



1
00:00:08,549 --> 00:00:05,829
and you can see one of those uh search

2
00:00:11,110 --> 00:00:08,559
and recovery helicopters once again uh

3
00:00:14,910 --> 00:00:11,120
that helicopter part of a dozen such

4
00:00:21,990 --> 00:00:17,510
helicopters touchdown

5
00:00:23,990 --> 00:00:22,000
3 14 and 48 seconds am central time

6
00:00:26,790 --> 00:00:24,000
you saw the soft landing engines fire

7
00:00:28,870 --> 00:00:26,800
just a split second before the soyuz hit

8
00:00:30,950 --> 00:00:28,880
the ground southeast of jessica's gone a

9
00:00:33,510 --> 00:00:30,960
bull's-eye touchdown

10
00:00:36,950 --> 00:00:33,520
landing once again at 3 14 and 48

11
00:00:40,549 --> 00:00:36,960
seconds central time 2 14 and 48 seconds

12
00:00:43,430 --> 00:00:40,559
p.m at the landing site in kazakhstan

13
00:00:47,190 --> 00:00:43,440

the expedition 31 crew oleg kononenko

14

00:00:50,869 --> 00:00:47,200

don pettit andre kuipers home after 193

15

00:00:53,910 --> 00:00:51,750

and

16

00:00:56,470 --> 00:00:53,920

you can see although somewhat obscured

17

00:00:57,990 --> 00:00:56,480

by the horde of people around the

18

00:01:00,229 --> 00:00:58,000

spacecraft

19

00:01:01,349 --> 00:01:00,239

alec kononenko the soyuz commander is

20

00:01:03,270 --> 00:01:01,359

now out

21

00:01:05,670 --> 00:01:03,280

of the top hatch

22

00:01:06,550 --> 00:01:05,680

his extraction coming

23

00:01:09,030 --> 00:01:06,560

in

24

00:01:10,390 --> 00:01:09,040

very very swift fashion

25

00:01:12,230 --> 00:01:10,400

just about

26

00:01:13,830 --> 00:01:12,240

20 minutes

27

00:01:17,109 --> 00:01:13,840

after uh the touchdown there is

28

00:01:19,109 --> 00:01:17,119

kononenko placed in the center seat

29

00:01:37,590 --> 00:01:19,119

he will be flanked by pettit and kuipers

30

00:01:37,600 --> 00:01:52,550

thank you

31

00:01:57,350 --> 00:01:55,350

and european space agency uh flight

32

00:01:59,749 --> 00:01:57,360

engineer andre kuipers

33

00:02:01,429 --> 00:01:59,759

now out of the soyuz vehicle so the

34

00:02:04,149 --> 00:02:01,439

reversed order of what is normally the

35

00:02:06,149 --> 00:02:04,159

extraction process of the crew kuipers

36

00:02:08,949 --> 00:02:06,159

are being helped down that slide and

37

00:02:12,229 --> 00:02:08,959

will be carried now to that reclining

38

00:02:14,630 --> 00:02:12,239

chair kuiper's uh back on earth his

39

00:02:18,390 --> 00:02:14,640

second flight in the books 204 days in

40

00:02:19,910 --> 00:02:18,400

space on two missions for andre kuipers

41

00:02:21,350 --> 00:02:19,920

kononenko

42

00:02:24,110 --> 00:02:21,360

that you see on the left-hand side of

43

00:02:27,990 --> 00:02:24,120

your screen now has completed

44

00:02:30,949 --> 00:02:28,000

392 days in space on his two flights

45

00:02:32,790 --> 00:02:30,959

kononenko flew four years ago as part of

46

00:02:35,750 --> 00:02:32,800

expedition 17

47

00:02:46,790 --> 00:02:35,760

and now is tied for 14th place on the

48

00:02:51,350 --> 00:02:49,190

and last but not least don pettit nasa

49

00:02:53,509 --> 00:02:51,360

flight engineer

50

00:02:55,270 --> 00:02:53,519

who has just completed his second

51
00:02:57,270 --> 00:02:55,280
landing in the soyuz vehicle and his

52
00:02:59,229 --> 00:02:57,280
third flight

53
00:03:02,070 --> 00:02:59,239
headed wrapping up

54
00:03:04,949 --> 00:03:02,080
370 days in space now fourth on the

55
00:03:07,830 --> 00:03:04,959
all-time list

56
00:03:10,070 --> 00:03:07,840
of us astronauts