

<http://eis.jpl.nasa.gov/nav/doc/odp/volume3/volume3.html>

**MGSO System Requirements
Detailed Interface Design**

SFOC-NAV-TRK-2-18

**MGSO Tracking System Interfaces
Orbit Data File Interface**

Initial Release Date: June 15, 1983

Reissued: August 15, 1996

Prepared by:

**G. L. Goltz
Navigation Tracking SSE**

Approved by:

**V. N. Legerton
Navigation System Engineer**

Accepted by:

**J. E. Ekelund
Navigation Software CDE**

Released by:

**G. Dawson
MGSO Document Release**

SFOC-NAV-TRK-2-18

Change Log

Change Number	Date	Affected Pages	RCD #
Original Issue	6/15/82	All	N/A
Change 1	8/15/96	All (Document Reformatted)	TBD

SFOC-NAV-TRK-2-18

Contents

<u>Section</u>		<u>Page</u>
1	Introduction.....	1-1
	1.1 Purpose and Scope.....	1-1
	1.2 Revision and Control.....	1-1
2	General Information.....	2-1
3	Data Format and Fields.....	3-1
	3.1 GCF Data Blocks.....	3-1
	3.2 Electronic and Magnetic Tape Interface.....	3-2

Figures

<u>Figure</u>		<u>Page</u>
2-1.	Data Flow for Orbit Data File Interface.....	2-2

Tables

<u>Table</u>		<u>Page</u>
3-1a	ODF File Label Group Header Format.....	3-3
3-1b	ODF File Label Group Data Format.....	3-3
3-2a	ODF Identifier Group Header Format.....	3-4
3-2b	ODF Identifier Group Data Format.....	3-4
3-3a	ODF Orbit Data Group Header Format.....	3-5
3-3b	ODF Orbit Data Group Data Format.....	3-5
3-4a	ODF Ramp Groups Header Format.....	3-8
3-4b	ODF Ramp Groups Data Format.....	3-8
3-5a	ODF Clock Offsets Group Header Format.....	3-9
3-5b	ODF Clock Offsets Group Data Format.....	3-9
3-6a	ODF Uplink Phase Groups Header Format.....	3-10
3-6b	ODF Uplink Phase Groups Data Format.....	3-10
3-7a	ODF Data Summary Group Header Format.....	3-11
3-7b	ODF Data Summary Group Data Format.....	3-11
3-8	ODF End-of-File Group Format.....	3-12

Appendices

<u>Appendix</u>		<u>Page</u>
A	Doppler and Range Observables.....	A-1

SFOC-NAV-TRK-2-18

Section 1

Introduction

1.1 Purpose and Scope

This module specifies the Orbit Data File (ODF) format of the radio metric data from the Deep Space Network (DSN). The content and formats of the ODF data blocks generated by the Multi-Mission Navigation (MMNAV) Radio Metric Data Conditioning Team (RMDCT), and either transmitted electronically or provided on magnetic tape by the NAV, are herein defined.

1.2 Revision and Control

Revisions or changes to information herein presented may be initiated in accordance with the procedures in Section 1 of this document.

SFOC-NAV-TRK-2-18

Section 2

General Information

The data will be stored by the MMNAV RMDCT for transmission.

Figure 2-1 shows the data flow from the DSN Signal Processing Center (SPC) to the Remote Mission Operations Center (RMOC) for the transmitted data, and for data provided electronically or on magnetic tape to JPL Projects.

When the ODFs are to be transmitted to an RMOC, the Ground Communications Facility (GCF) is assumed to be transparent. The data shall be formatted into 1200-bit or 4800-bit data blocks and transmitted to the user via the Digital Communications Subsystem (GDC) of the GCF.

SFOC-NAV-TRK-2-18

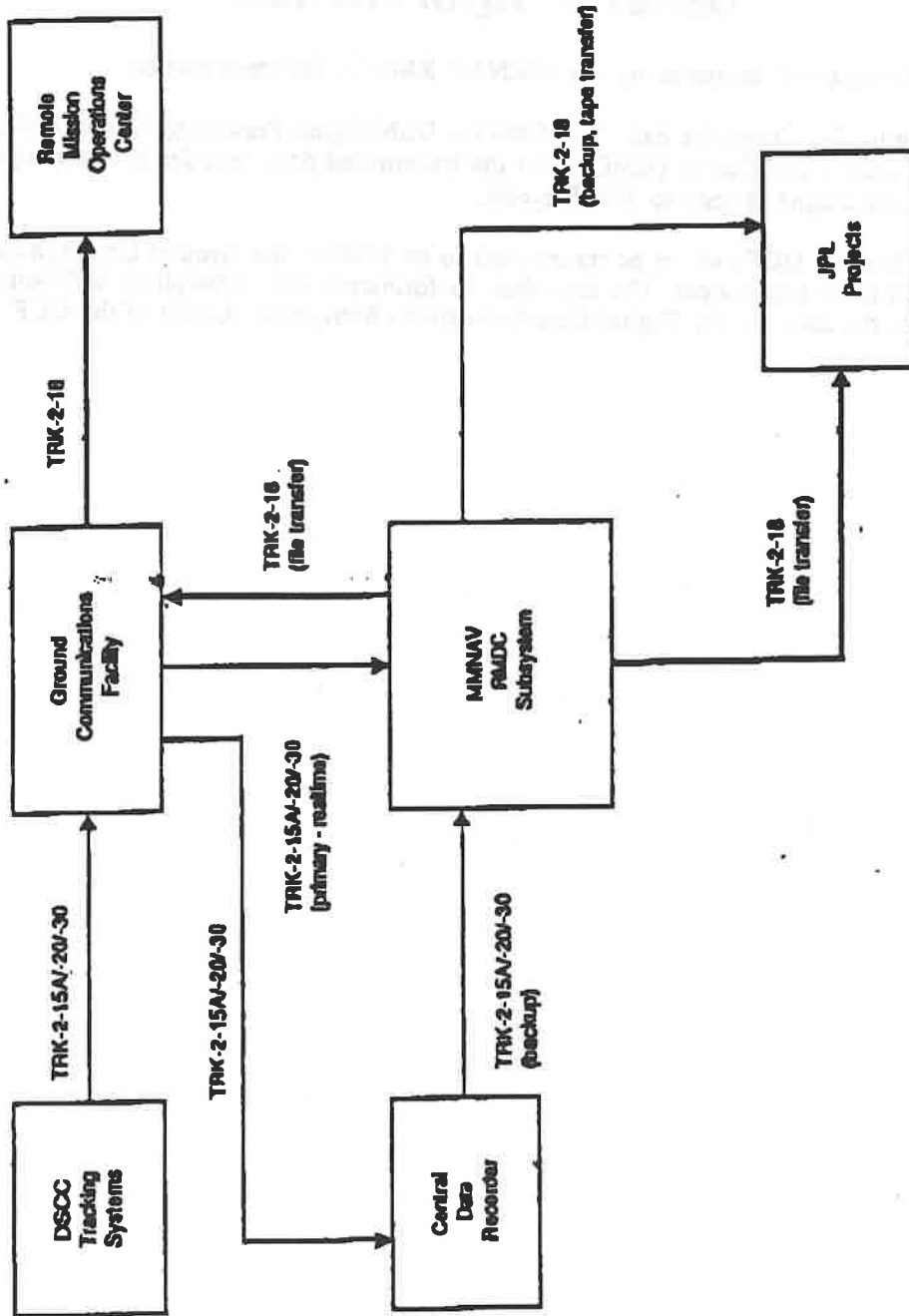


Figure 2-1. Data Flow for Orbit Data File Interface

SFOC-NAV-TRK-2-18

Section 3 Data Format and Fields

3.1 GCF Data Blocks

The ODF data blocks are standard 1200-bit or 4800-bit data blocks that contain radio metric data that have been reformatted from the 820-13, TRK-2-15A, TRK-2-20, or TRK-2-30 formats. The first 120 bits of the block form the block header and provide information common to all data in the block. The Block Information Field (BIF) consists of 1032 bits for a 1200-bit block and contains three packets (each consisting of nine 32-bit words) described in Tables 3-1 through 3-8. The BIF for the 4800-bit block consists of 4632 bits and contains 16 packets of data. The last 48 bits of the data block contain the GCF error detection and correction data, the Error Status Code (ESC) and the Error Polynomial Code (EPC). The ODF blocks will be ordered by block header time and date. Detailed descriptions of the header, BIF, and block ending are provided in the following paragraphs:

WORD 1 THRU WORD 8, BIT 8

Standard DSN Block Header as described in module OPS-6-8 of this document, with the following code assignments:

Source Code = AF_{16} (257₈ - DSN NAV)

UDT Code = 15_{16} (023₈)

DDT Code = 14_{16} (024₈)

WORD 8, BITS 9 THRU 16

Set to zeros

WORD 9 THRU WORD 72/WORD 297

BIF - ODF data with the following constraints:

- (1) Each complete ODF will span several blocks.
- (2) A complete ODF will consist of the following data presented in order of transmission:
 - a) File Label group - one per ODF (Tables 3-1a and 3-1b); required
 - b) Identifier group - one per ODF (Tables 3-2a and 3-2b); required
 - c) Orbit Data group - multiple records, time ordered (Tables 3-3a and 3-3b); required
 - d) Ramp groups - one group for each DSS, multiple records, time ordered (Tables 3-4a and 3-4b); optional
 - e) Clock Offsets group - multiple records, time ordered (Tables 3-5a and 3-5b); optional
 - f) Uplink Phase groups - one group for each DSS, multiple records, time ordered (Tables 3-6a and 3-6b); optional

SFOC-NAV-TRK-2-18

- g) Data Summary group - multiple records, ordered by station, band, and data type (Tables 3-7a and 3-7b); optional
 - h) End-of-File group - one per ODF (Table 3-8); required
- (3) Each ODF consists of the radio metric data for one spacecraft, zero or more quasars, and one or more stations.
 - (4) Character data are 8-bit ASCII-equivalent integer values.
 - (5) Times, except as noted, are given as seconds past zero hours UTC, of January 1, 1950.
 - (6) For 1200-bit blocks, Words 63 through 72 will always contain filler (repetitive 1000₂). For 4800-bit blocks, Word 297 will always contain filler. Unused portions of any BIF will contain filler.
 - (7) The ODF data words are 32 bits in length.
 - (8) The 5th and 6th data words of an ODF packet/record are always zero (0) for a group header record, and are always non-zero for a data record.
 - (9) The parameter field pack format conventions used herein are as follows:
 - lx = unsigned integer, x bits in length
 - Sx = signed integer, x bits in length, two's complement
 - (10) Most data parameters will be provided as binary integers; two's complement will be used for all fields that may have negative values.
 - (11) Single-bit status parameters will be set to one (1) for no, bad, off, out of tolerance, etc.; and will be set to zero (0) for yes, good, on, in tolerance, etc.

WORD 73 THRU WORD 75/WORD 298 THRU WORD 300

Standard DSN block ending as described in module OPS-6-8 of this document.

3.2 Electronic and Magnetic Tape Interface

The ODF data are provided in disk files or on unlabeled, 9-track, 1600-bits/in. magnetic tapes. Each ODF block (or physical record) consists of 2016 32-bit words, for a total length of 64,512 bits. Each block contains 224 9-word (288-bit) logical records. These records are described in Tables 3-1 through 3-8.

SFOC-NAV-TRK-2-18

Table 3-1a. ODF File Label Group Header Format

Item Number	Pack Format	Data Word	Description
1	S32	1	Primary Key = 101
2	I32	2	Secondary Key = 0
3	I32	3	Logical Record Length (In packets) = 1
4	I32	4	Group Start Packet Number (= 0)
5-9	5*I32	5-9	0

Table 3-1b. ODF File Label Group Data Format

Item Number	Pack Format	Data Word	Description
1	18	1	1st ASCII "Character" of System ID
2	18		2nd ASCII "Character" of System ID
3	18		3rd ASCII "Character" of System ID
4	18		4th ASCII "Character" of System ID
5	18	2	5th ASCII "Character" of System ID
6	18		6th ASCII "Character" of System ID
7	18		7th ASCII "Character" of System ID
8	18		8th ASCII "Character" of System ID
9	18	3	1st ASCII "Character" of Program ID
10	18		2nd ASCII "Character" of Program ID
11	18		3rd ASCII "Character" of Program ID
12	18		4th ASCII "Character" of Program ID
13	18	4	5th ASCII "Character" of Program ID
14	18		6th ASCII "Character" of Program ID
15	18		7th ASCII "Character" of Program ID
16	18		8th ASCII "Character" of Program ID
17	I32	5	Spacecraft ID Number
18	I32	6	File Creation Time (YYMMDD)

SF0C-NAV-TRK-2-18

Item Number	Pack Format	Data Word	Description
19	I32	7	File Creation Time (hhmmss)
20	I32	8	File Reference Date (YYYYMMDD)*
21	I32	9	File Reference Time (HHMMSS)*

Table 3-2a. ODF Identifier Group Header Format

Item Number	Pack Format	Data Word	Description
1	S32	1	Primary Key = 107
2	I32	2	Secondary Key = 0
3	I32	3	Logical Record Length (in packets) = 1
4	I32	4	Group Start Packet Number (= 2)
5-9	5*I32	5-9	0

Table 3-2b. ODF Identifier Group Data Format

Item Number	Pack Format	Data Word	Description
1-8	8*I8	1-2	"TIMETAG" - 8 ASCII "Characters"
9-16	8*I8	3-4	"OBSRVBL" - 8 ASCII "Characters"
17-36	20*I8	5-9	"FREQ, ANCILLARY-DATA" - 20 ASCII "Characters"

Currently the ODF timetags are referenced to EME50. Hence, these two items are set to 19500101 (date) and 000000 (time) respectively. Older files which have time reference dates equal to zero will be assumed to be EME50.

SF0C-NAV-TRK-2-18

Table 3-3a. ODF Orbit Data Group Header Format

Item Number	Pack Format	Data Word	Description
1	S32	1	Primary Key = 109
2	I32	2	Secondary Key = 0
3	I32	3	Logical Record Length (In packets) = 1
4	I32	4	Group Start Packet Number (=4)
5-9	5*I32	5-9	0

Table 3-3b. ODF Orbit Data Group Data Format

Item Number	Pack Format	Data Word	Data Units	Parameters Description
1	I32	1	sec	Record Time Tag, Integer part
2	I10	2	msec	Record Time Tag, fractional part
3	I22		nsec	[Primary] Receiving Station Downlink Delay
4	S32	3	*	Observable, Integer part
5	S32	4	*	Observable, fractional part (10^{-9})
6	I3	5	n/a	Format ID = 2
7	I7		n/a	[Primary] Receiving Station ID Number
8	I7		n/a	Transmitting Station ID Number (0 if quasar VLBI, 1-way [Doppler, phase, or range], or angles data)
9	I2		n/a	Network ID for [Primary] Receiving Station: 0 = DSN, Block V Exciter 1 = Other 2 = OTS
10	I6		n/a	Data Type ID: 01 = Narrowband spacecraft VLBI, Doppler mode; cycles 02 = Narrowband spacecraft VLBI, phase mode; cycles 03 = Narrowband quasar VLBI, Doppler mode; cycles 04 = Narrowband quasar VLBI, phase mode; cycles 05 = Wideband spacecraft VLBI; nanoseconds 06 = Wideband quasar VLBI; nanoseconds

* Units are specified by Item 10 (Data Type ID)

SFOC-NAV-TRK-2-18

Table 3-3b. ODF Orbit Data Group Data Format (Cont'd)

Item Number	Pack Format	Data Word	Data Units	Description
10 (Contd)				11 = One-Way Doppler; Hertz 12 = Two-Way Doppler; Hertz 13 = Three-Way Doppler; Hertz 21 = One-Way Total-Count Phase; cycles 22 = Two-Way Total-Count Phase; cycles 23 = Three-Way Total-Count Phase; cycles 36 = PRA Planetary Operational Discrete Spectrum Range; range units 37 = SRA Planetary Operational Discrete Spectrum Range; range units 41 = RE [GSTDN] Range; nanoseconds 51 = Azimuth Angle; degrees 52 = Elevation Angle; degrees 53 = Hour Angle; degrees 54 = Declination Angle; degrees 55 = X Angle (where +X is East); degrees 56 = Y Angle (where +X is East); degrees 57 = X Angle (where +X is South); degrees 58 = Y Angle (where +X is South); degrees
11	I2		n/a	Downlink Band ID: 0 = not applicable if angle data, = Ku-Band otherwise 1 = S-Band 2 = X-Band 3 = Ka-Band
12	I2		n/a	Uplink Band ID: 0 = not applicable if angle or 1-way data, = Ku-Band otherwise 1 = S-Band 2 = X-Band 3 = Ka-Band
13	I2		n/a	Downlink Band ID: 0 = not applicable if angle data, = Ku-Band otherwise 1 = S-Band 2 = X-Band 3 = Ka-Band
14	I1		n/a	Data Validity Indicator (0 = good, 1 = bad)

SFOC-NAV-TRK-2-18

Table 3-3b. ODF Orbit Data Group Data Format (Cont'd)

Item Number	Pack Format	Data Word	Data Units	Description
15	I7	6-7	n/a n/a sec n/a n/a	2nd Receiving Station ID Number if VLBI data; Lowest (Last) Component if PRA/SRA range data; Integer Seconds of Observable if RE range data; Channel Number if Doppler or phase data; 0 otherwise
16	I10		n/a n/a	Quasar ID if VLBI quasar data; Spacecraft ID otherwise
17	I1		n/a n/a n/a n/a	Modulus indicator if wideband VLBI data; Phase Point Indicator if narrowband VLBI data; Receiver/Exciter Independent flag if Doppler, phase, or range data (0 = no, 1 = yes); 0 otherwise
18	I22**		mHz	Reference Frequency, H/P (0 if angles data)***
19	I24**		mHz	Reference Frequency, L/P (0 if angles data)***
20	S20	8-9	n/a 10 ⁻¹ nsec mdeg sec n/a	(Phase Calibration Flag minus 1) times 100,000, plus Channel ID Number times 10,000 if narrowband VLBI data; (Channel Sampling Flag minus 1) times 100,000, plus Mode ID Number times 10,000, plus Modulus H/P if wideband VLBI data; Train Axis Angle if OTS Doppler data, Uplink Ranging Transmitter Coder In-Phase Time Offset from Sample Timetag if PRA/SRA range data; 0 otherwise
21	I22		10 ⁻⁷ nsec 0.01 sec sec n/a	Modulus L/P if wideband VLBI data; Compression Time if Doppler, phase, or narrowband VLBI data; Highest (First) Component times 100,000, plus Downlink Ranging Transmitter Coder In-Phase Time Offset from Sample Timetag if PRA/SRA range data; 0 otherwise
22	I22		nsec nsec n/a	2nd Receiving Station Downlink Delay if VLBI data; Transmitting Station Uplink Delay if Doppler, phase, or range data; 0 otherwise

** Actually I46, but may be split as necessary for specific computers

*** Transponder frequency if 1-way Doppler or phase; receiver frequency if ramped and not 1-way; transmitter frequency otherwise.

SFOC-NAV-TRK-2-18

Table 3-4a. ODF Ramp Groups Header Format

Item Number	Pack Format	Data Word	Description
1	S32	1	Primary Key = 2030
2	I32	2	Secondary Key = Station ID Number
3	I32	3	Logical Record Length (in packets) = 1
4	I32	4	Group Start Packet Number
5-9	5*I32	5-9	0

Table 3-4b. ODF Ramp Groups Data Format

Item Number	Pack Format	Data Word	Description
1	I32	1	Ramp Start Time, integer part
2	I32	2	Ramp Start Time, fractional part (10^{-9})
3	S32	3	Ramp Rate, integer part (two's complement)
4	S32	4	Ramp Rate, fractional part, (two's complement, 10^{-9})
5	I22	5	Ramp Start Frequency, integer GHz *
6	I10		Receiving/Transmitting Station ID Number
7	I32	6	Ramp Start Frequency, integer part cont. (modulo 10^6)
8	I32	7	Ramp Start Frequency, fractional part (10^{-9})
9	I32	8	Ramp End Time, integer part
10	I32	9	Ramp End Time, fractional part (10^{-9})

* If non-zero, ramp start frequency and ramp rate are at sky level

SFOC-NAV-TRK-2-18

Table 3-5a. ODF Clock Offsets Group Header Format

Item Number	Pack Format	Data Word	Description
1	S32	1	Primary Key = 2040
2	I32	2	Secondary Key = 0
3	I32	3	Logical Record Length (in packets) = 1
4	I32	4	Group Start Packet Number
5-9	5*I32	5-9	0

Table 3-5b. ODF Clock Offsets Group Data Format

Item Number	Pack Format	Data Word	Description
1	I32	1	Start Time, Integer part
2	I32	2	Start Time, fractional part (10^{-6})
3	S32	3	Clock Offset, Integer part (two's complement)
4	S32	4	Clock Offset, fractional part, (two's complement, 10^{-6})
5	I32	5	Primary Station ID Number
6	I32	6	Secondary Station ID Number
7	I32	7	0 (spare)
8	I32	8	0 (reserved for End Time, Integer part)
9	I32	9	0 (reserved for End Time, fractional part)

SFOC-NAV-TRK-2-18

Table 3-6a. ODF Uplink Phase Groups Header Format

Item Number	Pack Format	Data Word	Description
1	S32	1	Primary Key = 2050
2	I32	2	Secondary Key = Station ID Number
3	I32	3	Logical Record Length (In packets) = 1
4	I32	4	Group Start Packet Number
5-9	5*I32	5-9	0

Table 3-6b. ODF Uplink Phase Groups Data Format

Item Number	Pack Format	Data Word	Description
1	I32	1	Start Time, integer part
2	I32	2	Start Time, fractional part (10^{-9})
3	I32	3	Uplink Phase, part 1*
4	I32	4	Uplink Phase, part 2*
5	I32	5	Station ID Number
6	I32	6	Uplink Phase, part 3*
7	I32	7	Uplink Phase, part 4*
8	I32	8	0 (reserved for End Time, Integer part)
9	I32	9	0 (reserved for End Time, fractional part)

* Uplink Phase (UP) is a quad precision (REAL*16) parameter that is constructed as follows:

$$UP = (\text{item 3}) * 2^{40} + (\text{item 4}) * 2^{16} + (\text{item 6}) * 2^{-8} + (\text{item 7}) * 2^{-32}$$

SFOC-NAV-TRK-2-18

Table 3-7a. ODF Data Summary Group Header Format

Item Number	Pack Format	Data Word	Description
1	S32	1	Primary Key = 105
2	I32	2	Secondary Key = 0
3	I32	3	Logical Record Length (in packets) = 1
4	I32	4	Group Start Packet Number
5-9	5*I32	5-9	0

Table 3-7b. ODF Data Summary Group Data Format

Item Number	Pack Format	Data Word	Description
1	I32	1	First Sample Time, Integer part
2	I32	2	First Sample Time, fractional part (10^{-9})
3	I32	3	Station ID Number
4	I32	4	Doppler Channel Number (0 if VLBI, Range, or Angles summary)
5	I32	5	Band ID Number
6	I32	6	Data Type ID Number
7	I32	7	Number of Samples (in ODF)
8	I32	8	Last Sample Time, Integer part
9	I32	9	Last Sample Time, fractional part 10^{-9}

SFOC-NAV-TRK-2-18

Table 3-8. ODF End-of-File Group Format

Item Number	Pack Format	Data Word	Description
1	S32	1	Primary Key = -1
2	I32	2	Secondary Key = 0
3	I32	3	Logical Record Length (In packets) = 0
4	I32	4	Group Start Packet Number
5-9	5*I32	5-9	0

SF0C-NAV-TRK-2-18

Appendix A Doppler and Range Observables

Doppler and range observables, rather than the actual measurements made at the Deep Space Stations, are provided in the ODF Orbit Data Group (see Table 3b, items 4 and 5).

The Doppler observable (in Hertz) is computed according to the following equation. The time tag is at the mid-point of the compression interval, t_i to t_j .

$$\text{Observable} = \frac{B}{|B|} \cdot \left[\frac{(N_j - N_i)}{(t_j - t_i)} - |F_b \cdot K + B| \right]$$

where:

B	= Bias placed on receiver
N_i	= Doppler count at time t_i
N_j	= Doppler count at time t_j
t_i	= start time of interval
t_j	= end time of interval
F_b	= frequency bias
K	= 1 for S-band receivers (Table 3b, Item 11)
	= 11/3 for X-band receivers
	= 176/27 for Ku-band receivers
	= 209/15 for Ka-band receivers

NOTE: Future spacecraft transponders may require different turnaround ratios (e.g., K may vary).

$$F_b = \frac{X_1}{X_2} \cdot (X_3 \cdot F_r + X_4) - F_{sc} + R_3 \quad \text{for 1-way Doppler}$$

$$F_b = \frac{X_1}{X_2} \cdot (X_3 \cdot F_r + X_4) - \frac{T_1}{T_2} \cdot (T_3 \cdot F_t + T_4) \quad \text{for all other Doppler}$$

where:

F_r	= Receiver (VCO) frequency at time t_r
F_{sc}	= Spacecraft (beacon) frequency
F_t	= Transmitter frequency at time t_{RTL}
R_3	= 0 for S-band receivers
	= 0 for X-band receivers
	= 0 for Ku-band receivers
	= 0 for Ka-band receivers

SFOC-NAV-TRK-2-18

T_1	<ul style="list-style-type: none"> = 240 for S-band transmitters (Table 3b, Item 12) = 240 for X-band transmitters = 142 for Ku-band transmitters = 14 for Ka-band transmitters
T_2	<ul style="list-style-type: none"> = 221 for S-band transmitters = 749 for X-band transmitters = 153 for Ku-band transmitters = 15 for Ka-band transmitters
T_3	<ul style="list-style-type: none"> = 96 for S-band transmitters = 32 for X-band transmitters = 1000 for Ku-band transmitters = 1000 for Ka-band transmitters
T_4	<ul style="list-style-type: none"> = 0 for S-band transmitters = 6,500,000,000 for X-band transmitters = -7,000,000,000 for Ku-band transmitters = 10,000,000,000 for Ka-band transmitters

X_1 to X_4 have the same values as T_1 to T_4 but are dependent on the exciter band (Table 3b, Item 13).

NOTE: When the reference frequency (Table 3b, items 18 and 19) are provided at sky level, T_3 and X_3 are 1 for all bands, and T_4 and X_4 are 0 for all bands.

For range data, the observable is computed as follows:

$$\text{Observable} = R - C + Z - S$$

where:

R = range measurement
 C = Station delay calibration
 Z = Z correction
 S = Spacecraft delay

