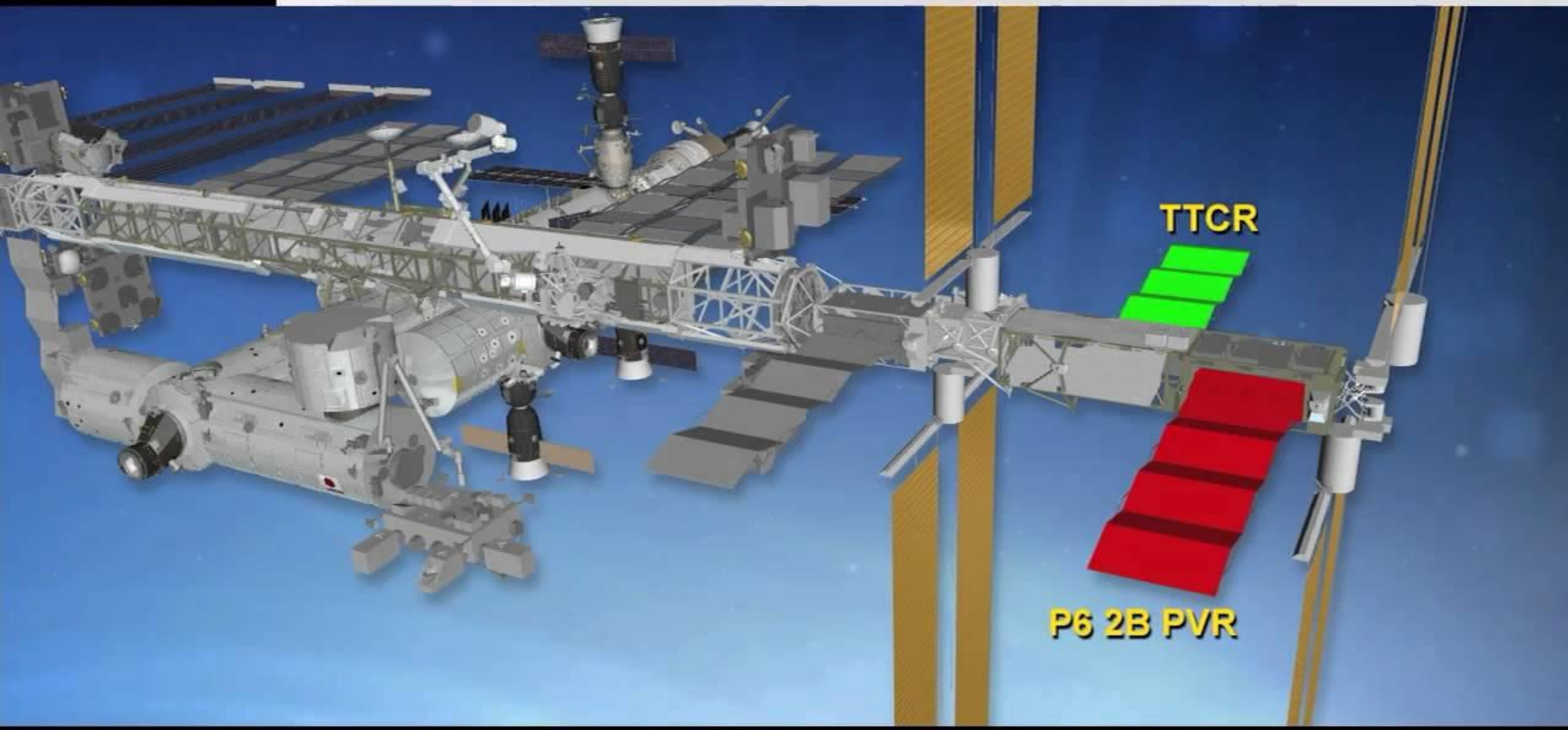


P6 Worksites



1
00:00:05,430 --> 00:00:03,669
when you're done with that you can stow

2
00:00:07,030 --> 00:00:05,440
the spids in the crew lock bag then

3
00:00:11,030 --> 00:00:07,040
you're going to translate over to the

4
00:00:15,030 --> 00:00:12,629
copy

5
00:00:17,029 --> 00:00:15,040
michelle lindgren in the final steps of

6
00:00:18,550 --> 00:00:17,039
his work to close a pair of quick

7
00:00:21,910 --> 00:00:18,560
disconnects

8
00:00:24,310 --> 00:00:21,920
with a jumper a cable to isolate the

9
00:00:26,070 --> 00:00:24,320
prime and backup cooling systems on the

10
00:00:28,070 --> 00:00:26,080
port truss of the international space

11
00:00:29,589 --> 00:00:28,080
station

12
00:00:31,669 --> 00:00:29,599
chell lindgren

13
00:00:33,750 --> 00:00:31,679

vehicular crew member number one and

14

00:00:36,310 --> 00:00:33,760

scott kelly uh extra vehicular crew

15

00:00:41,670 --> 00:00:36,320

member number two for today's spacewalk

16

00:00:45,990 --> 00:00:43,750

chell lindgren uh

17

00:00:48,950 --> 00:00:46,000

on one section of the port truss of the

18

00:00:52,310 --> 00:00:48,960

international space station retrieving

19

00:00:54,869 --> 00:00:52,320

a series of tools called vent tools

20

00:00:56,790 --> 00:00:54,879

for the ammonia system on the

21

00:00:58,389 --> 00:00:56,800

international space station these tools

22

00:00:59,910 --> 00:00:58,399

will be inserted

23

00:01:03,750 --> 00:00:59,920

at a vent port

24

00:01:05,109 --> 00:01:03,760

to enable residually trapped ammonia

25

00:01:07,830 --> 00:01:05,119

once

26

00:01:08,950 --> 00:01:07,840

the vent panel is configured properly

27

00:01:17,590 --> 00:01:08,960

the

28

00:01:19,749 --> 00:01:17,600

topped off about a 20-minute procedure

29

00:01:22,070 --> 00:01:19,759

but first scott kelly must configure the

30

00:01:23,590 --> 00:01:22,080

ammonia tank assembly to begin that

31

00:01:26,789 --> 00:01:23,600

activity

32

00:01:28,550 --> 00:01:26,799

to handrail 53-21

33

00:01:31,030 --> 00:01:28,560

i'm gonna read both of you through the

34

00:01:32,870 --> 00:01:31,040

big picture on the fill once uh chell is

35

00:01:34,469 --> 00:01:32,880

in position and complete with his steps

36

00:01:36,230 --> 00:01:34,479

so uh big picture for both of you our

37

00:01:38,149 --> 00:01:36,240

next step is the fill

38

00:01:40,149 --> 00:01:38,159

and so scott i have a few steps for you

39

00:01:43,590 --> 00:01:40,159

to get that valve ready for a quick

40

00:01:43,600 --> 00:01:57,590

yes

41

00:02:05,749 --> 00:02:00,230

okay thermometer booty is removed from

42

00:02:11,830 --> 00:02:09,510

okay tell i copy that that is the backup

43

00:02:13,270 --> 00:02:11,840

radiator that was initially used to

44

00:02:16,150 --> 00:02:13,280

dispel heat

45

00:02:18,070 --> 00:02:16,160

from the integrated electronics assembly

46

00:02:21,030 --> 00:02:18,080

and all of its associated systems and

47

00:02:24,949 --> 00:02:21,040

the very early neophyte days of the

48

00:02:28,070 --> 00:02:26,630

hey scott we're just talking about it

49

00:02:29,670 --> 00:02:28,080

and hopefully this isn't too late for

50

00:02:30,949 --> 00:02:29,680

you but if if that

51

00:02:32,309 --> 00:02:30,959

wire tie

52

00:02:36,550 --> 00:02:32,319

doesn't look like it wants to come off

53

00:02:40,710 --> 00:02:38,710

three hours and 48 minutes into the

54

00:02:43,270 --> 00:02:40,720

space walk

55

00:02:45,830 --> 00:02:43,280

chell lindgren and uh scott kelly

56

00:02:48,309 --> 00:02:45,840

are moving along very nicely with the

57

00:02:51,350 --> 00:02:48,319

timeline having started their spacewalk

58

00:02:58,710 --> 00:02:51,360

at 5 22 a.m central time this morning

59

00:03:14,790 --> 00:03:00,630

four

60

00:03:19,190 --> 00:03:17,110

everything going well the trailing

61

00:03:20,790 --> 00:03:19,200

thermal control radiator folding up like

62

00:03:22,309 --> 00:03:20,800

an accordion

63

00:03:24,949 --> 00:03:22,319

as planned

64

00:03:32,149 --> 00:03:24,959

looks like it's coming down nicely

65

00:03:35,190 --> 00:03:33,030

when you get there you're going to

66

00:03:36,309 --> 00:03:35,200

anti-rotation

67

00:03:37,589 --> 00:03:36,319

go ahead

68

00:03:39,190 --> 00:03:37,599

just for scott when you get there you're

69

00:03:40,869 --> 00:03:39,200

going to install the swing arm whiff

70

00:03:46,869 --> 00:03:40,879

into the tara with the arm pointing

71

00:03:49,670 --> 00:03:47,910

okay

72

00:03:51,110 --> 00:03:49,680

got it

73

00:03:53,350 --> 00:03:51,120

this is mission control houston

74

00:03:55,830 --> 00:03:53,360

approaching the four hour mark into

75

00:03:56,789 --> 00:03:55,840

today's spacewalk the latest task now

76

00:03:59,110 --> 00:03:56,799

complete

77

00:04:01,110 --> 00:03:59,120

that being the retraction of the

78

00:04:02,710 --> 00:04:01,120

trailing thermal control radiator the