

Ф 4 4 СБЛИЖЕНИЕ

T = 0 5 : 1 1 : 2 2

ПРИЧАЛ ПРИЧАЛ

ЛСК

ГСО 1 2 3 4

Б 1 2

БАЗА

АР

ШХ - 0 . 0 6 1

ДУС 1 2 3 1

ШУ 0 . 0 6 9

Р 1 4 7 1

ССВП

ГТ

ШЗ 0 . 0 9 6

С 1 . 7 6 6 0 1

КУРС 1

У - 0 . 1 0

В - 0 . 2 8

Т - 0 . 0 7

Ф П 0 . 1 8

Т П 0 . 2 0

Р 0 . 0 0 2

Р - 0 . 1 1

Ф р 0 . 0 0 5 КМ

ШУ 0 . 0 3 3 - 0 . 0 6 2

р - 0 . 1 1 М/С

ШЗ 0 . 0 7 2 0 . 0 8 2

ИМ : ЕСТЬ ССВП ГТ

1  
00:00:22,070 --> 00:00:20,390  
i am seeing crosshairs on the vku not on

2  
00:00:27,189 --> 00:00:22,080  
the oscar

3  
00:00:31,189 --> 00:00:30,070  
but they are not centered yet uh they

4  
00:00:32,389 --> 00:00:31,199  
are about

5  
00:00:34,229 --> 00:00:32,399  
a degree

6  
00:00:37,430 --> 00:00:34,239  
below and to the left

7  
00:00:41,670 --> 00:00:37,440  
it's 30 for range and

8  
00:00:41,680 --> 00:00:58,069  
once you go to

9  
00:01:07,670 --> 00:01:01,110  
is the searchlight on why uh

10  
00:01:07,680 --> 00:01:24,710  
could you check again

11  
00:01:24,720 --> 00:01:32,230  
11.

12  
00:01:37,749 --> 00:01:33,910  
on the russian side of the space station

13  
00:01:38,830 --> 00:01:37,759

where the soyuz trma-14m will be docking

14

00:01:41,429 --> 00:01:38,840

moving in

15

00:01:48,950 --> 00:01:41,439

uh 25 very slowly about a quarter of a

16

00:01:48,960 --> 00:01:51,670

could you

17

00:01:51,680 --> 00:02:05,990

remove the filter

18

00:02:06,000 --> 00:02:14,869

uh we can see a little better now

19

00:02:20,229 --> 00:02:17,990

point 20 uh the range is 20

20

00:02:34,830 --> 00:02:20,239

range rate is point 13.

21

00:02:40,630 --> 00:02:37,830

back okay

22

00:02:42,070 --> 00:02:40,640

range is seventeen range rate is point

23

00:02:44,229 --> 00:02:42,080

thirteen

24

00:03:00,309 --> 00:02:44,239

i should not not enough

25

00:03:06,790 --> 00:03:03,430

the crosshairs are aligned

26

00:03:12,149 --> 00:03:06,800

and we are a little off in the role

27

00:03:12,159 --> 00:03:30,149

we are a little to the left

28

00:03:30,159 --> 00:04:25,030

just

29

00:04:25,040 --> 00:04:33,510

congratulations

30

00:04:35,990 --> 00:04:34,390

uh

31

00:04:38,550 --> 00:04:36,000

capture confirmed

32

00:04:52,950 --> 00:04:38,560

we're latched

33

00:05:00,230 --> 00:04:56,950

keep monitoring from pages 66 and 67. as

34

00:05:03,270 --> 00:05:00,240

you can see soyuz tma-14m now arrived at

35

00:05:05,670 --> 00:05:03,280

the international space station

36

00:05:07,749 --> 00:05:05,680

we're talking at 9 11

37

00:05:09,830 --> 00:05:07,759

p.m central time while the station

38

00:05:11,350 --> 00:05:09,840

employees were 226 miles above the

39

00:05:15,909 --> 00:05:11,360

pacific ocean

40

00:05:15,919 --> 00:05:24,310

0.5 eleven

41

00:05:28,790 --> 00:05:27,270

deactivating the circle bottles section

42

00:05:31,110 --> 00:05:28,800

one

43

00:05:35,189 --> 00:05:31,120

139

44

00:05:51,430 --> 00:05:35,199

section two is 180 eight

45

00:06:00,870 --> 00:05:53,029

and you will turn off the searchlight

46

00:06:04,230 --> 00:06:03,189

okay

47

00:06:09,189 --> 00:06:04,240

this one

48

00:06:09,199 --> 00:06:13,909

r-6

49

00:06:18,790 --> 00:06:16,469

and s-18 for the searchlight

50

00:06:23,350 --> 00:06:18,800

again the soyuz now arrived at the space

51  
00:06:25,590 --> 00:06:23,360  
station at 9 11 p.m central time 226

52  
00:06:27,350 --> 00:06:25,600  
miles above the pacific ocean

53  
00:06:30,710 --> 00:06:27,360  
bringing with it uh alexander

54  
00:06:32,469 --> 00:06:30,720  
semakuchiya and barry wilmore for return

55  
00:06:35,029 --> 00:06:32,479  
trips to the space station and elena