



Zyl

NASA Thomas Zurb

nda Spilker

1  
00:00:00,834 --> 00:00:01,735  
Mission Control:  
Systems ACS 1.

2  
00:00:01,768 --> 00:00:04,237  
We just had transition  
to high rate mode.

3  
00:00:04,270 --> 00:00:07,240  
And we are in the atmosphere.

4  
00:00:09,308 --> 00:00:12,879  
We have loss of signal at  
[unintelligible].

5  
00:00:12,912 --> 00:00:15,681  
Project manager.  
Flight director.

6  
00:00:15,714 --> 00:00:17,016  
Go ahead.

7  
00:00:17,049 --> 00:00:20,787  
Julie Webster: We call loss of  
signal at 11:55:46.

8  
00:00:21,921 --> 00:00:24,757  
Earl Maize: This is project  
manager on FSO co-ord.

9  
00:00:24,790 --> 00:00:26,559  
There may be a trickle of  
telemetry left,

10  
00:00:26,592 --> 00:00:31,264  
but you just heard the signal  
from the spacecraft is gone

11  
00:00:31,297 --> 00:00:36,002

and, in the next 45 seconds, so  
will be the spacecraft.

12

00:00:36,035 --> 00:00:40,506

I hope you're all  
as deeply proud

13

00:00:40,539 --> 00:00:43,309

of this amazing accomplishment.

14

00:00:43,342 --> 00:00:44,977

Congratulations to you all!

15

00:00:45,010 --> 00:00:46,813

This has been an  
incredible mission,

16

00:00:46,846 --> 00:00:48,581

an incredible spacecraft,

17

00:00:48,614 --> 00:00:51,984

and you're all an  
incredible team!

18

00:00:52,017 --> 00:00:54,887

I'm going to call this  
the end of mission.

19

00:00:54,920 --> 00:00:57,323

Project manager off the net.

20

00:00:58,357 --> 00:01:01,327

[applause]

21

00:01:04,930 --> 00:01:06,165

NASA Jet Propulsion Laboratory