



1
00:00:05,190 --> 00:00:03,110
expedition 24 flight engineers fiorder

2
00:00:08,629 --> 00:00:05,200
yuchikin doug wheelock and shannon

3
00:00:11,830 --> 00:00:08,639
walker relocated their soyuz tma-19

4
00:00:13,910 --> 00:00:11,840
spacecraft on june 28th from the aft end

5
00:00:16,870 --> 00:00:13,920
of the zvezda service module to the

6
00:00:19,269 --> 00:00:16,880
rosvet module which was installed in may

7
00:00:22,870 --> 00:00:19,279
yurchikhin manually docked the soyuz to

8
00:00:25,830 --> 00:00:22,880
rossvet at 3 38 pm eastern daylight time

9
00:00:28,390 --> 00:00:25,840
for the first ever link up to the module

10
00:00:30,870 --> 00:00:28,400
the move opens the aft port of zvesta

11
00:00:33,830 --> 00:00:30,880
for the arrival of a new unpiloted

12
00:00:55,670 --> 00:00:33,840
russian progress resupply craft carrying

13
00:01:02,470 --> 00:00:58,069

docking confirmed at 2 38 pm central

14

00:01:02,480 --> 00:01:08,190

page 73

15

00:01:08,200 --> 00:01:24,789

congratulations thank you

16

00:01:29,590 --> 00:01:26,950

once the docking probe is retracted to

17

00:01:33,109 --> 00:01:29,600

form a hard mate between the progress

18

00:01:34,710 --> 00:01:33,119

between the soyuz tma-19 and the rassvet

19

00:02:05,350 --> 00:01:34,720

module the first ever docking to

20

00:02:05,360 --> 00:02:15,350

go ahead

21

00:02:15,360 --> 00:02:36,550

and back

22

00:02:39,589 --> 00:02:38,229

the visiting vehicle officer here in

23

00:02:41,509 --> 00:02:39,599

mission control reports that the

24

00:02:42,470 --> 00:02:41,519

electrical connections have been mated

25

00:02:48,470 --> 00:02:42,480

between

26

00:02:52,550 --> 00:02:50,630

this is mission control houston uh

27

00:02:54,710 --> 00:02:52,560

standing by for final confirmation of

28

00:02:56,949 --> 00:02:54,720

hooks and latches engaging

29

00:02:59,110 --> 00:02:56,959

position

30

00:03:00,550 --> 00:02:59,120

shoving the hook and as we speak the

31

00:03:03,670 --> 00:03:00,560

visiting vehicle officer has now

32

00:03:06,309 --> 00:03:03,680

confirmed hooks and latches are closed

33

00:03:09,270 --> 00:03:06,319

a hard mate now established between the

34

00:03:10,869 --> 00:03:09,280

soyuz tma-19 and the new rossviet module

35

00:03:14,550 --> 00:03:10,879

the first ever docking

36

00:03:16,790 --> 00:03:14,560

to the new rassvet now complete to recap

37

00:03:19,509 --> 00:03:16,800

today's relocation of the soyuz from the

38

00:03:20,550 --> 00:03:19,519

aft port of the zvezda service module

39

00:03:23,670 --> 00:03:20,560

to the

40

00:03:25,670 --> 00:03:23,680

new rassvet module was delayed about an

41

00:03:27,670 --> 00:03:25,680

hour and 15 minutes almost one

42

00:03:29,030 --> 00:03:27,680

revolution of the earth

43

00:03:30,149 --> 00:03:29,040

based on