

Using GIBC to create Coordination Contours around Earth Stations

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Earth Station Coordination

Determination of the Coordination Area Around an Earth Station based on AP7

2 Tools :
 Appendix 7 Capture
 GIBC Appendix 7 Calculation



AP7 data capture/calculation



Data capture and storage in the SNS formatted database Extract all required information from the database Perform Appendix 7 calculation Save the results in an ESCC formatted database file Produce report document in RTF format



In this workshop....

Appendix 7 Capture tool

- 0 Software Installation
- 0 Select or create a database
- 0 Browse an existing database
- 0 Create a copy of an ES
- 0 Modify parameters
- 0 Create new ES
- 0 Save into existing database
- 0 Save into a new database

GIBC Appendix 7 Calculation

- o Software Installation
- o Select input database
- o Appendix 7 calculation
- o Generate report document
- o Report re-generation
- o Include Auxiliary Contours
- Change Printing Options

Proposed Exercises:

To generate Coordination Contours for
 -FSS Transmitting and Receiving Earth Station in the 6/4 GHz band
 -FSS Transmitting Earth Station in the 8 GHz band

To repeat the calculations to see the effect of the horizon elevation angles on the coordination contours



Installation

GIBC and Ap7Capture software can be installed from the ITU-R website (ITU-R/software)

As of January 2012, the Space Radiocommunications Stations (SRS) on DVD-ROM is replaced by the BR International Frequency Information Circular (BR IFIC) - Space Service.

Each edition of the BR IFIC Space Services will contain the SRS database.





Install GIBC & Open the application

Install Ap7Cap & Open the application



AP7 Capture Tool



Enter AP7 data for a new earth station Modify parameters of an existing earth station Create a copy of an existing earth station entry



SNS formatted **Database file**



In addition, Ap7 Capture tool provides: oSearch for an earth station by Notice ID oBasic validation of AP7 input parameters oDeletion of earth stations from AP7 input database oUser friendly interface!



Open Ap7capture tool Select the database



AP7 Capture Tool



AP7 Capture Tool

AP7 Input Capture



ntc_id	stn_name	adm	ntwk_org	ctry	long deg	long_ew	long_min	
105500430	WPG_KA56	CAN		CAN	97	W	2	Edit Earth Station
105500431	VAN_KA56	CAN		CAN	123	W	5	
99500214	GOOSE BAY LEOL	CAN		CAN	60	W	28	Clone Earth Station
99500210	OTTAWA LEOLUT	CAN		CAN	75	W	53	Create a New Farth
103500113	GUADALAJARA 23	E		E	3	W	1	Create a New Earth
106500122	LENINSK/SKYSTAR	RUS		RUS	45	E	11	Station
104500148	SOCHI/STELLA-111	RUS		RUS	39	E	54	Delete on Forth Station
104500375	ESRANGE ETX	S		S	21	E	3	Delete an Earth Station
<								>

8 earth stations found.



AP7 Capture Tool – New Input

AP7 Input Capture	
File Edit Help P7 CAPTURE AP7 CAPTURE	PTUAP7CAP
AITCHIORE AITCHIORE AITCH	
Open Database Please type in a Notice ID or Station name and press Display:	
New AP7 Input Notice ID: Station name: Display	7
	_
ntc_lo stn_name adm ntwk_org ctry long deg long_ew long_min long_sec l	at_deg
	>
No database currently open. Please use the file menu to open a database.	
	Union

AP7 Capture Tool – New Input

Earth Station Parameters







GIBC/ AP 7- Input Database Database file location-Tools/ Options page



Use the browse button to:

select the srs.mdb from the latest BR-IFIC (in the DVD drive)

select a different input database file



Select the Tools & Options tab Check the SRS database file location Select the input WRS12-Workshop_srs.MDB file



GIBC/ AP 7- Calculation

Gibc - Graphical Interface fo 📃 🗖 🔀
Appendix 9 PFD (terrestrial serv.) PFD (space serv.) Appendix 7 Appendix 308 Appendix 30 30A Tools / Options
Network II: 104500148 Calculate Report
Varning VError VProgress
Message Module Code
Formatting da Progress ind Loading data Progress indi Record with Error in C:\br C:\Development\SNSDbFactLibStatic\code Batch Calcul GIBC
Calculation Output Aux Contours
Out DB: C:\BR_TEX_RESULTS\APP7\104500148_121005_114230.mdb
C:\BR_TEX_RESULTS\APP7\104500148_121005_114230.mdb
Print Auxiliary Scale (km)
Version 1.5.0.23 Appendix 7
EXIT Help



How to Proceed?

- Select the Appendix 7 tab
- Enter ES Network ID
- Press Calculate

Check Progress of Calculation Select type of messages : Warning\Error\Progress

Results in MS-Access file Each calculation in a separate file Results Directory: C:\BR_TEX_RESULTS\APP7

Naming convention: NetworkId_Date_Time.mdb



Select the Appendix 7 tab Enter the Network Id of the earth station (test case 104500375) Press Calculate



GIBC/AP 7- Generate Report

Gibc - Graphical Interface fo 📃 🗖 🔀	
Appendix 8 PFD (terrestrial serv.) PFD (space serv.) Appendix 7 Appendix 30B Appendix 30 30A Tools / Options	
Network ID: 104500148 Calculate Report	ESCC
✓ Warning ✓ Error ✓ Progress Message Module Code Diagram #1: ' Progress indi Probably affe Progress indi Diagram #2: ' Progress indi Probably affe Progress indi Store ntc_id Progress indi Batch Calcul GIBC	Report Generation
Calculation Output Aux Contours Out DB: C:\BR_TEX_RESULTS\APP7\104500148_121102_115248.mdb	
BIE Report Generation C:\BR_TEX_RESULTS\APP7\104500148_121102_115248.mdb ✓ Print Auxiliary Scale (km) Version 1.5.0.23 Appendix 7	p / print.rtf
EXIT Help	

After an Appendix 7 calculation...

Just Press the **Report button**



Ap7Print.RTF is rewritten each time!!! If the file is locked you will get an error message.



Generate report



Report Document- Graphics

VERSION:1.5.0.23Appendix 7/Fit-1.6.0.0/Frm-1.9.0.3/Clc-1.5.0.2/Frp-1.2.0.0/SNS-1.0.0.142/AF7F-1.0.0.142/Ref-1.5.0.3

Diagram 2: 2.1_TABLE7. TRANSMITTING GSO ES in FIXED-SATELLITE SERVICE W.R.T. RECEIVING TERRESTRIAL STATIONS. TS in RLS or RNS (land only)

Notice ID: 104500148 Administration/Geographical area: RUS/RUS Satellite orbital position: 66.00 Frequency band: 14089.00-14161.00 MHz Earth station name: SOCHI/STELLA-111 Earth station position: 039E540043N2900 Satellite name: INTELSAT7 66E



Ap7Print.RTF Document

Graphics: Contains diagrams displaying: o Title o Details o Coordination Contours Main Mode I and II Auxiliary Contours o Country codes o Legend



Edits the Ap7Print.RTF file in the C:\br_tex_results\ap7 folder



Report Document- Details

ANALYSIS DATE AN VERSION: 1.5.0.2	D TIME: 2 3Appendix	2012-11 x 7/Plt	-02 11:	52:49 0/Frm-1	.9.0.3/	Clc-1.5	.0.2/Pr	p-1.2.	0.0/SNS	-1.0.0.	142/AP7	F-1.0.0	.142/Re	f-1.5.
I)iagram 2	2: 2.1	TABLE	7. TRA	NSMITT	ING GS	O ES i	n FIXE	D-SATE	LLITE	SERVIC	E W.R.	r. REC	EIVINO
NOTICE ID: ADM/GEO_AREA: SATELLITE NAME ANTENNA AZIMUT FREQUENCY BAND MAXIMUM ANTENN ANTENNA PATTER 2.1_TABLE7 Mod	1045001 RUS/RUS : H: : A GAIN: N: el: PLM_	L48 INTE1 144.5 14089 49.2 APERE DUCTIN	EARI RAIN SAT7 6 5 DEG 0.00-14 DBI CC004V0 NG	PH STAN N CLIMA 66E 161.00	TION NA ATICAL MHZ	AME: ZONE: SATELLI	S K ITE ORE ANTEN ASSIG MAXIM	OCHI/S BITAL 1 INA ELE INED FF IUM POW	TELLA- POSITIO VATION REQUENC	111 DN: : Y: SITY:	66.00 1 33.42 1 14125.(-54.1 1	EARTH DEG DEG DO MHZ DBW/HZ	STATI	on po
TRANSMISSION L TRANSMISSION L	OSS MODE OSS MODE	2 1: 2 2:	182. 146.	9 DB 9 DB	(DOES 1	NOT INC	CLUDE H	HOR. C	ORR. AI	ID ANT	. GAIN)		
AZIMUTH OFF-AXIS HOR.ELEV.	0 132.8 _	5 129.4 -	10 125.8 -	15 122.1 -	20 118.3 -	25 114.3 -	30 110.3 -	35 106.2 -	40 102.1 -	45 98.0 -	50 93.8 -	55 89.6 -	60 85.5 -	65 81.3 -
HOR.CORR. ANT.GAIN COORDINATION D MODE 1	- 10.0 ISTANCE	-10.0 (KM)	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0
0.0 DB MODE 2	202	202	202	202	202	202	202	202	202	202	202	202	202	202
0.0 DEG	229	229	229	229	230	230	230	230	230	230	230	231	231	231
AZIMUTH OFF-AXIS HOR.ELEV.	120 40.6	125 38.1	130 36.1	135 34.6	140 33.7	145 33.4	150 33.8	155 34.8	160 36.4	165 38.5	170 41.1	175 44.0	180 47.2	185 50.6
HOR.CORR. ANT.GAIN COORDINATION D MODE 1	-8.2 ISTANCE	-7.5 (KM)	-6.9	-6.5	-6.2	-6.1	-6.2	-6.5	-7.0	-7.7	-8.3	-9.1	-9.8	-10.0
0.0 DB MODE 2	211	243	248	252	256	260	261	260	257	253	250	248	244	245
0.0 DEG	232	232	233	233	233	233	233	233	233	232	232	232	232	232
AZIMUTH OFF-AXIS HOR.ELEV.	240 94.5 -	245 98.7 -	250 102.8 -	255 107.0 -	260 111.0 -	265 115.0 -	270 119.0 -	275 122.8 -	280 126.5 -	285 130.1 -	290 133.4 -	295 136.6 -	300 139.4 -	305 141.9 -
HOR.CORR. ANT.GAIN COORDINATION D MODE 1	- -10.0 ISTANCE	-10.0 (KM)	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0
0.0 DB MODE 2	249	249	249	249	249	249	249	249	249	249	249	249	243	234
0.0 DEG	230	230	230	230	230	230	230	229	229	229	229	229	229	229

o Coordination distances at 72 azimuths

o (0-355degrees at 5 deg steps)

o Details of the calculation

o Intermediate data

o List of affected countries



Print the Report Document



PROBABLY AFFECTED COUNTRIES: GEO TUR

Auxiliary Contours

Auxiliary Mode 1 : Reduced required loss expressed in dB Auxiliary Mode 2 : Angular offset between beams expressed in degrees

Gibc - Grap	hical In	terface	fo		×
Appendix 8	PFD (terre	strial serv.)	PFI	D (space serv.)	
Appendix 7 🛛 🗸	ppendix 30B	Appendix 3	D 30A	Tools / Options	1
Network ID: 104500	1148 r V Progress	Ĺ	Calculate	Report	
Message M	odule C	ode		*	
Calling batch GI Formatting da Pr Loading data Pr Reading Ref Pr DIAGRAM 1: Pr	BC ogress indi ogress indi ogress indi				
DIAGRAM 2: Pr	Auxiliar	y Contou	ırs	×	
Calculation Output Aux Contours	Mode 1 (dB) Add -10.00 -30.00	Mode 2 (D	Deg	OK Cancel	
Out DB: C:\BR_TI RTF Report Gener Chon_TEX_BESL	Clear All		41		
Print Auxiliary	Scale (Kin)				
Version	<i>L.</i> 7				
1.5.0.23 Apper	אוסר /				
	-				
	l	<u>E</u> XIT		Help	

How to produce auxiliary contours?

- Press Auxiliary Contours button
- Enter the values in the list
 Mode 1 (dB) (negative values)
 Mode 2 (deg)
- Perform the Calculation



To add Mode 1 aux contours press the Auxiliary Contours button. Add Mode 1 Contours (-10dB, -30dB) Perform Calculation Perform Report Generation



Printing Options

Print Auxiliary

Check **Print Auxiliary** (if auxiliary contours information exists).

This option is without effect if there is not any auxiliary contours information in the database.





Distance\Scale

Size of the window of the map (expressed in Km).

- By default automatic value is selected that accommodates the diagram.
- Useful in comparing results from two different earth stations.



Uncheck the Print Auxiliary Contours option

Specify 1000Km Perform Report Generation Check the report file



Proposed Exercises

Generation of coordination contours:

Ist exercise: FSS Transmitting and Receiving ES in the 6/4 GHz band -Input example database (SNS format):

Fx&RxEarthStation@6&4GHz.mdb

-ES name: HELSINKI TEHTAANKATU

-ES Notice ID: Ex.1.1 112505404(with non-zero deg. horizon elevation angles) Ex.1.2 112505405(with zero deg. horizon elevation angles)

2nd exercise: FSS Transmitting ES in the 8 GHz band -Input example database (SNS format):

kEarthStation@8GHz.mdb

-ES name: VERONA -ES Notice ID: Ex. 2.1 107500164(with non-zero deg. horizon elevation angles) Ex. 2.2 107500165(with zero deg. horizon elevation angles)







FSS Transmitting and Receiving ES in the 6/4 GHz band Input database (SNS format): Tx&RxEarthStation@6&4GHz.mdb

ES name: HELSINKI TEHTAANKATU

Ex. 1.1 ES notice id: 112505404 (non-zero deg. horizon elevation angles)
Ex. 1.2 ES notice id: 112505405 (zero deg. horizon elevation angles)



Solution_Ex_1.1 Solution_Ex_1.2



Exercise 1- AP7 Capture/ View



Exercise 1- AP7 Capture/ View





Exercise 1- AP7 Capture/ View

2	AP7 Inj	out Capture	•										<
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-											CHAR /	C1 X1	
	Open Datab	ase	(Plea Stat	ase type tion nam	in a Notice ie and pres	e ID or s Display:						
ſ	New AP7 In	put		Noti	ce ID:								
			J	Stat	ion nam	ie:			Displ	ау			
	Select an Ea	rth Station											
[ntc_id	stn_name	adm	ntwk_org	ctry	long deg	long_ew	long_min	long_sec	lat_deg			
	112505404	HELSINKI TEHTA	FIN		FIN	24	E	57	13	60			
	112505405	HELSINKI TEHTA	FIN		FIN	24	E	57	13	60	Edit Earth	Station	
											Clone Earth	Station	
									liew/	Edit 2	nd Fart	h Station	or
												IT Otatio	
	<		Ш							>			
:	2 earth statio	ons found.											

C:\BR_SOFT\Data\TxRxEarthStation@64GHz.mdb

Exercise 1 - AP7 Capture/View

AP7 Input Capture



Exercise 1 - GIBC – Open input Database

Appendix 8 PFD (terrestrial serv.) PFC (space serv.) Appendix 7 Appendix 30B Appendix 30 30A Additional GIMS Databases	
Database Container Path Image: Container Path Add Clear List SRS Database C:\BR_SOFT\Data\TxRxEarthStation@64GHz.mdb Browse Additional SRS DB Path Add Clear	• • ! • (in =; fi Tx

•Run GIBC •Select the Tools & Options tab •Change the SRS database reference input file: ⇒ Browse and Select the following file from the Workshop directory

Tx&RxEarthStation@6&4GHz .mdb



Exercise 1 - GIBC – Calculate





•Select the Appendix 7 tab

•Enter the 1st Earth Station notice Id.(Ex.1.1 Non-Zero deg horizon elevation angle):

112505404

•Select the values for generating Auxiliary Contours :

-10 dB and -20 dB for mode 1

Calculate

Create and Open the Report



GIBC – Results – Exercise 1.1(Tx)

Diagram 1: 2.1_TABLE7. TRANSMITTING GSO ES in FIXED-SATELLITE SERVICE W.R.T. RECEIVING TERRESTRIAL STATIONS. TS in FS or MS

Notice ID: 112505404 Administration/Geographical area: FIN/FIN Satellite orbital position: -11.00 Frequency band: 6241.44-6242.44 MHz Earth station name: HELSINKI TEHTAANKATU Earth station position: 024E571360N0931 Satellite name: EXPRESS-3

Aux. Model -10.0dB ----- Aux. Model -20.0dB Scale: 419.00 Km (default)

ES position Main Model Main Mode2

GIBC – Results – Exercise 1.1 (Tx)

Diagram 1: 2.1_TABLE7. TRANSMITTING GSO ES in FIXED-SATELLITE SERVICE W.R.T. RECEIVING TERRESTRIAL STA

NOTICE ID: 112 ADM/GEO_AREA: FIN, SATELLITE NAME: ANTENNA AZIMUTH: FREQUENCY BAND: MAXIMUM ANTENNA GAI ANTENNA PATTERN: 2.1_TABLE7 Model: 1 TRANSMISSION LOSS 1	05404 FIN 219. 6241 N: 38.0 APEN LM_DUCT: CODE 1:	EAR RAI ESS-3 90 DEG .44-624 DBI ST806V0 LNG 162	FH STAT N CLIMA 2.44 M 01 .0 DB	FION NA ATICAL HZ (DOES 1	AME: ZONE: SATELLI	HELSI E ITE ORI ANTEN ASSIG MAXIM	NKI TE BITAL H NA ELE SNED FR UM POW HOR. CO	HTAANK POSITIC VATION EQUENC ER DEN DRR. AL	ATU ON: I: ISITY: ND ANT	-11.00 15.38 I 6241.94 -51.0 I	EARTH DEG DEG MHZ DBW/HZ	STATI	ON POS	ITION:	PERCEN'	024E5 TAGE OF	71360 7 TIM ATURE
TRANSMISSION LOSS N	ODE 2:	116	.0 DB														
<u>датми</u> тн	0 1	5 10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	8
OFF-AXIS 13	.5 139.9	9 145.7	149.9	153.7	157.2	160.1	162.0	162.6	161.9	160.0	157.1	153.6	149.7	145.5	141.2	136.7	132.
HOR.ELEV.	.0 5.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.
HOR.CORR. 3	.0 35.0	31.1	31.1	31.1	31.1	31.1	31.1	31.1	31.1	31.1	31.1	31.1	31.1	31.1	31.1	31.1	31.
ANT.GAIN -1	.0 -10.0	0 -10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.
COORDINATION DISTAN	CE (KM)																
MODE 1																	
0.0 DB	00 100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	10
-10.0 DB	00 100) 100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	10
-20.0 DB	00 100) 100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	10
MODE 2																	
0.0 DEG	00 100) 100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	10
	20 1.21	120	105	140	145	150	1 5 5	1.00	1.05	170	175	100	105	1.00	1.05	200	20
AZIMUTH .	ZU 1Z:	7 00 0	135	140	140	70 7	100	160	EC 2	E1 C	1/5	11 0	27.2	21 0	27 5	200	10
UOD ELEV	.5 94.	09.9	0.0	00.3	/5.5	/0./	00.9	01.1	0.0	0.10	40.0	41.9	37.3	2 0	27.5	23.2	19.
HOR.ELEV.	.0 0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	23 6	23 6	23 6	33.0	33 0	33 0	33
ANT GAIN -1	0 -10 0	-10.0	-10.0	-10.0	-10.0	-10 0	-10 0	-10.0	-10.0	-10.0	-10 0	-10 0	-10 0	-8.6	-7 0	-5 1	-3
COORDINATION DISTAN	CE (KM)	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	0.0	/.0	5.1	5.
MODE 1																	
0.0 DB	13 213	3 212	213	199	174	174	165	166	166	166	100	100	100	100	100	100	10
-10.0 DB	36 13:	L 127	123	122	121	121	121	122	122	121	100	100	100	100	100	100	10
-20.0 DB	00 100	0 100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	10
MODE 2																	

PROBABLY AFFECTED COUNTRIES: EST RUS

GIBC – Results – Exercise 1.1 (Rx)

Diagram 2: 2.1_TABLE8. RECEIVING GSO ES in FIXED-SATELLITE SERVICE W.R.T. TRANSMITTING TERRESTRIAL STATIONS. TS in FS or MS

Notice ID: 112505404 Administration/Geographical area: FIN/FIN Satellite orbital position: -11.00 Frequency band: 3941.26-3942.26 MHz Earth station name: HELSINKI TEHTAANKATU Earth station position: 024E571360N0931 Satellite name: EXPRESS-3

ES position

Aux. Model -10.0dB Aux. Model -20.0dB

Main Model Main Mode2

GIBC – Results – Exercise 1.1 (Rx)

Diagram 2: 2.1 TABLE8. RECEIVING GSO ES in FIXED-SATELLITE SERVICE W.R.T. TRANSMITTING TERRESTRIAL STATIONS. TS in FS or MS

NOTICE ID: ADM/GEO_AREA: SATELLITE NAME ANTENNA AZIMUU FREQUENCY BANI MAXIMUM ANTENN ANTENNA PATTER 2.1_TABLE8 Mod	1125054 FIN/FIN S: TH: D: NA GAIN: RN: del: PLM_	EXPRE 219.9 3941. 34.3 APENS DUCTIN	EART RAIN SS-3 0 DEG 26-3942 DBI T806V02 IG	CLIMA CLIMA 2.26 M	TION NA ATICAL HZ	AME: ZONE: SATELLI	HELSI E ITE ORE ANTENI ASSIG MAXIM	NKI TE BITAL F NA ELE NED FRI UM POWI	HTAANK POSITIC VATION EQUENC ER DEN	ATU DN: : Y: SITY:	-11.00 15.38 I 3941.76 - DE	EARTH DEG DEG 5 MHZ 3W/HZ	STATI	ON POS	ITION: I	PERCENI NOISE 1	024E5 CAGE OF	71360N 7 TIME: ATURE:	0931 0. 40	и 0017 % 0.0 к	PHASE:	D		
TRANSMISSION I TRANSMISSION I	LOSS MODE LOSS MODE	2 1: 2 2:	198. 156.	9 DB (9 DB	(DOES 1	NOT INC	CLUDE H	IOR. CO	RR. AN	ID ANT.	. GAIN)													
AZIMUTH OFF-AXIS HOR.ELEV. HOR.CORR. ANT.GAIN	0 135.5 5.0 35.0 -10.0	5 139.9 5.0 35.0 -10.0	10 145.7 2.0 28.7 -10.0	15 149.9 2.0 28.7 -10.0	20 153.7 2.0 28.7 -10.0	25 157.2 2.0 28.7 -10.0	30 160.1 2.0 28.7 -10.0	35 162.0 2.0 28.7 -10.0	40 162.6 2.0 28.7 -10.0	45 161.9 2.0 28.7 -10.0	50 160.0 2.0 28.7 -10.0	55 157.1 2.0 28.7 -10.0	60 153.6 2.0 28.7 -10.0	65 149.7 2.0 28.7 -10.0	70 145.5 2.0 28.7 -10.0	75 141.2 2.0 28.7 -10.0	80 136.7 2.0 28.7 -10.0	85 132.1 2.0 28.7 -10.0	90 127.5 2.0 28.7 -10.0	95 122.8 2.0 28.7 -10.0	100 118.1 2.0 28.7 -10.0	105 113.4 2.0 28.7 -10.0	110 109.2 0.0 0.0 -10.0	115 104.4 0.0 0.0 -10.0
COORDINATION D MODE 1 0.0 DB -10.0 DB -20.0 DB	DISTANCE 184 159 101	(KM) 184 159 101	216 216 122	216 216 122	222 222 134	223 223 137	226 226 142	226 226 143	226 226 143	231 231 155	231 231 165	231 231 171	389 285 172	402 286 171	402 286 173	402 286 187	371 283 190	383 285 190	401 298 190	401 286 190	259 258 190	257 256 187	354 354 354	354 354 354
0.0 DEG	269	269	269	269	269	268	268	268	268	268	268	268	269	269	269	269	269	269	269	269	270	270	270	270
AZIMUTH OFF-AXIS HOR.ELEV. HOR.CORR. ANT.GAIN COORDINATION I	120 99.5 0.0 -10.0 DISTANCE	125 94.7 0.0 -10.0 (KM)	130 89.9 0.0 0.0 -10.0	135 85.1 0.0 0.0 -10.0	140 80.3 0.0 0.0 -10.0	145 75.5 0.0 0.0 -10.0	150 70.7 0.0 0.0 -10.0	155 65.9 0.0 0.0 -10.0	160 61.1 0.0 0.0 -10.0	165 56.3 0.0 0.0 -10.0	170 51.6 0.0 0.0 -10.0	175 46.6 1.0 21.5 -10.0	180 41.9 1.0 21.5 -10.0	185 37.3 1.0 21.5 -10.0	190 31.9 3.0 33.0 -8.6	195 27.5 3.0 33.0 -7.0	200 23.2 3.0 33.0 -5.1	205 19.2 3.0 33.0 -3.1	210 15.8 3.0 33.0 -0.9	215 13.3 3.0 33.0 0.9	220 12.4 3.0 33.0 1.7	225 13.4 3.0 33.0 0.9	230 15.9 3.0 33.0 -1.0	235 19.3 3.0 33.0 -3.2
MODE 1 0.0 DB -10.0 DB -20.0 DB	354 354 354	354 354 354	354 354 354	354 354 354	354 354 354	354 354 354	354 354 354	354 354 354	354 354 354	354 354 354	354 354 354	265 265 222	280 280 226	303 303 232	367 252 138	386 271 156	391 292 177	380 315 201	457 340 225	479 363 249	476 360 252	479 361 244	471 351 231	439 323 202
0.0 DEG	270	271	271	271	271	271	272	272	272	272	272	272	273	273	273	273	273	273	273	273	273	273	273	273
AZIMUTH OFF-AXIS HOR.ELEV. HOR.CORR. ANT.GAIN CCORDINATION I MODE 1	240 23.3 3.0 33.0 -5.2 DISTANCE	245 27.6 3.0 33.0 -7.0 (KM)	250 32.1 3.0 33.0 -8.7	255 36.7 3.0 33.0 -10.0	260 41.4 3.0 33.0 -10.0	265 46.1 3.0 33.0 -10.0	270 50.5 4.0 34.0 -10.0	275 55.3 4.0 34.0 -10.0	280 60.1 4.0 34.0 -10.0	285 64.9 4.0 34.0 -10.0	290 69.5 5.0 35.0 -10.0	295 74.3 5.0 35.0 -10.0	300 79.1 5.0 35.0 -10.0	305 84.0 5.0 35.0 -10.0	310 88.8 5.0 35.0 -10.0	315 93.6 5.0 35.0 -10.0	320 98.4 5.0 35.0 -10.0	325 103.1 5.0 35.0 -10.0	330 107.9 5.0 35.0 -10.0	335 112.6 5.0 35.0 -10.0	340 117.3 5.0 35.0 -10.0	345 121.9 5.0 35.0 -10.0	350 126.6 5.0 35.0 -10.0	355 131.1 5.0 35.0 -10.0
0.0 DB -10.0 DB -20.0 DB	413 293 172	383 264 145	364 245 126	336 219 104	328 213 101	328 213 101	316 202 101	316 202 101	316 202 101	316 202 101	289 179 101	272 178 101	280 178 101	185 161 101	184 159 101	184 159 101	184 159 101	184 159 101	184 159 101	184 159 101	184 159 101	184 159 101	184 159 101	184 159 101

PROBABLY AFFECTED COUNTRIES: EST LVA RUS S

GIBC – Results - Exercise 1.1

- Remember to save this file with a Specific Name
- >Otherwise it will be rewritten at next run!
- >We did it for you, in the solutions folder, with the following file name:

112505404(6&4GHz, Non-0-elev).rtf

Scale: 419.00 Km (default

GIBC – Report re-generation – Exercise 1.2

Gibc - Graphical Interface for Ba	tch 📃 🗆 🔀
Appendix 8 PFD (terrestrial serv.) Appendix 7 Appendix 30B	PFD (space serv.) Tools / Options
Network ID: 112505405 Cal	culate Report
🔽 Warning 🔽 Error 🔽 Progress	
Message Module Code	
Calculation Uutput	
Aux Contours	
Out DB: C:\BR_TEX_RESULTS\APP7\ESCC.MDB	
RIE Popert Ceneration	elev) udb
Print Auxiliary Scale (km) 500	
Version	
1.5.0.7 Appendix 7	
EXIT	Help

•Run GIBC

Select the Appendix 7 page
Enter the 2nd Earth Station notice Id. (Ex.1.2 Zero deg horizon elevation angle):

112505405

Select resulting database
112505405(6&4GHz, 0-elev).mdb
Disable print of auxiliary contours
Enter a value for the scale
Re-create the output Report

GIBC – Results - Exercise 1.2

Diagram 1: 2.1_TABLE7. TRANSMITTING GSO ES in FIXED-SATELLITE SERVICE W.R.T. RECEIVING TERRESTRIAL STATIONS. TS in FS or MS

Notice ID: 112505405 Administration/Geographical area: FIN/FIN Satellite orbital position: -11.00 Frequency band: 6241.44-6242.44 MHz Earth station name: HELSINKI TEHTAANKATU Earth station position: 024E571360N0931 Satellite name: EXPRESS-3

Diagram 2: 2.1_TABLE8. RECEIVING GS0 ES in FIXED-SATELLITE SERVICE W.R.T. TRANSMITTING TERRESTRIAL STATIONS. TS in FS or MS

Notice ID: 112505405 Administration/Geographical area: FIN/FIN Satellite orbital position: -11.00 Frequency band: 3941.26-3942.26 MHz Earth station name: HELSINKI TEHTAANKATU Earth station position: 024E571360N0931 Satellite name: EXPRESS-3

Exercise 1 – GIBC – Compare Results (Tx)

Zero-degree horizon elevation angles

PROBABLY AFFECTED COUNTRIES: EST RUS

Non-zero-degree horizon elevation angles

PROBABLY AFFECTED COUNTRIES:

EST RUS

Exercise 1 – GIBC – Compare Results (Rx)

Exercise 2

FSS Transmitting ES in the 8 GHz band Input example database (SNS format): TxEarthStation@8GHz.mdb

ES name:VERONASex. 2.1 ES Notice Id:107500164 (non-zero deg. horizon elevation angles)Sex. 2.2 ES Notice Id:107500165 (zero deg. horizon elevation angles)

Solution_Ex_2.1 Solution_Ex_2.2 TxEarthstation@8ghz.mdb

FSS Transmitting Earth Station in 8 GHz band
Input database file:

xEarthStation@8GHz.mdb

Results in following files:

- For Ex. 2.1 with non-zero-degree horizon elevation angle:

107500164(Tx8GHz, Non-0-elev).rtf

- For Ex. 2.2 with zero-degree horizon elevation angle:

107500165(Tx8GHz, 0-elev).rtf

Diagram 1: 2.1_TABLE7. TRANSMITTING GSO ES in FIXED-SATELLITE SERVICE W.R.T. RECEIVING TERRESTRIAL STATIONS. TS in FS or MS

With non-zero-degree horizon elevation angles

	PROBA	BLY	AFFECTED	COUN		
AUT	D	HRV	LIE	SMR	SUI	SVN

Diagram 2: 3.2.1_TABLE9. TRANSMITTING GSO ES in FIXED-SATELLITE SERVICE W.R.T. RECEIVING NGSO ES in EARTH EXPLORATION SATELLITE SERVICE

PROBABLY AFFECTED COUNTRIES:

Diagram 3: 3.1_TABLE9. TRANSMITTING GSO ES in FIXED-SATELLITE SERVICE W.R.T. RECEIVING GSO ES in EARTH EXPLORATION SATELLITE SERVICE

With non-zero-degree horizon elevation angles

PROBABLY AFFECTED COUNTRIES: SUI SVN

Questions?

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