

Carrier to
Interference
(C /I ratio)
Calculations

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Section B3, Part B of the Rules of Procedure

- Outlines the C/I calculation methodology for interference assessment under No.11.32A w.r.t. coordination of networks under No. 9.7 (i.e. GSO vs GSO satellite networks)
- The ROP defines
 - how the different type of carriers are categorized according to the class of emission (itemC.7 a Annex 2 in Appendix 4)
 - which criteria to apply for different combinations of carrier types
 - the interference adjustment factor to consider for different combinations of carrier types
 - when C/N objective (submitted in accordance with Appendix 4(Annex 2 item C.8.e.1) or Calculated C/N is used
 - assumptions to make when dealing with composite interference from a number of narrow band carriers



When No.11.32A is applied?

Each notice shall be examined:

11.32A c) with respect to the probability of harmful interference that may be caused to or by assignments recorded with a favourable finding under Nos. 11.36 and 11.37 or 11.38, or recorded in application of No. 11.41, or published under Nos. 9.38 or 9.58 but not yet notified, as appropriate, for those cases for which the notifying administration states that the procedure for coordination under Nos. 9.7, 9.7A, 9.7B, 9.11, 9.12, 9.12A, 9.13 or 9.14, could not be successfully completed (see also No. 9.65);

9.65 If, at the date of receipt of a notice under No. 9.64 above, the Bureau has been informed of a continuing disagreement, the Bureau shall examine the notice under Nos. 11.32A or 11.33 and shall act in accordance with No. 11.38.



C/I methodology

- More complex than delta T/T and more detailed
- Used by Bureau for No.11.32A examination*
- Widely accepted method for assessment of interference especially between geostationary satellite networks
- Widely used by Administrations for coordination of their satellite networks

*GSO vs GSO satellite networks



COORDINATION MEETING

- Occasion for information exchange
- Agreement of Assumptions
- Agreement of Criteria
- Agreement of Operating or Desired C/Ns
- Agreement of Calculation Method
- Agreement of set of parameters to be used
- More detailed information on service areas, type of carriers, antenna radiation patterns, implementation dates, transponder plan, etc.
- Radio Regulations and ITU Recommendations are often used as the main reference



WHAT'S IMPORTANT?

- Understanding the basics and concepts of C/I facilitates
 - C/I generation
 - Development of C/I calculation tool
 - Summarization and interpretation of results
 - Analysis and finding interference mitigation solutions



Examine Probability of Harmful Interference

Margin

Negative Margin

Potential for Harmful Interference

Positive or Zero Margin

No Harmful Interference



Calculating Margin

Single-entry interference protection criteria



Finding C/I Required

Margin =
$$C/I - C/I_{required}$$
 (dB)

- 1. C/N: Carrier to Noise (dB)
- 2. Type of Carrier

- Single-entry interference protection criteria
- §3.1 of Section B3 of Rules of Procedure



Finding C/I Required

Interfering Wanted	TV/FM or Other	Digital	Analogue (Other than TV/FM)			
TV/FM	C/N + 14	4 (dB)				
Digital	$If \ BW_w <= BW_{eqi} \ then$ $C/N + 5.5 + 3.5*log(BW_w) \ (dB)$ $else \ if \ BW_w > BW_{eqi} \ then$ $C/N + 12.2 \ (dB)$	C/N + 12.2 (dB)				
Analogue (Other than TV/FM)	11.4 + 2*log (BW _w) (dB)	C/N + 12.2 (dB)				
Other	11.4 + 2*log (BW _w) (dB)	C/N +	14 (dB)			

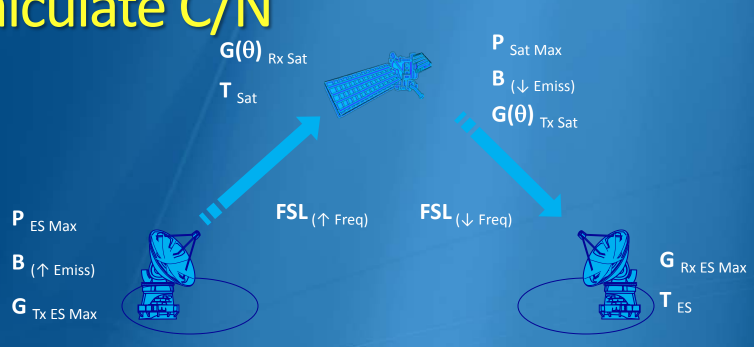
Source: Table 2 in Section B3 of Rules of Procedures, ITU-R S.741-2

BW_w: Necessary bandwidth of wanted carrier (MHz)

BW_{eqi}: Equivalent bandwidth of interfering carrier (MHz)

C/N: Carrier to Noise ratio (dB)





Maximum Peak Power

Necessary Bandwidth of Emission

Maximum Earth Station Antenna Gain

Free Space Loss (assigned frequency)

Off-axis Satellite Antenna Gain

Receiver System Noise Temperature

T

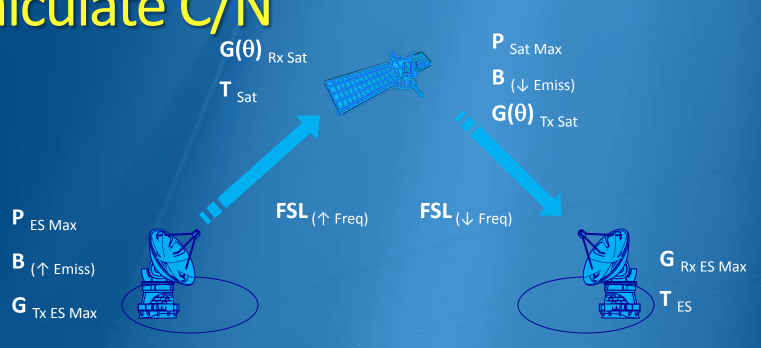
Service Area



Where to get these information?

SECTION SPECIALE / SPECIAL A12 Sat Network ME BROWN LO	evel	A1f1 No BR3a/BR3	Notifying adm. MLA	rence RR1060	ter. sat. org.	BR2 Adm. seri		∋ BR	20/BR21	IFIC no./p	_	R/C/45
B1a/B1b Beam designa	### A4a4 Service arc 11 E - 171 E											
C4a Class of station	99880283 EC CP 1 Cffa2 UD OFf3	Freque	C3a Assigned fre	SSIGNA SSIGNA Dp. agency 15	C5a C6b	Noise temperature [Polarization angle] Polarization BR16 Va	90 C8d		pwr			1 nt
5945 MHz 606 5985 MHz 610 6025 MHz 614	5 MHz	6185 MHz 6225 MHz 6265 MHz	Hz 6305 Hz 6345	MHz 64	445 MHz 485 MHz 525 MHz	6605 M	Hz 6685 Hz Hz	MHz				,
### ##################################		C7a sign. of emission 38K4G7E	C8a1/C8b1 Max. peak pwr 9.1	C8a2/C8b2 Max. pwr dens -35.6	ns. Min. peak pwr]				
C10b1 Assoc. earth station id.	C10b4 C10b3 Ctry Type		coord. Cls	s. / Nat. Max	C10c2 C10c3 ax. iso. Bmwdth gain 39.2 2.08	C10c4a Ref. pattern	C10c4b Rad. diag.	Coef A	Coef B	C10c4c Coef C	Coef D	Phi1
Findings 2D Date 11.02		Conformity with RR A-		3B1 Provision	22.2	13B2 Remark	is	13B3 Da	te of Revie	ew		





Maximum Peak Power
Necessary Bandwidth of Emission
Maximum Earth Station Antenna Gain
Free Space Loss (assigned frequency)
Off-axis Satellite Antenna Gain
Receiver System Noise Temperature
Service Area

 $\begin{array}{l} \mathsf{P}_{\mathsf{Max}} \\ \mathsf{B} \\ \mathsf{G}_{\mathsf{ES}\;\mathsf{Max}} \\ \mathsf{FSL} \\ \mathsf{G}(\theta)_{\mathsf{Sat}} \\ \mathsf{T} \end{array}$

C8a1/C8b1 C7a C10d3 C2a1 B3a + B3b C5a/C10d6 C11a

Appendix 4



P _{Sat Max}

B (↓ Emiss)

 $G(\theta)$ Tx Sat





G Tx ES Max



FSL (↓ Freq)



$$C/N = P_{Max} + G_{ES Max} + G(\theta)_{Sat} - FSL_{(Freq)} - (k + G(\theta)_{Sat})$$

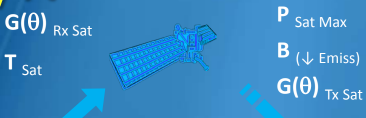
$$FSL = 10\log_{10}(4\pi df/c)^2$$

N, Noise power

$$(k + T + B_{(Emiss)})$$
 (dB)

k, Boltzmann constant = -228.6 dBW/K/Hz





- P ES Max
 B (↑ Emiss)
- **G** Tx ES Max



FSL (V Freq)



Uplink C/N

$$C/N \uparrow = P_{ES Max} + G_{Tx ES Max} + G(\theta)_{Rx Sat} - FSL_{(\uparrow Freq)} - (k + T_{Sat} + B_{(\uparrow Emiss)})$$
 (dB)

Downlink C/N

$$C/N \downarrow = P_{Sat Max} + G(\theta)_{Tx Sat} + G_{Rx ES Max} - FSL_{(\downarrow Freq)} - (k + T_{ES} + B_{(\downarrow Emiss)})$$
 (dB)



Free Space Loss (Annex II of AP8)

 $FSL = 20 (\log f + \log d) + 32.45 dB$

where:

f : frequency (mHz)

d: distance (km)

where:

 $d = 42644(1-0.2954.\cos \psi)^{0.5}$

where:

 $\cos \psi = \cos \zeta \times \cos \beta$

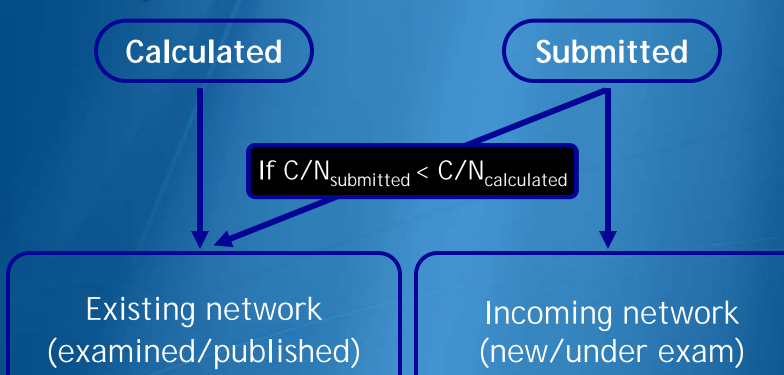
where:

 ζ = latitude of earth station

 β = difference in longitude btw satellite and earth station



Finding C/I Required Select C/N





Finding C/I Required Check Carrier Type

Example:

36M0G7W--

Necessary bandwidth Class of Emission

1st Symbol: Type of modulation of the

main carrier

2nd Symbol: Nature of signal(s)

modulating the main carrier

3rd Symbol: Type of info to be

transmitted

Source: Item C.7 Annex 2 of Appendix 4, Section II of Appendix 1



Finding C/I Required

Margin =
$$C/I - C/I_{required}$$
 (dB)

To summarize:

- From Appendix 4 data, find C/N
- From emission, find carrier type
- From Table 2 in Section B3 of Rules of Procedure, find C/I Required



Finding C/I

Margin =
$$C/I$$
 - $C/I_{required}$ (dB)

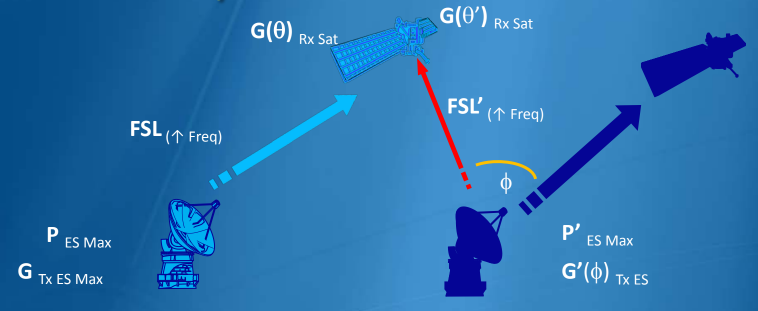
C/I: Carrier to Interference (dB)

$$C/I = C/I_b - I_a$$

- 1. C/I_b: Basic calculated C/I (dB)
- 2. la: Interference adjustment factor (dB)



Calculate C/I basic



$$C \uparrow = P_{ES Max} + G_{Tx ES Max} + G(\theta)_{Rx Sat} - FSL_{(\uparrow Freq)} (dBW)$$

$$I \uparrow = P'_{ES Max} + G'(\phi)_{Tx ES} + G(\theta')_{Rx Sat} - FSL'_{(\uparrow Freq)} (dBW)$$

$$C/I \uparrow = C \uparrow - I \uparrow (dB)$$



Source: ITU-R S.740

Topocentric Angular Separat Between Two Satellites

(Annex I of AP8)

$$\theta_{t} = \arccos \left(\frac{d_{1}^{2} + d_{2}^{2} - (84332 \sin (\theta_{g}/2))^{2}}{2d_{1} \cdot d_{2}} \right)$$

Where

d1 and d2 are the distances (km), from earth station to the two satellites separately

θg is the geocentric angular separation in degrees between the two satellites, taking the longitudinal station-keeping tolerances into account



Antenna reference patterns

Annex 3 of Appendix 7 of the Radio regulations

ITU-R S.580-6

ITU-R S.465-6

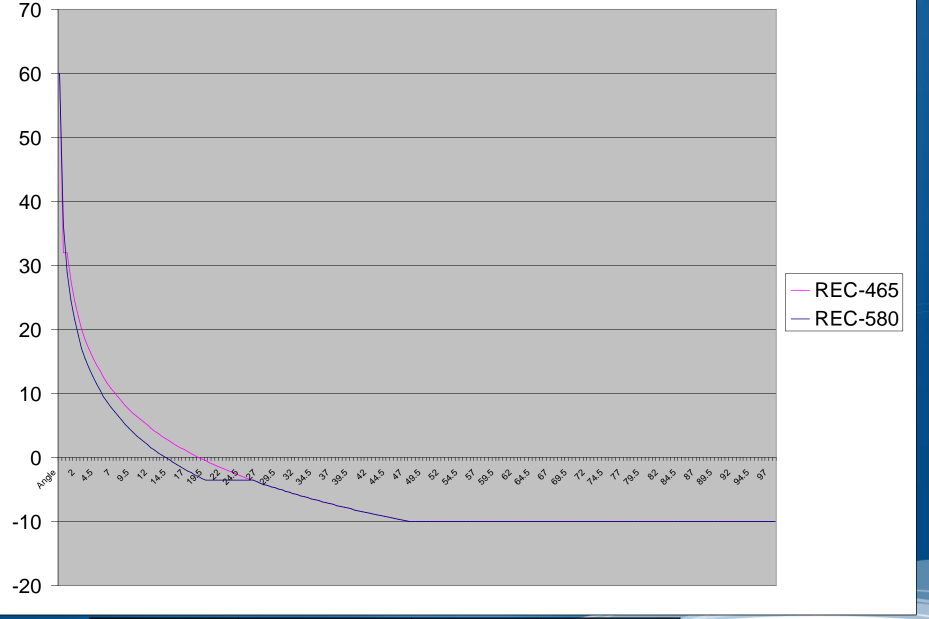
ITU-R BO.1900

ITU-R M.694-1

ITU-R BO.1213-1

ITU-R Bo.1295

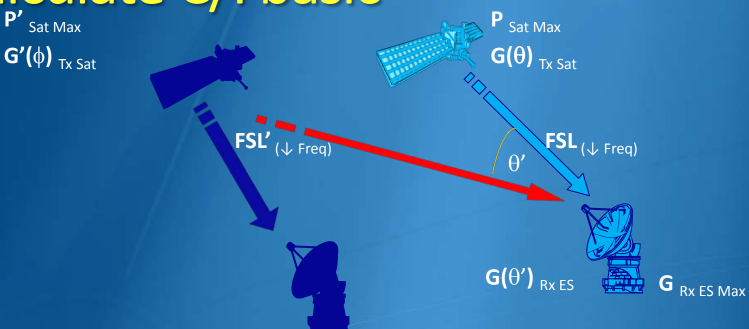




Pattern1	Pattern2	Freq (MHz)	Gmax (dBi)
REC-465	REC-580	7265	60



Calculate C/I basic



$$C \downarrow = P_{Sat Max} + G(\theta)_{Tx Sat} + G_{Rx ES Max} - FSL_{(\downarrow Freq)} (dBW)$$

$$I \downarrow = P'_{Sat Max} + G'(\phi)_{Tx Sat} + G(\theta')_{Rx ES} - FSL'_{(\downarrow Freq)} (dBW)$$

$$C/I \downarrow = C \downarrow -I \downarrow (dB)$$



Source: ITU-R S.740

Finding C/I

Margin =
$$C/I$$
 - $C/I_{required}$ (dB)

C/I: Carrier to Interference (dB)

$$C/I = C/I_b - I_a$$

- 1. C/I_b: Basic calculated C/I (dB)
- 2. la: Interference adjustment factor (dB)

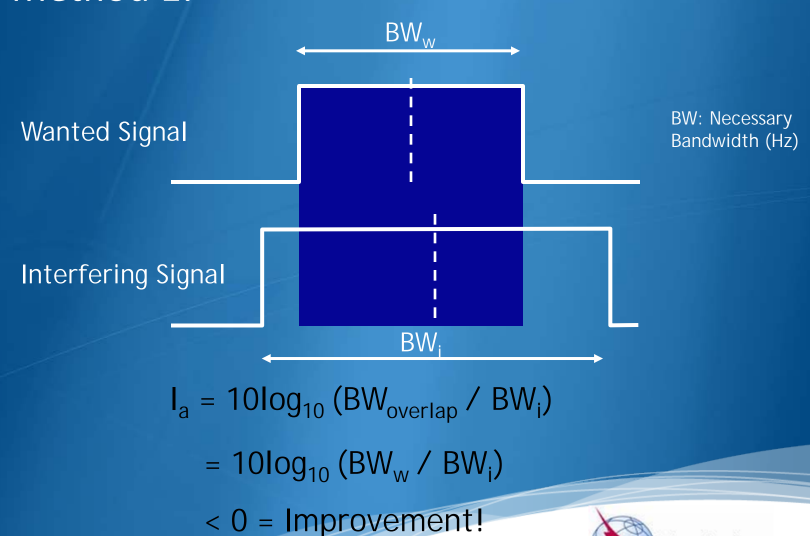


Wanted	Digital	Analogue (Other than TV/FM)	Other	TV/FM		
Digital	METH(dth (BW) to Interfering BW io Adjustment		
TV/FM		METHOD 2: Wanted BW to		METHOD 1: Co-freq. METHOD 3: Non co-freq. (Relative Protection Ratio)		
Analogue (Other than TV/FM)		ering Equivaler verlapping Rat Adjustment		METHOD 2		
Other						

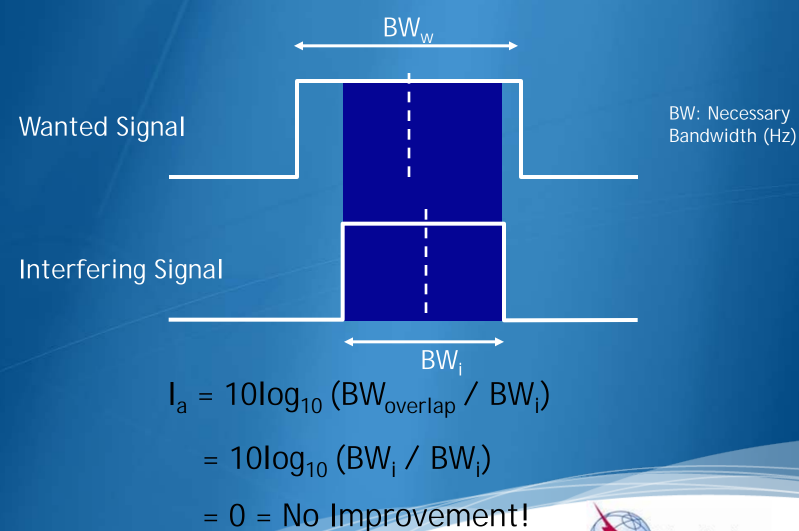
Source: Table 1 in Section B3 of Rules of Procedures, ITU-R S.741-2



Method 1:

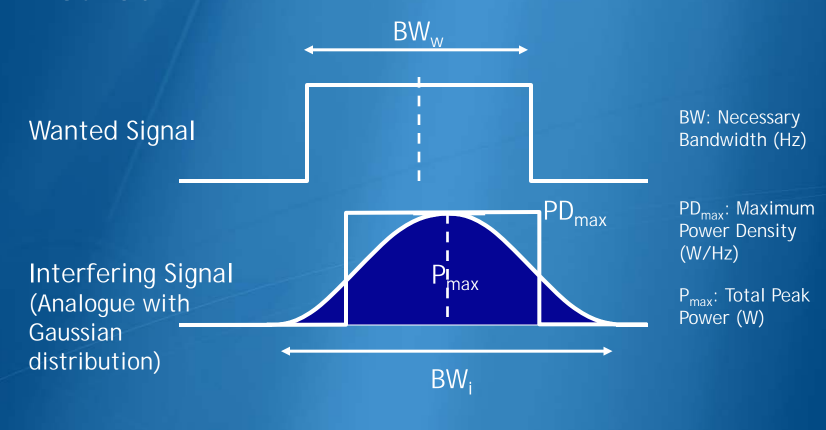


Method 1:





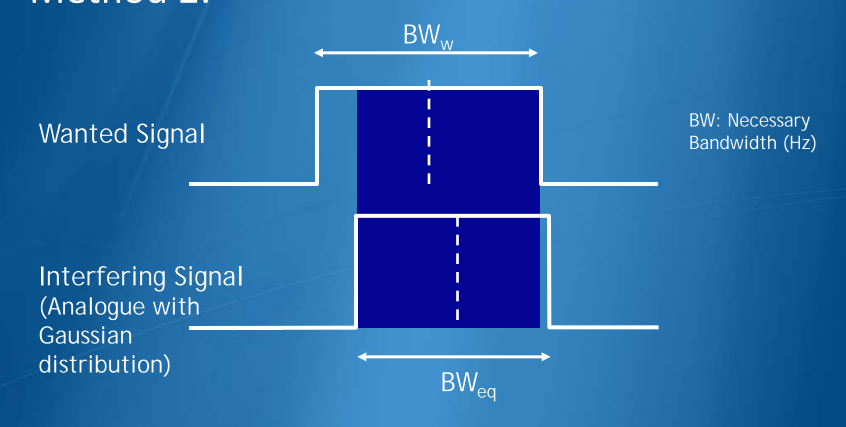
Method 2:



 $BW_{eq} = P_{max} / PD_{max}$



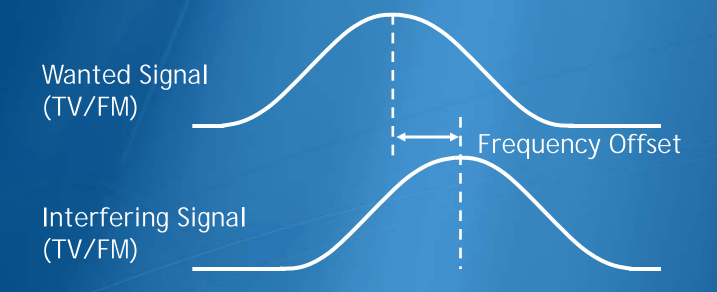
Get Adjustment Factor Method 2:



 $I_a = 10log_{10} (BW_{overlap} / BW_{eq})$



Get Adjustment Factor Method 3:



Relative Protection Ratio adjustment factor is

- derived from protection masks using frequency offset
- a function of overlapping bandwidths of wanted and interfering signals

Finding C/I

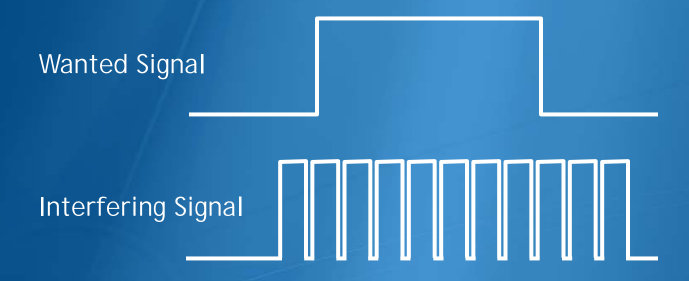
Margin =
$$C/I - C/I_{required}$$
 (dB)

To summarize:

- From Appendix 4 data, find basic calculated C/I_b
- From Table 1 in Section B3 of Rules of Procedure, find Interference Adjustment Factor I_a
- $C/I = C/I_b I_a$



Multiple interfering narrowband carriers



- Interfering transponder fully loaded with N narrowband carriers
- N is maximized by transponder bandwidth (item C.3.a of Appendix 4) and maximum total peak power (item C.8.d.1)

Calculating Margin

Margin =
$$C/I - C/I_{required}$$
 (dB)

- Positive or Zero Margin:
 No harmful interference
- Negative Margin:
 Potential for harmful interference



Results

Groupe Id./FR Findings

Up-link findings for all networks - Group level Incoming Network: INTERSPUTNIK-75E-Qotice Id.No.: 105500291 (N) ADM/ORG:RUS IK Em / Rx:R S.A.:1 Date of Receipt: 27.05.2008 Orbital Posistion: 75,00°East Beam: AKS Date on or before which existing assignments were taken into accoun 27.05.2008 (except for incoming network group ids with a 2D-date older than this date, if so the 2D-date is used instead)

Min Margin

Most interfered

Existing *

Min Margin Most Interfering

Groupe id./FR	rindings	Of Incoming	Existing Network	of Existing	Existing Network	ADM / ORG
Beam: AKS		Emission / Re	ception: R	Service Area	No: 1	
Groupe ld./FR	Findings	Min Margin	Most Interfering	Min Margin	Most interfered	Existing *
Gloupe Id.7FR	i mungs	of Incoming	Existing Network	of Existing	Existing Network	ADM / ORG
108643477	ChkFdgAssgmtLeve	-5.55 dB	THAICOM-AK2 (No.1: Nicld. 96500002)	-4.15 dB	THAICOM-AK2 (No.1: Ntcld. 96500002)	THA
108643478	ChkFdgAssgmtLeve	-9.10 dB	THAICOM-AK2 (No.1: Nicid. 96500002)	-1.81 dB	THAICOM-AK2 (No.1: Nicid. 96500002)	THA
108643479	ChkFdgAssgmtLeve	-3.60 dB	THAICOM-AK2 (No.1: Ntcld. 96500002)	4.46 dB	THAICOM-AEZ (No.1: Nicid. 96500002)	THA
108643480	ChkFdgAssgmtLeve	-2.24 dB	THAICOM-AK2 (No.1: Nicid. 96598092)	-7.81 dB	THAICOM-AK2 (No.1: Nicld. 96500002)	THA
108643481	ChkFdgAssgmtLeve	-6.10 dB	THAICOM-AK2 (No.1: Nicid. 96500002)	-1.81 dB	THAICOM-AK2 (No.1: Nicid. 96500002)	THA
108643482	ChkFdgAssgmtLeve	-3.60 dB	THAICOM-AK2 (No.1: Nicid. 96500002)	6.01 dB	THAICOM-AK2 (No.1: Nicid, 96500002)	THA
108643483	Unfavourable	-6.24 dB	THAICOM-AK2 (No.1: Nicid. 96500002)	3.79 dB	THAICOM-AR2 (No.1: Nicid. 96500002)	THA
Beam: BKS	,	Emission / Re	ception: R	Service Area	No: 1	***************************************
	5	Min Margin	Most Interfering	Min Margin	Most interfered	Existing *
Groupe ld./FR	rinaings	of Incoming	Existing Network	of Existing	Existing Network	ADM / ORG
108643484	ChkFdg.AssgmtLeve	30.55 dB	THAICOM-AK2 (No.1: Nield. 96500002)	-3.95 dB	THAICOM-AR2 (No.1: NtcId. 96500002)	THA
108643485	ChkFdgAssgmtLeve	23.81 dB	THAICOM-AK2 (No.1: Ntcld. 96500002)	-1.61 dB	THAICOM-AIC2 (No.1: Nicld. 96500002)	THA
108643486	Favourable	29.31 dB		6.21 dB		THA
108643487	Favourable	26.67 dB		3.99 dB		THA
Beam: CKS		Emission / Re	ception: R	Service Area	No: 1	
Groupe ld./FR	Findings	Min Margin	Most Interfering	Min Margin	Most interfered	Existing *
Gloupe id./i it	, , , , , , , , , , , , , , , , , , , ,	of Incoming	Existing Network	of Existing	Existing Network	ADM / ORG
108643488	ChkFdgAssgmtLeve	27.84 dB	THAICOM-AR2 (No.1: Nield. 96500002)	-3.85 dB	THAICOM-AK2 (No.1: Nicld. 96500002)	THA
108643489	ChkFdgAssgmtLeve	21.10 dB	THAICOM-AKZ (No.1: Nicid. 96500002)	-1.51 dB	THAICOM-AK2 (No.1: NtcId. 96500002)	THA
108643490	Favourable	26.60 dB		6.31 dB		THA
108643491	Favourable	23.96 dB		4.09 dB		THA
Beam: DKS		Emission / Re	ception: R	Service Area	No: 1	
Groups Id (CD	Eindinge	Min Margin	Most Interfering	Min Margin	Most interfered	Existing *
Groupe ld./FR	Findings	of Incoming	Existing Network	of Existing	Existing Network	ADM / ORG

C/I Access Tool - v6042

28.04.2006

List of Existing Networks already Selected

Incoming Network

ADM / ORG:

RUS / IK

Date of Receipt:

27.05.2008

75.00°East

Network name: INTERSPUTNIK-75E-Q Notice (tgt) Id.No.: 105500291 (

Orbital Posistion:

Notice reason:

Date on and before which existing assignemnts are taken into account: 27.05.2008 (except for incoming network group lds with a 2D-date older than this date, if so the 2D-date is used instead)

Existing Network(s)

Notice Id.No. (reason) (target Id.No.) Orb. Pos. See Notes No ADM / ORG Network name 1 THA / THAICOM-AK2 96500002 (N)() 78.50°E

C/I Access Tool - v6042

28.04.2006

Downlink	findings	for all	networks.	Groun	level

INTERSPUTNIK-75E-Qotice Id.No.: 105500291 (N) ADM/ORG:RUS IK Incoming Network: Orbital Posistion: 75.00°East Beam:001 Em / Rx: E S.A.: 1 Date of Receipt: 27.05.2008

Date on or before which existing assignments were taken into accoun 27.05.2008

(өхсөр	t for incoming network	group ids with	a 2D-date older than th	ns date, if so the	ZD-date is used inste	ad)
Groupe ld./FR	Findings	Min Margin Of Incoming	Most Interfering Existing Network	Min Margin of Existing	Most interfered Existing Network	Existing * ADM / ORG
Beam: 001		Emission / Re		Service Area	on our of order to our our our our our our our our our ou	-
		Min Margin	Most Interfering	Min Margin	Most interfered	Existing *
Groupe Id./FR	Findings	of Incoming	Existing Network	of Existing	Existing Network	ADM / ORG
108643462	This Beam is Favour	999.99 dB	***************************************	999.99 dB	***	
108643463	This Beam is Favour	999,99 dB		999.99 dB		
108643506	This Beam is Favour	999.99 dB		999.99 dB		
108643507	This Beam is Favour	999.99 dB		999.99 dB		
Beam: 002		Emission / Re	eception: E	Service Area	No: 1	2.72
		Min Margin	Most Interfering	Min Margin	Most interfered	Existing *
Groupe ld./FR	Findings	of Incoming	Existing Network	of Existing	Existing Network	ADM / ORG
105625655	Unfavourable	-5.33 dB	THAICOM-AK2 (No.1: NtcId. 96500002)	-3.11 dB	THAICOM-AK2 (No.1: NtcId. 96500002)	THA
105625699	ChkFdgAssgmtLeve	-7.33 dB	THAICOM-AK2 (No.1: Nteld. 96500002)	-3.19 dB	THAICOM-AK2 (No.1: Nicid. 96500002)	THA
105625720	ChkFdgAssgmtLeve	-1.82 dB	THAICOM-AK2 (No.1: Ntcid. 96500002)	-2.81 dB	THAICOM-AK2 (No.1: Nicid. 96500002)	THA
105625722	ChkFdgAssgmtLeve	-1.12 dB	THAICOM-AK2 (No.1: Nield, 96500002)	0.19 dB	THAICOM-AK2	THA
105625728	Unfavourable	-1.82 dB	THAICOM-A (No.1: Nicid. 965	The		
105625729	Unfavourable	-1.12 dB	THAICOM-A (No.1: Nicid. 969		nternationa Telecommun	-
Beam: AKS		Emission / Re	eception: E		Jnion	
	**************************************	Min Margin	Most Interfe			***
Groupe Id./FR	Findings	of Incoming	Existing Network	OI LAISUNG	EVIDRIER LAGRACIE	FUD IN UNG

EXAMPLE 1



THAICOM-AK2 (96500002)

Wanted

B1a/BR17 Beam desig	nation RK			B1b Ste	erable		B2 Emi-l	Rcp R		В3а	a1 Max.co	o-polar gain	38.8	B3d Pc	ointing accuracy 0.08
BR7a/BR7b Group id. [96604	23] Ē	R1 Date	of receipt	08.01	1.1996	C2c	RR No. 4.4	1			****		
A2a Date of bringing into use [17.12.19	A2b Perio	od of vali	d . 35	A3a Op	o. ageno	cy 1	A3b Adn	n. resp. 🛚 🗚		BR16 Val	ue of type C8b			
BR62 Expiry date for bringing in	nto use	06.08.2000			BR63 (Confirm	ned date of l	bringing in	to use 17	.12.1	993	Bi	R64 Date o	f receipt of 1st	Res49
BR14 Special Section															
C4a Class of station	EC			C3a Assiq	gned freq.	band [54000	2	C5a	Noise	temperatu	ire 603			
C4b Nature of service	CP			C6a P	olarization	type [C6t	Polar	ization and	jle			
C11a1 Service area no.	1	C11a2 Service are	а										C11a3	Service area	diagram 1
A5/A6 Coordinations/Agreemer	nts RR10	60 0	Œ	TON	URS USA	A USA	/IT								
	C2a1 Assigned frequency														
14.3429 GHz 14	.4055	GHz 14.46	81 G	Hz .											
A13 Ref. to Special Section	 15	Design. o	7a f emissio	on I	<i>C8a1/C8</i> Max. peak		C8a2/C Max. pwr		C8c1 Min. peak	pwr	C8c2 Attch.	C8c3 Min. pwr dens.	C8c4 . Attch.	C8e1 C/N ratio	C8e2 Attch.
AR11/A/727		1 22K0G	7W		-1:	5	5	8.4		•		·		******	
AR11/C/2196															
C10b1	C10b2	C10c1		C10c2	C10d1/C	10d2	C10d3	C10d4			C10d7	C10d9	C8g1	C8g2	C8g3
Assoc. earth station id.	Туре	Geographical co	ord.	Ctry	Cls. / N	Vat.	Max. iso. gain	Bmwdth		Ant.	diameter	Ant. dim. (DGSO)	Max. aggr	. Aggr. bandwidth	Transp. bandwidth = Aggr. bandwidth
TYPICAL K2 (6/1.2)	T				1 TC	СР	57	0.25		+		(DG30)	<u>р</u> иг.	Danawidin	Aggi. bariawiani
							C10d5a C	o-polar an	tenna patt	ern	***************************************	***************************************			
C10b1 Assoc. earth station id	. Со-р	lar ref. pattern	C	oef. A		Coef.		Coef			Coef. D	Ph	ni1	Co-polar rad.	diag.
TYPICAL K2(6/1.2)	A-25*	OG(FI)	2)											
Findings 2D Date of protection 08.01.1996 13A Conformity with RR A- A- A- III Provision 13B2 Remarks 13B3 Date of Review															
13C Remarks									······································	······································	·····				***************************************



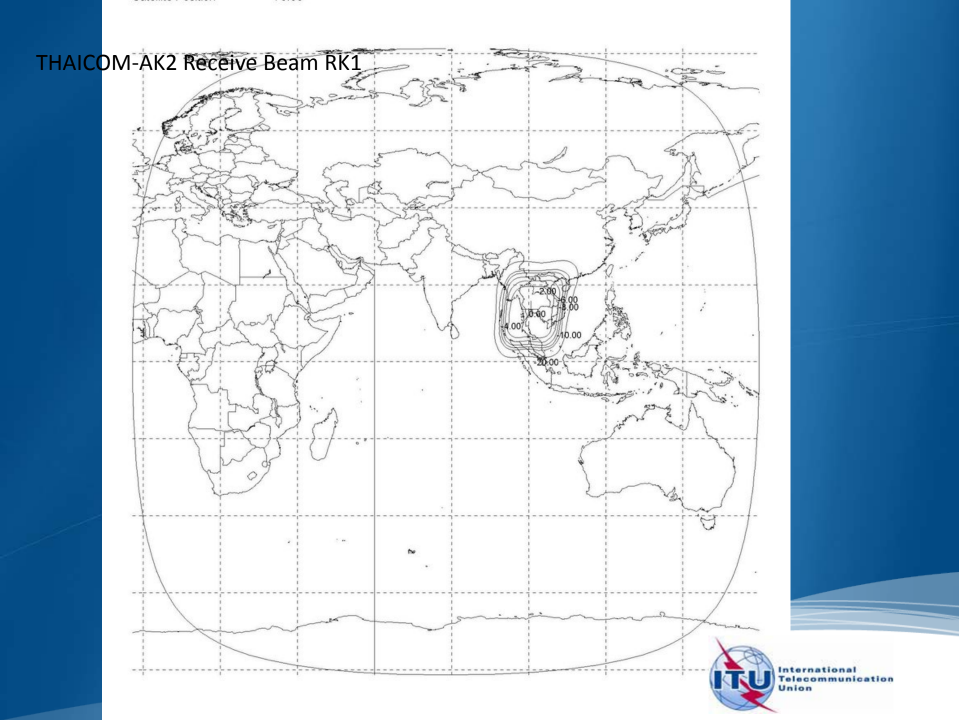
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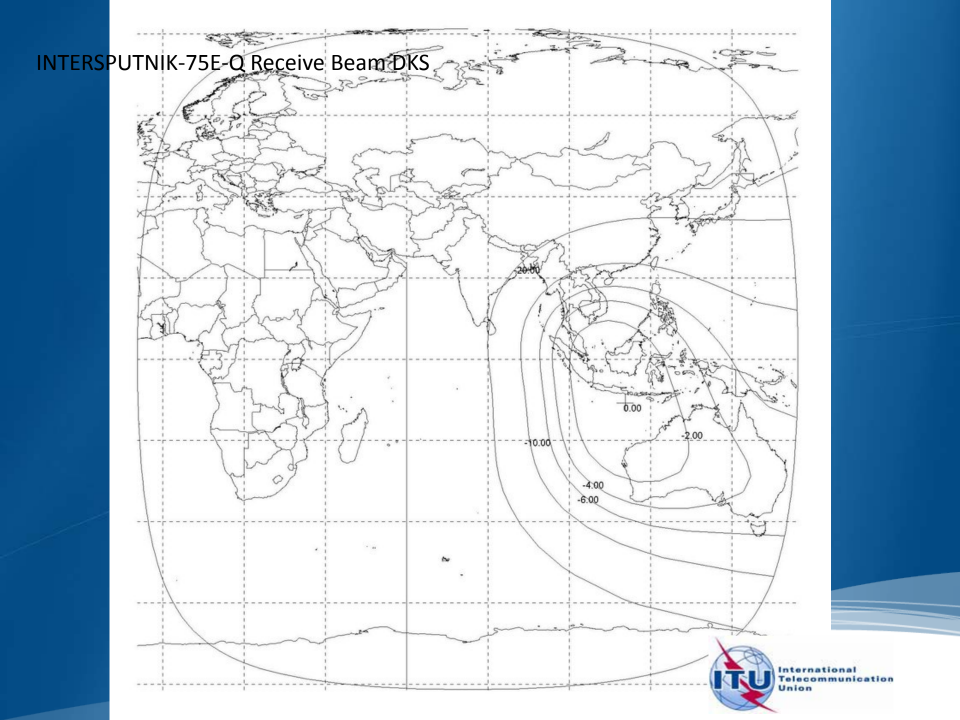
Interfering

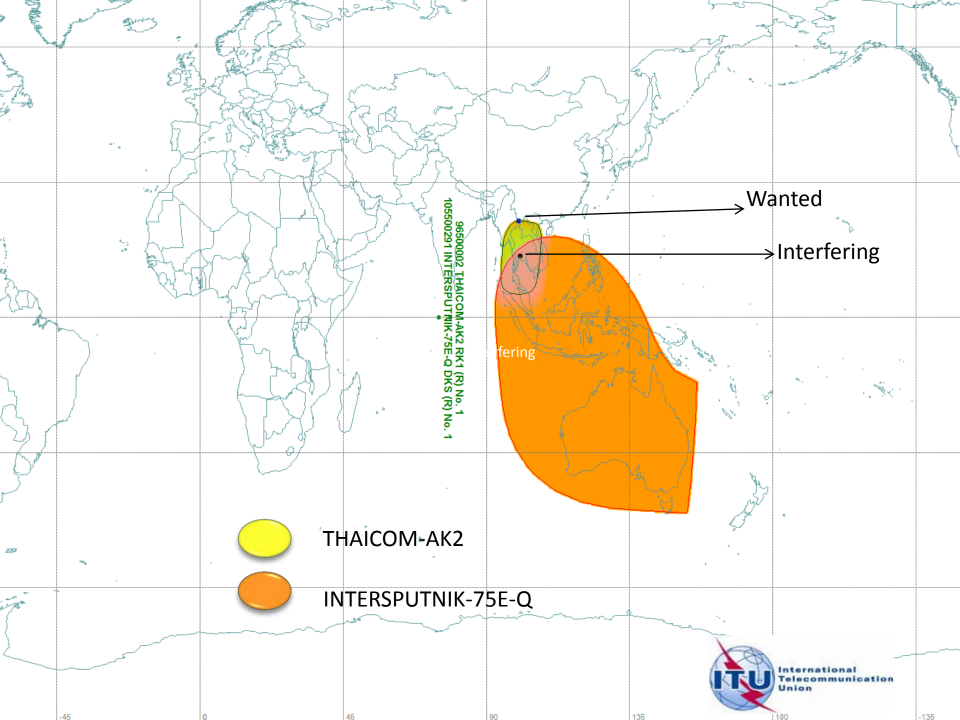
INTERSPUTNIK-75E-Q (105500291)

B1a/BR17 Beam design	gnation DI	KS		B1b Ste	erable	B2 Emi-	Rcp R		B3a1 Max. c	o-polar gain	37	B3d Po	inting accura	acy 0.1
BR7a/BR7b Group id.	10864	3494	E	R1 Date	of receipt 27.0	5.2008	C2c	RR No. 4.4						
42a Date of bringing into use 01.09.2005														
BR62 Expiry date for bringing into use 07.09.2005 BR63 Confirmed date of bringing into use 01.09.2005 BR64 Date of receipt of 1st Res49														
BR14 Special Section					7									
C4a Class of station	EC			C3a Assig	ned freq. band	4000	0	C5a	Noise temperatu	ıre 1400				
C4b Nature of service	CP			C6a P	olarization type	М		C6b	Polarization and	gle				
C11a1 Service area no.	1	C11a2 S	ervice area				_				C11a3	Service area	diagram 🔃	8
A5/A6 Coordinations/Agreeme			1 1	ND										
	9.7 N/9		1 1 1 1	RU CHN ON	F/EUT G	INS LAO	MLA R	US SNG '	THA TUR UA	E USA VTN				
	C2a1 Assigned frequency													
	4.1	GHz			14.26 GH	z 14	.34	GHz	14.42 GH					
14.06 GHz 1	4.14	GHz	14.22 G	Hz	14.3 GH	z 14	.38	GHz	14.46 GH	łz				
A13		$\neg \vdash $	C7a		C8a1/C8b1	C8a2/0		C8c1	C8c2	C8c3	C8c4	C8e1	C8e2	
Ref. to Special Sectio	ns		Design. of emission	on / I	Max. peak pwr	Max. pw	$\overline{}$	Min. peak		Min. pwr dens.	Attch.	C/N ratio	Attch.	
API/A/428 CR/C/144			36M0F8W 6M60G7W	No. of the Local Division in which the Local Division in the Local	27 16.5		39 50.5		5.5	-50.5 -61.5		11 8.6		
011/0/144		ے _{ا 3}	45K0G1X		-1.5		48	-12		-59		9.5		
C10b1	C10b2		C10c1	C10c2	C10d1/C10d2	C10d3	C10d4		C10d7	C10d9	C8g1	C8g2	C8g	g3
Assoc. earth station id.	Type	Geogra	aphical coord.	Ctry	Cls. / Nat.	Max. iso.	Bmwdth		Ant. diameter	Ant. dim.	Max. aggr.	Aggr.	Transp. ba	
Imunicani 4 5	т				1 TC CP	gain 54.5	0.32			(DGSO)	pwr.	bandwidth	Aggr. ba	ndwidth
TYPICAL-4.5	T				1 TC CP				<u> </u>	<u> </u>				
C10d5a Co-polar antenna pattern														
C10b1 Assoc. earth station in	REC-	polar ref. pa	attern	oef. A	Coef.	В	Coe	f. C	Coef. D	Ph	11	Co-polar rad.	ilag.	
			134 Conferme	tu with DE	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7 4204 0-	ovision F-	1 41	1000	Domorko [100	2 Data of Da		
	Findings 2D Date of protection 19.08.2005 13A Conformity with RR A- N- N- 13B1 Provision 11.41 13B2 Remarks 13B3 Date of Review													
13C Remarks E/270508														I









EXAMPLE 1	interference from TVFM to Digital (narrow)
EXCHINE EE E	miterierence mont i vi ivi to Digital (marrow)

to add 1.87

-6.13

EXAMPLE I	interference from TVFIVI to Digital (narrow)										
Wanted	THAICOM-AK2 (7	8.5 deg E)		Longitudinal Tolerance							
Interfering	INTERSPUTNIK-75	5E-Q (75 deg E)		Longitudinal Tolerance							
UPLINK											
OT EIIVIN	Wanted		Interfering								
Beam	RK1		DKS								
Group ID	96604123		108643494								
Emission	22K0G7W		36M0F8W								
Sidelobe			REC-580								
Wanted E/S Long	100.02	Interfering E/S Long	100.53								
Wanted E/S Lat	21.41	Interfering E/S Lat	13.57								
Topocentric Angle			3.79								
Frequency	14340		5.75								
	Wanted		Interfering								
Pes	-15	Pes	27								
Ges	57	Ges(φ)	14.53								
FSL	-206.89	FSL	-206.83								
Gs	38.8										
ES relative to beam peak	-4.87	ES relative to beam peak	0								
Ts	603										
BW (Hz)	22000										
Carrier	-130.96	Interference	-126.50								
Noise	-157.37										
C/N	26.41										
C/I basic	-4.46										
adj factor	22.58		Equivalent BW (MF	Hz) 3.98							
C/I adj	18.11		0/11/5 5 5 5 5 1 11/11								
C/I required	26.11		C/N+5.5+3.5log(Wa	anted Carrier BW)							
Margin	-8.00										



Wanted Carrier is Digital

0.1

0.1

EXAMPLE 2



THAICOM-AK2 (96500002)

Wanted

B1a/BR17 Beam desi	gnation TE	1		B1b Ste	eerable	B2 Emi-	Rcp E		B3a1 Max	. co-pol	ar gain	38.9	B3d Po	inting accur	acy 0.08
BR7a/BR7b Group id.	96604	135	Ē	R1 Date	of receipt 08.0	1.1996	C2c	RR No. 4.4							
A2a Date of bringing into use	A2a Date of bringing into use 17.12.1993 A2b Period of valid. 35 A3a Op. agency 1 A3b Adm. resp. A BR16 Value of type C8b														
BR62 Expiry date for bringing	into use	06.08.2000			BR63 Confirm	ned date of	bringing in	to use 17.	12.1993		BR	64 Date o	of receipt of 1st	Res49	
BR14 Special Section															
C4a Class of station	EC			C3a Assi	gned freq. band	5400	0								
C4b Nature of service	CP			C6a F	olarization type		\exists	C6b	Polarization	angle [
C8d1 Max. tot. peak pwr.		C8d2 Cor	tiguous b	andwidth											
C11a1 Service area no.	1	C11a2 Service ar	ea									C11a3	3 Service area	diagram	1
A5/A6 Coordinations/Agreements RR1060 0 G TON URS USA USA/IT															
C2a1 Assigned frequency															
12.5949 GHz 1	2.6575	GHz 12.7:	201 G	Ήz											
A13		1 1	C7a		C8a1/C8b1	C8a2/0		C8c1	C8c2		C8c3	C8c4	C8e1	C8e2	
Ref. to Special Sectio	ns		of emissio	on	Max. peak pwr -14.9	Max. pw	58.3	Min. peak	owr Attch	. Mil	n. pwr dens.	Attch.	C/N ratio	Attch.	
AR11/A/727 AR11/C/2196		1 22K0	3/W		-14.9	_	50.5								
AP30/A/127															
C10b1	C10b2	C10c1		C10c2	C10d1/C10d2	C10d3	C10d4	C10d6	C10d7	\neg	C10d9				
Assoc. earth station id.	Туре	Geographical o	oord.	Ctry	Cls. / Nat.	Max. iso.	Bmwdth	Noise	Ant. diamet		Ant. dim.				
Improve to (C)					1100 100	gain	1 45	temp.		- '	(DGSO)				
TYPICAL K2(6/1.2)	T				1 TC CP	41.5	1.45	200							
04044 4								tenna patte							
C10b1 Assoc. earth station in		olar ref. pattern		oef. A	Coef.	В	Coef	. C	Coef.)	Phi ²	<u>'</u>	Co-polar rad.	ılag.	
TYPICAL K2 (6/1.2) A-25*LOG(FI) 29															
	Findings 2D Date of protection 08.01.1996 13A Conformity with RR A- A 13B1 Provision 13B2 Remarks 13B3 Date of Review														
13C Remarks															I



Wanted

THAICOM-AK2 (96500002)

B1a/BR17 Beam design	gnation TK	1		B1b St	eerable	B2 Emi-	Rcp E		B3a1 Max.	co-polar	gain	38.9	B3d Po	nting accur	acy 0.08
BR7a/BR7b Group id.	96604	139	B	R1 Date	of receipt 08.0	1.1996	C2c	RR No. 4.4							
A2a Date of bringing into use	17.12.19	93 A2b Pe	riod of vali	d . 35	A3a Op. agen	cy 1	A3b Adı	m. resp. 🛭 A	BR16 V	alue of ty	rpe C8b [
BR62 Expiry date for bringing	into use	06.08.2000			BR63 Confirm	ned date of	bringing ir	nto use 17.	12.1993		BR	64 Date o	f receipt of 1st	Res49	
BR14 Special Section															
C4a Class of station	EC		(C3a Assi	gned freq. band	5400	0								
C4b Nature of service	CP			C6a F	Polarization type			C6b	Polarization a	ngle 🗀					
C8d1 Max. tot. peak pwr.		C8d2 Co	ntiguous b	andwidth											
C11a1 Service area no.	1	C11a2 Service a	rea									C11a3	Service area	diagram 🗌	1
A5/A6 Coordinations/Agreeme	nts RR1	060	G	TON	URS USA USA	A/IT									
C2a1 Assigned frequency															
12.5949 GHz 1	2.6575	GHz 12.7	201 G	Hz											
A13 Ref. to Special Sectio	ns	1 1	C7a of emission	on	C8a1/C8b1 Max. peak pwr	C8a2/0 Max. pwi		C8c1 Min. peak	C8c2 pwr Attch.		08c3 owr dens.	C8c4 Attch.	C8e1 C/N ratio	C8e2 Attch.	
AR11/A/727		1 27M0	G1W		15.1	-	59.2								
AR11/C/2196 AP30/A/127															
C10b1	C10b2	C10c1		C10c2	C10d1/C10d2	C10d3	C10d4	C10d6	C10d7	_	10d9				
Assoc. earth station id.	Туре	Geographical	oord.	Ctry	Cls. / Nat.	Max. iso. gain	Bmwdth	Noise temp.	Ant. diamete		. dim. 3SO)				
TYPICAL K3(6/1)	T				1 TC CP	40	1.85	200							
	C10d5a Co-polar antenna pattern														
C10b1 Assoc. earth station in		olar ref. pattern	_	oef. A	Coef.	В	Coe	f. C	Coef. D		Phi	1	Co-polar rad.	diag.	
TYPICAL K3(6/1)		LOG(FI)	29			<u>_</u>									
13C Remarks															

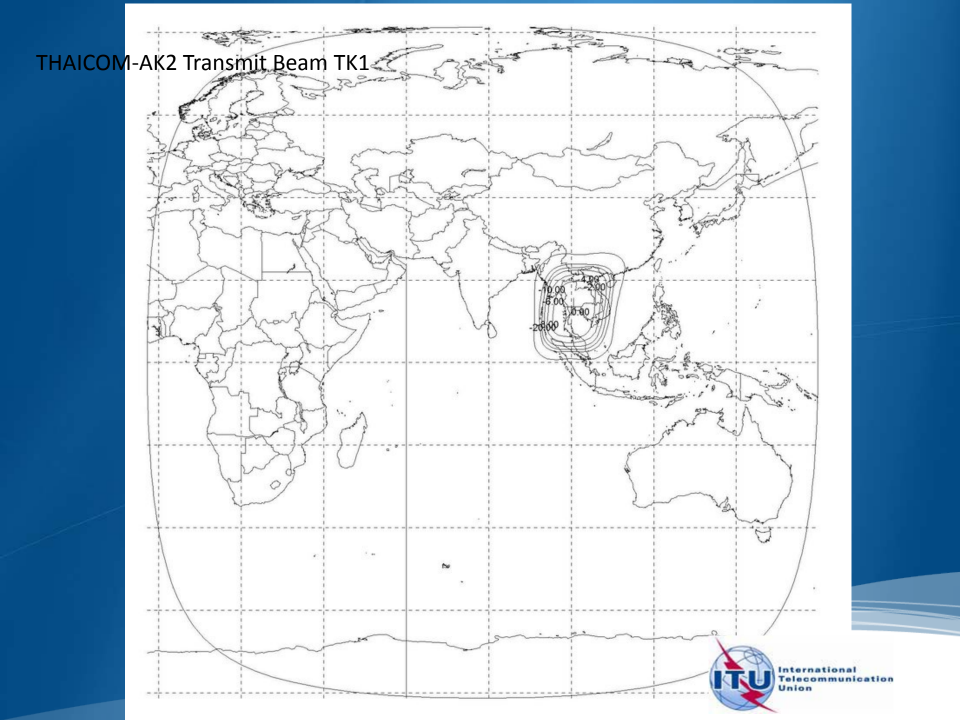


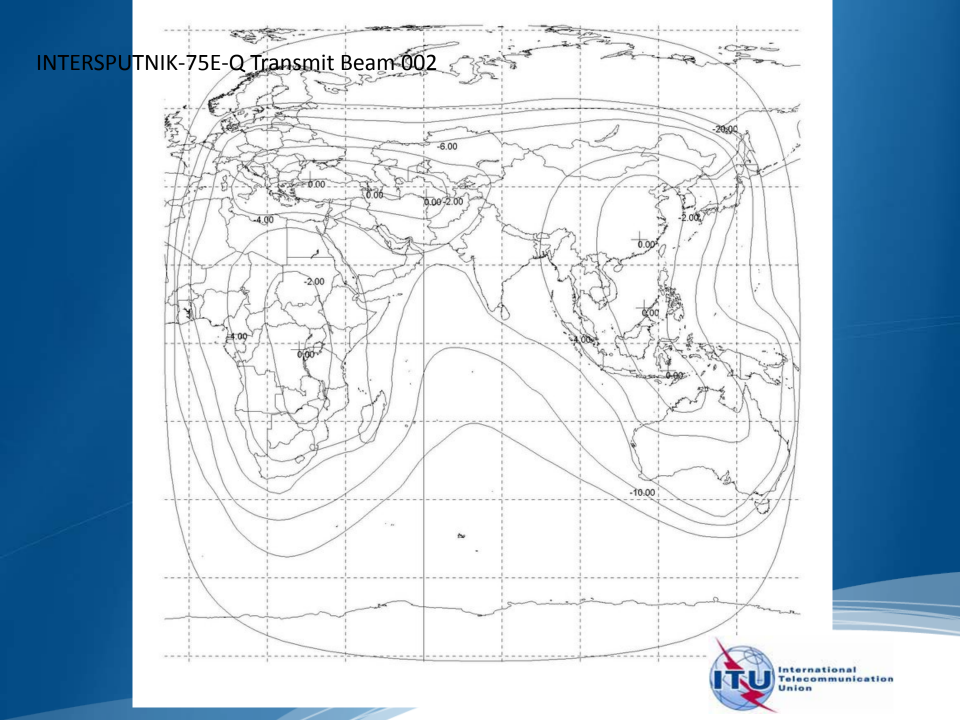
Interfering

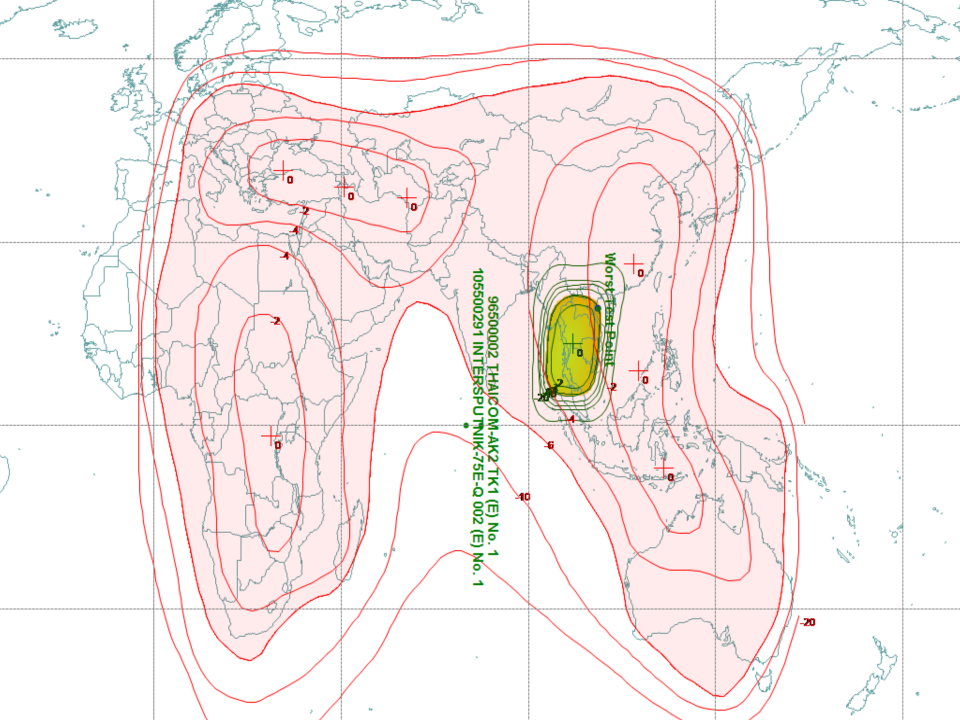
INTERSPUTNIK-75E-Q (105500291)

B1a/BR17 Beam desi	gnation 0	02		B1b Ste	eerable	82 Emi-	Rcp E		B3a1 Max. co	o-polar gain	37	B3d Po	inting accuracy 0.1
BR7a/BR7b Group id.					of receipt 19.08			RR No. 4.4					
A2a Date of bringing into use	01.09.2	005 A	2b Period of vali	d . 40	A3a Op. agen	cy 2	A3b Adr	m. resp. 🛚 A	BR16 Val	ue of type C8b			
BR62 Expiry date for bringing	into use	07.09	.2005		BR63 Confirm	ned date of	bringing in	to use 01.	09.2005	BF	R64 Date of	of receipt of 1st	Res49
BR14 Special Section													
C4a Class of station	EC		(C3a Assi	gned freq. band	3600	0						
C4b Nature of service	CP			C6a F	olarization type	M		C6b	Polarization and	gle			
C8d1 Max. tot. peak pwr.	1	18 C8 d	d2 Contiguous b	andwidth	36000								
C11a1 Service area no.	1	C11a2 Ser	rvice area								C11a	3 Service area	diagram 2
A5/A6 Coordinations/Agreeme	AP:	7 30#7.1 9.7	0	RU CHN ON	F/EUT G I	INS LAO	RUS SI	NG THA	TUR UAE US	A VTN			
C2a1 Assigned frequency													
	2.565 2.585	GHz GHz		Hz Hz	12.645 GH: 12.665 GH:	z 12	.685 .705	GHz GHz					
A13		7 [C7a		C8a1/C8b1	C8a2/0		C8c1	C8c2	C8c3	C8c4	C8e1	C8e2
Ref. to Special Section	ns	→ □	Design. of emission	on _	Max. peak pwr	Max. pw		Min. peak		Min. pwr dens.	Attch.	C/N ratio	Attch.
API/A/428 CR/C/144		1 2	36M0F8W 32M2G7W		5.9 14.9		60.1		7.9	-65.1 -67.1		16.6 23.1	
0.17 07 23 3		3	45K0G1X		-16.6		63.1		3.6	-70.1		20.2	
C10b1 Assoc. earth station id.	C10b2 Type		010c1 phical coord.	C10c2 Ctry	C10d1/C10d2 Cls. / Nat.	C10d3 Max. iso. gain	C10d4 Bmwdth	C10d6 Noise temp.	C10d7 Ant. diameter	C10d9 Ant. dim. (DGSO)			
TYPICAL-4,5	T				1 TC CP	53.3	0.36	200					
	C10d5a Co-polar antenna pattern												
C10b1 Assoc. earth station is		polar ref. pat	ttern Co	oef. A	Coef.	В	Coe	f. C	Coef. D	Phi	1	Co-polar rad.	diag.
TYPICAL-4,5	REC-										1		
Findings 2D Date of protect	tion 19.0	8.2005	13A Conformi	ty with Rf	R A- A	13B1 Pr	ovision		13B2	Remarks	13	B3 Date of Rev	view
13C Remarks													









Example 2	Interference from Digital(narrow) to Digital(wide)		
Wanted	THAICOM-AK2 (78.5 deg E)			gitudinal Tolerance
Interfering	INTERSPUTNIK-75E-Q (75 deg E)		Long	gitudinal Tolerance
DOWNLINK				
	Wanted		Interfering	
Beam	TK1		002	
Group ID	966604139		105625699	
Emission	27M0G1W		45K0G1X	
Wanted E/S Long	106.86			
Wante E/S Lat	18.85			
Topocentric Angle	3.73			
Wanted E/S Sidelobe				
Pattern	A-25log(θ)			
Frequency		12585		
	Wanted		Interfering	
Ps	15.1	Ps	-16.6	
Gs	38.9	Gs	37	
ES relative to wanted bean	n FS rela	ative to interfering b	eam	
peak	-4	peak	-1.58	
FSL	-205.82	FSL	-205.87	
Ges	40	$Ges(\theta)$	14.71	
BW (Hz)	2700000		45000	
Tes	200		1	
	445.00		470.04	
Carrier	-115.82	Interference	-172.34	
Noise	-131.28			
C/N	15.46			
C/I basic	56.52			
adj factor	27.78			
C/I adj	28.74		0/11/12/2	
C/I required	27.66		C/N+12.2	International
Margin	1.09		W	Telecommunication
to add 1.87	2.96		Wanted Carrier is Digital	

0.1 0.1

Example 3	Interference from Digita	al(wide) to Digital(narro	ow)			
Wanted	THAICOM-AK2 (78.5 deg	E)		Longitudinal T	Tolerance	0.1
Interfering	INTERSPUTNIK-75E-Q (7	5 deg E)		Longitudinal T	Tolerance	0.1
DOWNLINK						
DOWNERN	Wanted		Interfering			
Beam	TK1		002			
Group ID	966604135		105625699			
Emission	22K0G7W		32M2G7W			
Wanted E/S Long	106.86		32IVI237 VV			
Wante E/S Lat	18.85					
Topocentric Angle	3.73					
Wanted E/S Sidelobe Pattern						
Wanted E/3 Sidelobe Fattern	7 2510B(0)					
Frequency		12585				
	Wanted		Interfering			
Ps	-14.9	Ps	14.9			
Gs	38.9	Gs	37			
ES relative to wanted beam	ES r	elative to interfering be	eam			
peak	-4	peak	-1.58			
FSL	-205.82	FSL	-205.87			
Ges	41.5	$Ges(\theta)$	14.71			
BW (Hz)	22000		32000000			
Tes	200					
Carrier	-144.32	Interference	-140.84			
Noise	-162.17					
C/N	17.85					
C/I basic	-3.48					
adj factor	-31.63					
C/I adj	28.15					
C/I required	30.05		C/N+12.2		1	
Margin	-1.90		•		A COM	
to add 1.87	-0.03		Wanted Carrie	er is Digital	(sternational elecommunication nion

Mitigation Methods

- Improve sidelobe performance
 - better performance antenna
 - use larger antennas
- Limit service area
- Power reduction
- Limitation of number of carriers
- Analog to digital
- Frequency planning
 - Transponder planning
- Polarization
- Establishment of point of contacts / procedures
- Business collaboration JVs
- •Etc.



Constraints

- Cost
- Feasibility
- Types of services
- Existing users
- Flexibility
- Quality of Service
- Type of Applications (DTH, VSAT, TV Headend, etc)
- Design considerations
- Etc.

