



1
00:00:09,589 --> 00:00:02,550
just got the cables temperature i'm

2
00:00:13,430 --> 00:00:11,430
copy on the cable chain

3
00:00:17,590 --> 00:00:13,440
once you egress the truss please give me

4
00:00:22,310 --> 00:00:19,830
and copied both safer handles

5
00:00:26,630 --> 00:00:22,320
shane i'll also take a glove and a half

6
00:00:34,150 --> 00:00:28,870
okay left glove looks good no change

7
00:00:38,150 --> 00:00:36,229
copy shane you can retrieve the red hook

8
00:00:43,110 --> 00:00:38,160
from the oru bag lid and attach it to

9
00:00:47,430 --> 00:00:44,549
okay and work

10
00:00:54,150 --> 00:00:47,440
and i'm translating the light above you

11
00:00:59,349 --> 00:00:56,389
okay great all right jessica the scoop

12
00:01:02,310 --> 00:00:59,359
is removed

13
00:01:03,830 --> 00:01:02,320

copy shane you can drive the primary

14

00:01:10,870 --> 00:01:03,840

bolt

15

00:01:10,880 --> 00:01:15,749

all right that's complete

16

00:01:20,310 --> 00:01:17,990

copy shane you can drive the port

17

00:01:23,270 --> 00:01:20,320

secondary bolt your settings again will

18

00:01:25,429 --> 00:01:23,280

be bravo one clockwise two

19

00:01:28,390 --> 00:01:25,439

and you're driving the port bolt five

20

00:01:45,830 --> 00:01:32,390

all right one clockwise two is set port

21

00:01:50,789 --> 00:01:48,710

looking at the workspace

22

00:01:52,469 --> 00:01:50,799

coffee tamar nice ingress you can attach

23

00:01:56,310 --> 00:01:52,479

your waste tether to the ingress aid if

24

00:01:56,320 --> 00:02:26,710

okay just guys

25

00:02:31,270 --> 00:02:28,390

jessica can you see my helmet cam is

26

00:02:32,550 --> 00:02:31,280

that good it's definitely on the mt path

27

00:02:34,229 --> 00:02:32,560

for the

28

00:02:36,070 --> 00:02:34,239

canadarm2

29

00:02:37,750 --> 00:02:36,080

to be flown on the space shuttle and

30

00:02:39,670 --> 00:02:37,760

ultimately attached to the international

31

00:02:42,229 --> 00:02:39,680

space station which it then went on to

32

00:02:44,070 --> 00:02:42,239

build much of the station and uh yes

33

00:03:16,830 --> 00:02:44,080

they do have the capability to control

34

00:03:22,390 --> 00:03:20,470

jessica chain and a reminder as you pass

35

00:03:24,149 --> 00:03:22,400

by those gap spanners on node three you

36

00:03:27,350 --> 00:03:24,159

can go ahead and tighten any of those as

37

00:03:30,830 --> 00:03:28,710

okay i'm gonna take a few minutes and

38

00:03:33,270 --> 00:03:30,840

take a few pictures

39

00:04:03,030 --> 00:03:33,280

here sounds good to us take all the time

40

00:04:06,949 --> 00:04:04,949

those uh camera views that are in front

41

00:04:08,710 --> 00:04:06,959

of them those camera views are their

42

00:04:10,869 --> 00:04:08,720

view right so that's what you see and

43

00:04:12,390 --> 00:04:10,879

you can see that very

44

00:04:14,710 --> 00:04:12,400

it's a very limited time that they

45

00:04:16,390 --> 00:04:14,720

actually get an unobstructed view of the

46

00:04:18,390 --> 00:04:16,400

earth because you know they're working