

Narrative:

The project objective is to design, build, and test a vehicle mounted mobile multiple aperture antenna system.

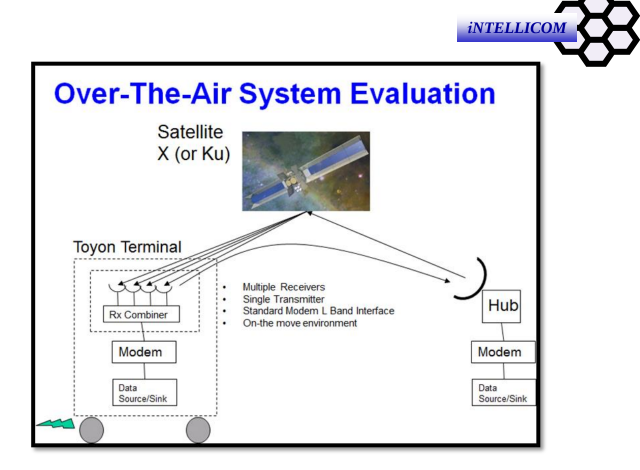
- **Receive apertures are combined** continuously to improve the received signal.
- One and only one of several apertures is selected for transmission at any one time. Transmit apertures are selected to optimize the transmit performance. Sub-meter apertures will be used and spectral spreading will be used to ensure compliance with FCC rules for off-axis power spectral density.

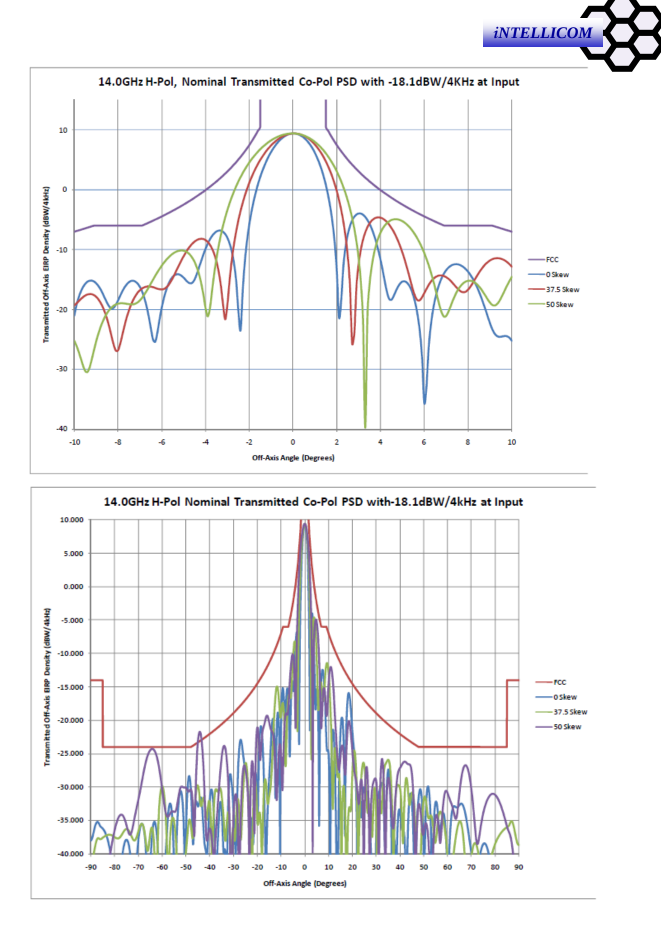
Off-the-shelf and previously FCC licensed antennas will be used.

An experimental license is requested since the project is for a limited duration, is for a unique configuration, and is on the move.

Four Raysat 3000/20 transmit/receive terminals will be used as the mobile terminal. This terminal has previously been licensed by the FCC under call sign E060451 (type Remote 2) (SES-MFS-20120517-00449). The manufacturer's brochure is included below. Sample PSD patterns are shown below. A full set of gain and PSD plots has been filed with the FCC per call sign E060451.

The hub antenna will be a 3.8m GD/Prodelin 1385 series antenna. The brochure for the antenna is included below.





StealthRay[™] 3000/20

2-way low-profile in-motion satellite antenna with an integrated extremely thin 20W BUC and enhanced performance panel technology

NTELLICO

> Physical	Outdoor unit size Outdoor unit weight Indoor unit size Indoor unit weight	115 L x 90 W x 18 H cm (45 x 35 x 7 in) 35 kg (77 lb) 18 L x 23 W x 7 H cm (7 x 9 x 3 in) 1 kg (2 lb) (The radome is included in all measurements and dimensions)		
> Electrical	Frequency band Receive Transmit Polarization Gain Receive Transmit	High band 11.7 - 12.75 GHz Low band 10.95 - 11.7 GHz (Factory option, specify upon order) 14.0 - 14.5 GHz Linear (auto polarization control) 29.5 dBi 26 dBi		
	Antenna G/T Uplink EIRP FCC Compliance Cross polarization IF input\output Power supply Continuous power consumption	9 dB/°K 39 dBW Operationally licensed > 30dB 950 - 2150 MHz 10 - 30 VDC (ant.), 48 VDC or 10 - 40 VDC (BUC) 55 W (ant.) + 180W (BUC)		
> Antenna Performance	Elevation look angle range Azimuth angle range Tracking rate Polarization angle range Initial satellite acquisition & lock Satellite re-acquisition Azimuth tracking accuracy Elevation tracking accuracy	Automatically adjusted, 25° - 70° Automatically adjusted, 360° continuous 60°/sec Automatically adjusted, -180° to +180° < 60 sec, fully automated with integrated GPS < 1 sec, modem dependent 0.7°@ 60°/s, 360°/s ² 0.5° @ 45°/s, 180°/s ²		
> Electrical Interfaces	Tx, RX and control	TNC, 50Ω		
> Environmental	Temperature range Relative humidity Ground speed Flammability	-25° to +55°C (-13° to +130°F) 10 - 100% condensing Up to 350 Km/h (220 mi/h) UL 94, V0		

About RAS

RaySat Antenna Systems (RAS), LLC is part of the RaySat[™] family of companies. With RaySat being a leading and award-winning developer, manufacturer and supplier of in-motion low-profile, 1-way phased-array satellite antennas, RAS specializes in the development, marketing, sales and support of in-motion, low-profile, 2-way antenna systems. RAS's low-profile, in-motion, 2-way antennas are specifically designed for the needs of Satcom-On-The-Move (SOTM), mobile emergency communications, home land security (HLS), search & rescue, governmental organizations, DSNG, private security, asset tracking, research & exploratory and general mobile satellite data communications. RAS offers consulting and R&D services to clients requiring custom technology solutions. Staffed by over 150 professionals, spanning three continents, RAS's management, sales and support staff are headquartered in Vienna, VA. Additional facilities, including R&D and sales offices are located in Europe and Asia. RaySat, Inc. was established in 1997 and RAS was created in 2006.



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TRANSMIT / RECEIVE ~ NEW SERIES 1385 ~ 3.8m VSAT ANTENNA



Key Features

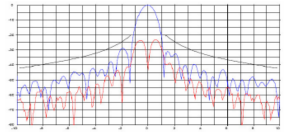
- UPGRADED INTEGRAL RIB DESIGN FOR HIGHER FREQUENCY OPERATION.
- INCREASED STRENGTH FOR HEAVIER RADIO AND ODU EQUIPMENT LOADS.
- HIGHER PRECISION ASSEMBLY AND ALIGNMENT FROM AUTOMATED MANUFACTURING PROCESSES.
- FIELD FRIENDLY INSTALLATION WITHOUT REQUIREMENT FOR SPECIALIZED TOOLS.
- ANTI-ICE CAPABILITY FOR USE IN COLD CLIMATE AND ARCTIC ENVIRONMENTAL CONDITIONS.
- OPTIMIZED, 4-PIECE REFLECTOR DESIGN FOR MAXIMUM SHIPPING EFFICIENCIES.
- UPGRADABLE FOR HIGH XPD PERFORMANCE.

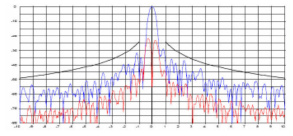
Description

The General Dynamics new series 1385 ~ 3.8m antenna has been designed to provide a reliable, long-life and trouble free antenna solution for demanding applications in the primary VSAT communications bands. Enhancements to this antenna design have improved the structural stability and surface tolerances of the reflector, offering growth potential for reliable communications up to Ka-band.

The antenna has been designed to meet the performance requirements of the major satellite service providers and regulatory agencies.

The mechanical design has been optimized for high efficiency packaging to reduce shipping costs. Material selections for the reflector significantly reduce the risk for shipping damage when compared to metal reflector solutions. Factory pre-assembly of critical components eliminates the requirement for complex assembly procedures in the field.









Tx/Rx Multi-band 3.8M VSAT Antenna

Series 1385

Technical Specifications

Electrical		C-Band Linear	C-Band Circular	Ku-Band Linear	X-Band Circular	
Antenna Size		3.8 M	3.8 M	3.8 M	3.8 M	
Operating Frequency (GHz)	Receive Transmit	3.625 - 4.20 GHz 5.845 - 6.425 GHz	3.625 - 4.20 GHz 5.845 - 6.425 GHz	10.95 - 12.75 GHz 13.75 - 14.50 GHz	7.25 - 7.75 GHz 7.90 - 8.40 GHz	
Midband Gain (+/2dB)	Receive Transmit	42.00 dBi 46.50 dBi	41.80 dBi 46.30 dBi	51.20 dBi 53.00 dBi	47.80 dBi 48.40 dBi	
VSWR	Receive Transmit	1.3:1 Max.(<-17.70 dB) 1.3:1 Max.(<-17.70 dB)	1.3:1 Max.(<-17.70 dB) 1.3:1 Max.(<-17.70 dB)	1.5:1 Max.(<-14.00 dB) 1.3:1 Max.(<-17.70 dB)	1.3:1 Max.(<-17.70 dB) 1.3:1 Max.(<-17.70 dB)	
Pattern Beamwidth (in degrees at midband)	-3 dB -15 dB	Rx 1.40 deg Tx 0.90 deg Rx 3.20 deg Tx 2.00 deg	Rx 1.40 deg Tx 0.90 deg Rx 1.40 deg Tx 0.90 deg	Rx 0.50 deg Tx 0.40 deg Rx 1.00 deg Tx 0.90 deg	Rx 0.80 deg Tx 0.70 deg Rx 1.60 deg Tx 1.50 deg	
Sidelobe Envelope, Co-Pol (dBi) 1°≤ θ ≤ 20° 20° < θ ≤ 26.3° 26.3° < θ ≤ 48° 48° θ < 180°		29 - 25 Loge dBi (Nota) -3.5 dBi 32 - 25 Loge dBi -10 dBi (averaged)	29 - 25 LogƏ dBi (Notə) -3.5 dBi 32 - 25 LogƏ dBi -10 dBi (averaged)	29 - 25 Loge dBi (Note) -3.5 dBi 32 - 25 Loge dBi -10 dBi (averaged)	29 - 25 Logê dBi (Nota) -3.5 dBi 32 - 25 Logê dBi -10 dBi (averaged)	
Note: In receive portion of C-ban	l only, sidelobe envelo	pe specified from 100%/D rath	er than 1°			
Antenna Noise Temperature 5° Elevation 10° Elevation 20° Elevation 40° Elevation		55 K 45 K 38 K 36 K	62 K 52 K 45 K 43 K	70 K 60 K 55 K 45 K	60 K 51 K 47 K 47 K	
Power Handling		1 kW	1 kW	100 W	2 kW	
Cross Polarization Isolation On Axis Within 1.0 dB Beamwidth Note: Standard C-band Circular p				Rx > 30.00 dB Tx > 35.00 dB Rx > 25.00 dB Tx > 26.00 dB ptional F-1 station feedavailab	Rx > 23.20 dB Tx > 18.80 dB Rx > 23.20 dB Tx > 18.80 dB Is with axial ratio of 1.09 (XPD	
equivalence > 27.3 dB) in Tx band Output Waveguide Interface Flange	Receive Transmit	CPR 229 F CPR 137 or Type N	CPR 229 F CPR 137 or Type N	WR 75 WR 75	WR 112 WR 112	
Mechanical						
Reflector Material			Close Fiber Painforced Pal	vostor SMC		
Antenna Optics		Glass Fiber Reinforced Polyester SMC Easy-to-assemble, 4 Pc., Offset Fed Prime Focus Design with 0.6 F/D optics.				
Mast Pipe Size		10" SCH 40 Pipe (10.75" OD) 27.3 cm.				
Elevation Adjustment Range		12° to 90° or 0° to 15° for Polar Latitudes				
Azimuth Adjustment Range		360° Continuous with +/- 35° Fine Adjustment				
Shipping Specifications Approx. Net Weight Approx. Packaged Weight		Weight (nominal) 1125 lbs. (511 Kg.) Weight (nominal) 1882 lbs., (855 Kg.)				
Environmental Performance						
Wind Loading Operational Survival		50 mph (80 km/h) 125 mph (201 km/h)				
-	Temperature Range (operational)		-40° to 140° F (-40° to 60° C)			
Temperature Range (operational)			1/2" (13mm) per hour			
Temperature Range (operational) Rain (operational)			1/2" (13mm) per hour			
			1/2" (13mm) per hour			
Rain (operational)			· · · · · · · · · · · · · · · · · · ·	ninants as Encountered in Co	astal and Industrial Areas	
Rain (operational) Ice (operational)			· · · · · · · · · · · · · · · · · · ·	ninants as Encountered in Co	astal and Industrial Areas	

GENERAL DYNAMICS

SATCOM Technologies

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