Subject:Rev 275 Status Report #3 - Finally, Something Good To Report!Date:Monday, May 22, 2017 at 10:28:57 AM Pacific Daylight TimeFrom:Anabtawi, Aseel (332K)To:Rss@cdsa.jpl.nasa.govAttachments:Rev275 TLM SPE.pdf

Dear All,

The distant ingress and egress chord occultations completed nominally over Goldstone and Canberra. Uplink for ingress was provided by Goldstone, and for egress by Canberra.

We exited ring F a few minutes ago and are now acquiring baseline data. The DST lost lock for a few seconds during Ring B, but otherwise maintained lock.

Per Canberra's Engineering Team Leader's recommendation, we did not utilized Monopulse at DSS-35. After reviewing recent pointing data, he suggested to instead apply a +1 mdeg offset in elevation throughout the pass, and if time allows, to enable Monopulse at the end of the support to check the pointing.

The strategy seems to have worked well. We'll be enabling Monopulse in about 50min, but so far, the Ka-band pointing at DSS-35 looks very good (with just the elevation offset and without Monopulse).

Canberra's DSS-43 Master Equatorial Servo Interface (MSI) was still red during this support and the station could not track in precision mode. Overall, X- and S-band signal levels appeared to be good and stable in real-time, but we'll wait for Essam to evaluate the data and comment on the data quality.

Telecom's Jim Shell sent me the telemetry SPE plot for the hours around periapse. I annotated it and it's attached. Note the huge jump in SPE around 0500 after the DSS-84 uplink ramping stopped.

We are in the process of playing back the data. Some files are already on the SOPC. Stay tuned for more details.

Regards, Aseel

From: Anabtawi, Aseel (332K) Sent: Monday, May 22, 2017 6:01 AM To: Rss@cdsa.jpl.nasa.gov Subject: Rev 275 Status Report #2 - Uplink Problems Continued

Dear All,

Unfortunately, the uplink problems continued and the impact to the gravity observation was severe. The ring occultations survived (data quality TBD).

We acquired coherent data around periapse only from -57min till +1hr30min.

When I sent the last report, we were tracking in 1-way mode and waiting to see if the second DSS-84 uplink was successful. The 1-way period lasted ~44min and we switched to coherent mode (with DSS-84 uplink) about 57 minutes before periapse. However, the ESA uplink was still off. We again had to use frequency offsets to put the signals back within the 1 KHz recording bandwidths (500 at S-band, 1600 at X-band, 6000 at Ka-band).

I checked with ESA if they went back to the old configuration when they stopped the uplink and then resumed it (with a sweep), and they said they did. They then reported that shortly after going 2-way, and for some unknown reason, the uplink ramps stopped for about 8 minutes!

RTLT later, the signals went 1-way. Telemetry data showed that the Static Phase Error (SPE) was about 18 KHz (12 KHz away from expected value).

We had two options: either wait for the SPE to drift back, which could take over an hour and wouldn't ensure DST lock, or ask DSS-14 (which was providing the uplink at the time) to stop the uplink and resume it with a large sweep to capture the DST. The sweep would complete shortly before we reached ring F during the ingress chord ring occultation.

After consulting with Julie Webster, we asked DSS-14 to sweep the uplink +/- 20 KHz (nominal sweep is +/- 5 KHz). The SPE was drifting back slowly so the signals remained 1-way until the sweep executed. The DST locked up and the signals were coherent again (with uplink from DSS-14) ~0919 ERT: almost 5hr after peripase and 20 minutes before we reached ring F.

The rings ingress chord occultation continued to execute nominally. We are now starting the egress chord occultation.

Regards, Aseel

From: Anabtawi, Aseel (332K) Sent: Sunday, May 21, 2017 8:07 PM To: Rss@cdsa.jpl.nasa.gov Subject: Rev 275 Status Report - Problematic ESA Supports

Dear All,

It's been very busy and I did not have a chance to send reports sooner.

We are less than 1.5h away from periapse. Unfortunately, the uplink transfers to/from ESA have been problematic.

The supports started out good. DSS-35 was first to provide the uplink. The antenna was red yesterday, but Canberra brought in maintenance people over the weekend to fix the problems, which they did!

We then transferred the uplink from DSS-35 to ESA's New Norcia station (DSS-74), without a sweep. Round-triplight-time later, we were surprised to lose the coherent signals for a couple of minutes. DSS-35 re-acquired X-band ~1m40s later and Ka-band ~7m later. In the open-loop receivers, we had to use frequency offsets to put the signals back in the 1 KHz recording bandwidth (1300 Hz at X-band and 5000 Hz at Ka-band).

We found out that DSS-74's uplink was 1200 Hz off! Luckily, the DST was quick to re-acquire and lost lock for a short period of time.

The plan was then to transfer the uplink from DSS-74 to DSS-55, without a sweep. However, because ESA's uplink was off, we asked DSS-55 to sweep the uplink. The station turned transmitter on, stopped the ramps for a few seconds, did a sweep, then resumed ramping (they can't sweep while ramping). RTLT later, the DST again dropped lock for a few seconds. We lost the coherent signals in the open-loop receivers for about 45 seconds. The closed-loop receivers were out of lock for 3m15s because the operators let automation re-acquire the signal instead of doing it manually.

We then transferred the uplink from DSS-55 to ESA's Malargue station (DSS-84). Before the transfer, the ESA operator checked that the uplink frequency that was provided to him was good. The stations did the transfer, but 44 minutes later, the ESA operator reported that his frequency was way off (120 KHz away from where it should be!) and that he'd have to stop the uplink, restart it and sweep. This will result in loss of coherent data during gravity's critical period. As we expected, we switched to 1-way RTLT after the transfer (we are currently 1-way). If DSS-84's second uplink was successful, the 1-way period should last ~44m and we'll switch back to coherent (with

DSS-84) 1hr before periapse.

We don't know the exact reason why ESA's uplink was off. ESA started using a different configuration during Rev 274 in order to keep their downlink (in particular Ka-band) within their 16 KHz recordings. They configured their stations with an altered BLF for the uplink and then re-configured the downlink frequency with the DSN BLF. Today, I asked that they revert back to the old configuration if the new configuration was going to impact uplink in any way, but they proceeded with the new configuration. I'm not sure that's the reason for the uplink problems, but uplink transfers were working very well until they started using this new configuration.

I'll update you when I can.

Regards, Aseel