

Ф44 СБЛИЖЕНИЕ

ПРИЧАЛ ПРИЧАЛ

Т = 7:02:24

ЛСВ СО 1234

~~В1~~

X 0,026%

ДУС12

У 0,009%

Р 169,9

СОСД

WZ - 0,079%

С15,76,01

КУРС 1

γ - 0,12°

φ - 0,28°

θ 0,48°

ωп 0,20°

θп - 0,41°

α 0,015

- 0,13

Ф р 0,017км

ΩУ 0,001 0,000

р - 0,13н/с

ΩZ 0,051

ИН БЕДЕНА

1
00:00:44,150 --> 00:00:39,990

25

2
00:00:46,950 --> 00:00:44,160

the crosshairs that collected copy

3
00:00:47,910 --> 00:00:46,960

those crosshairs in the external camera

4
00:00:51,189 --> 00:00:47,920

view

5
00:00:54,470 --> 00:00:51,199

will align with that docking target

6
00:00:55,990 --> 00:00:54,480

just below the port itself

7
00:00:58,470 --> 00:00:56,000

once again the core's automated

8
00:01:00,790 --> 00:00:58,480

rendezvous system doing whatever

9
00:01:03,189 --> 00:01:00,800

self-correction is required to precisely

10
00:01:04,950 --> 00:01:03,199

align the forward docking probe on the

11
00:01:07,990 --> 00:01:04,960

progress with the piers docking

12
00:01:09,990 --> 00:01:08,000

compartment for contact and capture

13
00:01:19,190 --> 00:01:10,000

now just 30 meters separating the two

14

00:01:34,149 --> 00:01:22,310

the cruiser has a collected

15

00:01:34,159 --> 00:01:50,789

you can see that

16

00:01:50,799 --> 00:02:00,149

and we are monitoring

17

00:02:05,670 --> 00:02:03,270

we are moving to page 24. uh right now

18

00:02:07,030 --> 00:02:05,680

we are waiting for uh the oscillations

19

00:02:09,190 --> 00:02:07,040

to come down

20

00:02:19,990 --> 00:02:09,200

and we confirm that and we are moving to

21

00:02:24,229 --> 00:02:22,070

15 meters now separating progress from

22

00:02:26,470 --> 00:02:24,239

the international space station the two

23

00:02:28,470 --> 00:02:26,480

vehicles have flown into an orbital

24

00:02:29,990 --> 00:02:28,480

sunset

25

00:02:31,990 --> 00:02:30,000

about to move from northwest to

26

00:03:00,309 --> 00:02:32,000

southeast soon to cross the russian

27

00:03:09,350 --> 00:03:03,589

negative decimal 12 range rate

28

00:03:14,070 --> 00:03:11,990

progress now inside 10 meters the piers

29

00:03:16,470 --> 00:03:14,080

docking compartment all of its systems

30

00:03:43,670 --> 00:03:16,480

ready to accept the arrival of the new

31

00:03:43,680 --> 00:03:57,990

decimal one

32

00:04:07,670 --> 00:03:59,670

three meters away standing by for

33

00:04:07,680 --> 00:04:35,749

range two

34

00:04:39,670 --> 00:04:38,550

docking confirmed at 9 28 am central

35

00:04:41,670 --> 00:04:39,680

time

36

00:04:44,310 --> 00:04:41,680

as progress 42 in the international