

EARTH STATION ANTENNA 6.2 METERS ASL 6.2 LMC/LMKu

Antenna Features

- Wide variety of feed options designed to meet the latest international standards.
- Doubly contoured, high strength, lightweight aluminium panels fabricated on new aircraft quality tooling providing exacting close tolerances.
- All steel structure are hot dipped galvanized after fabrication providing a thermal homogeneous structure to support operation at high frequencies.
- Pedestal mounted azimuth jack providing ease of relocation for 190 coverage in two 120 segments.
- Generous hub enclosure, 5.97 cubic meters, with easy access for inclusion of RF components.
- Stainless steel and galvanized metric hardware throughout.
- Low cost apron type foundation design including anchor bolts and embedded hardware.
- Three (3) years warranty.

Optional Features

- S, C, X, Ku, DBS and Ka Band
- Tx/Rx, 2Tx/2Rx, TT&C, 6 Port Feeds
- Hybrid, Hi Power and Low Pim Feeds
- Two and Three Axis Motorization Packages
- Staircase and Platform for ready access to hub
- Aircraft Warning Lights
- Lightning Protection
- High Wind Designs
- Low Temperature Designs
- Deicing for Feed, Reflector and Sub reflector
- Single or Dual TX waveguide integration from Hub to across upper Az axis
- Platform Mounted Hand Winch







MECHANICAL PERFORMANCE

Antenna Diameter 6.2 Meters (20.3 Feet)

RF Configuation Cassegrain Optics

Hub Dimensions 91" (2.3 M) diameter x 55" (1.4 M) height

Antenna Structure Elevation over Azimuth Pedestal & Reflector, Hot Dipped Galvanized After

Fabrication

Reflector Panels Twelve (12) - Precision, Stretched Formed, Aluminum, High Quality Panels

Azimuth Drive 190 Degree coverage in two (2) 120 degree segments, Self Locking, Mechanical

Screw Jack Mounted to Pedestal

Elevation Drive 5 to 90 Degree Continuous, Self Locking, Mechanical Screw Jack Mounted

Maximum Feed Pressure 0.50 psi

Foundation 15ft x 19ft x2ft : 21.1 yds^3 of concrete and 2278 lbs. of reinforcing bar

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ENVIRONMENTAL PERFORMANCE

Operational Wind 45 mph (72km/h) Gusting to 60 mph (97km/h) High Wind designs available

Survival Wind 130 mph (209 km/h) at any position

Operational Temperature | +5F to +122F (-15C to +50C) |

Survival Temperature -22F to +140F (-30C+ to +60C)

Rain 4 inches/hr (10cm/hr)

Relative Humidity 100%

Solar Radiation 360 BTU/hr/ft² (1000 Kcal/hr/m²)

Ice (survival) 1 in (2.54cm) on all surfaces, no wind: 0.5 in (1.25cm) on all surfaces at 80 mph

(130km/h) gusts

Atmospheric Conditions | As per the environment in industrial areas or coastal regions

Seismic 0.1 G Vertical and 0.3 G Horizontal Acceleration (8.3 Ricther/11 Modified

Mercalli Scale)





		C-B	C-Band	C-Band	pun	Ku-Band	and
Total Configuration		4 Por	4 Port Feed	4 Port Feed	Feed	4 Port Feed	Feed
reea Connguranon	_	0	CP	ILP	•	LP	P
		Receive	Transmit	Receive	Transmit	Receive	Transmit
Frequency Range	GHz	3.4-4.2	5.85-6.65	3.4-4.2	5.850-6.65	10.7-12.75	13.75-14.5
Mid-Band Gain	dBi	43.5	47	43.5	47	52.8	54.1
VSWR Performance		1.3:1	1.3:1	1.3:1	1.3:1	1.3:1	1.3:1
-3dB Beam Width	deg	1.18	0.79	1.18	0.79	0.39	0.34
-10dB Beam Width	deg	2.17	1.45	4:04	1.45	0.73	0.63
Antenna Noise Temperature							
10 Degrees Elevation	Kelvin	<50		≥48		S57	
20 Degrees Elevation	Kelvin	<45		∠43		<49	
40 Degrees Elevation	Kelvin	≤44		≤42		∠47	
LNA Temp	Kelvin	30°	30°	30	30°	202	202
Antenna System G/T at 20° El		24.7		24.5		32.8	
TX Power Capability	Watts		2000		2000		1000
Port to Port Isolation							
Tx > Rx Rejection	ф	85	0	85	0	85	0
Rx > Tx Rejection	ф	0	85	0	85	0	85
Rx-Rx, Tx-Tx (CP)	ф	>21	221				
Rx-Rx, Tx-Tx (LP)	ф	>30	>30	>30	>30	>30	>30
Cross-pol on Axis	ф	35	32	35	35	35	35
Cross-pol 1 dB Beam Width	dВ	30	30	30	30	30	30
Insertion Loss	ф	0.4	75.0	0.4	0.57	8.0	0.75
Sidelobe Envelope	dBi		29-2	29-25 Log Theta (1 to 20 deg) ITU-580	20 deg) ITU-58	30	
Feed Interface	dB	WR-229 CPR	WR-137 CPR	WR-229 CPR	WR-137 CPR	WR-75 CPR	WR-75 CPR

