



1  
00:00:00,960 --> 00:00:07,920

\h George Diller/IRIS Launch Commentator: This is Pegasus Launch Control at launch minus one hour 27

2  
00:00:07,920 --> 00:00:17,670

\h Preparations are on schedule for the launch of the Orbital Sciences Pegasus XL-rocket carrying NASA's

3  
00:00:17,670 --> 00:00:22,780

\h Call to stations for the launch team was at 2:00 this afternoon Pacific Time. And the

4  
00:00:22,780 --> 00:00:29,790

\h launch countdown began at 2:30 p.m., approximately five hours prior to the opening of the launch window

5  
00:00:29,790 --> 00:00:37,550

\h Going thought the pre-takeoff checklist takes three hours and 35 minutes to complete.

6  
00:00:37,550 --> 00:00:42,870

\h The L-1011 is scheduled for departure at 6:15 p.m. Pacific Time,

7  
00:00:42,870 --> 00:00:53,370

\h with the drop of the Pegasus from the L-1011 targeted to occur precisely at 7:27:34 p.m. Pacific Time.

8  
00:00:53,370 --> 00:00:57,010

\h The planned launch window is five minutes in duration.

9  
00:00:57,010 --> 00:01:05,960

\h The time from the L-1011 wheels up to the drop of the Pegasus is 58 minutes.

10  
00:01:05,960 --> 00:01:12,580

\h The weather forecast for today continues to call for a 20 percent chance of not meeting the launch weather