08-25	der_inf	URF	N / A
2019-08-25	der_inf	SCF	N / A
2019-08-25	der_inf		<b>MISSING!!</b>
2019-08-26	edds_bin	URF	all available
2019-08-26	raw_hk_ob	URF	standard HK rate
2019-08-26	cal_hk_ob	URF	standard HK rate
2019-08-26	par_sc_ob	URF	16
2019-08-26	cal_sc_ob	URF	16
2019-08-26	cal_sc_ob	SCF	16
2019-08-26	cal_sc_ob	E2K	16
2019-08-26	der_sc_ob	URF	N / A
2019-08-26	der_sc_ob	SCF	AVG
2019-08-26	der_sc_ob	E2K	AVG
2019-08-26	raw_hk_ib	URF	standard HK rate
2019-08-26	cal_hk_ib	URF	standard HK rate
2019-08-26	par_sc_ib	URF	16
2019-08-26	cal_sc_ib	URF	16
2019-08-26	cal_sc_ib	SCF	16
2019-08-26	cal_sc_ib	E2K	16
2019-08-26	der_sc_ib	URF	N / A
2019-08-26	der_sc_ib	SCF	AVG
2019-08-26	der_sc_ib	E2K	AVG
2019-08-26	der_inf	URF	N / A
2019-08-26	der_inf	SCF	N / A
2019-08-26	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 101

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-08-27	edds_bin	URF	all available
2019-08-27	raw_hk_ob	URF	standard HK rate
2019-08-27	cal_hk_ob	URF	standard HK rate
2019-08-27	par_sc_ob	URF	16
2019-08-27	cal_sc_ob	URF	16
2019-08-27	cal_sc_ob	SCF	16
2019-08-27	cal_sc_ob	E2K	16
2019-08-27	der_sc_ob	URF	N / A
2019-08-27	der_sc_ob	SCF	AVG
2019-08-27	der_sc_ob	E2K	AVG
2019-08-27	raw_hk_ib	URF	standard HK rate
2019-08-27	cal_hk_ib	URF	standard HK rate
2019-08-27	par_sc_ib	URF	16
2019-08-27	cal_sc_ib	URF	16
2019-08-27	cal_sc_ib	SCF	16
2019-08-27	cal_sc_ib	E2K	16
2019-08-27	der_sc_ib	URF	N / A
2019-08-27	der_sc_ib	SCF	AVG
2019-08-27	der_sc_ib	E2K	AVG
2019-08-27	der_inf	URF	N / A
2019-08-27	der_inf	SCF	N / A
2019-08-27	der_inf		<b>M I S S I N G ! !</b>
2019-08-28	edds_bin	URF	all available
2019-08-28	raw_hk_ob	URF	standard HK rate
2019-08-28	cal_hk_ob	URF	standard HK rate
2019-08-28	par_sc_ob	URF	16
2019-08-28	cal_sc_ob	URF	16
2019-08-28	cal_sc_ob	SCF	16
2019-08-28	cal_sc_ob	E2K	16
2019-08-28	der_sc_ob	URF	N / A
2019-08-28	der_sc_ob	SCF	AVG
2019-08-28	der_sc_ob	E2K	AVG
2019-08-28	raw_hk_ib	URF	standard HK rate
2019-08-28	cal_hk_ib	URF	standard HK rate
2019-08-28	par_sc_ib	URF	16
2019-08-28	cal_sc_ib	URF	16
2019-08-28	cal_sc_ib	SCF	16
2019-08-28	cal_sc_ib	E2K	16
2019-08-28	der_sc_ib	URF	N / A
2019-08-28	der_sc_ib	SCF	AVG
2019-08-28	der_sc_ib	E2K	AVG
2019-08-28	der_inf	URF	N / A
2019-08-28	der_inf	SCF	N / A
2019-08-28	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-08-29	edds_bin	URF	all available
2019-08-29	raw_hk_ob	URF	standard HK rate
2019-08-29	cal_hk_ob	URF	standard HK rate
2019-08-29	par_sc_ob	URF	16
2019-08-29	cal_sc_ob	URF	16
2019-08-29	cal_sc_ob	SCF	16
2019-08-29	cal_sc_ob	E2K	16
2019-08-29	der_sc_ob	URF	N / A
2019-08-29	der_sc_ob	SCF	AVG
2019-08-29	der_sc_ob	E2K	AVG
2019-08-29	raw_hk_ib	URF	standard HK rate
2019-08-29	cal_hk_ib	URF	standard HK rate
2019-08-29	par_sc_ib	URF	16
2019-08-29	cal_sc_ib	URF	16
2019-08-29	cal_sc_ib	SCF	16
2019-08-29	cal_sc_ib	E2K	16
2019-08-29	der_sc_ib	URF	N / A
2019-08-29	der_sc_ib	SCF	AVG
2019-08-29	der_sc_ib	E2K	AVG
2019-08-29	der_inf	URF	N / A
2019-08-29	der_inf	SCF	N / A
2019-08-29	der_inf		<b>MISSING!!</b>
2019-08-30	edds_bin	URF	all available
2019-08-30	raw_hk_ob	URF	standard HK rate
2019-08-30	cal_hk_ob	URF	standard HK rate
2019-08-30	par_sc_ob	URF	16
2019-08-30	cal_sc_ob	URF	16
2019-08-30	cal_sc_ob	SCF	16
2019-08-30	cal_sc_ob	E2K	16
2019-08-30	der_sc_ob	URF	N / A
2019-08-30	der_sc_ob	SCF	AVG
2019-08-30	der_sc_ob	E2K	AVG
2019-08-30	raw_hk_ib	URF	standard HK rate
2019-08-30	cal_hk_ib	URF	standard HK rate
2019-08-30	par_sc_ib	URF	16
2019-08-30	cal_sc_ib	URF	16
2019-08-30	cal_sc_ib	SCF	16
2019-08-30	cal_sc_ib	E2K	16
2019-08-30	der_sc_ib	URF	N / A
2019-08-30	der_sc_ib	SCF	AVG
2019-08-30	der_sc_ib	E2K	AVG
2019-08-30	der_inf	URF	N / A
2019-08-30	der_inf	SCF	N / A
2019-08-30	der_inf		<b>MISSING!!</b>



<h1>BepiColombo</h1>		Document: BC-MAG-TR-1002
<h1>IGEP</h1> Institut für Geophysik u. extraterr. Physik Technische Universität Braunschweig		Issue: 2
		Revision: 1
		Date: 2022-12-13
		Page: 103

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-08-31	edds_bin	URF	all available
2019-08-31	raw_hk_ob	URF	standard HK rate
2019-08-31	cal_hk_ob	URF	standard HK rate
2019-08-31	par_sc_ob	URF	16
2019-08-31	cal_sc_ob	URF	16
2019-08-31	cal_sc_ob	SCF	16
2019-08-31	cal_sc_ob	E2K	16
2019-08-31	der_sc_ob	URF	N / A
2019-08-31	der_sc_ob	SCF	AVG
2019-08-31	der_sc_ob	E2K	AVG
2019-08-31	raw_hk_ib	URF	standard HK rate
2019-08-31	cal_hk_ib	URF	standard HK rate
2019-08-31	par_sc_ib	URF	16
2019-08-31	cal_sc_ib	URF	16
2019-08-31	cal_sc_ib	SCF	16
2019-08-31	cal_sc_ib	E2K	16
2019-08-31	der_sc_ib	URF	N / A
2019-08-31	der_sc_ib	SCF	AVG
2019-08-31	der_sc_ib	E2K	AVG
2019-08-31	der_inf	URF	N / A
2019-08-31	der_inf	SCF	N / A
2019-08-31	der_inf		<b>M I S S I N G !!</b>

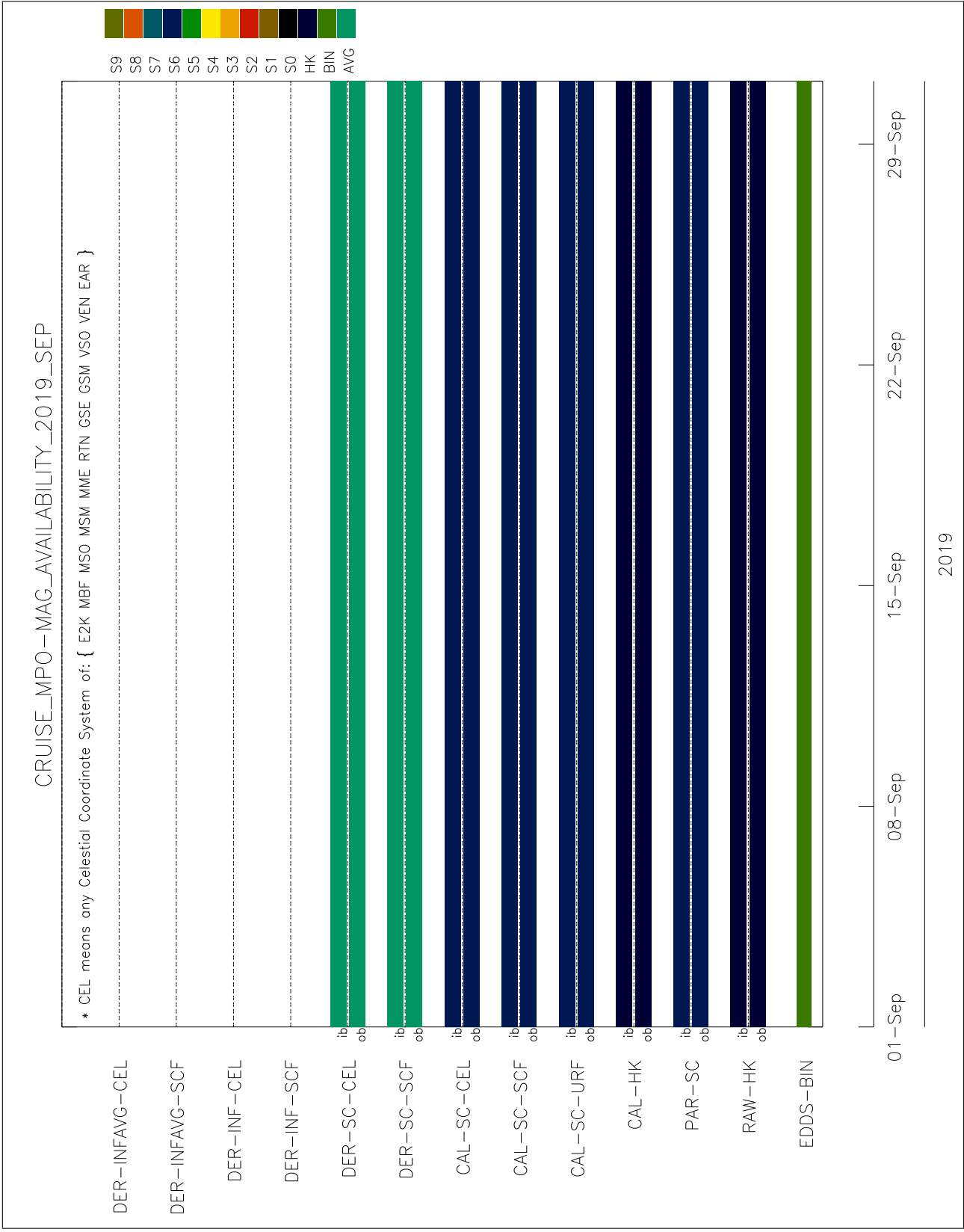


Figure 10: Overview September 2019

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 105

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-09-01	edds_bin	URF	all available
2019-09-01	raw_hk_ob	URF	standard HK rate
2019-09-01	cal_hk_ob	URF	standard HK rate
2019-09-01	par_sc_ob	URF	16
2019-09-01	cal_sc_ob	URF	16
2019-09-01	cal_sc_ob	SCF	16
2019-09-01	cal_sc_ob	E2K	16
2019-09-01	der_sc_ob	URF	N / A
2019-09-01	der_sc_ob	SCF	AVG
2019-09-01	der_sc_ob	E2K	AVG
2019-09-01	raw_hk_ib	URF	standard HK rate
2019-09-01	cal_hk_ib	URF	standard HK rate
2019-09-01	par_sc_ib	URF	16
2019-09-01	cal_sc_ib	URF	16
2019-09-01	cal_sc_ib	SCF	16
2019-09-01	cal_sc_ib	E2K	16
2019-09-01	der_sc_ib	URF	N / A
2019-09-01	der_sc_ib	SCF	AVG
2019-09-01	der_sc_ib	E2K	AVG
2019-09-01	der_inf	URF	N / A
2019-09-01	der_inf	SCF	N / A
2019-09-01	der_inf		<b>M I S S I N G ! !</b>
2019-09-02	edds_bin	URF	all available
2019-09-02	raw_hk_ob	URF	standard HK rate
2019-09-02	cal_hk_ob	URF	standard HK rate
2019-09-02	par_sc_ob	URF	16
2019-09-02	cal_sc_ob	URF	16
2019-09-02	cal_sc_ob	SCF	16
2019-09-02	cal_sc_ob	E2K	16
2019-09-02	der_sc_ob	URF	N / A
2019-09-02	der_sc_ob	SCF	AVG
2019-09-02	der_sc_ob	E2K	AVG
2019-09-02	raw_hk_ib	URF	standard HK rate
2019-09-02	cal_hk_ib	URF	standard HK rate
2019-09-02	par_sc_ib	URF	16
2019-09-02	cal_sc_ib	URF	16
2019-09-02	cal_sc_ib	SCF	16
2019-09-02	cal_sc_ib	E2K	16
2019-09-02	der_sc_ib	URF	N / A
2019-09-02	der_sc_ib	SCF	AVG
2019-09-02	der_sc_ib	E2K	AVG
2019-09-02	der_inf	URF	N / A
2019-09-02	der_inf	SCF	N / A
2019-09-02	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-09-03	edds_bin	URF	all available
2019-09-03	raw_hk_ob	URF	standard HK rate
2019-09-03	cal_hk_ob	URF	standard HK rate
2019-09-03	par_sc_ob	URF	16
2019-09-03	cal_sc_ob	URF	16
2019-09-03	cal_sc_ob	SCF	16
2019-09-03	cal_sc_ob	E2K	16
2019-09-03	der_sc_ob	URF	N / A
2019-09-03	der_sc_ob	SCF	AVG
2019-09-03	der_sc_ob	E2K	AVG
2019-09-03	raw_hk_ib	URF	standard HK rate
2019-09-03	cal_hk_ib	URF	standard HK rate
2019-09-03	par_sc_ib	URF	16
2019-09-03	cal_sc_ib	URF	16
2019-09-03	cal_sc_ib	SCF	16
2019-09-03	cal_sc_ib	E2K	16
2019-09-03	der_sc_ib	URF	N / A
2019-09-03	der_sc_ib	SCF	AVG
2019-09-03	der_sc_ib	E2K	AVG
2019-09-03	der_inf	URF	N / A
2019-09-03	der_inf	SCF	N / A
2019-09-03	der_inf		<b>MISSING!!</b>
2019-09-04	edds_bin	URF	all available
2019-09-04	raw_hk_ob	URF	standard HK rate
2019-09-04	cal_hk_ob	URF	standard HK rate
2019-09-04	par_sc_ob	URF	16
2019-09-04	cal_sc_ob	URF	16
2019-09-04	cal_sc_ob	SCF	16
2019-09-04	cal_sc_ob	E2K	16
2019-09-04	der_sc_ob	URF	N / A
2019-09-04	der_sc_ob	SCF	AVG
2019-09-04	der_sc_ob	E2K	AVG
2019-09-04	raw_hk_ib	URF	standard HK rate
2019-09-04	cal_hk_ib	URF	standard HK rate
2019-09-04	par_sc_ib	URF	16
2019-09-04	cal_sc_ib	URF	16
2019-09-04	cal_sc_ib	SCF	16
2019-09-04	cal_sc_ib	E2K	16
2019-09-04	der_sc_ib	URF	N / A
2019-09-04	der_sc_ib	SCF	AVG
2019-09-04	der_sc_ib	E2K	AVG
2019-09-04	der_inf	URF	N / A
2019-09-04	der_inf	SCF	N / A
2019-09-04	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 107

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-09-05	edds_bin	URF	all available
2019-09-05	raw_hk_ob	URF	standard HK rate
2019-09-05	cal_hk_ob	URF	standard HK rate
2019-09-05	par_sc_ob	URF	16
2019-09-05	cal_sc_ob	URF	16
2019-09-05	cal_sc_ob	SCF	16
2019-09-05	cal_sc_ob	E2K	16
2019-09-05	der_sc_ob	URF	N / A
2019-09-05	der_sc_ob	SCF	AVG
2019-09-05	der_sc_ob	E2K	AVG
2019-09-05	raw_hk_ib	URF	standard HK rate
2019-09-05	cal_hk_ib	URF	standard HK rate
2019-09-05	par_sc_ib	URF	16
2019-09-05	cal_sc_ib	URF	16
2019-09-05	cal_sc_ib	SCF	16
2019-09-05	cal_sc_ib	E2K	16
2019-09-05	der_sc_ib	URF	N / A
2019-09-05	der_sc_ib	SCF	AVG
2019-09-05	der_sc_ib	E2K	AVG
2019-09-05	der_inf	URF	N / A
2019-09-05	der_inf	SCF	N / A
2019-09-05	der_inf		<b>M I S S I N G ! !</b>
2019-09-06	edds_bin	URF	all available
2019-09-06	raw_hk_ob	URF	standard HK rate
2019-09-06	cal_hk_ob	URF	standard HK rate
2019-09-06	par_sc_ob	URF	16
2019-09-06	cal_sc_ob	URF	16
2019-09-06	cal_sc_ob	SCF	16
2019-09-06	cal_sc_ob	E2K	16
2019-09-06	der_sc_ob	URF	N / A
2019-09-06	der_sc_ob	SCF	AVG
2019-09-06	der_sc_ob	E2K	AVG
2019-09-06	raw_hk_ib	URF	standard HK rate
2019-09-06	cal_hk_ib	URF	standard HK rate
2019-09-06	par_sc_ib	URF	16
2019-09-06	cal_sc_ib	URF	16
2019-09-06	cal_sc_ib	SCF	16
2019-09-06	cal_sc_ib	E2K	16
2019-09-06	der_sc_ib	URF	N / A
2019-09-06	der_sc_ib	SCF	AVG
2019-09-06	der_sc_ib	E2K	AVG
2019-09-06	der_inf	URF	N / A
2019-09-06	der_inf	SCF	N / A
2019-09-06	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-09-07	edds_bin	URF	all available
2019-09-07	raw_hk_ob	URF	standard HK rate
2019-09-07	cal_hk_ob	URF	standard HK rate
2019-09-07	par_sc_ob	URF	16
2019-09-07	cal_sc_ob	URF	16
2019-09-07	cal_sc_ob	SCF	16
2019-09-07	cal_sc_ob	E2K	16
2019-09-07	der_sc_ob	URF	N / A
2019-09-07	der_sc_ob	SCF	AVG
2019-09-07	der_sc_ob	E2K	AVG
2019-09-07	raw_hk_ib	URF	standard HK rate
2019-09-07	cal_hk_ib	URF	standard HK rate
2019-09-07	par_sc_ib	URF	16
2019-09-07	cal_sc_ib	URF	16
2019-09-07	cal_sc_ib	SCF	16
2019-09-07	cal_sc_ib	E2K	16
2019-09-07	der_sc_ib	URF	N / A
2019-09-07	der_sc_ib	SCF	AVG
2019-09-07	der_sc_ib	E2K	AVG
2019-09-07	der_inf	URF	N / A
2019-09-07	der_inf	SCF	N / A
2019-09-07	der_inf		<b>MISSING!!</b>
2019-09-08	edds_bin	URF	all available
2019-09-08	raw_hk_ob	URF	standard HK rate
2019-09-08	cal_hk_ob	URF	standard HK rate
2019-09-08	par_sc_ob	URF	16
2019-09-08	cal_sc_ob	URF	16
2019-09-08	cal_sc_ob	SCF	16
2019-09-08	cal_sc_ob	E2K	16
2019-09-08	der_sc_ob	URF	N / A
2019-09-08	der_sc_ob	SCF	AVG
2019-09-08	der_sc_ob	E2K	AVG
2019-09-08	raw_hk_ib	URF	standard HK rate
2019-09-08	cal_hk_ib	URF	standard HK rate
2019-09-08	par_sc_ib	URF	16
2019-09-08	cal_sc_ib	URF	16
2019-09-08	cal_sc_ib	SCF	16
2019-09-08	cal_sc_ib	E2K	16
2019-09-08	der_sc_ib	URF	N / A
2019-09-08	der_sc_ib	SCF	AVG
2019-09-08	der_sc_ib	E2K	AVG
2019-09-08	der_inf	URF	N / A
2019-09-08	der_inf	SCF	N / A
2019-09-08	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 109

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-09-09	edds_bin	URF	all available
2019-09-09	raw_hk_ob	URF	standard HK rate
2019-09-09	cal_hk_ob	URF	standard HK rate
2019-09-09	par_sc_ob	URF	16
2019-09-09	cal_sc_ob	URF	16
2019-09-09	cal_sc_ob	SCF	16
2019-09-09	cal_sc_ob	E2K	16
2019-09-09	der_sc_ob	URF	N / A
2019-09-09	der_sc_ob	SCF	AVG
2019-09-09	der_sc_ob	E2K	AVG
2019-09-09	raw_hk_ib	URF	standard HK rate
2019-09-09	cal_hk_ib	URF	standard HK rate
2019-09-09	par_sc_ib	URF	16
2019-09-09	cal_sc_ib	URF	16
2019-09-09	cal_sc_ib	SCF	16
2019-09-09	cal_sc_ib	E2K	16
2019-09-09	der_sc_ib	URF	N / A
2019-09-09	der_sc_ib	SCF	AVG
2019-09-09	der_sc_ib	E2K	AVG
2019-09-09	der_inf	URF	N / A
2019-09-09	der_inf	SCF	N / A
2019-09-09	der_inf		<b>M I S S I N G ! !</b>
2019-09-10	edds_bin	URF	all available
2019-09-10	raw_hk_ob	URF	standard HK rate
2019-09-10	cal_hk_ob	URF	standard HK rate
2019-09-10	par_sc_ob	URF	16
2019-09-10	cal_sc_ob	URF	16
2019-09-10	cal_sc_ob	SCF	16
2019-09-10	cal_sc_ob	E2K	16
2019-09-10	der_sc_ob	URF	N / A
2019-09-10	der_sc_ob	SCF	AVG
2019-09-10	der_sc_ob	E2K	AVG
2019-09-10	raw_hk_ib	URF	standard HK rate
2019-09-10	cal_hk_ib	URF	standard HK rate
2019-09-10	par_sc_ib	URF	16
2019-09-10	cal_sc_ib	URF	16
2019-09-10	cal_sc_ib	SCF	16
2019-09-10	cal_sc_ib	E2K	16
2019-09-10	der_sc_ib	URF	N / A
2019-09-10	der_sc_ib	SCF	AVG
2019-09-10	der_sc_ib	E2K	AVG
2019-09-10	der_inf	URF	N / A
2019-09-10	der_inf	SCF	N / A
2019-09-10	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-09-11	edds_bin	URF	all available
2019-09-11	raw_hk_ob	URF	standard HK rate
2019-09-11	cal_hk_ob	URF	standard HK rate
2019-09-11	par_sc_ob	URF	16
2019-09-11	cal_sc_ob	URF	16
2019-09-11	cal_sc_ob	SCF	16
2019-09-11	cal_sc_ob	E2K	16
2019-09-11	der_sc_ob	URF	N / A
2019-09-11	der_sc_ob	SCF	AVG
2019-09-11	der_sc_ob	E2K	AVG
2019-09-11	raw_hk_ib	URF	standard HK rate
2019-09-11	cal_hk_ib	URF	standard HK rate
2019-09-11	par_sc_ib	URF	16
2019-09-11	cal_sc_ib	URF	16
2019-09-11	cal_sc_ib	SCF	16
2019-09-11	cal_sc_ib	E2K	16
2019-09-11	der_sc_ib	URF	N / A
2019-09-11	der_sc_ib	SCF	AVG
2019-09-11	der_sc_ib	E2K	AVG
2019-09-11	der_inf	URF	N / A
2019-09-11	der_inf	SCF	N / A
2019-09-11	der_inf		<b>MISSING!!</b>
2019-09-12	edds_bin	URF	all available
2019-09-12	raw_hk_ob	URF	standard HK rate
2019-09-12	cal_hk_ob	URF	standard HK rate
2019-09-12	par_sc_ob	URF	16
2019-09-12	cal_sc_ob	URF	16
2019-09-12	cal_sc_ob	SCF	16
2019-09-12	cal_sc_ob	E2K	16
2019-09-12	der_sc_ob	URF	N / A
2019-09-12	der_sc_ob	SCF	AVG
2019-09-12	der_sc_ob	E2K	AVG
2019-09-12	raw_hk_ib	URF	standard HK rate
2019-09-12	cal_hk_ib	URF	standard HK rate
2019-09-12	par_sc_ib	URF	16
2019-09-12	cal_sc_ib	URF	16
2019-09-12	cal_sc_ib	SCF	16
2019-09-12	cal_sc_ib	E2K	16
2019-09-12	der_sc_ib	URF	N / A
2019-09-12	der_sc_ib	SCF	AVG
2019-09-12	der_sc_ib	E2K	AVG
2019-09-12	der_inf	URF	N / A
2019-09-12	der_inf	SCF	N / A
2019-09-12	der_inf		<b>MISSING!!</b>



# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 111

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-09-13	edds_bin	URF	all available
2019-09-13	raw_hk_ob	URF	standard HK rate
2019-09-13	cal_hk_ob	URF	standard HK rate
2019-09-13	par_sc_ob	URF	16
2019-09-13	cal_sc_ob	URF	16
2019-09-13	cal_sc_ob	SCF	16
2019-09-13	cal_sc_ob	E2K	16
2019-09-13	der_sc_ob	URF	N / A
2019-09-13	der_sc_ob	SCF	AVG
2019-09-13	der_sc_ob	E2K	AVG
2019-09-13	raw_hk_ib	URF	standard HK rate
2019-09-13	cal_hk_ib	URF	standard HK rate
2019-09-13	par_sc_ib	URF	16
2019-09-13	cal_sc_ib	URF	16
2019-09-13	cal_sc_ib	SCF	16
2019-09-13	cal_sc_ib	E2K	16
2019-09-13	der_sc_ib	URF	N / A
2019-09-13	der_sc_ib	SCF	AVG
2019-09-13	der_sc_ib	E2K	AVG
2019-09-13	der_inf	URF	N / A
2019-09-13	der_inf	SCF	N / A
2019-09-13	der_inf		<b>M I S S I N G ! !</b>
2019-09-14	edds_bin	URF	all available
2019-09-14	raw_hk_ob	URF	standard HK rate
2019-09-14	cal_hk_ob	URF	standard HK rate
2019-09-14	par_sc_ob	URF	16
2019-09-14	cal_sc_ob	URF	16
2019-09-14	cal_sc_ob	SCF	16
2019-09-14	cal_sc_ob	E2K	16
2019-09-14	der_sc_ob	URF	N / A
2019-09-14	der_sc_ob	SCF	AVG
2019-09-14	der_sc_ob	E2K	AVG
2019-09-14	raw_hk_ib	URF	standard HK rate
2019-09-14	cal_hk_ib	URF	standard HK rate
2019-09-14	par_sc_ib	URF	16
2019-09-14	cal_sc_ib	URF	16
2019-09-14	cal_sc_ib	SCF	16
2019-09-14	cal_sc_ib	E2K	16
2019-09-14	der_sc_ib	URF	N / A
2019-09-14	der_sc_ib	SCF	AVG
2019-09-14	der_sc_ib	E2K	AVG
2019-09-14	der_inf	URF	N / A
2019-09-14	der_inf	SCF	N / A
2019-09-14	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-09-15	edds_bin	URF	all available
2019-09-15	raw_hk_ob	URF	standard HK rate
2019-09-15	cal_hk_ob	URF	standard HK rate
2019-09-15	par_sc_ob	URF	16
2019-09-15	cal_sc_ob	URF	16
2019-09-15	cal_sc_ob	SCF	16
2019-09-15	cal_sc_ob	E2K	16
2019-09-15	der_sc_ob	URF	N / A
2019-09-15	der_sc_ob	SCF	AVG
2019-09-15	der_sc_ob	E2K	AVG
2019-09-15	raw_hk_ib	URF	standard HK rate
2019-09-15	cal_hk_ib	URF	standard HK rate
2019-09-15	par_sc_ib	URF	16
2019-09-15	cal_sc_ib	URF	16
2019-09-15	cal_sc_ib	SCF	16
2019-09-15	cal_sc_ib	E2K	16
2019-09-15	der_sc_ib	URF	N / A
2019-09-15	der_sc_ib	SCF	AVG
2019-09-15	der_sc_ib	E2K	AVG
2019-09-15	der_inf	URF	N / A
2019-09-15	der_inf	SCF	N / A
2019-09-15	der_inf		<b>MISSING!!</b>
2019-09-16	edds_bin	URF	all available
2019-09-16	raw_hk_ob	URF	standard HK rate
2019-09-16	cal_hk_ob	URF	standard HK rate
2019-09-16	par_sc_ob	URF	16
2019-09-16	cal_sc_ob	URF	16
2019-09-16	cal_sc_ob	SCF	16
2019-09-16	cal_sc_ob	E2K	16
2019-09-16	der_sc_ob	URF	N / A
2019-09-16	der_sc_ob	SCF	AVG
2019-09-16	der_sc_ob	E2K	AVG
2019-09-16	raw_hk_ib	URF	standard HK rate
2019-09-16	cal_hk_ib	URF	standard HK rate
2019-09-16	par_sc_ib	URF	16
2019-09-16	cal_sc_ib	URF	16
2019-09-16	cal_sc_ib	SCF	16
2019-09-16	cal_sc_ib	E2K	16
2019-09-16	der_sc_ib	URF	N / A
2019-09-16	der_sc_ib	SCF	AVG
2019-09-16	der_sc_ib	E2K	AVG
2019-09-16	der_inf	URF	N / A
2019-09-16	der_inf	SCF	N / A
2019-09-16	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 113

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-09-17	edds_bin	URF	all available
2019-09-17	raw_hk_ob	URF	standard HK rate
2019-09-17	cal_hk_ob	URF	standard HK rate
2019-09-17	par_sc_ob	URF	16
2019-09-17	cal_sc_ob	URF	16
2019-09-17	cal_sc_ob	SCF	16
2019-09-17	cal_sc_ob	E2K	16
2019-09-17	der_sc_ob	URF	N / A
2019-09-17	der_sc_ob	SCF	AVG
2019-09-17	der_sc_ob	E2K	AVG
2019-09-17	raw_hk_ib	URF	standard HK rate
2019-09-17	cal_hk_ib	URF	standard HK rate
2019-09-17	par_sc_ib	URF	16
2019-09-17	cal_sc_ib	URF	16
2019-09-17	cal_sc_ib	SCF	16
2019-09-17	cal_sc_ib	E2K	16
2019-09-17	der_sc_ib	URF	N / A
2019-09-17	der_sc_ib	SCF	AVG
2019-09-17	der_sc_ib	E2K	AVG
2019-09-17	der_inf	URF	N / A
2019-09-17	der_inf	SCF	N / A
2019-09-17	der_inf		<b>M I S S I N G ! !</b>
2019-09-18	edds_bin	URF	all available
2019-09-18	raw_hk_ob	URF	standard HK rate
2019-09-18	cal_hk_ob	URF	standard HK rate
2019-09-18	par_sc_ob	URF	16
2019-09-18	cal_sc_ob	URF	16
2019-09-18	cal_sc_ob	SCF	16
2019-09-18	cal_sc_ob	E2K	16
2019-09-18	der_sc_ob	URF	N / A
2019-09-18	der_sc_ob	SCF	AVG
2019-09-18	der_sc_ob	E2K	AVG
2019-09-18	raw_hk_ib	URF	standard HK rate
2019-09-18	cal_hk_ib	URF	standard HK rate
2019-09-18	par_sc_ib	URF	16
2019-09-18	cal_sc_ib	URF	16
2019-09-18	cal_sc_ib	SCF	16
2019-09-18	cal_sc_ib	E2K	16
2019-09-18	der_sc_ib	URF	N / A
2019-09-18	der_sc_ib	SCF	AVG
2019-09-18	der_sc_ib	E2K	AVG
2019-09-18	der_inf	URF	N / A
2019-09-18	der_inf	SCF	N / A
2019-09-18	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-09-19	edds_bin	URF	all available
2019-09-19	raw_hk_ob	URF	standard HK rate
2019-09-19	cal_hk_ob	URF	standard HK rate
2019-09-19	par_sc_ob	URF	16
2019-09-19	cal_sc_ob	URF	16
2019-09-19	cal_sc_ob	SCF	16
2019-09-19	cal_sc_ob	E2K	16
2019-09-19	der_sc_ob	URF	N / A
2019-09-19	der_sc_ob	SCF	AVG
2019-09-19	der_sc_ob	E2K	AVG
2019-09-19	raw_hk_ib	URF	standard HK rate
2019-09-19	cal_hk_ib	URF	standard HK rate
2019-09-19	par_sc_ib	URF	16
2019-09-19	cal_sc_ib	URF	16
2019-09-19	cal_sc_ib	SCF	16
2019-09-19	cal_sc_ib	E2K	16
2019-09-19	der_sc_ib	URF	N / A
2019-09-19	der_sc_ib	SCF	AVG
2019-09-19	der_sc_ib	E2K	AVG
2019-09-19	der_inf	URF	N / A
2019-09-19	der_inf	SCF	N / A
2019-09-19	der_inf		<b>MISSING!!</b>
2019-09-20	edds_bin	URF	all available
2019-09-20	raw_hk_ob	URF	standard HK rate
2019-09-20	cal_hk_ob	URF	standard HK rate
2019-09-20	par_sc_ob	URF	16
2019-09-20	cal_sc_ob	URF	16
2019-09-20	cal_sc_ob	SCF	16
2019-09-20	cal_sc_ob	E2K	16
2019-09-20	der_sc_ob	URF	N / A
2019-09-20	der_sc_ob	SCF	AVG
2019-09-20	der_sc_ob	E2K	AVG
2019-09-20	raw_hk_ib	URF	standard HK rate
2019-09-20	cal_hk_ib	URF	standard HK rate
2019-09-20	par_sc_ib	URF	16
2019-09-20	cal_sc_ib	URF	16
2019-09-20	cal_sc_ib	SCF	16
2019-09-20	cal_sc_ib	E2K	16
2019-09-20	der_sc_ib	URF	N / A
2019-09-20	der_sc_ib	SCF	AVG
2019-09-20	der_sc_ib	E2K	AVG
2019-09-20	der_inf	URF	N / A
2019-09-20	der_inf	SCF	N / A
2019-09-20	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 115

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-09-21	edds_bin	URF	all available
2019-09-21	raw_hk_ob	URF	standard HK rate
2019-09-21	cal_hk_ob	URF	standard HK rate
2019-09-21	par_sc_ob	URF	16
2019-09-21	cal_sc_ob	URF	16
2019-09-21	cal_sc_ob	SCF	16
2019-09-21	cal_sc_ob	E2K	16
2019-09-21	der_sc_ob	URF	N / A
2019-09-21	der_sc_ob	SCF	AVG
2019-09-21	der_sc_ob	E2K	AVG
2019-09-21	raw_hk_ib	URF	standard HK rate
2019-09-21	cal_hk_ib	URF	standard HK rate
2019-09-21	par_sc_ib	URF	16
2019-09-21	cal_sc_ib	URF	16
2019-09-21	cal_sc_ib	SCF	16
2019-09-21	cal_sc_ib	E2K	16
2019-09-21	der_sc_ib	URF	N / A
2019-09-21	der_sc_ib	SCF	AVG
2019-09-21	der_sc_ib	E2K	AVG
2019-09-21	der_inf	URF	N / A
2019-09-21	der_inf	SCF	N / A
2019-09-21	der_inf		<b>M I S S I N G ! !</b>
2019-09-22	edds_bin	URF	all available
2019-09-22	raw_hk_ob	URF	standard HK rate
2019-09-22	cal_hk_ob	URF	standard HK rate
2019-09-22	par_sc_ob	URF	16
2019-09-22	cal_sc_ob	URF	16
2019-09-22	cal_sc_ob	SCF	16
2019-09-22	cal_sc_ob	E2K	16
2019-09-22	der_sc_ob	URF	N / A
2019-09-22	der_sc_ob	SCF	AVG
2019-09-22	der_sc_ob	E2K	AVG
2019-09-22	raw_hk_ib	URF	standard HK rate
2019-09-22	cal_hk_ib	URF	standard HK rate
2019-09-22	par_sc_ib	URF	16
2019-09-22	cal_sc_ib	URF	16
2019-09-22	cal_sc_ib	SCF	16
2019-09-22	cal_sc_ib	E2K	16
2019-09-22	der_sc_ib	URF	N / A
2019-09-22	der_sc_ib	SCF	AVG
2019-09-22	der_sc_ib	E2K	AVG
2019-09-22	der_inf	URF	N / A
2019-09-22	der_inf	SCF	N / A
2019-09-22	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-09-23	edds_bin	URF	all available
2019-09-23	raw_hk_ob	URF	standard HK rate
2019-09-23	cal_hk_ob	URF	standard HK rate
2019-09-23	par_sc_ob	URF	16
2019-09-23	cal_sc_ob	URF	16
2019-09-23	cal_sc_ob	SCF	16
2019-09-23	cal_sc_ob	E2K	16
2019-09-23	der_sc_ob	URF	N / A
2019-09-23	der_sc_ob	SCF	AVG
2019-09-23	der_sc_ob	E2K	AVG
2019-09-23	raw_hk_ib	URF	standard HK rate
2019-09-23	cal_hk_ib	URF	standard HK rate
2019-09-23	par_sc_ib	URF	16
2019-09-23	cal_sc_ib	URF	16
2019-09-23	cal_sc_ib	SCF	16
2019-09-23	cal_sc_ib	E2K	16
2019-09-23	der_sc_ib	URF	N / A
2019-09-23	der_sc_ib	SCF	AVG
2019-09-23	der_sc_ib	E2K	AVG
2019-09-23	der_inf	URF	N / A
2019-09-23	der_inf	SCF	N / A
2019-09-23	der_inf		<b>MISSING!!</b>
2019-09-24	edds_bin	URF	all available
2019-09-24	raw_hk_ob	URF	standard HK rate
2019-09-24	cal_hk_ob	URF	standard HK rate
2019-09-24	par_sc_ob	URF	16
2019-09-24	cal_sc_ob	URF	16
2019-09-24	cal_sc_ob	SCF	16
2019-09-24	cal_sc_ob	E2K	16
2019-09-24	der_sc_ob	URF	N / A
2019-09-24	der_sc_ob	SCF	AVG
2019-09-24	der_sc_ob	E2K	AVG
2019-09-24	raw_hk_ib	URF	standard HK rate
2019-09-24	cal_hk_ib	URF	standard HK rate
2019-09-24	par_sc_ib	URF	16
2019-09-24	cal_sc_ib	URF	16
2019-09-24	cal_sc_ib	SCF	16
2019-09-24	cal_sc_ib	E2K	16
2019-09-24	der_sc_ib	URF	N / A
2019-09-24	der_sc_ib	SCF	AVG
2019-09-24	der_sc_ib	E2K	AVG
2019-09-24	der_inf	URF	N / A
2019-09-24	der_inf	SCF	N / A
2019-09-24	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 117

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-09-25	edds_bin	URF	all available
2019-09-25	raw_hk_ob	URF	standard HK rate
2019-09-25	cal_hk_ob	URF	standard HK rate
2019-09-25	par_sc_ob	URF	16
2019-09-25	cal_sc_ob	URF	16
2019-09-25	cal_sc_ob	SCF	16
2019-09-25	cal_sc_ob	E2K	16
2019-09-25	der_sc_ob	URF	N / A
2019-09-25	der_sc_ob	SCF	AVG
2019-09-25	der_sc_ob	E2K	AVG
2019-09-25	raw_hk_ib	URF	standard HK rate
2019-09-25	cal_hk_ib	URF	standard HK rate
2019-09-25	par_sc_ib	URF	16
2019-09-25	cal_sc_ib	URF	16
2019-09-25	cal_sc_ib	SCF	16
2019-09-25	cal_sc_ib	E2K	16
2019-09-25	der_sc_ib	URF	N / A
2019-09-25	der_sc_ib	SCF	AVG
2019-09-25	der_sc_ib	E2K	AVG
2019-09-25	der_inf	URF	N / A
2019-09-25	der_inf	SCF	N / A
2019-09-25	der_inf		<b>M I S S I N G ! !</b>
2019-09-26	edds_bin	URF	all available
2019-09-26	raw_hk_ob	URF	standard HK rate
2019-09-26	cal_hk_ob	URF	standard HK rate
2019-09-26	par_sc_ob	URF	16
2019-09-26	cal_sc_ob	URF	16
2019-09-26	cal_sc_ob	SCF	16
2019-09-26	cal_sc_ob	E2K	16
2019-09-26	der_sc_ob	URF	N / A
2019-09-26	der_sc_ob	SCF	AVG
2019-09-26	der_sc_ob	E2K	AVG
2019-09-26	raw_hk_ib	URF	standard HK rate
2019-09-26	cal_hk_ib	URF	standard HK rate
2019-09-26	par_sc_ib	URF	16
2019-09-26	cal_sc_ib	URF	16
2019-09-26	cal_sc_ib	SCF	16
2019-09-26	cal_sc_ib	E2K	16
2019-09-26	der_sc_ib	URF	N / A
2019-09-26	der_sc_ib	SCF	AVG
2019-09-26	der_sc_ib	E2K	AVG
2019-09-26	der_inf	URF	N / A
2019-09-26	der_inf	SCF	N / A
2019-09-26	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-09-27	edds_bin	URF	all available
2019-09-27	raw_hk_ob	URF	standard HK rate
2019-09-27	cal_hk_ob	URF	standard HK rate
2019-09-27	par_sc_ob	URF	16
2019-09-27	cal_sc_ob	URF	16
2019-09-27	cal_sc_ob	SCF	16
2019-09-27	cal_sc_ob	E2K	16
2019-09-27	der_sc_ob	URF	N / A
2019-09-27	der_sc_ob	SCF	AVG
2019-09-27	der_sc_ob	E2K	AVG
2019-09-27	raw_hk_ib	URF	standard HK rate
2019-09-27	cal_hk_ib	URF	standard HK rate
2019-09-27	par_sc_ib	URF	16
2019-09-27	cal_sc_ib	URF	16
2019-09-27	cal_sc_ib	SCF	16
2019-09-27	cal_sc_ib	E2K	16
2019-09-27	der_sc_ib	URF	N / A
2019-09-27	der_sc_ib	SCF	AVG
2019-09-27	der_sc_ib	E2K	AVG
2019-09-27	der_inf	URF	N / A
2019-09-27	der_inf	SCF	N / A
2019-09-27	der_inf		<b>MISSING!!</b>
2019-09-28	edds_bin	URF	all available
2019-09-28	raw_hk_ob	URF	standard HK rate
2019-09-28	cal_hk_ob	URF	standard HK rate
2019-09-28	par_sc_ob	URF	16
2019-09-28	cal_sc_ob	URF	16
2019-09-28	cal_sc_ob	SCF	16
2019-09-28	cal_sc_ob	E2K	16
2019-09-28	der_sc_ob	URF	N / A
2019-09-28	der_sc_ob	SCF	AVG
2019-09-28	der_sc_ob	E2K	AVG
2019-09-28	raw_hk_ib	URF	standard HK rate
2019-09-28	cal_hk_ib	URF	standard HK rate
2019-09-28	par_sc_ib	URF	16
2019-09-28	cal_sc_ib	URF	16
2019-09-28	cal_sc_ib	SCF	16
2019-09-28	cal_sc_ib	E2K	16
2019-09-28	der_sc_ib	URF	N / A
2019-09-28	der_sc_ib	SCF	AVG
2019-09-28	der_sc_ib	E2K	AVG
2019-09-28	der_inf	URF	N / A
2019-09-28	der_inf	SCF	N / A
2019-09-28	der_inf		<b>MISSING!!</b>



# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 119

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-09-29	edds_bin	URF	all available
2019-09-29	raw_hk_ob	URF	standard HK rate
2019-09-29	cal_hk_ob	URF	standard HK rate
2019-09-29	par_sc_ob	URF	16
2019-09-29	cal_sc_ob	URF	16
2019-09-29	cal_sc_ob	SCF	16
2019-09-29	cal_sc_ob	E2K	16
2019-09-29	der_sc_ob	URF	N / A
2019-09-29	der_sc_ob	SCF	AVG
2019-09-29	der_sc_ob	E2K	AVG
2019-09-29	raw_hk_ib	URF	standard HK rate
2019-09-29	cal_hk_ib	URF	standard HK rate
2019-09-29	par_sc_ib	URF	16
2019-09-29	cal_sc_ib	URF	16
2019-09-29	cal_sc_ib	SCF	16
2019-09-29	cal_sc_ib	E2K	16
2019-09-29	der_sc_ib	URF	N / A
2019-09-29	der_sc_ib	SCF	AVG
2019-09-29	der_sc_ib	E2K	AVG
2019-09-29	der_inf	URF	N / A
2019-09-29	der_inf	SCF	N / A
2019-09-29	der_inf		<b>M I S S I N G ! !</b>
2019-09-30	edds_bin	URF	all available
2019-09-30	raw_hk_ob	URF	standard HK rate
2019-09-30	cal_hk_ob	URF	standard HK rate
2019-09-30	par_sc_ob	URF	16
2019-09-30	cal_sc_ob	URF	16
2019-09-30	cal_sc_ob	SCF	16
2019-09-30	cal_sc_ob	E2K	16
2019-09-30	der_sc_ob	URF	N / A
2019-09-30	der_sc_ob	SCF	AVG
2019-09-30	der_sc_ob	E2K	AVG
2019-09-30	raw_hk_ib	URF	standard HK rate
2019-09-30	cal_hk_ib	URF	standard HK rate
2019-09-30	par_sc_ib	URF	16
2019-09-30	cal_sc_ib	URF	16
2019-09-30	cal_sc_ib	SCF	16
2019-09-30	cal_sc_ib	E2K	16
2019-09-30	der_sc_ib	URF	N / A
2019-09-30	der_sc_ib	SCF	AVG
2019-09-30	der_sc_ib	E2K	AVG
2019-09-30	der_inf	URF	N / A
2019-09-30	der_inf	SCF	N / A
2019-09-30	der_inf		<b>M I S S I N G ! !</b>

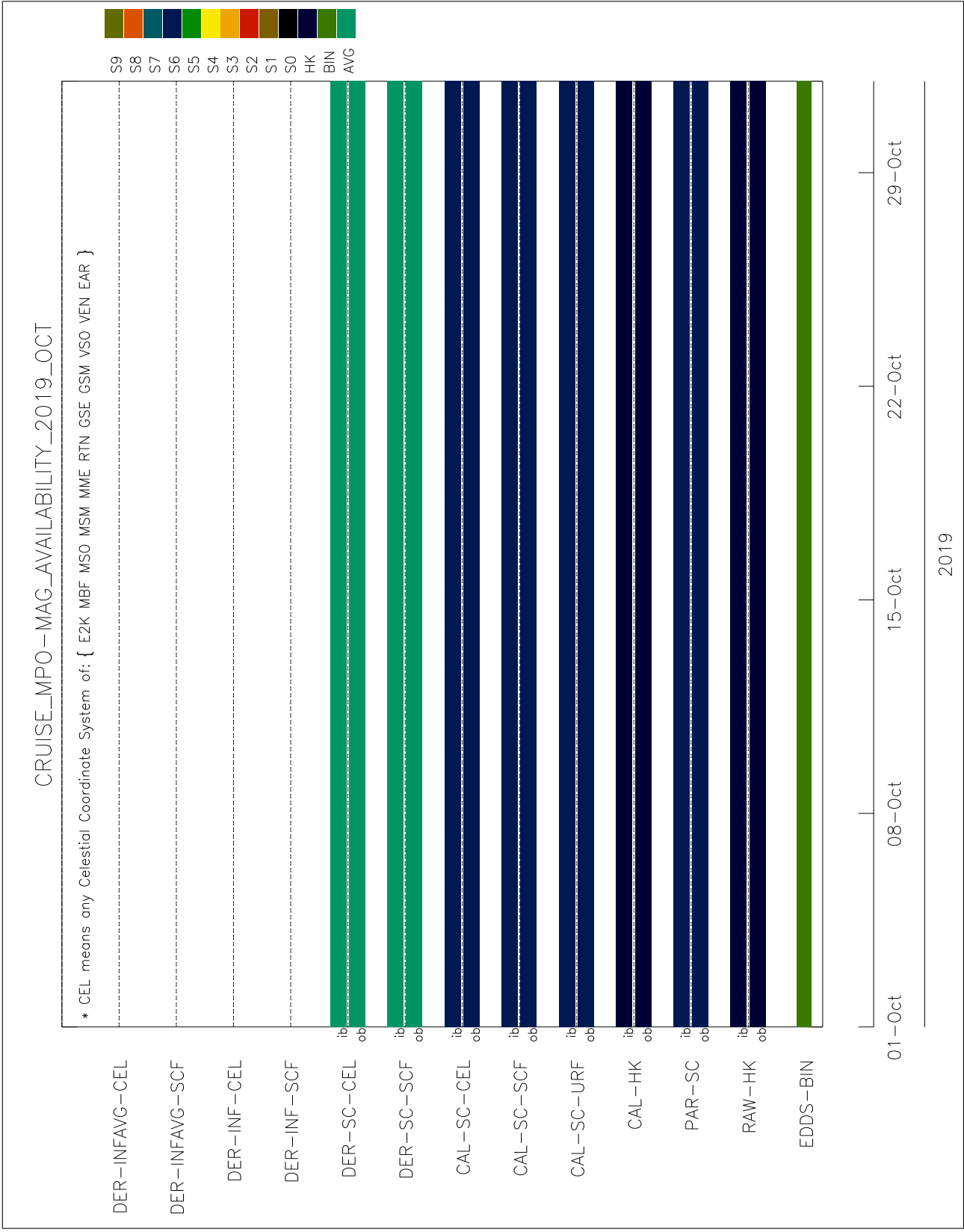


Figure 11: Overview October 2019

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 121

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-10-01	edds_bin	URF	all available
2019-10-01	raw_hk_ob	URF	standard HK rate
2019-10-01	cal_hk_ob	URF	standard HK rate
2019-10-01	par_sc_ob	URF	16
2019-10-01	cal_sc_ob	URF	16
2019-10-01	cal_sc_ob	SCF	16
2019-10-01	cal_sc_ob	E2K	16
2019-10-01	der_sc_ob	URF	N / A
2019-10-01	der_sc_ob	SCF	AVG
2019-10-01	der_sc_ob	E2K	AVG
2019-10-01	raw_hk_ib	URF	standard HK rate
2019-10-01	cal_hk_ib	URF	standard HK rate
2019-10-01	par_sc_ib	URF	16
2019-10-01	cal_sc_ib	URF	16
2019-10-01	cal_sc_ib	SCF	16
2019-10-01	cal_sc_ib	E2K	16
2019-10-01	der_sc_ib	URF	N / A
2019-10-01	der_sc_ib	SCF	AVG
2019-10-01	der_sc_ib	E2K	AVG
2019-10-01	der_inf	URF	N / A
2019-10-01	der_inf	SCF	N / A
2019-10-01	der_inf		<b>M I S S I N G ! !</b>
2019-10-02	edds_bin	URF	all available
2019-10-02	raw_hk_ob	URF	standard HK rate
2019-10-02	cal_hk_ob	URF	standard HK rate
2019-10-02	par_sc_ob	URF	16
2019-10-02	cal_sc_ob	URF	16
2019-10-02	cal_sc_ob	SCF	16
2019-10-02	cal_sc_ob	E2K	16
2019-10-02	der_sc_ob	URF	N / A
2019-10-02	der_sc_ob	SCF	AVG
2019-10-02	der_sc_ob	E2K	AVG
2019-10-02	raw_hk_ib	URF	standard HK rate
2019-10-02	cal_hk_ib	URF	standard HK rate
2019-10-02	par_sc_ib	URF	16
2019-10-02	cal_sc_ib	URF	16
2019-10-02	cal_sc_ib	SCF	16
2019-10-02	cal_sc_ib	E2K	16
2019-10-02	der_sc_ib	URF	N / A
2019-10-02	der_sc_ib	SCF	AVG
2019-10-02	der_sc_ib	E2K	AVG
2019-10-02	der_inf	URF	N / A
2019-10-02	der_inf	SCF	N / A
2019-10-02	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-10-03	edds_bin	URF	all available
2019-10-03	raw_hk_ob	URF	standard HK rate
2019-10-03	cal_hk_ob	URF	standard HK rate
2019-10-03	par_sc_ob	URF	16
2019-10-03	cal_sc_ob	URF	16
2019-10-03	cal_sc_ob	SCF	16
2019-10-03	cal_sc_ob	E2K	16
2019-10-03	der_sc_ob	URF	N / A
2019-10-03	der_sc_ob	SCF	AVG
2019-10-03	der_sc_ob	E2K	AVG
2019-10-03	raw_hk_ib	URF	standard HK rate
2019-10-03	cal_hk_ib	URF	standard HK rate
2019-10-03	par_sc_ib	URF	16
2019-10-03	cal_sc_ib	URF	16
2019-10-03	cal_sc_ib	SCF	16
2019-10-03	cal_sc_ib	E2K	16
2019-10-03	der_sc_ib	URF	N / A
2019-10-03	der_sc_ib	SCF	AVG
2019-10-03	der_sc_ib	E2K	AVG
2019-10-03	der_inf	URF	N / A
2019-10-03	der_inf	SCF	N / A
2019-10-03	der_inf		<b>MISSING!!</b>
2019-10-04	edds_bin	URF	all available
2019-10-04	raw_hk_ob	URF	standard HK rate
2019-10-04	cal_hk_ob	URF	standard HK rate
2019-10-04	par_sc_ob	URF	16
2019-10-04	cal_sc_ob	URF	16
2019-10-04	cal_sc_ob	SCF	16
2019-10-04	cal_sc_ob	E2K	16
2019-10-04	der_sc_ob	URF	N / A
2019-10-04	der_sc_ob	SCF	AVG
2019-10-04	der_sc_ob	E2K	AVG
2019-10-04	raw_hk_ib	URF	standard HK rate
2019-10-04	cal_hk_ib	URF	standard HK rate
2019-10-04	par_sc_ib	URF	16
2019-10-04	cal_sc_ib	URF	16
2019-10-04	cal_sc_ib	SCF	16
2019-10-04	cal_sc_ib	E2K	16
2019-10-04	der_sc_ib	URF	N / A
2019-10-04	der_sc_ib	SCF	AVG
2019-10-04	der_sc_ib	E2K	AVG
2019-10-04	der_inf	URF	N / A
2019-10-04	der_inf	SCF	N / A
2019-10-04	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 123

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-10-05	edds_bin	URF	all available
2019-10-05	raw_hk_ob	URF	standard HK rate
2019-10-05	cal_hk_ob	URF	standard HK rate
2019-10-05	par_sc_ob	URF	16
2019-10-05	cal_sc_ob	URF	16
2019-10-05	cal_sc_ob	SCF	16
2019-10-05	cal_sc_ob	E2K	16
2019-10-05	der_sc_ob	URF	N / A
2019-10-05	der_sc_ob	SCF	AVG
2019-10-05	der_sc_ob	E2K	AVG
2019-10-05	raw_hk_ib	URF	standard HK rate
2019-10-05	cal_hk_ib	URF	standard HK rate
2019-10-05	par_sc_ib	URF	16
2019-10-05	cal_sc_ib	URF	16
2019-10-05	cal_sc_ib	SCF	16
2019-10-05	cal_sc_ib	E2K	16
2019-10-05	der_sc_ib	URF	N / A
2019-10-05	der_sc_ib	SCF	AVG
2019-10-05	der_sc_ib	E2K	AVG
2019-10-05	der_inf	URF	N / A
2019-10-05	der_inf	SCF	N / A
2019-10-05	der_inf		<b>M I S S I N G ! !</b>
2019-10-06	edds_bin	URF	all available
2019-10-06	raw_hk_ob	URF	standard HK rate
2019-10-06	cal_hk_ob	URF	standard HK rate
2019-10-06	par_sc_ob	URF	16
2019-10-06	cal_sc_ob	URF	16
2019-10-06	cal_sc_ob	SCF	16
2019-10-06	cal_sc_ob	E2K	16
2019-10-06	der_sc_ob	URF	N / A
2019-10-06	der_sc_ob	SCF	AVG
2019-10-06	der_sc_ob	E2K	AVG
2019-10-06	raw_hk_ib	URF	standard HK rate
2019-10-06	cal_hk_ib	URF	standard HK rate
2019-10-06	par_sc_ib	URF	16
2019-10-06	cal_sc_ib	URF	16
2019-10-06	cal_sc_ib	SCF	16
2019-10-06	cal_sc_ib	E2K	16
2019-10-06	der_sc_ib	URF	N / A
2019-10-06	der_sc_ib	SCF	AVG
2019-10-06	der_sc_ib	E2K	AVG
2019-10-06	der_inf	URF	N / A
2019-10-06	der_inf	SCF	N / A
2019-10-06	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-10-07	edds_bin	URF	all available
2019-10-07	raw_hk_ob	URF	standard HK rate
2019-10-07	cal_hk_ob	URF	standard HK rate
2019-10-07	par_sc_ob	URF	16
2019-10-07	cal_sc_ob	URF	16
2019-10-07	cal_sc_ob	SCF	16
2019-10-07	cal_sc_ob	E2K	16
2019-10-07	der_sc_ob	URF	N / A
2019-10-07	der_sc_ob	SCF	AVG
2019-10-07	der_sc_ob	E2K	AVG
2019-10-07	raw_hk_ib	URF	standard HK rate
2019-10-07	cal_hk_ib	URF	standard HK rate
2019-10-07	par_sc_ib	URF	16
2019-10-07	cal_sc_ib	URF	16
2019-10-07	cal_sc_ib	SCF	16
2019-10-07	cal_sc_ib	E2K	16
2019-10-07	der_sc_ib	URF	N / A
2019-10-07	der_sc_ib	SCF	AVG
2019-10-07	der_sc_ib	E2K	AVG
2019-10-07	der_inf	URF	N / A
2019-10-07	der_inf	SCF	N / A
2019-10-07	der_inf		<b>MISSING!!</b>
2019-10-08	edds_bin	URF	all available
2019-10-08	raw_hk_ob	URF	standard HK rate
2019-10-08	cal_hk_ob	URF	standard HK rate
2019-10-08	par_sc_ob	URF	16
2019-10-08	cal_sc_ob	URF	16
2019-10-08	cal_sc_ob	SCF	16
2019-10-08	cal_sc_ob	E2K	16
2019-10-08	der_sc_ob	URF	N / A
2019-10-08	der_sc_ob	SCF	AVG
2019-10-08	der_sc_ob	E2K	AVG
2019-10-08	raw_hk_ib	URF	standard HK rate
2019-10-08	cal_hk_ib	URF	standard HK rate
2019-10-08	par_sc_ib	URF	16
2019-10-08	cal_sc_ib	URF	16
2019-10-08	cal_sc_ib	SCF	16
2019-10-08	cal_sc_ib	E2K	16
2019-10-08	der_sc_ib	URF	N / A
2019-10-08	der_sc_ib	SCF	AVG
2019-10-08	der_sc_ib	E2K	AVG
2019-10-08	der_inf	URF	N / A
2019-10-08	der_inf	SCF	N / A
2019-10-08	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 125

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-10-09	edds_bin	URF	all available
2019-10-09	raw_hk_ob	URF	standard HK rate
2019-10-09	cal_hk_ob	URF	standard HK rate
2019-10-09	par_sc_ob	URF	16
2019-10-09	cal_sc_ob	URF	16
2019-10-09	cal_sc_ob	SCF	16
2019-10-09	cal_sc_ob	E2K	16
2019-10-09	der_sc_ob	URF	N / A
2019-10-09	der_sc_ob	SCF	AVG
2019-10-09	der_sc_ob	E2K	AVG
2019-10-09	raw_hk_ib	URF	standard HK rate
2019-10-09	cal_hk_ib	URF	standard HK rate
2019-10-09	par_sc_ib	URF	16
2019-10-09	cal_sc_ib	URF	16
2019-10-09	cal_sc_ib	SCF	16
2019-10-09	cal_sc_ib	E2K	16
2019-10-09	der_sc_ib	URF	N / A
2019-10-09	der_sc_ib	SCF	AVG
2019-10-09	der_sc_ib	E2K	AVG
2019-10-09	der_inf	URF	N / A
2019-10-09	der_inf	SCF	N / A
2019-10-09	der_inf		<b>M I S S I N G ! !</b>
2019-10-10	edds_bin	URF	all available
2019-10-10	raw_hk_ob	URF	standard HK rate
2019-10-10	cal_hk_ob	URF	standard HK rate
2019-10-10	par_sc_ob	URF	16
2019-10-10	cal_sc_ob	URF	16
2019-10-10	cal_sc_ob	SCF	16
2019-10-10	cal_sc_ob	E2K	16
2019-10-10	der_sc_ob	URF	N / A
2019-10-10	der_sc_ob	SCF	AVG
2019-10-10	der_sc_ob	E2K	AVG
2019-10-10	raw_hk_ib	URF	standard HK rate
2019-10-10	cal_hk_ib	URF	standard HK rate
2019-10-10	par_sc_ib	URF	16
2019-10-10	cal_sc_ib	URF	16
2019-10-10	cal_sc_ib	SCF	16
2019-10-10	cal_sc_ib	E2K	16
2019-10-10	der_sc_ib	URF	N / A
2019-10-10	der_sc_ib	SCF	AVG
2019-10-10	der_sc_ib	E2K	AVG
2019-10-10	der_inf	URF	N / A
2019-10-10	der_inf	SCF	N / A
2019-10-10	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-10-11	edds_bin	URF	all available
2019-10-11	raw_hk_ob	URF	standard HK rate
2019-10-11	cal_hk_ob	URF	standard HK rate
2019-10-11	par_sc_ob	URF	16
2019-10-11	cal_sc_ob	URF	16
2019-10-11	cal_sc_ob	SCF	16
2019-10-11	cal_sc_ob	E2K	16
2019-10-11	der_sc_ob	URF	N / A
2019-10-11	der_sc_ob	SCF	AVG
2019-10-11	der_sc_ob	E2K	AVG
2019-10-11	raw_hk_ib	URF	standard HK rate
2019-10-11	cal_hk_ib	URF	standard HK rate
2019-10-11	par_sc_ib	URF	16
2019-10-11	cal_sc_ib	URF	16
2019-10-11	cal_sc_ib	SCF	16
2019-10-11	cal_sc_ib	E2K	16
2019-10-11	der_sc_ib	URF	N / A
2019-10-11	der_sc_ib	SCF	AVG
2019-10-11	der_sc_ib	E2K	AVG
2019-10-11	der_inf	URF	N / A
2019-10-11	der_inf	SCF	N / A
2019-10-11	der_inf		<b>MISSING!!</b>
2019-10-12	edds_bin	URF	all available
2019-10-12	raw_hk_ob	URF	standard HK rate
2019-10-12	cal_hk_ob	URF	standard HK rate
2019-10-12	par_sc_ob	URF	16
2019-10-12	cal_sc_ob	URF	16
2019-10-12	cal_sc_ob	SCF	16
2019-10-12	cal_sc_ob	E2K	16
2019-10-12	der_sc_ob	URF	N / A
2019-10-12	der_sc_ob	SCF	AVG
2019-10-12	der_sc_ob	E2K	AVG
2019-10-12	raw_hk_ib	URF	standard HK rate
2019-10-12	cal_hk_ib	URF	standard HK rate
2019-10-12	par_sc_ib	URF	16
2019-10-12	cal_sc_ib	URF	16
2019-10-12	cal_sc_ib	SCF	16
2019-10-12	cal_sc_ib	E2K	16
2019-10-12	der_sc_ib	URF	N / A
2019-10-12	der_sc_ib	SCF	AVG
2019-10-12	der_sc_ib	E2K	AVG
2019-10-12	der_inf	URF	N / A
2019-10-12	der_inf	SCF	N / A
2019-10-12	der_inf		<b>MISSING!!</b>



# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 127

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-10-13	edds_bin	URF	all available
2019-10-13	raw_hk_ob	URF	standard HK rate
2019-10-13	cal_hk_ob	URF	standard HK rate
2019-10-13	par_sc_ob	URF	16
2019-10-13	cal_sc_ob	URF	16
2019-10-13	cal_sc_ob	SCF	16
2019-10-13	cal_sc_ob	E2K	16
2019-10-13	der_sc_ob	URF	N / A
2019-10-13	der_sc_ob	SCF	AVG
2019-10-13	der_sc_ob	E2K	AVG
2019-10-13	raw_hk_ib	URF	standard HK rate
2019-10-13	cal_hk_ib	URF	standard HK rate
2019-10-13	par_sc_ib	URF	16
2019-10-13	cal_sc_ib	URF	16
2019-10-13	cal_sc_ib	SCF	16
2019-10-13	cal_sc_ib	E2K	16
2019-10-13	der_sc_ib	URF	N / A
2019-10-13	der_sc_ib	SCF	AVG
2019-10-13	der_sc_ib	E2K	AVG
2019-10-13	der_inf	URF	N / A
2019-10-13	der_inf	SCF	N / A
2019-10-13	der_inf		<b>M I S S I N G ! !</b>
2019-10-14	edds_bin	URF	all available
2019-10-14	raw_hk_ob	URF	standard HK rate
2019-10-14	cal_hk_ob	URF	standard HK rate
2019-10-14	par_sc_ob	URF	16
2019-10-14	cal_sc_ob	URF	16
2019-10-14	cal_sc_ob	SCF	16
2019-10-14	cal_sc_ob	E2K	16
2019-10-14	der_sc_ob	URF	N / A
2019-10-14	der_sc_ob	SCF	AVG
2019-10-14	der_sc_ob	E2K	AVG
2019-10-14	raw_hk_ib	URF	standard HK rate
2019-10-14	cal_hk_ib	URF	standard HK rate
2019-10-14	par_sc_ib	URF	16
2019-10-14	cal_sc_ib	URF	16
2019-10-14	cal_sc_ib	SCF	16
2019-10-14	cal_sc_ib	E2K	16
2019-10-14	der_sc_ib	URF	N / A
2019-10-14	der_sc_ib	SCF	AVG
2019-10-14	der_sc_ib	E2K	AVG
2019-10-14	der_inf	URF	N / A
2019-10-14	der_inf	SCF	N / A
2019-10-14	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-10-15	edds_bin	URF	all available
2019-10-15	raw_hk_ob	URF	standard HK rate
2019-10-15	cal_hk_ob	URF	standard HK rate
2019-10-15	par_sc_ob	URF	16
2019-10-15	cal_sc_ob	URF	16
2019-10-15	cal_sc_ob	SCF	16
2019-10-15	cal_sc_ob	E2K	16
2019-10-15	der_sc_ob	URF	N / A
2019-10-15	der_sc_ob	SCF	AVG
2019-10-15	der_sc_ob	E2K	AVG
2019-10-15	raw_hk_ib	URF	standard HK rate
2019-10-15	cal_hk_ib	URF	standard HK rate
2019-10-15	par_sc_ib	URF	16
2019-10-15	cal_sc_ib	URF	16
2019-10-15	cal_sc_ib	SCF	16
2019-10-15	cal_sc_ib	E2K	16
2019-10-15	der_sc_ib	URF	N / A
2019-10-15	der_sc_ib	SCF	AVG
2019-10-15	der_sc_ib	E2K	AVG
2019-10-15	der_inf	URF	N / A
2019-10-15	der_inf	SCF	N / A
2019-10-15	der_inf		<b>MISSING!!</b>
2019-10-16	edds_bin	URF	all available
2019-10-16	raw_hk_ob	URF	standard HK rate
2019-10-16	cal_hk_ob	URF	standard HK rate
2019-10-16	par_sc_ob	URF	16
2019-10-16	cal_sc_ob	URF	16
2019-10-16	cal_sc_ob	SCF	16
2019-10-16	cal_sc_ob	E2K	16
2019-10-16	der_sc_ob	URF	N / A
2019-10-16	der_sc_ob	SCF	AVG
2019-10-16	der_sc_ob	E2K	AVG
2019-10-16	raw_hk_ib	URF	standard HK rate
2019-10-16	cal_hk_ib	URF	standard HK rate
2019-10-16	par_sc_ib	URF	16
2019-10-16	cal_sc_ib	URF	16
2019-10-16	cal_sc_ib	SCF	16
2019-10-16	cal_sc_ib	E2K	16
2019-10-16	der_sc_ib	URF	N / A
2019-10-16	der_sc_ib	SCF	AVG
2019-10-16	der_sc_ib	E2K	AVG
2019-10-16	der_inf	URF	N / A
2019-10-16	der_inf	SCF	N / A
2019-10-16	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 129

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-10-17	edds_bin	URF	all available
2019-10-17	raw_hk_ob	URF	standard HK rate
2019-10-17	cal_hk_ob	URF	standard HK rate
2019-10-17	par_sc_ob	URF	16
2019-10-17	cal_sc_ob	URF	16
2019-10-17	cal_sc_ob	SCF	16
2019-10-17	cal_sc_ob	E2K	16
2019-10-17	der_sc_ob	URF	N / A
2019-10-17	der_sc_ob	SCF	AVG
2019-10-17	der_sc_ob	E2K	AVG
2019-10-17	raw_hk_ib	URF	standard HK rate
2019-10-17	cal_hk_ib	URF	standard HK rate
2019-10-17	par_sc_ib	URF	16
2019-10-17	cal_sc_ib	URF	16
2019-10-17	cal_sc_ib	SCF	16
2019-10-17	cal_sc_ib	E2K	16
2019-10-17	der_sc_ib	URF	N / A
2019-10-17	der_sc_ib	SCF	AVG
2019-10-17	der_sc_ib	E2K	AVG
2019-10-17	der_inf	URF	N / A
2019-10-17	der_inf	SCF	N / A
2019-10-17	der_inf		<b>M I S S I N G ! !</b>
2019-10-18	edds_bin	URF	all available
2019-10-18	raw_hk_ob	URF	standard HK rate
2019-10-18	cal_hk_ob	URF	standard HK rate
2019-10-18	par_sc_ob	URF	16
2019-10-18	cal_sc_ob	URF	16
2019-10-18	cal_sc_ob	SCF	16
2019-10-18	cal_sc_ob	E2K	16
2019-10-18	der_sc_ob	URF	N / A
2019-10-18	der_sc_ob	SCF	AVG
2019-10-18	der_sc_ob	E2K	AVG
2019-10-18	raw_hk_ib	URF	standard HK rate
2019-10-18	cal_hk_ib	URF	standard HK rate
2019-10-18	par_sc_ib	URF	16
2019-10-18	cal_sc_ib	URF	16
2019-10-18	cal_sc_ib	SCF	16
2019-10-18	cal_sc_ib	E2K	16
2019-10-18	der_sc_ib	URF	N / A
2019-10-18	der_sc_ib	SCF	AVG
2019-10-18	der_sc_ib	E2K	AVG
2019-10-18	der_inf	URF	N / A
2019-10-18	der_inf	SCF	N / A
2019-10-18	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-10-19	edds_bin	URF	all available
2019-10-19	raw_hk_ob	URF	standard HK rate
2019-10-19	cal_hk_ob	URF	standard HK rate
2019-10-19	par_sc_ob	URF	16
2019-10-19	cal_sc_ob	URF	16
2019-10-19	cal_sc_ob	SCF	16
2019-10-19	cal_sc_ob	E2K	16
2019-10-19	der_sc_ob	URF	N / A
2019-10-19	der_sc_ob	SCF	AVG
2019-10-19	der_sc_ob	E2K	AVG
2019-10-19	raw_hk_ib	URF	standard HK rate
2019-10-19	cal_hk_ib	URF	standard HK rate
2019-10-19	par_sc_ib	URF	16
2019-10-19	cal_sc_ib	URF	16
2019-10-19	cal_sc_ib	SCF	16
2019-10-19	cal_sc_ib	E2K	16
2019-10-19	der_sc_ib	URF	N / A
2019-10-19	der_sc_ib	SCF	AVG
2019-10-19	der_sc_ib	E2K	AVG
2019-10-19	der_inf	URF	N / A
2019-10-19	der_inf	SCF	N / A
2019-10-19	der_inf		<b>MISSING!!</b>
2019-10-20	edds_bin	URF	all available
2019-10-20	raw_hk_ob	URF	standard HK rate
2019-10-20	cal_hk_ob	URF	standard HK rate
2019-10-20	par_sc_ob	URF	16
2019-10-20	cal_sc_ob	URF	16
2019-10-20	cal_sc_ob	SCF	16
2019-10-20	cal_sc_ob	E2K	16
2019-10-20	der_sc_ob	URF	N / A
2019-10-20	der_sc_ob	SCF	AVG
2019-10-20	der_sc_ob	E2K	AVG
2019-10-20	raw_hk_ib	URF	standard HK rate
2019-10-20	cal_hk_ib	URF	standard HK rate
2019-10-20	par_sc_ib	URF	16
2019-10-20	cal_sc_ib	URF	16
2019-10-20	cal_sc_ib	SCF	16
2019-10-20	cal_sc_ib	E2K	16
2019-10-20	der_sc_ib	URF	N / A
2019-10-20	der_sc_ib	SCF	AVG
2019-10-20	der_sc_ib	E2K	AVG
2019-10-20	der_inf	URF	N / A
2019-10-20	der_inf	SCF	N / A
2019-10-20	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 131

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-10-21	edds_bin	URF	all available
2019-10-21	raw_hk_ob	URF	standard HK rate
2019-10-21	cal_hk_ob	URF	standard HK rate
2019-10-21	par_sc_ob	URF	16
2019-10-21	cal_sc_ob	URF	16
2019-10-21	cal_sc_ob	SCF	16
2019-10-21	cal_sc_ob	E2K	16
2019-10-21	der_sc_ob	URF	N / A
2019-10-21	der_sc_ob	SCF	AVG
2019-10-21	der_sc_ob	E2K	AVG
2019-10-21	raw_hk_ib	URF	standard HK rate
2019-10-21	cal_hk_ib	URF	standard HK rate
2019-10-21	par_sc_ib	URF	16
2019-10-21	cal_sc_ib	URF	16
2019-10-21	cal_sc_ib	SCF	16
2019-10-21	cal_sc_ib	E2K	16
2019-10-21	der_sc_ib	URF	N / A
2019-10-21	der_sc_ib	SCF	AVG
2019-10-21	der_sc_ib	E2K	AVG
2019-10-21	der_inf	URF	N / A
2019-10-21	der_inf	SCF	N / A
2019-10-21	der_inf		<b>M I S S I N G ! !</b>
2019-10-22	edds_bin	URF	all available
2019-10-22	raw_hk_ob	URF	standard HK rate
2019-10-22	cal_hk_ob	URF	standard HK rate
2019-10-22	par_sc_ob	URF	16
2019-10-22	cal_sc_ob	URF	16
2019-10-22	cal_sc_ob	SCF	16
2019-10-22	cal_sc_ob	E2K	16
2019-10-22	der_sc_ob	URF	N / A
2019-10-22	der_sc_ob	SCF	AVG
2019-10-22	der_sc_ob	E2K	AVG
2019-10-22	raw_hk_ib	URF	standard HK rate
2019-10-22	cal_hk_ib	URF	standard HK rate
2019-10-22	par_sc_ib	URF	16
2019-10-22	cal_sc_ib	URF	16
2019-10-22	cal_sc_ib	SCF	16
2019-10-22	cal_sc_ib	E2K	16
2019-10-22	der_sc_ib	URF	N / A
2019-10-22	der_sc_ib	SCF	AVG
2019-10-22	der_sc_ib	E2K	AVG
2019-10-22	der_inf	URF	N / A
2019-10-22	der_inf	SCF	N / A
2019-10-22	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-10-23	edds_bin	URF	all available
2019-10-23	raw_hk_ob	URF	standard HK rate
2019-10-23	cal_hk_ob	URF	standard HK rate
2019-10-23	par_sc_ob	URF	16
2019-10-23	cal_sc_ob	URF	16
2019-10-23	cal_sc_ob	SCF	16
2019-10-23	cal_sc_ob	E2K	16
2019-10-23	der_sc_ob	URF	N / A
2019-10-23	der_sc_ob	SCF	AVG
2019-10-23	der_sc_ob	E2K	AVG
2019-10-23	raw_hk_ib	URF	standard HK rate
2019-10-23	cal_hk_ib	URF	standard HK rate
2019-10-23	par_sc_ib	URF	16
2019-10-23	cal_sc_ib	URF	16
2019-10-23	cal_sc_ib	SCF	16
2019-10-23	cal_sc_ib	E2K	16
2019-10-23	der_sc_ib	URF	N / A
2019-10-23	der_sc_ib	SCF	AVG
2019-10-23	der_sc_ib	E2K	AVG
2019-10-23	der_inf	URF	N / A
2019-10-23	der_inf	SCF	N / A
2019-10-23	der_inf		<b>MISSING!!</b>
2019-10-24	edds_bin	URF	all available
2019-10-24	raw_hk_ob	URF	standard HK rate
2019-10-24	cal_hk_ob	URF	standard HK rate
2019-10-24	par_sc_ob	URF	16
2019-10-24	cal_sc_ob	URF	16
2019-10-24	cal_sc_ob	SCF	16
2019-10-24	cal_sc_ob	E2K	16
2019-10-24	der_sc_ob	URF	N / A
2019-10-24	der_sc_ob	SCF	AVG
2019-10-24	der_sc_ob	E2K	AVG
2019-10-24	raw_hk_ib	URF	standard HK rate
2019-10-24	cal_hk_ib	URF	standard HK rate
2019-10-24	par_sc_ib	URF	16
2019-10-24	cal_sc_ib	URF	16
2019-10-24	cal_sc_ib	SCF	16
2019-10-24	cal_sc_ib	E2K	16
2019-10-24	der_sc_ib	URF	N / A
2019-10-24	der_sc_ib	SCF	AVG
2019-10-24	der_sc_ib	E2K	AVG
2019-10-24	der_inf	URF	N / A
2019-10-24	der_inf	SCF	N / A
2019-10-24	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 133

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-10-25	edds_bin	URF	all available
2019-10-25	raw_hk_ob	URF	standard HK rate
2019-10-25	cal_hk_ob	URF	standard HK rate
2019-10-25	par_sc_ob	URF	16
2019-10-25	cal_sc_ob	URF	16
2019-10-25	cal_sc_ob	SCF	16
2019-10-25	cal_sc_ob	E2K	16
2019-10-25	der_sc_ob	URF	N / A
2019-10-25	der_sc_ob	SCF	AVG
2019-10-25	der_sc_ob	E2K	AVG
2019-10-25	raw_hk_ib	URF	standard HK rate
2019-10-25	cal_hk_ib	URF	standard HK rate
2019-10-25	par_sc_ib	URF	16
2019-10-25	cal_sc_ib	URF	16
2019-10-25	cal_sc_ib	SCF	16
2019-10-25	cal_sc_ib	E2K	16
2019-10-25	der_sc_ib	URF	N / A
2019-10-25	der_sc_ib	SCF	AVG
2019-10-25	der_sc_ib	E2K	AVG
2019-10-25	der_inf	URF	N / A
2019-10-25	der_inf	SCF	N / A
2019-10-25	der_inf		<b>M I S S I N G ! !</b>
2019-10-26	edds_bin	URF	all available
2019-10-26	raw_hk_ob	URF	standard HK rate
2019-10-26	cal_hk_ob	URF	standard HK rate
2019-10-26	par_sc_ob	URF	16
2019-10-26	cal_sc_ob	URF	16
2019-10-26	cal_sc_ob	SCF	16
2019-10-26	cal_sc_ob	E2K	16
2019-10-26	der_sc_ob	URF	N / A
2019-10-26	der_sc_ob	SCF	AVG
2019-10-26	der_sc_ob	E2K	AVG
2019-10-26	raw_hk_ib	URF	standard HK rate
2019-10-26	cal_hk_ib	URF	standard HK rate
2019-10-26	par_sc_ib	URF	16
2019-10-26	cal_sc_ib	URF	16
2019-10-26	cal_sc_ib	SCF	16
2019-10-26	cal_sc_ib	E2K	16
2019-10-26	der_sc_ib	URF	N / A
2019-10-26	der_sc_ib	SCF	AVG
2019-10-26	der_sc_ib	E2K	AVG
2019-10-26	der_inf	URF	N / A
2019-10-26	der_inf	SCF	N / A
2019-10-26	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-10-27	edds_bin	URF	all available
2019-10-27	raw_hk_ob	URF	standard HK rate
2019-10-27	cal_hk_ob	URF	standard HK rate
2019-10-27	par_sc_ob	URF	16
2019-10-27	cal_sc_ob	URF	16
2019-10-27	cal_sc_ob	SCF	16
2019-10-27	cal_sc_ob	E2K	16
2019-10-27	der_sc_ob	URF	N / A
2019-10-27	der_sc_ob	SCF	AVG
2019-10-27	der_sc_ob	E2K	AVG
2019-10-27	raw_hk_ib	URF	standard HK rate
2019-10-27	cal_hk_ib	URF	standard HK rate
2019-10-27	par_sc_ib	URF	16
2019-10-27	cal_sc_ib	URF	16
2019-10-27	cal_sc_ib	SCF	16
2019-10-27	cal_sc_ib	E2K	16
2019-10-27	der_sc_ib	URF	N / A
2019-10-27	der_sc_ib	SCF	AVG
2019-10-27	der_sc_ib	E2K	AVG
2019-10-27	der_inf	URF	N / A
2019-10-27	der_inf	SCF	N / A
2019-10-27	der_inf		<b>MISSING!!</b>
2019-10-28	edds_bin	URF	all available
2019-10-28	raw_hk_ob	URF	standard HK rate
2019-10-28	cal_hk_ob	URF	standard HK rate
2019-10-28	par_sc_ob	URF	16
2019-10-28	cal_sc_ob	URF	16
2019-10-28	cal_sc_ob	SCF	16
2019-10-28	cal_sc_ob	E2K	16
2019-10-28	der_sc_ob	URF	N / A
2019-10-28	der_sc_ob	SCF	AVG
2019-10-28	der_sc_ob	E2K	AVG
2019-10-28	raw_hk_ib	URF	standard HK rate
2019-10-28	cal_hk_ib	URF	standard HK rate
2019-10-28	par_sc_ib	URF	16
2019-10-28	cal_sc_ib	URF	16
2019-10-28	cal_sc_ib	SCF	16
2019-10-28	cal_sc_ib	E2K	16
2019-10-28	der_sc_ib	URF	N / A
2019-10-28	der_sc_ib	SCF	AVG
2019-10-28	der_sc_ib	E2K	AVG
2019-10-28	der_inf	URF	N / A
2019-10-28	der_inf	SCF	N / A
2019-10-28	der_inf		<b>MISSING!!</b>



# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 135

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-10-29	edds_bin	URF	all available
2019-10-29	raw_hk_ob	URF	standard HK rate
2019-10-29	cal_hk_ob	URF	standard HK rate
2019-10-29	par_sc_ob	URF	16
2019-10-29	cal_sc_ob	URF	16
2019-10-29	cal_sc_ob	SCF	16
2019-10-29	cal_sc_ob	E2K	16
2019-10-29	der_sc_ob	URF	N / A
2019-10-29	der_sc_ob	SCF	AVG
2019-10-29	der_sc_ob	E2K	AVG
2019-10-29	raw_hk_ib	URF	standard HK rate
2019-10-29	cal_hk_ib	URF	standard HK rate
2019-10-29	par_sc_ib	URF	16
2019-10-29	cal_sc_ib	URF	16
2019-10-29	cal_sc_ib	SCF	16
2019-10-29	cal_sc_ib	E2K	16
2019-10-29	der_sc_ib	URF	N / A
2019-10-29	der_sc_ib	SCF	AVG
2019-10-29	der_sc_ib	E2K	AVG
2019-10-29	der_inf	URF	N / A
2019-10-29	der_inf	SCF	N / A
2019-10-29	der_inf		<b>M I S S I N G ! !</b>
2019-10-30	edds_bin	URF	all available
2019-10-30	raw_hk_ob	URF	standard HK rate
2019-10-30	cal_hk_ob	URF	standard HK rate
2019-10-30	par_sc_ob	URF	16
2019-10-30	cal_sc_ob	URF	16
2019-10-30	cal_sc_ob	SCF	16
2019-10-30	cal_sc_ob	E2K	16
2019-10-30	der_sc_ob	URF	N / A
2019-10-30	der_sc_ob	SCF	AVG
2019-10-30	der_sc_ob	E2K	AVG
2019-10-30	raw_hk_ib	URF	standard HK rate
2019-10-30	cal_hk_ib	URF	standard HK rate
2019-10-30	par_sc_ib	URF	16
2019-10-30	cal_sc_ib	URF	16
2019-10-30	cal_sc_ib	SCF	16
2019-10-30	cal_sc_ib	E2K	16
2019-10-30	der_sc_ib	URF	N / A
2019-10-30	der_sc_ib	SCF	AVG
2019-10-30	der_sc_ib	E2K	AVG
2019-10-30	der_inf	URF	N / A
2019-10-30	der_inf	SCF	N / A
2019-10-30	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-10-31	edds_bin	URF	all available
2019-10-31	raw_hk_ob	URF	standard HK rate
2019-10-31	cal_hk_ob	URF	standard HK rate
2019-10-31	par_sc_ob	URF	16
2019-10-31	cal_sc_ob	URF	16
2019-10-31	cal_sc_ob	SCF	16
2019-10-31	cal_sc_ob	E2K	16
2019-10-31	der_sc_ob	URF	N / A
2019-10-31	der_sc_ob	SCF	AVG
2019-10-31	der_sc_ob	E2K	AVG
2019-10-31	raw_hk_ib	URF	standard HK rate
2019-10-31	cal_hk_ib	URF	standard HK rate
2019-10-31	par_sc_ib	URF	16
2019-10-31	cal_sc_ib	URF	16
2019-10-31	cal_sc_ib	SCF	16
2019-10-31	cal_sc_ib	E2K	16
2019-10-31	der_sc_ib	URF	N / A
2019-10-31	der_sc_ib	SCF	AVG
2019-10-31	der_sc_ib	E2K	AVG
2019-10-31	der_inf	URF	N / A
2019-10-31	der_inf	SCF	N / A
2019-10-31	der_inf		<b>MISSING!!</b>

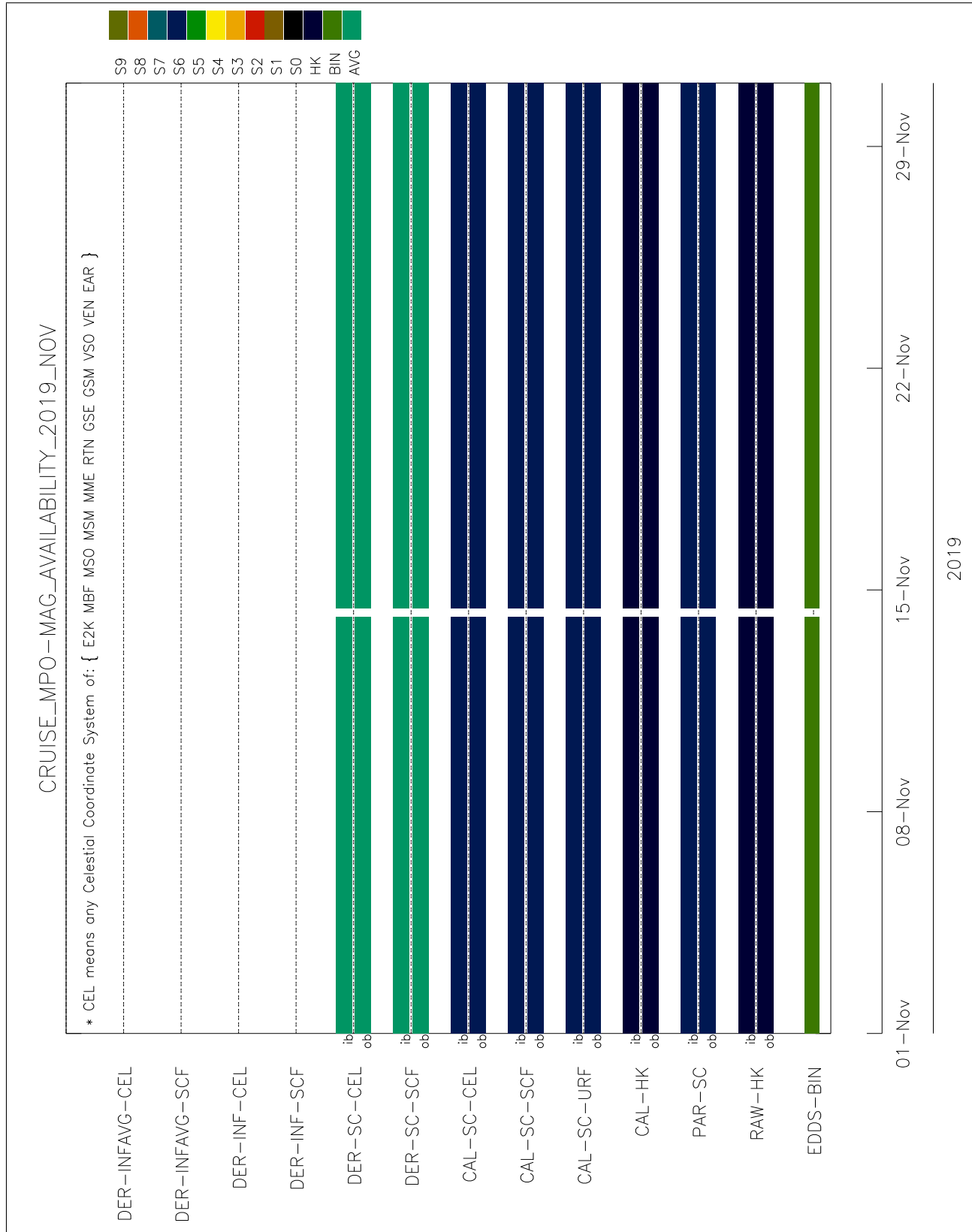


Figure 12: Overview November 2019

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-11-01	edds_bin	URF	all available
2019-11-01	raw_hk_ob	URF	standard HK rate
2019-11-01	cal_hk_ob	URF	standard HK rate
2019-11-01	par_sc_ob	URF	16
2019-11-01	cal_sc_ob	URF	16
2019-11-01	cal_sc_ob	SCF	16
2019-11-01	cal_sc_ob	E2K	16
2019-11-01	der_sc_ob	URF	N / A
2019-11-01	der_sc_ob	SCF	AVG
2019-11-01	der_sc_ob	E2K	AVG
2019-11-01	raw_hk_ib	URF	standard HK rate
2019-11-01	cal_hk_ib	URF	standard HK rate
2019-11-01	par_sc_ib	URF	16
2019-11-01	cal_sc_ib	URF	16
2019-11-01	cal_sc_ib	SCF	16
2019-11-01	cal_sc_ib	E2K	16
2019-11-01	der_sc_ib	URF	N / A
2019-11-01	der_sc_ib	SCF	AVG
2019-11-01	der_sc_ib	E2K	AVG
2019-11-01	der_inf	URF	N / A
2019-11-01	der_inf	SCF	N / A
2019-11-01	der_inf		<b>MISSING!!</b>
2019-11-02	edds_bin	URF	all available
2019-11-02	raw_hk_ob	URF	standard HK rate
2019-11-02	cal_hk_ob	URF	standard HK rate
2019-11-02	par_sc_ob	URF	16
2019-11-02	cal_sc_ob	URF	16
2019-11-02	cal_sc_ob	SCF	16
2019-11-02	cal_sc_ob	E2K	16
2019-11-02	der_sc_ob	URF	N / A
2019-11-02	der_sc_ob	SCF	AVG
2019-11-02	der_sc_ob	E2K	AVG
2019-11-02	raw_hk_ib	URF	standard HK rate
2019-11-02	cal_hk_ib	URF	standard HK rate
2019-11-02	par_sc_ib	URF	16
2019-11-02	cal_sc_ib	URF	16
2019-11-02	cal_sc_ib	SCF	16
2019-11-02	cal_sc_ib	E2K	16
2019-11-02	der_sc_ib	URF	N / A
2019-11-02	der_sc_ib	SCF	AVG
2019-11-02	der_sc_ib	E2K	AVG
2019-11-02	der_inf	URF	N / A
2019-11-02	der_inf	SCF	N / A
2019-11-02	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 139

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-11-03	edds_bin	URF	all available
2019-11-03	raw_hk_ob	URF	standard HK rate
2019-11-03	cal_hk_ob	URF	standard HK rate
2019-11-03	par_sc_ob	URF	16
2019-11-03	cal_sc_ob	URF	16
2019-11-03	cal_sc_ob	SCF	16
2019-11-03	cal_sc_ob	E2K	16
2019-11-03	der_sc_ob	URF	N / A
2019-11-03	der_sc_ob	SCF	AVG
2019-11-03	der_sc_ob	E2K	AVG
2019-11-03	raw_hk_ib	URF	standard HK rate
2019-11-03	cal_hk_ib	URF	standard HK rate
2019-11-03	par_sc_ib	URF	16
2019-11-03	cal_sc_ib	URF	16
2019-11-03	cal_sc_ib	SCF	16
2019-11-03	cal_sc_ib	E2K	16
2019-11-03	der_sc_ib	URF	N / A
2019-11-03	der_sc_ib	SCF	AVG
2019-11-03	der_sc_ib	E2K	AVG
2019-11-03	der_inf	URF	N / A
2019-11-03	der_inf	SCF	N / A
2019-11-03	der_inf		<b>M I S S I N G ! !</b>
2019-11-04	edds_bin	URF	all available
2019-11-04	raw_hk_ob	URF	standard HK rate
2019-11-04	cal_hk_ob	URF	standard HK rate
2019-11-04	par_sc_ob	URF	16
2019-11-04	cal_sc_ob	URF	16
2019-11-04	cal_sc_ob	SCF	16
2019-11-04	cal_sc_ob	E2K	16
2019-11-04	der_sc_ob	URF	N / A
2019-11-04	der_sc_ob	SCF	AVG
2019-11-04	der_sc_ob	E2K	AVG
2019-11-04	raw_hk_ib	URF	standard HK rate
2019-11-04	cal_hk_ib	URF	standard HK rate
2019-11-04	par_sc_ib	URF	16
2019-11-04	cal_sc_ib	URF	16
2019-11-04	cal_sc_ib	SCF	16
2019-11-04	cal_sc_ib	E2K	16
2019-11-04	der_sc_ib	URF	N / A
2019-11-04	der_sc_ib	SCF	AVG
2019-11-04	der_sc_ib	E2K	AVG
2019-11-04	der_inf	URF	N / A
2019-11-04	der_inf	SCF	N / A
2019-11-04	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-11-05	edds_bin	URF	all available
2019-11-05	raw_hk_ob	URF	standard HK rate
2019-11-05	cal_hk_ob	URF	standard HK rate
2019-11-05	par_sc_ob	URF	16
2019-11-05	cal_sc_ob	URF	16
2019-11-05	cal_sc_ob	SCF	16
2019-11-05	cal_sc_ob	E2K	16
2019-11-05	der_sc_ob	URF	N / A
2019-11-05	der_sc_ob	SCF	AVG
2019-11-05	der_sc_ob	E2K	AVG
2019-11-05	raw_hk_ib	URF	standard HK rate
2019-11-05	cal_hk_ib	URF	standard HK rate
2019-11-05	par_sc_ib	URF	16
2019-11-05	cal_sc_ib	URF	16
2019-11-05	cal_sc_ib	SCF	16
2019-11-05	cal_sc_ib	E2K	16
2019-11-05	der_sc_ib	URF	N / A
2019-11-05	der_sc_ib	SCF	AVG
2019-11-05	der_sc_ib	E2K	AVG
2019-11-05	der_inf	URF	N / A
2019-11-05	der_inf	SCF	N / A
2019-11-05	der_inf		<b>MISSING!!</b>
2019-11-06	edds_bin	URF	all available
2019-11-06	raw_hk_ob	URF	standard HK rate
2019-11-06	cal_hk_ob	URF	standard HK rate
2019-11-06	par_sc_ob	URF	16
2019-11-06	cal_sc_ob	URF	16
2019-11-06	cal_sc_ob	SCF	16
2019-11-06	cal_sc_ob	E2K	16
2019-11-06	der_sc_ob	URF	N / A
2019-11-06	der_sc_ob	SCF	AVG
2019-11-06	der_sc_ob	E2K	AVG
2019-11-06	raw_hk_ib	URF	standard HK rate
2019-11-06	cal_hk_ib	URF	standard HK rate
2019-11-06	par_sc_ib	URF	16
2019-11-06	cal_sc_ib	URF	16
2019-11-06	cal_sc_ib	SCF	16
2019-11-06	cal_sc_ib	E2K	16
2019-11-06	der_sc_ib	URF	N / A
2019-11-06	der_sc_ib	SCF	AVG
2019-11-06	der_sc_ib	E2K	AVG
2019-11-06	der_inf	URF	N / A
2019-11-06	der_inf	SCF	N / A
2019-11-06	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 141

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-11-07	edds_bin	URF	all available
2019-11-07	raw_hk_ob	URF	standard HK rate
2019-11-07	cal_hk_ob	URF	standard HK rate
2019-11-07	par_sc_ob	URF	16
2019-11-07	cal_sc_ob	URF	16
2019-11-07	cal_sc_ob	SCF	16
2019-11-07	cal_sc_ob	E2K	16
2019-11-07	der_sc_ob	URF	N / A
2019-11-07	der_sc_ob	SCF	AVG
2019-11-07	der_sc_ob	E2K	AVG
2019-11-07	raw_hk_ib	URF	standard HK rate
2019-11-07	cal_hk_ib	URF	standard HK rate
2019-11-07	par_sc_ib	URF	16
2019-11-07	cal_sc_ib	URF	16
2019-11-07	cal_sc_ib	SCF	16
2019-11-07	cal_sc_ib	E2K	16
2019-11-07	der_sc_ib	URF	N / A
2019-11-07	der_sc_ib	SCF	AVG
2019-11-07	der_sc_ib	E2K	AVG
2019-11-07	der_inf	URF	N / A
2019-11-07	der_inf	SCF	N / A
2019-11-07	der_inf		<b>M I S S I N G ! !</b>
2019-11-08	edds_bin	URF	all available
2019-11-08	raw_hk_ob	URF	standard HK rate
2019-11-08	cal_hk_ob	URF	standard HK rate
2019-11-08	par_sc_ob	URF	16
2019-11-08	cal_sc_ob	URF	16
2019-11-08	cal_sc_ob	SCF	16
2019-11-08	cal_sc_ob	E2K	16
2019-11-08	der_sc_ob	URF	N / A
2019-11-08	der_sc_ob	SCF	AVG
2019-11-08	der_sc_ob	E2K	AVG
2019-11-08	raw_hk_ib	URF	standard HK rate
2019-11-08	cal_hk_ib	URF	standard HK rate
2019-11-08	par_sc_ib	URF	16
2019-11-08	cal_sc_ib	URF	16
2019-11-08	cal_sc_ib	SCF	16
2019-11-08	cal_sc_ib	E2K	16
2019-11-08	der_sc_ib	URF	N / A
2019-11-08	der_sc_ib	SCF	AVG
2019-11-08	der_sc_ib	E2K	AVG
2019-11-08	der_inf	URF	N / A
2019-11-08	der_inf	SCF	N / A
2019-11-08	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-11-09	edds_bin	URF	all available
2019-11-09	raw_hk_ob	URF	standard HK rate
2019-11-09	cal_hk_ob	URF	standard HK rate
2019-11-09	par_sc_ob	URF	16
2019-11-09	cal_sc_ob	URF	16
2019-11-09	cal_sc_ob	SCF	16
2019-11-09	cal_sc_ob	E2K	16
2019-11-09	der_sc_ob	URF	N / A
2019-11-09	der_sc_ob	SCF	AVG
2019-11-09	der_sc_ob	E2K	AVG
2019-11-09	raw_hk_ib	URF	standard HK rate
2019-11-09	cal_hk_ib	URF	standard HK rate
2019-11-09	par_sc_ib	URF	16
2019-11-09	cal_sc_ib	URF	16
2019-11-09	cal_sc_ib	SCF	16
2019-11-09	cal_sc_ib	E2K	16
2019-11-09	der_sc_ib	URF	N / A
2019-11-09	der_sc_ib	SCF	AVG
2019-11-09	der_sc_ib	E2K	AVG
2019-11-09	der_inf	URF	N / A
2019-11-09	der_inf	SCF	N / A
2019-11-09	der_inf		<b>MISSING!!</b>
2019-11-10	edds_bin	URF	all available
2019-11-10	raw_hk_ob	URF	standard HK rate
2019-11-10	cal_hk_ob	URF	standard HK rate
2019-11-10	par_sc_ob	URF	16
2019-11-10	cal_sc_ob	URF	16
2019-11-10	cal_sc_ob	SCF	16
2019-11-10	cal_sc_ob	E2K	16
2019-11-10	der_sc_ob	URF	N / A
2019-11-10	der_sc_ob	SCF	AVG
2019-11-10	der_sc_ob	E2K	AVG
2019-11-10	raw_hk_ib	URF	standard HK rate
2019-11-10	cal_hk_ib	URF	standard HK rate
2019-11-10	par_sc_ib	URF	16
2019-11-10	cal_sc_ib	URF	16
2019-11-10	cal_sc_ib	SCF	16
2019-11-10	cal_sc_ib	E2K	16
2019-11-10	der_sc_ib	URF	N / A
2019-11-10	der_sc_ib	SCF	AVG
2019-11-10	der_sc_ib	E2K	AVG
2019-11-10	der_inf	URF	N / A
2019-11-10	der_inf	SCF	N / A
2019-11-10	der_inf		<b>MISSING!!</b>



# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 143

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-11-11	edds_bin	URF	all available
2019-11-11	raw_hk_ob	URF	standard HK rate
2019-11-11	cal_hk_ob	URF	standard HK rate
2019-11-11	par_sc_ob	URF	16
2019-11-11	cal_sc_ob	URF	16
2019-11-11	cal_sc_ob	SCF	16
2019-11-11	cal_sc_ob	E2K	16
2019-11-11	der_sc_ob	URF	N / A
2019-11-11	der_sc_ob	SCF	AVG
2019-11-11	der_sc_ob	E2K	AVG
2019-11-11	raw_hk_ib	URF	standard HK rate
2019-11-11	cal_hk_ib	URF	standard HK rate
2019-11-11	par_sc_ib	URF	16
2019-11-11	cal_sc_ib	URF	16
2019-11-11	cal_sc_ib	SCF	16
2019-11-11	cal_sc_ib	E2K	16
2019-11-11	der_sc_ib	URF	N / A
2019-11-11	der_sc_ib	SCF	AVG
2019-11-11	der_sc_ib	E2K	AVG
2019-11-11	der_inf	URF	N / A
2019-11-11	der_inf	SCF	N / A
2019-11-11	der_inf		<b>M I S S I N G ! !</b>
2019-11-12	edds_bin	URF	all available
2019-11-12	raw_hk_ob	URF	standard HK rate
2019-11-12	cal_hk_ob	URF	standard HK rate
2019-11-12	par_sc_ob	URF	16
2019-11-12	cal_sc_ob	URF	16
2019-11-12	cal_sc_ob	SCF	16
2019-11-12	cal_sc_ob	E2K	16
2019-11-12	der_sc_ob	URF	N / A
2019-11-12	der_sc_ob	SCF	AVG
2019-11-12	der_sc_ob	E2K	AVG
2019-11-12	raw_hk_ib	URF	standard HK rate
2019-11-12	cal_hk_ib	URF	standard HK rate
2019-11-12	par_sc_ib	URF	16
2019-11-12	cal_sc_ib	URF	16
2019-11-12	cal_sc_ib	SCF	16
2019-11-12	cal_sc_ib	E2K	16
2019-11-12	der_sc_ib	URF	N / A
2019-11-12	der_sc_ib	SCF	AVG
2019-11-12	der_sc_ib	E2K	AVG
2019-11-12	der_inf	URF	N / A
2019-11-12	der_inf	SCF	N / A
2019-11-12	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-11-13	edds_bin	URF	all available
2019-11-13	raw_hk_ob	URF	standard HK rate
2019-11-13	cal_hk_ob	URF	standard HK rate
2019-11-13	par_sc_ob	URF	16
2019-11-13	cal_sc_ob	URF	16
2019-11-13	cal_sc_ob	SCF	16
2019-11-13	cal_sc_ob	E2K	16
2019-11-13	der_sc_ob	URF	N / A
2019-11-13	der_sc_ob	SCF	AVG
2019-11-13	der_sc_ob	E2K	AVG
2019-11-13	raw_hk_ib	URF	standard HK rate
2019-11-13	cal_hk_ib	URF	standard HK rate
2019-11-13	par_sc_ib	URF	16
2019-11-13	cal_sc_ib	URF	16
2019-11-13	cal_sc_ib	SCF	16
2019-11-13	cal_sc_ib	E2K	16
2019-11-13	der_sc_ib	URF	N / A
2019-11-13	der_sc_ib	SCF	AVG
2019-11-13	der_sc_ib	E2K	AVG
2019-11-13	der_inf	URF	N / A
2019-11-13	der_inf	SCF	N / A
2019-11-13	der_inf		MISSING!!
2019-11-14	edds_bin	URF	all available
2019-11-14	raw_hk_ob	URF	standard HK rate
2019-11-14	cal_hk_ob	URF	standard HK rate
2019-11-14	par_sc_ob	URF	4 16
2019-11-14	cal_sc_ob	URF	16
2019-11-14	cal_sc_ob	SCF	16
2019-11-14	cal_sc_ob	E2K	16
2019-11-14	der_sc_ob	URF	N / A
2019-11-14	der_sc_ob	SCF	AVG
2019-11-14	der_sc_ob	E2K	AVG
2019-11-14	raw_hk_ib	URF	standard HK rate
2019-11-14	cal_hk_ib	URF	standard HK rate
2019-11-14	par_sc_ib	URF	4 16
2019-11-14	cal_sc_ib	URF	16
2019-11-14	cal_sc_ib	SCF	16
2019-11-14	cal_sc_ib	E2K	16
2019-11-14	der_sc_ib	URF	N / A
2019-11-14	der_sc_ib	SCF	AVG
2019-11-14	der_sc_ib	E2K	AVG
2019-11-14	der_inf	URF	N / A
2019-11-14	der_inf	SCF	N / A
2019-11-14	der_inf		MISSING!!

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 145

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-11-15	edds_bin	URF	all available
2019-11-15	raw_hk_ob	URF	standard HK rate
2019-11-15	cal_hk_ob	URF	standard HK rate
2019-11-15	par_sc_ob	URF	16
2019-11-15	cal_sc_ob	URF	16
2019-11-15	cal_sc_ob	SCF	16
2019-11-15	cal_sc_ob	E2K	16
2019-11-15	der_sc_ob	URF	N / A
2019-11-15	der_sc_ob	SCF	AVG
2019-11-15	der_sc_ob	E2K	AVG
2019-11-15	raw_hk_ib	URF	standard HK rate
2019-11-15	cal_hk_ib	URF	standard HK rate
2019-11-15	par_sc_ib	URF	16
2019-11-15	cal_sc_ib	URF	16
2019-11-15	cal_sc_ib	SCF	16
2019-11-15	cal_sc_ib	E2K	16
2019-11-15	der_sc_ib	URF	N / A
2019-11-15	der_sc_ib	SCF	AVG
2019-11-15	der_sc_ib	E2K	AVG
2019-11-15	der_inf	URF	N / A
2019-11-15	der_inf	SCF	N / A
2019-11-15	der_inf		<b>M I S S I N G ! !</b>
2019-11-16	edds_bin	URF	all available
2019-11-16	raw_hk_ob	URF	standard HK rate
2019-11-16	cal_hk_ob	URF	standard HK rate
2019-11-16	par_sc_ob	URF	16
2019-11-16	cal_sc_ob	URF	16
2019-11-16	cal_sc_ob	SCF	16
2019-11-16	cal_sc_ob	E2K	16
2019-11-16	der_sc_ob	URF	N / A
2019-11-16	der_sc_ob	SCF	AVG
2019-11-16	der_sc_ob	E2K	AVG
2019-11-16	raw_hk_ib	URF	standard HK rate
2019-11-16	cal_hk_ib	URF	standard HK rate
2019-11-16	par_sc_ib	URF	16
2019-11-16	cal_sc_ib	URF	16
2019-11-16	cal_sc_ib	SCF	16
2019-11-16	cal_sc_ib	E2K	16
2019-11-16	der_sc_ib	URF	N / A
2019-11-16	der_sc_ib	SCF	AVG
2019-11-16	der_sc_ib	E2K	AVG
2019-11-16	der_inf	URF	N / A
2019-11-16	der_inf	SCF	N / A
2019-11-16	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-11-17	edds_bin	URF	all available
2019-11-17	raw_hk_ob	URF	standard HK rate
2019-11-17	cal_hk_ob	URF	standard HK rate
2019-11-17	par_sc_ob	URF	16
2019-11-17	cal_sc_ob	URF	16
2019-11-17	cal_sc_ob	SCF	16
2019-11-17	cal_sc_ob	E2K	16
2019-11-17	der_sc_ob	URF	N / A
2019-11-17	der_sc_ob	SCF	AVG
2019-11-17	der_sc_ob	E2K	AVG
2019-11-17	raw_hk_ib	URF	standard HK rate
2019-11-17	cal_hk_ib	URF	standard HK rate
2019-11-17	par_sc_ib	URF	16
2019-11-17	cal_sc_ib	URF	16
2019-11-17	cal_sc_ib	SCF	16
2019-11-17	cal_sc_ib	E2K	16
2019-11-17	der_sc_ib	URF	N / A
2019-11-17	der_sc_ib	SCF	AVG
2019-11-17	der_sc_ib	E2K	AVG
2019-11-17	der_inf	URF	N / A
2019-11-17	der_inf	SCF	N / A
2019-11-17	der_inf		<b>MISSING!!</b>
2019-11-18	edds_bin	URF	all available
2019-11-18	raw_hk_ob	URF	standard HK rate
2019-11-18	cal_hk_ob	URF	standard HK rate
2019-11-18	par_sc_ob	URF	16
2019-11-18	cal_sc_ob	URF	16
2019-11-18	cal_sc_ob	SCF	16
2019-11-18	cal_sc_ob	E2K	16
2019-11-18	der_sc_ob	URF	N / A
2019-11-18	der_sc_ob	SCF	AVG
2019-11-18	der_sc_ob	E2K	AVG
2019-11-18	raw_hk_ib	URF	standard HK rate
2019-11-18	cal_hk_ib	URF	standard HK rate
2019-11-18	par_sc_ib	URF	16
2019-11-18	cal_sc_ib	URF	16
2019-11-18	cal_sc_ib	SCF	16
2019-11-18	cal_sc_ib	E2K	16
2019-11-18	der_sc_ib	URF	N / A
2019-11-18	der_sc_ib	SCF	AVG
2019-11-18	der_sc_ib	E2K	AVG
2019-11-18	der_inf	URF	N / A
2019-11-18	der_inf	SCF	N / A
2019-11-18	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 147

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-11-19	edds_bin	URF	all available
2019-11-19	raw_hk_ob	URF	standard HK rate
2019-11-19	cal_hk_ob	URF	standard HK rate
2019-11-19	par_sc_ob	URF	16
2019-11-19	cal_sc_ob	URF	16
2019-11-19	cal_sc_ob	SCF	16
2019-11-19	cal_sc_ob	E2K	16
2019-11-19	der_sc_ob	URF	N / A
2019-11-19	der_sc_ob	SCF	AVG
2019-11-19	der_sc_ob	E2K	AVG
2019-11-19	raw_hk_ib	URF	standard HK rate
2019-11-19	cal_hk_ib	URF	standard HK rate
2019-11-19	par_sc_ib	URF	16
2019-11-19	cal_sc_ib	URF	16
2019-11-19	cal_sc_ib	SCF	16
2019-11-19	cal_sc_ib	E2K	16
2019-11-19	der_sc_ib	URF	N / A
2019-11-19	der_sc_ib	SCF	AVG
2019-11-19	der_sc_ib	E2K	AVG
2019-11-19	der_inf	URF	N / A
2019-11-19	der_inf	SCF	N / A
2019-11-19	der_inf		<b>M I S S I N G ! !</b>
2019-11-20	edds_bin	URF	all available
2019-11-20	raw_hk_ob	URF	standard HK rate
2019-11-20	cal_hk_ob	URF	standard HK rate
2019-11-20	par_sc_ob	URF	16
2019-11-20	cal_sc_ob	URF	16
2019-11-20	cal_sc_ob	SCF	16
2019-11-20	cal_sc_ob	E2K	16
2019-11-20	der_sc_ob	URF	N / A
2019-11-20	der_sc_ob	SCF	AVG
2019-11-20	der_sc_ob	E2K	AVG
2019-11-20	raw_hk_ib	URF	standard HK rate
2019-11-20	cal_hk_ib	URF	standard HK rate
2019-11-20	par_sc_ib	URF	16
2019-11-20	cal_sc_ib	URF	16
2019-11-20	cal_sc_ib	SCF	16
2019-11-20	cal_sc_ib	E2K	16
2019-11-20	der_sc_ib	URF	N / A
2019-11-20	der_sc_ib	SCF	AVG
2019-11-20	der_sc_ib	E2K	AVG
2019-11-20	der_inf	URF	N / A
2019-11-20	der_inf	SCF	N / A
2019-11-20	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-11-21	edds_bin	URF	all available
2019-11-21	raw_hk_ob	URF	standard HK rate
2019-11-21	cal_hk_ob	URF	standard HK rate
2019-11-21	par_sc_ob	URF	16
2019-11-21	cal_sc_ob	URF	16
2019-11-21	cal_sc_ob	SCF	16
2019-11-21	cal_sc_ob	E2K	16
2019-11-21	der_sc_ob	URF	N / A
2019-11-21	der_sc_ob	SCF	AVG
2019-11-21	der_sc_ob	E2K	AVG
2019-11-21	raw_hk_ib	URF	standard HK rate
2019-11-21	cal_hk_ib	URF	standard HK rate
2019-11-21	par_sc_ib	URF	16
2019-11-21	cal_sc_ib	URF	16
2019-11-21	cal_sc_ib	SCF	16
2019-11-21	cal_sc_ib	E2K	16
2019-11-21	der_sc_ib	URF	N / A
2019-11-21	der_sc_ib	SCF	AVG
2019-11-21	der_sc_ib	E2K	AVG
2019-11-21	der_inf	URF	N / A
2019-11-21	der_inf	SCF	N / A
2019-11-21	der_inf		<b>MISSING!!</b>
2019-11-22	edds_bin	URF	all available
2019-11-22	raw_hk_ob	URF	standard HK rate
2019-11-22	cal_hk_ob	URF	standard HK rate
2019-11-22	par_sc_ob	URF	16
2019-11-22	cal_sc_ob	URF	16
2019-11-22	cal_sc_ob	SCF	16
2019-11-22	cal_sc_ob	E2K	16
2019-11-22	der_sc_ob	URF	N / A
2019-11-22	der_sc_ob	SCF	AVG
2019-11-22	der_sc_ob	E2K	AVG
2019-11-22	raw_hk_ib	URF	standard HK rate
2019-11-22	cal_hk_ib	URF	standard HK rate
2019-11-22	par_sc_ib	URF	16
2019-11-22	cal_sc_ib	URF	16
2019-11-22	cal_sc_ib	SCF	16
2019-11-22	cal_sc_ib	E2K	16
2019-11-22	der_sc_ib	URF	N / A
2019-11-22	der_sc_ib	SCF	AVG
2019-11-22	der_sc_ib	E2K	AVG
2019-11-22	der_inf	URF	N / A
2019-11-22	der_inf	SCF	N / A
2019-11-22	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 149

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-11-23	edds_bin	URF	all available
2019-11-23	raw_hk_ob	URF	standard HK rate
2019-11-23	cal_hk_ob	URF	standard HK rate
2019-11-23	par_sc_ob	URF	16
2019-11-23	cal_sc_ob	URF	16
2019-11-23	cal_sc_ob	SCF	16
2019-11-23	cal_sc_ob	E2K	16
2019-11-23	der_sc_ob	URF	N / A
2019-11-23	der_sc_ob	SCF	AVG
2019-11-23	der_sc_ob	E2K	AVG
2019-11-23	raw_hk_ib	URF	standard HK rate
2019-11-23	cal_hk_ib	URF	standard HK rate
2019-11-23	par_sc_ib	URF	16
2019-11-23	cal_sc_ib	URF	16
2019-11-23	cal_sc_ib	SCF	16
2019-11-23	cal_sc_ib	E2K	16
2019-11-23	der_sc_ib	URF	N / A
2019-11-23	der_sc_ib	SCF	AVG
2019-11-23	der_sc_ib	E2K	AVG
2019-11-23	der_inf	URF	N / A
2019-11-23	der_inf	SCF	N / A
2019-11-23	der_inf		<b>M I S S I N G ! !</b>
2019-11-24	edds_bin	URF	all available
2019-11-24	raw_hk_ob	URF	standard HK rate
2019-11-24	cal_hk_ob	URF	standard HK rate
2019-11-24	par_sc_ob	URF	16
2019-11-24	cal_sc_ob	URF	16
2019-11-24	cal_sc_ob	SCF	16
2019-11-24	cal_sc_ob	E2K	16
2019-11-24	der_sc_ob	URF	N / A
2019-11-24	der_sc_ob	SCF	AVG
2019-11-24	der_sc_ob	E2K	AVG
2019-11-24	raw_hk_ib	URF	standard HK rate
2019-11-24	cal_hk_ib	URF	standard HK rate
2019-11-24	par_sc_ib	URF	16
2019-11-24	cal_sc_ib	URF	16
2019-11-24	cal_sc_ib	SCF	16
2019-11-24	cal_sc_ib	E2K	16
2019-11-24	der_sc_ib	URF	N / A
2019-11-24	der_sc_ib	SCF	AVG
2019-11-24	der_sc_ib	E2K	AVG
2019-11-24	der_inf	URF	N / A
2019-11-24	der_inf	SCF	N / A
2019-11-24	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-11-25	edds_bin	URF	all available
2019-11-25	raw_hk_ob	URF	standard HK rate
2019-11-25	cal_hk_ob	URF	standard HK rate
2019-11-25	par_sc_ob	URF	16
2019-11-25	cal_sc_ob	URF	16
2019-11-25	cal_sc_ob	SCF	16
2019-11-25	cal_sc_ob	E2K	16
2019-11-25	der_sc_ob	URF	N / A
2019-11-25	der_sc_ob	SCF	AVG
2019-11-25	der_sc_ob	E2K	AVG
2019-11-25	raw_hk_ib	URF	standard HK rate
2019-11-25	cal_hk_ib	URF	standard HK rate
2019-11-25	par_sc_ib	URF	16
2019-11-25	cal_sc_ib	URF	16
2019-11-25	cal_sc_ib	SCF	16
2019-11-25	cal_sc_ib	E2K	16
2019-11-25	der_sc_ib	URF	N / A
2019-11-25	der_sc_ib	SCF	AVG
2019-11-25	der_sc_ib	E2K	AVG
2019-11-25	der_inf	URF	N / A
2019-11-25	der_inf	SCF	N / A
2019-11-25	der_inf		<b>MISSING!!</b>
2019-11-26	edds_bin	URF	all available
2019-11-26	raw_hk_ob	URF	standard HK rate
2019-11-26	cal_hk_ob	URF	standard HK rate
2019-11-26	par_sc_ob	URF	16
2019-11-26	cal_sc_ob	URF	16
2019-11-26	cal_sc_ob	SCF	16
2019-11-26	cal_sc_ob	E2K	16
2019-11-26	der_sc_ob	URF	N / A
2019-11-26	der_sc_ob	SCF	AVG
2019-11-26	der_sc_ob	E2K	AVG
2019-11-26	raw_hk_ib	URF	standard HK rate
2019-11-26	cal_hk_ib	URF	standard HK rate
2019-11-26	par_sc_ib	URF	16
2019-11-26	cal_sc_ib	URF	16
2019-11-26	cal_sc_ib	SCF	16
2019-11-26	cal_sc_ib	E2K	16
2019-11-26	der_sc_ib	URF	N / A
2019-11-26	der_sc_ib	SCF	AVG
2019-11-26	der_sc_ib	E2K	AVG
2019-11-26	der_inf	URF	N / A
2019-11-26	der_inf	SCF	N / A
2019-11-26	der_inf		<b>MISSING!!</b>



# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 151

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-11-27	edds_bin	URF	all available
2019-11-27	raw_hk_ob	URF	standard HK rate
2019-11-27	cal_hk_ob	URF	standard HK rate
2019-11-27	par_sc_ob	URF	16
2019-11-27	cal_sc_ob	URF	16
2019-11-27	cal_sc_ob	SCF	16
2019-11-27	cal_sc_ob	E2K	16
2019-11-27	der_sc_ob	URF	N / A
2019-11-27	der_sc_ob	SCF	AVG
2019-11-27	der_sc_ob	E2K	AVG
2019-11-27	raw_hk_ib	URF	standard HK rate
2019-11-27	cal_hk_ib	URF	standard HK rate
2019-11-27	par_sc_ib	URF	16
2019-11-27	cal_sc_ib	URF	16
2019-11-27	cal_sc_ib	SCF	16
2019-11-27	cal_sc_ib	E2K	16
2019-11-27	der_sc_ib	URF	N / A
2019-11-27	der_sc_ib	SCF	AVG
2019-11-27	der_sc_ib	E2K	AVG
2019-11-27	der_inf	URF	N / A
2019-11-27	der_inf	SCF	N / A
2019-11-27	der_inf		<b>M I S S I N G ! !</b>
2019-11-28	edds_bin	URF	all available
2019-11-28	raw_hk_ob	URF	standard HK rate
2019-11-28	cal_hk_ob	URF	standard HK rate
2019-11-28	par_sc_ob	URF	16
2019-11-28	cal_sc_ob	URF	16
2019-11-28	cal_sc_ob	SCF	16
2019-11-28	cal_sc_ob	E2K	16
2019-11-28	der_sc_ob	URF	N / A
2019-11-28	der_sc_ob	SCF	AVG
2019-11-28	der_sc_ob	E2K	AVG
2019-11-28	raw_hk_ib	URF	standard HK rate
2019-11-28	cal_hk_ib	URF	standard HK rate
2019-11-28	par_sc_ib	URF	16
2019-11-28	cal_sc_ib	URF	16
2019-11-28	cal_sc_ib	SCF	16
2019-11-28	cal_sc_ib	E2K	16
2019-11-28	der_sc_ib	URF	N / A
2019-11-28	der_sc_ib	SCF	AVG
2019-11-28	der_sc_ib	E2K	AVG
2019-11-28	der_inf	URF	N / A
2019-11-28	der_inf	SCF	N / A
2019-11-28	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-11-29	edds_bin	URF	all available
2019-11-29	raw_hk_ob	URF	standard HK rate
2019-11-29	cal_hk_ob	URF	standard HK rate
2019-11-29	par_sc_ob	URF	16
2019-11-29	cal_sc_ob	URF	16
2019-11-29	cal_sc_ob	SCF	16
2019-11-29	cal_sc_ob	E2K	16
2019-11-29	der_sc_ob	URF	N / A
2019-11-29	der_sc_ob	SCF	AVG
2019-11-29	der_sc_ob	E2K	AVG
2019-11-29	raw_hk_ib	URF	standard HK rate
2019-11-29	cal_hk_ib	URF	standard HK rate
2019-11-29	par_sc_ib	URF	16
2019-11-29	cal_sc_ib	URF	16
2019-11-29	cal_sc_ib	SCF	16
2019-11-29	cal_sc_ib	E2K	16
2019-11-29	der_sc_ib	URF	N / A
2019-11-29	der_sc_ib	SCF	AVG
2019-11-29	der_sc_ib	E2K	AVG
2019-11-29	der_inf	URF	N / A
2019-11-29	der_inf	SCF	N / A
2019-11-29	der_inf		<b>MISSING!!</b>
2019-11-30	edds_bin	URF	all available
2019-11-30	raw_hk_ob	URF	standard HK rate
2019-11-30	cal_hk_ob	URF	standard HK rate
2019-11-30	par_sc_ob	URF	16
2019-11-30	cal_sc_ob	URF	16
2019-11-30	cal_sc_ob	SCF	16
2019-11-30	cal_sc_ob	E2K	16
2019-11-30	der_sc_ob	URF	N / A
2019-11-30	der_sc_ob	SCF	AVG
2019-11-30	der_sc_ob	E2K	AVG
2019-11-30	raw_hk_ib	URF	standard HK rate
2019-11-30	cal_hk_ib	URF	standard HK rate
2019-11-30	par_sc_ib	URF	16
2019-11-30	cal_sc_ib	URF	16
2019-11-30	cal_sc_ib	SCF	16
2019-11-30	cal_sc_ib	E2K	16
2019-11-30	der_sc_ib	URF	N / A
2019-11-30	der_sc_ib	SCF	AVG
2019-11-30	der_sc_ib	E2K	AVG
2019-11-30	der_inf	URF	N / A
2019-11-30	der_inf	SCF	N / A
2019-11-30	der_inf		<b>MISSING!!</b>

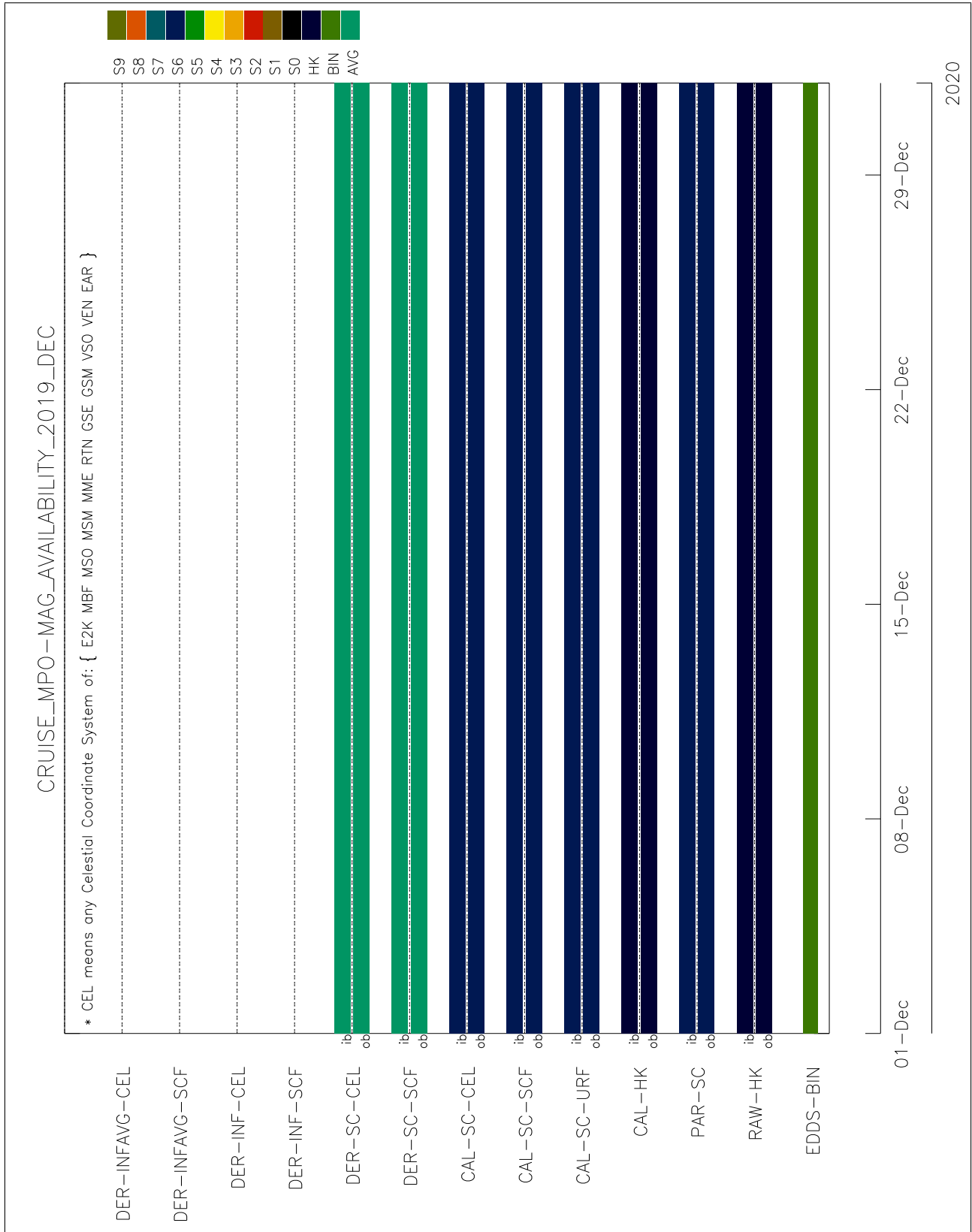


Figure 13: Overview December 2019

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-12-01	edds_bin	URF	all available
2019-12-01	raw_hk_ob	URF	standard HK rate
2019-12-01	cal_hk_ob	URF	standard HK rate
2019-12-01	par_sc_ob	URF	16
2019-12-01	cal_sc_ob	URF	16
2019-12-01	cal_sc_ob	SCF	16
2019-12-01	cal_sc_ob	E2K	16
2019-12-01	der_sc_ob	URF	N / A
2019-12-01	der_sc_ob	SCF	AVG
2019-12-01	der_sc_ob	E2K	AVG
2019-12-01	raw_hk_ib	URF	standard HK rate
2019-12-01	cal_hk_ib	URF	standard HK rate
2019-12-01	par_sc_ib	URF	16
2019-12-01	cal_sc_ib	URF	16
2019-12-01	cal_sc_ib	SCF	16
2019-12-01	cal_sc_ib	E2K	16
2019-12-01	der_sc_ib	URF	N / A
2019-12-01	der_sc_ib	SCF	AVG
2019-12-01	der_sc_ib	E2K	AVG
2019-12-01	der_inf	URF	N / A
2019-12-01	der_inf	SCF	N / A
2019-12-01	der_inf		<b>MISSING!!</b>
2019-12-02	edds_bin	URF	all available
2019-12-02	raw_hk_ob	URF	standard HK rate
2019-12-02	cal_hk_ob	URF	standard HK rate
2019-12-02	par_sc_ob	URF	16
2019-12-02	cal_sc_ob	URF	16
2019-12-02	cal_sc_ob	SCF	16
2019-12-02	cal_sc_ob	E2K	16
2019-12-02	der_sc_ob	URF	N / A
2019-12-02	der_sc_ob	SCF	AVG
2019-12-02	der_sc_ob	E2K	AVG
2019-12-02	raw_hk_ib	URF	standard HK rate
2019-12-02	cal_hk_ib	URF	standard HK rate
2019-12-02	par_sc_ib	URF	16
2019-12-02	cal_sc_ib	URF	16
2019-12-02	cal_sc_ib	SCF	16
2019-12-02	cal_sc_ib	E2K	16
2019-12-02	der_sc_ib	URF	N / A
2019-12-02	der_sc_ib	SCF	AVG
2019-12-02	der_sc_ib	E2K	AVG
2019-12-02	der_inf	URF	N / A
2019-12-02	der_inf	SCF	N / A
2019-12-02	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 155

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-12-03	edds_bin	URF	all available
2019-12-03	raw_hk_ob	URF	standard HK rate
2019-12-03	cal_hk_ob	URF	standard HK rate
2019-12-03	par_sc_ob	URF	16
2019-12-03	cal_sc_ob	URF	16
2019-12-03	cal_sc_ob	SCF	16
2019-12-03	cal_sc_ob	E2K	16
2019-12-03	der_sc_ob	URF	N / A
2019-12-03	der_sc_ob	SCF	AVG
2019-12-03	der_sc_ob	E2K	AVG
2019-12-03	raw_hk_ib	URF	standard HK rate
2019-12-03	cal_hk_ib	URF	standard HK rate
2019-12-03	par_sc_ib	URF	16
2019-12-03	cal_sc_ib	URF	16
2019-12-03	cal_sc_ib	SCF	16
2019-12-03	cal_sc_ib	E2K	16
2019-12-03	der_sc_ib	URF	N / A
2019-12-03	der_sc_ib	SCF	AVG
2019-12-03	der_sc_ib	E2K	AVG
2019-12-03	der_inf	URF	N / A
2019-12-03	der_inf	SCF	N / A
2019-12-03	der_inf		<b>M I S S I N G ! !</b>
2019-12-04	edds_bin	URF	all available
2019-12-04	raw_hk_ob	URF	standard HK rate
2019-12-04	cal_hk_ob	URF	standard HK rate
2019-12-04	par_sc_ob	URF	16
2019-12-04	cal_sc_ob	URF	16
2019-12-04	cal_sc_ob	SCF	16
2019-12-04	cal_sc_ob	E2K	16
2019-12-04	der_sc_ob	URF	N / A
2019-12-04	der_sc_ob	SCF	AVG
2019-12-04	der_sc_ob	E2K	AVG
2019-12-04	raw_hk_ib	URF	standard HK rate
2019-12-04	cal_hk_ib	URF	standard HK rate
2019-12-04	par_sc_ib	URF	16
2019-12-04	cal_sc_ib	URF	16
2019-12-04	cal_sc_ib	SCF	16
2019-12-04	cal_sc_ib	E2K	16
2019-12-04	der_sc_ib	URF	N / A
2019-12-04	der_sc_ib	SCF	AVG
2019-12-04	der_sc_ib	E2K	AVG
2019-12-04	der_inf	URF	N / A
2019-12-04	der_inf	SCF	N / A
2019-12-04	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-12-05	edds_bin	URF	all available
2019-12-05	raw_hk_ob	URF	standard HK rate
2019-12-05	cal_hk_ob	URF	standard HK rate
2019-12-05	par_sc_ob	URF	16
2019-12-05	cal_sc_ob	URF	16
2019-12-05	cal_sc_ob	SCF	16
2019-12-05	cal_sc_ob	E2K	16
2019-12-05	der_sc_ob	URF	N / A
2019-12-05	der_sc_ob	SCF	AVG
2019-12-05	der_sc_ob	E2K	AVG
2019-12-05	raw_hk_ib	URF	standard HK rate
2019-12-05	cal_hk_ib	URF	standard HK rate
2019-12-05	par_sc_ib	URF	16
2019-12-05	cal_sc_ib	URF	16
2019-12-05	cal_sc_ib	SCF	16
2019-12-05	cal_sc_ib	E2K	16
2019-12-05	der_sc_ib	URF	N / A
2019-12-05	der_sc_ib	SCF	AVG
2019-12-05	der_sc_ib	E2K	AVG
2019-12-05	der_inf	URF	N / A
2019-12-05	der_inf	SCF	N / A
2019-12-05	der_inf		<b>MISSING!!</b>
2019-12-06	edds_bin	URF	all available
2019-12-06	raw_hk_ob	URF	standard HK rate
2019-12-06	cal_hk_ob	URF	standard HK rate
2019-12-06	par_sc_ob	URF	16
2019-12-06	cal_sc_ob	URF	16
2019-12-06	cal_sc_ob	SCF	16
2019-12-06	cal_sc_ob	E2K	16
2019-12-06	der_sc_ob	URF	N / A
2019-12-06	der_sc_ob	SCF	AVG
2019-12-06	der_sc_ob	E2K	AVG
2019-12-06	raw_hk_ib	URF	standard HK rate
2019-12-06	cal_hk_ib	URF	standard HK rate
2019-12-06	par_sc_ib	URF	16
2019-12-06	cal_sc_ib	URF	16
2019-12-06	cal_sc_ib	SCF	16
2019-12-06	cal_sc_ib	E2K	16
2019-12-06	der_sc_ib	URF	N / A
2019-12-06	der_sc_ib	SCF	AVG
2019-12-06	der_sc_ib	E2K	AVG
2019-12-06	der_inf	URF	N / A
2019-12-06	der_inf	SCF	N / A
2019-12-06	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 157

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-12-07	edds_bin	URF	all available
2019-12-07	raw_hk_ob	URF	standard HK rate
2019-12-07	cal_hk_ob	URF	standard HK rate
2019-12-07	par_sc_ob	URF	16
2019-12-07	cal_sc_ob	URF	16
2019-12-07	cal_sc_ob	SCF	16
2019-12-07	cal_sc_ob	E2K	16
2019-12-07	der_sc_ob	URF	N / A
2019-12-07	der_sc_ob	SCF	AVG
2019-12-07	der_sc_ob	E2K	AVG
2019-12-07	raw_hk_ib	URF	standard HK rate
2019-12-07	cal_hk_ib	URF	standard HK rate
2019-12-07	par_sc_ib	URF	16
2019-12-07	cal_sc_ib	URF	16
2019-12-07	cal_sc_ib	SCF	16
2019-12-07	cal_sc_ib	E2K	16
2019-12-07	der_sc_ib	URF	N / A
2019-12-07	der_sc_ib	SCF	AVG
2019-12-07	der_sc_ib	E2K	AVG
2019-12-07	der_inf	URF	N / A
2019-12-07	der_inf	SCF	N / A
2019-12-07	der_inf		<b>M I S S I N G ! !</b>
2019-12-08	edds_bin	URF	all available
2019-12-08	raw_hk_ob	URF	standard HK rate
2019-12-08	cal_hk_ob	URF	standard HK rate
2019-12-08	par_sc_ob	URF	16
2019-12-08	cal_sc_ob	URF	16
2019-12-08	cal_sc_ob	SCF	16
2019-12-08	cal_sc_ob	E2K	16
2019-12-08	der_sc_ob	URF	N / A
2019-12-08	der_sc_ob	SCF	AVG
2019-12-08	der_sc_ob	E2K	AVG
2019-12-08	raw_hk_ib	URF	standard HK rate
2019-12-08	cal_hk_ib	URF	standard HK rate
2019-12-08	par_sc_ib	URF	16
2019-12-08	cal_sc_ib	URF	16
2019-12-08	cal_sc_ib	SCF	16
2019-12-08	cal_sc_ib	E2K	16
2019-12-08	der_sc_ib	URF	N / A
2019-12-08	der_sc_ib	SCF	AVG
2019-12-08	der_sc_ib	E2K	AVG
2019-12-08	der_inf	URF	N / A
2019-12-08	der_inf	SCF	N / A
2019-12-08	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-12-09	edds_bin	URF	all available
2019-12-09	raw_hk_ob	URF	standard HK rate
2019-12-09	cal_hk_ob	URF	standard HK rate
2019-12-09	par_sc_ob	URF	16
2019-12-09	cal_sc_ob	URF	16
2019-12-09	cal_sc_ob	SCF	16
2019-12-09	cal_sc_ob	E2K	16
2019-12-09	der_sc_ob	URF	N / A
2019-12-09	der_sc_ob	SCF	AVG
2019-12-09	der_sc_ob	E2K	AVG
2019-12-09	raw_hk_ib	URF	standard HK rate
2019-12-09	cal_hk_ib	URF	standard HK rate
2019-12-09	par_sc_ib	URF	16
2019-12-09	cal_sc_ib	URF	16
2019-12-09	cal_sc_ib	SCF	16
2019-12-09	cal_sc_ib	E2K	16
2019-12-09	der_sc_ib	URF	N / A
2019-12-09	der_sc_ib	SCF	AVG
2019-12-09	der_sc_ib	E2K	AVG
2019-12-09	der_inf	URF	N / A
2019-12-09	der_inf	SCF	N / A
2019-12-09	der_inf		<b>MISSING!!</b>
2019-12-10	edds_bin	URF	all available
2019-12-10	raw_hk_ob	URF	standard HK rate
2019-12-10	cal_hk_ob	URF	standard HK rate
2019-12-10	par_sc_ob	URF	16
2019-12-10	cal_sc_ob	URF	16
2019-12-10	cal_sc_ob	SCF	16
2019-12-10	cal_sc_ob	E2K	16
2019-12-10	der_sc_ob	URF	N / A
2019-12-10	der_sc_ob	SCF	AVG
2019-12-10	der_sc_ob	E2K	AVG
2019-12-10	raw_hk_ib	URF	standard HK rate
2019-12-10	cal_hk_ib	URF	standard HK rate
2019-12-10	par_sc_ib	URF	16
2019-12-10	cal_sc_ib	URF	16
2019-12-10	cal_sc_ib	SCF	16
2019-12-10	cal_sc_ib	E2K	16
2019-12-10	der_sc_ib	URF	N / A
2019-12-10	der_sc_ib	SCF	AVG
2019-12-10	der_sc_ib	E2K	AVG
2019-12-10	der_inf	URF	N / A
2019-12-10	der_inf	SCF	N / A
2019-12-10	der_inf		<b>MISSING!!</b>



# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 159

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-12-11	edds_bin	URF	all available
2019-12-11	raw_hk_ob	URF	standard HK rate
2019-12-11	cal_hk_ob	URF	standard HK rate
2019-12-11	par_sc_ob	URF	16
2019-12-11	cal_sc_ob	URF	16
2019-12-11	cal_sc_ob	SCF	16
2019-12-11	cal_sc_ob	E2K	16
2019-12-11	der_sc_ob	URF	N / A
2019-12-11	der_sc_ob	SCF	AVG
2019-12-11	der_sc_ob	E2K	AVG
2019-12-11	raw_hk_ib	URF	standard HK rate
2019-12-11	cal_hk_ib	URF	standard HK rate
2019-12-11	par_sc_ib	URF	16
2019-12-11	cal_sc_ib	URF	16
2019-12-11	cal_sc_ib	SCF	16
2019-12-11	cal_sc_ib	E2K	16
2019-12-11	der_sc_ib	URF	N / A
2019-12-11	der_sc_ib	SCF	AVG
2019-12-11	der_sc_ib	E2K	AVG
2019-12-11	der_inf	URF	N / A
2019-12-11	der_inf	SCF	N / A
2019-12-11	der_inf		<b>M I S S I N G ! !</b>
2019-12-12	edds_bin	URF	all available
2019-12-12	raw_hk_ob	URF	standard HK rate
2019-12-12	cal_hk_ob	URF	standard HK rate
2019-12-12	par_sc_ob	URF	16
2019-12-12	cal_sc_ob	URF	16
2019-12-12	cal_sc_ob	SCF	16
2019-12-12	cal_sc_ob	E2K	16
2019-12-12	der_sc_ob	URF	N / A
2019-12-12	der_sc_ob	SCF	AVG
2019-12-12	der_sc_ob	E2K	AVG
2019-12-12	raw_hk_ib	URF	standard HK rate
2019-12-12	cal_hk_ib	URF	standard HK rate
2019-12-12	par_sc_ib	URF	16
2019-12-12	cal_sc_ib	URF	16
2019-12-12	cal_sc_ib	SCF	16
2019-12-12	cal_sc_ib	E2K	16
2019-12-12	der_sc_ib	URF	N / A
2019-12-12	der_sc_ib	SCF	AVG
2019-12-12	der_sc_ib	E2K	AVG
2019-12-12	der_inf	URF	N / A
2019-12-12	der_inf	SCF	N / A
2019-12-12	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-12-13	edds_bin	URF	all available
2019-12-13	raw_hk_ob	URF	standard HK rate
2019-12-13	cal_hk_ob	URF	standard HK rate
2019-12-13	par_sc_ob	URF	16
2019-12-13	cal_sc_ob	URF	16
2019-12-13	cal_sc_ob	SCF	16
2019-12-13	cal_sc_ob	E2K	16
2019-12-13	der_sc_ob	URF	N / A
2019-12-13	der_sc_ob	SCF	AVG
2019-12-13	der_sc_ob	E2K	AVG
2019-12-13	raw_hk_ib	URF	standard HK rate
2019-12-13	cal_hk_ib	URF	standard HK rate
2019-12-13	par_sc_ib	URF	16
2019-12-13	cal_sc_ib	URF	16
2019-12-13	cal_sc_ib	SCF	16
2019-12-13	cal_sc_ib	E2K	16
2019-12-13	der_sc_ib	URF	N / A
2019-12-13	der_sc_ib	SCF	AVG
2019-12-13	der_sc_ib	E2K	AVG
2019-12-13	der_inf	URF	N / A
2019-12-13	der_inf	SCF	N / A
2019-12-13	der_inf		<b>MISSING!!</b>
2019-12-14	edds_bin	URF	all available
2019-12-14	raw_hk_ob	URF	standard HK rate
2019-12-14	cal_hk_ob	URF	standard HK rate
2019-12-14	par_sc_ob	URF	16
2019-12-14	cal_sc_ob	URF	16
2019-12-14	cal_sc_ob	SCF	16
2019-12-14	cal_sc_ob	E2K	16
2019-12-14	der_sc_ob	URF	N / A
2019-12-14	der_sc_ob	SCF	AVG
2019-12-14	der_sc_ob	E2K	AVG
2019-12-14	raw_hk_ib	URF	standard HK rate
2019-12-14	cal_hk_ib	URF	standard HK rate
2019-12-14	par_sc_ib	URF	16
2019-12-14	cal_sc_ib	URF	16
2019-12-14	cal_sc_ib	SCF	16
2019-12-14	cal_sc_ib	E2K	16
2019-12-14	der_sc_ib	URF	N / A
2019-12-14	der_sc_ib	SCF	AVG
2019-12-14	der_sc_ib	E2K	AVG
2019-12-14	der_inf	URF	N / A
2019-12-14	der_inf	SCF	N / A
2019-12-14	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 161

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-12-15	edds_bin	URF	all available
2019-12-15	raw_hk_ob	URF	standard HK rate
2019-12-15	cal_hk_ob	URF	standard HK rate
2019-12-15	par_sc_ob	URF	16
2019-12-15	cal_sc_ob	URF	16
2019-12-15	cal_sc_ob	SCF	16
2019-12-15	cal_sc_ob	E2K	16
2019-12-15	der_sc_ob	URF	N / A
2019-12-15	der_sc_ob	SCF	AVG
2019-12-15	der_sc_ob	E2K	AVG
2019-12-15	raw_hk_ib	URF	standard HK rate
2019-12-15	cal_hk_ib	URF	standard HK rate
2019-12-15	par_sc_ib	URF	16
2019-12-15	cal_sc_ib	URF	16
2019-12-15	cal_sc_ib	SCF	16
2019-12-15	cal_sc_ib	E2K	16
2019-12-15	der_sc_ib	URF	N / A
2019-12-15	der_sc_ib	SCF	AVG
2019-12-15	der_sc_ib	E2K	AVG
2019-12-15	der_inf	URF	N / A
2019-12-15	der_inf	SCF	N / A
2019-12-15	der_inf		<b>M I S S I N G ! !</b>
2019-12-16	edds_bin	URF	all available
2019-12-16	raw_hk_ob	URF	standard HK rate
2019-12-16	cal_hk_ob	URF	standard HK rate
2019-12-16	par_sc_ob	URF	16
2019-12-16	cal_sc_ob	URF	16
2019-12-16	cal_sc_ob	SCF	16
2019-12-16	cal_sc_ob	E2K	16
2019-12-16	der_sc_ob	URF	N / A
2019-12-16	der_sc_ob	SCF	AVG
2019-12-16	der_sc_ob	E2K	AVG
2019-12-16	raw_hk_ib	URF	standard HK rate
2019-12-16	cal_hk_ib	URF	standard HK rate
2019-12-16	par_sc_ib	URF	16
2019-12-16	cal_sc_ib	URF	16
2019-12-16	cal_sc_ib	SCF	16
2019-12-16	cal_sc_ib	E2K	16
2019-12-16	der_sc_ib	URF	N / A
2019-12-16	der_sc_ib	SCF	AVG
2019-12-16	der_sc_ib	E2K	AVG
2019-12-16	der_inf	URF	N / A
2019-12-16	der_inf	SCF	N / A
2019-12-16	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-12-17	edds_bin	URF	all available
2019-12-17	raw_hk_ob	URF	standard HK rate
2019-12-17	cal_hk_ob	URF	standard HK rate
2019-12-17	par_sc_ob	URF	16
2019-12-17	cal_sc_ob	URF	16
2019-12-17	cal_sc_ob	SCF	16
2019-12-17	cal_sc_ob	E2K	16
2019-12-17	der_sc_ob	URF	N / A
2019-12-17	der_sc_ob	SCF	AVG
2019-12-17	der_sc_ob	E2K	AVG
2019-12-17	raw_hk_ib	URF	standard HK rate
2019-12-17	cal_hk_ib	URF	standard HK rate
2019-12-17	par_sc_ib	URF	16
2019-12-17	cal_sc_ib	URF	16
2019-12-17	cal_sc_ib	SCF	16
2019-12-17	cal_sc_ib	E2K	16
2019-12-17	der_sc_ib	URF	N / A
2019-12-17	der_sc_ib	SCF	AVG
2019-12-17	der_sc_ib	E2K	AVG
2019-12-17	der_inf	URF	N / A
2019-12-17	der_inf	SCF	N / A
2019-12-17	der_inf		<b>MISSING!!</b>
2019-12-18	edds_bin	URF	all available
2019-12-18	raw_hk_ob	URF	standard HK rate
2019-12-18	cal_hk_ob	URF	standard HK rate
2019-12-18	par_sc_ob	URF	16
2019-12-18	cal_sc_ob	URF	16
2019-12-18	cal_sc_ob	SCF	16
2019-12-18	cal_sc_ob	E2K	16
2019-12-18	der_sc_ob	URF	N / A
2019-12-18	der_sc_ob	SCF	AVG
2019-12-18	der_sc_ob	E2K	AVG
2019-12-18	raw_hk_ib	URF	standard HK rate
2019-12-18	cal_hk_ib	URF	standard HK rate
2019-12-18	par_sc_ib	URF	16
2019-12-18	cal_sc_ib	URF	16
2019-12-18	cal_sc_ib	SCF	16
2019-12-18	cal_sc_ib	E2K	16
2019-12-18	der_sc_ib	URF	N / A
2019-12-18	der_sc_ib	SCF	AVG
2019-12-18	der_sc_ib	E2K	AVG
2019-12-18	der_inf	URF	N / A
2019-12-18	der_inf	SCF	N / A
2019-12-18	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 163

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-12-19	edds_bin	URF	all available
2019-12-19	raw_hk_ob	URF	standard HK rate
2019-12-19	cal_hk_ob	URF	standard HK rate
2019-12-19	par_sc_ob	URF	16
2019-12-19	cal_sc_ob	URF	16
2019-12-19	cal_sc_ob	SCF	16
2019-12-19	cal_sc_ob	E2K	16
2019-12-19	der_sc_ob	URF	N / A
2019-12-19	der_sc_ob	SCF	AVG
2019-12-19	der_sc_ob	E2K	AVG
2019-12-19	raw_hk_ib	URF	standard HK rate
2019-12-19	cal_hk_ib	URF	standard HK rate
2019-12-19	par_sc_ib	URF	16
2019-12-19	cal_sc_ib	URF	16
2019-12-19	cal_sc_ib	SCF	16
2019-12-19	cal_sc_ib	E2K	16
2019-12-19	der_sc_ib	URF	N / A
2019-12-19	der_sc_ib	SCF	AVG
2019-12-19	der_sc_ib	E2K	AVG
2019-12-19	der_inf	URF	N / A
2019-12-19	der_inf	SCF	N / A
2019-12-19	der_inf		<b>M I S S I N G ! !</b>
2019-12-20	edds_bin	URF	all available
2019-12-20	raw_hk_ob	URF	standard HK rate
2019-12-20	cal_hk_ob	URF	standard HK rate
2019-12-20	par_sc_ob	URF	16
2019-12-20	cal_sc_ob	URF	16
2019-12-20	cal_sc_ob	SCF	16
2019-12-20	cal_sc_ob	E2K	16
2019-12-20	der_sc_ob	URF	N / A
2019-12-20	der_sc_ob	SCF	AVG
2019-12-20	der_sc_ob	E2K	AVG
2019-12-20	raw_hk_ib	URF	standard HK rate
2019-12-20	cal_hk_ib	URF	standard HK rate
2019-12-20	par_sc_ib	URF	16
2019-12-20	cal_sc_ib	URF	16
2019-12-20	cal_sc_ib	SCF	16
2019-12-20	cal_sc_ib	E2K	16
2019-12-20	der_sc_ib	URF	N / A
2019-12-20	der_sc_ib	SCF	AVG
2019-12-20	der_sc_ib	E2K	AVG
2019-12-20	der_inf	URF	N / A
2019-12-20	der_inf	SCF	N / A
2019-12-20	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-12-21	edds_bin	URF	all available
2019-12-21	raw_hk_ob	URF	standard HK rate
2019-12-21	cal_hk_ob	URF	standard HK rate
2019-12-21	par_sc_ob	URF	16
2019-12-21	cal_sc_ob	URF	16
2019-12-21	cal_sc_ob	SCF	16
2019-12-21	cal_sc_ob	E2K	16
2019-12-21	der_sc_ob	URF	N / A
2019-12-21	der_sc_ob	SCF	AVG
2019-12-21	der_sc_ob	E2K	AVG
2019-12-21	raw_hk_ib	URF	standard HK rate
2019-12-21	cal_hk_ib	URF	standard HK rate
2019-12-21	par_sc_ib	URF	16
2019-12-21	cal_sc_ib	URF	16
2019-12-21	cal_sc_ib	SCF	16
2019-12-21	cal_sc_ib	E2K	16
2019-12-21	der_sc_ib	URF	N / A
2019-12-21	der_sc_ib	SCF	AVG
2019-12-21	der_sc_ib	E2K	AVG
2019-12-21	der_inf	URF	N / A
2019-12-21	der_inf	SCF	N / A
2019-12-21	der_inf		<b>MISSING!!</b>
2019-12-22	edds_bin	URF	all available
2019-12-22	raw_hk_ob	URF	standard HK rate
2019-12-22	cal_hk_ob	URF	standard HK rate
2019-12-22	par_sc_ob	URF	16
2019-12-22	cal_sc_ob	URF	16
2019-12-22	cal_sc_ob	SCF	16
2019-12-22	cal_sc_ob	E2K	16
2019-12-22	der_sc_ob	URF	N / A
2019-12-22	der_sc_ob	SCF	AVG
2019-12-22	der_sc_ob	E2K	AVG
2019-12-22	raw_hk_ib	URF	standard HK rate
2019-12-22	cal_hk_ib	URF	standard HK rate
2019-12-22	par_sc_ib	URF	16
2019-12-22	cal_sc_ib	URF	16
2019-12-22	cal_sc_ib	SCF	16
2019-12-22	cal_sc_ib	E2K	16
2019-12-22	der_sc_ib	URF	N / A
2019-12-22	der_sc_ib	SCF	AVG
2019-12-22	der_sc_ib	E2K	AVG
2019-12-22	der_inf	URF	N / A
2019-12-22	der_inf	SCF	N / A
2019-12-22	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 165

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-12-23	edds_bin	URF	all available
2019-12-23	raw_hk_ob	URF	standard HK rate
2019-12-23	cal_hk_ob	URF	standard HK rate
2019-12-23	par_sc_ob	URF	16
2019-12-23	cal_sc_ob	URF	16
2019-12-23	cal_sc_ob	SCF	16
2019-12-23	cal_sc_ob	E2K	16
2019-12-23	der_sc_ob	URF	N / A
2019-12-23	der_sc_ob	SCF	AVG
2019-12-23	der_sc_ob	E2K	AVG
2019-12-23	raw_hk_ib	URF	standard HK rate
2019-12-23	cal_hk_ib	URF	standard HK rate
2019-12-23	par_sc_ib	URF	16
2019-12-23	cal_sc_ib	URF	16
2019-12-23	cal_sc_ib	SCF	16
2019-12-23	cal_sc_ib	E2K	16
2019-12-23	der_sc_ib	URF	N / A
2019-12-23	der_sc_ib	SCF	AVG
2019-12-23	der_sc_ib	E2K	AVG
2019-12-23	der_inf	URF	N / A
2019-12-23	der_inf	SCF	N / A
2019-12-23	der_inf		<b>M I S S I N G ! !</b>
2019-12-24	edds_bin	URF	all available
2019-12-24	raw_hk_ob	URF	standard HK rate
2019-12-24	cal_hk_ob	URF	standard HK rate
2019-12-24	par_sc_ob	URF	16
2019-12-24	cal_sc_ob	URF	16
2019-12-24	cal_sc_ob	SCF	16
2019-12-24	cal_sc_ob	E2K	16
2019-12-24	der_sc_ob	URF	N / A
2019-12-24	der_sc_ob	SCF	AVG
2019-12-24	der_sc_ob	E2K	AVG
2019-12-24	raw_hk_ib	URF	standard HK rate
2019-12-24	cal_hk_ib	URF	standard HK rate
2019-12-24	par_sc_ib	URF	16
2019-12-24	cal_sc_ib	URF	16
2019-12-24	cal_sc_ib	SCF	16
2019-12-24	cal_sc_ib	E2K	16
2019-12-24	der_sc_ib	URF	N / A
2019-12-24	der_sc_ib	SCF	AVG
2019-12-24	der_sc_ib	E2K	AVG
2019-12-24	der_inf	URF	N / A
2019-12-24	der_inf	SCF	N / A
2019-12-24	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-12-25	edds_bin	URF	all available
2019-12-25	raw_hk_ob	URF	standard HK rate
2019-12-25	cal_hk_ob	URF	standard HK rate
2019-12-25	par_sc_ob	URF	16
2019-12-25	cal_sc_ob	URF	16
2019-12-25	cal_sc_ob	SCF	16
2019-12-25	cal_sc_ob	E2K	16
2019-12-25	der_sc_ob	URF	N / A
2019-12-25	der_sc_ob	SCF	AVG
2019-12-25	der_sc_ob	E2K	AVG
2019-12-25	raw_hk_ib	URF	standard HK rate
2019-12-25	cal_hk_ib	URF	standard HK rate
2019-12-25	par_sc_ib	URF	16
2019-12-25	cal_sc_ib	URF	16
2019-12-25	cal_sc_ib	SCF	16
2019-12-25	cal_sc_ib	E2K	16
2019-12-25	der_sc_ib	URF	N / A
2019-12-25	der_sc_ib	SCF	AVG
2019-12-25	der_sc_ib	E2K	AVG
2019-12-25	der_inf	URF	N / A
2019-12-25	der_inf	SCF	N / A
2019-12-25	der_inf		<b>MISSING!!</b>
2019-12-26	edds_bin	URF	all available
2019-12-26	raw_hk_ob	URF	standard HK rate
2019-12-26	cal_hk_ob	URF	standard HK rate
2019-12-26	par_sc_ob	URF	16
2019-12-26	cal_sc_ob	URF	16
2019-12-26	cal_sc_ob	SCF	16
2019-12-26	cal_sc_ob	E2K	16
2019-12-26	der_sc_ob	URF	N / A
2019-12-26	der_sc_ob	SCF	AVG
2019-12-26	der_sc_ob	E2K	AVG
2019-12-26	raw_hk_ib	URF	standard HK rate
2019-12-26	cal_hk_ib	URF	standard HK rate
2019-12-26	par_sc_ib	URF	16
2019-12-26	cal_sc_ib	URF	16
2019-12-26	cal_sc_ib	SCF	16
2019-12-26	cal_sc_ib	E2K	16
2019-12-26	der_sc_ib	URF	N / A
2019-12-26	der_sc_ib	SCF	AVG
2019-12-26	der_sc_ib	E2K	AVG
2019-12-26	der_inf	URF	N / A
2019-12-26	der_inf	SCF	N / A
2019-12-26	der_inf		<b>MISSING!!</b>



# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 167

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-12-27	edds_bin	URF	all available
2019-12-27	raw_hk_ob	URF	standard HK rate
2019-12-27	cal_hk_ob	URF	standard HK rate
2019-12-27	par_sc_ob	URF	16
2019-12-27	cal_sc_ob	URF	16
2019-12-27	cal_sc_ob	SCF	16
2019-12-27	cal_sc_ob	E2K	16
2019-12-27	der_sc_ob	URF	N / A
2019-12-27	der_sc_ob	SCF	AVG
2019-12-27	der_sc_ob	E2K	AVG
2019-12-27	raw_hk_ib	URF	standard HK rate
2019-12-27	cal_hk_ib	URF	standard HK rate
2019-12-27	par_sc_ib	URF	16
2019-12-27	cal_sc_ib	URF	16
2019-12-27	cal_sc_ib	SCF	16
2019-12-27	cal_sc_ib	E2K	16
2019-12-27	der_sc_ib	URF	N / A
2019-12-27	der_sc_ib	SCF	AVG
2019-12-27	der_sc_ib	E2K	AVG
2019-12-27	der_inf	URF	N / A
2019-12-27	der_inf	SCF	N / A
2019-12-27	der_inf		<b>M I S S I N G ! !</b>
2019-12-28	edds_bin	URF	all available
2019-12-28	raw_hk_ob	URF	standard HK rate
2019-12-28	cal_hk_ob	URF	standard HK rate
2019-12-28	par_sc_ob	URF	16
2019-12-28	cal_sc_ob	URF	16
2019-12-28	cal_sc_ob	SCF	16
2019-12-28	cal_sc_ob	E2K	16
2019-12-28	der_sc_ob	URF	N / A
2019-12-28	der_sc_ob	SCF	AVG
2019-12-28	der_sc_ob	E2K	AVG
2019-12-28	raw_hk_ib	URF	standard HK rate
2019-12-28	cal_hk_ib	URF	standard HK rate
2019-12-28	par_sc_ib	URF	16
2019-12-28	cal_sc_ib	URF	16
2019-12-28	cal_sc_ib	SCF	16
2019-12-28	cal_sc_ib	E2K	16
2019-12-28	der_sc_ib	URF	N / A
2019-12-28	der_sc_ib	SCF	AVG
2019-12-28	der_sc_ib	E2K	AVG
2019-12-28	der_inf	URF	N / A
2019-12-28	der_inf	SCF	N / A
2019-12-28	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-12-29	edds_bin	URF	all available
2019-12-29	raw_hk_ob	URF	standard HK rate
2019-12-29	cal_hk_ob	URF	standard HK rate
2019-12-29	par_sc_ob	URF	16
2019-12-29	cal_sc_ob	URF	16
2019-12-29	cal_sc_ob	SCF	16
2019-12-29	cal_sc_ob	E2K	16
2019-12-29	der_sc_ob	URF	N / A
2019-12-29	der_sc_ob	SCF	AVG
2019-12-29	der_sc_ob	E2K	AVG
2019-12-29	raw_hk_ib	URF	standard HK rate
2019-12-29	cal_hk_ib	URF	standard HK rate
2019-12-29	par_sc_ib	URF	16
2019-12-29	cal_sc_ib	URF	16
2019-12-29	cal_sc_ib	SCF	16
2019-12-29	cal_sc_ib	E2K	16
2019-12-29	der_sc_ib	URF	N / A
2019-12-29	der_sc_ib	SCF	AVG
2019-12-29	der_sc_ib	E2K	AVG
2019-12-29	der_inf	URF	N / A
2019-12-29	der_inf	SCF	N / A
2019-12-29	der_inf		<b>MISSING!!</b>
2019-12-30	edds_bin	URF	all available
2019-12-30	raw_hk_ob	URF	standard HK rate
2019-12-30	cal_hk_ob	URF	standard HK rate
2019-12-30	par_sc_ob	URF	16
2019-12-30	cal_sc_ob	URF	16
2019-12-30	cal_sc_ob	SCF	16
2019-12-30	cal_sc_ob	E2K	16
2019-12-30	der_sc_ob	URF	N / A
2019-12-30	der_sc_ob	SCF	AVG
2019-12-30	der_sc_ob	E2K	AVG
2019-12-30	raw_hk_ib	URF	standard HK rate
2019-12-30	cal_hk_ib	URF	standard HK rate
2019-12-30	par_sc_ib	URF	16
2019-12-30	cal_sc_ib	URF	16
2019-12-30	cal_sc_ib	SCF	16
2019-12-30	cal_sc_ib	E2K	16
2019-12-30	der_sc_ib	URF	N / A
2019-12-30	der_sc_ib	SCF	AVG
2019-12-30	der_sc_ib	E2K	AVG
2019-12-30	der_inf	URF	N / A
2019-12-30	der_inf	SCF	N / A
2019-12-30	der_inf		<b>MISSING!!</b>

<h1>BepiColombo</h1>		Document: BC-MAG-TR-1002
<h1>IGEP</h1> Institut für Geophysik u. extraterr. Physik Technische Universität Braunschweig		Issue: 2
		Revision: 1
		Date: 2022-12-13
		Page: 169

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2019-12-31	edds_bin	URF	all available
2019-12-31	raw_hk_ob	URF	standard HK rate
2019-12-31	cal_hk_ob	URF	standard HK rate
2019-12-31	par_sc_ob	URF	16
2019-12-31	cal_sc_ob	URF	16
2019-12-31	cal_sc_ob	SCF	16
2019-12-31	cal_sc_ob	E2K	16
2019-12-31	der_sc_ob	URF	N / A
2019-12-31	der_sc_ob	SCF	AVG
2019-12-31	der_sc_ob	E2K	AVG
2019-12-31	raw_hk_ib	URF	standard HK rate
2019-12-31	cal_hk_ib	URF	standard HK rate
2019-12-31	par_sc_ib	URF	16
2019-12-31	cal_sc_ib	URF	16
2019-12-31	cal_sc_ib	SCF	16
2019-12-31	cal_sc_ib	E2K	16
2019-12-31	der_sc_ib	URF	N / A
2019-12-31	der_sc_ib	SCF	AVG
2019-12-31	der_sc_ib	E2K	AVG
2019-12-31	der_inf	URF	N / A
2019-12-31	der_inf	SCF	N / A
2019-12-31	der_inf		<b>M I S S I N G !!</b>

BepiColombo	Document: BC-MAG-TR-1002
IGEP Institut für Geophysik u. extraterr. Physik Technische Universität Braunschweig	Issue: 2
	Revision: 1
	Date: 2022-12-13
	Page: 170

4 2020

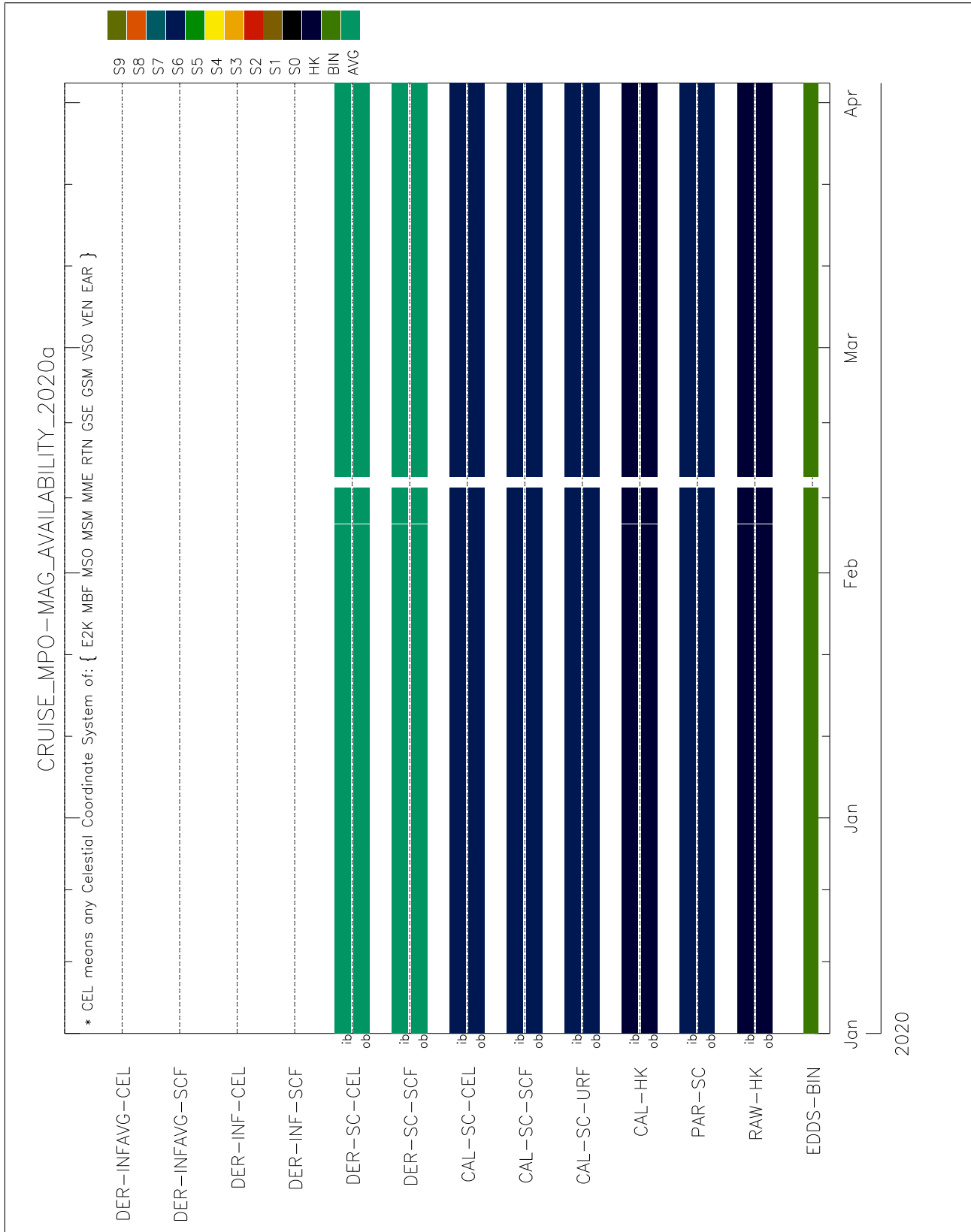


Figure 14: Overview 2020

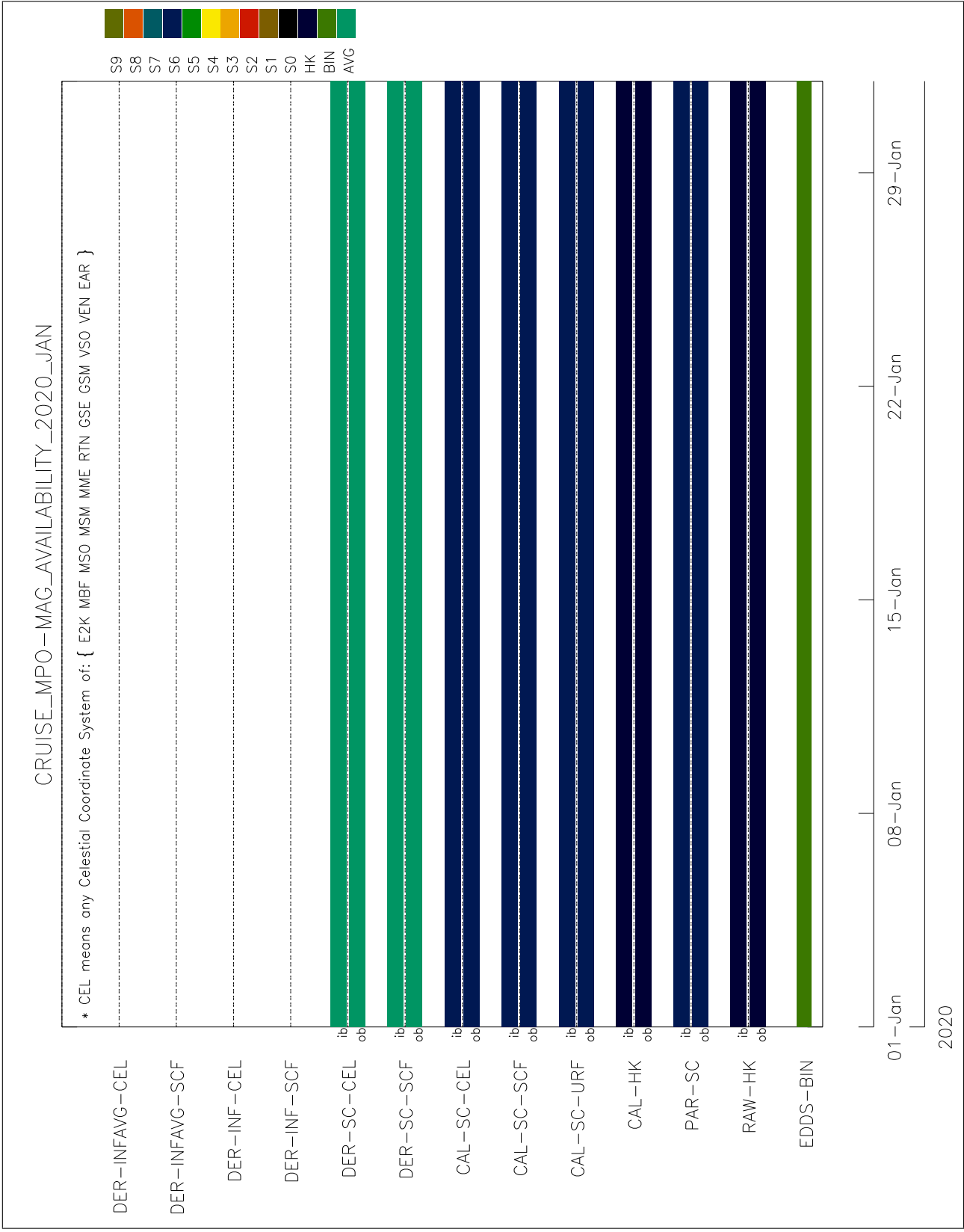


Figure 15: Overview January 2020

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 173

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-01-01	edds_bin	URF	all available
2020-01-01	raw_hk_ob	URF	standard HK rate
2020-01-01	cal_hk_ob	URF	standard HK rate
2020-01-01	par_sc_ob	URF	16
2020-01-01	cal_sc_ob	URF	16
2020-01-01	cal_sc_ob	SCF	16
2020-01-01	cal_sc_ob	E2K	16
2020-01-01	der_sc_ob	URF	N / A
2020-01-01	der_sc_ob	SCF	AVG
2020-01-01	der_sc_ob	E2K	AVG
2020-01-01	raw_hk_ib	URF	standard HK rate
2020-01-01	cal_hk_ib	URF	standard HK rate
2020-01-01	par_sc_ib	URF	16
2020-01-01	cal_sc_ib	URF	16
2020-01-01	cal_sc_ib	SCF	16
2020-01-01	cal_sc_ib	E2K	16
2020-01-01	der_sc_ib	URF	N / A
2020-01-01	der_sc_ib	SCF	AVG
2020-01-01	der_sc_ib	E2K	AVG
2020-01-01	der_inf	URF	N / A
2020-01-01	der_inf	SCF	N / A
2020-01-01	der_inf		<b>M I S S I N G ! !</b>
2020-01-02	edds_bin	URF	all available
2020-01-02	raw_hk_ob	URF	standard HK rate
2020-01-02	cal_hk_ob	URF	standard HK rate
2020-01-02	par_sc_ob	URF	16
2020-01-02	cal_sc_ob	URF	16
2020-01-02	cal_sc_ob	SCF	16
2020-01-02	cal_sc_ob	E2K	16
2020-01-02	der_sc_ob	URF	N / A
2020-01-02	der_sc_ob	SCF	AVG
2020-01-02	der_sc_ob	E2K	AVG
2020-01-02	raw_hk_ib	URF	standard HK rate
2020-01-02	cal_hk_ib	URF	standard HK rate
2020-01-02	par_sc_ib	URF	16
2020-01-02	cal_sc_ib	URF	16
2020-01-02	cal_sc_ib	SCF	16
2020-01-02	cal_sc_ib	E2K	16
2020-01-02	der_sc_ib	URF	N / A
2020-01-02	der_sc_ib	SCF	AVG
2020-01-02	der_sc_ib	E2K	AVG
2020-01-02	der_inf	URF	N / A
2020-01-02	der_inf	SCF	N / A
2020-01-02	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-01-03	edds_bin	URF	all available
2020-01-03	raw_hk_ob	URF	standard HK rate
2020-01-03	cal_hk_ob	URF	standard HK rate
2020-01-03	par_sc_ob	URF	16
2020-01-03	cal_sc_ob	URF	16
2020-01-03	cal_sc_ob	SCF	16
2020-01-03	cal_sc_ob	E2K	16
2020-01-03	der_sc_ob	URF	N / A
2020-01-03	der_sc_ob	SCF	AVG
2020-01-03	der_sc_ob	E2K	AVG
2020-01-03	raw_hk_ib	URF	standard HK rate
2020-01-03	cal_hk_ib	URF	standard HK rate
2020-01-03	par_sc_ib	URF	16
2020-01-03	cal_sc_ib	URF	16
2020-01-03	cal_sc_ib	SCF	16
2020-01-03	cal_sc_ib	E2K	16
2020-01-03	der_sc_ib	URF	N / A
2020-01-03	der_sc_ib	SCF	AVG
2020-01-03	der_sc_ib	E2K	AVG
2020-01-03	der_inf	URF	N / A
2020-01-03	der_inf	SCF	N / A
2020-01-03	der_inf		<b>MISSING!!</b>
2020-01-04	edds_bin	URF	all available
2020-01-04	raw_hk_ob	URF	standard HK rate
2020-01-04	cal_hk_ob	URF	standard HK rate
2020-01-04	par_sc_ob	URF	16
2020-01-04	cal_sc_ob	URF	16
2020-01-04	cal_sc_ob	SCF	16
2020-01-04	cal_sc_ob	E2K	16
2020-01-04	der_sc_ob	URF	N / A
2020-01-04	der_sc_ob	SCF	AVG
2020-01-04	der_sc_ob	E2K	AVG
2020-01-04	raw_hk_ib	URF	standard HK rate
2020-01-04	cal_hk_ib	URF	standard HK rate
2020-01-04	par_sc_ib	URF	16
2020-01-04	cal_sc_ib	URF	16
2020-01-04	cal_sc_ib	SCF	16
2020-01-04	cal_sc_ib	E2K	16
2020-01-04	der_sc_ib	URF	N / A
2020-01-04	der_sc_ib	SCF	AVG
2020-01-04	der_sc_ib	E2K	AVG
2020-01-04	der_inf	URF	N / A
2020-01-04	der_inf	SCF	N / A
2020-01-04	der_inf		<b>MISSING!!</b>



# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 175

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-01-05	edds_bin	URF	all available
2020-01-05	raw_hk_ob	URF	standard HK rate
2020-01-05	cal_hk_ob	URF	standard HK rate
2020-01-05	par_sc_ob	URF	16
2020-01-05	cal_sc_ob	URF	16
2020-01-05	cal_sc_ob	SCF	16
2020-01-05	cal_sc_ob	E2K	16
2020-01-05	der_sc_ob	URF	N / A
2020-01-05	der_sc_ob	SCF	AVG
2020-01-05	der_sc_ob	E2K	AVG
2020-01-05	raw_hk_ib	URF	standard HK rate
2020-01-05	cal_hk_ib	URF	standard HK rate
2020-01-05	par_sc_ib	URF	16
2020-01-05	cal_sc_ib	URF	16
2020-01-05	cal_sc_ib	SCF	16
2020-01-05	cal_sc_ib	E2K	16
2020-01-05	der_sc_ib	URF	N / A
2020-01-05	der_sc_ib	SCF	AVG
2020-01-05	der_sc_ib	E2K	AVG
2020-01-05	der_inf	URF	N / A
2020-01-05	der_inf	SCF	N / A
2020-01-05	der_inf		<b>M I S S I N G ! !</b>
2020-01-06	edds_bin	URF	all available
2020-01-06	raw_hk_ob	URF	standard HK rate
2020-01-06	cal_hk_ob	URF	standard HK rate
2020-01-06	par_sc_ob	URF	16
2020-01-06	cal_sc_ob	URF	16
2020-01-06	cal_sc_ob	SCF	16
2020-01-06	cal_sc_ob	E2K	16
2020-01-06	der_sc_ob	URF	N / A
2020-01-06	der_sc_ob	SCF	AVG
2020-01-06	der_sc_ob	E2K	AVG
2020-01-06	raw_hk_ib	URF	standard HK rate
2020-01-06	cal_hk_ib	URF	standard HK rate
2020-01-06	par_sc_ib	URF	16
2020-01-06	cal_sc_ib	URF	16
2020-01-06	cal_sc_ib	SCF	16
2020-01-06	cal_sc_ib	E2K	16
2020-01-06	der_sc_ib	URF	N / A
2020-01-06	der_sc_ib	SCF	AVG
2020-01-06	der_sc_ib	E2K	AVG
2020-01-06	der_inf	URF	N / A
2020-01-06	der_inf	SCF	N / A
2020-01-06	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-01-07	edds_bin	URF	all available
2020-01-07	raw_hk_ob	URF	standard HK rate
2020-01-07	cal_hk_ob	URF	standard HK rate
2020-01-07	par_sc_ob	URF	16
2020-01-07	cal_sc_ob	URF	16
2020-01-07	cal_sc_ob	SCF	16
2020-01-07	cal_sc_ob	E2K	16
2020-01-07	der_sc_ob	URF	N / A
2020-01-07	der_sc_ob	SCF	AVG
2020-01-07	der_sc_ob	E2K	AVG
2020-01-07	raw_hk_ib	URF	standard HK rate
2020-01-07	cal_hk_ib	URF	standard HK rate
2020-01-07	par_sc_ib	URF	16
2020-01-07	cal_sc_ib	URF	16
2020-01-07	cal_sc_ib	SCF	16
2020-01-07	cal_sc_ib	E2K	16
2020-01-07	der_sc_ib	URF	N / A
2020-01-07	der_sc_ib	SCF	AVG
2020-01-07	der_sc_ib	E2K	AVG
2020-01-07	der_inf	URF	N / A
2020-01-07	der_inf	SCF	N / A
2020-01-07	der_inf		<b>MISSING!!</b>
2020-01-08	edds_bin	URF	all available
2020-01-08	raw_hk_ob	URF	standard HK rate
2020-01-08	cal_hk_ob	URF	standard HK rate
2020-01-08	par_sc_ob	URF	16
2020-01-08	cal_sc_ob	URF	16
2020-01-08	cal_sc_ob	SCF	16
2020-01-08	cal_sc_ob	E2K	16
2020-01-08	der_sc_ob	URF	N / A
2020-01-08	der_sc_ob	SCF	AVG
2020-01-08	der_sc_ob	E2K	AVG
2020-01-08	raw_hk_ib	URF	standard HK rate
2020-01-08	cal_hk_ib	URF	standard HK rate
2020-01-08	par_sc_ib	URF	16
2020-01-08	cal_sc_ib	URF	16
2020-01-08	cal_sc_ib	SCF	16
2020-01-08	cal_sc_ib	E2K	16
2020-01-08	der_sc_ib	URF	N / A
2020-01-08	der_sc_ib	SCF	AVG
2020-01-08	der_sc_ib	E2K	AVG
2020-01-08	der_inf	URF	N / A
2020-01-08	der_inf	SCF	N / A
2020-01-08	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 177

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-01-09	edds_bin	URF	all available
2020-01-09	raw_hk_ob	URF	standard HK rate
2020-01-09	cal_hk_ob	URF	standard HK rate
2020-01-09	par_sc_ob	URF	16
2020-01-09	cal_sc_ob	URF	16
2020-01-09	cal_sc_ob	SCF	16
2020-01-09	cal_sc_ob	E2K	16
2020-01-09	der_sc_ob	URF	N / A
2020-01-09	der_sc_ob	SCF	AVG
2020-01-09	der_sc_ob	E2K	AVG
2020-01-09	raw_hk_ib	URF	standard HK rate
2020-01-09	cal_hk_ib	URF	standard HK rate
2020-01-09	par_sc_ib	URF	16
2020-01-09	cal_sc_ib	URF	16
2020-01-09	cal_sc_ib	SCF	16
2020-01-09	cal_sc_ib	E2K	16
2020-01-09	der_sc_ib	URF	N / A
2020-01-09	der_sc_ib	SCF	AVG
2020-01-09	der_sc_ib	E2K	AVG
2020-01-09	der_inf	URF	N / A
2020-01-09	der_inf	SCF	N / A
2020-01-09	der_inf		<b>M I S S I N G ! !</b>
2020-01-10	edds_bin	URF	all available
2020-01-10	raw_hk_ob	URF	standard HK rate
2020-01-10	cal_hk_ob	URF	standard HK rate
2020-01-10	par_sc_ob	URF	16
2020-01-10	cal_sc_ob	URF	16
2020-01-10	cal_sc_ob	SCF	16
2020-01-10	cal_sc_ob	E2K	16
2020-01-10	der_sc_ob	URF	N / A
2020-01-10	der_sc_ob	SCF	AVG
2020-01-10	der_sc_ob	E2K	AVG
2020-01-10	raw_hk_ib	URF	standard HK rate
2020-01-10	cal_hk_ib	URF	standard HK rate
2020-01-10	par_sc_ib	URF	16
2020-01-10	cal_sc_ib	URF	16
2020-01-10	cal_sc_ib	SCF	16
2020-01-10	cal_sc_ib	E2K	16
2020-01-10	der_sc_ib	URF	N / A
2020-01-10	der_sc_ib	SCF	AVG
2020-01-10	der_sc_ib	E2K	AVG
2020-01-10	der_inf	URF	N / A
2020-01-10	der_inf	SCF	N / A
2020-01-10	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-01-11	edds_bin	URF	all available
2020-01-11	raw_hk_ob	URF	standard HK rate
2020-01-11	cal_hk_ob	URF	standard HK rate
2020-01-11	par_sc_ob	URF	16
2020-01-11	cal_sc_ob	URF	16
2020-01-11	cal_sc_ob	SCF	16
2020-01-11	cal_sc_ob	E2K	16
2020-01-11	der_sc_ob	URF	N / A
2020-01-11	der_sc_ob	SCF	AVG
2020-01-11	der_sc_ob	E2K	AVG
2020-01-11	raw_hk_ib	URF	standard HK rate
2020-01-11	cal_hk_ib	URF	standard HK rate
2020-01-11	par_sc_ib	URF	16
2020-01-11	cal_sc_ib	URF	16
2020-01-11	cal_sc_ib	SCF	16
2020-01-11	cal_sc_ib	E2K	16
2020-01-11	der_sc_ib	URF	N / A
2020-01-11	der_sc_ib	SCF	AVG
2020-01-11	der_sc_ib	E2K	AVG
2020-01-11	der_inf	URF	N / A
2020-01-11	der_inf	SCF	N / A
2020-01-11	der_inf		<b>MISSING!!</b>
2020-01-12	edds_bin	URF	all available
2020-01-12	raw_hk_ob	URF	standard HK rate
2020-01-12	cal_hk_ob	URF	standard HK rate
2020-01-12	par_sc_ob	URF	16
2020-01-12	cal_sc_ob	URF	16
2020-01-12	cal_sc_ob	SCF	16
2020-01-12	cal_sc_ob	E2K	16
2020-01-12	der_sc_ob	URF	N / A
2020-01-12	der_sc_ob	SCF	AVG
2020-01-12	der_sc_ob	E2K	AVG
2020-01-12	raw_hk_ib	URF	standard HK rate
2020-01-12	cal_hk_ib	URF	standard HK rate
2020-01-12	par_sc_ib	URF	16
2020-01-12	cal_sc_ib	URF	16
2020-01-12	cal_sc_ib	SCF	16
2020-01-12	cal_sc_ib	E2K	16
2020-01-12	der_sc_ib	URF	N / A
2020-01-12	der_sc_ib	SCF	AVG
2020-01-12	der_sc_ib	E2K	AVG
2020-01-12	der_inf	URF	N / A
2020-01-12	der_inf	SCF	N / A
2020-01-12	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 179

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-01-13	edds_bin	URF	all available
2020-01-13	raw_hk_ob	URF	standard HK rate
2020-01-13	cal_hk_ob	URF	standard HK rate
2020-01-13	par_sc_ob	URF	16
2020-01-13	cal_sc_ob	URF	16
2020-01-13	cal_sc_ob	SCF	16
2020-01-13	cal_sc_ob	E2K	16
2020-01-13	der_sc_ob	URF	N / A
2020-01-13	der_sc_ob	SCF	AVG
2020-01-13	der_sc_ob	E2K	AVG
2020-01-13	raw_hk_ib	URF	standard HK rate
2020-01-13	cal_hk_ib	URF	standard HK rate
2020-01-13	par_sc_ib	URF	16
2020-01-13	cal_sc_ib	URF	16
2020-01-13	cal_sc_ib	SCF	16
2020-01-13	cal_sc_ib	E2K	16
2020-01-13	der_sc_ib	URF	N / A
2020-01-13	der_sc_ib	SCF	AVG
2020-01-13	der_sc_ib	E2K	AVG
2020-01-13	der_inf	URF	N / A
2020-01-13	der_inf	SCF	N / A
2020-01-13	der_inf		<b>M I S S I N G ! !</b>
2020-01-14	edds_bin	URF	all available
2020-01-14	raw_hk_ob	URF	standard HK rate
2020-01-14	cal_hk_ob	URF	standard HK rate
2020-01-14	par_sc_ob	URF	16
2020-01-14	cal_sc_ob	URF	16
2020-01-14	cal_sc_ob	SCF	16
2020-01-14	cal_sc_ob	E2K	16
2020-01-14	der_sc_ob	URF	N / A
2020-01-14	der_sc_ob	SCF	AVG
2020-01-14	der_sc_ob	E2K	AVG
2020-01-14	raw_hk_ib	URF	standard HK rate
2020-01-14	cal_hk_ib	URF	standard HK rate
2020-01-14	par_sc_ib	URF	16
2020-01-14	cal_sc_ib	URF	16
2020-01-14	cal_sc_ib	SCF	16
2020-01-14	cal_sc_ib	E2K	16
2020-01-14	der_sc_ib	URF	N / A
2020-01-14	der_sc_ib	SCF	AVG
2020-01-14	der_sc_ib	E2K	AVG
2020-01-14	der_inf	URF	N / A
2020-01-14	der_inf	SCF	N / A
2020-01-14	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-01-15	edds_bin	URF	all available
2020-01-15	raw_hk_ob	URF	standard HK rate
2020-01-15	cal_hk_ob	URF	standard HK rate
2020-01-15	par_sc_ob	URF	16
2020-01-15	cal_sc_ob	URF	16
2020-01-15	cal_sc_ob	SCF	16
2020-01-15	cal_sc_ob	E2K	16
2020-01-15	der_sc_ob	URF	N / A
2020-01-15	der_sc_ob	SCF	AVG
2020-01-15	der_sc_ob	E2K	AVG
2020-01-15	raw_hk_ib	URF	standard HK rate
2020-01-15	cal_hk_ib	URF	standard HK rate
2020-01-15	par_sc_ib	URF	16
2020-01-15	cal_sc_ib	URF	16
2020-01-15	cal_sc_ib	SCF	16
2020-01-15	cal_sc_ib	E2K	16
2020-01-15	der_sc_ib	URF	N / A
2020-01-15	der_sc_ib	SCF	AVG
2020-01-15	der_sc_ib	E2K	AVG
2020-01-15	der_inf	URF	N / A
2020-01-15	der_inf	SCF	N / A
2020-01-15	der_inf		<b>MISSING!!</b>
2020-01-16	edds_bin	URF	all available
2020-01-16	raw_hk_ob	URF	standard HK rate
2020-01-16	cal_hk_ob	URF	standard HK rate
2020-01-16	par_sc_ob	URF	16
2020-01-16	cal_sc_ob	URF	16
2020-01-16	cal_sc_ob	SCF	16
2020-01-16	cal_sc_ob	E2K	16
2020-01-16	der_sc_ob	URF	N / A
2020-01-16	der_sc_ob	SCF	AVG
2020-01-16	der_sc_ob	E2K	AVG
2020-01-16	raw_hk_ib	URF	standard HK rate
2020-01-16	cal_hk_ib	URF	standard HK rate
2020-01-16	par_sc_ib	URF	16
2020-01-16	cal_sc_ib	URF	16
2020-01-16	cal_sc_ib	SCF	16
2020-01-16	cal_sc_ib	E2K	16
2020-01-16	der_sc_ib	URF	N / A
2020-01-16	der_sc_ib	SCF	AVG
2020-01-16	der_sc_ib	E2K	AVG
2020-01-16	der_inf	URF	N / A
2020-01-16	der_inf	SCF	N / A
2020-01-16	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 181

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-01-17	edds_bin	URF	all available
2020-01-17	raw_hk_ob	URF	standard HK rate
2020-01-17	cal_hk_ob	URF	standard HK rate
2020-01-17	par_sc_ob	URF	16
2020-01-17	cal_sc_ob	URF	16
2020-01-17	cal_sc_ob	SCF	16
2020-01-17	cal_sc_ob	E2K	16
2020-01-17	der_sc_ob	URF	N / A
2020-01-17	der_sc_ob	SCF	AVG
2020-01-17	der_sc_ob	E2K	AVG
2020-01-17	raw_hk_ib	URF	standard HK rate
2020-01-17	cal_hk_ib	URF	standard HK rate
2020-01-17	par_sc_ib	URF	16
2020-01-17	cal_sc_ib	URF	16
2020-01-17	cal_sc_ib	SCF	16
2020-01-17	cal_sc_ib	E2K	16
2020-01-17	der_sc_ib	URF	N / A
2020-01-17	der_sc_ib	SCF	AVG
2020-01-17	der_sc_ib	E2K	AVG
2020-01-17	der_inf	URF	N / A
2020-01-17	der_inf	SCF	N / A
2020-01-17	der_inf		<b>M I S S I N G ! !</b>
2020-01-18	edds_bin	URF	all available
2020-01-18	raw_hk_ob	URF	standard HK rate
2020-01-18	cal_hk_ob	URF	standard HK rate
2020-01-18	par_sc_ob	URF	16
2020-01-18	cal_sc_ob	URF	16
2020-01-18	cal_sc_ob	SCF	16
2020-01-18	cal_sc_ob	E2K	16
2020-01-18	der_sc_ob	URF	N / A
2020-01-18	der_sc_ob	SCF	AVG
2020-01-18	der_sc_ob	E2K	AVG
2020-01-18	raw_hk_ib	URF	standard HK rate
2020-01-18	cal_hk_ib	URF	standard HK rate
2020-01-18	par_sc_ib	URF	16
2020-01-18	cal_sc_ib	URF	16
2020-01-18	cal_sc_ib	SCF	16
2020-01-18	cal_sc_ib	E2K	16
2020-01-18	der_sc_ib	URF	N / A
2020-01-18	der_sc_ib	SCF	AVG
2020-01-18	der_sc_ib	E2K	AVG
2020-01-18	der_inf	URF	N / A
2020-01-18	der_inf	SCF	N / A
2020-01-18	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-01-19	edds_bin	URF	all available
2020-01-19	raw_hk_ob	URF	standard HK rate
2020-01-19	cal_hk_ob	URF	standard HK rate
2020-01-19	par_sc_ob	URF	16
2020-01-19	cal_sc_ob	URF	16
2020-01-19	cal_sc_ob	SCF	16
2020-01-19	cal_sc_ob	E2K	16
2020-01-19	der_sc_ob	URF	N / A
2020-01-19	der_sc_ob	SCF	AVG
2020-01-19	der_sc_ob	E2K	AVG
2020-01-19	raw_hk_ib	URF	standard HK rate
2020-01-19	cal_hk_ib	URF	standard HK rate
2020-01-19	par_sc_ib	URF	16
2020-01-19	cal_sc_ib	URF	16
2020-01-19	cal_sc_ib	SCF	16
2020-01-19	cal_sc_ib	E2K	16
2020-01-19	der_sc_ib	URF	N / A
2020-01-19	der_sc_ib	SCF	AVG
2020-01-19	der_sc_ib	E2K	AVG
2020-01-19	der_inf	URF	N / A
2020-01-19	der_inf	SCF	N / A
2020-01-19	der_inf		<b>MISSING!!</b>
2020-01-20	edds_bin	URF	all available
2020-01-20	raw_hk_ob	URF	standard HK rate
2020-01-20	cal_hk_ob	URF	standard HK rate
2020-01-20	par_sc_ob	URF	16
2020-01-20	cal_sc_ob	URF	16
2020-01-20	cal_sc_ob	SCF	16
2020-01-20	cal_sc_ob	E2K	16
2020-01-20	der_sc_ob	URF	N / A
2020-01-20	der_sc_ob	SCF	AVG
2020-01-20	der_sc_ob	E2K	AVG
2020-01-20	raw_hk_ib	URF	standard HK rate
2020-01-20	cal_hk_ib	URF	standard HK rate
2020-01-20	par_sc_ib	URF	16
2020-01-20	cal_sc_ib	URF	16
2020-01-20	cal_sc_ib	SCF	16
2020-01-20	cal_sc_ib	E2K	16
2020-01-20	der_sc_ib	URF	N / A
2020-01-20	der_sc_ib	SCF	AVG
2020-01-20	der_sc_ib	E2K	AVG
2020-01-20	der_inf	URF	N / A
2020-01-20	der_inf	SCF	N / A
2020-01-20	der_inf		<b>MISSING!!</b>



# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 183

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-01-21	edds_bin	URF	all available
2020-01-21	raw_hk_ob	URF	standard HK rate
2020-01-21	cal_hk_ob	URF	standard HK rate
2020-01-21	par_sc_ob	URF	16
2020-01-21	cal_sc_ob	URF	16
2020-01-21	cal_sc_ob	SCF	16
2020-01-21	cal_sc_ob	E2K	16
2020-01-21	der_sc_ob	URF	N / A
2020-01-21	der_sc_ob	SCF	AVG
2020-01-21	der_sc_ob	E2K	AVG
2020-01-21	raw_hk_ib	URF	standard HK rate
2020-01-21	cal_hk_ib	URF	standard HK rate
2020-01-21	par_sc_ib	URF	16
2020-01-21	cal_sc_ib	URF	16
2020-01-21	cal_sc_ib	SCF	16
2020-01-21	cal_sc_ib	E2K	16
2020-01-21	der_sc_ib	URF	N / A
2020-01-21	der_sc_ib	SCF	AVG
2020-01-21	der_sc_ib	E2K	AVG
2020-01-21	der_inf	URF	N / A
2020-01-21	der_inf	SCF	N / A
2020-01-21	der_inf		<b>M I S S I N G ! !</b>
2020-01-22	edds_bin	URF	all available
2020-01-22	raw_hk_ob	URF	standard HK rate
2020-01-22	cal_hk_ob	URF	standard HK rate
2020-01-22	par_sc_ob	URF	16
2020-01-22	cal_sc_ob	URF	16
2020-01-22	cal_sc_ob	SCF	16
2020-01-22	cal_sc_ob	E2K	16
2020-01-22	der_sc_ob	URF	N / A
2020-01-22	der_sc_ob	SCF	AVG
2020-01-22	der_sc_ob	E2K	AVG
2020-01-22	raw_hk_ib	URF	standard HK rate
2020-01-22	cal_hk_ib	URF	standard HK rate
2020-01-22	par_sc_ib	URF	16
2020-01-22	cal_sc_ib	URF	16
2020-01-22	cal_sc_ib	SCF	16
2020-01-22	cal_sc_ib	E2K	16
2020-01-22	der_sc_ib	URF	N / A
2020-01-22	der_sc_ib	SCF	AVG
2020-01-22	der_sc_ib	E2K	AVG
2020-01-22	der_inf	URF	N / A
2020-01-22	der_inf	SCF	N / A
2020-01-22	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-01-23	edds_bin	URF	all available
2020-01-23	raw_hk_ob	URF	standard HK rate
2020-01-23	cal_hk_ob	URF	standard HK rate
2020-01-23	par_sc_ob	URF	16
2020-01-23	cal_sc_ob	URF	16
2020-01-23	cal_sc_ob	SCF	16
2020-01-23	cal_sc_ob	E2K	16
2020-01-23	der_sc_ob	URF	N / A
2020-01-23	der_sc_ob	SCF	AVG
2020-01-23	der_sc_ob	E2K	AVG
2020-01-23	raw_hk_ib	URF	standard HK rate
2020-01-23	cal_hk_ib	URF	standard HK rate
2020-01-23	par_sc_ib	URF	16
2020-01-23	cal_sc_ib	URF	16
2020-01-23	cal_sc_ib	SCF	16
2020-01-23	cal_sc_ib	E2K	16
2020-01-23	der_sc_ib	URF	N / A
2020-01-23	der_sc_ib	SCF	AVG
2020-01-23	der_sc_ib	E2K	AVG
2020-01-23	der_inf	URF	N / A
2020-01-23	der_inf	SCF	N / A
2020-01-23	der_inf		<b>MISSING!!</b>
2020-01-24	edds_bin	URF	all available
2020-01-24	raw_hk_ob	URF	standard HK rate
2020-01-24	cal_hk_ob	URF	standard HK rate
2020-01-24	par_sc_ob	URF	16
2020-01-24	cal_sc_ob	URF	16
2020-01-24	cal_sc_ob	SCF	16
2020-01-24	cal_sc_ob	E2K	16
2020-01-24	der_sc_ob	URF	N / A
2020-01-24	der_sc_ob	SCF	AVG
2020-01-24	der_sc_ob	E2K	AVG
2020-01-24	raw_hk_ib	URF	standard HK rate
2020-01-24	cal_hk_ib	URF	standard HK rate
2020-01-24	par_sc_ib	URF	16
2020-01-24	cal_sc_ib	URF	16
2020-01-24	cal_sc_ib	SCF	16
2020-01-24	cal_sc_ib	E2K	16
2020-01-24	der_sc_ib	URF	N / A
2020-01-24	der_sc_ib	SCF	AVG
2020-01-24	der_sc_ib	E2K	AVG
2020-01-24	der_inf	URF	N / A
2020-01-24	der_inf	SCF	N / A
2020-01-24	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 185

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-01-25	edds_bin	URF	all available
2020-01-25	raw_hk_ob	URF	standard HK rate
2020-01-25	cal_hk_ob	URF	standard HK rate
2020-01-25	par_sc_ob	URF	16
2020-01-25	cal_sc_ob	URF	16
2020-01-25	cal_sc_ob	SCF	16
2020-01-25	cal_sc_ob	E2K	16
2020-01-25	der_sc_ob	URF	N / A
2020-01-25	der_sc_ob	SCF	AVG
2020-01-25	der_sc_ob	E2K	AVG
2020-01-25	raw_hk_ib	URF	standard HK rate
2020-01-25	cal_hk_ib	URF	standard HK rate
2020-01-25	par_sc_ib	URF	16
2020-01-25	cal_sc_ib	URF	16
2020-01-25	cal_sc_ib	SCF	16
2020-01-25	cal_sc_ib	E2K	16
2020-01-25	der_sc_ib	URF	N / A
2020-01-25	der_sc_ib	SCF	AVG
2020-01-25	der_sc_ib	E2K	AVG
2020-01-25	der_inf	URF	N / A
2020-01-25	der_inf	SCF	N / A
2020-01-25	der_inf		<b>M I S S I N G ! !</b>
2020-01-26	edds_bin	URF	all available
2020-01-26	raw_hk_ob	URF	standard HK rate
2020-01-26	cal_hk_ob	URF	standard HK rate
2020-01-26	par_sc_ob	URF	16
2020-01-26	cal_sc_ob	URF	16
2020-01-26	cal_sc_ob	SCF	16
2020-01-26	cal_sc_ob	E2K	16
2020-01-26	der_sc_ob	URF	N / A
2020-01-26	der_sc_ob	SCF	AVG
2020-01-26	der_sc_ob	E2K	AVG
2020-01-26	raw_hk_ib	URF	standard HK rate
2020-01-26	cal_hk_ib	URF	standard HK rate
2020-01-26	par_sc_ib	URF	16
2020-01-26	cal_sc_ib	URF	16
2020-01-26	cal_sc_ib	SCF	16
2020-01-26	cal_sc_ib	E2K	16
2020-01-26	der_sc_ib	URF	N / A
2020-01-26	der_sc_ib	SCF	AVG
2020-01-26	der_sc_ib	E2K	AVG
2020-01-26	der_inf	URF	N / A
2020-01-26	der_inf	SCF	N / A
2020-01-26	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-01-27	edds_bin	URF	all available
2020-01-27	raw_hk_ob	URF	standard HK rate
2020-01-27	cal_hk_ob	URF	standard HK rate
2020-01-27	par_sc_ob	URF	16
2020-01-27	cal_sc_ob	URF	16
2020-01-27	cal_sc_ob	SCF	16
2020-01-27	cal_sc_ob	E2K	16
2020-01-27	der_sc_ob	URF	N / A
2020-01-27	der_sc_ob	SCF	AVG
2020-01-27	der_sc_ob	E2K	AVG
2020-01-27	raw_hk_ib	URF	standard HK rate
2020-01-27	cal_hk_ib	URF	standard HK rate
2020-01-27	par_sc_ib	URF	16
2020-01-27	cal_sc_ib	URF	16
2020-01-27	cal_sc_ib	SCF	16
2020-01-27	cal_sc_ib	E2K	16
2020-01-27	der_sc_ib	URF	N / A
2020-01-27	der_sc_ib	SCF	AVG
2020-01-27	der_sc_ib	E2K	AVG
2020-01-27	der_inf	URF	N / A
2020-01-27	der_inf	SCF	N / A
2020-01-27	der_inf		<b>MISSING!!</b>
2020-01-28	edds_bin	URF	all available
2020-01-28	raw_hk_ob	URF	standard HK rate
2020-01-28	cal_hk_ob	URF	standard HK rate
2020-01-28	par_sc_ob	URF	16
2020-01-28	cal_sc_ob	URF	16
2020-01-28	cal_sc_ob	SCF	16
2020-01-28	cal_sc_ob	E2K	16
2020-01-28	der_sc_ob	URF	N / A
2020-01-28	der_sc_ob	SCF	AVG
2020-01-28	der_sc_ob	E2K	AVG
2020-01-28	raw_hk_ib	URF	standard HK rate
2020-01-28	cal_hk_ib	URF	standard HK rate
2020-01-28	par_sc_ib	URF	16
2020-01-28	cal_sc_ib	URF	16
2020-01-28	cal_sc_ib	SCF	16
2020-01-28	cal_sc_ib	E2K	16
2020-01-28	der_sc_ib	URF	N / A
2020-01-28	der_sc_ib	SCF	AVG
2020-01-28	der_sc_ib	E2K	AVG
2020-01-28	der_inf	URF	N / A
2020-01-28	der_inf	SCF	N / A
2020-01-28	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 187

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-01-29	edds_bin	URF	all available
2020-01-29	raw_hk_ob	URF	standard HK rate
2020-01-29	cal_hk_ob	URF	standard HK rate
2020-01-29	par_sc_ob	URF	16
2020-01-29	cal_sc_ob	URF	16
2020-01-29	cal_sc_ob	SCF	16
2020-01-29	cal_sc_ob	E2K	16
2020-01-29	der_sc_ob	URF	N / A
2020-01-29	der_sc_ob	SCF	AVG
2020-01-29	der_sc_ob	E2K	AVG
2020-01-29	raw_hk_ib	URF	standard HK rate
2020-01-29	cal_hk_ib	URF	standard HK rate
2020-01-29	par_sc_ib	URF	16
2020-01-29	cal_sc_ib	URF	16
2020-01-29	cal_sc_ib	SCF	16
2020-01-29	cal_sc_ib	E2K	16
2020-01-29	der_sc_ib	URF	N / A
2020-01-29	der_sc_ib	SCF	AVG
2020-01-29	der_sc_ib	E2K	AVG
2020-01-29	der_inf	URF	N / A
2020-01-29	der_inf	SCF	N / A
2020-01-29	der_inf		<b>M I S S I N G ! !</b>
2020-01-30	edds_bin	URF	all available
2020-01-30	raw_hk_ob	URF	standard HK rate
2020-01-30	cal_hk_ob	URF	standard HK rate
2020-01-30	par_sc_ob	URF	16
2020-01-30	cal_sc_ob	URF	16
2020-01-30	cal_sc_ob	SCF	16
2020-01-30	cal_sc_ob	E2K	16
2020-01-30	der_sc_ob	URF	N / A
2020-01-30	der_sc_ob	SCF	AVG
2020-01-30	der_sc_ob	E2K	AVG
2020-01-30	raw_hk_ib	URF	standard HK rate
2020-01-30	cal_hk_ib	URF	standard HK rate
2020-01-30	par_sc_ib	URF	16
2020-01-30	cal_sc_ib	URF	16
2020-01-30	cal_sc_ib	SCF	16
2020-01-30	cal_sc_ib	E2K	16
2020-01-30	der_sc_ib	URF	N / A
2020-01-30	der_sc_ib	SCF	AVG
2020-01-30	der_sc_ib	E2K	AVG
2020-01-30	der_inf	URF	N / A
2020-01-30	der_inf	SCF	N / A
2020-01-30	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-01-31	edds_bin	URF	all available
2020-01-31	raw_hk_ob	URF	standard HK rate
2020-01-31	cal_hk_ob	URF	standard HK rate
2020-01-31	par_sc_ob	URF	16
2020-01-31	cal_sc_ob	URF	16
2020-01-31	cal_sc_ob	SCF	16
2020-01-31	cal_sc_ob	E2K	16
2020-01-31	der_sc_ob	URF	N / A
2020-01-31	der_sc_ob	SCF	AVG
2020-01-31	der_sc_ob	E2K	AVG
2020-01-31	raw_hk_ib	URF	standard HK rate
2020-01-31	cal_hk_ib	URF	standard HK rate
2020-01-31	par_sc_ib	URF	16
2020-01-31	cal_sc_ib	URF	16
2020-01-31	cal_sc_ib	SCF	16
2020-01-31	cal_sc_ib	E2K	16
2020-01-31	der_sc_ib	URF	N / A
2020-01-31	der_sc_ib	SCF	AVG
2020-01-31	der_sc_ib	E2K	AVG
2020-01-31	der_inf	URF	N / A
2020-01-31	der_inf	SCF	N / A
2020-01-31	der_inf		<b>MISSING!!</b>

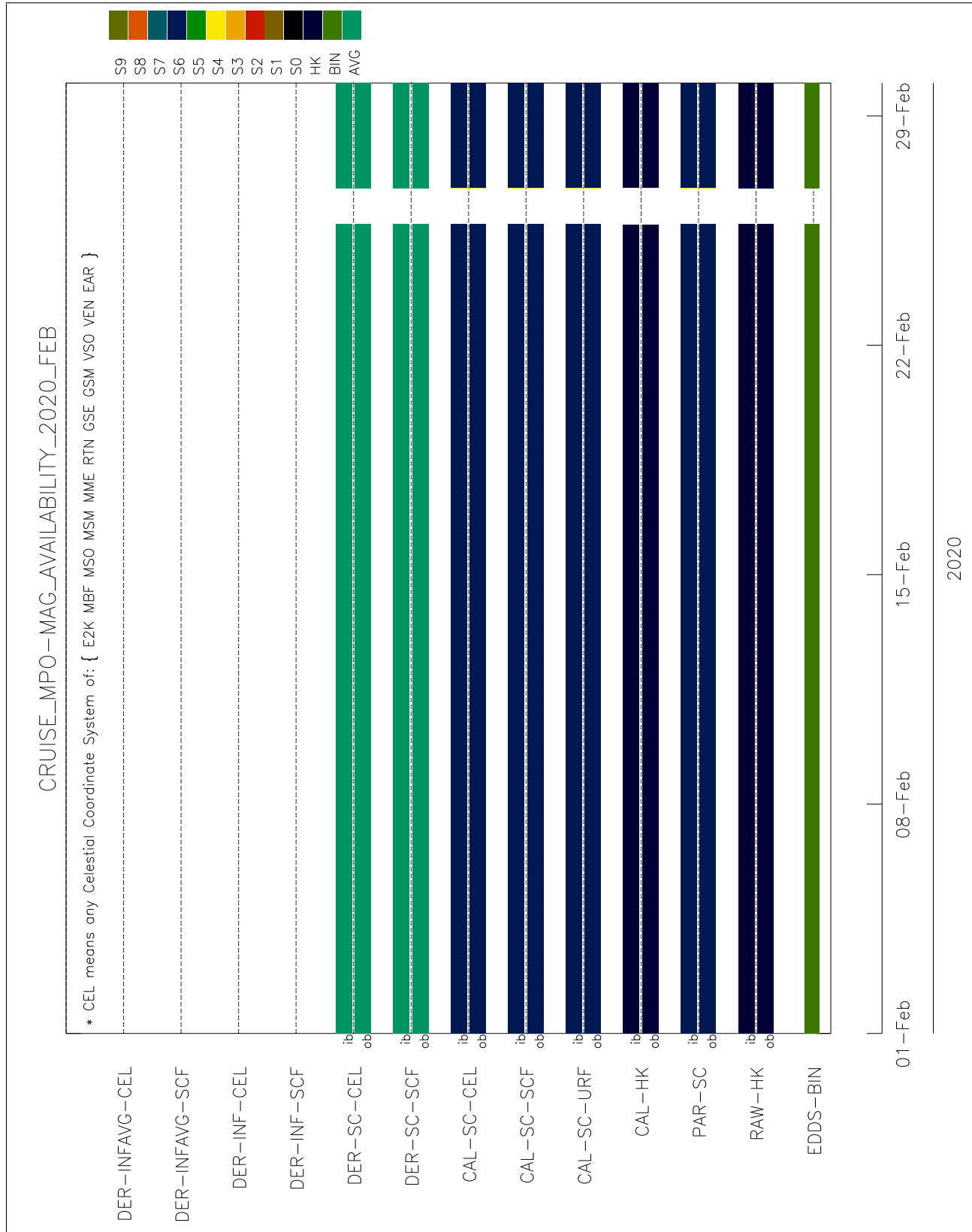


Figure 16: Overview February 2020

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-02-01	edds_bin	URF	all available
2020-02-01	raw_hk_ob	URF	standard HK rate
2020-02-01	cal_hk_ob	URF	standard HK rate
2020-02-01	par_sc_ob	URF	16
2020-02-01	cal_sc_ob	URF	16
2020-02-01	cal_sc_ob	SCF	16
2020-02-01	cal_sc_ob	E2K	16
2020-02-01	der_sc_ob	URF	N / A
2020-02-01	der_sc_ob	SCF	AVG
2020-02-01	der_sc_ob	E2K	AVG
2020-02-01	raw_hk_ib	URF	standard HK rate
2020-02-01	cal_hk_ib	URF	standard HK rate
2020-02-01	par_sc_ib	URF	16
2020-02-01	cal_sc_ib	URF	16
2020-02-01	cal_sc_ib	SCF	16
2020-02-01	cal_sc_ib	E2K	16
2020-02-01	der_sc_ib	URF	N / A
2020-02-01	der_sc_ib	SCF	AVG
2020-02-01	der_sc_ib	E2K	AVG
2020-02-01	der_inf	URF	N / A
2020-02-01	der_inf	SCF	N / A
2020-02-01	der_inf		<b>MISSING!!</b>
2020-02-02	edds_bin	URF	all available
2020-02-02	raw_hk_ob	URF	standard HK rate
2020-02-02	cal_hk_ob	URF	standard HK rate
2020-02-02	par_sc_ob	URF	16
2020-02-02	cal_sc_ob	URF	16
2020-02-02	cal_sc_ob	SCF	16
2020-02-02	cal_sc_ob	E2K	16
2020-02-02	der_sc_ob	URF	N / A
2020-02-02	der_sc_ob	SCF	AVG
2020-02-02	der_sc_ob	E2K	AVG
2020-02-02	raw_hk_ib	URF	standard HK rate
2020-02-02	cal_hk_ib	URF	standard HK rate
2020-02-02	par_sc_ib	URF	16
2020-02-02	cal_sc_ib	URF	16
2020-02-02	cal_sc_ib	SCF	16
2020-02-02	cal_sc_ib	E2K	16
2020-02-02	der_sc_ib	URF	N / A
2020-02-02	der_sc_ib	SCF	AVG
2020-02-02	der_sc_ib	E2K	AVG
2020-02-02	der_inf	URF	N / A
2020-02-02	der_inf	SCF	N / A
2020-02-02	der_inf		<b>MISSING!!</b>



# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 191

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-02-03	edds_bin	URF	all available
2020-02-03	raw_hk_ob	URF	standard HK rate
2020-02-03	cal_hk_ob	URF	standard HK rate
2020-02-03	par_sc_ob	URF	16
2020-02-03	cal_sc_ob	URF	16
2020-02-03	cal_sc_ob	SCF	16
2020-02-03	cal_sc_ob	E2K	16
2020-02-03	der_sc_ob	URF	N / A
2020-02-03	der_sc_ob	SCF	AVG
2020-02-03	der_sc_ob	E2K	AVG
2020-02-03	raw_hk_ib	URF	standard HK rate
2020-02-03	cal_hk_ib	URF	standard HK rate
2020-02-03	par_sc_ib	URF	16
2020-02-03	cal_sc_ib	URF	16
2020-02-03	cal_sc_ib	SCF	16
2020-02-03	cal_sc_ib	E2K	16
2020-02-03	der_sc_ib	URF	N / A
2020-02-03	der_sc_ib	SCF	AVG
2020-02-03	der_sc_ib	E2K	AVG
2020-02-03	der_inf	URF	N / A
2020-02-03	der_inf	SCF	N / A
2020-02-03	der_inf		<b>M I S S I N G ! !</b>
2020-02-04	edds_bin	URF	all available
2020-02-04	raw_hk_ob	URF	standard HK rate
2020-02-04	cal_hk_ob	URF	standard HK rate
2020-02-04	par_sc_ob	URF	16
2020-02-04	cal_sc_ob	URF	16
2020-02-04	cal_sc_ob	SCF	16
2020-02-04	cal_sc_ob	E2K	16
2020-02-04	der_sc_ob	URF	N / A
2020-02-04	der_sc_ob	SCF	AVG
2020-02-04	der_sc_ob	E2K	AVG
2020-02-04	raw_hk_ib	URF	standard HK rate
2020-02-04	cal_hk_ib	URF	standard HK rate
2020-02-04	par_sc_ib	URF	16
2020-02-04	cal_sc_ib	URF	16
2020-02-04	cal_sc_ib	SCF	16
2020-02-04	cal_sc_ib	E2K	16
2020-02-04	der_sc_ib	URF	N / A
2020-02-04	der_sc_ib	SCF	AVG
2020-02-04	der_sc_ib	E2K	AVG
2020-02-04	der_inf	URF	N / A
2020-02-04	der_inf	SCF	N / A
2020-02-04	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-02-05	edds_bin	URF	all available
2020-02-05	raw_hk_ob	URF	standard HK rate
2020-02-05	cal_hk_ob	URF	standard HK rate
2020-02-05	par_sc_ob	URF	16
2020-02-05	cal_sc_ob	URF	16
2020-02-05	cal_sc_ob	SCF	16
2020-02-05	cal_sc_ob	E2K	16
2020-02-05	der_sc_ob	URF	N / A
2020-02-05	der_sc_ob	SCF	AVG
2020-02-05	der_sc_ob	E2K	AVG
2020-02-05	raw_hk_ib	URF	standard HK rate
2020-02-05	cal_hk_ib	URF	standard HK rate
2020-02-05	par_sc_ib	URF	16
2020-02-05	cal_sc_ib	URF	16
2020-02-05	cal_sc_ib	SCF	16
2020-02-05	cal_sc_ib	E2K	16
2020-02-05	der_sc_ib	URF	N / A
2020-02-05	der_sc_ib	SCF	AVG
2020-02-05	der_sc_ib	E2K	AVG
2020-02-05	der_inf	URF	N / A
2020-02-05	der_inf	SCF	N / A
2020-02-05	der_inf		<b>MISSING!!</b>
2020-02-06	edds_bin	URF	all available
2020-02-06	raw_hk_ob	URF	standard HK rate
2020-02-06	cal_hk_ob	URF	standard HK rate
2020-02-06	par_sc_ob	URF	16
2020-02-06	cal_sc_ob	URF	16
2020-02-06	cal_sc_ob	SCF	16
2020-02-06	cal_sc_ob	E2K	16
2020-02-06	der_sc_ob	URF	N / A
2020-02-06	der_sc_ob	SCF	AVG
2020-02-06	der_sc_ob	E2K	AVG
2020-02-06	raw_hk_ib	URF	standard HK rate
2020-02-06	cal_hk_ib	URF	standard HK rate
2020-02-06	par_sc_ib	URF	16
2020-02-06	cal_sc_ib	URF	16
2020-02-06	cal_sc_ib	SCF	16
2020-02-06	cal_sc_ib	E2K	16
2020-02-06	der_sc_ib	URF	N / A
2020-02-06	der_sc_ib	SCF	AVG
2020-02-06	der_sc_ib	E2K	AVG
2020-02-06	der_inf	URF	N / A
2020-02-06	der_inf	SCF	N / A
2020-02-06	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 193

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-02-07	edds_bin	URF	all available
2020-02-07	raw_hk_ob	URF	standard HK rate
2020-02-07	cal_hk_ob	URF	standard HK rate
2020-02-07	par_sc_ob	URF	16
2020-02-07	cal_sc_ob	URF	16
2020-02-07	cal_sc_ob	SCF	16
2020-02-07	cal_sc_ob	E2K	16
2020-02-07	der_sc_ob	URF	N / A
2020-02-07	der_sc_ob	SCF	AVG
2020-02-07	der_sc_ob	E2K	AVG
2020-02-07	raw_hk_ib	URF	standard HK rate
2020-02-07	cal_hk_ib	URF	standard HK rate
2020-02-07	par_sc_ib	URF	16
2020-02-07	cal_sc_ib	URF	16
2020-02-07	cal_sc_ib	SCF	16
2020-02-07	cal_sc_ib	E2K	16
2020-02-07	der_sc_ib	URF	N / A
2020-02-07	der_sc_ib	SCF	AVG
2020-02-07	der_sc_ib	E2K	AVG
2020-02-07	der_inf	URF	N / A
2020-02-07	der_inf	SCF	N / A
2020-02-07	der_inf		<b>M I S S I N G ! !</b>
2020-02-08	edds_bin	URF	all available
2020-02-08	raw_hk_ob	URF	standard HK rate
2020-02-08	cal_hk_ob	URF	standard HK rate
2020-02-08	par_sc_ob	URF	16
2020-02-08	cal_sc_ob	URF	16
2020-02-08	cal_sc_ob	SCF	16
2020-02-08	cal_sc_ob	E2K	16
2020-02-08	der_sc_ob	URF	N / A
2020-02-08	der_sc_ob	SCF	AVG
2020-02-08	der_sc_ob	E2K	AVG
2020-02-08	raw_hk_ib	URF	standard HK rate
2020-02-08	cal_hk_ib	URF	standard HK rate
2020-02-08	par_sc_ib	URF	16
2020-02-08	cal_sc_ib	URF	16
2020-02-08	cal_sc_ib	SCF	16
2020-02-08	cal_sc_ib	E2K	16
2020-02-08	der_sc_ib	URF	N / A
2020-02-08	der_sc_ib	SCF	AVG
2020-02-08	der_sc_ib	E2K	AVG
2020-02-08	der_inf	URF	N / A
2020-02-08	der_inf	SCF	N / A
2020-02-08	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-02-09	edds_bin	URF	all available
2020-02-09	raw_hk_ob	URF	standard HK rate
2020-02-09	cal_hk_ob	URF	standard HK rate
2020-02-09	par_sc_ob	URF	16
2020-02-09	cal_sc_ob	URF	16
2020-02-09	cal_sc_ob	SCF	16
2020-02-09	cal_sc_ob	E2K	16
2020-02-09	der_sc_ob	URF	N / A
2020-02-09	der_sc_ob	SCF	AVG
2020-02-09	der_sc_ob	E2K	AVG
2020-02-09	raw_hk_ib	URF	standard HK rate
2020-02-09	cal_hk_ib	URF	standard HK rate
2020-02-09	par_sc_ib	URF	16
2020-02-09	cal_sc_ib	URF	16
2020-02-09	cal_sc_ib	SCF	16
2020-02-09	cal_sc_ib	E2K	16
2020-02-09	der_sc_ib	URF	N / A
2020-02-09	der_sc_ib	SCF	AVG
2020-02-09	der_sc_ib	E2K	AVG
2020-02-09	der_inf	URF	N / A
2020-02-09	der_inf	SCF	N / A
2020-02-09	der_inf		<b>MISSING!!</b>
2020-02-10	edds_bin	URF	all available
2020-02-10	raw_hk_ob	URF	standard HK rate
2020-02-10	cal_hk_ob	URF	standard HK rate
2020-02-10	par_sc_ob	URF	16
2020-02-10	cal_sc_ob	URF	16
2020-02-10	cal_sc_ob	SCF	16
2020-02-10	cal_sc_ob	E2K	16
2020-02-10	der_sc_ob	URF	N / A
2020-02-10	der_sc_ob	SCF	AVG
2020-02-10	der_sc_ob	E2K	AVG
2020-02-10	raw_hk_ib	URF	standard HK rate
2020-02-10	cal_hk_ib	URF	standard HK rate
2020-02-10	par_sc_ib	URF	16
2020-02-10	cal_sc_ib	URF	16
2020-02-10	cal_sc_ib	SCF	16
2020-02-10	cal_sc_ib	E2K	16
2020-02-10	der_sc_ib	URF	N / A
2020-02-10	der_sc_ib	SCF	AVG
2020-02-10	der_sc_ib	E2K	AVG
2020-02-10	der_inf	URF	N / A
2020-02-10	der_inf	SCF	N / A
2020-02-10	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 195

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-02-11	edds_bin	URF	all available
2020-02-11	raw_hk_ob	URF	standard HK rate
2020-02-11	cal_hk_ob	URF	standard HK rate
2020-02-11	par_sc_ob	URF	16
2020-02-11	cal_sc_ob	URF	16
2020-02-11	cal_sc_ob	SCF	16
2020-02-11	cal_sc_ob	E2K	16
2020-02-11	der_sc_ob	URF	N / A
2020-02-11	der_sc_ob	SCF	AVG
2020-02-11	der_sc_ob	E2K	AVG
2020-02-11	raw_hk_ib	URF	standard HK rate
2020-02-11	cal_hk_ib	URF	standard HK rate
2020-02-11	par_sc_ib	URF	16
2020-02-11	cal_sc_ib	URF	16
2020-02-11	cal_sc_ib	SCF	16
2020-02-11	cal_sc_ib	E2K	16
2020-02-11	der_sc_ib	URF	N / A
2020-02-11	der_sc_ib	SCF	AVG
2020-02-11	der_sc_ib	E2K	AVG
2020-02-11	der_inf	URF	N / A
2020-02-11	der_inf	SCF	N / A
2020-02-11	der_inf		<b>M I S S I N G ! !</b>
2020-02-12	edds_bin	URF	all available
2020-02-12	raw_hk_ob	URF	standard HK rate
2020-02-12	cal_hk_ob	URF	standard HK rate
2020-02-12	par_sc_ob	URF	16
2020-02-12	cal_sc_ob	URF	16
2020-02-12	cal_sc_ob	SCF	16
2020-02-12	cal_sc_ob	E2K	16
2020-02-12	der_sc_ob	URF	N / A
2020-02-12	der_sc_ob	SCF	AVG
2020-02-12	der_sc_ob	E2K	AVG
2020-02-12	raw_hk_ib	URF	standard HK rate
2020-02-12	cal_hk_ib	URF	standard HK rate
2020-02-12	par_sc_ib	URF	16
2020-02-12	cal_sc_ib	URF	16
2020-02-12	cal_sc_ib	SCF	16
2020-02-12	cal_sc_ib	E2K	16
2020-02-12	der_sc_ib	URF	N / A
2020-02-12	der_sc_ib	SCF	AVG
2020-02-12	der_sc_ib	E2K	AVG
2020-02-12	der_inf	URF	N / A
2020-02-12	der_inf	SCF	N / A
2020-02-12	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-02-13	edds_bin	URF	all available
2020-02-13	raw_hk_ob	URF	standard HK rate
2020-02-13	cal_hk_ob	URF	standard HK rate
2020-02-13	par_sc_ob	URF	16
2020-02-13	cal_sc_ob	URF	16
2020-02-13	cal_sc_ob	SCF	16
2020-02-13	cal_sc_ob	E2K	16
2020-02-13	der_sc_ob	URF	N / A
2020-02-13	der_sc_ob	SCF	AVG
2020-02-13	der_sc_ob	E2K	AVG
2020-02-13	raw_hk_ib	URF	standard HK rate
2020-02-13	cal_hk_ib	URF	standard HK rate
2020-02-13	par_sc_ib	URF	16
2020-02-13	cal_sc_ib	URF	16
2020-02-13	cal_sc_ib	SCF	16
2020-02-13	cal_sc_ib	E2K	16
2020-02-13	der_sc_ib	URF	N / A
2020-02-13	der_sc_ib	SCF	AVG
2020-02-13	der_sc_ib	E2K	AVG
2020-02-13	der_inf	URF	N / A
2020-02-13	der_inf	SCF	N / A
2020-02-13	der_inf		<b>MISSING!!</b>
2020-02-14	edds_bin	URF	all available
2020-02-14	raw_hk_ob	URF	standard HK rate
2020-02-14	cal_hk_ob	URF	standard HK rate
2020-02-14	par_sc_ob	URF	16
2020-02-14	cal_sc_ob	URF	16
2020-02-14	cal_sc_ob	SCF	16
2020-02-14	cal_sc_ob	E2K	16
2020-02-14	der_sc_ob	URF	N / A
2020-02-14	der_sc_ob	SCF	AVG
2020-02-14	der_sc_ob	E2K	AVG
2020-02-14	raw_hk_ib	URF	standard HK rate
2020-02-14	cal_hk_ib	URF	standard HK rate
2020-02-14	par_sc_ib	URF	16
2020-02-14	cal_sc_ib	URF	16
2020-02-14	cal_sc_ib	SCF	16
2020-02-14	cal_sc_ib	E2K	16
2020-02-14	der_sc_ib	URF	N / A
2020-02-14	der_sc_ib	SCF	AVG
2020-02-14	der_sc_ib	E2K	AVG
2020-02-14	der_inf	URF	N / A
2020-02-14	der_inf	SCF	N / A
2020-02-14	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 197

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-02-15	edds_bin	URF	all available
2020-02-15	raw_hk_ob	URF	standard HK rate
2020-02-15	cal_hk_ob	URF	standard HK rate
2020-02-15	par_sc_ob	URF	16
2020-02-15	cal_sc_ob	URF	16
2020-02-15	cal_sc_ob	SCF	16
2020-02-15	cal_sc_ob	E2K	16
2020-02-15	der_sc_ob	URF	N / A
2020-02-15	der_sc_ob	SCF	AVG
2020-02-15	der_sc_ob	E2K	AVG
2020-02-15	raw_hk_ib	URF	standard HK rate
2020-02-15	cal_hk_ib	URF	standard HK rate
2020-02-15	par_sc_ib	URF	16
2020-02-15	cal_sc_ib	URF	16
2020-02-15	cal_sc_ib	SCF	16
2020-02-15	cal_sc_ib	E2K	16
2020-02-15	der_sc_ib	URF	N / A
2020-02-15	der_sc_ib	SCF	AVG
2020-02-15	der_sc_ib	E2K	AVG
2020-02-15	der_inf	URF	N / A
2020-02-15	der_inf	SCF	N / A
2020-02-15	der_inf		<b>M I S S I N G ! !</b>
2020-02-16	edds_bin	URF	all available
2020-02-16	raw_hk_ob	URF	standard HK rate
2020-02-16	cal_hk_ob	URF	standard HK rate
2020-02-16	par_sc_ob	URF	16
2020-02-16	cal_sc_ob	URF	16
2020-02-16	cal_sc_ob	SCF	16
2020-02-16	cal_sc_ob	E2K	16
2020-02-16	der_sc_ob	URF	N / A
2020-02-16	der_sc_ob	SCF	AVG
2020-02-16	der_sc_ob	E2K	AVG
2020-02-16	raw_hk_ib	URF	standard HK rate
2020-02-16	cal_hk_ib	URF	standard HK rate
2020-02-16	par_sc_ib	URF	16
2020-02-16	cal_sc_ib	URF	16
2020-02-16	cal_sc_ib	SCF	16
2020-02-16	cal_sc_ib	E2K	16
2020-02-16	der_sc_ib	URF	N / A
2020-02-16	der_sc_ib	SCF	AVG
2020-02-16	der_sc_ib	E2K	AVG
2020-02-16	der_inf	URF	N / A
2020-02-16	der_inf	SCF	N / A
2020-02-16	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-02-17	edds_bin	URF	all available
2020-02-17	raw_hk_ob	URF	standard HK rate
2020-02-17	cal_hk_ob	URF	standard HK rate
2020-02-17	par_sc_ob	URF	16
2020-02-17	cal_sc_ob	URF	16
2020-02-17	cal_sc_ob	SCF	16
2020-02-17	cal_sc_ob	E2K	16
2020-02-17	der_sc_ob	URF	N / A
2020-02-17	der_sc_ob	SCF	AVG
2020-02-17	der_sc_ob	E2K	AVG
2020-02-17	raw_hk_ib	URF	standard HK rate
2020-02-17	cal_hk_ib	URF	standard HK rate
2020-02-17	par_sc_ib	URF	16
2020-02-17	cal_sc_ib	URF	16
2020-02-17	cal_sc_ib	SCF	16
2020-02-17	cal_sc_ib	E2K	16
2020-02-17	der_sc_ib	URF	N / A
2020-02-17	der_sc_ib	SCF	AVG
2020-02-17	der_sc_ib	E2K	AVG
2020-02-17	der_inf	URF	N / A
2020-02-17	der_inf	SCF	N / A
2020-02-17	der_inf		<b>MISSING!!</b>
2020-02-18	edds_bin	URF	all available
2020-02-18	raw_hk_ob	URF	standard HK rate
2020-02-18	cal_hk_ob	URF	standard HK rate
2020-02-18	par_sc_ob	URF	16
2020-02-18	cal_sc_ob	URF	16
2020-02-18	cal_sc_ob	SCF	16
2020-02-18	cal_sc_ob	E2K	16
2020-02-18	der_sc_ob	URF	N / A
2020-02-18	der_sc_ob	SCF	AVG
2020-02-18	der_sc_ob	E2K	AVG
2020-02-18	raw_hk_ib	URF	standard HK rate
2020-02-18	cal_hk_ib	URF	standard HK rate
2020-02-18	par_sc_ib	URF	16
2020-02-18	cal_sc_ib	URF	16
2020-02-18	cal_sc_ib	SCF	16
2020-02-18	cal_sc_ib	E2K	16
2020-02-18	der_sc_ib	URF	N / A
2020-02-18	der_sc_ib	SCF	AVG
2020-02-18	der_sc_ib	E2K	AVG
2020-02-18	der_inf	URF	N / A
2020-02-18	der_inf	SCF	N / A
2020-02-18	der_inf		<b>MISSING!!</b>



# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 199

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-02-19	edds_bin	URF	all available
2020-02-19	raw_hk_ob	URF	standard HK rate
2020-02-19	cal_hk_ob	URF	standard HK rate
2020-02-19	par_sc_ob	URF	16
2020-02-19	cal_sc_ob	URF	16
2020-02-19	cal_sc_ob	SCF	16
2020-02-19	cal_sc_ob	E2K	16
2020-02-19	der_sc_ob	URF	N / A
2020-02-19	der_sc_ob	SCF	AVG
2020-02-19	der_sc_ob	E2K	AVG
2020-02-19	raw_hk_ib	URF	standard HK rate
2020-02-19	cal_hk_ib	URF	standard HK rate
2020-02-19	par_sc_ib	URF	16
2020-02-19	cal_sc_ib	URF	16
2020-02-19	cal_sc_ib	SCF	16
2020-02-19	cal_sc_ib	E2K	16
2020-02-19	der_sc_ib	URF	N / A
2020-02-19	der_sc_ib	SCF	AVG
2020-02-19	der_sc_ib	E2K	AVG
2020-02-19	der_inf	URF	N / A
2020-02-19	der_inf	SCF	N / A
2020-02-19	der_inf		<b>M I S S I N G ! !</b>
2020-02-20	edds_bin	URF	all available
2020-02-20	raw_hk_ob	URF	standard HK rate
2020-02-20	cal_hk_ob	URF	standard HK rate
2020-02-20	par_sc_ob	URF	16
2020-02-20	cal_sc_ob	URF	16
2020-02-20	cal_sc_ob	SCF	16
2020-02-20	cal_sc_ob	E2K	16
2020-02-20	der_sc_ob	URF	N / A
2020-02-20	der_sc_ob	SCF	AVG
2020-02-20	der_sc_ob	E2K	AVG
2020-02-20	raw_hk_ib	URF	standard HK rate
2020-02-20	cal_hk_ib	URF	standard HK rate
2020-02-20	par_sc_ib	URF	16
2020-02-20	cal_sc_ib	URF	16
2020-02-20	cal_sc_ib	SCF	16
2020-02-20	cal_sc_ib	E2K	16
2020-02-20	der_sc_ib	URF	N / A
2020-02-20	der_sc_ib	SCF	AVG
2020-02-20	der_sc_ib	E2K	AVG
2020-02-20	der_inf	URF	N / A
2020-02-20	der_inf	SCF	N / A
2020-02-20	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-02-21	edds_bin	URF	all available
2020-02-21	raw_hk_ob	URF	standard HK rate
2020-02-21	cal_hk_ob	URF	standard HK rate
2020-02-21	par_sc_ob	URF	16
2020-02-21	cal_sc_ob	URF	16
2020-02-21	cal_sc_ob	SCF	16
2020-02-21	cal_sc_ob	E2K	16
2020-02-21	der_sc_ob	URF	N / A
2020-02-21	der_sc_ob	SCF	AVG
2020-02-21	der_sc_ob	E2K	AVG
2020-02-21	raw_hk_ib	URF	standard HK rate
2020-02-21	cal_hk_ib	URF	standard HK rate
2020-02-21	par_sc_ib	URF	16
2020-02-21	cal_sc_ib	URF	16
2020-02-21	cal_sc_ib	SCF	16
2020-02-21	cal_sc_ib	E2K	16
2020-02-21	der_sc_ib	URF	N / A
2020-02-21	der_sc_ib	SCF	AVG
2020-02-21	der_sc_ib	E2K	AVG
2020-02-21	der_inf	URF	N / A
2020-02-21	der_inf	SCF	N / A
2020-02-21	der_inf		<b>MISSING!!</b>
2020-02-22	edds_bin	URF	all available
2020-02-22	raw_hk_ob	URF	standard HK rate
2020-02-22	cal_hk_ob	URF	standard HK rate
2020-02-22	par_sc_ob	URF	16
2020-02-22	cal_sc_ob	URF	16
2020-02-22	cal_sc_ob	SCF	16
2020-02-22	cal_sc_ob	E2K	16
2020-02-22	der_sc_ob	URF	N / A
2020-02-22	der_sc_ob	SCF	AVG
2020-02-22	der_sc_ob	E2K	AVG
2020-02-22	raw_hk_ib	URF	standard HK rate
2020-02-22	cal_hk_ib	URF	standard HK rate
2020-02-22	par_sc_ib	URF	16
2020-02-22	cal_sc_ib	URF	16
2020-02-22	cal_sc_ib	SCF	16
2020-02-22	cal_sc_ib	E2K	16
2020-02-22	der_sc_ib	URF	N / A
2020-02-22	der_sc_ib	SCF	AVG
2020-02-22	der_sc_ib	E2K	AVG
2020-02-22	der_inf	URF	N / A
2020-02-22	der_inf	SCF	N / A
2020-02-22	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 201

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-02-23	edds_bin	URF	all available
2020-02-23	raw_hk_ob	URF	standard HK rate
2020-02-23	cal_hk_ob	URF	standard HK rate
2020-02-23	par_sc_ob	URF	16
2020-02-23	cal_sc_ob	URF	16
2020-02-23	cal_sc_ob	SCF	16
2020-02-23	cal_sc_ob	E2K	16
2020-02-23	der_sc_ob	URF	N / A
2020-02-23	der_sc_ob	SCF	AVG
2020-02-23	der_sc_ob	E2K	AVG
2020-02-23	raw_hk_ib	URF	standard HK rate
2020-02-23	cal_hk_ib	URF	standard HK rate
2020-02-23	par_sc_ib	URF	16
2020-02-23	cal_sc_ib	URF	16
2020-02-23	cal_sc_ib	SCF	16
2020-02-23	cal_sc_ib	E2K	16
2020-02-23	der_sc_ib	URF	N / A
2020-02-23	der_sc_ib	SCF	AVG
2020-02-23	der_sc_ib	E2K	AVG
2020-02-23	der_inf	URF	N / A
2020-02-23	der_inf	SCF	N / A
2020-02-23	der_inf		<b>M I S S I N G ! !</b>
2020-02-24	edds_bin	URF	all available
2020-02-24	raw_hk_ob	URF	standard HK rate
2020-02-24	cal_hk_ob	URF	standard HK rate
2020-02-24	par_sc_ob	URF	16
2020-02-24	cal_sc_ob	URF	16
2020-02-24	cal_sc_ob	SCF	16
2020-02-24	cal_sc_ob	E2K	16
2020-02-24	der_sc_ob	URF	N / A
2020-02-24	der_sc_ob	SCF	AVG
2020-02-24	der_sc_ob	E2K	AVG
2020-02-24	raw_hk_ib	URF	standard HK rate
2020-02-24	cal_hk_ib	URF	standard HK rate
2020-02-24	par_sc_ib	URF	16
2020-02-24	cal_sc_ib	URF	16
2020-02-24	cal_sc_ib	SCF	16
2020-02-24	cal_sc_ib	E2K	16
2020-02-24	der_sc_ib	URF	N / A
2020-02-24	der_sc_ib	SCF	AVG
2020-02-24	der_sc_ib	E2K	AVG
2020-02-24	der_inf	URF	N / A
2020-02-24	der_inf	SCF	N / A
2020-02-24	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-02-25	edds_bin	URF	all available
2020-02-25	raw_hk_ob	URF	standard HK rate
2020-02-25	cal_hk_ob	URF	standard HK rate
2020-02-25	par_sc_ob	URF	16
2020-02-25	cal_sc_ob	URF	16
2020-02-25	cal_sc_ob	SCF	16
2020-02-25	cal_sc_ob	E2K	16
2020-02-25	der_sc_ob	URF	N / A
2020-02-25	der_sc_ob	SCF	AVG
2020-02-25	der_sc_ob	E2K	AVG
2020-02-25	raw_hk_ib	URF	standard HK rate
2020-02-25	cal_hk_ib	URF	standard HK rate
2020-02-25	par_sc_ib	URF	16
2020-02-25	cal_sc_ib	URF	16
2020-02-25	cal_sc_ib	SCF	16
2020-02-25	cal_sc_ib	E2K	16
2020-02-25	der_sc_ib	URF	N / A
2020-02-25	der_sc_ib	SCF	AVG
2020-02-25	der_sc_ib	E2K	AVG
2020-02-25	der_inf	URF	N / A
2020-02-25	der_inf	SCF	N / A
2020-02-25	der_inf		MISSING!!
2020-02-26	edds_bin	URF	all available
2020-02-26	raw_hk_ob	URF	standard HK rate
2020-02-26	cal_hk_ob	URF	standard HK rate
2020-02-26	par_sc_ob	URF	4 16
2020-02-26	cal_sc_ob	URF	4 16
2020-02-26	cal_sc_ob	SCF	4 16
2020-02-26	cal_sc_ob	E2K	4 16
2020-02-26	der_sc_ob	URF	N / A
2020-02-26	der_sc_ob	SCF	AVG
2020-02-26	der_sc_ob	E2K	AVG
2020-02-26	raw_hk_ib	URF	standard HK rate
2020-02-26	cal_hk_ib	URF	standard HK rate
2020-02-26	par_sc_ib	URF	4 16
2020-02-26	cal_sc_ib	URF	4 16
2020-02-26	cal_sc_ib	SCF	4 16
2020-02-26	cal_sc_ib	E2K	4 16
2020-02-26	der_sc_ib	URF	N / A
2020-02-26	der_sc_ib	SCF	AVG
2020-02-26	der_sc_ib	E2K	AVG
2020-02-26	der_inf	URF	N / A
2020-02-26	der_inf	SCF	N / A
2020-02-26	der_inf		MISSING!!

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 203

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-02-27	edds_bin	URF	all available
2020-02-27	raw_hk_ob	URF	standard HK rate
2020-02-27	cal_hk_ob	URF	standard HK rate
2020-02-27	par_sc_ob	URF	16
2020-02-27	cal_sc_ob	URF	16
2020-02-27	cal_sc_ob	SCF	16
2020-02-27	cal_sc_ob	E2K	16
2020-02-27	der_sc_ob	URF	N / A
2020-02-27	der_sc_ob	SCF	AVG
2020-02-27	der_sc_ob	E2K	AVG
2020-02-27	raw_hk_ib	URF	standard HK rate
2020-02-27	cal_hk_ib	URF	standard HK rate
2020-02-27	par_sc_ib	URF	16
2020-02-27	cal_sc_ib	URF	16
2020-02-27	cal_sc_ib	SCF	16
2020-02-27	cal_sc_ib	E2K	16
2020-02-27	der_sc_ib	URF	N / A
2020-02-27	der_sc_ib	SCF	AVG
2020-02-27	der_sc_ib	E2K	AVG
2020-02-27	der_inf	URF	N / A
2020-02-27	der_inf	SCF	N / A
2020-02-27	der_inf		<b>M I S S I N G ! !</b>
2020-02-28	edds_bin	URF	all available
2020-02-28	raw_hk_ob	URF	standard HK rate
2020-02-28	cal_hk_ob	URF	standard HK rate
2020-02-28	par_sc_ob	URF	16
2020-02-28	cal_sc_ob	URF	16
2020-02-28	cal_sc_ob	SCF	16
2020-02-28	cal_sc_ob	E2K	16
2020-02-28	der_sc_ob	URF	N / A
2020-02-28	der_sc_ob	SCF	AVG
2020-02-28	der_sc_ob	E2K	AVG
2020-02-28	raw_hk_ib	URF	standard HK rate
2020-02-28	cal_hk_ib	URF	standard HK rate
2020-02-28	par_sc_ib	URF	16
2020-02-28	cal_sc_ib	URF	16
2020-02-28	cal_sc_ib	SCF	16
2020-02-28	cal_sc_ib	E2K	16
2020-02-28	der_sc_ib	URF	N / A
2020-02-28	der_sc_ib	SCF	AVG
2020-02-28	der_sc_ib	E2K	AVG
2020-02-28	der_inf	URF	N / A
2020-02-28	der_inf	SCF	N / A
2020-02-28	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-02-29	edds_bin	URF	all available
2020-02-29	raw_hk_ob	URF	standard HK rate
2020-02-29	cal_hk_ob	URF	standard HK rate
2020-02-29	par_sc_ob	URF	16
2020-02-29	cal_sc_ob	URF	16
2020-02-29	cal_sc_ob	SCF	16
2020-02-29	cal_sc_ob	E2K	16
2020-02-29	der_sc_ob	URF	N / A
2020-02-29	der_sc_ob	SCF	AVG
2020-02-29	der_sc_ob	E2K	AVG
2020-02-29	raw_hk_ib	URF	standard HK rate
2020-02-29	cal_hk_ib	URF	standard HK rate
2020-02-29	par_sc_ib	URF	16
2020-02-29	cal_sc_ib	URF	16
2020-02-29	cal_sc_ib	SCF	16
2020-02-29	cal_sc_ib	E2K	16
2020-02-29	der_sc_ib	URF	N / A
2020-02-29	der_sc_ib	SCF	AVG
2020-02-29	der_sc_ib	E2K	AVG
2020-02-29	der_inf	URF	N / A
2020-02-29	der_inf	SCF	N / A
2020-02-29	der_inf		<b>MISSING!!</b>

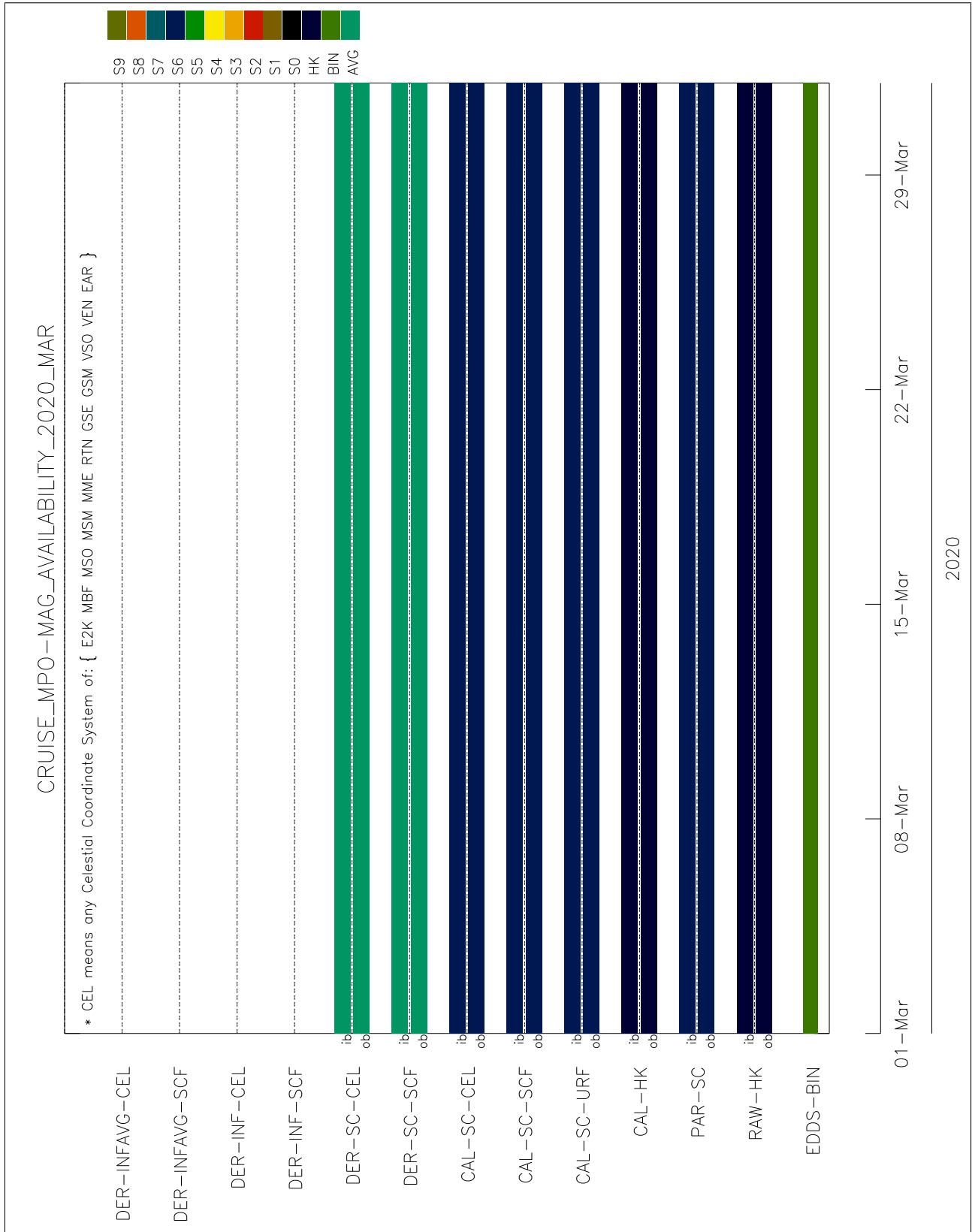


Figure 17: Overview March 2020

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-03-01	edds_bin	URF	all available
2020-03-01	raw_hk_ob	URF	standard HK rate
2020-03-01	cal_hk_ob	URF	standard HK rate
2020-03-01	par_sc_ob	URF	16
2020-03-01	cal_sc_ob	URF	16
2020-03-01	cal_sc_ob	SCF	16
2020-03-01	cal_sc_ob	E2K	16
2020-03-01	der_sc_ob	URF	N / A
2020-03-01	der_sc_ob	SCF	AVG
2020-03-01	der_sc_ob	E2K	AVG
2020-03-01	raw_hk_ib	URF	standard HK rate
2020-03-01	cal_hk_ib	URF	standard HK rate
2020-03-01	par_sc_ib	URF	16
2020-03-01	cal_sc_ib	URF	16
2020-03-01	cal_sc_ib	SCF	16
2020-03-01	cal_sc_ib	E2K	16
2020-03-01	der_sc_ib	URF	N / A
2020-03-01	der_sc_ib	SCF	AVG
2020-03-01	der_sc_ib	E2K	AVG
2020-03-01	der_inf	URF	N / A
2020-03-01	der_inf	SCF	N / A
2020-03-01	der_inf		<b>MISSING!!</b>
2020-03-02	edds_bin	URF	all available
2020-03-02	raw_hk_ob	URF	standard HK rate
2020-03-02	cal_hk_ob	URF	standard HK rate
2020-03-02	par_sc_ob	URF	16
2020-03-02	cal_sc_ob	URF	16
2020-03-02	cal_sc_ob	SCF	16
2020-03-02	cal_sc_ob	E2K	16
2020-03-02	der_sc_ob	URF	N / A
2020-03-02	der_sc_ob	SCF	AVG
2020-03-02	der_sc_ob	E2K	AVG
2020-03-02	raw_hk_ib	URF	standard HK rate
2020-03-02	cal_hk_ib	URF	standard HK rate
2020-03-02	par_sc_ib	URF	16
2020-03-02	cal_sc_ib	URF	16
2020-03-02	cal_sc_ib	SCF	16
2020-03-02	cal_sc_ib	E2K	16
2020-03-02	der_sc_ib	URF	N / A
2020-03-02	der_sc_ib	SCF	AVG
2020-03-02	der_sc_ib	E2K	AVG
2020-03-02	der_inf	URF	N / A
2020-03-02	der_inf	SCF	N / A
2020-03-02	der_inf		<b>MISSING!!</b>



# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 207

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-03-03	edds_bin	URF	all available
2020-03-03	raw_hk_ob	URF	standard HK rate
2020-03-03	cal_hk_ob	URF	standard HK rate
2020-03-03	par_sc_ob	URF	16
2020-03-03	cal_sc_ob	URF	16
2020-03-03	cal_sc_ob	SCF	16
2020-03-03	cal_sc_ob	E2K	16
2020-03-03	der_sc_ob	URF	N / A
2020-03-03	der_sc_ob	SCF	AVG
2020-03-03	der_sc_ob	E2K	AVG
2020-03-03	raw_hk_ib	URF	standard HK rate
2020-03-03	cal_hk_ib	URF	standard HK rate
2020-03-03	par_sc_ib	URF	16
2020-03-03	cal_sc_ib	URF	16
2020-03-03	cal_sc_ib	SCF	16
2020-03-03	cal_sc_ib	E2K	16
2020-03-03	der_sc_ib	URF	N / A
2020-03-03	der_sc_ib	SCF	AVG
2020-03-03	der_sc_ib	E2K	AVG
2020-03-03	der_inf	URF	N / A
2020-03-03	der_inf	SCF	N / A
2020-03-03	der_inf		<b>M I S S I N G ! !</b>
2020-03-04	edds_bin	URF	all available
2020-03-04	raw_hk_ob	URF	standard HK rate
2020-03-04	cal_hk_ob	URF	standard HK rate
2020-03-04	par_sc_ob	URF	16
2020-03-04	cal_sc_ob	URF	16
2020-03-04	cal_sc_ob	SCF	16
2020-03-04	cal_sc_ob	E2K	16
2020-03-04	der_sc_ob	URF	N / A
2020-03-04	der_sc_ob	SCF	AVG
2020-03-04	der_sc_ob	E2K	AVG
2020-03-04	raw_hk_ib	URF	standard HK rate
2020-03-04	cal_hk_ib	URF	standard HK rate
2020-03-04	par_sc_ib	URF	16
2020-03-04	cal_sc_ib	URF	16
2020-03-04	cal_sc_ib	SCF	16
2020-03-04	cal_sc_ib	E2K	16
2020-03-04	der_sc_ib	URF	N / A
2020-03-04	der_sc_ib	SCF	AVG
2020-03-04	der_sc_ib	E2K	AVG
2020-03-04	der_inf	URF	N / A
2020-03-04	der_inf	SCF	N / A
2020-03-04	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-03-05	edds_bin	URF	all available
2020-03-05	raw_hk_ob	URF	standard HK rate
2020-03-05	cal_hk_ob	URF	standard HK rate
2020-03-05	par_sc_ob	URF	16
2020-03-05	cal_sc_ob	URF	16
2020-03-05	cal_sc_ob	SCF	16
2020-03-05	cal_sc_ob	E2K	16
2020-03-05	der_sc_ob	URF	N / A
2020-03-05	der_sc_ob	SCF	AVG
2020-03-05	der_sc_ob	E2K	AVG
2020-03-05	raw_hk_ib	URF	standard HK rate
2020-03-05	cal_hk_ib	URF	standard HK rate
2020-03-05	par_sc_ib	URF	16
2020-03-05	cal_sc_ib	URF	16
2020-03-05	cal_sc_ib	SCF	16
2020-03-05	cal_sc_ib	E2K	16
2020-03-05	der_sc_ib	URF	N / A
2020-03-05	der_sc_ib	SCF	AVG
2020-03-05	der_sc_ib	E2K	AVG
2020-03-05	der_inf	URF	N / A
2020-03-05	der_inf	SCF	N / A
2020-03-05	der_inf		<b>MISSING!!</b>
2020-03-06	edds_bin	URF	all available
2020-03-06	raw_hk_ob	URF	standard HK rate
2020-03-06	cal_hk_ob	URF	standard HK rate
2020-03-06	par_sc_ob	URF	16
2020-03-06	cal_sc_ob	URF	16
2020-03-06	cal_sc_ob	SCF	16
2020-03-06	cal_sc_ob	E2K	16
2020-03-06	der_sc_ob	URF	N / A
2020-03-06	der_sc_ob	SCF	AVG
2020-03-06	der_sc_ob	E2K	AVG
2020-03-06	raw_hk_ib	URF	standard HK rate
2020-03-06	cal_hk_ib	URF	standard HK rate
2020-03-06	par_sc_ib	URF	16
2020-03-06	cal_sc_ib	URF	16
2020-03-06	cal_sc_ib	SCF	16
2020-03-06	cal_sc_ib	E2K	16
2020-03-06	der_sc_ib	URF	N / A
2020-03-06	der_sc_ib	SCF	AVG
2020-03-06	der_sc_ib	E2K	AVG
2020-03-06	der_inf	URF	N / A
2020-03-06	der_inf	SCF	N / A
2020-03-06	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 209

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-03-07	edds_bin	URF	all available
2020-03-07	raw_hk_ob	URF	standard HK rate
2020-03-07	cal_hk_ob	URF	standard HK rate
2020-03-07	par_sc_ob	URF	16
2020-03-07	cal_sc_ob	URF	16
2020-03-07	cal_sc_ob	SCF	16
2020-03-07	cal_sc_ob	E2K	16
2020-03-07	der_sc_ob	URF	N / A
2020-03-07	der_sc_ob	SCF	AVG
2020-03-07	der_sc_ob	E2K	AVG
2020-03-07	raw_hk_ib	URF	standard HK rate
2020-03-07	cal_hk_ib	URF	standard HK rate
2020-03-07	par_sc_ib	URF	16
2020-03-07	cal_sc_ib	URF	16
2020-03-07	cal_sc_ib	SCF	16
2020-03-07	cal_sc_ib	E2K	16
2020-03-07	der_sc_ib	URF	N / A
2020-03-07	der_sc_ib	SCF	AVG
2020-03-07	der_sc_ib	E2K	AVG
2020-03-07	der_inf	URF	N / A
2020-03-07	der_inf	SCF	N / A
2020-03-07	der_inf		<b>M I S S I N G ! !</b>
2020-03-08	edds_bin	URF	all available
2020-03-08	raw_hk_ob	URF	standard HK rate
2020-03-08	cal_hk_ob	URF	standard HK rate
2020-03-08	par_sc_ob	URF	16
2020-03-08	cal_sc_ob	URF	16
2020-03-08	cal_sc_ob	SCF	16
2020-03-08	cal_sc_ob	E2K	16
2020-03-08	der_sc_ob	URF	N / A
2020-03-08	der_sc_ob	SCF	AVG
2020-03-08	der_sc_ob	E2K	AVG
2020-03-08	raw_hk_ib	URF	standard HK rate
2020-03-08	cal_hk_ib	URF	standard HK rate
2020-03-08	par_sc_ib	URF	16
2020-03-08	cal_sc_ib	URF	16
2020-03-08	cal_sc_ib	SCF	16
2020-03-08	cal_sc_ib	E2K	16
2020-03-08	der_sc_ib	URF	N / A
2020-03-08	der_sc_ib	SCF	AVG
2020-03-08	der_sc_ib	E2K	AVG
2020-03-08	der_inf	URF	N / A
2020-03-08	der_inf	SCF	N / A
2020-03-08	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-03-09	edds_bin	URF	all available
2020-03-09	raw_hk_ob	URF	standard HK rate
2020-03-09	cal_hk_ob	URF	standard HK rate
2020-03-09	par_sc_ob	URF	16
2020-03-09	cal_sc_ob	URF	16
2020-03-09	cal_sc_ob	SCF	16
2020-03-09	cal_sc_ob	E2K	16
2020-03-09	der_sc_ob	URF	N / A
2020-03-09	der_sc_ob	SCF	AVG
2020-03-09	der_sc_ob	E2K	AVG
2020-03-09	raw_hk_ib	URF	standard HK rate
2020-03-09	cal_hk_ib	URF	standard HK rate
2020-03-09	par_sc_ib	URF	16
2020-03-09	cal_sc_ib	URF	16
2020-03-09	cal_sc_ib	SCF	16
2020-03-09	cal_sc_ib	E2K	16
2020-03-09	der_sc_ib	URF	N / A
2020-03-09	der_sc_ib	SCF	AVG
2020-03-09	der_sc_ib	E2K	AVG
2020-03-09	der_inf	URF	N / A
2020-03-09	der_inf	SCF	N / A
2020-03-09	der_inf		<b>MISSING!!</b>
2020-03-10	edds_bin	URF	all available
2020-03-10	raw_hk_ob	URF	standard HK rate
2020-03-10	cal_hk_ob	URF	standard HK rate
2020-03-10	par_sc_ob	URF	16
2020-03-10	cal_sc_ob	URF	16
2020-03-10	cal_sc_ob	SCF	16
2020-03-10	cal_sc_ob	E2K	16
2020-03-10	der_sc_ob	URF	N / A
2020-03-10	der_sc_ob	SCF	AVG
2020-03-10	der_sc_ob	E2K	AVG
2020-03-10	raw_hk_ib	URF	standard HK rate
2020-03-10	cal_hk_ib	URF	standard HK rate
2020-03-10	par_sc_ib	URF	16
2020-03-10	cal_sc_ib	URF	16
2020-03-10	cal_sc_ib	SCF	16
2020-03-10	cal_sc_ib	E2K	16
2020-03-10	der_sc_ib	URF	N / A
2020-03-10	der_sc_ib	SCF	AVG
2020-03-10	der_sc_ib	E2K	AVG
2020-03-10	der_inf	URF	N / A
2020-03-10	der_inf	SCF	N / A
2020-03-10	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 211

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-03-11	edds_bin	URF	all available
2020-03-11	raw_hk_ob	URF	standard HK rate
2020-03-11	cal_hk_ob	URF	standard HK rate
2020-03-11	par_sc_ob	URF	16
2020-03-11	cal_sc_ob	URF	16
2020-03-11	cal_sc_ob	SCF	16
2020-03-11	cal_sc_ob	E2K	16
2020-03-11	der_sc_ob	URF	N / A
2020-03-11	der_sc_ob	SCF	AVG
2020-03-11	der_sc_ob	E2K	AVG
2020-03-11	raw_hk_ib	URF	standard HK rate
2020-03-11	cal_hk_ib	URF	standard HK rate
2020-03-11	par_sc_ib	URF	16
2020-03-11	cal_sc_ib	URF	16
2020-03-11	cal_sc_ib	SCF	16
2020-03-11	cal_sc_ib	E2K	16
2020-03-11	der_sc_ib	URF	N / A
2020-03-11	der_sc_ib	SCF	AVG
2020-03-11	der_sc_ib	E2K	AVG
2020-03-11	der_inf	URF	N / A
2020-03-11	der_inf	SCF	N / A
2020-03-11	der_inf		<b>M I S S I N G ! !</b>
2020-03-12	edds_bin	URF	all available
2020-03-12	raw_hk_ob	URF	standard HK rate
2020-03-12	cal_hk_ob	URF	standard HK rate
2020-03-12	par_sc_ob	URF	16
2020-03-12	cal_sc_ob	URF	16
2020-03-12	cal_sc_ob	SCF	16
2020-03-12	cal_sc_ob	E2K	16
2020-03-12	der_sc_ob	URF	N / A
2020-03-12	der_sc_ob	SCF	AVG
2020-03-12	der_sc_ob	E2K	AVG
2020-03-12	raw_hk_ib	URF	standard HK rate
2020-03-12	cal_hk_ib	URF	standard HK rate
2020-03-12	par_sc_ib	URF	16
2020-03-12	cal_sc_ib	URF	16
2020-03-12	cal_sc_ib	SCF	16
2020-03-12	cal_sc_ib	E2K	16
2020-03-12	der_sc_ib	URF	N / A
2020-03-12	der_sc_ib	SCF	AVG
2020-03-12	der_sc_ib	E2K	AVG
2020-03-12	der_inf	URF	N / A
2020-03-12	der_inf	SCF	N / A
2020-03-12	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-03-13	edds_bin	URF	all available
2020-03-13	raw_hk_ob	URF	standard HK rate
2020-03-13	cal_hk_ob	URF	standard HK rate
2020-03-13	par_sc_ob	URF	16
2020-03-13	cal_sc_ob	URF	16
2020-03-13	cal_sc_ob	SCF	16
2020-03-13	cal_sc_ob	E2K	16
2020-03-13	der_sc_ob	URF	N / A
2020-03-13	der_sc_ob	SCF	AVG
2020-03-13	der_sc_ob	E2K	AVG
2020-03-13	raw_hk_ib	URF	standard HK rate
2020-03-13	cal_hk_ib	URF	standard HK rate
2020-03-13	par_sc_ib	URF	16
2020-03-13	cal_sc_ib	URF	16
2020-03-13	cal_sc_ib	SCF	16
2020-03-13	cal_sc_ib	E2K	16
2020-03-13	der_sc_ib	URF	N / A
2020-03-13	der_sc_ib	SCF	AVG
2020-03-13	der_sc_ib	E2K	AVG
2020-03-13	der_inf	URF	N / A
2020-03-13	der_inf	SCF	N / A
2020-03-13	der_inf		<b>MISSING!!</b>
2020-03-14	edds_bin	URF	all available
2020-03-14	raw_hk_ob	URF	standard HK rate
2020-03-14	cal_hk_ob	URF	standard HK rate
2020-03-14	par_sc_ob	URF	16
2020-03-14	cal_sc_ob	URF	16
2020-03-14	cal_sc_ob	SCF	16
2020-03-14	cal_sc_ob	E2K	16
2020-03-14	der_sc_ob	URF	N / A
2020-03-14	der_sc_ob	SCF	AVG
2020-03-14	der_sc_ob	E2K	AVG
2020-03-14	raw_hk_ib	URF	standard HK rate
2020-03-14	cal_hk_ib	URF	standard HK rate
2020-03-14	par_sc_ib	URF	16
2020-03-14	cal_sc_ib	URF	16
2020-03-14	cal_sc_ib	SCF	16
2020-03-14	cal_sc_ib	E2K	16
2020-03-14	der_sc_ib	URF	N / A
2020-03-14	der_sc_ib	SCF	AVG
2020-03-14	der_sc_ib	E2K	AVG
2020-03-14	der_inf	URF	N / A
2020-03-14	der_inf	SCF	N / A
2020-03-14	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 213

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-03-15	edds_bin	URF	all available
2020-03-15	raw_hk_ob	URF	standard HK rate
2020-03-15	cal_hk_ob	URF	standard HK rate
2020-03-15	par_sc_ob	URF	16
2020-03-15	cal_sc_ob	URF	16
2020-03-15	cal_sc_ob	SCF	16
2020-03-15	cal_sc_ob	E2K	16
2020-03-15	der_sc_ob	URF	N / A
2020-03-15	der_sc_ob	SCF	AVG
2020-03-15	der_sc_ob	E2K	AVG
2020-03-15	raw_hk_ib	URF	standard HK rate
2020-03-15	cal_hk_ib	URF	standard HK rate
2020-03-15	par_sc_ib	URF	16
2020-03-15	cal_sc_ib	URF	16
2020-03-15	cal_sc_ib	SCF	16
2020-03-15	cal_sc_ib	E2K	16
2020-03-15	der_sc_ib	URF	N / A
2020-03-15	der_sc_ib	SCF	AVG
2020-03-15	der_sc_ib	E2K	AVG
2020-03-15	der_inf	URF	N / A
2020-03-15	der_inf	SCF	N / A
2020-03-15	der_inf		<b>M I S S I N G ! !</b>
2020-03-16	edds_bin	URF	all available
2020-03-16	raw_hk_ob	URF	standard HK rate
2020-03-16	cal_hk_ob	URF	standard HK rate
2020-03-16	par_sc_ob	URF	16
2020-03-16	cal_sc_ob	URF	16
2020-03-16	cal_sc_ob	SCF	16
2020-03-16	cal_sc_ob	E2K	16
2020-03-16	der_sc_ob	URF	N / A
2020-03-16	der_sc_ob	SCF	AVG
2020-03-16	der_sc_ob	E2K	AVG
2020-03-16	raw_hk_ib	URF	standard HK rate
2020-03-16	cal_hk_ib	URF	standard HK rate
2020-03-16	par_sc_ib	URF	16
2020-03-16	cal_sc_ib	URF	16
2020-03-16	cal_sc_ib	SCF	16
2020-03-16	cal_sc_ib	E2K	16
2020-03-16	der_sc_ib	URF	N / A
2020-03-16	der_sc_ib	SCF	AVG
2020-03-16	der_sc_ib	E2K	AVG
2020-03-16	der_inf	URF	N / A
2020-03-16	der_inf	SCF	N / A
2020-03-16	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-03-17	edds_bin	URF	all available
2020-03-17	raw_hk_ob	URF	standard HK rate
2020-03-17	cal_hk_ob	URF	standard HK rate
2020-03-17	par_sc_ob	URF	16
2020-03-17	cal_sc_ob	URF	16
2020-03-17	cal_sc_ob	SCF	16
2020-03-17	cal_sc_ob	E2K	16
2020-03-17	der_sc_ob	URF	N / A
2020-03-17	der_sc_ob	SCF	AVG
2020-03-17	der_sc_ob	E2K	AVG
2020-03-17	raw_hk_ib	URF	standard HK rate
2020-03-17	cal_hk_ib	URF	standard HK rate
2020-03-17	par_sc_ib	URF	16
2020-03-17	cal_sc_ib	URF	16
2020-03-17	cal_sc_ib	SCF	16
2020-03-17	cal_sc_ib	E2K	16
2020-03-17	der_sc_ib	URF	N / A
2020-03-17	der_sc_ib	SCF	AVG
2020-03-17	der_sc_ib	E2K	AVG
2020-03-17	der_inf	URF	N / A
2020-03-17	der_inf	SCF	N / A
2020-03-17	der_inf		<b>MISSING!!</b>
2020-03-18	edds_bin	URF	all available
2020-03-18	raw_hk_ob	URF	standard HK rate
2020-03-18	cal_hk_ob	URF	standard HK rate
2020-03-18	par_sc_ob	URF	16
2020-03-18	cal_sc_ob	URF	16
2020-03-18	cal_sc_ob	SCF	16
2020-03-18	cal_sc_ob	E2K	16
2020-03-18	der_sc_ob	URF	N / A
2020-03-18	der_sc_ob	SCF	AVG
2020-03-18	der_sc_ob	E2K	AVG
2020-03-18	raw_hk_ib	URF	standard HK rate
2020-03-18	cal_hk_ib	URF	standard HK rate
2020-03-18	par_sc_ib	URF	16
2020-03-18	cal_sc_ib	URF	16
2020-03-18	cal_sc_ib	SCF	16
2020-03-18	cal_sc_ib	E2K	16
2020-03-18	der_sc_ib	URF	N / A
2020-03-18	der_sc_ib	SCF	AVG
2020-03-18	der_sc_ib	E2K	AVG
2020-03-18	der_inf	URF	N / A
2020-03-18	der_inf	SCF	N / A
2020-03-18	der_inf		<b>MISSING!!</b>



# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 215

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-03-19	edds_bin	URF	all available
2020-03-19	raw_hk_ob	URF	standard HK rate
2020-03-19	cal_hk_ob	URF	standard HK rate
2020-03-19	par_sc_ob	URF	16
2020-03-19	cal_sc_ob	URF	16
2020-03-19	cal_sc_ob	SCF	16
2020-03-19	cal_sc_ob	E2K	16
2020-03-19	der_sc_ob	URF	N / A
2020-03-19	der_sc_ob	SCF	AVG
2020-03-19	der_sc_ob	E2K	AVG
2020-03-19	raw_hk_ib	URF	standard HK rate
2020-03-19	cal_hk_ib	URF	standard HK rate
2020-03-19	par_sc_ib	URF	16
2020-03-19	cal_sc_ib	URF	16
2020-03-19	cal_sc_ib	SCF	16
2020-03-19	cal_sc_ib	E2K	16
2020-03-19	der_sc_ib	URF	N / A
2020-03-19	der_sc_ib	SCF	AVG
2020-03-19	der_sc_ib	E2K	AVG
2020-03-19	der_inf	URF	N / A
2020-03-19	der_inf	SCF	N / A
2020-03-19	der_inf		<b>M I S S I N G ! !</b>
2020-03-20	edds_bin	URF	all available
2020-03-20	raw_hk_ob	URF	standard HK rate
2020-03-20	cal_hk_ob	URF	standard HK rate
2020-03-20	par_sc_ob	URF	16
2020-03-20	cal_sc_ob	URF	16
2020-03-20	cal_sc_ob	SCF	16
2020-03-20	cal_sc_ob	E2K	16
2020-03-20	der_sc_ob	URF	N / A
2020-03-20	der_sc_ob	SCF	AVG
2020-03-20	der_sc_ob	E2K	AVG
2020-03-20	raw_hk_ib	URF	standard HK rate
2020-03-20	cal_hk_ib	URF	standard HK rate
2020-03-20	par_sc_ib	URF	16
2020-03-20	cal_sc_ib	URF	16
2020-03-20	cal_sc_ib	SCF	16
2020-03-20	cal_sc_ib	E2K	16
2020-03-20	der_sc_ib	URF	N / A
2020-03-20	der_sc_ib	SCF	AVG
2020-03-20	der_sc_ib	E2K	AVG
2020-03-20	der_inf	URF	N / A
2020-03-20	der_inf	SCF	N / A
2020-03-20	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-03-21	edds_bin	URF	all available
2020-03-21	raw_hk_ob	URF	standard HK rate
2020-03-21	cal_hk_ob	URF	standard HK rate
2020-03-21	par_sc_ob	URF	16
2020-03-21	cal_sc_ob	URF	16
2020-03-21	cal_sc_ob	SCF	16
2020-03-21	cal_sc_ob	E2K	16
2020-03-21	der_sc_ob	URF	N / A
2020-03-21	der_sc_ob	SCF	AVG
2020-03-21	der_sc_ob	E2K	AVG
2020-03-21	raw_hk_ib	URF	standard HK rate
2020-03-21	cal_hk_ib	URF	standard HK rate
2020-03-21	par_sc_ib	URF	16
2020-03-21	cal_sc_ib	URF	16
2020-03-21	cal_sc_ib	SCF	16
2020-03-21	cal_sc_ib	E2K	16
2020-03-21	der_sc_ib	URF	N / A
2020-03-21	der_sc_ib	SCF	AVG
2020-03-21	der_sc_ib	E2K	AVG
2020-03-21	der_inf	URF	N / A
2020-03-21	der_inf	SCF	N / A
2020-03-21	der_inf		<b>MISSING!!</b>
2020-03-22	edds_bin	URF	all available
2020-03-22	raw_hk_ob	URF	standard HK rate
2020-03-22	cal_hk_ob	URF	standard HK rate
2020-03-22	par_sc_ob	URF	16
2020-03-22	cal_sc_ob	URF	16
2020-03-22	cal_sc_ob	SCF	16
2020-03-22	cal_sc_ob	E2K	16
2020-03-22	der_sc_ob	URF	N / A
2020-03-22	der_sc_ob	SCF	AVG
2020-03-22	der_sc_ob	E2K	AVG
2020-03-22	raw_hk_ib	URF	standard HK rate
2020-03-22	cal_hk_ib	URF	standard HK rate
2020-03-22	par_sc_ib	URF	16
2020-03-22	cal_sc_ib	URF	16
2020-03-22	cal_sc_ib	SCF	16
2020-03-22	cal_sc_ib	E2K	16
2020-03-22	der_sc_ib	URF	N / A
2020-03-22	der_sc_ib	SCF	AVG
2020-03-22	der_sc_ib	E2K	AVG
2020-03-22	der_inf	URF	N / A
2020-03-22	der_inf	SCF	N / A
2020-03-22	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 217

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-03-23	edds_bin	URF	all available
2020-03-23	raw_hk_ob	URF	standard HK rate
2020-03-23	cal_hk_ob	URF	standard HK rate
2020-03-23	par_sc_ob	URF	16
2020-03-23	cal_sc_ob	URF	16
2020-03-23	cal_sc_ob	SCF	16
2020-03-23	cal_sc_ob	E2K	16
2020-03-23	der_sc_ob	URF	N / A
2020-03-23	der_sc_ob	SCF	AVG
2020-03-23	der_sc_ob	E2K	AVG
2020-03-23	raw_hk_ib	URF	standard HK rate
2020-03-23	cal_hk_ib	URF	standard HK rate
2020-03-23	par_sc_ib	URF	16
2020-03-23	cal_sc_ib	URF	16
2020-03-23	cal_sc_ib	SCF	16
2020-03-23	cal_sc_ib	E2K	16
2020-03-23	der_sc_ib	URF	N / A
2020-03-23	der_sc_ib	SCF	AVG
2020-03-23	der_sc_ib	E2K	AVG
2020-03-23	der_inf	URF	N / A
2020-03-23	der_inf	SCF	N / A
2020-03-23	der_inf		<b>M I S S I N G ! !</b>
2020-03-24	edds_bin	URF	all available
2020-03-24	raw_hk_ob	URF	standard HK rate
2020-03-24	cal_hk_ob	URF	standard HK rate
2020-03-24	par_sc_ob	URF	16
2020-03-24	cal_sc_ob	URF	16
2020-03-24	cal_sc_ob	SCF	16
2020-03-24	cal_sc_ob	E2K	16
2020-03-24	der_sc_ob	URF	N / A
2020-03-24	der_sc_ob	SCF	AVG
2020-03-24	der_sc_ob	E2K	AVG
2020-03-24	raw_hk_ib	URF	standard HK rate
2020-03-24	cal_hk_ib	URF	standard HK rate
2020-03-24	par_sc_ib	URF	16
2020-03-24	cal_sc_ib	URF	16
2020-03-24	cal_sc_ib	SCF	16
2020-03-24	cal_sc_ib	E2K	16
2020-03-24	der_sc_ib	URF	N / A
2020-03-24	der_sc_ib	SCF	AVG
2020-03-24	der_sc_ib	E2K	AVG
2020-03-24	der_inf	URF	N / A
2020-03-24	der_inf	SCF	N / A
2020-03-24	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-03-25	edds_bin	URF	all available
2020-03-25	raw_hk_ob	URF	standard HK rate
2020-03-25	cal_hk_ob	URF	standard HK rate
2020-03-25	par_sc_ob	URF	16
2020-03-25	cal_sc_ob	URF	16
2020-03-25	cal_sc_ob	SCF	16
2020-03-25	cal_sc_ob	E2K	16
2020-03-25	der_sc_ob	URF	N / A
2020-03-25	der_sc_ob	SCF	AVG
2020-03-25	der_sc_ob	E2K	AVG
2020-03-25	raw_hk_ib	URF	standard HK rate
2020-03-25	cal_hk_ib	URF	standard HK rate
2020-03-25	par_sc_ib	URF	16
2020-03-25	cal_sc_ib	URF	16
2020-03-25	cal_sc_ib	SCF	16
2020-03-25	cal_sc_ib	E2K	16
2020-03-25	der_sc_ib	URF	N / A
2020-03-25	der_sc_ib	SCF	AVG
2020-03-25	der_sc_ib	E2K	AVG
2020-03-25	der_inf	URF	N / A
2020-03-25	der_inf	SCF	N / A
2020-03-25	der_inf		<b>MISSING!!</b>
2020-03-26	edds_bin	URF	all available
2020-03-26	raw_hk_ob	URF	standard HK rate
2020-03-26	cal_hk_ob	URF	standard HK rate
2020-03-26	par_sc_ob	URF	16
2020-03-26	cal_sc_ob	URF	16
2020-03-26	cal_sc_ob	SCF	16
2020-03-26	cal_sc_ob	E2K	16
2020-03-26	der_sc_ob	URF	N / A
2020-03-26	der_sc_ob	SCF	AVG
2020-03-26	der_sc_ob	E2K	AVG
2020-03-26	raw_hk_ib	URF	standard HK rate
2020-03-26	cal_hk_ib	URF	standard HK rate
2020-03-26	par_sc_ib	URF	16
2020-03-26	cal_sc_ib	URF	16
2020-03-26	cal_sc_ib	SCF	16
2020-03-26	cal_sc_ib	E2K	16
2020-03-26	der_sc_ib	URF	N / A
2020-03-26	der_sc_ib	SCF	AVG
2020-03-26	der_sc_ib	E2K	AVG
2020-03-26	der_inf	URF	N / A
2020-03-26	der_inf	SCF	N / A
2020-03-26	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 219

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-03-27	edds_bin	URF	all available
2020-03-27	raw_hk_ob	URF	standard HK rate
2020-03-27	cal_hk_ob	URF	standard HK rate
2020-03-27	par_sc_ob	URF	16
2020-03-27	cal_sc_ob	URF	16
2020-03-27	cal_sc_ob	SCF	16
2020-03-27	cal_sc_ob	E2K	16
2020-03-27	der_sc_ob	URF	N / A
2020-03-27	der_sc_ob	SCF	AVG
2020-03-27	der_sc_ob	E2K	AVG
2020-03-27	raw_hk_ib	URF	standard HK rate
2020-03-27	cal_hk_ib	URF	standard HK rate
2020-03-27	par_sc_ib	URF	16
2020-03-27	cal_sc_ib	URF	16
2020-03-27	cal_sc_ib	SCF	16
2020-03-27	cal_sc_ib	E2K	16
2020-03-27	der_sc_ib	URF	N / A
2020-03-27	der_sc_ib	SCF	AVG
2020-03-27	der_sc_ib	E2K	AVG
2020-03-27	der_inf	URF	N / A
2020-03-27	der_inf	SCF	N / A
2020-03-27	der_inf		<b>M I S S I N G ! !</b>
2020-03-28	edds_bin	URF	all available
2020-03-28	raw_hk_ob	URF	standard HK rate
2020-03-28	cal_hk_ob	URF	standard HK rate
2020-03-28	par_sc_ob	URF	16
2020-03-28	cal_sc_ob	URF	16
2020-03-28	cal_sc_ob	SCF	16
2020-03-28	cal_sc_ob	E2K	16
2020-03-28	der_sc_ob	URF	N / A
2020-03-28	der_sc_ob	SCF	AVG
2020-03-28	der_sc_ob	E2K	AVG
2020-03-28	raw_hk_ib	URF	standard HK rate
2020-03-28	cal_hk_ib	URF	standard HK rate
2020-03-28	par_sc_ib	URF	16
2020-03-28	cal_sc_ib	URF	16
2020-03-28	cal_sc_ib	SCF	16
2020-03-28	cal_sc_ib	E2K	16
2020-03-28	der_sc_ib	URF	N / A
2020-03-28	der_sc_ib	SCF	AVG
2020-03-28	der_sc_ib	E2K	AVG
2020-03-28	der_inf	URF	N / A
2020-03-28	der_inf	SCF	N / A
2020-03-28	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-03-29	edds_bin	URF	all available
2020-03-29	raw_hk_ob	URF	standard HK rate
2020-03-29	cal_hk_ob	URF	standard HK rate
2020-03-29	par_sc_ob	URF	16
2020-03-29	cal_sc_ob	URF	16
2020-03-29	cal_sc_ob	SCF	16
2020-03-29	cal_sc_ob	E2K	16
2020-03-29	der_sc_ob	URF	N / A
2020-03-29	der_sc_ob	SCF	AVG
2020-03-29	der_sc_ob	E2K	AVG
2020-03-29	raw_hk_ib	URF	standard HK rate
2020-03-29	cal_hk_ib	URF	standard HK rate
2020-03-29	par_sc_ib	URF	16
2020-03-29	cal_sc_ib	URF	16
2020-03-29	cal_sc_ib	SCF	16
2020-03-29	cal_sc_ib	E2K	16
2020-03-29	der_sc_ib	URF	N / A
2020-03-29	der_sc_ib	SCF	AVG
2020-03-29	der_sc_ib	E2K	AVG
2020-03-29	der_inf	URF	N / A
2020-03-29	der_inf	SCF	N / A
2020-03-29	der_inf		<b>MISSING!!</b>
2020-03-30	edds_bin	URF	all available
2020-03-30	raw_hk_ob	URF	standard HK rate
2020-03-30	cal_hk_ob	URF	standard HK rate
2020-03-30	par_sc_ob	URF	16
2020-03-30	cal_sc_ob	URF	16
2020-03-30	cal_sc_ob	SCF	16
2020-03-30	cal_sc_ob	E2K	16
2020-03-30	der_sc_ob	URF	N / A
2020-03-30	der_sc_ob	SCF	AVG
2020-03-30	der_sc_ob	E2K	AVG
2020-03-30	raw_hk_ib	URF	standard HK rate
2020-03-30	cal_hk_ib	URF	standard HK rate
2020-03-30	par_sc_ib	URF	16
2020-03-30	cal_sc_ib	URF	16
2020-03-30	cal_sc_ib	SCF	16
2020-03-30	cal_sc_ib	E2K	16
2020-03-30	der_sc_ib	URF	N / A
2020-03-30	der_sc_ib	SCF	AVG
2020-03-30	der_sc_ib	E2K	AVG
2020-03-30	der_inf	URF	N / A
2020-03-30	der_inf	SCF	N / A
2020-03-30	der_inf		<b>MISSING!!</b>

<h1 style="margin: 0;">BepiColombo</h1>		Document: BC-MAG-TR-1002 Issue: 2 Revision: 1 Date: 2022-12-13 Page: 221
IGEP	Institut für Geophysik u. extraterr. Physik Technische Universität Braunschweig	

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-03-31	edds_bin	URF	all available
2020-03-31	raw_hk_ob	URF	standard HK rate
2020-03-31	cal_hk_ob	URF	standard HK rate
2020-03-31	par_sc_ob	URF	16
2020-03-31	cal_sc_ob	URF	16
2020-03-31	cal_sc_ob	SCF	16
2020-03-31	cal_sc_ob	E2K	16
2020-03-31	der_sc_ob	URF	N / A
2020-03-31	der_sc_ob	SCF	AVG
2020-03-31	der_sc_ob	E2K	AVG
2020-03-31	raw_hk_ib	URF	standard HK rate
2020-03-31	cal_hk_ib	URF	standard HK rate
2020-03-31	par_sc_ib	URF	16
2020-03-31	cal_sc_ib	URF	16
2020-03-31	cal_sc_ib	SCF	16
2020-03-31	cal_sc_ib	E2K	16
2020-03-31	der_sc_ib	URF	N / A
2020-03-31	der_sc_ib	SCF	AVG
2020-03-31	der_sc_ib	E2K	AVG
2020-03-31	der_inf	URF	N / A
2020-03-31	der_inf	SCF	N / A
2020-03-31	der_inf		<b style="color: red;">MISSING!!</b>

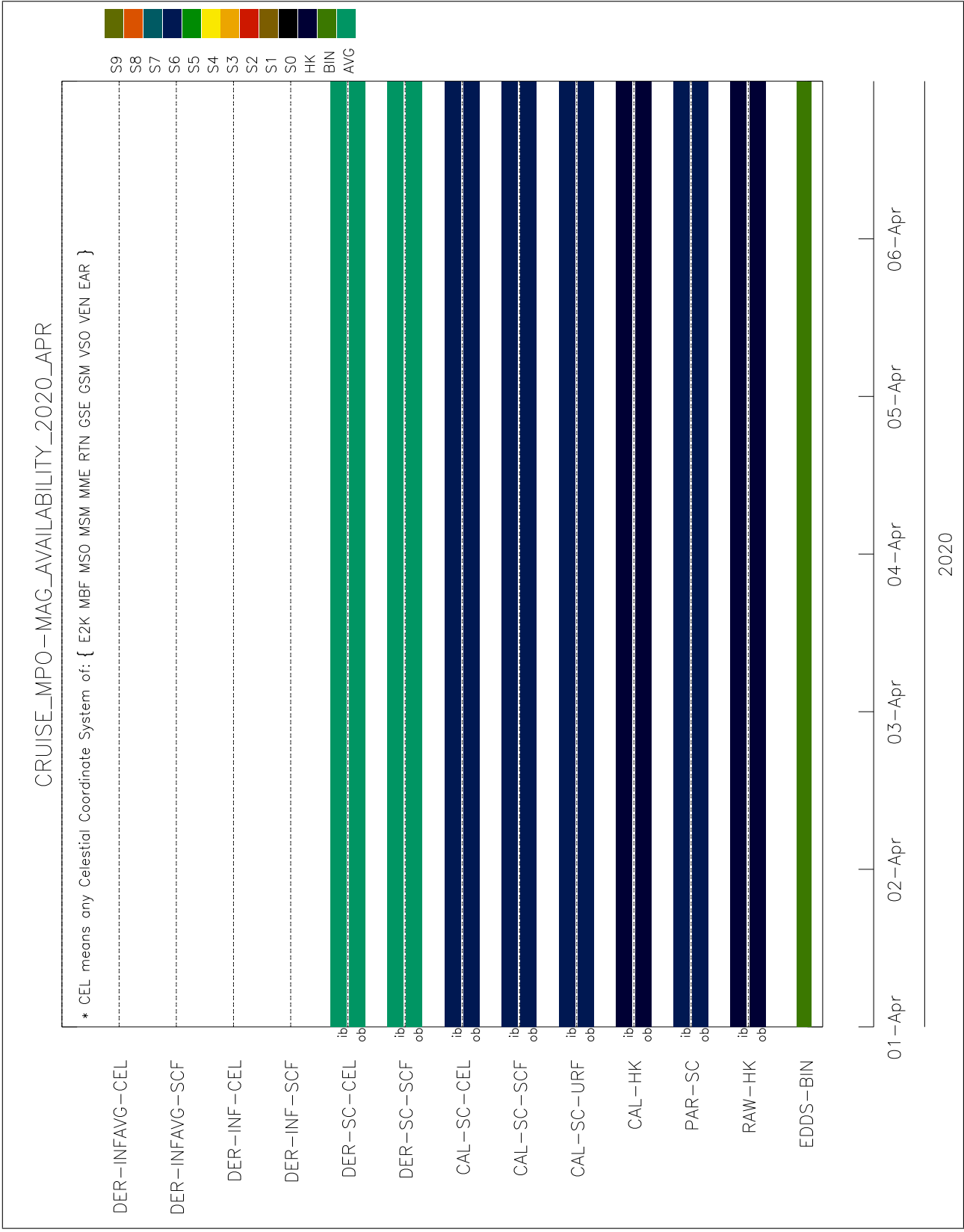


Figure 18: Overview April 2020



# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 223

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-04-01	edds_bin	URF	all available
2020-04-01	raw_hk_ob	URF	standard HK rate
2020-04-01	cal_hk_ob	URF	standard HK rate
2020-04-01	par_sc_ob	URF	16
2020-04-01	cal_sc_ob	URF	16
2020-04-01	cal_sc_ob	SCF	16
2020-04-01	cal_sc_ob	E2K	16
2020-04-01	der_sc_ob	URF	N / A
2020-04-01	der_sc_ob	SCF	AVG
2020-04-01	der_sc_ob	E2K	AVG
2020-04-01	raw_hk_ib	URF	standard HK rate
2020-04-01	cal_hk_ib	URF	standard HK rate
2020-04-01	par_sc_ib	URF	16
2020-04-01	cal_sc_ib	URF	16
2020-04-01	cal_sc_ib	SCF	16
2020-04-01	cal_sc_ib	E2K	16
2020-04-01	der_sc_ib	URF	N / A
2020-04-01	der_sc_ib	SCF	AVG
2020-04-01	der_sc_ib	E2K	AVG
2020-04-01	der_inf	URF	N / A
2020-04-01	der_inf	SCF	N / A
2020-04-01	der_inf		<b>M I S S I N G ! !</b>
2020-04-02	edds_bin	URF	all available
2020-04-02	raw_hk_ob	URF	standard HK rate
2020-04-02	cal_hk_ob	URF	standard HK rate
2020-04-02	par_sc_ob	URF	16
2020-04-02	cal_sc_ob	URF	16
2020-04-02	cal_sc_ob	SCF	16
2020-04-02	cal_sc_ob	E2K	16
2020-04-02	der_sc_ob	URF	N / A
2020-04-02	der_sc_ob	SCF	AVG
2020-04-02	der_sc_ob	E2K	AVG
2020-04-02	raw_hk_ib	URF	standard HK rate
2020-04-02	cal_hk_ib	URF	standard HK rate
2020-04-02	par_sc_ib	URF	16
2020-04-02	cal_sc_ib	URF	16
2020-04-02	cal_sc_ib	SCF	16
2020-04-02	cal_sc_ib	E2K	16
2020-04-02	der_sc_ib	URF	N / A
2020-04-02	der_sc_ib	SCF	AVG
2020-04-02	der_sc_ib	E2K	AVG
2020-04-02	der_inf	URF	N / A
2020-04-02	der_inf	SCF	N / A
2020-04-02	der_inf		<b>M I S S I N G ! !</b>

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-04-03	edds_bin	URF	all available
2020-04-03	raw_hk_ob	URF	standard HK rate
2020-04-03	cal_hk_ob	URF	standard HK rate
2020-04-03	par_sc_ob	URF	16
2020-04-03	cal_sc_ob	URF	16
2020-04-03	cal_sc_ob	SCF	16
2020-04-03	cal_sc_ob	E2K	16
2020-04-03	der_sc_ob	URF	N / A
2020-04-03	der_sc_ob	SCF	AVG
2020-04-03	der_sc_ob	E2K	AVG
2020-04-03	raw_hk_ib	URF	standard HK rate
2020-04-03	cal_hk_ib	URF	standard HK rate
2020-04-03	par_sc_ib	URF	16
2020-04-03	cal_sc_ib	URF	16
2020-04-03	cal_sc_ib	SCF	16
2020-04-03	cal_sc_ib	E2K	16
2020-04-03	der_sc_ib	URF	N / A
2020-04-03	der_sc_ib	SCF	AVG
2020-04-03	der_sc_ib	E2K	AVG
2020-04-03	der_inf	URF	N / A
2020-04-03	der_inf	SCF	N / A
2020-04-03	der_inf		<b>MISSING!!</b>
2020-04-04	edds_bin	URF	all available
2020-04-04	raw_hk_ob	URF	standard HK rate
2020-04-04	cal_hk_ob	URF	standard HK rate
2020-04-04	par_sc_ob	URF	16
2020-04-04	cal_sc_ob	URF	16
2020-04-04	cal_sc_ob	SCF	16
2020-04-04	cal_sc_ob	E2K	16
2020-04-04	der_sc_ob	URF	N / A
2020-04-04	der_sc_ob	SCF	AVG
2020-04-04	der_sc_ob	E2K	AVG
2020-04-04	raw_hk_ib	URF	standard HK rate
2020-04-04	cal_hk_ib	URF	standard HK rate
2020-04-04	par_sc_ib	URF	16
2020-04-04	cal_sc_ib	URF	16
2020-04-04	cal_sc_ib	SCF	16
2020-04-04	cal_sc_ib	E2K	16
2020-04-04	der_sc_ib	URF	N / A
2020-04-04	der_sc_ib	SCF	AVG
2020-04-04	der_sc_ib	E2K	AVG
2020-04-04	der_inf	URF	N / A
2020-04-04	der_inf	SCF	N / A
2020-04-04	der_inf		<b>MISSING!!</b>

# BepiColombo

**IGEP** Institut für Geophysik u. extraterr. Physik  
Technische Universität Braunschweig

Document: BC-MAG-TR-1002  
Issue: 2  
Revision: 1  
Date: 2022-12-13  
Page: 225

DATE	CALIBRATION LEVEL	COORDINATES	SAMPLE RATES (Hz)
2020-04-05	edds_bin	URF	all available
2020-04-05	raw_hk_ob	URF	standard HK rate
2020-04-05	cal_hk_ob	URF	standard HK rate
2020-04-05	par_sc_ob	URF	16
2020-04-05	cal_sc_ob	URF	16
2020-04-05	cal_sc_ob	SCF	16
2020-04-05	cal_sc_ob	E2K	16
2020-04-05	der_sc_ob	URF	N / A
2020-04-05	der_sc_ob	SCF	AVG
2020-04-05	der_sc_ob	E2K	AVG
2020-04-05	raw_hk_ib	URF	standard HK rate
2020-04-05	cal_hk_ib	URF	standard HK rate
2020-04-05	par_sc_ib	URF	16
2020-04-05	cal_sc_ib	URF	16
2020-04-05	cal_sc_ib	SCF	16
2020-04-05	cal_sc_ib	E2K	16
2020-04-05	der_sc_ib	URF	N / A
2020-04-05	der_sc_ib	SCF	AVG
2020-04-05	der_sc_ib	E2K	AVG
2020-04-05	der_inf	URF	N / A
2020-04-05	der_inf	SCF	N / A
2020-04-05	der_inf		<b>M I S S I N G ! !</b>
2020-04-06	edds_bin	URF	all available
2020-04-06	raw_hk_ob	URF	standard HK rate
2020-04-06	cal_hk_ob	URF	standard HK rate
2020-04-06	par_sc_ob	URF	16
2020-04-06	cal_sc_ob	URF	16
2020-04-06	cal_sc_ob	SCF	16
2020-04-06	cal_sc_ob	E2K	16
2020-04-06	der_sc_ob	URF	N / A
2020-04-06	der_sc_ob	SCF	AVG
2020-04-06	der_sc_ob	E2K	AVG
2020-04-06	raw_hk_ib	URF	standard HK rate
2020-04-06	cal_hk_ib	URF	standard HK rate
2020-04-06	par_sc_ib	URF	16
2020-04-06	cal_sc_ib	URF	16
2020-04-06	cal_sc_ib	SCF	16
2020-04-06	cal_sc_ib	E2K	16
2020-04-06	der_sc_ib	URF	N / A
2020-04-06	der_sc_ib	SCF	AVG
2020-04-06	der_sc_ib	E2K	AVG
2020-04-06	der_inf	URF	N / A
2020-04-06	der_inf	SCF	N / A
2020-04-06	der_inf		<b>M I S S I N G ! !</b>