



MPEV1 MPEV2

FWD

CLOSE HATCH

CM

B1

ISSMMA 402L 0.07
SERIAL NUMBER 10000000000000000000
02 11 00 00

1
00:00:07,749 --> 00:00:05,190
station houston on space to ground two

2
00:01:25,350 --> 00:00:07,759
you have a go for step six ingressing

3
00:01:29,190 --> 00:01:27,270
this is mission control houston official

4
00:01:38,550 --> 00:01:29,200
hatch opening time for the spacex dragon

5
00:01:42,149 --> 00:01:40,469
so the expedition 31 crew getting their

6
00:01:43,910 --> 00:01:42,159
first look inside this brand new

7
00:01:52,950 --> 00:01:43,920
spacecraft that arrived at the space

8
00:01:57,109 --> 00:01:55,030
don pettit giving the thumbs up there as

9
00:02:11,990 --> 00:01:57,119
well as the rest of the crew

10
00:02:17,190 --> 00:02:13,990
pettit is uh being assisted by oleg

11
00:02:19,910 --> 00:02:17,200
kononenko and andre kuipers

12
00:02:21,750 --> 00:02:19,920
kuipers was inside the cupola yesterday

13
00:02:23,830 --> 00:02:21,760

as a pettit was using the robotic arm to

14

00:02:31,750 --> 00:02:23,840

reach out and grab on to dragon

15

00:02:36,790 --> 00:02:33,589

joe acaba even though he's been up there

16

00:02:38,309 --> 00:02:36,800

for a few days also uh been lending a

17

00:02:40,630 --> 00:02:38,319

helping hand

18

00:03:09,350 --> 00:02:40,640

getting the hatchways ready between the

19

00:03:15,910 --> 00:03:11,350

there's a look inside dragon from the

20

00:03:51,030 --> 00:03:17,910

you get a sense of the space of this new

21

00:03:53,910 --> 00:03:52,470

this is mission control houston once

22

00:03:55,589 --> 00:03:53,920

again the hatch is now open as you can

23

00:03:59,030 --> 00:03:55,599

see between the dragon spacecraft and

24

00:04:00,630 --> 00:03:59,040

the international space station the crew

25

00:04:02,550 --> 00:04:00,640

is working pretty quickly through the

26

00:04:05,030 --> 00:04:02,560

timeline today

27

00:04:06,309 --> 00:04:05,040

official hatch opening time was 4 53 a.m

28

00:04:09,190 --> 00:04:06,319

central time

29

00:04:10,470 --> 00:04:09,200

5 53 a.m eastern

30

00:04:12,030 --> 00:04:10,480

at that point the space station was

31

00:04:14,789 --> 00:04:12,040

flying

32

00:04:20,949 --> 00:04:14,799

253 miles above the earth

33

00:04:25,830 --> 00:04:23,110

this hatch opening is a fairly

34

00:04:27,110 --> 00:04:25,840

methodical process anytime a visiting

35

00:04:28,950 --> 00:04:27,120

vehicle comes up to the station

36

00:04:30,230 --> 00:04:28,960

especially a new one

37

00:04:31,830 --> 00:04:30,240

so the crew is going to be doing this in

38

00:04:33,110 --> 00:04:31,840

two parts today they're going to be uh

39

00:04:34,469 --> 00:04:33,120

opening up the hatches which they just

40

00:04:35,990 --> 00:04:34,479

did

41

00:04:37,830 --> 00:04:36,000

they're going to probably move back out

42

00:04:40,230 --> 00:04:37,840

here in a few minutes and wait uh for

43

00:04:43,110 --> 00:04:40,240

about 20 to 25 minutes

44

00:04:45,030 --> 00:04:43,120

all the uh

45

00:04:47,030 --> 00:04:45,040

air gets uh mixed around a little bit to

46

00:04:48,469 --> 00:04:47,040

make sure that everything is uh

47

00:04:54,950 --> 00:04:48,479

acceptable for the crew members to take

48

00:04:59,030 --> 00:04:57,270

they also have a sensor in their hand

49

00:05:00,469 --> 00:04:59,040

that is uh

50

00:05:01,510 --> 00:05:00,479

for lack of a better word sniffing the

51
00:05:03,189 --> 00:05:01,520
atmosphere to make sure that there's

52
00:05:04,950 --> 00:05:03,199
nothing toxic or anything like that that

53
00:05:06,629 --> 00:05:04,960
the crew members could uh

54
00:05:08,230 --> 00:05:06,639
be bothered by

55
00:05:09,909 --> 00:05:08,240
but don't pettit uh

56
00:05:13,110 --> 00:05:09,919
with flashlight in hand taking a look

57
00:05:14,870 --> 00:05:13,120
around inside dragon

58
00:05:17,270 --> 00:05:14,880
making sure that everything fared well