

Link Parameters	Units	6M33G7W
Uplink frequency	GHz	6.18
Downlink frequency	GHz	3.96
User data rate	kbit/s	8448
Modulation		QPSK
Total coding rate		0.801
Number of carriers		5
Carrier bandwidth	kHz	6330
Uplink:		
Nominal E/S e.i.r.p. per carrier	dBW	61.6
Earth station diameter	m	4.5
Earth station gain	dBi	47.4
Uplink input power per carrier	dBW	14.2
Uplink input power density	dBW/Hz	-53.9
Atmospheric loss	dB	0.1
Free space path loss	dB	200.0
G/T satellite (-3 dB contour)	dB/K	0.3
C/N thermal uplink	dB	22.4
Downlink:		
Satellite e.i.r.p. per carrier (-3dB contour)	dBW	29.0
Atmospheric loss	dB	0.1
Free space path loss	dB	196.1
Earth station diameter	m	3.7
Earth station gain	dBi	41.9
Noise temperature	K	100.0
Earth station G/T	dB/K	21.9
C/N thermal downlink	dB	15.2
Adjacent Satellite 1:		
Orbital separation	degrees	1.85
Uplink input power density	dBW/Hz	-41.8
Downlink e.i.r.p. density	dBW/Hz	-35.0
Adjacent Satellite 2:		
Orbital separation	degrees	2.05
Uplink input power density	dBW/Hz	-41.8
Downlink e.i.r.p. density	dBW/Hz	-35.0
Link Degradations:		
C/I IM, XPOL, ACI	dB	19.2
C/I uplink ASI	dB	11.6
C/I downlink ASI	dB	14.0
Overall:		
C/(N+I) overall	dB	8.1
C/(N+I) required	dB	5.8
Margin	dB	2.3