



1
00:00:06,950 --> 00:00:04,710
visiting vehicle officer reports that

2
00:00:09,750 --> 00:00:06,960
the soyuz spacecraft had begun its fly

3
00:00:11,910 --> 00:00:09,760
around this is a slight uh change in its

4
00:00:13,190 --> 00:00:11,920
uh orientation relative to the station

5
00:00:14,390 --> 00:00:13,200
and bringing into alignment with the

6
00:00:21,830 --> 00:00:14,400
rossvat

7
00:00:27,109 --> 00:00:24,310
spacecraft disappearing behind one of

8
00:00:28,950 --> 00:00:27,119
the station's solar arrays as it begins

9
00:01:09,590 --> 00:00:28,960
to fly around and line itself with the

10
00:01:09,600 --> 00:01:19,270
is

11
00:01:19,280 --> 00:01:35,350
foreign

12
00:01:38,789 --> 00:01:37,190
so he is now just 40 meters away from

13
00:02:06,550 --> 00:01:38,799

the international space station docking

14

00:02:06,560 --> 00:02:16,390

confirmed

15

00:02:16,400 --> 00:02:29,030

29 meters

16

00:02:39,509 --> 00:02:30,309

you can see the thrusters of the soil

17

00:02:43,509 --> 00:02:41,350

visiting vehicle officer reporting to

18

00:02:46,550 --> 00:02:43,519

flight director royce renfrow that we're

19

00:02:50,790 --> 00:02:48,790

here's the line

20

00:02:53,030 --> 00:02:50,800

we have role discrepancy see the

21

00:02:58,390 --> 00:02:53,040

changing colors as a sunset is in the

22

00:03:15,030 --> 00:03:01,910

that's okay okay rose remain confirmed

23

00:03:33,190 --> 00:03:28,149

m

24

00:03:35,830 --> 00:03:33,200

docking of the soyuz 35 spacecraft

25

00:03:38,309 --> 00:03:35,840

carrying commander theodore yoshikin

26
00:03:40,470 --> 00:03:38,319
nasa astronaut karen nyberg and european

27
00:03:43,110 --> 00:03:40,480
space agency astronaut luca parmitano

28
00:03:45,350 --> 00:03:43,120
with the international space station