

ПРИЧАЛ ПРИЧАЛ

ЛСК ГСО 1234

Б1

БАЗА АР

ΩX - 0,035%

ДУС12 1

ΩY - 0,052%

Р 167,7 ССВП ГТ

+ΩZ 0,105%

С1.76601 В.КЛ ДПО

КУРС 1

γ 0,00°

+X ψ 0,45°

g - 0,03°

-Y ψП - 0,09°

gП 0,27°

ρ 0,011

ρ̇ - 0,14

Φ ρ 0,014км ΩY - 0,005 - 0,002

ρ̇ - 0,14н/с ΩZ - 0,076 - 0,074

1
00:00:13,190 --> 00:00:10,790
station currently flying over the

2
00:00:14,950 --> 00:00:13,200
southern pacific ocean

3
00:00:16,710 --> 00:00:14,960
as you can see the progress continuing

4
00:00:22,550 --> 00:00:16,720
to close

5
00:00:22,560 --> 00:00:53,110
antennas have been activated

6
00:01:06,390 --> 00:00:56,310
prior to entering eclipse deactivate

7
00:01:10,830 --> 00:01:09,270
and uh we are going to enter eclipse in

8
00:01:13,350 --> 00:01:10,840
about five minutes

9
00:01:15,670 --> 00:01:13,360
copy eclipse in 5 minutes

10
00:01:18,630 --> 00:01:15,680
range currently is 107

11
00:01:34,469 --> 00:01:18,640
range rate is 0 decimal 53

12
00:01:37,350 --> 00:01:35,350
and

13
00:01:38,830 --> 00:01:37,360

the crosshairs

14

00:01:40,550 --> 00:01:38,840

is

15

00:01:44,069 --> 00:01:40,560

aligned

16

00:01:45,990 --> 00:01:44,079

progress just under 30 meters away

17

00:01:49,350 --> 00:01:46,000

the station complex currently orbiting

18

00:02:05,990 --> 00:01:49,360

about 240 miles over the earth just to

19

00:02:06,000 --> 00:02:12,949

machine level

20

00:02:16,070 --> 00:02:14,470

are within

21

00:02:19,830 --> 00:02:16,080

the center

22

00:02:22,790 --> 00:02:19,840

within

23

00:02:26,470 --> 00:02:22,800

one square around the center slip

24

00:02:30,550 --> 00:02:27,670

what about

25

00:02:30,560 --> 00:02:44,150

and i see the antenna is retracted

26

00:02:44,160 --> 00:02:52,070

a little bit of a roll

27

00:02:56,309 --> 00:02:54,229

station i think that the floodlight on

28

00:02:57,509 --> 00:02:56,319

the progress

29

00:02:59,110 --> 00:02:57,519

turned off

30

00:03:00,790 --> 00:02:59,120

we don't see it

31

00:03:10,149 --> 00:03:00,800

the target is within

32

00:03:10,159 --> 00:03:27,670

17 for range

33

00:03:43,789 --> 00:03:29,589

a little bit of a roll

34

00:03:47,910 --> 00:03:45,430

centigrade

35

00:04:00,470 --> 00:03:47,920

target center is getting closer to the

36

00:04:04,309 --> 00:04:02,229

just 10 meters away now from the

37

00:04:06,949 --> 00:04:04,319

progress 46 docking with the

38

00:04:08,550 --> 00:04:06,959

international space station

39

00:04:10,070 --> 00:04:08,560

across air doing some fine tuning

40

00:04:12,710 --> 00:04:10,080

maneuvers to get it right there in the

41

00:04:12,720 --> 00:04:26,469

range

42

00:04:31,590 --> 00:04:28,950

the center of the crosshairs is

43

00:04:33,590 --> 00:04:31,600

about half a square to the right and

44

00:04:35,830 --> 00:04:33,600

it's

45

00:04:38,790 --> 00:04:35,840

trending up

46

00:04:41,030 --> 00:04:38,800

range is about five meters now

47

00:04:42,870 --> 00:04:41,040

we've got the end time so just about

48

00:04:45,270 --> 00:04:42,880

five meters away flight controllers are

49

00:04:50,790 --> 00:04:45,280

now standing by for confirmation of

50

00:04:50,800 --> 00:05:09,189

range is about three above

51
00:05:09,199 --> 00:05:12,150
concur

52
00:05:17,830 --> 00:05:13,110
score

53
00:05:21,990 --> 00:05:20,230
and we have contact and capture of the

54
00:05:23,749 --> 00:05:22,000
progress 46

55
00:05:26,150 --> 00:05:23,759
resupply craft with the international

56
00:05:27,749 --> 00:05:26,160
space station

57
00:05:28,710 --> 00:05:27,759
well anton

58
00:05:29,749 --> 00:05:28,720
thank you

59
00:05:31,909 --> 00:05:29,759
and

60
00:05:37,510 --> 00:05:31,919
everything is nominal

61
00:05:43,029 --> 00:05:41,029
and this is moscow confirm capture

62
00:05:46,070 --> 00:05:43,039
contact and capture occurring officially