



1
00:00:00,000 --> 00:00:04,956
Music

2
00:00:04,987 --> 00:00:06,573
At the end of this review,

3
00:00:06,608 --> 00:00:10,389
this entire program is ready to

4
00:00:10,424 --> 00:00:12,692
proceed, which means you know we

5
00:00:12,731 --> 00:00:14,493
are ready to cut metal, we are

6
00:00:14,530 --> 00:00:16,804
ready to fabricate, we are ready

7
00:00:16,839 --> 00:00:19,748
to become something you know very

8
00:00:19,890 --> 00:00:22,733
exciting for this nation and the

9
00:00:22,755 --> 00:00:24,411
world really. So this critical

10
00:00:24,446 --> 00:00:25,812
design review is a critical step

11
00:00:25,847 --> 00:00:27,036
in progressing toward

12
00:00:27,058 --> 00:00:28,756
manufacturing of the rocket,

13
00:00:28,791 --> 00:00:30,572

preparing for assembly and

14

00:00:30,607 --> 00:00:31,868

integration and test of the

15

00:00:31,903 --> 00:00:33,195

rocket. So it's really a part of

16

00:00:33,230 --> 00:00:34,980

history. And as we move forward

17

00:00:35,018 --> 00:00:36,483

for the United States and for

18

00:00:36,610 --> 00:00:37,955

NASA as we get back into space...

19

00:00:38,146 --> 00:00:39,419

so it's really an important time

20

00:00:39,454 --> 00:00:40,724

and an exciting time as well.

21

00:00:40,954 --> 00:00:42,756

And really a lot of times the

22

00:00:42,791 --> 00:00:44,331

benefit of the review is as much

23

00:00:44,338 --> 00:00:45,491

what you do to get ready for it,

24

00:00:45,513 --> 00:00:47,259

with in the program as it is the

25

00:00:47,294 --> 00:00:48,859

actual conduct. Because that's

26
00:00:48,894 --> 00:00:49,827
where you really bring things out.

27
00:00:49,862 --> 00:00:51,539
And you can tell it in the spirit

28
00:00:51,574 --> 00:00:53,619
of the people here that they're

29
00:00:53,654 --> 00:00:54,836
excited for what they are doing...

30
00:00:54,871 --> 00:00:56,763
that they can see that this is

31
00:00:56,798 --> 00:00:57,875
the review that's going to make

32
00:00:57,910 --> 00:01:00,579
it real. And that's very

33
00:01:00,649 --> 00:01:02,251
encouraging to see and I think

34
00:01:02,409 --> 00:01:04,107
they have every right to be proud

35
00:01:04,142 --> 00:01:05,634
of what they are doing. We have

36
00:01:05,669 --> 00:01:06,706
an independent body called the

37
00:01:06,848 --> 00:01:08,427
standing review board...I think

38
00:01:08,552 --> 00:01:09,850

SLS has had an awesome

39

00:01:09,904 --> 00:01:12,186
relationship with the SRB and I

40

00:01:12,296 --> 00:01:13,722
think the SRB appreciates the

41

00:01:13,757 --> 00:01:15,810
openness that we have exhibited

42

00:01:16,088 --> 00:01:18,386
during our course of trying to

43

00:01:18,584 --> 00:01:19,538
do the life cycle reviews.

44

00:01:19,864 --> 00:01:21,906
Critical design review and then

45

00:01:22,255 --> 00:01:23,761
design certification review and

46

00:01:24,367 --> 00:01:26,217
then we'll fly exploration

47

00:01:26,383 --> 00:01:28,177
mission one, EM-1.

48

00:01:28,367 --> 00:01:29,617
and then after that we start

49

00:01:29,639 --> 00:01:31,841
putting people on it and start

50

00:01:32,119 --> 00:01:33,833
heading out to places that people

51

00:01:33,868 --> 00:01:35,273

haven't been to for a very long

52

00:01:35,308 --> 00:01:36,665

time. I'm really proud to be

53

00:01:36,700 --> 00:01:38,033

part of a team who is delivering

54

00:01:38,431 --> 00:01:39,761

this capability for the nation

55

00:01:39,796 --> 00:01:42,192

and for humankind. We're building

56

00:01:42,227 --> 00:01:43,705

a rocket that's going to take

57

00:01:43,740 --> 00:01:45,152

humans out further that they

58

00:01:45,187 --> 00:01:47,233

have ever been, deeper into the

59

00:01:47,268 --> 00:01:49,033

solar system than we have ever