



1
00:00:04,230 --> 00:00:03,110
and now getting views from the station

2
00:00:06,630 --> 00:00:04,240
cameras

3
00:00:08,310 --> 00:00:06,640
so use tma-13m

4
00:00:11,030 --> 00:00:08,320
rapidly approaching the international

5
00:00:12,150 --> 00:00:11,040
space station so do you have a stable

6
00:00:13,669 --> 00:00:12,160
picture

7
00:00:28,150 --> 00:00:13,679
yes we have

8
00:00:31,910 --> 00:00:30,070
this point the soyuz vehicle just about

9
00:00:34,630 --> 00:00:31,920
400 meters away it will continue to

10
00:00:36,790 --> 00:00:34,640
close in distance and line itself up

11
00:00:41,590 --> 00:00:36,800
right underneath the rassvet module to

12
00:00:45,270 --> 00:00:43,590
getting another great view now from the

13
00:00:50,150 --> 00:00:45,280

station cameras while the soyuz

14

00:00:54,310 --> 00:00:51,830

actually uh

15

00:00:57,110 --> 00:00:54,320

with uh a good zoom

16

00:00:59,750 --> 00:00:57,120

i can hear i can see you directly

17

00:01:02,389 --> 00:00:59,760

all the way through okay at

18

00:01:05,189 --> 00:01:02,399

four three zero we're expecting this

19

00:01:07,429 --> 00:01:05,199

part of the eclipse so we can

20

00:01:08,870 --> 00:01:07,439

station in soyuz just about to pass into

21

00:01:10,710 --> 00:01:08,880

an orbital night time so the earth's

22

00:01:13,670 --> 00:01:10,720

surface might get a little dark behind

23

00:01:20,310 --> 00:01:13,680

it soon executing but for now the soyuz

24

00:01:25,429 --> 00:01:23,590

where there is something we sent f17

25

00:01:36,310 --> 00:01:25,439

the earth-facing side of the station now

26
00:01:41,030 --> 00:01:39,109
see small thruster firing plumes as the

27
00:01:50,149 --> 00:01:41,040
soyuz continues to fine tune its

28
00:01:55,190 --> 00:01:52,710
soyuz craft already on final approach

29
00:01:56,870 --> 00:01:55,200
with the rossviet module

30
00:01:58,389 --> 00:01:56,880
crew moving a couple of minutes ahead of

31
00:01:59,990 --> 00:01:58,399
schedule

32
00:02:02,149 --> 00:02:00,000
should they go back

33
00:02:06,709 --> 00:02:02,159
raspy at docking port now in view there

34
00:02:11,270 --> 00:02:08,389
now accordion king

35
00:02:12,790 --> 00:02:11,280
we're currently a great close-up view

36
00:02:14,550 --> 00:02:12,800
if you watch the small window in the

37
00:02:16,150 --> 00:02:14,560
center module the descent module you

38
00:02:21,670 --> 00:02:16,160

might be able to see one of the crew

39

00:02:25,270 --> 00:02:23,670

so use just 10 meters away now from

40

00:02:29,670 --> 00:02:25,280

docking to the international space

41

00:02:29,680 --> 00:02:41,509

contact

42

00:03:03,110 --> 00:02:44,150

and half a degree for peach

43

00:03:08,550 --> 00:03:05,910

oh speaking simultaneously

44

00:03:11,270 --> 00:03:08,560

and contact and capture confirmed at 8

45

00:03:14,309 --> 00:03:11,280

44 p.m central time

46

00:03:16,949 --> 00:03:14,319

to spacecraft flying congratulations

47

00:03:20,070 --> 00:03:16,959

just about 260 statute miles over the

48

00:03:24,070 --> 00:03:22,149

just a few hundred miles out to the west

49

00:03:26,550 --> 00:03:24,080

of peru again capture