

General	Unit	
User terminal type	-	Typ-60cm
Carrier designator	-	50M0G7W
Data rate (kbps)	(kbps)	40800
Coding rate	-	1/2
Modulation	-	QPSK
Occupied bandwidth	(kHz)	50000
Allocated bandwidth	(kHz)	50000
Uplink		
Beam		Feeder
Frequency	(GHz)	27.75
Earth Station EIRP	(dBW)	77.0
Antenna tx gain	dBi	68.7
Uplink power	(dBW)	8.3
<i>Uplink p.s.d.</i>	(dBW/Hz)	-68.7
Path loss	(dB)	213.0
Rain loss	(dB)	7.0
Mean Atmospheric loss	(dB)	1.2
Satellite G/T (EOC)	(dB/K)	8.1
Up-path C/No	(dBHz)	92.5
Up-path C/N	(dB)	15.5
Downlink		
Beam		3 User-Spot (HCP)
Frequency	(GHz)	19.45
Beam Peak to Edge of Coverage	(dB)	3.0
<i>Max pfd per crx @ earth surface(EOC)</i>	(dBW/m2/1MHz)	-125.1
Satellite EIRP (EOC)	(dBW)	54.0
Satellite EIRP density (EOC)	(dBW/Hz)	-23.0
Path loss	(dB)	209.9
Rain loss	(dB)	5.6
Mean Atmospheric loss	(dB)	0.7
User terminal G/T	(dB/K)	15.0
G/T degradation due to rain	(dB)	2.1
User terminal Pointing loss	(dB)	0.2
Co-Channel / adj . beam interf. (dn)	(dBHz)	100.0
Down-path C/No	(dBHz)	79.0
Down-path C/N	(dB)	2.1
Total		
Mean satellite C/Imo	(dBHz)	999.0
Mean Overall C/No	(dBHz)	78.8
Total C/I (adjacent satellite interference)	(dB)	14.9
Mean Overall C/N (incl. a.s.i)	(dB)	1.6
Margin		
C/N required	(dB)	1.0
C/N margin	(dB)	0.6

C/I calculations

Orbital separation (interferor 1)	degree	2.0
Worst case topocentric angle (1)	degree	2.09

Uplink C/I

Interferor 1

Max. uplink p.s.d	(dBW/Hz)	-56.5
Other's sidelobe at 2 deg. sep $X-25\log(t)$		29.0
Tx Sidelobe gain at 2 deg sep	dBi	21.0
<i>Inm-Ka C/I up1</i>	<i>dB</i>	<i>35.5</i>

Downlink C/I

Interferor 1

Max. ground PFD	(dBW/m2/MHz)	-121.1
Max. downlink EIRP s.d	(dBW/Hz)	-19.0
Inm Rx sidelobe gain at 2 deg sep	dBi	21.0
Inm-Ka C/I dn1	dB	14.9

Total C/I (adjacent satellite interference)	dB	14.9
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