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Radio Science Experiments RSI / MaRS / VeRa

IFMS Ranging Processing Software: Level 1a to Level 2 Software Design Specifications

Issue: 1
Revision: 7
Date: 8.9.2004
Document: MEX-MRS-IGM-DS-3036

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Rosetta Radio Science Investigations RSI
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ACRONYMS

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
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	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
SIS	Software Interface Specification
S-TX	S-Band Transmitter

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SPICE	Space Planet Instrument C-Matrix Events
TBC	To Be Confirmed
TBD	To Be Determined
TWOD	Two-way dual-frequency mode
TWOS	Two-way single-frequency mode
USO	Ultra Stable Oszillator
X-TX	X-band Transmitter

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1 INTRODUCTION

1.1 SCOPE

This document specifies the requirements for the development of the IFMS ranging processing software, transferring Level 1a IFMS range data towards Level 2. The software shall analyze radio ranging tracking data, recorded at the IFMS receiving systems of the ground stations New Norcia (NNO). AGC and meteo data are handled via the IFMS labeling software.

1.2 REFERENCED DOCUMENTS

	Reference Number	Title	Issue Number	Date
[1]	MEX-MRS-IGM-IS-3016	Radio Science File naming Convention	5.1	17.07.2003
[2]		IFMS-to-OCC	9.3	
[3]		MEX transponder Group delay values	1.0	17.02.2003
[4]	VEX-VERA-UBW-TN-3040	Reference Systems and Techniques Used for the Simulation and Prediction of Atmospheric and Ionospheric Sounding Measurements at Planet Venus	3.2	12.11.2003

1.3 DOCUMENT OVERVIEW

Section 2 defines the design specifications of the main program
Section 3 defines the specifications of the subroutines.

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2 MAIN PROGRAM SPECIFICATIONS

The software shall read the IFMS level 1a range data either at S-band or X-band depending on the used uplink frequency band, and computes from the delay the RTLT. The RTLT will be calibrated and range residuals will be computed using the predicted RTLT from subroutine PREDICT.

2.1 MODULES

The MAIN program consists of a number of modules:

1. M_READ_INPUT_DATA
2. M_PREDICT
3. M_RTLT
4. M_CALIBRATION with M_IONO_CAL
5. M_RANGE_RESIDUALS
6. M_RANGE_OUTPUT

and two utility modules:

7. M_WIN_UTILITY
8. M_ERROR

The flow diagram is shown in section 2.1.4.

2.2 INPUT FILES

2.2.1 Data file types

IFMS-SPEC-2210: the following table defines the input file types and the logical file names used in this specification and within the program:

File type	Logical name within program
IFMS level 1a range X-band	IFMS_RANGE
SPICE Kernels	SPICE_MEX_S/C SPICE_NNO_G/S
Range calibration file	IFMS_RANGE_CAL
Transponder calibration table	TRANSPONDER_CAL Defined in IFMS-DEF-1040
Geometric G/S calibration	GS_GEO_CAL Defined in IFMS-DEF-1050
IFMS_Meteo file level 1b	IFMS_METEO
IFMS AGC file level 1b	IFMS_AGC
Klobuchar coefficients for Earth ionosphere calibration	ION_COEFF

2.2.2 File names

IFMS-SPEC-2220: File names of IFMS_RANGE are defined in [2] and in [1] section 5.2

IFMS-SPEC-2221: File names of RANGE_CAL, IFMS_METEO, IFMS_AGC are defined in [1] section 4.1

IFMS-SPEC-2222: File names of the SPICE kernels are defined in [1] section 11.

2.2.3 File formats

IFMS-SPEC-2230: File formats are defined in [2], in [1] in section 5.2, section 8 and section 9

2.3 DEFINITION OF CONSTANTS

IFMS-DEF-1010: ASTRONOMICAL UNIT (AU)

$$1 \text{ AU} = 149,597,870 \text{ kilometers}$$

IFMS-DEF-1020: SPEED OF LIGHT

$$c = 299,792,458 \text{ m/s}$$

IFMS-DEF-1030: CARRIER FREQUENCIES Mars Express

Mars Express:

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

IFMS-DEF-1031: Transponder coherency constants and ratios

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-DEF-1040: Transponder group delay values [3]. See also Annex A (4.1).
This is defined as Table TRANSPONDER_CAL

Mars Express

Transponder 1: at 25°C Temperature

frequency band uplink	transponder range delay (nanoseconds)	
	S-band	X-band
S-band	2025	2013
X-band	2018	2010

Transponder 2:

frequency band uplink	transponder range delay (nanoseconds)	
	S-band	X-band
S-band	2032	2015
X-band	2025	2015

IFMS-DEF-1050: Ground station geometric calibration

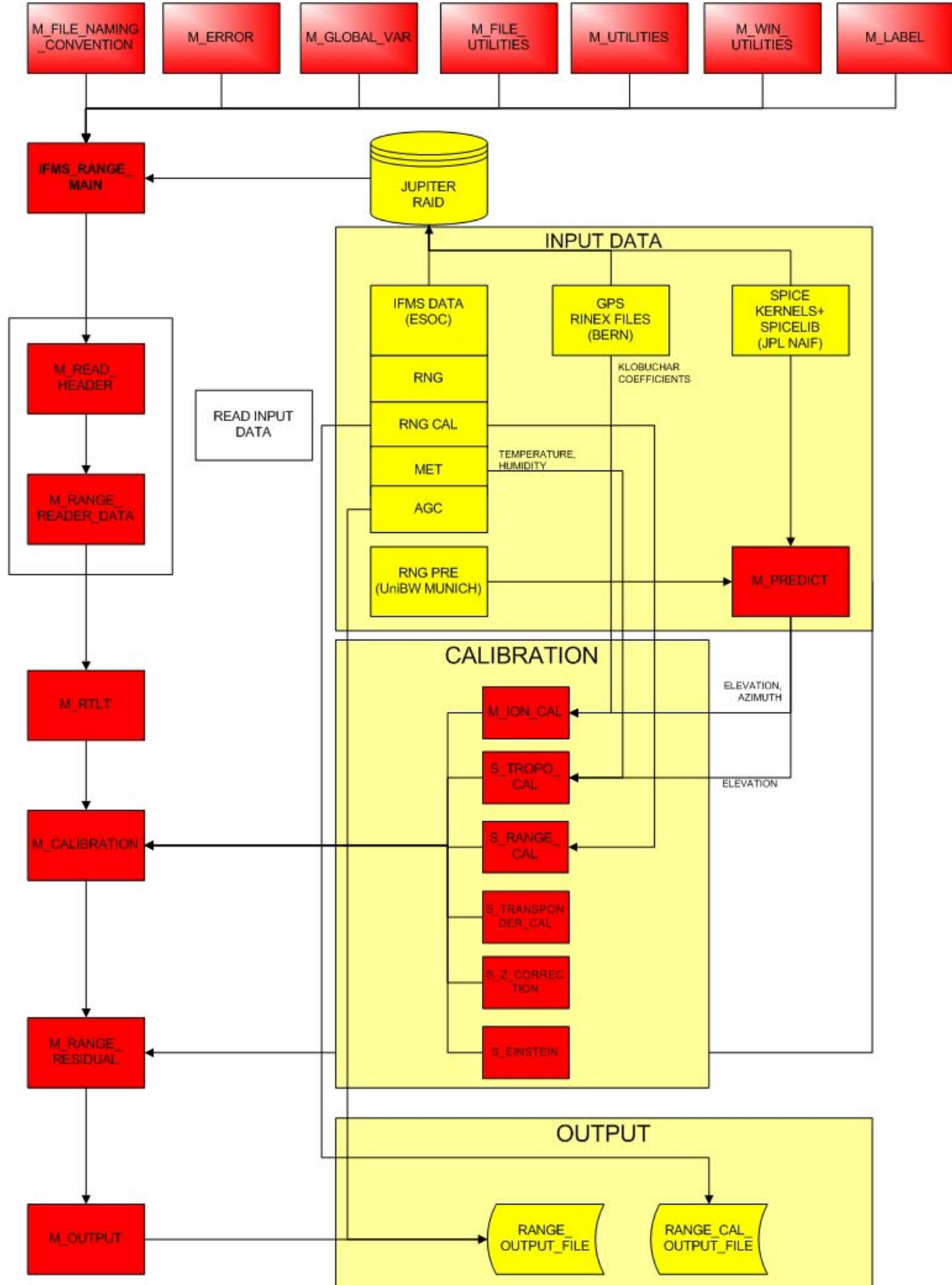
This is defined as GS GEO_CAL

These values have to be subtracted from the measured calibration

New Norcia

frequency band uplink	Ground station geometric calibration	
	S-band	X-band
S-band	59.47 nsec	59.77 nsec
X-band	59.58 nsec	59.87 nsec

2.4 FLOW DIAGRAM



3 SPECIFICATIONS OF MODULES

3.1 MODULE M_PREDICT

M_PREDICT accepts the SPICE Kernels for the MEX spacecraft and the NNO ground station. PREDICT estimates for the given time stamp TIME_RANGE the predicted range or OWLT and the ground station antenna elevation angles ELEVATION.

IFMS-SPEC-2210: M_PREDICT accepts input data from the SPICE kernels SPICE_MEX_S/C and SPICE_NNO_G/S.

IFMS-SPEC-2230: M_PREDICT accepts from Modules M_READ_INPUT_DATA the array TIME_RANGE, representing the observed range time stamps. M_PREDICT computes the estimated OWLT using SPICE.

IFMS-SPEC-2240: The result will be available as the array RANGE_PRE for modules M_RTLT, M_CALIBRATION and M_DOPPLER_OUTPUT.

IFMS-SPEC-2250: M_PREDICT computes the ground station elevation angles for each time stamp TIME_RANGE. The result will be available as ELEVATION in module M_CALIBRATION.

3.2 MODULE M_READ_INPUT_DATA

READ_INPUT_RANGE_DATA accepts IFMS level 1a range data at X-band or S-band (if available) from IFMS_RANGE.

IFMS-SPEC-2310: READ_INPUT_RANGE_DATA accepts data from IFMS_RANGE.

IFMS-SPEC-2320: The file name format is defined in [1] section 5.2 and [2].

IFMS-SPEC-2330: The ranging file format is defined in [2].

IFMS-SPEC-2340: Module M_READ_INPUT_DATA extracts the parameter *actual_tone_indicator* from the IFMS_RANGE data header and makes it available for M_RTLT.

IFMS-SPRE-2350: Module M_READ_INPUT_DATA accepts only those data as valid input from IFMS_RANGE if *current_code* ≥ 14 and *ambiguity* = "TRUE". *Current_code* is made available for Module M_RTLT.

IFMS_SPEC_2360: Module M_READ_INPUT_DATA makes the time information as array TIME_RANGE available for the module M_PREDICT.

3.3 MODULE M_RTLT

Module M_RTLT computes the observed two-way round-trip light time from the actual measurement and the predicted range.

IFMS-SPEC-2410: Use the parameter *actual_tone_indicator* from the ranging file header (*actual_tone_indic*) and compute the actual tone frequency *tone_freq* from:

$$tone_freq = actual_tone_indic \cdot \frac{17.5 \cdot 10^6}{2^{32}} \text{ Hz} \quad (1.1)$$

IFMS-SPEC-2420: Compute the two-way light time ambiguity *amb* from

$$amb = \frac{2^{current_code}}{tone_freq} \text{ sec} \quad (1.2)$$

Current_code is extracted from the IFMS_RANGE file and shall be greater equal 14.

IFMS-SPEC-2430: The two-way light time is the sum of the measured *delay* and *n* times the ambiguity. The value *n* needs to be determined from an estimate of the OWLT:

$$n = \text{int} \left\{ \frac{\left[\tau_{predicted, one-way} - \frac{1}{2} delay \right]}{\frac{1}{2} amb} \right\} \quad (1.3)$$

n is an integer and $\tau_{predicted, one-way}$ is the predicted OWLT provided by Module M_PREDICT for the observed time stamp.

IFMS-SPEC-2440: Compute the RTLT from

$$\tau = n \cdot amb + delay$$

3.4 MODULE M_CALIBRATION

Module M_CALIBRATION uses the range calibration data obtained from the equipment propagation delay measurements before the tracking pass. The data are provided in IFMS_RANGE_CAL. An average calibration value and its r.m.s is computed. These calculated values together with the measured propagation delay are written into a RANG_CAL_OUTPUT outputfile with an appropriate PDS label. The format is specified in IFMS-SPEC-2730.

Further calibrations are the transponder delay time and the media propagation delay in the Earth troposphere and ionosphere.

IFMS-SPEC-2530: M_CALIBRATION accepts range calibration data from IFMS_RANGE_CAL.

IFMS-SPEC-2531: the file name format is defined in [1] in section 9.

IFMS-SPEC-2532: the file format of IFMS_RANGE_CAL is defined in [1] in section 9.

IFMS-SPEC-2540: range calibration

M_CALIBRATION computes the average equipment delay $\langle \tau_{cal} \rangle$ and its r.m.s

$$\langle \tau_{cal} \rangle = \frac{1}{n} \sum_{i=1}^n \tau_{cal_i}$$

$$\sigma_{cal} = \frac{1}{n-1} \sum_{i=1}^n (\tau_{cal_i} - \langle \tau_{cal} \rangle)^2$$

Only those data as valid input from IFMS_RANGE_CAL are accepted if *current_code* ≥ 14 and *ambiguity* = "TRUE".

IFMS-SPEC-2550: transponder delay

The transponder delay time $\tau_{transponder}$ is provided by the input table TRANSPONDER_CAL.

IFMS-SPEC-2560: Tropospheric 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.):

$$\Delta_{dry}(E) = \frac{10^{-6}}{5} \frac{77.64 \frac{\rho}{T}}{\sin(\sqrt{E^2 + 6.25})} [40136 + 148.72(T - 273.16)] \quad (1.4)$$

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

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 partial pressure e	hPascal	-	-
humidity h	-	% humidity	-
elevation E	degrees	-	radian

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

$$e = 6.108 \cdot 10^{-2} \cdot \text{humidity} [\%] \cdot \exp \left\{ \frac{17.393(T - 272.15)}{T - 33.95} \right\} \quad (1.5)$$

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

$$\tau_{tropo} = \frac{2}{c} \{ \Delta_{dry}(E) + \Delta_{wet}(E) \} \quad (1.6)$$

where c is the speed of light with definition given in IFMS-DEF-1020. The factor 2 accounts for the two-way radio link.

IFMS-SPEC-2565: ionospheric calibration
described in module M_IONO_CAL.

IFMS-SPEC-2566: relativistic group delay calibration

If no dual frequency measurements using the differential method are performed the ranging data must be corrected for the effects of the theory of General Relativity (GRT). Figure 3.4-1 shows the geometric constellation relevant for our analysis.

Assuming a generalized Schwarzschild metric (where γ is the PPN parameter of General Relativity) the subroutine S_EINSTEIN calculates the additional two way delay $\tau_{einstein}$ caused by the gravity field of the sun by the following expression:

$$\tau_{einstein} = \frac{4GM}{c^3} \left[\frac{1+\gamma}{2} \ln \left(\frac{r_e + r_p + \rho}{r_e + r_p - \rho} \right) \right]$$

ρ , r_e and r_p are the coordinate distances between G/S and planet (satellite), the heliocentric distance of the G/S and the heliocentric distance of the planet (satellite), whereby γ is set to 1.0, because of the fact that $v_{s/c}$ is neglectable with respect to c speed of light.

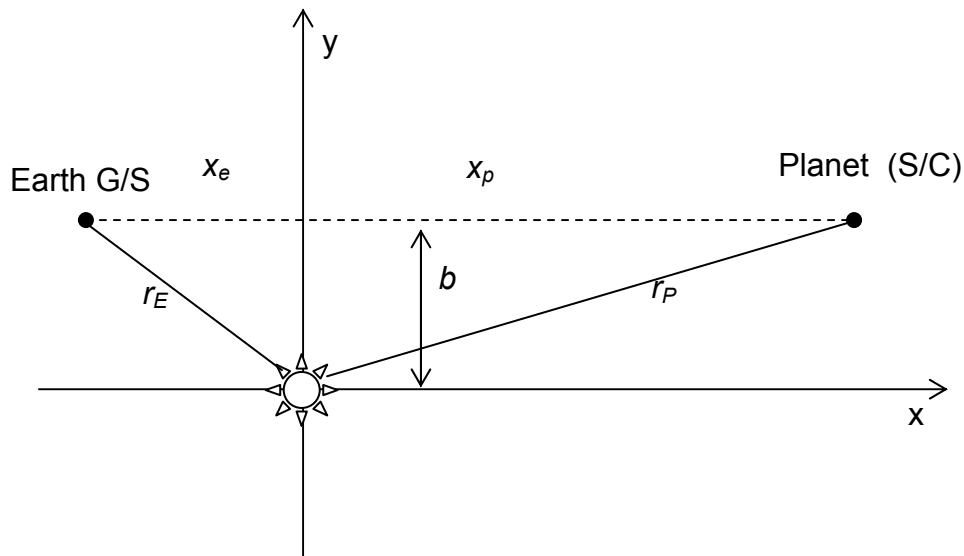


Figure 3.4-1: Radar echo at planet P (S/C)

IFMS-SPEC-2570: total calibration

The calibrated RTLT $\tau_{calibrated}$ is the observed RTLT τ derived in subroutine RTLT (IFMS-SPEC-2440) minus the average equipment delay $\langle \tau_{cal} \rangle$ as derived in IFMS-SPEC-2540 minus the transponder delay $\tau_{transponder}$ as defined IFMS-SPEC-2550 minus the tropospheric calibration defined in IFMS-SPEC-2560:

$$\tau_{calibrated} = \tau - \langle \tau_{cal} \rangle - \tau_{transponder} - \tau_{tropo} - \tau_{iono} - \tau_{einstein} \quad (1.7)$$

CODE computes Klobuchar-style ionospheric coefficients (alphas and betas) best fitting the IONosphere map EXchange data (IONEX) on a regular basis. The description how the Klobuchar coefficients are computed and on which ionospheric model they are based on can be found in ANNEX B.

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 subdirectories as of [1995](#). 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 <ftp://ftp.unibe.ch/aiub/CODE/>. [CGIM2410.04N_R](#) contains the latest set of rapid coefficients; [CGIM2420.04N_P](#) and [CGIM2430.04N_P2](#) 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 format of RINEX data files is described in ANNEX C.

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

IFMS-SPEC-2610: Module M_IONO_CAL 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/](ftp://ftp.unibe.ch/aiub/CODE/)

M_IONO_CAL 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	

IFMS-SPEC-2615: The output of Module M_IONO_CAL is the ionospheric slant range correction **d_tau_iono**. The unit of **d_tau_iono** is seconds. The calculation of **d_tau_iono** is described in **IFMS-SPEC-2620**.

IFMS-SPEC-2620: The computation of the ionospheric slant range correction **d_tau_iono** depends on the local time at the ground station side. For the calculation of **d_tau_iono** the following parameters are used:

1. Local Time **t**:

$$t = 4.32 \cdot \text{long}_i + \text{TOW}$$

2. Azimuth **a** (in radian):

$$a = \text{azimuth} \cdot \pi / 180$$

3. Elevation angle **e** (in semicircles):

$$e = \text{elev} \cdot 1 / 180$$

4. Earth Centered angle **psi**:

$$\text{psi} = 0.0137 / (e + 0.11) - 0.022$$

5. Subionospheric longitude **long_i** :

$$\text{long}_i = \text{lambda} \cdot 1 / 180 + (\text{psi} \cdot \text{DSIN}(a) / \text{DCOS}(\text{lat}_i \cdot \pi))$$

6. Subionospheric latitude **lat_i** :

$$\text{lat}_i = \text{phi} \cdot 1 / 180 + \text{psi} \cdot \text{DCOS}(a)$$

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

$$t = \text{DMOD}(t, 86400.)$$

8. Slant factor **sf**:

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

9. Period of model **PER**:

If PER less than 72000.DO

PER = 72000.

Else

$$\text{PER} = \text{beta}(1) + \text{beta}(2) \cdot \text{lat_m} + \text{beta}(3) \cdot \text{lat_m}^2 + \text{beta}(4) \cdot \text{lat_m}^3$$

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

$$x = 2 \cdot \pi \cdot (t - 50400) / \text{PER} \quad !$$

11. Amplitude of the model **AMP**:

$$\text{AMP} = \alpha(1) + \alpha(2) \cdot \text{lat_m} + \alpha(3) \cdot \text{lat_m}^2 + \alpha(4) \cdot \text{lat_m}^3$$

12. Ionospheric slant correction **d_tau_iono**:

Night (DABS(x) greater Than 1.57):

$$\text{d_tau_iono} = \text{sf} \cdot (5.D-9)$$

Day:

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

3.6 MODULE M_RANGE_RESIDUAL

Module M_RANGE_RESIDUAL computes for each frequency band the ranging residuals, expressed as propagation time, between the observed TWLT and the predicted TWLT.

IFMS-SPEC-2640: M_RANGE_RESIDUAL accepts predicted RTLT as interpolated from PREDICT_FILE in M_MODULE PREDICT from the given array TIME_RANGE.

IFMS-SPEC-2645: M_RANGE_RESIDUAL computes the range residuals (range delay) at S-band or X-band expressed as residual in the round-trip-light time τ

$$\Delta\tau = \tau_{calibrated} - \tau_{predicted} \quad (1.8)$$

3.7 MODULE M_RANGE_OUTPUT

IFMS-SPEC-2710: The RANGE_OUTPUT file name is defined as

rggIFMSL02_sss_yydddhmm_qq.TAB

The definitions are given in **Table 3-1**.

placeholder	description	example
r	spacecraft name M = MEX R = Rosetta V = VEX	M
gg	ground station xx = ESA Cerbreros 32 = ESA New Norcia (tbc)	32
IFMS	Data source IFMS = IFMS file	IFMS
L02	Data level L02	L02
sss	File type RGS = calibrated S-band ranging RGX = calibrated X-band ranging	RGX
yy	year	03
ddd	day of year	180
hhmm	start time of data in hour, minute	2345
qq	not used	00
TAB	Extension .TAB data file	TAB

Table 3-1: RANGE_OUTPUT file name Definition

SCA-SPEC-2720: The format of the X-band RANGE_OUTPUT file is defined in **Table 3-2**.

If only one frequency is available for range observations, the differential TWLT is set to zero.

column	description	unit	resolution
1	Sample number		
2	time in ISO format		
3	fractions of day of year	days	10^{-7} days
4	MJD since 01.01.2000	MJD	
5	Observed TWLT X-band	Seconds	nsec
6	calibrated TWLT X-band	Seconds	nsec
7	TWLT delay X-band	Seconds	nsec
8	Differential TWLT	Seconds	nsec
9	Range calibration G/S equipment	seconds	nsec
10	Range Predict	Seconds	nsec
11	AGC X-band	dBm	0.1 dBm

Table 3-2: Definition of X-band RANGE_OUTPUT file format

SCA-SPEC-2721: The format of the S-band RANGE_OUTPUT file is defined in **Table 3-3**.

If only one frequency is available for range observations, the differential TWLT is set to zero.

column	description	unit	resolution
1	Sample number		
2	time in ISO format		
3	fractions of day of year	days	10^{-7} days
4	MJD since 01.01.2000	MJD	
5	observed TWLT S-band	Seconds	nsec
6	calibrated TWLT S-band	Seconds	nsec
7	TWLT delay S-band	Seconds	nsec
8	Differential TWLT	Seconds	nsec
9	Range calibration G/S equipment	seconds	nsec
10	Range Predict	Seconds	nsec
11	AGC S-band	dBm	0.1 dBm

Table 3-3: Definition of S-band RANGE_OUTPUT file format

3.8 RANGE CALIBRATION OUTPUT

IFMS-SPEC-2730: The RANGE_CAL_OUTPUT file name is defined as

rggIFMSL02_sss_yyddhhmm_qq.TAB

The definitions are given in Table 3-4.

placeholder	description	example
r	spacecraft name M = MEX R = Rosetta V = VEX	M
gg	ground station xx = ESA Cerbreros 32 = ESA New Norcia (tbc)	32
IFMS	Data source IFMS = IFMS file	IFMS
L02	Data level L02	L02
sss	File type RCS = S-band ranging calibration RCX = band ranging calibration	RCX
yy	year	03
ddd	day of year	180
hhmm	start time of data in hour, minute	2345
qq	not used	00
TAB	Extension .TAB data file	TAB

Table 3-4: RANGE_CAL_OUTPUT file name Definition

SCA-SPEC-2740: The format of the X-band RANGE_CAL_OUTPUT file is defined in **Table 3-5**.

column	description	unit	resolution
1	Sample number		
2	time in ISO format		
3	fractions of day of year	days	10^{-7} days
4	MJD since 01.01.2000	MJD	
5	Mean average value of X-band equipment propagation delay	Seconds	nsec
6	X-band equipment propagation delay	Seconds	nsec
7	Root Mean Square of X-band equipment propagation delay	Seconds	nsec

Table 3-5: Definition of X-band RANGE_CAL_OUTPUT file format

SCA-SPEC-2741: The format of the S-band RANGE_CAL_OUTPUT file is defined in **Table 3-6**

column	description	unit	resolution
1	Sample number		
2	time in ISO format		
3	fractions of day of year	days	10^{-7} days
4	MJD since 01.01.2000	MJD	
5	Mean average value of S-band equipment propagation delay	Seconds	nsec
6	X-band equipment propagation delay	Seconds	nsec
7	Root Mean Square of S-band equipment propagation delay	Seconds	nsec

Table 3-6: Definition of S-band RANGE_CAL_OUTPUT file format

4 ANNEX A

4.1 MEX TRANSPONDER GROUP DELAY VALUES

MEX RANGE CALIBRATIONS

The following tables provide typical range calibrations, as were measured during the Mars Express Mission Readiness Tests (MRTs), as a function of the configuration at each of the participating stations. The highlighted first row corresponds to the nominal configuration. The number in parentheses is the number of times a calibration was made.

LPA = Low Power Amplifier;
HPA = High Power Amplifier;
SSA = Solid State Amplifier;
UC = Uplink Converter;

Tables 1 and 2 are for S-band uplink and S-band downlink (S = S-band), relevant for the first 5 days of the LEOP.

Table 1: New Norcia S-band long-loop - values in microseconds

IFMS	SUC	Amplifier	Calibration
1	1	SLPA	4.707 - 4.744 (11)
1	1	SHPA	4.680 - 4.682 (3)
2	2	SLPA	4.722 - 4.733 (4)
2	2	SHPA	4.689 - 4.690 (2)

Table 2: Kourou S-band - values in microseconds

IFMS	SUC	Amplifier	Calibration
1	1	SSSA	5.722 - 5.755 (7)
1	2	SSSA	5.725 (1)
1	1	SHPA	5.792 - 5.793 (2)
1	2	SHPA	5.795 (1)
2	1	SSSA	5.731 - 5.732 (2)
2	2	SSSA	5.730 - 5.733 (4)
2	1	SHPA	5.799 (1)
2	2	SHPA	5.801 (1)

A few calibrations, shown in tables 3 and 4, have been made with X-band up and down-links (X = X-band) and are relevant for the 5th day of the LEOP onwards.

Table 3: New Norcia X-band long-loop - values in microseconds

IFMS	XUC	Amplifier	Calibration
1	1	XLPA	4.471 - 4.493 (2)
2	2	XLPA	4.480 - 4.501 (2)

Table 4: Kourou X-band - values in microseconds

IFMS	XUC	Amplifier	Calibration
1	1	XSSA	5.775 (2)
2	2	XSSA	5.783 (2)

Corrections to calibration values

The range calibration measurements do not precisely provide the difference between the actual range measurements and the desired range measurements, i.e. the distance from the station location (intersection of the antennae axes) to the spacecraft and back again. This is especially true for New Norcia: a constant delay must be subtracted from the measured calibration values to arrive at the final calibrations (that are subtracted from the range measurements in the preprocessing). The constant delay depends slightly on the frequency combination band. In the following the bands are given as U/D, where U is the uplink frequency band and D the downlink frequency band. Note that the corrections are in nanoseconds.

NNO corrections to be **subtracted** from the measured calibrations:-

S/S: 59.47 ns;
S/X: 59.77 ns;
X/S: 59.58 ns;
X/X: 59.87 ns.

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

Document number

MEX-MRS-IGM-DS-3036

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5 ANNEX B

5.1 EARTH KLOBUCHAR IONOSPHERE MODEL

IONEX: The IONosphere Map EXchange Format Version 1

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Introduction

The International GPS Service for Geodynamics (IGS) provides precise GPS orbits, earth orientation parameters (EOPs), station coordinates, satellite clock information, and — on a test basis — tropospheric zenith delays. The IGS community is well aware of the fact that the IGS network can also be used to extract information about the total electron content (TEC) of the ionosphere on a global scale. One may expect that the IGS will include TEC maps into its product palette in the near future.

As part of the 1996 IGS Workshop in Silver Spring, a first effort has been made to compare GPS-derived TEC maps produced by IGS Analysis Centers (CODE and ESA/ESOC) as well as external processing centers (DLR Neustrelitz and University of New Brunswick) [Feltens, 1996a]. For this purpose, a very simple data exchange format proposed by Wilson (JPL) has been used.

One essential conclusion of the ionosphere-related discussion was that a common data format to exchange, compare, or combine TEC maps has to be defined. Based on a first format proposal by [Schaer, 1996], which strongly follows the Receiver INdependent EXchange format (RINEX) [Gurtner and Mader, 1990], [Schaer and Gurtner, 1996], and [Feltens, 1996b], we present a revised version of the so-called IONosphere map EXchange format (IONEX) that supports the exchange of 2- and 3-dimensional TEC maps given in a geographic grid.

The most important modifications with respect to [Schaer and Gurtner, 1996] are:

- Ionosphere maps given in an earth-fixed reference frame are supported only.
- Ionosphere maps are epoch-specific, i.e., they have to be interpreted as “snapshots” at certain epochs. Guidelines how to use IONEX TEC maps are formulated in the next section.
- In addition to TEC and RMS error maps, single-layer height maps are allowed, too.
- The option of 3-dimensional TEC maps has been included into IONEX, i.e., multi-layer models may be handled very easily by performing an additional loop over an equidistant height grid.
- TEC values are written using format `mI5` instead of `m(X1,I4)`. The definition of an exponent (see “EXPONENT”) should help to cover the necessary dynamic range of electron density.
- Further satellite systems and techniques have been added to the list (see “IONEX VERSION / TYPE”).
- A general escape sequence has been defined to include technique-related auxiliary data blocks in the header part of IONEX files.

Application of IONEX TEC Maps

We may use three different procedures to compute the TEC E as a function of *geocentric* latitude β , longitude λ , and universal time t , when we have the TEC maps $E_i = E(T_i)$, $i = 1, 2, \dots, n$ at our disposal:

- Simply take the nearest TEC map $E_i = E(T_i)$ at epoch T_i :

$$E(\beta, \lambda, t) = E_i(\beta, \lambda), \quad (1)$$

where $|t - T_i| = \min$.

- Interpolate between consecutive TEC maps $E_i = E(T_i)$ and $E_{i+1} = E(T_{i+1})$:

$$E(\beta, \lambda, t) = \frac{T_{i+1} - t}{T_{i+1} - T_i} E_i(\beta, \lambda) + \frac{t - T_i}{T_{i+1} - T_i} E_{i+1}(\beta, \lambda), \quad (2)$$

where $T_i \leq t < T_{i+1}$.

- Interpolate between consecutive *rotated* TEC maps:

$$E(\beta, \lambda, t) = \frac{T_{i+1} - t}{T_{i+1} - T_i} E_i(\beta, \lambda'_i) + \frac{t - T_i}{T_{i+1} - T_i} E_{i+1}(\beta, \lambda'_{i+1}), \quad (3)$$

where $T_i \leq t < T_{i+1}$ and $\lambda'_i = \lambda + (t - T_i)$. The TEC maps are rotated by $t - T_i$ around the Z-axis in order to compensate to a great extent the strong correlation between the ionosphere and the Sun’s position. Note that method (1) can be refined accordingly by taking the nearest *rotated* map: $E(\beta, \lambda, t) = E_i(\beta, \lambda')$.

From method (1) to method (3), one may expect an improvement of the interpolation results, therefore we recommend to use the last approach (3).

Grid interpolation algorithms to be used are not discussed in detail here. However, a simple 4-point formula should be adequate, if the IONEX grid is dense enough:

$$E(\lambda_0 + p \Delta\lambda, \beta_0 + q \Delta\beta) = (1 - p)(1 - q) E_{0,0} + p(1 - q) E_{1,0} + q(1 - p) E_{0,1} + pq E_{1,1},$$

where $0 \leq p < 1$ and $0 \leq q < 1$. $\Delta\lambda$ and $\Delta\beta$ denote the grid widths in longitude and latitude.

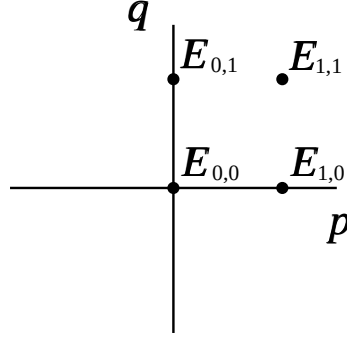


Figure 1: Bivariate interpolation using the nearest 4 TEC values $E_{i,j}$

General Format Description

Each IONEX file consists of a header section and a data section. The header section contains global information for the entire file and is placed at the beginning of the file. The header section contains header labels in columns 61–80 for each line contained in the header section. These labels are mandatory and must appear exactly as given in the IONEX descriptions. Note that the maximum record length is 80 bytes per record.

As record descriptors in columns 61–80 are mandatory, the programs reading an IONEX file should be able to decode the header records with formats according to the record descriptor, provided the records have been first read into an internal buffer.

We propose to allow free ordering of the header records, with the following exception:

- The “IONEX VERSION / TYPE” record must be the first record in a file.

There are further rules to be considered:

- Each value remains valid until changed by an additional header record!
- Fields of lines with formatted numbers must contain at least a “0” to facilitate reading with C language routines, i. e., empty fields are not permitted here.

- In principle there should be no blank lines. We recommend however to anticipate blank line skipping by the reading routines.

Writing and reading IONEX files one has to perform loops over up to a maximum of five arguments, namely: time (EPOCH), latitude (LAT), longitude (LON), height (HGT), and map type. Possible loops are:

- (a) map type, EPOCH, HGT, LAT, LON,
- (b) EPOCH, map type, HGT, LAT, LON.

Both enclosed examples have been created according to loop (a).

The proposed format descriptions as well as examples are given in the tables at the end of this paper.

Exchange of IONEX Files

We recommend to use the following naming convention for IONEX files:

`cccedddh.yyI,`

where

ccc: 3-figure Analysis Center (AC) designator
 e: extension or region code (“G” for Global ionosphere maps)
 ddd: day of the year of first record
 h: file sequence number (1, 2, ...) or hour (A, B, ...) within day;
 0: file contains all existing data of the current day
 yy: 2-digit year
 I: file type (“I” for Ionosphere maps).

Example: `CODG2880.95I`. It is recommended to specify IONEX file names in uppercase.

When data transmission time or storage volume are critical we recommend to compress the files prior to storage or transmission using the UNIX compress und decompress programs. Compatible routines are available for VAX/VMS and PC/DOS systems.

Proposed naming conventions for compressed files:

System	Ionosphere files
UNIX	<code>cccedddh.yyI.Z</code>
VMS	<code>cccedddh.yyI_Z</code>
DOS	<code>cccedddh.yyJ</code>

Reading and Writing IONEX Modules

Fortran-77 routines to read and write IONEX files are available, for instance, via AIUB's anonymous ftp server `ubecclu.unibe.ch` (or `130.92.6.18`) — type “`cd aiub$ftp`” after login — in the directory `[IONEX.SOURCE]`. The main modules are `RDIXFL` (read IONEX file) and `WTIXFL` (write IONEX file). They use the subroutines `RDIXHD/WTIXHD` (read/write IONEX header) and `RDIXDT/WTIXDT` (read/write IONEX data). Auxiliary subroutines are: `DJUL` (date-to-MJD conversion), `JMT` (MJD-to-date conversion), and `RADGMS` (converts a day-fraction into hours-minutes-seconds). Note that the `OPNFIL-OPNERR` sequence must be replaced by an own file opening sequence.

References

- Feltens, J. (1996a): *Ionosphere Maps — A New Product of IGS?* Summary of the Ionosphere Session, IGS Workshop, Silver Spring, MD, USA, March 19–21, 1996.
- Feltens, J. (1996b): *IONEX Format*. GPS-IONO mail, October 30, 1996.
- Gurtner, W., G. Mader (1990): *Receiver Independent Exchange Format Version 2*. CSTG GPS Bulletin, Vol. 3, No. 3, September/October 1990, National Geodetic Survey, Rockville.
- Schaer, S. (1996): *Proposal Concerning VTEC Data Format*. GPS-IONO mail, February 6, 1996.
- Schaer, S., W. Gurtner (1996): *IONEX: The IONosphere Map EXchange Format Version 0 (Proposal, August 1996)*. GPS-IONO mail, September 3, 1996.

Appendix A: IONEX Version 1 Format Definitions and Examples

Table 1: Ionosphere map file — header section description

HEADER LABEL (Columns 61-80)	DESCRIPTION	FORMAT
IONEX VERSION / TYPE	- o Format version (1.0) - o File type ('I' for Ionosphere maps) - o Satellite system or theoretical model: - 'BEN': BENT - 'ENV': ENVIsat - 'ERS': ERS + 'GEO': GEOstationary satellite(s) - 'GLO': GLONass - 'GNS': GNSs (gps/glonass) - 'GPS': GPS - 'IRI': IRI + 'MIX': MIXed/combined - 'NNS': NNSs (transit) - 'TOP': TOPex/poseidon This record has to be the first one in an IONEX file! For techniques marked by a '+', description lines should be added identifying the satellite(s) or roughly specifying the technique used.	F8.1,12X, A1,19X, A3,17X
PGM / RUN BY / DATE	- o Name of program creating current file - o Name of agency creating current file - o Date and time of file creation	A20, A20, A20
*DESCRIPTION	It is highly recommended to give a brief description of the technique, model, ... Please distinguish between description and pure comment.	A60 *
*COMMENT	Comment line(s). Note that comment lines are not allowed right at the beginning of a file or within TEC/RMS/HGT data blocks (see 'LAT/LON1/LON2/DLON/H').	A60 *
EPOCH OF FIRST MAP	Epoch of first TEC map (UT): year (4 digits), month, day, hour, min, sec (integer)	6I6,24X
EPOCH OF LAST MAP	Epoch of last TEC map (UT): year (4 digits), month, day, hour, min, sec (integer)	6I6,24X
INTERVAL	Time interval between the TEC maps, in seconds (integer). If '0' is specified, 'INTERVAL' may be variable.	I6,54X
# OF MAPS IN FILE	Total number of TEC/RMS/HGT maps	I6,54X

	contained in current file.		
MAPPING FUNCTION	Mapping function adopted for TEC determination: 'NONE': no MF used (e.g. altimetry), 'COSZ': 1/cos(z), 'QFAC': Q-factor. Others might be introduced.	2X,A4,54X	
ELEVATION CUTOFF	Minimum elevation angle in degrees. '0.0', if unknown; '90.0' for altimetry.	F8.1,52X	
OBSERVABLES USED	One-line specification of the observable(s) used in the TEC computation (or blank line for theoretical models).	A60	
*# OF STATIONS	Number of contributing stations.	I6,54X	*
*# OF SATELLITES	Number of contributing satellites.	I6,54X	*
BASE RADIUS	Mean earth radius or bottom of height grid (in km), e.g.: 6371 km or 6771 km.	F8.1,52X	
MAP DIMENSION	Dimension of TEC/RMS maps: 2 or 3. See also 'TEC VALUES'.	I6,54X	
HGT1 / HGT2 / DHGT	Definition of an equidistant grid in height: 'HGT1' to 'HGT2' with increment 'DHGT' (in km), e.g.: ' 200.0 800.0 50.0'. For 2-dimensional maps, HGT1=HGT2 and DHGT=0, e.g.: ' 400.0 400.0 0.0' or ' 0.0 0.0 0.0' (see also 'BASE RADIUS').	2X,3F6.1, 40X	
LAT1 / LAT2 / DLAT	Definition of the grid in latitude: 'LAT1' to 'LAT2' with increment 'DLAT' (in degrees). 'LAT1' and 'LAT2' always have to be multiples of 'DLAT'. Example: ' 87.5 -87.5 -2.5'.	2X,3F6.1, 40X	
LON1 / LON2 / DLON	Definition of the grid in longitude: 'LON1' to 'LON2' with increment 'DLON' (in degrees), where LON equals east longitude. 'LON1' and 'LON2' always have to be multiples of 'DLON'. Example: ' 0.0 357.5 2.5' or ' -180.0 177.5 2.5'.	2X,3F6.1, 40X	
*EXPONENT	Exponent defining the unit of the values listed in the following data block(s). Default exponent is -1. See also 'TEC VALUES', 'RMS VALUES', and 'HGT VALUES'.	I6,54X	*
*START OF AUX DATA	Record opening general escape sequence	A60	*

	that contains technique-related auxiliary data (e.g. differential code biases for GPS). Note that such data blocks may be skipped if you are interested in ionospheric information only. Format definitions and examples are given in Appendix B.		
* END OF AUX DATA	Record closing auxiliary data block.	A60	*
END OF HEADER	Last record of the header section.	60X	
START OF TEC MAP	Record indicating the start of the i-th TEC map, where i=1,2,...,n denotes the internal number of the current map. All maps have to be ordered chronologically.	I6,54X	
EPOCH OF CURRENT MAP	Epoch of current map (UT): year (4 digits), month, day, hour, min, sec (integer). 'EPOCH OF CURRENT MAP' must be specified at the first occurrence of the associated map!	6I6,24X	
LAT/LON1/LON2/DLON/H	Record initializing a new TEC/RMS/HGT data block for latitude 'LAT' (and height 'H(GT)'), from 'LON1' to 'LON2' (with increment 'DLON'). In case of 2-dimensional maps, it is recommended to define H=HGT1. Neither other types of records nor comment lines are allowed after this record and within the subsequent data block!	2X,5F6.1, 28X	
END OF TEC MAP	Record indicating the end of the i-th TEC map (see also 'START OF TEC MAP').	I6,54X	
* START OF RMS MAP	Record indicating the start of an RMS map related to the i-th TEC map (see also 'START OF TEC MAP').	I6,54X	*
* END OF RMS MAP	Record indicating the end of an RMS map.	I6,54X	*
* START OF HEIGHT MAP	Record indicating the start of a HEIGHT map related to the i-th TEC map (see also 'START OF TEC MAP').	I6,54X	*
* END OF HEIGHT MAP	Record indicating the end of a HGT map.	I6,54X	*
END OF FILE	Last record closing the IONEX file.	60X	

(Records marked with “*” are optional)

Table 2: Ionosphere map file — data record description

OBS. RECORD	DESCRIPTION	FORMAT
TEC VALUES	TEC values in 0.1 TECU. After 16 values (per latitude band) continue values in next data record. Non-available TEC values are written as '9999'. If an exponent k is specified, the TEC values are given in units of 10**k TECU. The default exponent is -1. See also 'EXPONENT'. If 3-dimensional maps are provided, TEC values should correspond to the surface electron densities at the grid points times 'DHGT' (again in 10**k TECU), that means, you can derive the surface electron densities by simply dividing the TEC values by 'DHGT'. However, if you estimate electron densities integrated over voxels (volume elements), you should ensure that the height grid specified in 'HGT1 / HGT2 / DHGT' refers to the heights of the voxel centers.	mI5
* RMS VALUES	RMS values are formatted exactly in the same way as TEC values (see above).	mI5
* HGT VALUES	HGT values are formatted exactly in the same way as TEC values (see above). If an exponent k is specified, the HGT values are given in units of 10**k km. The default exponent is -1, too, i.e. in this case the unit corresponds to 0.1 km. The actual heights (with respect to the 'BASE RADIUS') are computed as the sum of 'HGT1' and 'HGT VALUES'.	mI5

(Records marked with “*” are optional)

Table 3: Ionosphere map file — example 1: 2-d TEC maps

1.0	IONOSPHERE MAPS	GPS	IONEX VERSION / TYPE
ionpgm v1.0	aiub	29-jan-96 17:29	PGM / RUN BY / DATE
example of an ionex file containing 2-dimensional tec maps			COMMENT
global ionosphere maps for day 288, 1995			DESCRIPTION
modeled by spherical harmonics ...			DESCRIPTION
1995 10 15 0 0 0			EPOCH OF FIRST MAP
1995 10 16 0 0 0			EPOCH OF LAST MAP
21600			INTERVAL
5			# OF MAPS IN FILE

COSZ		MAPPING FUNCTION
20.0		ELEVATION CUTOFF
double-difference carrier phase		OBSERVABLES USED
80		# OF STATIONS
24		# OF SATELLITES
6371.0		BASE RADIUS
2		MAP DIMENSION
400.0 400.0 0.0		HGT1 / HGT2 / DHGT
85.0 -85.0 -5.0		LAT1 / LAT2 / DLAT
0.0 355.0 5.0		LON1 / LON2 / DLON
-1		EXPONENT
tec values in 0.1 tec units; 9999, if no value available		COMMENT
height values in 0.1 km		COMMENT
		END OF HEADER
1		START OF TEC MAP
1995 10 15 0 0 0		EPOCH OF CURRENT MAP
85.0 0.0 355.0 5.0 400.0		LAT/LON1/LON2/DLON/H
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000		
80.0 0.0 355.0 5.0 400.0		LAT/LON1/LON2/DLON/H
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000		
...		
-85.0 0.0 355.0 5.0 400.0		LAT/LON1/LON2/DLON/H
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000		
1		END OF TEC MAP
2		START OF TEC MAP
1995 10 15 6 0 0		EPOCH OF CURRENT MAP
85.0 0.0 355.0 5.0 400.0		LAT/LON1/LON2/DLON/H
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000		
...		
5		END OF TEC MAP
1		START OF RMS MAP
85.0 0.0 355.0 5.0 400.0		LAT/LON1/LON2/DLON/H
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000		
80.0 0.0 355.0 5.0 400.0		LAT/LON1/LON2/DLON/H
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		

```

1000 1000 1000 1000 1000 1000 1000 1000 1000
...
-85.0 0.0 355.0 5.0 400.0 LAT/LON1/LON2/DLON/H
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000
1
END OF RMS MAP
2
START OF RMS MAP
85.0 0.0 355.0 5.0 400.0 LAT/LON1/LON2/DLON/H
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000
...
5
END OF RMS MAP
1
START OF HEIGHT MAP
85.0 0.0 355.0 5.0 400.0 LAT/LON1/LON2/DLON/H
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0
80.0 0.0 355.0 5.0 400.0 LAT/LON1/LON2/DLON/H
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0
...
-85.0 0.0 355.0 5.0 400.0 LAT/LON1/LON2/DLON/H
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0
1
END OF HEIGHT MAP
2
START OF HEIGHT MAP
85.0 0.0 355.0 5.0 400.0 LAT/LON1/LON2/DLON/H
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0
...
5
END OF HEIGHT MAP
END OF FILE
-----1|0-----2|0-----3|0-----4|0-----5|0-----6|0-----7|0-----8

```


Table 4: Ionosphere map file — example 2: 3-d TEC maps

```

----|---1|0---|---2|0---|---3|0---|---4|0---|---5|0---|---6|0---|---7|0---|---8|

1.0          IONOSPHERE MAPS      GPS          IONEX VERSION / TYPE
ionpgm v1.0   aiub                 29-jan-96 17:29  PGM / RUN BY / DATE
example of an ionex file containing 3-dimensional tec maps COMMENT
global ionosphere maps for day 288, 1995      DESCRIPTION
modeled by spherical harmonics ...           DESCRIPTION
1995  10    15    0    0    0              EPOCH OF FIRST MAP
1995  10    16    0    0    0              EPOCH OF LAST MAP
21600                                           INTERVAL
5                                           # OF MAPS IN FILE
COSZ                                           MAPPING FUNCTION
20.0                                           ELEVATION CUTOFF
double-difference carrier phase              OBSERVABLES USED
80                                           # OF STATIONS
24                                           # OF SATELLITES
6371.0                                          BASE RADIUS
3                                           MAP DIMENSION
200.0 800.0 50.0                             HGT1 / HGT2 / DHGT
85.0 -85.0 -5.0                             LAT1 / LAT2 / DLAT
0.0 355.0 5.0                             LON1 / LON2 / DLON
                                           END OF HEADER
1                                           START OF TEC MAP
1995  10    15    0    0    0              EPOCH OF CURRENT MAP
-3                                           EXPONENT
85.0  0.0 355.0 5.0 200.0                 LAT/LON1/LON2/DLON/H
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000
80.0  0.0 355.0 5.0 200.0                 LAT/LON1/LON2/DLON/H
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000
...
-85.0  0.0 355.0 5.0 200.0                 LAT/LON1/LON2/DLON/H
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000
-2                                           EXPONENT
85.0  0.0 355.0 5.0 250.0                 LAT/LON1/LON2/DLON/H
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
80.0  0.0 355.0 5.0 250.0                 LAT/LON1/LON2/DLON/H
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000

```


Appendix B: Auxiliary Data Blocks

GPS/GLONASS-Related Data Block

If single-frequency GPS users apply precise ephemerides and precise satellite clock information — which always refers to the ionosphere-free linear combination (LC) — as well as IONEX TEC maps to eliminate or greatly reduce ionosphere-induced errors, they may also be interested in having a set of differential code biases (DCBs) of the satellites to correct their C/A- or P1-code measurements accordingly (to make them consistent to the LC satellite clocks — or vice versa). The DCBs b are estimated simultaneously with the TEC parameters using the relationship

$$cb = (P1 - P2)_{\text{observed}} - (P1 - P2)_{\text{corrected}},$$

where P1 and P2 denote the C/A- or P-code observables in meters on L1 (under AS or non-AS conditions) and L2, respectively. The DCB correction for the P1 measurements *or* for the LC satellite clock values T_{LC} (from SP3 orbit file) are given by

$$P1_{\text{corrected}} = P1_{\text{observed}} - \kappa_2 cb$$

and

$$T_{\text{corrected}} = T_{\text{LC}} + \kappa_2 b,$$

where $\kappa_2 = -\nu_2^2/(\nu_1^2 - \nu_2^2) = -1.55$ is the second LC factor, ν_i is the frequency of the i -th carrier, c is the vacuum speed of light, and $b = b_1 - b_2$ is the (geometry-free) DCB of the SV considered (usually in nanoseconds).

Since the DCB information is a by-product of the TEC determination when analyzing dual-band code measurements, DCB estimates may be included in IONEX files. The *GPS/GLONASS*-related data block has to be labelled with “DIFFERENTIAL CODE BIASES” (see example in Table 2).

Table 1: Differential code biases — format definitions

HEADER LABEL (Columns 61-80)	DESCRIPTION	FORMAT
PRN / BIAS / RMS	Pseudo Random Number (PRN), differential (L1-L2) code bias, and its RMS error in nanoseconds. Note that the PRN consists of a character indicating the satellite system ('G' or blank for GPS and 'R' for GLONASS) and the actual PRN (2 digits).	3X,A1,I2.2, 2F10.3,34X
* COMMENT	Comment lines are allowed.	A60

(Records marked with “*” are optional)

Table 2: Differential code biases — example

----																			----	1 0----	----	2 0----	----	3 0----	----	4 0----	----	5 0----	----	6 0----	----	7 0----	----	8
DIFFERENTIAL CODE BIASES																			START OF AUX DATA															
01		0.000			0.000							PRN / BIAS / RMS																						
02		0.000			0.000							PRN / BIAS / RMS																						
...																																		
31		0.000			0.000							PRN / BIAS / RMS																						
l1-l2 biases and rms in ns																			COMMENT															
sum of biases constrained to zero																			COMMENT															
DIFFERENTIAL CODE BIASES																			END OF AUX DATA															
----																			----	1 0----	----	2 0----	----	3 0----	----	4 0----	----	5 0----	----	6 0----	----	7 0----	----	8

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

Document number

Issue: 1

Revision:

7

MEX-MRS-IGM-DS-3036

Date: 8.9.2004

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6 ANNEX C

6.1 KLOBUCHAR FILE FORMAT DESCRIPTION

IONEX: The IONosphere Map EXchange Format Version 1

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February 25, 1998

Introduction

The International GPS Service for Geodynamics (IGS) provides precise GPS orbits, earth orientation parameters (EOPs), station coordinates, satellite clock information, and — on a test basis — tropospheric zenith delays. The IGS community is well aware of the fact that the IGS network can also be used to extract information about the total electron content (TEC) of the ionosphere on a global scale. One may expect that the IGS will include TEC maps into its product palette in the near future.

As part of the 1996 IGS Workshop in Silver Spring, a first effort has been made to compare GPS-derived TEC maps produced by IGS Analysis Centers (CODE and ESA/ESOC) as well as external processing centers (DLR Neustrelitz and University of New Brunswick) [Feltens, 1996a]. For this purpose, a very simple data exchange format proposed by Wilson (JPL) has been used.

One essential conclusion of the ionosphere-related discussion was that a common data format to exchange, compare, or combine TEC maps has to be defined. Based on a first format proposal by [Schaer, 1996], which strongly follows the Receiver INdependent EXchange format (RINEX) [Gurtner and Mader, 1990], [Schaer and Gurtner, 1996], and [Feltens, 1996b], we present a revised version of the so-called IONosphere map EXchange format (IONEX) that supports the exchange of 2- and 3-dimensional TEC maps given in a geographic grid.

The most important modifications with respect to [Schaer and Gurtner, 1996] are:

- Ionosphere maps given in an earth-fixed reference frame are supported only.
- Ionosphere maps are epoch-specific, i.e., they have to be interpreted as “snapshots” at certain epochs. Guidelines how to use IONEX TEC maps are formulated in the next section.
- In addition to TEC and RMS error maps, single-layer height maps are allowed, too.
- The option of 3-dimensional TEC maps has been included into IONEX, i.e., multi-layer models may be handled very easily by performing an additional loop over an equidistant height grid.
- TEC values are written using format `mI5` instead of `m(X1,I4)`. The definition of an exponent (see “EXPONENT”) should help to cover the necessary dynamic range of electron density.
- Further satellite systems and techniques have been added to the list (see “IONEX VERSION / TYPE”).
- A general escape sequence has been defined to include technique-related auxiliary data blocks in the header part of IONEX files.

Application of IONEX TEC Maps

We may use three different procedures to compute the TEC E as a function of *geocentric* latitude β , longitude λ , and universal time t , when we have the TEC maps $E_i = E(T_i)$, $i = 1, 2, \dots, n$ at our disposal:

- Simply take the nearest TEC map $E_i = E(T_i)$ at epoch T_i :

$$E(\beta, \lambda, t) = E_i(\beta, \lambda), \quad (1)$$

where $|t - T_i| = \min$.

- Interpolate between consecutive TEC maps $E_i = E(T_i)$ and $E_{i+1} = E(T_{i+1})$:

$$E(\beta, \lambda, t) = \frac{T_{i+1} - t}{T_{i+1} - T_i} E_i(\beta, \lambda) + \frac{t - T_i}{T_{i+1} - T_i} E_{i+1}(\beta, \lambda), \quad (2)$$

where $T_i \leq t < T_{i+1}$.

- Interpolate between consecutive *rotated* TEC maps:

$$E(\beta, \lambda, t) = \frac{T_{i+1} - t}{T_{i+1} - T_i} E_i(\beta, \lambda'_i) + \frac{t - T_i}{T_{i+1} - T_i} E_{i+1}(\beta, \lambda'_{i+1}), \quad (3)$$

where $T_i \leq t < T_{i+1}$ and $\lambda'_i = \lambda + (t - T_i)$. The TEC maps are rotated by $t - T_i$ around the Z-axis in order to compensate to a great extent the strong correlation between the ionosphere and the Sun’s position. Note that method (1) can be refined accordingly by taking the nearest *rotated* map: $E(\beta, \lambda, t) = E_i(\beta, \lambda')$.

From method (1) to method (3), one may expect an improvement of the interpolation results, therefore we recommend to use the last approach (3).

Grid interpolation algorithms to be used are not discussed in detail here. However, a simple 4-point formula should be adequate, if the IONEX grid is dense enough:

$$E(\lambda_0 + p \Delta\lambda, \beta_0 + q \Delta\beta) = (1 - p)(1 - q) E_{0,0} + p(1 - q) E_{1,0} + q(1 - p) E_{0,1} + pq E_{1,1},$$

where $0 \leq p < 1$ and $0 \leq q < 1$. $\Delta\lambda$ and $\Delta\beta$ denote the grid widths in longitude and latitude.

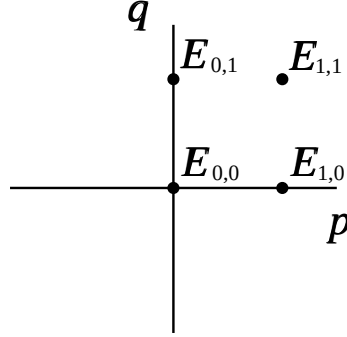


Figure 1: Bivariate interpolation using the nearest 4 TEC values $E_{i,j}$

General Format Description

Each IONEX file consists of a header section and a data section. The header section contains global information for the entire file and is placed at the beginning of the file. The header section contains header labels in columns 61–80 for each line contained in the header section. These labels are mandatory and must appear exactly as given in the IONEX descriptions. Note that the maximum record length is 80 bytes per record.

As record descriptors in columns 61–80 are mandatory, the programs reading an IONEX file should be able to decode the header records with formats according to the record descriptor, provided the records have been first read into an internal buffer.

We propose to allow free ordering of the header records, with the following exception:

- The “IONEX VERSION / TYPE” record must be the first record in a file.

There are further rules to be considered:

- Each value remains valid until changed by an additional header record!
- Fields of lines with formatted numbers must contain at least a “0” to facilitate reading with C language routines, i. e., empty fields are not permitted here.

- In principle there should be no blank lines. We recommend however to anticipate blank line skipping by the reading routines.

Writing and reading IONEX files one has to perform loops over up to a maximum of five arguments, namely: time (EPOCH), latitude (LAT), longitude (LON), height (HGT), and map type. Possible loops are:

- (a) map type, EPOCH, HGT, LAT, LON,
- (b) EPOCH, map type, HGT, LAT, LON.

Both enclosed examples have been created according to loop (a).

The proposed format descriptions as well as examples are given in the tables at the end of this paper.

Exchange of IONEX Files

We recommend to use the following naming convention for IONEX files:

`cccedddh.yyI,`

where

ccc: 3-figure Analysis Center (AC) designator
 e: extension or region code (“G” for Global ionosphere maps)
 ddd: day of the year of first record
 h: file sequence number (1, 2, ...) or hour (A, B, ...) within day;
 0: file contains all existing data of the current day
 yy: 2-digit year
 I: file type (“I” for Ionosphere maps).

Example: `CODG2880.95I`. It is recommended to specify IONEX file names in uppercase.

When data transmission time or storage volume are critical we recommend to compress the files prior to storage or transmission using the UNIX compress und decompress programs. Compatible routines are available for VAX/VMS and PC/DOS systems.

Proposed naming conventions for compressed files:

System	Ionosphere files
UNIX	<code>cccedddh.yyI.Z</code>
VMS	<code>cccedddh.yyI_Z</code>
DOS	<code>cccedddh.yyJ</code>

Reading and Writing IONEX Modules

Fortran-77 routines to read and write IONEX files are available, for instance, via AIUB's anonymous ftp server `ubecclu.unibe.ch` (or `130.92.6.18`) — type “`cd aiub$ftp`” after login — in the directory `[IONEX.SOURCE]`. The main modules are `RDIXFL` (read IONEX file) and `WTIXFL` (write IONEX file). They use the subroutines `RDIXHD`/`WTIXHD` (read/write IONEX header) and `RDIXDT`/`WTIXDT` (read/write IONEX data). Auxiliary subroutines are: `DJUL` (date-to-MJD conversion), `JMT` (MJD-to-date conversion), and `RADGMS` (converts a day-fraction into hours-minutes-seconds). Note that the `OPNFIL-OPNERR` sequence must be replaced by an own file opening sequence.

References

- Feltens, J. (1996a): *Ionosphere Maps — A New Product of IGS?* Summary of the Ionosphere Session, IGS Workshop, Silver Spring, MD, USA, March 19–21, 1996.
- Feltens, J. (1996b): *IONEX Format*. GPS-IONO mail, October 30, 1996.
- Gurtner, W., G. Mader (1990): *Receiver Independent Exchange Format Version 2*. CSTG GPS Bulletin, Vol. 3, No. 3, September/October 1990, National Geodetic Survey, Rockville.
- Schaer, S. (1996): *Proposal Concerning VTEC Data Format*. GPS-IONO mail, February 6, 1996.
- Schaer, S., W. Gurtner (1996): *IONEX: The IONosphere Map EXchange Format Version 0 (Proposal, August 1996)*. GPS-IONO mail, September 3, 1996.

Appendix A: IONEX Version 1 Format Definitions and Examples

Table 1: Ionosphere map file — header section description

HEADER LABEL (Columns 61-80)	DESCRIPTION	FORMAT
IONEX VERSION / TYPE	- o Format version (1.0) - o File type ('I' for Ionosphere maps) - o Satellite system or theoretical model: - 'BEN': BENT - 'ENV': ENVIsat - 'ERS': ERS + 'GEO': GEOstationary satellite(s) - 'GLO': GLONass - 'GNS': GNSs (gps/glonass) - 'GPS': GPS - 'IRI': IRI + 'MIX': MIXed/combined - 'NNS': NNSs (transit) - 'TOP': TOPex/poseidon This record has to be the first one in an IONEX file! For techniques marked by a '+', description lines should be added identifying the satellite(s) or roughly specifying the technique used.	F8.1,12X, A1,19X, A3,17X
PGM / RUN BY / DATE	- o Name of program creating current file - o Name of agency creating current file - o Date and time of file creation	A20, A20, A20
*DESCRIPTION	It is highly recommended to give a brief description of the technique, model, ... Please distinguish between description and pure comment.	A60 *
*COMMENT	Comment line(s). Note that comment lines are not allowed right at the beginning of a file or within TEC/RMS/HGT data blocks (see 'LAT/LON1/LON2/DLON/H').	A60 *
EPOCH OF FIRST MAP	Epoch of first TEC map (UT): year (4 digits), month, day, hour, min, sec (integer)	6I6,24X
EPOCH OF LAST MAP	Epoch of last TEC map (UT): year (4 digits), month, day, hour, min, sec (integer)	6I6,24X
INTERVAL	Time interval between the TEC maps, in seconds (integer). If '0' is specified, 'INTERVAL' may be variable.	I6,54X
# OF MAPS IN FILE	Total number of TEC/RMS/HGT maps	I6,54X

	contained in current file.		
MAPPING FUNCTION	Mapping function adopted for TEC determination: 'NONE': no MF used (e.g. altimetry), 'COSZ': 1/cos(z), 'QFAC': Q-factor. Others might be introduced.	2X,A4,54X	
ELEVATION CUTOFF	Minimum elevation angle in degrees. '0.0', if unknown; '90.0' for altimetry.	F8.1,52X	
OBSERVABLES USED	One-line specification of the observable(s) used in the TEC computation (or blank line for theoretical models).	A60	
*# OF STATIONS	Number of contributing stations.	I6,54X	*
*# OF SATELLITES	Number of contributing satellites.	I6,54X	*
BASE RADIUS	Mean earth radius or bottom of height grid (in km), e.g.: 6371 km or 6771 km.	F8.1,52X	
MAP DIMENSION	Dimension of TEC/RMS maps: 2 or 3. See also 'TEC VALUES'.	I6,54X	
HGT1 / HGT2 / DHGT	Definition of an equidistant grid in height: 'HGT1' to 'HGT2' with increment 'DHGT' (in km), e.g.: ' 200.0 800.0 50.0'. For 2-dimensional maps, HGT1=HGT2 and DHGT=0, e.g.: ' 400.0 400.0 0.0' or ' 0.0 0.0 0.0' (see also 'BASE RADIUS').	2X,3F6.1, 40X	
LAT1 / LAT2 / DLAT	Definition of the grid in latitude: 'LAT1' to 'LAT2' with increment 'DLAT' (in degrees). 'LAT1' and 'LAT2' always have to be multiples of 'DLAT'. Example: ' 87.5 -87.5 -2.5'.	2X,3F6.1, 40X	
LON1 / LON2 / DLON	Definition of the grid in longitude: 'LON1' to 'LON2' with increment 'DLON' (in degrees), where LON equals east longitude. 'LON1' and 'LON2' always have to be multiples of 'DLON'. Example: ' 0.0 357.5 2.5' or ' -180.0 177.5 2.5'.	2X,3F6.1, 40X	
*EXPONENT	Exponent defining the unit of the values listed in the following data block(s). Default exponent is -1. See also 'TEC VALUES', 'RMS VALUES', and 'HGT VALUES'.	I6,54X	*
*START OF AUX DATA	Record opening general escape sequence	A60	*

	that contains technique-related auxiliary data (e.g. differential code biases for GPS). Note that such data blocks may be skipped if you are interested in ionospheric information only. Format definitions and examples are given in Appendix B.		
* END OF AUX DATA	Record closing auxiliary data block.	A60	*
END OF HEADER	Last record of the header section.	60X	
START OF TEC MAP	Record indicating the start of the i-th TEC map, where i=1,2,...,n denotes the internal number of the current map. All maps have to be ordered chronologically.	I6,54X	
EPOCH OF CURRENT MAP	Epoch of current map (UT): year (4 digits), month, day, hour, min, sec (integer). 'EPOCH OF CURRENT MAP' must be specified at the first occurrence of the associated map!	6I6,24X	
LAT/LON1/LON2/DLON/H	Record initializing a new TEC/RMS/HGT data block for latitude 'LAT' (and height 'H(GT)'), from 'LON1' to 'LON2' (with increment 'DLON'). In case of 2-dimensional maps, it is recommended to define H=HGT1. Neither other types of records nor comment lines are allowed after this record and within the subsequent data block!	2X,5F6.1, 28X	
END OF TEC MAP	Record indicating the end of the i-th TEC map (see also 'START OF TEC MAP').	I6,54X	
* START OF RMS MAP	Record indicating the start of an RMS map related to the i-th TEC map (see also 'START OF TEC MAP').	I6,54X	*
* END OF RMS MAP	Record indicating the end of an RMS map.	I6,54X	*
* START OF HEIGHT MAP	Record indicating the start of a HEIGHT map related to the i-th TEC map (see also 'START OF TEC MAP').	I6,54X	*
* END OF HEIGHT MAP	Record indicating the end of a HGT map.	I6,54X	*
END OF FILE	Last record closing the IONEX file.	60X	

(Records marked with “*” are optional)

Table 2: Ionosphere map file — data record description

OBS. RECORD	DESCRIPTION	FORMAT
TEC VALUES	TEC values in 0.1 TECU. After 16 values (per latitude band) continue values in next data record. Non-available TEC values are written as '9999'. If an exponent k is specified, the TEC values are given in units of 10**k TECU. The default exponent is -1. See also 'EXPONENT'. If 3-dimensional maps are provided, TEC values should correspond to the surface electron densities at the grid points times 'DHGT' (again in 10**k TECU), that means, you can derive the surface electron densities by simply dividing the TEC values by 'DHGT'. However, if you estimate electron densities integrated over voxels (volume elements), you should ensure that the height grid specified in 'HGT1 / HGT2 / DHGT' refers to the heights of the voxel centers.	mI5
* RMS VALUES	RMS values are formatted exactly in the same way as TEC values (see above).	mI5
* HGT VALUES	HGT values are formatted exactly in the same way as TEC values (see above). If an exponent k is specified, the HGT values are given in units of 10**k km. The default exponent is -1, too, i.e. in this case the unit corresponds to 0.1 km. The actual heights (with respect to the 'BASE RADIUS') are computed as the sum of 'HGT1' and 'HGT VALUES'.	mI5

(Records marked with “*” are optional)

Table 3: Ionosphere map file — example 1: 2-d TEC maps

1.0	IONOSPHERE MAPS	GPS	IONEX VERSION / TYPE
ionpgm v1.0	aiub	29-jan-96 17:29	PGM / RUN BY / DATE
example of an ionex file containing 2-dimensional tec maps			COMMENT
global ionosphere maps for day 288, 1995			DESCRIPTION
modeled by spherical harmonics ...			DESCRIPTION
1995 10 15 0 0 0			EPOCH OF FIRST MAP
1995 10 16 0 0 0			EPOCH OF LAST MAP
21600			INTERVAL
5			# OF MAPS IN FILE

COSZ		MAPPING FUNCTION
20.0		ELEVATION CUTOFF
double-difference carrier phase		OBSERVABLES USED
80		# OF STATIONS
24		# OF SATELLITES
6371.0		BASE RADIUS
2		MAP DIMENSION
400.0 400.0 0.0		HGT1 / HGT2 / DHGT
85.0 -85.0 -5.0		LAT1 / LAT2 / DLAT
0.0 355.0 5.0		LON1 / LON2 / DLON
-1		EXPONENT
tec values in 0.1 tec units; 9999, if no value available		COMMENT
height values in 0.1 km		COMMENT
		END OF HEADER
1		START OF TEC MAP
1995 10 15 0 0 0		EPOCH OF CURRENT MAP
85.0 0.0 355.0 5.0 400.0		LAT/LON1/LON2/DLON/H
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000		
80.0 0.0 355.0 5.0 400.0		LAT/LON1/LON2/DLON/H
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000		
...		
-85.0 0.0 355.0 5.0 400.0		LAT/LON1/LON2/DLON/H
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000		
1		END OF TEC MAP
2		START OF TEC MAP
1995 10 15 6 0 0		EPOCH OF CURRENT MAP
85.0 0.0 355.0 5.0 400.0		LAT/LON1/LON2/DLON/H
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000		
...		
5		END OF TEC MAP
1		START OF RMS MAP
85.0 0.0 355.0 5.0 400.0		LAT/LON1/LON2/DLON/H
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000		
80.0 0.0 355.0 5.0 400.0		LAT/LON1/LON2/DLON/H
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000		

Table 4: Ionosphere map file — example 2: 3-d TEC maps

```

----|---1|0---|---2|0---|---3|0---|---4|0---|---5|0---|---6|0---|---7|0---|---8|

1.0          IONOSPHERE MAPS      GPS          IONEX VERSION / TYPE
ionpgm v1.0   aiub                 29-jan-96 17:29  PGM / RUN BY / DATE
example of an ionex file containing 3-dimensional tec maps COMMENT
global ionosphere maps for day 288, 1995      DESCRIPTION
modeled by spherical harmonics ...            DESCRIPTION
1995  10    15    0    0    0                EPOCH OF FIRST MAP
1995  10    16    0    0    0                EPOCH OF LAST MAP
21600                                           INTERVAL
5                                           # OF MAPS IN FILE
COSZ                                           MAPPING FUNCTION
20.0                                           ELEVATION CUTOFF
double-difference carrier phase              OBSERVABLES USED
80                                           # OF STATIONS
24                                           # OF SATELLITES
6371.0                                         BASE RADIUS
3                                           MAP DIMENSION
200.0 800.0 50.0                             HGT1 / HGT2 / DHGT
85.0 -85.0 -5.0                             LAT1 / LAT2 / DLAT
0.0 355.0 5.0                               LON1 / LON2 / DLON
                                           END OF HEADER
1                                           START OF TEC MAP
1995  10    15    0    0    0                EPOCH OF CURRENT MAP
-3                                           EXPONENT
85.0  0.0 355.0 5.0 200.0                 LAT/LON1/LON2/DLON/H
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000
80.0  0.0 355.0 5.0 200.0                 LAT/LON1/LON2/DLON/H
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000
...
-85.0  0.0 355.0 5.0 200.0                 LAT/LON1/LON2/DLON/H
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000
-2                                           EXPONENT
85.0  0.0 355.0 5.0 250.0                 LAT/LON1/LON2/DLON/H
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
80.0  0.0 355.0 5.0 250.0                 LAT/LON1/LON2/DLON/H
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000
1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000

```


Appendix B: Auxiliary Data Blocks

GPS/GLONASS-Related Data Block

If single-frequency GPS users apply precise ephemerides and precise satellite clock information — which always refers to the ionosphere-free linear combination (LC) — as well as IONEX TEC maps to eliminate or greatly reduce ionosphere-induced errors, they may also be interested in having a set of differential code biases (DCBs) of the satellites to correct their C/A- or P1-code measurements accordingly (to make them consistent to the LC satellite clocks — or vice versa). The DCBs b are estimated simultaneously with the TEC parameters using the relationship

$$cb = (P1 - P2)_{\text{observed}} - (P1 - P2)_{\text{corrected}},$$

where P1 and P2 denote the C/A- or P-code observables in meters on L1 (under AS or non-AS conditions) and L2, respectively. The DCB correction for the P1 measurements *or* for the LC satellite clock values T_{LC} (from SP3 orbit file) are given by

$$P1_{\text{corrected}} = P1_{\text{observed}} - \kappa_2 cb$$

and

$$T_{\text{corrected}} = T_{\text{LC}} + \kappa_2 b,$$

where $\kappa_2 = -\nu_2^2/(\nu_1^2 - \nu_2^2) = -1.55$ is the second LC factor, ν_i is the frequency of the i -th carrier, c is the vacuum speed of light, and $b = b_1 - b_2$ is the (geometry-free) DCB of the SV considered (usually in nanoseconds).

Since the DCB information is a by-product of the TEC determination when analyzing dual-band code measurements, DCB estimates may be included in IONEX files. The *GPS/GLONASS*-related data block has to be labelled with “DIFFERENTIAL CODE BIASES” (see example in Table 2).

Table 1: Differential code biases — format definitions

HEADER LABEL (Columns 61-80)	DESCRIPTION	FORMAT
PRN / BIAS / RMS	Pseudo Random Number (PRN), differential (L1-L2) code bias, and its RMS error in nanoseconds. Note that the PRN consists of a character indicating the satellite system ('G' or blank for GPS and 'R' for GLONASS) and the actual PRN (2 digits).	3X,A1,I2.2, 2F10.3,34X
* COMMENT	Comment lines are allowed.	A60 *

(Records marked with “*” are optional)

Table 2: Differential code biases — example

----																			----	1 0----	----	2 0----	----	3 0----	----	4 0----	----	5 0----	----	6 0----	----	7 0----	----	8
DIFFERENTIAL CODE BIASES																			START OF AUX DATA															
01		0.000			0.000							PRN / BIAS / RMS																						
02		0.000			0.000							PRN / BIAS / RMS																						
...																																		
31		0.000			0.000							PRN / BIAS / RMS																						
l1-l2 biases and rms in ns																			COMMENT															
sum of biases constrained to zero																			COMMENT															
DIFFERENTIAL CODE BIASES																			END OF AUX DATA															
----																			----	1 0----	----	2 0----	----	3 0----	----	4 0----	----	5 0----	----	6 0----	----	7 0----	----	8