

### Antares Orb-2 Ground Station Summary

	Ground Stations - Telemetry		Comments
	WFF	Bermuda	
Latitude (deg N)	37.9273	32.3511	
Longitude (deg W)	75.4750	64.6583	
<b>Telemetry Links</b>			
Telemetry - 2241.5 MHz	X	X	Ground stations used to provide coverage from launch through payload separation.
Telemetry - 2269.5 MHz	X	X	Ground stations used to provide coverage from launch through interstage separation.
Telemetry - 2288.5 MHz	X	X	Ground stations used to provide coverage from launch through Stage 1 separation.

	Ground Stations - Radar Tracking		Comments
	WFF	Bermuda	
Latitude (deg N)	37.8603	32.3511	
Longitude (deg W)	75.5094	64.6583	
<b>Range Tracking Links</b>			
uplink - 5690 MHz	X	X	Ground stations used to provide coverage from launch through Stage 2 shutdown.
downlink - 5765 MHz	X	X	Ground stations used to provide coverage from launch through Stage 2 shutdown.

