Rosetta Radio Science Investigations RSI
Mars Express Orbiter Radio Science Experiment MaRS
Venus Express Radio Science Experiment VeRa
IFMS Doppler Processing Software: Level 1a to Level 2

Document number

MEX-MRS-IGM-DS-3035 ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011 Issue: 6

Date: 05.09.2019

Revision:

Page

4

1 of 64

ROSETTA MARS EXPRESS VENUS EXPRESS

Radio Science Experiments RSI / MaRS / VeRa

IFMS/TTCP Doppler Processing and Calibration Software: Level 1a to Level 2 Software Design Specifications

Issue:	6
Revision:	0

Date: 05.09.2019

Document: MEX-MRS-IGM-DS-3035

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

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IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 2 of 64

Revision:

0

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

Page left free

Rosetta Radio Science Investigations RSI Mars Express Orbiter Radio Science Experiment MaRS

Venus Express Radio Science Experiment VeRa IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

Revision: 0 MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 3 of 64

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

Document Change Record

Issue	Rev	Sec	Date	Changes	author
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1	1	2.4	14.08.2003	Section 2.4 deleted, part of new document MEX-MRS-IGM-DS-3036	mpa
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IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 4 of 64

Revision:

0

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

		2.7		Section 2.7 renamed in section 3	
		3.1.3		Section 3.1.3.1 updated and section 3.1.3.2 inserted	
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		C, D			
		deleted			
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				2018 which replaced IFMS; updated Table	
				IFMS-DEF-2402 according to [2]	

Rosetta Radio Science Investigations RSI Mars Express Orbiter Radio Science Experiment MaRS

Venus Express Radio Science Experiment Mars
Venus Express Radio Science Experiment VeRa

IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 5 of 64

Revision:

0

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

Page left free

IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

Revision: MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 6 of 64

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

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IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 7 of 64

Revision:

0

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

Page left free

Mars Express Orbiter Radio Science Experiment MaRS Venus Express Radio Science Experiment VeRa IFMS Doppler Processing Software: Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 8 of 64

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

ACRONYMS

Revision:

0

A/D Analog/Digital

AGC Automatic Gain Control

AGVTP Archive Generation, Validation and Transfer Plan

AOL Amplitude Open Loop

ATDF Archival Tracking Data Format

CD-ROM Compact Disk - Read Only Memory

CL Closed-Loop

DDS Data Delivery System
DSN Deep Space Network
DVD Digital Versatile Disk
ESA European Space Agency

ESOC European Space Operation Center
ESTEC European Space Technology Center

ESTRACK ESA TRACKing stations FOL Frequency Open Loop

G/S Ground Station HGA High Gain Antenna

IFMS Intermediate Frequency Modulation System

JPL Jet Propulsion Laboratory LCP Left Circular Polarization

LGA Low Gain Antenna

LOS Line Of Sight

Mars Express Radio Science Experiment

MGA Medium Gain Antenna MGS Mars Global Surveyor

NASA National Aeronautics and Space Administration

ODR Original Data Record

OL Open-Loop

ONED one-way dual-frequency mode
ONES One-way single-frequency mode

PDS Planetary Data System
POL Polarization Open Loop
RCP Right Circular Polarization
RSR Radio Science Receiver

RX Receiver S/C Spacecraft

Mars Express Orbiter Radio Science Experiment MaRS Venus Express Radio Science Experiment VeRa

IFMS Doppler Processing Software: Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 9 of 64

Revision:

0

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

SIS Software Interface Specification

S-TX S-Band Transmitter

SPICE Space Planet Instrument C-Matrix Events

TBC To Be Confirmed TBD To Be Determined

TTCP Telemetry, Tracking and Command Processor

TWOD Two-way dual-frequency mode
TWOS Two-way single-frequency mode

USO Ultra Stable Oszillator X-TX X-band Transmitter

IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 10 of 64

Revision:

0

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

Contents

1 INTRODUCTION		13
1.1 Scope		13
1.2 Referenced Documents	S	13
1.3 Document Overview		13
2 SOFTWARE DESIGN S	PECIFICATIONS	15
2.1 Main program specific	ations	15
2.1.1 Modules		15
*		
• •		
	ants	
2.1.4 Flow Diagram		20
2.2 MODULE M READ 1	INPUT_DATA AND M_READ_HEADER	21
	observed antenna frequency	
-		
-		
	BRATION AND M_IONO_CALIB	
* *	ration	
* *	erusing the differential doppler	
	using the Klobuchar model	
	nodel	
	on of the antenna frequency	
2.5 MODULE M_PREDIC	CT	35
3 OUTPUT FILES		38
3.1 MODULE M OUTPU	T	38
3.1.2 Label files		46
See [1] for more information.		46
3.1.3 Additional Output l	Files	46
3.1.3.1 Log file		46

Mars Express Orbiter Radio Science Experiment MaRS Venus Express Radio Science Experiment VeRa IFMS Doppler Processing Software: Level 1a to Level 2 Document number Issue: 6 Revision: 0 MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 11 of 64 ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011 3.1.3.2 USAGE OF THE SOFTWARE50 4.1 4.2 Additional output files55 4.2.1 4.2.2 4.3 APPENDIX A...... 59

APPENDIX B...... 62

Rosetta Radio Science Investigations RSI

IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 12 of 64

Revision:

0

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

Page left free

Mars Express Orbiter Radio Science Experiment MaRS Venus Express Radio Science Experiment VeRa

IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 13 of 64

Revision:

0

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

1 INTRODUCTION

1.1 SCOPE

This document specifies the requirements for the development of the IFMS/TTCP processing software, transferring Level 1a IFMS/TTCP data towards Level 2. The software shall analyze radio Doppler tracking data recorded at the IFMS/TTCP receiving systems of the ESA ESTRACK ground stations. AGC and meteo data are handeled via the IFMS/TTCP software.

1.2 REFERENCED DOCUMENTS

	Reference Number	Title	Issue Number	Date
[1]	MEX-MRS-IGM-IS-3016 ROS-RSI-IGM-IS-3087 VEX-VRA-IGM-IS-3009	Radio Science File naming Convention	9.6	22.10.2004
[2]	IFMS_OCCFTP_10.5.0 MEX-MRS-IGM-DS-3039 ROS-RSI-IGM-DS-3121 VEX-VRA-IGM-DS-30??	IFMS-to-OCC Radio Science Predicted and Reconstructed Orbit Data: Specifications	10.5.0 2.3	01.12.2004 17.05.2005
[4]	IFMS_SUM_10.3.1	Software User Manual	10.3.1	15.09.2004
[5]	TTCP-ICD-SOFT_1.3.pdf	TTCP-to OCC document	1.3	

1.3 DOCUMENT OVERVIEW

Section 2 defines the design specifications:

- 2.1 the input file names and used constants
- 2.2 defines MODULE PREDICT
- 2.3 defines MODULE DOPPLER

Section 3 gives an overview of the output file name definitions.

Section 4 describes the usage of the software and additional output files produced by means of a PERL script

IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 14 of 64

Revision:

0

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

Page left free

Mars Express Orbiter Radio Science Experiment MaRS Venus Express Radio Science Experiment VeRa

IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 15 of 64

Revision:

0

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

2 SOFTWARE DESIGN SPECIFICATIONS

2.1 MAIN PROGRAM SPECIFICATIONS

In 2018, the IFMS units in the ESA ESTRACK ground stations were replaced by TTCP units. The processed file type afterwards changes from IFMS to TTCP. New specifications are only given when the TTCP processing differs from the IFMS processing.

The MAIN program shall read the IFMS/TTCP level 1a Doppler data both at S-band and X-band and computes the observed frequency received at the groundstation from the data contained therein. A detailed explanation of the computation is given in section 2.2. After reading the data, the MAIN program shall correct the Doppler data for the contribution by the propagation through the plasma and the Earth troposphere. That step will be done via Module M_CALIBRATION. Doppler residuals will be computed from the predicted or reconstructed Doppler provided by M_PREDICT. The output data files and a log file containing processing information shall be produced via M_OUTPUT. The according label files shall be generated via M_ABEL.

2.1.1 Modules

The MAIN program uses a number of modules:

- M_READ_INPUT_DATA
- 2. M READ HEADER
- 3. M PREDICT
- 4. M_DOPPLER_SHIFT
- M CALIBRATION
- 6. M IONO CALIB
- 7. M OUTPUT
- 8. M DIFFERENTIAL DOPPLER
- 9. M GLOBAL VAR

and some general modules, wherein shared subroutines and functions are provided

- 10.M FILE UTILITIES
- 11. M SPICE
- 12. M ERROR
- 13. M UTILITIES
- 14. M_FILE_NAMING_CONVENTION
- 15. M LABELNAMEIFMS
- 16. M LABEL
- 17. M INTERPOL
- 18. M SEARCH

IFMS Doppler Processing Software : Level 1a to Level 2

Document number

Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 16 of 64

Revision:

0

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

The flow diagram is shown in section 2.1.4

Mars Express Orbiter Radio Science Experiment MaRS Venus Express Radio Science Experiment VeRa

IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 17 of 64

Revision:

0

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

2.1.2 Input files

2.1.2.1 Data file types

IFMS-SPEC-1210: the following table defines the input file types and the logical file names used in this specification and within the program.

Klobuchar coefficients are only needed if X-band and S-band Doppler files have no overlapping timestamp or the kind of data processing is occultation:

File type	Logical name within program
IFMS/TTCP level 1a Doppler	
X-band	IFMS_DOPPLER_X
S-band	IFMS_DOPPLER_S
predicted Doppler file	PREDICT_FILE
IFMS/TTCP_Meteo file level 1a	IFMS_METEO
IFMS/TTCP AGC file level 1a	
X-band	IFMS_AGC_X
S-band	IFMS_AGC_S
Klobuchar coefficients for Earth	ION_COEFF
ionosphere calibration	
Orbit SPICE Kernels	N/A

2.1.2.2 File names

IFMS-SPEC-1220: File names are defined in [1] section 4.1

2.1.2.3 File formats

IFMS-SPEC-1230: File formats are defined in [1] in section 5.2, section 8 and section

9

Mars Express Orbiter Radio Science Experiment MaRS

Venus Express Radio Science Experiment VeRa IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 18 of 64

Revision:

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

2.1.3 <u>Definition of constants</u>

IFMS-DEF-1010: ASTRONOMICAL UNIT (AU)

1 AU = 149,597,870 kilometers

IFMS-DEF-1020: SPEED OF LIGHT

c = 299,792,458 m/s

IFMS-DEF-1025: PHYSICAL CONSTANTS

Constant		Value	SI units
Electron charge	E	1.6022 10 ⁻¹⁹	As
Electron mass	me		kg
Electric field constant	80	8.8542 10 ⁻¹²	s ⁴ A ² m ⁻³ kg ⁻¹
Plasma constant	1 1 e ²	40.30924	m ³ s ⁻²
	$\overline{2}\overline{4\pi^2}\overline{m_{\mathrm{e}}arepsilon_0}$		

IFMS-DEF-1030: CARRIER FREQUENCIES Mars Express (nominal)

Mars Express:

frequency band	Uplink	downlink
S-band	2114.676 MHz	2296.482 MHz
X-band	7116.936 MHz	8420.432 MHz

Actual transmitted frequencies (up and downlink) may vary according to expected Doppler shift (approx. 10 – 100 kHz).

IFMS-DEF-1031: Transponder constants and ratios k

Mars Express:

frequency band uplink	transponder ratios downlink/uplink		
	S-band	X-band	
S-band	240/211	880/211	
X-band	240/749	880/749	

IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 19 of 64

Revision:

0

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

Mars Express Orbiter Radio Science Experiment MaRS

Venus Express Radio Science Experiment VeRa

IFMS Doppler Processing Software : Level 1a to Level 2

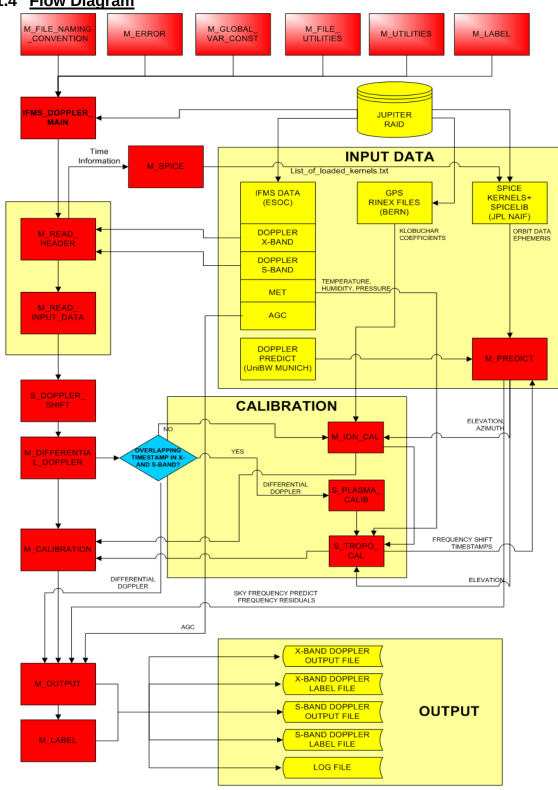
Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 20 of 64

Revision:

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

2.1.4 Flow Diagram



Figur 1: Flowchart for the evaluation software for the IFMS Doppler data (TTCP processing similar)

Mars Express Orbiter Radio Science Experiment MaRS Venus Express Radio Science Experiment VeRa

IFMS Doppler Processing Software: Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 21 of 64

Revision:

0

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

2.2 MODULE M_READ_INPUT_DATA AND M_READ_HEADER

Module M_READ_HEADER contains subroutines in order to read the header and the active table from IFMS_DOPPLER_X, IFMS_DOPPLER_S, IFMS_METEO, IFMS_AGC_X and IFMS_AGC_S.

Module M_READ_INPUT_DATA contains subroutines in order to read IFMS/TTCP level 1a Doppler data at X-band and S-band, the meteorological data, the AGC data at X-band and S-band, respectively from IFMS_DOPPLER_X, IFMS_DOPPLER_S, IFMS_METEO, IFMS_AGC_X and IFMS_AGC_S and to reconstruct the observed antenna frequency using therein contained data.

The main program is able to read more than one IFMS/TTCP level 1a Doppler data file at X-band and S-band, the meteorological data, the AGC data at X-band and S-band, respectively from IFMS_DOPPLER_X, IFMS_DOPPLER_S, IFMS_METEO, IFMS_AGC_X and IFMS_AGC_S.

IFMS-SPEC-2305: M_READ_HEADER accepts the information contained in the header and active table of IFMS_DOPPLER_X, IFMS_DOPPLER_S, IFMS_METEO, IFMS_AGC_X and IFMS_AGC_S.

IFMS-SPEC-2310: M_READ_INPUT_DATA accepts Doppler data from IFMS_DOPPLER_X, IFMS_DOPPLER_S, IFMS_METEO, IFMS_AGC_X and IFMS_AGC_S.

IFMS-SPEC-2311: M_READ_INPUT_DATA merges Doppler data from IFMS_DOPPLER_X, IFMS_DOPPLER_S, IFMS_METEO, IFMS_AGC_X and IFMS_AGC_S, if more than one respective IFMS/TTCP level 1a file is available.

IFMS-SPEC-2315: The file name formats are defined according to [1] section 5.2.

IFMS-SPEC-2316: The file formats are defined according to [2]/[5] and [1] section 5.2.

IFMS-SPEC-2320: IFMS_DOPPLER_X, IFMS_DOPPLER_S, IFMS_METEO, IFMS_AGC_X and IFMS_AGC_S file names will be accepted via a Windows interface described in detail in section 4.1.

IFMS-SPEC-2321: The kind of data processing for (a) occultation entry, (b) occultation exit, (c) gravity, and (d) solar corona is selected via a graphical interface.

Mars Express Orbiter Radio Science Experiment MaRS

Venus Express Radio Science Experiment VeRa IFMS Doppler Processing Software: Level 1a to Level 2

Document number Issue: 6

Revision: MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

2.2.1 Computation of the observed antenna frequency

Subroutine S READ INPUT DATA reads IFMS/TTCP level 1a Doppler data at Xband and S-band and reconstructs the observed antenna frequency as follows using therein contained data. The required information contained in the IFMS/TTCP level 1a Doppler data at X-band and S-band for this computation are listed in detail in IFMS-DEF-2402 and TTCP-DEF-2402. It is important to know that the timestamp in the original IFMS/TTCP level 1a Doppler data is not the same as for the observed antenna frequency (see IFMS-SPEC-2401: The antenna frequency is computed between two time stamps ti and ti+1 of the original IFMS level 1a Doppler data. Therefore the timestamp tantenna of the antenna frequency fantenna is computed via:

22 of 64

$$t_{antenna} = \frac{t_i + t_{i+1}}{2}$$

and TTCP-SPEC-2401).

IFMS-SPEC-2400: antenna frequency fantenna

$$\begin{split} f_{up} &= f_{offset,up} + f_{inter} + f_{LO} \\ f_{down} &= k \cdot f_{up} \\ \Delta count(t_i) &= count(t_i) - count(t_{i-1}) \\ \Delta time &= \frac{\Delta count}{17.5 \cdot 10^6} \\ \Delta phase(t_i) &= phase(t_i) - phase(t_{i-1}) \\ \Delta phase_{Dop=0} &= \Delta time \cdot (f_{down} - f_{Dconv} - 70MHz) \\ \Delta phase_{Dop}(t_i) &= \Delta phase(t_i) - \Delta phase_{Dop=0} \\ f_{antenna}(t_i) &= k \cdot f_{up} + \frac{\Delta phase_{Dop}(t_i)}{\Delta time(t_i)} \end{split}$$

For detailed information see [2] section 6.3.

Mars Express Orbiter Radio Science Experiment MaRS

Venus Express Radio Science Experiment VeRa

IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 23 of 64

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

IFMS-SPEC-2401: The antenna frequency is computed between two time stamps t_i and t_{i+1} of the original IFMS level 1a Doppler data. Therefore the timestamp $t_{antenna}$ of the antenna frequency $f_{antenna}$ is computed via:

Revision:

$$t_{antenna} = \frac{t_i + t_{i+1}}{2}$$

Rosetta Radio Science Investigations RSI Mars Express Orbiter Radio Science Experiment MaRS

Venus Express Radio Science Experiment VeRa IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 24 of 64

Revision:

0

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

IFMS-DEF-2402: Definitions:

Acronyms as specified in [2]	Symbol	Explanation	SI units
ActualCarrierFreqOffset	f _{offset,up}	Expected upl. Doppler shift	Hz
		Contained in ActiveTable	
UlmCarFrSel	f _{inter}	Intermediate frequency	Hz
		after downconversion	
		Ca. 70 MHz or 230 MHz	
		Contained in ActiveTable	
FreqUplkConv	f _{LO}	Ground station local	Hz
		oscillator frequency in	
		order to generate true	
		uplink frequency	
		Ca. 7100 MHz or 2100	
		MHz	
		Contained in ActiveTable	
UplinkCarrierFreq	f _{up}	transmitted uplink carrier	Hz
		frequency	
DownlinkCarrierFreq	f _{down}	Spacecraft downlink carrier	Hz
		frequency	
FreqDnlkConv	f _{Dconv}	Downlink carrier conver-	Hz
		sion (before IFMS output)	
		for the signal received by	
		the IFMS.	
Count	count(ti)	count at given timestamp t_i	
DeltaCount	∆count(ti)	Variation of the counts of a	
		numerical clock between	
		two timestamps t_i and t_{i-1} ,	
		i.e nodes of the 17.5 MHz	
		signal	
DeltaTime	∆time	Time interval between two	sec
		timestamps t_i and t_{i-1}	
Phase	phase(t _i)	measured phase in cycles	cycles
DeltaPhase	∆phase	Variation in phase between	cycles
		two timestamps t_i and t_{i-1} ,	
ZeroDopplerDeltaPhase	∆phase _{Dop=0}	Phase change in ∆time	cycles
		assuming that Doppler shift	
		is zero	
DeltaPhaseDoppler	∆phase _{Dop}	Phase change in ∆time for	cycles
		the true Doppler shift	

Mars Express Orbiter Radio Science Experiment MaRS

Venus Express Radio Science Experiment VeRa

IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 25 of 64

Revision:

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

TTCP-SPEC-2400: antenna frequency fantenna

$$\begin{split} f_{up} &= f_{TX} + f_{UC} \\ f_{down} &= k \cdot f_{up} \\ \Delta count(t_i) &= count(t_i) - count(t_{i-1}) \\ \Delta time &= \frac{\Delta count}{17.5 \cdot 10^6} \\ \Delta phase(t_i) &= phase(t_i) - phase(t_{i-1}) \\ \Delta phase_{Dop=0} &= \Delta time \cdot (f_{Dconv} - f_{down} - f_{base}) \\ \Delta phase_{Dop}(t_i) &= \Delta phase(t_i) - \Delta phase_{Dop=0} \\ f_{antenna}(t_i) &= k \cdot f_{up} + \frac{\Delta phase_{Dop}(t_i)}{\Delta time(t_i)} \end{split}$$

For detailed information see [5] section 8.4.

TTCP-SPEC-2401: The antenna frequency is computed between two time stamps t_i and t_{i+1} of the original TTCP level 1a Doppler data. Therefore the timestamp $t_{antenna}$ of the antenna frequency $f_{antenna}$ is computed via:

$$t_{antenna} = \frac{t_i + t_{i+1}}{2}$$

Mars Express Orbiter Radio Science Experiment MaRS Venus Express Radio Science Experiment VeRa

IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 26 of 64

Revision:

0

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

TTCP-DEF-2402: Definitions:

Acronyms as specified in [5]	Symbol	Explanation	SI units
StFreqTxFreq	FTX	Carrier base frequency	Hz
		appr. 230 MHz	
		Contained in ActiveTable	
StFreqTxUpConv	Fuc	Uplink conversion	Hz
		parameter	
	_	Contained in ActiveTable	
UplinkCarrierFreq	f _{up}	Uplink carrier frequency	Hz
DownlinkCarrierFreq	f _{down}	Spacecraft downlink carrier	Hz
		frequency	
StFreqRxDnConv	f _{Dconv}	Downlink conversion	Hz
		parameter	
		Contained in ActiveTable	
integ_phase_ref_freq	f _{base}	Reference frequency which	Hz
		is the nearest integer MHz	
		value of fDconv-fdown	
		Contained in the Header	
Count	count(ti)	count at given timestamp t_i	
DeltaCount	∆count(t _i)	Variation of the counts of a	
	, ,	numerical clock between	
		two timestamps t_i and t_{i-1} ,	
		i.e nodes of the 17.5 MHz	
		signal	
DeltaTime	∆time	Time interval between two	sec
		timestamps t_i and t_{i-1}	
Phase	phase(ti)	measured phase in cycles	cycles
DeltaPhase	∆phase	Variation in phase between	cycles
		two timestamps t_i and t_{i-1} ,	-
ZeroDopplerDeltaPhase	∆phase _{Dop=0}	Phase change in ∆time	cycles
		assuming that Doppler shift	-
		is zero	
DeltaPhaseDoppler	∆phase _{Dop}	Phase change in ∆time for	cycles
		the true Doppler shift	

IFMS-SPEC-2403: The uplink frequency f_{up} (result from IFMS-SPEC-2401/TTCP-SPEC-2401) is transferred to M_OUTPUT and stored in column 7.

IFMS-SPEC-2404: Column 8 in M_OUTPUT (uplink frequency ramp rate) is set to zero.

IFMS-SPEC-2405: The antenna frequency f_{antenna} (result from IFMS-SPEC-2401/TTCP-SPEC-2401) is transferred to M_OUTPUT and stored in column 9.

Rosetta Radio Science Investigations RSI
Mars Express Orbiter Radio Science Experiment MaRS
Venus Express Radio Science Experiment VeRa
IFMS Doppler Processing Software: Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 27 of 64

0

Revision:

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

2.3 MODULE M_SPICE

The IFMS Doppler Processing Software uses the program package SPICE built by the Navigation and Ancillary Information Facility (NAIF) at the Jet Propulsion Laboratory. The SPICE system includes a large suite of software, mostly in the form of subroutines to compute derived observation geometry and to perform other useful computations. The SPICE system needs so called kernels containing information for example about Spacecraft ephemeris as a function of time. For more information about SPICE see

http://naif.jpl.nasa.gov/naif/.

Module M_SPICE provides a subroutine S_WRITE_LOLK in order to generate a file which comprises a list of kernels to load for the SPICE system. The name of the generated file is "list_of_loaded_kernels.txt" and contains all files required to perform the processing step. The selection of the kernels depends on mission, time of the operation and receiving groundstation. An example of such a file is given in Figure 2-1.

The file containing the required kernels is automatically generated in the subdirectory \kernels of the directory where the IFMS/TTCP Doppler Processing Software is located. The required kernels have to be located also in the subdirectory \kernels.

Figure 2-1: Example of file "list of loaded kernels,txt"

```
\begindata
KERNELS_TO_LOAD = (
'Z:\ddswork\process_data\Soft_Doppler_L2\Kernels\PCK00008.TPC',
'Z:\ddswork\process_data\Soft_Doppler_L2\Kernels\EARTH_000101_050131_04110
9.BPC',
'Z:\ddswork\process_data\Soft_Doppler_L2\Kernels\earthfixedITRF93.frm',
'Z:\ddswork\process_data\Soft_Doppler_L2\Kernels\earthfixedIAU.frm',
'Z:\ddswork\process_data\Soft_Doppler_L2\Kernels\new_norcia.txt',
'Z:\ddswork\process_data\Soft_Doppler_L2\Kernels\new_norcia.bsp',
'Z:\ddswork\process_data\Soft_Doppler_L2\Kernels\new_norcia_topo.frm',
'Z:\ddswork\process_data\Soft_Doppler_L2\Kernels\new_norcia_topo.frm',
'Z:\ddswork\process_data\Soft_Doppler_L2\Kernels\new_norcia_topo.frm',
'Z:\ddswork\process_data\Soft_Doppler_L2\Kernels\new_norcia_topo.frm',
'Z:\ddswork\process_data\Soft_Doppler_L2\Kernels\new_040930_STEP.TSC',
'Z:\ddswork\process_data\Soft_Doppler_L2\Kernels\ORMM__041001000000_00096.
BSP',
'Z:\ddswork\process_data\Soft_Doppler_L2\Kernels\de405s.bsp'
```

Mars Express Orbiter Radio Science Experiment MaRS Venus Express Radio Science Experiment VeRa

IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 28 of 64

0

Revision:

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

2.4 MODULES M_CALIBRATION AND M_IONO_CALIB

Module M_CALIBRATION provides several subroutines in order to correct for the contribution by the propagation through the plasma and the neutral Earth troposphere.

Module M_IONO_CALIB provides several subroutines to compute the correction for the Earth ionosphere, i.e. the ionospheric delay in nanoseconds, using the so called Klobuchar model for the Earth ionosphere.

Plasma media correction can only be performed if two downlink frequencies have been recorded and is done only for gravity observations. If only one frequency is available or for occultation observations, the Earth ionosphere is corrected via the Klobuchar model.

2.4.1 Tropospheric calibration

Subroutine S_TROP_CALIB uses the meteo data observed at the respective ground station to compute the path delay (unit is meter) of the dry and wet component of the Earth troposphere and calculate from the path delay the total correction for the Earth troposphere in Hz.

IFMS-SPEC-2460: Troposheric calibration

The path delay (unit is meter) of the dry and wet component of the Earth troposphere is (Hofmann-Wellenhoff et al., Global Positioning System, 4th Ed.):

$$\Delta_{dry}(E) = \frac{10^{-6}}{5} \frac{77.64 \frac{p}{T}}{\sin(\sqrt{E^2 + 6.25})} \left[40136 + 148.72(T - 273.16) \right]$$

$$\Delta_{wet}(E) = \frac{10^{-6}}{5} \frac{-12.96T + 3.718 \cdot 10^5}{\sin(\sqrt{E^2 + 2.25})} \frac{e}{T^2} 11000$$
(1.1)

where p, T and e are the atmospheric pressure, Temperature and partial water vapour pressure, respectively, as observed at the ground station site.

These values are given in the IFMS_METEO file. The elevation angle E (unit in degrees) is provided by M PREDICT.

The following transformations have to be applied:

	equation (20)	IFMS_METEO	M_PREDICT
pressure p	mbar	hPascal	-
Temperature T	Kelvin	°Celsius	-
Water vapour	hPascal	-	-
partial pressure e			
humidity h	-	% humidity	-
elevation E	degrees	-	radian

Mars Express Orbiter Radio Science Experiment MaRS

Venus Express Radio Science Experiment VeRa

IFMS Doppler Processing Software: Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 29 of 64

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

The relation between the water vapour partial pressure and the humidity given in IFMS METEO is:

$$e = 6.108 \cdot 10^{-2} \cdot humidity [\%] \cdot exp \left\{ \frac{17.393 (T - 272.15)}{T - 33.95} \right\}$$
 (1.2)

The total tropospheric calibration expressed as delay time in seconds is:

$$\tau_{tropo} = \frac{2}{c} \left\{ \Delta_{dry} \left(E \right) + \Delta_{wet} \left(E \right) \right\}$$
 (1.3)

Revision:

for the two-way radio link where c is the speed of light with definition given in IFMS-DEF-1020 and

$$\tau_{tropo} = \frac{1}{C} \{ \Delta_{dry} (E) + \Delta_{wet} (E) \}$$

for the one-way radio link.

IFMS-SPEC-2461: The correction for the Earth troposphere is then for one-way radio link:

$$m_{ONE} = \tau_{tropo} \cdot f_{down} \tag{1.4}$$

and for the two-way radio link:

$$m_{TWO} = \tau_{tropo} \cdot \left(f_{down} + f_{up} \right) \tag{1.5}$$

where *m* is the cycle advance and the shift in frequency is:

$$\Delta f_{ONE,tropo} = \frac{dm_{ONE}}{dt} \tag{1.6}$$

and for the two-way radio link:

$$\Delta f_{TWO,tropo} = \frac{dm_{TWO}}{dt} \tag{1.7}$$

This is done for each frequency band.

IFMS-SPEC-2462: The result from IFMS-SPEC-2461 is transferred to M_OUTPUT, added to the respective plasma correction described below and the sum is stored in column 11.

IFMS-SPEC-2463: The result from IFMS-SPEC-2461 is transferred to M_PREDICT and added to the predicted Doppler data (see section 2.5)

Mars Express Orbiter Radio Science Experiment MaRS Venus Express Radio Science Experiment VeRa

IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 30 of 64

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

2.4.2 <u>Differential Doppler</u>

Subroutine S_DIFF_DOP finds out whether IFMS level 1a Doppler data at X-band and S-band are overlapping in time. If this is the case and the IFMS level 1a Doppler data at X-band and S-band having the same sample interval the differential Doppler is computed.

IFMS-SPEC-2465: Differential Doppler

The result from IFMS-SPEC-2363 is taken to compute the differential Doppler

$$\delta f = f_{S,antenna} - \frac{3}{11} f_{X,antenna}$$
 (1.8)

Revision:

IFMS-SPEC-2466: The result from IFMS-SPEC-2465 is transferred to M_OUTPUT and stored in column 14.

2.4.3 Plasma calibration using the differential doppler

Subroutine S_PLASMA_CALIB calculates the temporal change in electron content from the differential Doppler and the according frequency-shift in antenna frequency at X-band and S-band

IFMS-SPEC-2470: Plasma calibration

Derive the temporal change in electron content from the differential Doppler and computes the dispersive frequency shift for each frequency band. f_s and f_x are downlink carrier frequencies and c is the speed of light, all defined in section 1.

$$\delta f = -\frac{1}{2c} \frac{1}{4\pi^2} \frac{e^2}{m_e \varepsilon_0} \left\{ \frac{1}{f_S^2} - \frac{1}{f_X^2} \right\} f_S \frac{dI}{dt}$$

$$\Rightarrow \frac{dI}{dt} = -\left\{ \frac{1}{2c} \frac{1}{4\pi^2} \frac{e^2}{m_e \varepsilon_0} \right\}^{-1} \frac{\delta f}{f_S} \left\{ \frac{1}{f_S^2} - \frac{1}{f_X^2} \right\}^{-1}$$
(1.9)

IFMS-SPEC-2471: plasma correction

The temporal change in electron content will be used to correct for the downlink plasma propagation for gravity observations only:

Mars Express Orbiter Radio Science Experiment MaRS

Venus Express Radio Science Experiment VeRa

IFMS Doppler Processing Software : Level 1a to Level 2

Document number

Issue: 6

Date: 05.09.2019

Revision:

MEX-MRS-IGM-DS-3035

Page

31 of 64

0

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

$$\Delta f_{S,plasma,cal} = \frac{40.31}{c} \frac{1}{f_S} \frac{dI}{dt}$$

$$\Delta f_{X,plasma,cal} = \frac{40.31}{c} \frac{1}{f_X} \frac{dI}{dt}$$
(1.10)

If equation (1.9) is applied to equation (1.10), the plasma correction is than

$$\Delta f_{S,plasma,cal} = \delta f \frac{121}{112}$$

$$\Delta f_{X,plasma,cal} = \delta f \frac{33}{112}$$
(1.11)

For further details see APPENDIX B

IFMS-SPEC-2472: The result from IFMS-SPEC-2471 is transferred to M_OUTPUT added to the tropospheric correction described above and the sum is stored in column 11

IFMS-SPEC-2473: The result from IFMS-SPEC-2471 is transferred to M_PREDICT and added to the predicted Doppler data (see section 2.5)

2.4.4 Plasma calibration using the Klobuchar model

If only one frequency is available or the kind of data processing is Occultation, the Earth ionosphere plasma has to be modeled. Module M_IONO_CAL contains subroutines in order to provide a model of the electron content of the Earth ionosphere and will be described below in detail.

2.4.4.1 The Klobuchar model

Module M_IONO_CALIB contains several subroutines to provide a model of the electron content of the Earth ionosphere at any local time and pointing direction of the ground station antenna and determines the path delay. This is done using the Klobuchar model introducing the Klobuchar coefficients from GPS measurements of the International GPS Service (IGS). The IGS is based on about 200 globally distributed permanent GPS tracking sites. The coefficients used by module M_IONO_CALIB come from one of the seven IGS Analysis Center: the Center for Orbit Determination in Europe (CODE) of the Astronomical Institute of the University of Berne (AIUB), Switzerland.

Mars Express Orbiter Radio Science Experiment MaRS Venus Express Radio Science Experiment VeRa

IFMS Doppler Processing Software : Level 1a to Level 2

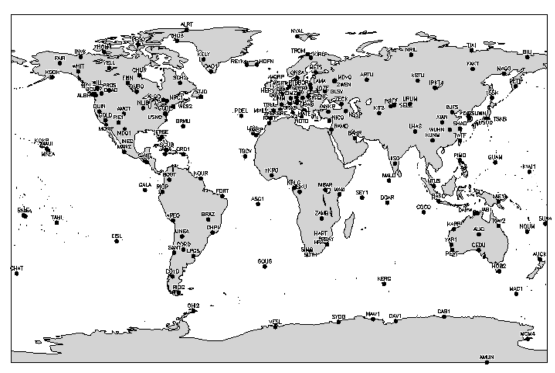
Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 32 of 64

Revision:

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

CODE generates Global ionosphere maps (GIM) on a daily basis using data from about 200 GPS/GLONASS sites of the IGS and other institutions. The vertical total electron content (VTEC) is modelled in a solar-geomagnetic reference frame using a spherical harmonics expansion up to degree and order 15. Piece-wise linear functions are used for representation in the time domain. The time spacing of their vertices is 2 hours, conforming with the epochs of the VTEC maps. Instrumental biases, so-called differential P1-P2 code biases (DCB), for all GPS satellites and ground stations are estimated as constant values for each day, simultaneously with the 13 times 256, or 3328 parameters used to represent the global VTEC distribution. The DCB datum is defined by a zero-mean condition imposed on the satellite bias estimates. P1-C1 bias corrections are taken into account if needed. To convert line-of-sight TEC into vertical TEC, a modified single-layer model mapping (MSLM) mapping function approximating the JPL extended slab model mapping function is adopted. The global coverage of the GPS tracking ground stations considered at CODE is shown figure 3.5.1 including abbreviations for station identification.



GPS Tracking Ground Stations Considered at CODE

Figure 2-2: GPS Tracking Ground Stations

CODE computes Klobuchar-style ionospheric coefficients (alphas and betas) best fitting the IONosphere map EXchange data (IONEX) on a regular basis.

The data files containing the Klobuchar coefficients are named CGIMddd0.yyN, where ddd and yy substitute doy and 2-digit year. Those coefficients derived from a final IONEX product are stored under ftp://ftp.unibe.ch/aiub/CODE/ in yyyy-specific

Mars Express Orbiter Radio Science Experiment MaRS Venus Express Radio Science Experiment VeRa

IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 33 of 64

Revision:

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

subdirectories as of <u>1995</u>. For the few days where the final product is not yet available, rapid as well as predicted coefficients serving real-time applications may be found generally at tp://ftp.unibe.ch/aiub/CODE/. CGIM2410.04N_R contains the latest set of rapid coefficients; CGIM2420.04N_P and CGIM2430.04N_P contain the current 1-day and 2-day predicted coefficients, respectively.

Unlike the original Klobuchar ionosphere model which is based on a total of 370 possible sets of base coefficients and which is therefore of discrete nature, the model derived by CODE is not subject to a similar restriction. All the night-time TEC level of this type of ionosphere model is hard-wired to 5 nanoseconds of ionospheric delay on the first GPS frequency (corresponding to approximately 9 TECU). Because the Klobuchar-style TEC parameterization may be unpleasant at the polar caps and especially at the poles, CODE displays a corresponding warning in the RINEX navigation data files in case the TEC above a latitude of 75 degrees reaches day-time level.

The module is currently only valid for the NNO ground station.

IFMS-SPEC-2480: Module M_IONO_CALIB accepts the actual needed Klobuchar coefficients (described above) from input file ION_COEFF. The input file can be downloaded from

ftp.unibe.ch/aiub/CODE/

M_IONO_CALIB needs several input parameters, which are listed in the table below.

Parameter	Description	Unit
Phi	Geodetic latitude of receiver	Degree
Lambda	Geodetic longitude of receiver	Degree
TOW	Time of Week	Degree
Beta	The coefficients of a cubic	
	equation representing the	
	amplitude of the vertical delay	
Alpha	The coefficients of a cubic	
	equation representing the period	
	of the model	

Table 2-1: Input parameter of M_IONO_CALIB

IFMS-SPEC-2481: The output of Module M_IONO_CALIB is the ionospheric slant range correction τ_{iono} . The unit of τ_{iono} is seconds. The calculation of τ_{iono} is described in IFMS-SPEC-2482.

Mars Express Orbiter Radio Science Experiment MaRS

Venus Express Radio Science Experiment VeRa

IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 34 of 64

Revision:

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

IFMS-SPEC-2482: The computation of the ionospheric slant range correction τ_{iono} depends on the local time at the ground station side. For the calculation of τ_{iono} the following parameters are used:

1. Local Time t:

$$t = 4.32 \cdot long_i + TOW$$

2. Azimuth a (in radian):

3. Elevation angle e (in semicircles):

4. Earth Centered angle psi:

$$psi = 0.0137/(e+0.11) - 0.022$$

5. Subionospheric longitude long_i:

```
long_i = lambda·1./180.+ (psi·DSIN(a)/DCOS(lat_i·pi))
```

6. Subionospheric latitude lat_i:

$$lat_i = phi \cdot 1./180 + psi \cdot DCOS(a)$$

7. Time of the Week TOW (output of the subroutine S_GPSTIME)

```
t = DMOD(t,86400.)
```

8. Slant factor sf:

$$sf = 1. + 16. \cdot (0.53-e)^3$$

9. Period of model PER:

If PER less than 72000.D0

$$PER = 72000.$$

Else

Mars Express Orbiter Radio Science Experiment MaRS

Venus Express Radio Science Experiment VeRa

IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 35 of 64

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

0

Revision:

10. Phase of the model x (Maximum at 14.00 =! 50400 sec local time):

$$x = 2. \cdot pi \cdot (t-50400.) / PER$$

11. Amplitude of the model AMP:

AMP = alpha (1) + alpha (2)
$$\cdot$$
lat_m + alpha (3) \cdot lat_m² +alpha(4) \cdot lat_m³

12. Ionospheric slant correction τ_{iono} :

Night (DABS(x) greater Than 1.57):

$$\tau_{iono} = sf \cdot (5.D-9)$$

Day:

$$\tau_{iono} = sf \cdot (5.D-9 + AMP^*(1.D0 - x^2/2. + x^4/24.))$$

at any local time and pointing direction of the ground station antenna and determines the path delay. This is done using the Klobuchar model introducing the Klobuchar coefficients from GPS measurements.

2.4.4.2 Plasma calibration of the antenna frequency

Subroutine S_PLASMA_CALIB_MOD corrects for the contribution by the propagation through the earth ionosphere by using the model for the earth ionosphere defined in module M_ION_CALIB.

IFMS-SPEC-2483: Subroutine S_PLASMA_CALIB_MOD accepts the ionospheric slant correction τ_{iono} from module M_IONO_CALIB

IFMS-SPEC-2484: The correction for the Earth ionosphere is then

$$m = \tau_{iono} \cdot f_{down}$$

where *m* is the cycle advance and the shift in frequency is:

Mars Express Orbiter Radio Science Experiment MaRS Venus Express Radio Science Experiment VeRa

IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 36 of 64

Revision:

0

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

$$\Delta f_{iono} = \frac{dm}{d\tau_{iono}}$$

This is done for each frequency band

IFMS-SPEC-2485: The result from IFMS-SPEC-2484 is transferred to M_OUTPUT added to the tropospheric correction described above and the sum is stored in column 11

IFMS-SPEC-2486: The result from IFMS-SPEC-2484 is transferred to M_PREDICT and added to the predicted Doppler data (see section 2.5)

2.5 MODULE M PREDICT

M_PREDICT accepts a Doppler predict file: the predict file PREDICT_FILE considers all possible perturbing forces as the best known gravity field and solar and albedo radiation pressure. For more details about the PREDICT_FILE see document [3]. M_PREDICT interpolates for a given time stamp between the computed sky frequency based on predicted parameters and returns an estimated sky frequency for each observed time stamp. This is done for each frequency band.

IFMS-SPEC-2510: M_PREDICT accepts input data from PREDICT_FILE with the file name format defined in [1] section 8.1 or in [1] section 8.2 for the predicted orbit or the reconstructed orbit file, respectively. PREDICT_FILE contains both the Doppler uplink and downlink data.

IFMS-SPEC-2520: M_PREDICT accepts predicted Doppler data from PREDICT_FILE (file name specified in IFMS-SPEC-2210) formatted as defined in [1] section 8.1 or in [1] section 8.2 for the predicted orbit or the reconstructed orbit file, respectively.

IFMS-SPEC-2525: M_PREDICT_FILE contains predicted Doppler data with a time period that covers one entire operation.

IFMS-SPEC-2530: Subroutine S_DOP_PRED reads predicted Doppler data from PREDICT_FILE and computes for each frequency band the predicted antenna frequency $f_{pred,antenna}$ received at a given ground station via

$$f_{pred,antenna} = k \cdot f_{up} \left(1 + P_{up} + P_{down} + P_{up} \cdot P_{down} \right)$$

Mars Express Orbiter Radio Science Experiment MaRS

Venus Express Radio Science Experiment VeRa

IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 37 of 64

Revision:

0

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

where $P_{up} = \frac{\Delta f_{up}}{f_{up}} = \frac{V_{r,up}}{C}$ and P_{down} is the predicted Doppler of the uplink and the

downlink path, respectively. The result is stored in the array DOPPLER_PREDICT_SKY. For more details about the computation see Appendix A.

IFMS-SPEC-2535: Subroutine S_DOP_PRED accepts from M_READ_INPUT_DATA the array TIME_DOPPLER representing the observed Doppler time stamps. S_DOP_PRED interpolates between each sky frequency data of DOPPLER_PREDICT_SKY for each observed time stamp given as TIME DOPPLER. This is done for each frequency band.

IFMS-SPEC-2540: The interpolated result will be provided as the array DOPPLER_PREDICT_INT in subroutine S_DOP_PRED. The tropospheric calibration and the plasma correction are added to the interpolated predicts.

$$f_{pred,calib} = f_{pred} + \Delta f_{iono} + \Delta f_{tropo}$$

This is done for each frequency band.

IFMS-SPEC-2545: The corrected result from IFMS-SPEC-2540 will be provided as the array DOPPLER_PREDICT_CAL in subroutine S_DOP_PRED. The array is transferred to the subroutine M_OUTPUT and stored in column 10 of the output file. This is done for each frequency band.

IFMS-SPEC-2550: Subroutine S_DOP_PRED computes for each frequency band the frequency residuals Δf_{res} by subtracting the interpolated and corrected, predicted antenna frequency $\Delta f_{pred,calib}$ stored in the array DOPPLER_PREDICT_INT from the measured and calibrated antenna frequency $f_{antenna}$.

$$\Delta f_{\rm res} = f_{\rm antenna} - f_{\rm pred, calib}$$

IFMS-SPEC-2551: The result from IFMS-SPEC-2550 is transferred to M_OUTPUT and stored in column 12.

IFMS-SPEC-2560: M Subroutine S_DOP_PRED reads time values of the two way light time from PREDICT_FILE and interpolates between each value of the two way light time for each observed time stamp given as TIME_DOPPLER. This is done for each frequency band.

Mars Express Orbiter Radio Science Experiment MaRS Venus Express Radio Science Experiment VeRa

IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 38 of 64

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

IFMS-SPEC-2561: The resulting values are subtracted from TIME_DOPPLER at each time stamp in order to compute the transmit frequency ramp reference time.

Revision:

0

IFMS-SPEC-2562: The result from IFMS-SPEC-2561 is transferred to M_OUTPUT and stored in column 6.

Mars Express Orbiter Radio Science Experiment MaRS Venus Express Radio Science Experiment VeRa

IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 39 of 64

Revision:

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

3 OUTPUT FILES

3.1 MODULE M OUTPUT

The module M_OUTPUT provides different functions and subroutines in order to generate the output files of the X-band and S-band Doppler data. In addition routines are provided to produce the .log file and a file containing data about frequency computation if the information in the header and the active table of the IFMS/TTCP X-band and S-band files are not equal.

3.1.1 Data files

IFMS-SPEC-3000: The DOPPLER OUTPUT file names are defined as

rggtttxL02_sss_yydddhhmm_qq.TAB

The definitions are given in Table 3-1.

Table 3-1: DOPPLER_OUTPUT file name Definition

placeholder	description	Example
r	spacecraft name M = MEX R = Rosetta V = VEX	M
99	ground station 32 = ESA New Norcia xx = ESA Cebreros XX = ESA Malargue	32
tttx	Data source IFMS closed-loop ttt = ICL x = 1 => NN11 x = 2 => NN12 x = 3 => NN13 Data source TTCP closed-loop ttt=TCL x = 1 => NN11 x = 2 => NN12	ICL1 TCL1
L02	Data level L02	L02
SSS	File type D1X = X-band Doppler file channel 1 D1S = S-band Doppler file channel 1 D2X = X-band Doppler file channel 2 D2S = S-band Doppler file channel 2	D1X

Mars Express Orbiter Radio Science Experiment MaRS

Venus Express Radio Science Experiment VeRa IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 40 of 64

0

Revision:

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

уу	Year	03
ddd	day of year	180
hhmm	start time of data in hour, minute	2345
qq	not used	00
TAB	Extension	TAB
	.TAB data file	

IFMS-SPEC-3010: The format of the DOPPLER_OUTPUT_X file is defined in Table 3-2. The format of the DOPPLER_OUTPUT_S file is defined in Table 3-3.

IFMS-SPEC-3020: All data that are not available in the data file are set to a default value corresponding to their format description. For example data with format F10.3 are set to -99999.999. This default value indicates that the data is not a valid number and can not be used for further computations. For details see Table 3-2 and Table 3-3.

IFMS-SPEC-3030: The first and the last value of column 11 of the DOPPLER_OUTPUT_X file and DOPPLER_OUTPUT_S_file (calibration) is set to his default value due to the way of computation.

IFMS-SPEC-3040: If the differential Doppler can not be computed the differential Doppler will be set to -99999.999. This is the case if only X-band Doppler data exist, only S-band Doppler data exist and/or the sample interval of S-Band data and X-Band data are not equal.

Rosetta Radio Science Investigations RSI Mars Express Orbiter Radio Science Experiment MaRS

Venus Express Radio Science Experiment VeRa

IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

Revision: MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 41 of 64

0

 Table 3-2 Definition of DOPPLER_OUTPUT_X file format

column	Description	unit	resolution
1	Sample number		
2	Ground received time		
	as UTC in ISO format		
3	Ground received time	days	10 ⁻¹⁰ days
	as UTC in fractions of day of year starting with	-	-
	the first day of the year the data was recorded at		
	00:00.000		
4	Ground received time	sec	10 ⁻⁶ sec
	as elapsed terrestrial barycentric dynamic time		
	(TDB) time since noon of the first calendar day of		
	year 2000 (12:00 1 January 2000 TDB)		
5	Geometric impact parameter	km	10 ⁻³ m
	Propagation experiments: approximate value of		
	the closest approach of a downlink geometric ray		
	path to the center of the reference body (Sun,		
	planet, minor object). When two-way, the value is		
	approximate average of uplink and downlink rays		
	Gravity observations: geometric distance of the		
	s/c from the center of mass of referenced body		
6	Transmit frequency ramp reference time		
	UTC in ISO format		
	The time (t0) at which the transmitted frequency		
	would have been f_0 using the coefficients f_0		
	(column 7) and df (column 8). At any time t		
	within the interval when those coefficients are		
	valid, the transmitted frequency f _t may		
	be calculated from		
	$f_t = f_0 + df \cdot (t - t_0)$		
	For DSN two-way measurements:		
	$ f_t $ is the uplink frequency of the ground		
	transmitter; the f_t photon will reach the receiver		
	one RTLT later.		
	For DSN one-way measurements:		
	$ f_t $ is the downlink frequency of the spacecraft		
	transmitter; the f_t photon will reach the receiver		
	OWLT later. In both cases, f ₀ and df may		
	change; but f_t is always continuous, and		
	changes in the coefficients occur only on integer		
	seconds.		
	For IFMS/TTCP measurements:		
	$f_t = f_0$		

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 42 of 64

Revision:

0

	because df=0.		
7	Transmit frequency corresponding to time in column 6 <u>Two-way coherent modes:</u> Uplink frequency of ground station S-band order of 2100 MHZ X-band order of 7100 MHz <u>One-way mode:</u> S/C transmission frequency X-band order of 8400 MHz S-band order of 2300 MHz	Hz	10 ⁻⁶ Hz
8	Uplink frequency ramp rate <u>DSN two-way coherent:</u> Time derivative of uplink frequency in column 7 <u>DSN one-way downlink mode:</u> Value of spacecraft frequency drift, if known and/or meaningful; -99999.99999 <u>IFMS/TTCP measurements:</u> Ramp rate is always zero; df=0	Hz/sec	10 ⁻⁶ Hz/sec
9	Observed X-band antenna frequency Frequency of the signal at the terminals of the receiving antenna structure at UTC TIME columns 2 to 4 (t _r). Set to -9999999999999999999999999999999999	Hz	10 ⁻⁶ Hz
10	Predicted X-band antenna frequency Based on the ESOC reconstructed orbit file or SPICE kernels Expected frequency of the signal at the terminals of the receiving antenna structure at UTC TIME in columns 2 to 4 (t _r). The calculation includes geometrical effects (relative positions and motions of ground station and spacecraft, including Earth rotation and light time adjustments), tuning of both the transmitter and receiver and a model-based correction for one- or two-way (as appropriate) propagation through the Earth's atmosphere.	ΗZ	10 ⁻⁶ Hz
11	Correction of Earth atmosphere propagation Correction term for the propagation of the signal in the Earth atmosphere, based on meteorological data observed at the ground station site (MET-files)	Hz	10 ⁻⁶ Hz
12	Residual calibrated X-band frequency shift column 9 minus 10	Hz	10 ⁻⁶ Hz

Rosetta Radio Science Investigations RSI Mars Express Orbiter Radio Science Experiment MaRS

Venus Express Radio Science Experiment VeRa

IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 43 of 64

Revision:

0

13	Received signal level <u>Closed-loop data:</u> Signal level from AGC in decibels relative to one milliwatt (dBm). <u>Open-loop (RSR):</u> Signal level in decibels (dB) relative to an arbitrary reference.	dBm / dB	0.1 dB
14	Differential Doppler $f_{S} - \frac{3}{11}f_{X}$ Where f_{S} and f_{X} are the received S-band and X-band frequencies If BAND_NAME = X (from the label file), f_{X} comes from column 9 in this table and f_{S} comes from column 9 in the file identified by SOURCE_ID (from the label file). If BAND_NAME = S (from the label file), f_{S} comes from column 9 in this table and f_{X} comes from column 9 in the file identified by SOURCE_ID (from the label file). if either band is not available, this column is set "-99999.999"	Hz	10 ⁻⁶ Hz
15	standard deviation of the observed antenna frequency X-band in column 9 (open-loop only) for closed-loop this value is set "-99999.999"	Hz	10 ⁻⁶ Hz
16	Received X-band signal quality (open-loop only) Ratio of observed received signal strength to the statistical standard deviation of the measurement, column 15 devided by column 19 For closed-loop this is value is set "-999.9"	dB	0.1 dB
17	standard deviation of received signal level at X-band (open-loop) A statistical measure of the error in determining SIGNAL LEVEL (column 15) based on fit of a data spectrum to a sinc function. Uses the same arbitrary scale factor as column 15; units of dB. for closed-loop this is set "-999.9"	dB	0.1 dB

Rosetta Radio Science Investigations RSI Mars Express Orbiter Radio Science Experiment MaRS

Venus Express Radio Science Experiment VeRa

IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 44 of 64

Revision:

0

Table 3-3: Definition of DOPPLER_OUTPUT_S file format

column	Description	unit	resolution
1	Sample number		
2	Ground received time		
	as UTC in ISO format		
3	Ground received time	days	10 ⁻¹⁰ days
	as UTC in fractions of day of year starting with		
	the first day of the year the data was recorded at		
	00:00.000		_
4	Ground received time	sec	10 ⁻⁶ sec
	as elapsed terrestrial barycentric dynamic time		
	(TDB) time since noon of the first calendar day of		
_	year 2000 (12:00 1 January 2000 TDB)		
5	Geometric impact parameter	km	10 ⁻³ m
	Propagation experiments: approximate value of		
	the closest approach of a downlink geometric ray		
	path to the center of the reference body (Sun, planet, minor object). When two-way, the value is		
	approximate average of uplink and downlink rays		
	Gravity observations: geometric distance of the		
	s/c from the center of mass of referenced body		
6	Transmit frequency ramp reference time		
	UTC in ISO format		
	The time (t0) at which the transmitted frequency		
	would have been f_0 using the coefficients f_0		
	(column 7) and df (column 8). At any time t		
	within the interval when those coefficients are		
	valid, the transmitted frequency ft may		
	be calculated from		
	$f_t = f_0 + df \cdot (t - t_0)$		
	For DSN two-way measurements:		
	f_t is the uplink frequency of the ground		
	transmitter; the f_t photon will reach the receiver		
	one RTLT later.		
	For DSN one-way measurements:		
	$ f_t $ is the downlink frequency of the spacecraft		
	transmitter; the f_t photon will reach the receiver		
	OWLT later. In both cases, fo and df may		
	change; but ft is always continuous, and		
	changes in the coefficients occur only on integer		
	seconds.		
	For IFMS measurements:		
	$f_t = f_0$		

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 45 of 64

Revision:

0

	because df=0.		
7	Transmitted frequency corresponding to time in column 6 <u>Two-way coherent modes:</u> Uplink frequency of ground station S-band order of 2100 MHZ X-band order of 7100 MHz <u>One-way mode:</u> S/C transmission frequency X-band order of 8400 MHz S-band order of 2300 MHz	Hz	10 ⁻⁶ Hz
8	Uplink frequency ramp rate <u>DSN two-way coherent:</u> Time derivative of uplink frequency in column 7 <u>DSN one-way downlink mode:</u> Value of spacecraft frequency drift, if known and/or meaningful; -99999.99999 <u>IFMS measurements:</u> Ramp rate is always zero; df=0	Hz/sec	10 ⁻⁶ Hz/sec
9	Observed S-band antenna frequency Frequency of the signal at the terminals of the receiving antenna structure at UTC TIME columns 2 to 4 (t _r). Set to -9999999999999999999999999999999999	Hz	10 ⁻⁶ Hz
10	Predicted S-band antenna frequency Based on the ESOC reconstructed orbit file or SPICE kernels Expected frequency of the signal at the terminals of the receiving antenna structure at UTC TIME in columns 2 to 4 (t _r). The calculation includes geometrical effects (relative positions and motions of ground station and spacecraft, including Earth rotation and light time adjustments), tuning of both the transmitter and receiver and a model-based correction for one- or two-way (as appropriate) propagation through the Earth's atmosphere.	Ηz	10 ⁻⁶ Hz
11	Correction of Earth atmosphere propagation Correction term for the propagation of the signal in the Earth atmosphere and ionosphere, based on meteorological data observed at the ground station site (MET-files)	Hz	10 ⁻⁶ Hz
12	Residual calibrated X-band frequency shift	Hz	10 ⁻⁶ Hz

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 46 of 64

Revision:

0

	column 9 minus 10		
13	Received S-band signal level <u>Closed-loop data:</u> Signal level from AGC in decibels relative to one milliwatt (dBm). <u>Open-loop (RSR):</u> Signal level in decibels (dB) relative to an arbitrary reference.	dBm / dB	0.1 dB
14	Differential Doppler $f_{\rm S} - \frac{3}{11} f_{\rm X}$ Where $f_{\rm S}$ and $f_{\rm X}$ are the received S-band and X-band frequencies If BAND_NAME = X (from the label file), $f_{\rm X}$ comes from column 9 in this table and $f_{\rm S}$ comes from column 9 in the file identified by SOURCE_ID (from the label file). If BAND_NAME = S (from the label file), $f_{\rm S}$ comes from column 9 in this table and $f_{\rm X}$ comes from column 9 in the file identified by SOURCE_ID (from the label file). if either band is not available, this column is set "-99999.999"	Hz	10 ⁻⁶ Hz
15	standard deviation of the observed antenna frequency S-band in column 9 (open-loop only) for closed-loop this value is set "-99999.999"	Hz	10 ⁻⁶ Hz
16	Received S-band signal quality (open-loop only) Ratio of observed received signal strength to the statistical standard deviation of the measurement, column 15 devided by column 19 For closed-loop this is value is set "-999.9"	dB	0.1 dB
17	standard deviation of received signal level at S-band (open-loop) A statistical measure of the error in determining SIGNAL LEVEL (column 15) based on fit of a data spectrum to a sinc function. Uses the same arbitrary scale factor as column 15; units of dB. for closed-loop this is set "-999.9"	dΒ	0.1 dB

Mars Express Orbiter Radio Science Experiment MaRS Venus Express Radio Science Experiment VeRa

IFMS Doppler Processing Software: Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 47 of 64

Revision:

0

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

3.1.2 Label files

See [1] for more information.

3.1.3 Additional Output Files

3.1.3.1 Log file

The Module M_OUTPUT generates an additional output file a so called log file. This file contains the processing mode, the whole path of all input files, additional information like downlink and uplink frequency in Hz, the sample rate in samples per seconds, statistical data about the processed data like average value and standard deviation, version of the processing software and error messages.

The log file will not be distributed and is only intended for internal use. Therefore the filename of the log file is not complying with [1]. But in order to relate the log file with the corresponding data files the log file gets the file name of the corresponding DOPPLER_OUTPUT_X_file but instead of the ending .tab the ending .log is used. If a log file is already existing in the processing folder and the date are not automatically processed the log file gets the file name of the corresponding DOPPLER_OUTPUT_S_file with ending .log. An example of a log file is shown in Figure 3-1.

IFMS-SPEC-3100: The average values of the residuals of S-Band data and X-Band data are computed only for the first 40% of the data. The computation is done via the following formulation

$$\overline{f}_{res} = \frac{1}{N} \sum_{i=1}^{N} f_{res_i}$$

IFMS-SPEC-3110: The standard deviation of the residuals of S-Band data and X-Band data are computed only for the first 40% of the data. The computation is done via the following formulation

$$f_{res,std} = \sqrt{\frac{1}{N} \sum_{i=1}^{N} \left(f_{res_i} - \overline{f}_{res} \right)^2}$$

Rosetta Radio Science Investigations RSI Mars Express Orbiter Radio Science Experiment MaRS

Venus Express Radio Science Experiment VeRa IFMS Doppler Processing Software: Level 1a to Level 2

Issue: 6 Document number

Revision: MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 48 of 64

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

MEX GR GRAVITY FLAGS FROM PROCESS OPTIONS FILE: _____ Processing with Predict Processing with AGC Τ Additional file containing the correct frequencies is needed F Active table of the X-band file contains the correct frequencies Τ Coherency flag is automatically set to false (i.e. one-way) NUMBER OF INPUT FILES: Number of doppler S-band files Number of doppler X-band files Number of Meteo files 02 Number of AGC S-Band files Number of AGC X-Band files FILES USED FOR PROCESSING: _____ Z:\processed temp\mex\Orbit\2005\DOY 002 1 MEX\NN13 NN11\D1\NN13 MEX1 20 05 002 OP D1 054220 0000 05 002 OP D1 054220 0001 Z:\processed temp\mex\Orbit\2005\DOY 002 1 MEX\NN13 NN11\D1\NN11 MEX1 20 05 002 OP D1 054206 0000 Z:\processed temp\mex\Orbit\2005\DOY 002 1 MEX\NN13 NN11\D1\NN11 MEX1 20 05 002 OP D1 054206 0001 Z:\processed temp\mex\Orbit\2005\DOY 002 1 MEX\add\NN11 MEX1 2005 002 OP ME 054214 0000 Z:\processed temp\mex\Orbit\2005\DOY 002 1 MEX\add\M32UNBWL02 PTW 050020 523 00.TAB Z:\processed temp\mex\Orbit\2005\DOY 002 1 MEX\NN13 NN11\D1\NN13 MEX1 20 05 002 OP G1 054232 0000 Z:\processed temp\mex\Orbit\2005\DOY 002 1 MEX\NN13 NN11\D1\NN13 MEX1 20 05 002 OP G1 054232 0001 Z:\processed temp\mex\Orbit\2005\DOY 002 1 MEX\NN13 NN11\D1\NN11 MEX1 20 05 002 OP G1 054218 0000 Z:\processed temp\mex\Orbit\2005\DOY 002 1 MEX\NN13 NN11\D1\NN11 MEX1 20 05 002 OP G1 054218 0001

Rosetta Radio Science Investigations RSI

Mars Express Orbiter Radio Science Experiment MaRS

Venus Express Radio Science Experiment VeRa

IFMS Doppler Processing Software: Level 1a to Level 2

Document number Issue: 6 Revision: 0

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 49 of 64

ROS-RSI-IGM-DS-3118

VEX-VRA-IGM-DS-3011

```
FILES CREATED DURING PROCESSING:
_____
Z:/Processed temp/MEX/Orbit/2005/DOY 002 1 MEX/NN13 NN11/D1/M32ICL3L02
D1S 050020542 00.TAB
Z:/Processed temp/MEX/Orbit/2005/DOY 002 1 MEX/NN13 NN11/D1/M32ICL1L02
D1X 050020542 00.TAB
Z:/Processed temp/MEX/Orbit/2005/DOY 002 1 MEX/NN13 NN11/D1/M32ICL3L02
D1S 050020542 00.LBL
Z:/Processed temp/MEX/Orbit/2005/DOY 002 1 MEX/NN13 NN11/D1/M32ICL1L02
D1X 050020542 00.LBL
CONFIGURATION INFO:
UPLINK-FREQUENCY X-BAND: 7166619369.9976720809936523
DOWNLINK-FREQUENCY X-BAND: 8420060140.9852495193481445
SAMPLE-INTERVAL X-BAND:
                                1.00000000000000000
TRANSPONDER-RATIO X-BAND:880/749
UPLINK-FREQUENCY S-BAND: 7166619369.9976720809936523
DOWNLINK-FREQUENCY S-BAND: 2296380038.4505224227905273
SAMPLE-INTERVAL S-BAND:
                                1.00000000000000000
TRANSPONDER-RATIO S-BAND:240/749
PROCESSING INFO
_____
AVERAGE S-BAND RESIDUALS IN mHZ:
                                -6.94218
STANDARD DEVIATION S-BAND RESIDUALS IN mHZ:
                                                     4.39143
AVERAGE X-BAND RESIDUALS IN mHZ:
                                           9.68471
STANDARD DEVIATION X-BAND RESIDUALS IN mHZ:
                                                   14.90616
PLASMA-CORRECTION DONE WITH DIFFERENTIAL DOPPLER
FILES OVERLAPPING IN TIME
X-BAND-MODE: TWO-WAY
S-BAND-MODE: TWO-WAY
SOFTWARE INFO:
SOFTWARE NAME: ESA_IFMS_PROC_DOP L1A TO L2 V2.0
CREATION TIME: 2005-05-27T12:23:41.000
PROCESSED BY: andert
ERRORS:
```

Figure 3-1: Example of a log file

Mars Express Orbiter Radio Science Experiment MaRS Venus Express Radio Science Experiment VeRa

IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 50 of 64

0

Revision:

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

3.1.3.2 Frequency correction files

The data contained in the header and active table of the IFMS/TTCP level 1a Doppler data file at X-band and S-band for reconstruction of the uplink frequency at groundstation should be equal because only one signal with one frequency is emitted from groundstation.

Sometimes the data for frequency reconstruction IFMS/TTCP level 1a Doppler data file at X-band and S-band are not equal due to unknown problems on ESOC site. In this case the data for frequency reconstruction of the IFMS/TTCP level 1a Doppler data file are used per default from the IFMS/TTCP level 1a Doppler data file at X-band for processing both files and a data file containing information about the source file, the output file, the file in which the frequency is changed and the original and new frequency and the according label file is generated.

IFMS-SPEC-3150: The UPLINK_CORRECTION and the according label file names are defined as

UPLINK_FREQ_CORRECT_NN nn_Dd.eee

Acronym	Description	Example
nn	IFMS 1, 2 or 3	NN11
	TTCP 1 or 2	NN12
		NN13
d	Doppler channel 1 or 2	1
		2
eee	File ending	TAB (Data file)
		LBL (Label file)

Table 3-4: File Naming Convention of the uplink frequency correction file and the corresponding label file.

Table 3-5 Definition of UPLINK_CORRECTION file format

column	Description
1	Original Level 1a file in which the wrong frequency information are detected
2	Level 2 file in which the corrected frequency information are incorporated
3	Original uplink frequency [Hz]
4	Corrected uplink frequency [Hz]
5	Source file where the correct frequency is stored

A detailed description of the label files can be found in [1].

Mars Express Orbiter Radio Science Experiment MaRS Venus Express Radio Science Experiment VeRa

IFMS Doppler Processing Software: Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 51 of 64

Revision:

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

4 USAGE OF THE SOFTWARE

The above described software is embedded in a PERL script that calls the software. The processing options like mission, observation type and number of files can be adjusted by means of a graphical interface. In addition there is a possibility provided to process an amount of data automatically. But for this a log file (see section 3.1.3.1) must exist.

The selection of the respective files for processing is done via another graphical interface shown below in Figure 4-1. The simultaneously arising DOS window (see Figure 4-2) indicates what kind of file is needed and shows subsequently the processing status.

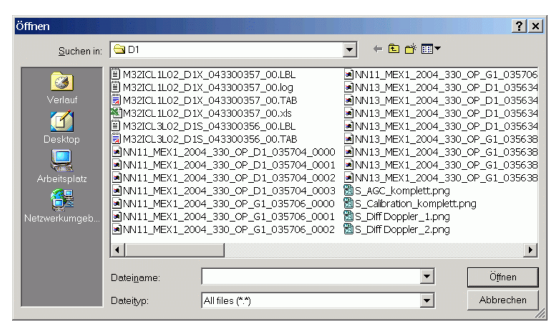


Figure 4-1: Graphical interface for selection of the input files.

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 52 of 64

0

Revision:

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

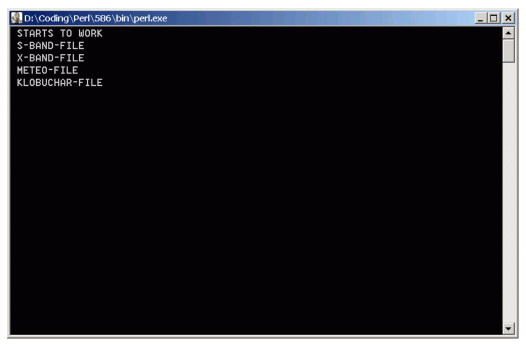


Figure 4-2: DOS window showing information about the kind of file needed to be inputted and processing status.

4.1 GRAPHICAL INTERFACE

The graphical interface shown in Figure 4-3 is divided in several adjustment parts for processing. The programming language for the graphical interface is Perl.

1. Mission

MEX: Mars-Express

• ROS: Rosetta

VEX: Venus-Express

2. Observation type

- **Commissioning**: Part of the mission where the retrieved data are only used for calibration aims.
- Occultation: Occultation measurements are performed
- Target Gravity: A specified target is chosen for gravity measurements
- Global Gravity: Global measurements are performed
- **Phobos**: Gravity measurements at the Mars moon Phobos are performed (only for Mars-Express applicable)

Mars Express Orbiter Radio Science Experiment MaRS Venus Express Radio Science Experiment VeRa

IFMS Doppler Processing Software: Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 53 of 64

Revision:

0

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

3. Procession mode:

• **Occultation**: Only tropospheric calibration (see section 2.4.1 is applied)

 Gravity: Tropospheric and plasma calibration is applied. The plasma calibration is done via the differential Doppler (see section 2.4.2 and 2.4.3 for more details). If the conditions for plasma calibration are not fulfilled no plasma correction will be applied.

4. Automatically processing

In this part the year and the day of year of the data to process must be entered. If the data are automatically processed all other information required for processing are read in from the corresponding log file that is stored in the same folder as the data to process. Therefore no other options are need to be adjusted. The format of the year must be yyyy for example 2004 and for the day of year ddd for example 009. To process only one day start day and stop day have to be the same.

5. Additional processing information

- One way operation: If the information in the header and the active table of the IFMS/TTCP Doppler files of level 1a are wrong the operation mode can be set manually to one way by setting this button.
- Additional file for frequency correction: If the information in the header and active table of the IFMS Doppler files of level 1a for frequency reconstruction are in both files not correct it is possible to add another file containing the correct frequency reconstruction information to the process operation. This can be done by setting this button
- Active table of X-Band is containing the correct frequency data: If the
 information in the header and active table of the IFMS/TTCP Doppler files of
 level 1a for frequency reconstruction are not equal the information in the XBand data are used per default for both files. Does the S-band is containing
 the correct data and this data should be used this can be done by not setting
 this button.

6. Number of input files

This part defines the number of files to process and which kind of files are available. Both X-band and S-band files and the meteo file are required for processing. The processing can be done without a predict file and AGC file but not all columns of the output file will get a valid value. The Klobuchar file is only required for plasma

Mars Express Orbiter Radio Science Experiment MaRS Venus Express Radio Science Experiment VeRa

IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 54 of 64

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

correction (see section 2.4.4 for more details) for Occultation and for Gravity measurements if no differential Doppler is available.

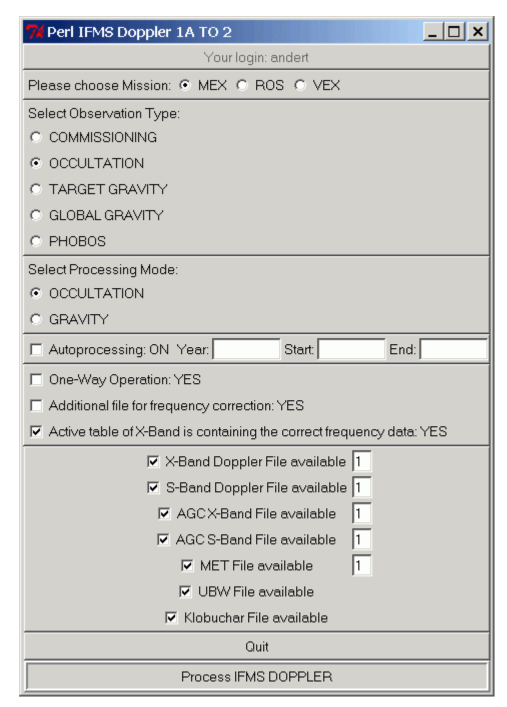
Revision:

0

Document number MEX-MRS-IGM-DS-3035

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011 Revision: 0

Page 55 of 64



Date: 05.09.2019

Figure 4-3: Graphical Interface for IFMS/TTCP Doppler data processing

Mars Express Orbiter Radio Science Experiment MaRS Venus Express Radio Science Experiment VeRa

IFMS Doppler Processing Software: Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 56 of 64

Revision:

0

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

4.2 ADDITIONAL OUTPUT FILES

Several files with additional information about the processed data are produced during the processing operation by means of a PERL script which is called by the main script.

4.2.1 Data validation Excel sheet

An Excel sheet is automatically generated during the processing operation. The information contained in the Excel sheet is read in from the above described log file. This Excel sheet is used for data validation aims and is complemented with additional information during data validation and can accordingly be copied into a log book comprising processing information about all level 2 data.

The excel sheet will not be distributed and is only intended for internal use. Therefore the filename of the Excel sheet is not complying with [1]. But in order to relate the Excel sheet with the corresponding data files the Excel sheet gets the file name of the corresponding DOPPLER_OUTPUT_X_file but instead of the ending .tab the ending .xls is used.

4.2.2 Data illustration

During the processing operation a number of plots illustrating the processed data are automatically generated.

- Correction of the earth atmosphere propagation (column 11 in the data file of level 2) in Hz is plotted over the entire time period. This is done for S-band and X-band Doppler data.
- Residual calibrated data (column 12 in the data file of level 2) in Hz is plotted over the entire time period for S-band and X-Band Doppler data. In addition partial plots are generated. If the total number of sample points is bigger than 3600 the data to illustrate is divided into subintervals with 3600 data points or less for the remaining data points and plotted. If the total number of sample points is smaller than 3600 the data to illustrate is divided into subintervals with 600 data points or less for the remaining data points and plotted.
- Received signal level (column 13 in the data file of level 2) in dBm is plotted over the entire time period for S-band and X-Band Doppler data.
- **Differential Doppler** (column 14 in the data file of level 2) is plotted over the entire time period for S-band and X-Band Doppler data if it is available. In addition partial plots are generated. If the total number of sample points is bigger than 3600 the data to illustrate is divided into subintervals with 3600 data points or less for the remaining data points and plotted. If the total number of sample points is smaller than 3600 the data to illustrate is divided

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 57 of 64

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

into subintervals with 600 data points or less for the remaining data points and plotted.

Revision:

4.3 ERRORS

The following describes some errors that maybe occur during the processing operation.

 A kernel defined in the list of loaded kernels is not available in the folder where all kernels for processing are stored. Therefore the missing kernel has to be copied into the kernel folder. An example of the error message is shown in Figure 4-4.

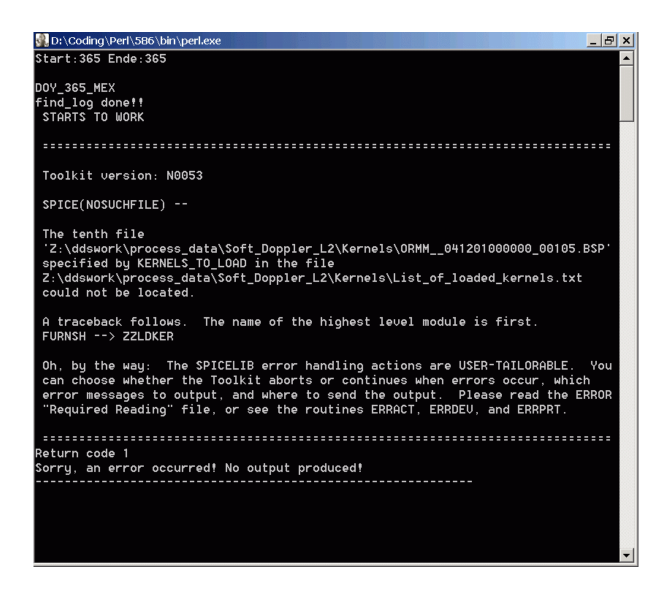


Figure 4-4: Example of an error message if a kernel file is missing.

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 58 of 64

Revision:

0

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

> A wrong kernel file containing ephemeris data with inappropriate time stamps is loaded. This has to be corrected in the module M_SPICE. An example of the error message is shown in Figure 4-5

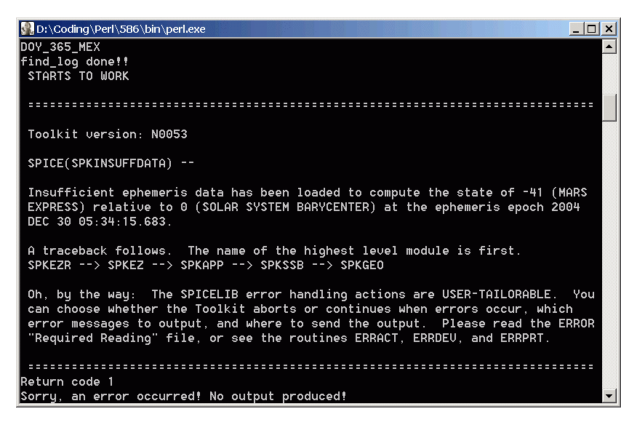


Figure 4-5: Example of an error message if a wrong kernel file is loaded.

Two or more identical lines in the data file are existing and therefore the
interpolation routine is not working. Consequently the redundant information
has to be erased. This can happen in the meteo file of level 1a and the predict
file. An example of the error message is shown in Figure 4-6. If the meteo file
contains redundant data the terminal error arises after READ DOPPLER
DONE.

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Mars Express Orbiter Radio Science Experiment MaRS

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IFMS Doppler Processing Software: Level 1a to Level 2

Document number Issue: 6 Revision: 0

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 59 of 64

ROS-RSI-IGM-DS-3118

VEX-VRA-IGM-DS-3011

```
_ | _ | × |
D:\Coding\Perl\586\bin\perl.exe
Start:365 Ende:365
DOY_365_MEX
find_log done!!
 STARTS TO WORK
 READ DOPPLER DONE
 READ METEO DONE
 TROPO CALIBRATON DONE
 DIFFERENTIAL DOPPLER DONE
 PLASMA CALIBRATION DONE
 *** TERMINAL ERROR 2 from DC1SOR. Points in the data point abscissas array,
              XDATA, must be distinct, but XDATA(2) = XDATA(3) =
 ***
              1.576555624123737D+08.
 ×××
     Here is a traceback of subprogram calls in reverse order:
     Routine name
                                      Error type Error code
     DC1SOR
                                            5
                                                        2
                                                              (Called internally)
                                                              (Called internally)
                                                        0
     DC2DEC
                                            0
                                                              (Called internally)
                                                        0
     DC2INT
                                            0
                                                              (Called internally)
                                            0
                                                        0
     DC2IEZ
     DCSIEZ
                                                        0
                                            0
     USER
                                            0
                                                        0
Kein Logfile
```

Figure 4-6: Example of an error message if redundant data is contained in the predict file.

Mars Express Orbiter Radio Science Experiment MaRS Venus Express Radio Science Experiment VeRa

IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 60 of 64

Revision:

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

APPENDIX A

Computation of the sky frequency received at ground station from doppler predicts

Acronyms:

fs_{gs} = frequency emitted from ground station

fs_{sc} = frequency emitted from spacecraft

fr_{sc} = frequency received at spacecraft

fr_{gs} = frequency received at ground station

 Δf_{sc} = frequency shift received at spacecraft in the uplink signal emitted from

groundstation

 Δf_{gs} = frequency shift received at groundstation in the downlink signal emitted from

the spacecraft

K = transponder conversion ratio

Pul = doppler predict of the uplink signal independent from frequency

P_{DL} = doppler predict of the downlink signal independent from frequency

General relations:

$$P_{UL} = \frac{\Delta f_{sc}}{f s_{gs}}$$

$$P_{DL} = \frac{\Delta f_{gs}}{f s_{sc}}$$

Mars Express Orbiter Radio Science Experiment MaRS

Venus Express Radio Science Experiment VeRa IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 61 of 64

Revision:

0

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

One-way case

$$\Delta f_{gs} = f s_{sc} \cdot P_{DL}$$

it is needed

$$fr_{gs} = \Delta f_{gs} + fs_{sc}$$

therefore the sky frequency is

$$fr_{gs} = fs_{sc} \cdot P_{DL} + fs_{sc}$$

or

$$fr_{gs} = fs_{sc} \cdot (P_{DL} + 1)$$

Mars Express Orbiter Radio Science Experiment MaRS

Venus Express Radio Science Experiment VeRa IFMS Doppler Processing Software : Level 1a to Level 2

Document number Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 62 of 64

Revision:

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

Two-way case:

$$\Delta f_{sc} = f s_{gs} \cdot P_{UL}$$

$$\Delta f_{gs} = f s_{sc} \cdot P_{DL}$$

needed is

$$fr_{gs} = \Delta f_{gs} + fs_{sc}$$

therefore

$$fr_{gs} = fs_{sc} \cdot P_{DL} + fs_{sc}$$

or

$$fr_{gs} = fs_{sc} \cdot (P_{DL} + 1)$$

with

$$fs_{sc} = K \cdot fr_{sc}$$

$$\Rightarrow fr_{gs} = K \cdot fr_{sc} \cdot (P_{DL} + 1)$$

$$\Rightarrow fr_{gs} = K \cdot (fs_{gs} + \Delta f_{sc}) \cdot (P_{DL} + 1)$$

$$\Rightarrow fr_{gs} = K \cdot fs_{gs} \left(1 + \frac{\Delta f_{sc}}{fs_{gs}} \right) \cdot \left(P_{DL} + 1 \right)$$

$$\Rightarrow fr_{gs} = K \cdot fs_{gs} \left(1 + P_{UL} \right) \cdot \left(1 + P_{DL} \right)$$

and therefore the sky frequency is

$$fr_{gs} = K \cdot fs_{gs} \left(1 + P_{UL} + P_{DL} + P_{UL} \cdot P_{DL} \right)$$

Mars Express Orbiter Radio Science Experiment MaRS

Venus Express Radio Science Experiment VeRa

IFMS Doppler Processing Software: Level 1a to Level 2

Document number | Issue: 6

MEX-MRS-IGM-DS-3035 Date: 05.09.2019 Page 63 of 64

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

APPENDIX B

Computation of the plasma correction using the differential doppler

The differential doppler is computed via

$$\delta f = f_{S,antenna} \Big|_{tropo_corrected} - \frac{3}{11} f_{X,antenna} \Big|_{tropo_corrected}$$
 (1.12)

Revision:

or

$$\delta f = -\frac{1}{2c} \frac{1}{4\pi^2} \frac{e^2}{m_e \varepsilon_0} \left\{ \frac{1}{f_S^2} - \frac{1}{f_X^2} \right\} f_S \frac{dI}{dt}$$
 (1.13)

therefore the temporal change in electron content is

$$\frac{dI}{dt} = -\left\{ \frac{1}{2c} \frac{1}{4\pi^2} \frac{e^2}{m_e \varepsilon_0} \right\}^{-1} \frac{\delta f}{f_S} \left\{ \frac{1}{f_S^2} - \frac{1}{f_X^2} \right\}^{-1}$$
(1.14)

the plasma correction for S-Band is

$$f_{S,antenna,cal} = f_{S,antenna} \Big|_{tropo_corrected} + \frac{1}{2c} \frac{1}{4\pi^2} \frac{e^2}{m_e \varepsilon_0} \frac{1}{f_S} \frac{dI}{dt}$$
 (1.15)

and for X-Band

$$f_{X,antenna,cal} = f_{X,antenna} \Big|_{tropo_corrected} + \frac{1}{2c} \frac{1}{4\pi^2} \frac{e^2}{m_e \varepsilon_0} \frac{1}{f_X} \frac{dI}{dt}$$
 (1.16)

If equation (1.14) is inserted into (1.15)

$$f_{\text{S,antenna,cal}} = f_{\text{S,antenna}} \Big|_{\text{tropo_corrected}} + \frac{1}{2e} \frac{1}{4\pi^2} \frac{e^2}{m_{\text{e}}\varepsilon_0} \frac{1}{f_{\text{S}}} \left(-\left\{ \frac{1}{2c} \frac{1}{4\pi^2} \frac{e^2}{m_{\text{e}}\varepsilon_0} \right\}^{-1} \frac{\delta f}{f_{\text{S}}} \left\{ \frac{1}{f_{\text{S}}^2} - \frac{1}{f_{\text{X}}^2} \right\}^{-1} \right)$$

$$\Rightarrow f_{S,antenna,cal} = f_{S,antenna} \Big|_{tropo_corrected} - \delta f \left\{ \frac{f_S^2}{f_S^2} - \frac{f_S^2}{f_X^2} \right\}^{-1}$$

Mars Express Orbiter Radio Science Experiment MaRS

Venus Express Radio Science Experiment VeRa

IFMS Doppler Processing Software: Level 1a to Level 2

Document number

Issue: 6

Revision:

0

MEX-MRS-IGM-DS-3035

Date: 05.09.2019

Page

64 of 64

ROS-RSI-IGM-DS-3118 VEX-VRA-IGM-DS-3011

and with the general relations

$$f_{\chi} = \frac{11}{3} f_{S} \Leftrightarrow \frac{f_{\chi}}{f_{S}} = \frac{11}{3} \Leftrightarrow \frac{f_{S}}{f_{\chi}} = \frac{3}{11}$$
 (1.17)

follows than

$$f_{S,antenna,cal} = f_{S,antenna} \Big|_{tropo_corrected} - \delta f \left\{ 1 - \frac{9}{121} \right\}^{-1}.$$

Therefore equation (1.15) ca be written as

$$f_{S,antenna,cal} = f_{S,antenna}\Big|_{tropo_corrected} - \delta f \frac{121}{112}$$
 (1.18).

A similar computation can be done for equation (1.16).

$$\Rightarrow f_{X,antenna,cal} = f_{X,antenna} \Big|_{tropo_corrected} - \delta f \left\{ \frac{f_X f_S}{f_S^2} - \frac{f_X f_S}{f_X^2} \right\}^{-1}$$

Using equation (1.17)

$$\Rightarrow f_{X,antenna,cal} = f_{X,antenna} \Big|_{tropo_corrected} - \delta f \left\{ \frac{11}{3} - \frac{3}{11} \right\}^{-1},$$

therefore equation (1.16) can be written as

$$f_{X,antenna,cal} = f_{X,antenna} \Big|_{tropo_corrected} - \delta f \frac{33}{112}$$
 (1.19)