9.3 M Earth Station Antenna SPECIFICATIONS

	ELECTRICAL	
Antenna size	9.3Mtr	
Antenna Optics	Shaped Parabolic Cassegrain system	
Feed Type	Composite, Conical Horn Feed & Sub – Reflector	
Feed options	Feed - 2 Port / 4 Port Linear / Circular Feed in C / Ext - C / Ku Band. Composite C / Ku Band Rx only.	
Frequency of operation	Rx (Ghz) Tx (Ghz)	
C – Band	3.625 – 4.2	5.85 - 6.425
Ext – C Band	4.5 - 4.8	6.725 - 7.025
Ku - Band	10.700 - 12.750	14 - 14.5
Antenna Gain dBi (Mid Band)	Rx (dBi)	Tx (dBi)
C – Band	50.3	53.8
Ext – C Band	50.5	54.25
Ku - Band	59.6	61.1
G / T (Typical)		
C – Band	30.5 dB / °K with 35°K LNA	
Ext – C Band	32.0 dB / °K with 35°K LNA	
Ku - Band	37.1 dB / °K with 70°K LNA	
Cross pol Descrimination	>30dB Min	
VSWR	1.30 : 1	
Tx to Rx Isolation	90 dB with TRF	
Insertion Loss	Rx port	Tx port
	-	-
Fred Datation	0.2dB	0.15dB
Feed Rotation		orised Drive
Output wave guide flange	Rx	Тх
C – Band	CPR 229G	CPR 137G
Ext – C Band	CPR 229G	CPR 137G
Ku – Band	WR 75 flat	WR 75 flat
Power Handling Capacity		
C – Band	ЗКW	
Ext – C Band	ЗКѠ	
Ku – Band	2KW	
Radiation Pattern		 ГU – R.S.580 – 6
		10 - 11.5.500 - 0
	MECHANICAL	
Coverage		
Azimuth Travel	110° Continuous, and 180°in 2 positions	,
Elevation Travel	5° - 90°	
Az & EL Travel Rate	4°/Min	
Polarisation Travel	190° Minimum	
Feed Rotation	± 190 [°] Min	
Weight of Reflector	2.5 Tonnes	
Weight of Pedestal	3 Tonnes	
Reflector Structure	Aluminium Alloy	
Mount Structure	Steel (Galvanised)	
Foundation Size	Varies as per pedestal Design	
	ENVIRONMENTAL	
Operational Winds	70 Kmph gusting to 100 Kmph	
Survival Winds	200 Kmph	
Ambient Temperature	- 15° to + 50° C	
Rain	Upto 100 mm/hr	
Humidity	100%	
Atmospheric Conditions	A = =====	ed in Marine / Industrial