

944 ПРИЧАЛ  
СЛЕТКА  
АВТ

Р 000 0 ИНД РЕХ  
00000000

00 00,002  
-000,21  
А НЕТ

QZ 0,133  
QY 0,051  
00 ИМ НЕТ

000 000  
000 000  
000 000  
000 000

КУРС  
Т 00,00  
П 00,28  
ЗП 00,42  
Р 00,000  
Р 007,11  
QZ 0,000  
QY 0,000

1  
00:00:14,639 --> 00:00:18,630  
it crosses

2  
00:00:24,390 --> 00:00:20,950  
and now a close-up view as the soyuz is

3  
00:00:27,589 --> 00:00:24,400  
now just 20 meters away from docking

4  
00:00:29,429 --> 00:00:27,599  
continuing to press ahead

5  
00:00:40,470 --> 00:00:29,439  
both spacecraft flying over northern

6  
00:00:48,630 --> 00:00:45,430  
uh 1.5 square is the uh

7  
00:00:49,670 --> 00:00:48,640  
that's where the target is 13 meters now

8  
00:00:54,150 --> 00:00:49,680  
range

9  
00:00:57,350 --> 00:00:55,750  
the automated approach nearing its

10  
00:00:59,110 --> 00:00:57,360  
completion

11  
00:01:06,950 --> 00:00:59,120  
standing by for contact and capture of

12  
00:01:18,390 --> 00:01:09,830  
the angles for all already is selected

13  
00:01:34,789 --> 00:01:21,429

about seven and a half meters range

14

00:01:53,590 --> 00:01:36,390

3.6

15

00:02:00,069 --> 00:01:57,030

okay contact heartmate

16

00:02:03,350 --> 00:02:00,079

docking confirmed at 9 25 a.m moscow

17

00:02:07,030 --> 00:02:03,360

time 12 25 a.m central time yeah

18

00:02:15,990 --> 00:02:07,040

everybody's clapping here oh

19

00:02:20,150 --> 00:02:17,750

a flawless talking

20

00:02:22,869 --> 00:02:20,160

by first-time flyer alexander schwarzoff

21

00:02:25,270 --> 00:02:22,879

as soyuz commander page 85.

22

00:02:28,229 --> 00:02:25,280

docking again occurring at 12 25 a.m

23

00:02:29,750 --> 00:02:28,239

central time 9 25 a.m moscow time as the

24

00:02:34,229 --> 00:02:29,760

international space station and the

25

00:02:35,990 --> 00:02:34,239

soyuz tma-18 flew 222 statute miles over

26

00:02:41,670 --> 00:02:36,000

kazakhstan north of the town of

27

00:02:41,680 --> 00:02:46,229

closed our pv1

28

00:02:49,509 --> 00:02:47,509

okay

29

00:02:51,430 --> 00:02:49,519

the flight control team here in korea

30

00:02:53,190 --> 00:02:51,440

now watching as the relative motion

31

00:02:55,270 --> 00:02:53,200

between the two vehicles dampens out a

32

00:03:00,630 --> 00:02:55,280

bit before the forward docking probe on

33

00:03:04,869 --> 00:03:03,190

moscow time 826

34

00:03:11,509 --> 00:03:04,879

w

35

00:03:16,949 --> 00:03:11,519

and the and the inhabitation module

36

00:03:21,670 --> 00:03:18,390

an instrumentation

37

00:03:23,910 --> 00:03:21,680

module is eight four four i'll copy

38

00:03:32,309 --> 00:03:23,920

copy

39

00:03:36,070 --> 00:03:34,309

the flight control team here in korea

40

00:03:38,309 --> 00:03:36,080

now running through a series of

41

00:03:39,750 --> 00:03:38,319

post-docking procedures to set the stage

42

00:03:43,030 --> 00:03:39,760

for the initiation of the hooks and

43

00:03:45,509 --> 00:03:43,040

latches engaging one another

44

00:03:46,710 --> 00:03:45,519

all the systems in good shape a flawless

45

00:03:50,149 --> 00:03:46,720

rendezvous

46

00:03:51,990 --> 00:03:50,159

and a smooth uh docking by sports off uh

47

00:03:53,670 --> 00:03:52,000

along with mikhail kornienko and tracy

48

00:03:54,869 --> 00:03:53,680

caldwell dyson they have reached their

49

00:03:56,710 --> 00:03:54,879

orbital home

50

00:03:58,470 --> 00:03:56,720

for the next five and a half months the

51

00:04:00,630 --> 00:03:58,480

international space station

52

00:04:02,390 --> 00:04:00,640

once again a six-person crew

53

00:04:08,710 --> 00:04:02,400

a six-person crew for the first time