

1
00:00:16,310 --> 00:00:14,789
alexander misurkin getting his first

2
00:00:18,390 --> 00:00:16,320
view of the international space station

3
00:00:19,429 --> 00:00:18,400
paulovan agradov getting his first views

4
00:00:22,550 --> 00:00:19,439
since

5
00:00:24,630 --> 00:00:22,560
several years ago back in 2006

6
00:00:27,269 --> 00:00:24,640
and even though chris cassidy flew

7
00:00:29,189 --> 00:00:27,279
on sts-127 the international space

8
00:00:31,509 --> 00:00:29,199
station changed so rapidly during the

9
00:00:33,030 --> 00:00:31,519
final a few shuttle missions

10
00:00:34,630 --> 00:00:33,040
that this orbiting complex is going to

11
00:00:35,990 --> 00:00:34,640
look quite a bit different even since he

12
00:00:37,990 --> 00:00:36,000
was there

13
00:00:56,830 --> 00:00:38,000

yes we have oscillation but probably

14

00:01:00,950 --> 00:00:58,549

foreign

15

00:01:02,470 --> 00:01:00,960

the soyuz 34 continuing to close in on

16

00:01:04,469 --> 00:01:02,480

the international space station parts of

17

00:01:06,070 --> 00:01:04,479

the russian segment and the trust

18

00:01:10,149 --> 00:01:06,080

of the international space station very

19

00:01:13,830 --> 00:01:11,990

there's a look at the soyuz 34 from the

20

00:01:15,749 --> 00:01:13,840

space station's cameras as it continues

21

00:01:17,190 --> 00:01:15,759

to close in

22

00:01:18,789 --> 00:01:17,200

these two vehicles are traveling high

23

00:01:20,230 --> 00:01:18,799

above the south pacific ocean currently

24

00:01:35,990 --> 00:01:20,240

just to the west of

25

00:01:39,429 --> 00:01:37,830

this vehicle is 80 meters away from the

26
00:01:47,990 --> 00:01:39,439
international space station approaching

27
00:01:48,000 --> 00:01:52,389
less than a minute

28
00:01:52,399 --> 00:02:06,870
40 meters

29
00:02:06,880 --> 00:02:12,790
we're

30
00:02:12,800 --> 00:02:28,710
at the very center

31
00:02:31,670 --> 00:02:30,229
just a few meters now in between the

32
00:02:33,110 --> 00:02:31,680
soyuz and the international space

33
00:02:46,470 --> 00:02:33,120
station standing by for contact and

34
00:02:46,480 --> 00:03:10,630
hotel is the center

35
00:03:16,630 --> 00:03:13,430
contact and capture confirmed at 9 28 pm

36
00:03:18,309 --> 00:03:16,640
central time 10 28 pm eastern time the

37
00:03:19,589 --> 00:03:18,319
two vehicles flying high above the

38
00:03:21,350 --> 00:03:19,599

pacific ocean

39

00:03:23,670 --> 00:03:21,360

just to the west of peru once again

40

00:03:25,750 --> 00:03:23,680

chris cassidy alexander misurkin and

41

00:03:27,670 --> 00:03:25,760

pavel vinogradov have arrived at the

42

00:03:30,830 --> 00:03:27,680

international space station