



1
00:00:06,219 --> 00:00:03,699
okay coffee now muscle can you receive

2
00:00:08,410 --> 00:00:06,229
the image now yes you can see the

3
00:00:11,199 --> 00:00:08,420
International Space Station smack dab in

4
00:00:15,400 --> 00:00:11,209
the middle of your view there yeah Soyuz

5
00:00:17,020 --> 00:00:15,410
still continuing to close in Soyuz craft

6
00:00:19,240 --> 00:00:17,030
in view from the International Space

7
00:00:22,180 --> 00:00:19,250
Station on its final approach towards

8
00:00:27,759 --> 00:00:22,190
the poisk module padalka Kelly and

9
00:00:43,520 --> 00:00:37,369
revolta sixty five point three don't

10
00:00:47,090 --> 00:00:43,530
have to don't no need it's fine what you

11
00:00:50,660 --> 00:00:47,100
found me this point nineteen m/s so use

12
00:00:52,729 --> 00:00:50,670
continuing to close in closing it under

13
00:00:55,399 --> 00:00:52,739

two tenths of a meter per second at this

14

00:00:58,819 --> 00:00:55,409

point just about to cross the 40 meter

15

00:01:03,160 --> 00:00:58,829

threshold again at 41 meters on that

16

00:01:08,660 --> 00:01:05,840

another great view of the soyuz the

17

00:01:17,919 --> 00:01:08,670

station's robotic arm canadarm2 there in

18

00:01:29,710 --> 00:01:22,010

solar is beautiful getting confirmation

19

00:01:34,540 --> 00:01:32,530

seven in your fame the Tigers will be

20

00:01:50,109 --> 00:01:34,550

standing by for docking confirmation

21

00:01:50,119 --> 00:02:01,380

it's really coming up on five meters

22

00:02:09,340 --> 00:02:04,990

yes police myself so there is mechanical

23

00:02:11,920 --> 00:02:09,350

contact everything is fine

24

00:02:14,350 --> 00:02:11,930

okay the guys can do it and contact and

25

00:02:18,460 --> 00:02:14,360

capture confirmed the one-year crew has

26
00:02:22,030 --> 00:02:18,470
arrived and I coming at 8:30 3:00 p.m.

27
00:02:24,070 --> 00:02:22,040
Central Time 833 and 41 seconds if you

28
00:02:27,790 --> 00:02:24,080
want to get exact while both vehicles

29
00:02:38,610 --> 00:02:27,800
were flying just about 252 statute miles

30
00:02:47,220 --> 00:02:44,680
and there we are you can see first one

31
00:02:49,480 --> 00:02:47,230
through soyuz commander gennady padalka

32
00:02:51,250 --> 00:02:49,490
his fourth flight now to the

33
00:02:53,949 --> 00:02:51,260
international space station fifth space

34
00:02:55,960 --> 00:02:53,959
flight padalka set to become the first

35
00:02:59,080 --> 00:02:55,970
four-time commander and the all-time

36
00:03:00,699 --> 00:02:59,090
record holder for time in space and

37
00:03:02,530 --> 00:03:00,709
they're the two one-year crew members

38
00:03:04,509 --> 00:03:02,540

Scott Kelly Mikhail Kornienko

39

00:03:06,250 --> 00:03:04,519

saying hello to their crewmates and

40

00:03:10,090 --> 00:03:06,260

hello to their home for the next 12