Site:	North Pole, AK			Invercargill, New Zealand	
Address	1625 Richardson Highway North Pole, AK 99705, USA			781 Colyer Road Awarua Plains 9877, New Zealand	
Latitude, Longitude:	64° 47′ 38″ N 147° 32′ 09″ W			46° 31' 43" S 168° 22' 52" E	
Site elevation AMSL	144 m			24 m	
City	North Pole			Invercargil, Southland	
State	Alaska, USA			New Zealand	
		S-band Uplink -	S-band Uplink -		
	UHF Uplink (transmit)	Primary (transmit)	Backup (transmit)	UHF Uplink (transmit)	S-band Uplink (transmit)
Antena manufacturer/model	M2 Antenna 450 CP34	Viasat-7.3m	Viasat-9.1 m	M2 Antenna 450 CP34	Orbit GAIA-100-3.7-SX
Number of antennas	1	1	1	1	. 1
Ground antena orientation	RHCP	RHCP	RHCP	RHCP	RHCP
ti.	Varies LEO tracking	Varies LEO tracking	Varies LEO tracking	Varies LEO tracking	Varies LEO tracking
Ground antena orientation	antena	antena	antena	antena	antena
	Yagi-style, 120" boom			Yagi-style, 120" boom	
Dimensions	length	7.3 m diameter	9.1 m	length	3.7 m diameter
Dimensions Q Gain (dBi)	12.7 dBi	41 dBi	42.6 dBi	12.7 dBi	34.4 dBi
(J) Beamwidth	30 deg	1.2 deg	1.0 deg	30 deg	approx 2.7 deg
Azimuth (degrees clockwise	0 to 360 deg (LEO-	0 to 360 deg (LEO-	0 to 360 deg (LEO-	0 to 360 deg (LEO-	0 to 360 deg (LEO-
from true north):	tracking)	tracking)	tracking)	tracking)	tracking)
Elevation (angle relative to	5 to 90 deg (LEO-	5 to 90 deg (LEO-	5 to 90 deg (LEO-	5 to 90 deg (LEO-	5 to 90 deg (LEO-
horizon):	tracking)	tracking)	tracking)	tracking)	tracking)
Height Above ground level	8 m	7.3 m	9.1 m	1 m	1 m
Center Frequency	450.2 MHz	2071.875 MHz	2071.875 MHz	450.2 MHz	2071.875 MHz
Bandwidth	22 kHz	176 kHz	176 kHz	22 kHz	176 kHz
Emission Designator	22K0F1D	176KF1D	176KF1D	22K0F1D	176KF1D
Modulating Signal	GMSK	GMSK	GMSK	GMSK	GMSK
Output Power	20 W	0.9 W	0.6 W	20 W	12.5 W
EIRP	22.8 dBW	43 dBW	43 dBW	22.8 dBW	43 dBW
ERP (dBW)	20.65 dBW	40.85 dBW	40.85 dBW	20.65 dBW	40.85 dBW
ERP (W)	116 W	12.2 kW	12.2 kW	116 W	12.2 kW

		UHF Uplink (receive)	•	S-band uplink (receive)	UHF Uplink (receive)	S-band uplink (receive)
Station	Antena manufacturer/model Number of antennas	Spaceflight Industries	AntDevCo	Single space station S		
(b	polarization	linear	RHCP	band receive	Single space station UHF receive identical	Single space station S- band receive identical
	Antenna orientation	varies	varies	identical to other	to other column	to other column
Sp	Dimensions	whip antenna, 8" length	patch, 4" x 4"	column	to other column	to other column
		1.1 dBiC peak*, -5 dBiC				
	Gain (dBi)	for 95% spherical	6 dBiC			
		Not applicable.				
	Beamwidth	Approximately	70 deg			

^{*} note that the UHF antenna on the spacecraft is linear, but it's gain is reported in dBiC because it was characterized against a RHCP (circularly-polarized) ground antenna