



1

00:00:03,740 --> 00:00:08,870

\h Mission Control: LC is go for launch. PLT confirm.

2

00:00:08,870 --> 00:00:13,080

\h George Diller/IRIS Launch Commentator: Stand by for deployment.

3

00:00:13,080 --> 00:00:20,810

\h Mission Control: PLT drop on my mark. Three, two, one, drop.

4

00:00:20,810 --> 00:00:24,040

\h Mission Control: Pegasus is away. Diller: Pegasus is away.

5

00:00:24,040 --> 00:00:25,660

\h Mission Control: Vehicle is fully armed.

6

00:00:25,660 --> 00:00:32,530

\h Diller: And ignition of the Pegasus rocket.

7

00:00:32,530 --> 00:00:39,780

\h Mission Control: Attitude remains nominal. Power busses remain strong with good voltage on all busses

8

00:00:39,780 --> 00:00:45,000

\h Diller: Pegasus is underway.

9

00:00:45,000 --> 00:00:52,310

\h Mission Control: Fins are following commands in controlling the flight of the vehicle.

10

00:00:52,310 --> 00:01:01,930

\h Attitude remains nominal. 35 seconds into the IRIS mission we're passed max-Q.

11

00:01:01,930 --> 00:01:11,540

\h Vehicle power busses remain nominal. Vehicle is flying along the nominal predicted track, indicating good

12

00:01:11,540 --> 00:01:14,840

\h Attitude remains nominal. Over 50 seconds into the flight.

13

00:01:14,840 --> 00:01:25,440

\h We're over 100,000 feet altitude, traveling 3,000, correction, 4,000 miles per hour.

14

00:01:25,440 --> 00:01:33,580

\h Power busses remain strong. Less than 10 seconds to stage on burnout.