



1
00:00:00,200 --> 00:00:01,300
\h George Diller Commentator:Three

2
00:00:01,300 --> 00:00:02,620
\h Two

3
00:00:02,620 --> 00:00:03,460
\h One

4
00:00:03,460 --> 00:00:05,300
\h Go for drop.

5
00:00:05,300 --> 00:00:08,400
\h Mission Control: Pegasus is away on the IBEX mission.

6
00:00:08,400 --> 00:00:11,160
\h All Pegasus safe and arms, have rotated to arm.

7
00:00:11,160 --> 00:00:12,650
\h Stage one ignition.

8
00:00:12,650 --> 00:00:16,850
\h George Diller: And ignition of the Pegasus rocket with IBEX mapping the interstellar

9
00:00:16,850 --> 00:00:21,530
\h boundary, the beginning of our solar system's final frontier.

10
00:00:21,530 --> 00:00:24,930
\h Mission Control: LC-PLT. Pegasus rocket supersonic attitude remains nominal maximum

11
00:00:24,930 --> 00:00:27,310
\h stage one motor pressure.

12
00:00:27,310 --> 00:00:31,120
\h George Diller: See the rocket burning as it heads away from the L-1011

13
00:00:31,120 --> 00:00:34,580

\h Mission Control: Attitude 180 degrees and traveling approximately 1,500 mph. FAS is

14

00:00:34,580 --> 00:00:37,300

\h working nominally all systems nominal.

15

00:00:37,300 --> 00:00:40,020

\h George Diller: This is from the long range optical tracker at Kwajalein,

16

00:00:40,020 --> 00:00:42,420

\h through the clouds.

17

00:00:42,420 --> 00:00:47,230

\h Mission Control: Stage two TVC on. Stage two TVC voltage cut status nominal,

18

00:00:47,230 --> 00:00:49,520

\h attitude nominal.