



esa

JAPAN

Canada

1  
00:00:04,630 --> 00:00:02,470  
the robotics officer in mission control

2  
00:00:07,749 --> 00:00:04,640  
and the mechanical systems officer here

3  
00:00:10,150 --> 00:00:07,759  
in mission control will provide a report

4  
00:00:12,870 --> 00:00:10,160  
to flight director zeb scoville

5  
00:00:13,990 --> 00:00:12,880  
as to how we're progressing as we move

6  
00:00:15,749 --> 00:00:14,000  
into the home stretch of the

7  
00:00:18,150 --> 00:00:15,759  
installation procedure

8  
00:00:20,470 --> 00:00:18,160  
that is going to provide a

9  
00:00:22,630 --> 00:00:20,480  
ready-to-latch indication on three

10  
00:00:24,630 --> 00:00:22,640  
ready-to-latch sensors

11  
00:00:27,349 --> 00:00:24,640  
at that common berthing mechanism

12  
00:00:29,349 --> 00:00:27,359  
interface at that point

13  
00:00:32,470 --> 00:00:29,359

dragon will be ready to be bolted into

14

00:00:35,590 --> 00:00:32,480

place again there are four gangs of four

15

00:00:38,069 --> 00:00:35,600

bolts apiece 16 bolts in all that will

16

00:00:40,869 --> 00:00:38,079

firmly lock dragon to the earth-facing

17

00:00:43,510 --> 00:00:40,879

port of harmony and provide an

18

00:00:46,229 --> 00:00:43,520

opportunity thereafter for

19

00:00:48,150 --> 00:00:46,239

the crew to provide leak checks inside

20

00:00:49,830 --> 00:00:48,160

the space station to make sure we have

21

00:00:50,869 --> 00:00:49,840

an airtight seal

22

00:00:53,270 --> 00:00:50,879

before

23

00:02:00,550 --> 00:00:53,280

work continues to open the hatch to

24

00:02:04,550 --> 00:02:02,870

this is mission control houston the

25

00:02:07,109 --> 00:02:04,560

mechanical systems officer here in

26  
00:02:08,550 --> 00:02:07,119  
mission control has now confirmed second

27  
00:02:11,910 --> 00:02:08,560  
stage capture

28  
00:02:13,990 --> 00:02:11,920  
dragon is now bolted into place on the

29  
00:02:16,150 --> 00:02:14,000  
earth-facing side of the harmony module