



1
00:00:13,589 --> 00:00:12,709
view there in the foreground of one of

2
00:00:20,630 --> 00:00:13,599
the

3
00:00:22,630 --> 00:00:20,640
descent to its landing site and

4
00:00:24,070 --> 00:00:22,640
coming up as you can see on that

5
00:00:25,349 --> 00:00:24,080
touchdown

6
00:00:47,590 --> 00:00:25,359
just a

7
00:00:50,709 --> 00:00:49,510
and the team here in the

8
00:00:52,950 --> 00:00:50,719
international space station flight

9
00:00:55,910 --> 00:00:52,960
control room confirming that the

10
00:01:24,550 --> 00:00:55,920
soyuz tma-22 has touched down in

11
00:01:24,560 --> 00:01:35,590
foreign

12
00:01:38,870 --> 00:01:37,109
and you see the first of the crew

13
00:01:40,390 --> 00:01:38,880

members has

14

00:01:43,510 --> 00:01:40,400
been removed from

15

00:01:44,710 --> 00:01:43,520
the soyuz capsule

16

00:01:47,429 --> 00:01:44,720
this is a

17

00:01:51,190 --> 00:01:47,439
anton shkaplerov who was the commander

18

00:01:53,190 --> 00:01:51,200
of the soyuz for its landing he was

19

00:01:58,069 --> 00:01:53,200
seated in the center seat

20

00:01:58,079 --> 00:02:02,069
next up of course will be uh

21

00:02:05,270 --> 00:02:03,990
his crew mates

22

00:02:07,350 --> 00:02:05,280
anatoly

23

00:02:25,830 --> 00:02:07,360
ivanishin and

24

00:02:28,949 --> 00:02:27,270
we're about to get the second of the

25

00:02:29,910 --> 00:02:28,959
three crew members out

26

00:02:32,630 --> 00:02:29,920

uh

27

00:02:35,270 --> 00:02:32,640

this process whether the soyuz lands

28

00:02:37,190 --> 00:02:35,280

upright or on its side does take a few

29

00:02:39,270 --> 00:02:37,200

minutes to complete

30

00:02:40,869 --> 00:02:39,280

but they're working methodically to

31

00:02:42,390 --> 00:02:40,879

extract the crew members and get them

32

00:02:44,070 --> 00:02:42,400

into their respective seats the other

33

00:02:45,190 --> 00:02:44,080

two crew members that is

34

00:02:49,270 --> 00:02:45,200

typically

35

00:02:51,670 --> 00:02:49,280

left cedar which would be until the

36

00:02:53,910 --> 00:02:51,680

ivanishin would be the second one out uh

37

00:02:55,830 --> 00:02:53,920

we'll see if that is the case uh here

38

00:02:57,910 --> 00:02:55,840

sometimes they reverse the order of the

39

00:03:00,710 --> 00:02:57,920

second and third crew members that looks

40

00:03:05,270 --> 00:03:03,030

and it is in fact ivanishin who was uh

41

00:03:07,990 --> 00:03:05,280

pulled out of the soyuz spacecraft

42

00:03:10,790 --> 00:03:08,000

flashing a broad smile as he is put in

43

00:03:14,070 --> 00:03:10,800

his reclining chair completing his first

44

00:03:17,030 --> 00:03:14,080

flight into space as did his russian

45

00:03:19,830 --> 00:03:17,040

crewmate anton shkaplerov uh this

46

00:03:22,790 --> 00:03:19,840

however just seemed to be one of the

47

00:03:25,110 --> 00:03:22,800

most pinpoint precise landings according

48

00:03:26,869 --> 00:03:25,120

to what we were told a moment ago uh

49

00:03:29,990 --> 00:03:26,879

before i went on the air uh the

50

00:03:32,550 --> 00:03:30,000

spacecraft landed uh almost exactly

51
00:03:34,070 --> 00:03:32,560
where it had been forecast to of course

52
00:03:36,470 --> 00:03:34,080
the search and recovery forces are

53
00:03:39,350 --> 00:03:36,480
tracking the soyuz through a beacon

54
00:03:40,470 --> 00:03:39,360
signal uh gps receivers

55
00:03:42,390 --> 00:03:40,480
they had

56
00:03:45,589 --> 00:03:42,400
voice contact and now applause comes up

57
00:03:47,990 --> 00:03:45,599
dan burbank now out of his

58
00:03:49,750 --> 00:03:48,000
and being carried to his chair we're

59
00:03:53,030 --> 00:03:49,760
going to walk over to see if we can get

60
00:03:56,309 --> 00:03:53,040
closer to him uh

61
00:03:57,429 --> 00:03:56,319
he is in the process of uh

62
00:03:59,830 --> 00:03:57,439
loosening

63
00:04:02,710 --> 00:03:59,840

the helmet that he wore during the

64

00:04:04,229 --> 00:04:02,720

descent back to earth but uh all three

65

00:04:06,949 --> 00:04:04,239

crew members now out of the soyuz

66

00:04:11,830 --> 00:04:09,990

chief astronaut peggy whitson uh is

67

00:04:13,990 --> 00:04:11,840

directly behind burbank asking him if he

68

00:04:15,990 --> 00:04:14,000

needs anything at the moment dr smith

69

00:04:18,550 --> 00:04:16,000

johnson his flight surgeon and uh

70

00:04:20,229 --> 00:04:18,560

russian nurses are attending the burbank

71

00:04:22,629 --> 00:04:20,239

as well this is customary they're

72

00:04:25,189 --> 00:04:22,639

placing a blanket over his legs uh he'll

73

00:04:27,909 --> 00:04:25,199

have an opportunity to uh

74

00:04:30,790 --> 00:04:27,919

re-familiarize himself uh to the 1g

75

00:04:32,310 --> 00:04:30,800

environment here as uh the moments move

76

00:04:34,710 --> 00:04:32,320

on before they're hoisted back into

77

00:04:37,270 --> 00:04:34,720

their medical tent as i said to get

78

00:04:38,710 --> 00:04:37,280

their flight suits off and uh

79

00:04:41,510 --> 00:04:38,720

now he's about to receive

80

00:04:43,110 --> 00:04:41,520

congratulations from one of the

81

00:04:44,790 --> 00:04:43,120

head personnel for the search and

82

00:04:56,390 --> 00:04:44,800

recovery forces making sure if he needs

83

00:05:03,110 --> 00:04:58,230

again there waving at the camera as he

84

00:05:03,120 --> 00:05:21,670

followed here by immonition

85

00:05:34,950 --> 00:05:23,270

and here commander

86

00:05:39,749 --> 00:05:36,390

this tent was carried by one of the

87

00:05:41,830 --> 00:05:39,759

helicopters and set up after

88

00:05:43,110 --> 00:05:41,840

they had met the soyuz added landing

89

00:05:45,110 --> 00:05:43,120

site