



1
00:00:00,860 --> 00:00:01,896
We're here bright and early

2
00:00:01,931 --> 00:00:05,304
this morning to receive the

3
00:00:05,339 --> 00:00:07,416
adapter rings for the Orion

4
00:00:07,451 --> 00:00:10,008
spacecraft adapter. The

5
00:00:10,043 --> 00:00:12,480
adapter rings will be welded

6
00:00:12,515 --> 00:00:14,704
to barrel panels to form a

7
00:00:14,739 --> 00:00:17,552
cone and we'll use this cone

8
00:00:17,587 --> 00:00:20,127
for the structural test article

9
00:00:20,162 --> 00:00:22,359
and then we're building another

10
00:00:22,394 --> 00:00:24,392
one for the Orion flight test,

11
00:00:24,427 --> 00:00:27,008
which is scheduled for 2014.

12
00:00:27,043 --> 00:00:29,728
The Orion spacecraft adapter is

13
00:00:29,763 --> 00:00:32,431

the structural interface that

14

00:00:32,466 --> 00:00:35,240
connects the Orion crew module

15

00:00:35,275 --> 00:00:37,232
with the Delta IV cryogenic

16

00:00:37,267 --> 00:00:40,199
second stage for this test flight.

17

00:00:40,234 --> 00:00:42,488
So, we're really excited about

18

00:00:42,523 --> 00:00:44,767
this work! We've been working

19

00:00:44,802 --> 00:00:47,008
over the past several months in

20

00:00:47,043 --> 00:00:49,041
our planning, we've had some

21

00:00:49,076 --> 00:00:50,535
pathfinder hardware to get us

22

00:00:50,570 --> 00:00:53,760
ready for the manufacturing of

23

00:00:53,795 --> 00:00:55,608
this hardware, and so it is

24

00:00:55,643 --> 00:00:57,222
with great excitement that we

25

00:00:57,257 --> 00:00:58,887
receive this hardware today

26

00:00:58,922 --> 00:01:00,671

and we're looking forward to