



# **DORIS SYSTEM GROUND SEGMENT MODELS**

## **(Issue 1.3)**

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## **1. PURPOSE**

This document lists the modelling parameters for DORIS ground equipments (for all generation beacons) used for DORIS measurements ground processing.

## **2. APPLICATION DOMAIN**

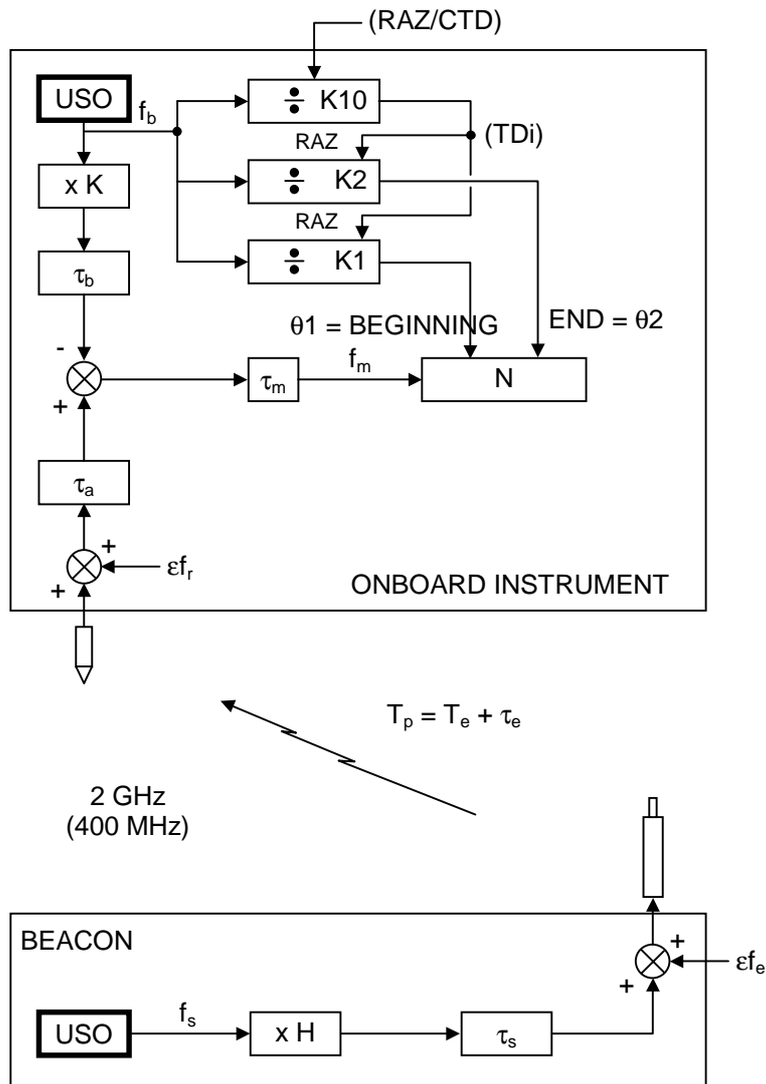
This document applies to every operational DORIS/satellite projects and in particular to ground segments which process the data from these projects.

## **3. DESCRIPTION OF MEASUREMENT TYPES**

There are two types of measurements:

- Doppler measurements (**Figure 1**) which are implemented for each measurement on a beacon,
- Pseudo-range measurements (described in MODELLING OF DORIS INSTRUMENTS) which are used to determine and control ground/onboard synchronisation.

**NB:** Time-tagging on beacons other than master beacons has no effect on final performance which only depends on the restored onboard ground/time correspondence.



**Figure 1: 2 GHz Doppler counting chain**  
(400 MHz Doppler counting chain)

## 4. CONVENTIONS

Notations are defined below and indexed as follows:

- Index 0: nominal values; indexes completed if necessary by 400 MHz for the 400 MHz channel and 2 GHz for the 2 GHz channel when the values are different.

### NOTATIONS

$f_s$	ground USO frequency ( $f_{s0}$ = nominal frequency)
$\tau_s$	ground beacon and antenna electronic delays
$f_e$	emitted frequency (antenna output)
$\epsilon f_e$	noise on emitted frequency
$T_p$	propagation time between phase centres
$T_e$	geometric propagation time
$\tau_e$	propagation errors (iono, tropo, antenna patterns)
$f_r, \epsilon f_r$	frequency received and noise on $f_r$ (antenna input)
$\tau_a$	electronic delay on onboard MVR and antenna input
$f_b$	onboard USO frequency ( $f_{b0}$ = nominal frequency)
$\tau_b$	frequency delay for onboard reference ( $K \times f_b$ )
$\tau_m$	delay on bit frequency
$f_m$	Doppler counting frequency ( $f_{m0}$ with null Doppler)
$\theta 1$	delay in opening the counting window/ $TD_i$
$\theta 2$	delay in closing the counting window/ $TD_i$
$K1, K2$	pulse count for $f_b$ used to generate $\theta 1$ and $\theta 2$
$K10$	division value of $f_b$ used to make the $TD_i$
RAZ, CTD	$TD_i$ resynchronisation
$N$	number of $f_m$ cycles (fraction counting the vernier values at the beginning and end) between $TD_i + \theta 1$ and $TD_i + \theta 2$
$K4$	value of divider used as a clock for time-tagging the $TD_i$
$K$	multiplier of $f_b$ giving onboard reference frequency
$K5$	divider value acting as clock for time-tagging $T_3$
$H$	multiplying coefficient for the beacon USO frequency
$TD_i$	10 s time pulse for onboard sequencing
$T10$	10 s TAI integer time pulses
$t10$	10 s TAC integer time pulses
$\epsilon TF$	TAC – TAI difference
$\tau_{Si}$	delay between Beacon $S_i$ and TAB
TAB	Beacon Atomic Clock Time
$K3$	count $f_s$ used to generate the time-tagging bit
$\tau_{s3}$	ground beacon and antenna electronics delay affecting the time-tagging bit
$\tau_{m3}$	onboard MVR and antenna electronics delay affecting the time-tagging bit
$T3$	onboard time-tagged event (arrival of time-tagging bit at counter input)
$IT3$	Time-tagging = number of cycles of frequency $f_b/K5$ between $TD_i$ and $T3$
IDATE	' $TD_i$ onboard time' = count of $f_b/K4$ between the RAZ and the given $TD_i$ (IDATE2 represents the least significant bits of IDATE)
$T_{p3}, T_{e3}, \tau_{e3}$	ditto $T_p, T_e, \tau_e$ but for the time-tagging bit

**NB:**  $T10, t10, S_i, T3, TD_i, RAZ$  and  $CTD$  are **events** which can be tagged in TAI or onboard time or some other time scale.

**Example:** TAI ( $T3$ ) or TOUS ( $T3$ ).

## 5. MODELS

Depending on the case, delays are represented either by a time or by a phase difference for the given frequency.

### 5.1 BEACONS

#### 5.1.1 GROUND BEACON FREQUENCY (FS)

$f_s$  is identical for both channels. The orbit calculation determines an estimate of  $f_s$  per passage. On first generation orbit determination beacons, one can model  $f_s$  ( $T^{\circ}\text{bal}$ ) or  $f_s$  (IOUS); with  $T^{\circ}\text{bal}$ : beacon temperature and IOUS: data USO current given in the TM :

- $f_s$  ( $T^{\circ}\text{bal}$ ) = TBD
- $f_s$  (IOUS) = TBD

$f_{s0} = 5 \text{ MHz}$

For the BMs:  $f_s = f_{s0}$

$H_{2\text{GHz}} = 407,25$  and  $H_{400\text{MHz}} = 80,25$

$\epsilon f_e = 0$  (no model)

#### 5.1.2 BEACON TIMES ADJUSTEMENT

$\epsilon_{TF}$ : known *a posteriori*.

This parameter is monitored weekly for each of the master beacons (cf. GECO Report).

$\tau_{si}$  = measured on-site during installation. This parameter is also monitored by the GECO which updates it if the installation is modified.

Emission moment of time-tagging bit:

- $K3 = 13.9 \cdot 10^6$  for the master beacons.
- $K3 = 26.9 \cdot 10^6$  for the other beacons.

**NB:** Delay introduced by the K3 count (written D3).

Nominal values:

$D3_0 = 2.78 \text{ s}$  for the master beacons

$D3_0 = 5.38 \text{ s}$  for other beacons

$\tau_{s3} = \text{no model} \Rightarrow \tau_{s3} = 0$  for both channels.

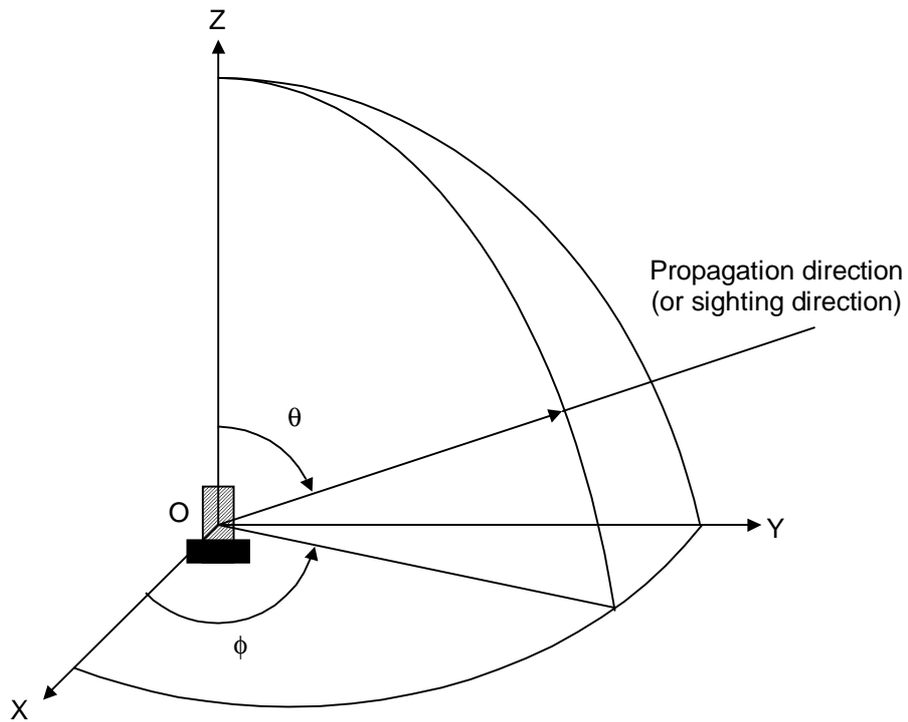
$\tau_{e3}$ : ditto  $\tau_e$  400 MHz for the part due to the antenna phase patterns.

#### 5.1.3 GROUND TRANSIT TIME

No model  $\Rightarrow \tau_s = 0$

## 5.2 GROUND ANTENNAS

Z is the geocentric-centrifuge axis



**Figure 2: Antennas reference frame**  
(O = phase centre)

## 5.2.1 GEOMETRY OF GROUND ANTENNAS

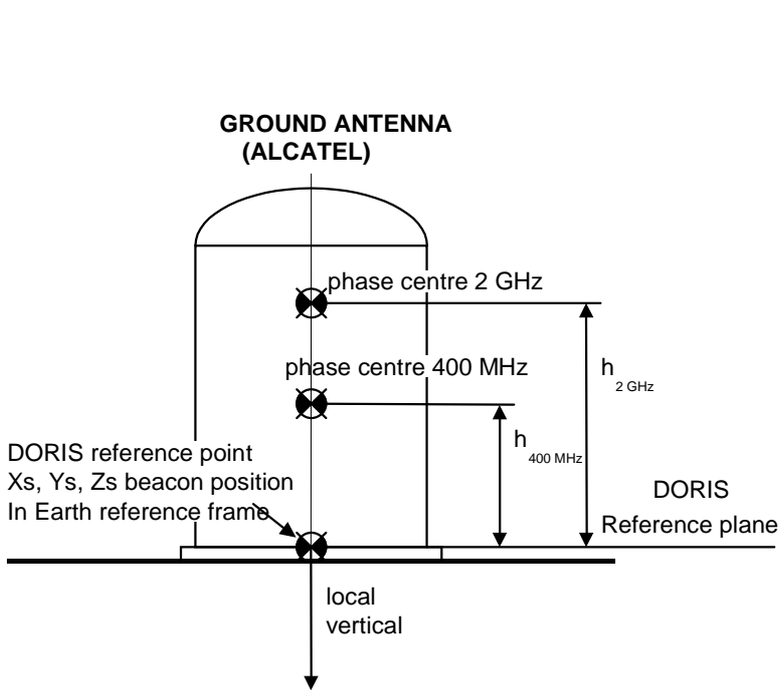


Figure 3

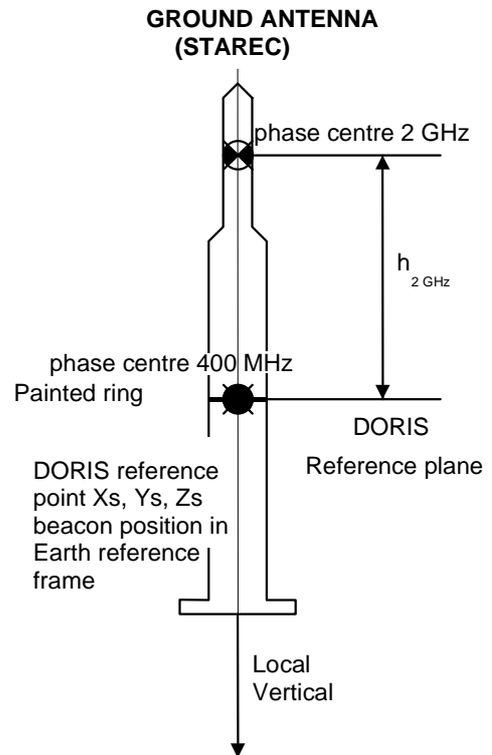


Figure 4

Antenna	ALCATEL	STAREC Type B and C
h (mm) 2 GHz	510	487
h (mm) 400 MHz	335	0

The type of antenna is identified by the 4<sup>th</sup> character of the beacon mnemonic: letter 'A' for the Alcatel type; letter 'B' or letter 'C' for the Starec B or C type .

STAREC antennae B and C are identical in terms of design and specification, the difference is about the error budget in phase center position. For STAREC C, manufacturing process and error budget have been improved.

A complete description is given in the presentation : [http://ids-doris.org/images/documents/report/ids\\_workshop\\_2014/IDS14\\_s2\\_Tourain\\_DORISgroundAntennasCharacterizationAndImpact.pdf](http://ids-doris.org/images/documents/report/ids_workshop_2014/IDS14_s2_Tourain_DORISgroundAntennasCharacterizationAndImpact.pdf)

## ALCATEL error budget

TBD

## STAREC error budget

Error source	up	plan (N/E)
Antennas variability (2GHz phase center position) STAREC B	+4/-6 mm	
Antennas variability (2GHz phase center position) STAREC C	±1 mm	
Antenna characterization error (BCMA)	±2 mm	
Azimuthal dispersion	0mm	± 2mm
<u>Total antenna alone</u>		
STAREC B	+6/-8 mm max	± 2 mm max
STAREC C	± 3 mm max	± 2 mm max

## 5.2.2 GAINS

$\theta$	ALCATEL (dBi)		STAREC (dBi)	
	401.25 MHz	2036.25 MHz	401.25 MHz	2036.25 MHz
0°	3.2	2.1	3.5	0
10°	3.5	2.6	3.6	0.4
20°	4	2	3.7	0.5
30°	4.4	4	3.8	1.5
40°	4.6	4.4	3.7	3.2
50°	4.2	4.6	3.2	3.9
60°	2.7	2.7	2.5	4
70°	0.6	- 0.1	1	3.2
80°	- 2.7	- 3.3	- 1.3	0.2
90°	- 6	- 7	- 4.2	- 5.6

## 5.2.3 PHASE LAWS

Position of phase centres : cf. **Figure 3**, and **Figure 4** for ground antennas

- $\phi$  : azimuth phase law

- $\Psi(\phi) = \text{Cte} - \phi$

- $\theta$  : site phase law

$$\Psi(\theta) = \text{Cte} + X(\theta)$$

$\Psi(\theta)$  is known with the precision of  $\pm \varepsilon$  taken into account in the medium term error budget.

The phase law are given in accordance with antex format : in mm, function of zenith angle.

Antex format specification : <http://ids-doris.org/images/documents/report/AWG201403/IDSAWG1403-Tourain-PhaseLawSpecification.pdf>

The antex files give the phase law that should be applied in DORIS processing.

The correction has to be applied as following:

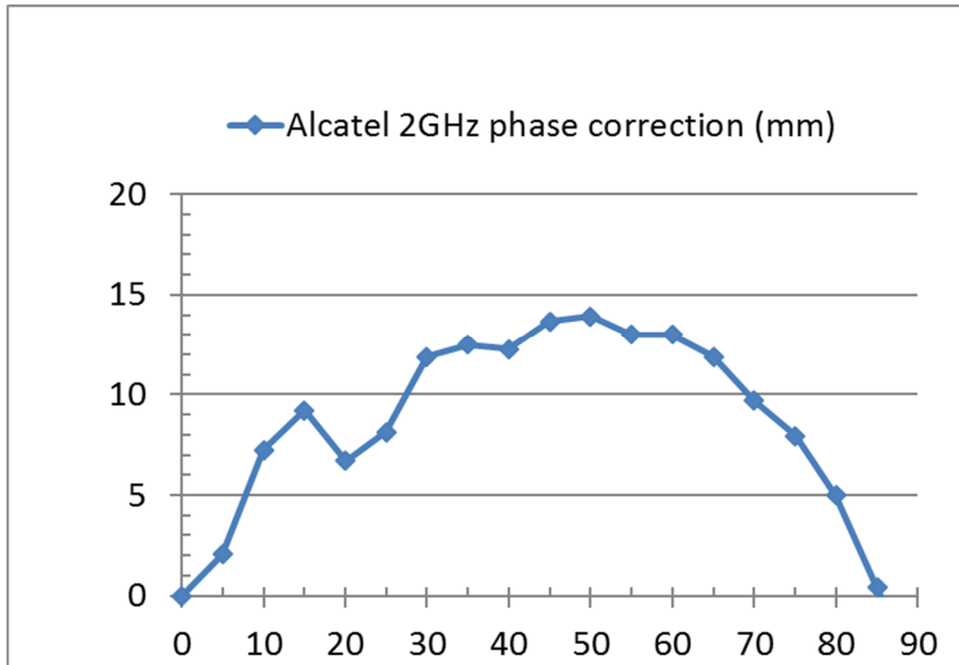
- observational + phase correction
- theoretical - phase correction

Detailed description can be found on the ids website : <http://ids-doris.org/documents/report/AWG201403/IDSAWG1403-Tourain-PhaseLawSpecification.pdf>

- **Alcatel Phase laws**

[ftp://ftp.ids-doris.org/pub/ids/stations/doris\\_phase\\_law\\_antex\\_alcatel.txt](ftp://ftp.ids-doris.org/pub/ids/stations/doris_phase_law_antex_alcatel.txt)

The corrections given in the files are represented in the following graph :



**Figure 5: Alcatel 2 GHz phase correction**

Only 2 GHz corrections are given, as 400 MHz corrections are equal to zero.

Values :

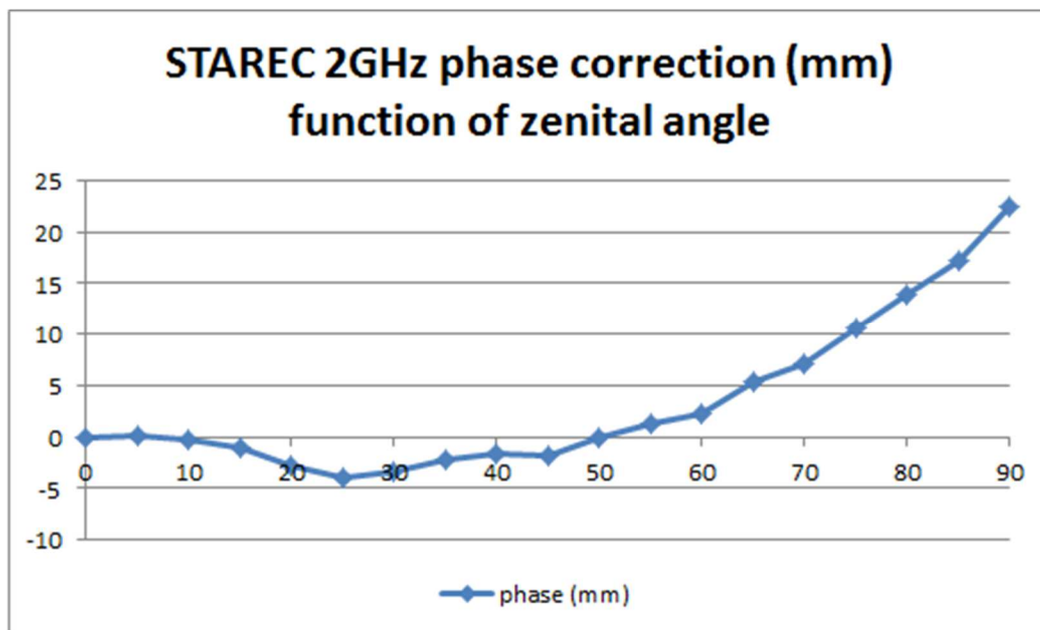
Elevation (deg)	Phase variation (mm)
0	0.00
5	2.05
10	7.24
15	9.21
20	6.71
25	8.14
30	11.87
35	12.48
40	12.28
45	13.67
50	13.91
55	13.01
60	13.01
65	11.87
70	9.70
75	7.94
80	4.99
85	0.41
90	-3.93

- **Starec Phase laws (type B and type C)**

URL of the ANTEX File :

[ftp://ftp.ids-doris.org/pub/ids/stations/doris\\_phase\\_law\\_antex\\_starecBC.txt](ftp://ftp.ids-doris.org/pub/ids/stations/doris_phase_law_antex_starecBC.txt)

The corrections given in the files are represented in the following graph :



**Figure 6: Starec TYPE B and TYPE C 2 GHz phase correction**

Only 2 GHz corrections are given, as 400 MHz corrections are equal to zero.

- Starec-Cobham type D Phase laws

URL of the ANTEX File:

[ftp://ftp.ids-doris.org/pub/ids/stations/doris\\_phase\\_law\\_antex\\_starecD.txt](ftp://ftp.ids-doris.org/pub/ids/stations/doris_phase_law_antex_starecD.txt)

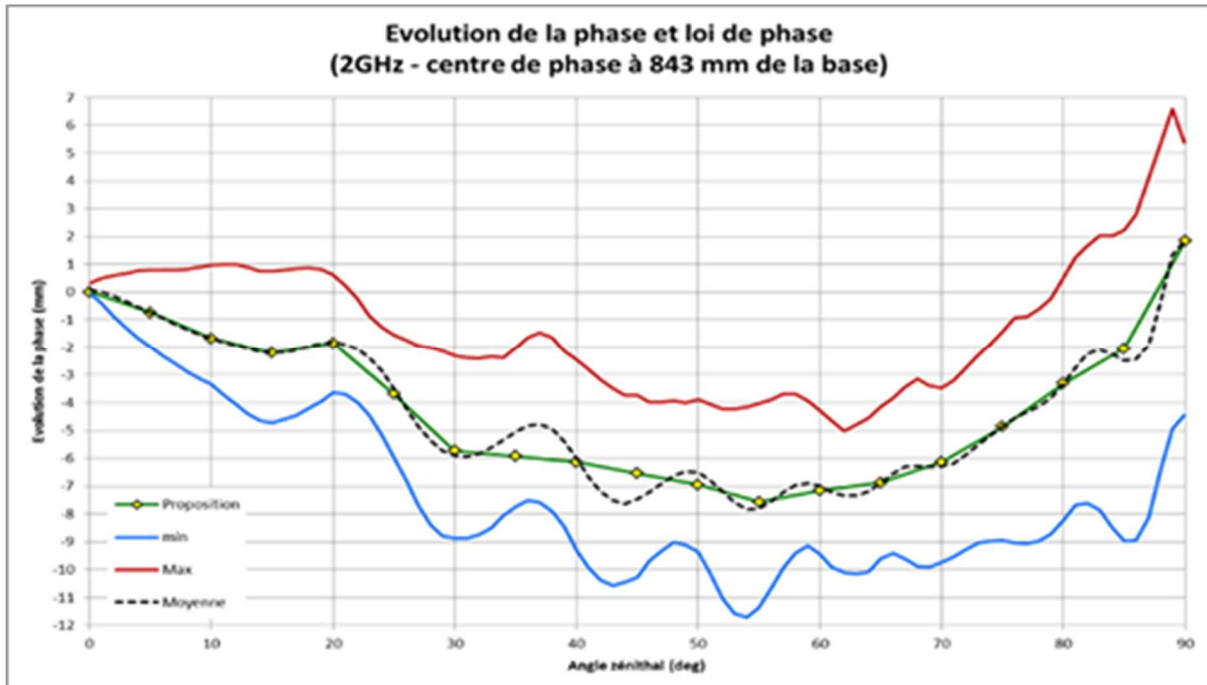


Figure 7: Starec-Cobham TYPE D 2 GHz phase correction

Only 2 GHz corrections are given, as 400 MHz corrections are equal to zero.

Values :

Elevation (deg)	Phase variation (deg)	Phase variation (mm)
0	0	0
5	-1.8	-0.73664825
10	-4.1	-1.67792101
15	-5.4	-2.20994475
20	-4.5	-1.84162063
25	-9	-3.68324125
30	-14	-5.72948639
35	-14.5	-5.93411091
40	-15	-6.13873542
45	-16	-6.54798445
50	-17	-6.95723348
55	-18.5	-7.57110702
60	-17.5	-7.16185799
65	-16.8	-6.87538367
70	-15	-6.13873542
75	-11.9	-4.87006343
80	-8.1	-3.31491713
85	-5	-2.04624514
90	4.5	1.84162063

### 5.3 LOSSES DUE TO GROUND CABLES

Channel	Length (m)	Losses (dB)
401.25 MHz	15	- 1.3
2036.25 MHz	15	- 3

**(END OF FILE)**