



1
00:00:03,270 --> 00:00:01,829
the spare bag that she will be stowing

2
00:00:05,110 --> 00:00:03,280
the cover in for the first of her task

3
00:00:07,670 --> 00:00:05,120
that's on top of the pma three she'll be

4
00:00:09,030 --> 00:00:07,680
uh attaching that to her uh body

5
00:00:11,589 --> 00:00:09,040
restraint tether that just means she'll

6
00:00:14,310 --> 00:00:11,599
be clipping the bag to herself so she

7
00:00:16,710 --> 00:00:14,320
can free up her hands and use to move to

8
00:00:18,790 --> 00:00:16,720
that first work location now beginning

9
00:00:20,230 --> 00:00:18,800
to see the sun rise and illuminate the

10
00:00:21,750 --> 00:00:20,240
outside of the international space

11
00:00:34,470 --> 00:00:21,760
station shane kimbrough should be coming

12
00:00:34,480 --> 00:00:51,430
and the label mdm16x0103

13
00:00:56,470 --> 00:00:53,750

okay a warning i do not contact the pma

14

00:00:59,029 --> 00:00:56,480

3 port and forward faces with your emu

15

00:01:00,549 --> 00:00:59,039

tmg for more than three seconds with a

16

00:01:02,470 --> 00:01:00,559

pound of pressure

17

00:01:04,710 --> 00:01:02,480

so you can use your brt for as necessary

18

00:01:07,190 --> 00:01:04,720

for body positioning and avoid contact

19

00:01:09,590 --> 00:01:07,200

with the pma 3 grapple fixture targets

20

00:01:11,429 --> 00:01:09,600

target pins and shafts and a reminder

21

00:01:14,870 --> 00:01:11,439

that the cbm pedals may not be used as

22

00:01:14,880 --> 00:01:26,149

i think this is the right stack

23

00:01:39,030 --> 00:01:29,429

copy and 2289 you'll be looking for p1

24

00:01:42,710 --> 00:01:41,030

again now our two spacewalkers at uh two

25

00:01:44,710 --> 00:01:42,720

different locations now we're getting a

26

00:01:47,190 --> 00:01:44,720

view of uh shane kimbrough he can be

27

00:01:49,910 --> 00:01:47,200

identified by the red stripe on his

28

00:01:51,510 --> 00:01:49,920

thigh and uh whenever we get to uh his

29

00:01:55,190 --> 00:01:51,520

helmet camera he'll be hamlet kelmar

30

00:01:56,630 --> 00:01:55,200

designation number 18.

31

00:01:58,069 --> 00:01:56,640

again peggy whitson over on the other

32

00:02:00,230 --> 00:01:58,079

side of the international space station

33

00:02:02,230 --> 00:02:00,240

about to start her task of taking that

34

00:02:04,389 --> 00:02:02,240

cover off the top of the pressurized

35

00:02:06,950 --> 00:02:04,399

mating adapter uh you just heard shane

36

00:02:09,029 --> 00:02:06,960

kimbrough uh getting instructions over

37

00:02:11,190 --> 00:02:09,039

on the other side

38

00:02:13,270 --> 00:02:11,200

about to drive out the bolt

39

00:02:14,309 --> 00:02:13,280

is to lift the cover off from the

40

00:02:17,589 --> 00:02:14,319

portions where you're taking those

41

00:02:19,750 --> 00:02:17,599

straps off and just kind of pull it up

42

00:02:21,750 --> 00:02:19,760

that's just the tether is that the fish

43

00:02:23,990 --> 00:02:21,760

there's uh there's a tether the lift

44

00:02:25,510 --> 00:02:24,000

feather the lid strap the inner lid

45

00:02:37,670 --> 00:02:25,520

strap

46

00:02:42,229 --> 00:02:39,589

you can see that attached to peggy

47

00:02:44,470 --> 00:02:42,239

woodson right here she'll be using that

48

00:03:15,110 --> 00:02:44,480

strap to her as she uses her hands to

49

00:03:18,630 --> 00:03:17,190

when you're configured or in position

50

00:03:21,509 --> 00:03:18,640

your first step for both of you will be

51
00:03:25,750 --> 00:03:21,519
to attach an mws rhett to the aet

52
00:03:25,760 --> 00:03:29,509
that's that's the bag

53
00:03:33,190 --> 00:03:30,789
yeah yeah we're doing the mini

54
00:03:39,670 --> 00:03:33,200
workstation one three each shield first

55
00:03:44,149 --> 00:03:42,630
and again as you uh rent to the aet

56
00:03:46,550 --> 00:03:44,159
you're actually going to use the d-ring