



1

00:00:01,780 --> 00:00:03,140

\h PEG/Orbital Engineering Team Lead: Steve Hollo: This is PEG on the countdown net.

2

00:00:03,140 --> 00:00:07,040

\h We still have LOS. The reason is the airborne aircraft that was sent up to

3

00:00:07,040 --> 00:00:12,430

\h receive telemetry downrange did not pick up a signal, was not able to track the signal.

4

00:00:12,430 --> 00:00:16,360

\h That was not a problem associated with the Pegasus launch vehicle.

5

00:00:16,360 --> 00:00:22,730

\h As we saw, the local range telemetry was strong until we went over the radio horizon.

6

00:00:22,730 --> 00:00:27,880

\h We have a report that IRIS is being tracked by the TDRS satellites.

7

00:00:27,880 --> 00:00:31,560

\h Those satellites re reading telemetry from the spacecraft,

8

00:00:31,560 --> 00:00:35,680

\h obviously separated successfully from Pegasus, through their ground stations.

9

00:00:35,680 --> 00:00:43,220

\h So congratulations IRIS. This ends the Pegasus mission and begins the IRIS mission to study the sun.

10

00:00:43,220 --> 00:00:51,840

\h (Applause)

11

00:00:51,840 --> 00:00:54,140

\h George Diller/IRIS Launch Commentator: So, confirmation that we have had

12

00:00:54,140 --> 00:00:58,600

\h IRIS spacecraft separation from the Pegasus rocket.