

Exhibit B

LEOP support of EGR satellite from USN's Hawaii ground station

EGR is a Van Allen belt radiation study instrument mission to be launched on 20 December 2016. This single event pass occurs on December 20, 2016 from 11:14:00 to 20:17:00 UTC. USN has been contracted to support this Launch and early orbit from USN's Hawaii ground station. The total mission duration is 9 hours and 3 minutes. Mission profile for USN is shown in figure 1. USN will only receive telemetry and tracking information from the spacecraft and will not uplink to the spacecraft.



Ground Track at SSC South Point

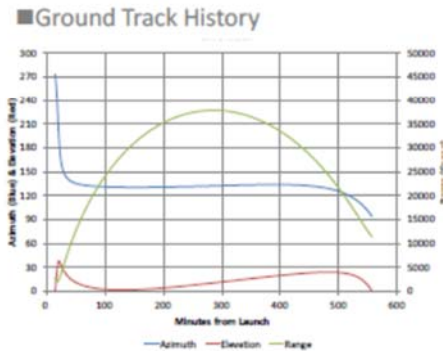
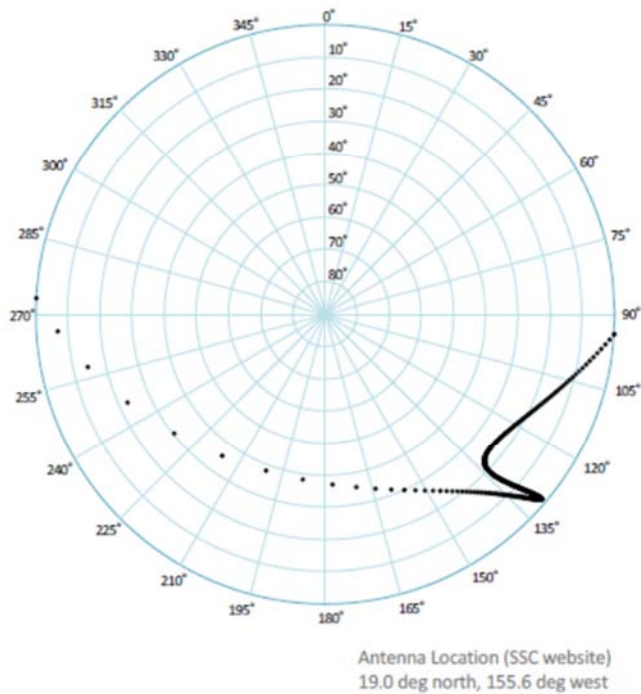


Figure 1 – EGR spacecraft coverage from Hawaii

EGR Satellite pass coverage

USN will track the spacecraft from between the positions shown in table 1 below for a maximum duration of 9 hours and 3 minutes (also shown in figure 1 above). The tracking frequency is shown in table 2. Data will be collected receive only and forwarded to JAXA in real-time.

	Time	Hawaii look Elevation	Hawaii look Azimuth
Start of LEOP support	11:14:00 utc	3°	270°
End of LEOP support	20:17:00 utc	3°	100°

Table 1 – Support times and positions on December 20, 2016

	Downlink	Uplink
EGR	2224.000 MHz	N/A

Table 2 – Radio Frequency