



1
00:00:04,230 --> 00:00:02,230
and this is mission control houston

2
00:00:05,990 --> 00:00:04,240
we're now able to bring you a replay of

3
00:00:09,030 --> 00:00:06,000
that hatch closure from inside the

4
00:00:11,350 --> 00:00:09,040
station while the uh crews said farewell

5
00:00:13,910 --> 00:00:11,360
to each other uh for the last time in

6
00:00:15,910 --> 00:00:13,920
space saw kotov vrzansky and hopkins

7
00:00:17,910 --> 00:00:15,920
loaded into their soyuz tma10m

8
00:00:47,750 --> 00:00:17,920
spacecraft why don't we take a quick

9
00:00:50,950 --> 00:00:49,510
so right here you can see uh in the

10
00:00:52,709 --> 00:00:50,960
foreground the three departing crew

11
00:00:55,029 --> 00:00:52,719
members uh sergey ryzanski on the left

12
00:00:57,029 --> 00:00:55,039
there i like kotov in the middle and uh

13
00:00:59,270 --> 00:00:57,039

just floating to the back in the gray

14

00:01:00,950 --> 00:00:59,280

jumpsuit is mike hopkins

15

00:01:04,070 --> 00:01:00,960

the three were loading into their soyuz

16

00:01:06,230 --> 00:01:04,080

tma-10m spacecraft see mike hopkins nasa

17

00:01:09,350 --> 00:01:06,240

astronaut giving a quick wave farewell

18

00:01:14,230 --> 00:01:11,910

the astronauts loading into the craft

19

00:01:16,550 --> 00:01:14,240

this view from inside the poisk module

20

00:01:18,310 --> 00:01:16,560

in the russian segment their net russian

21

00:01:21,510 --> 00:01:18,320

cosmonaut sergey ryazanskiy giving a

22

00:01:24,310 --> 00:01:21,520

quick smile before he loads in

23

00:01:26,469 --> 00:01:24,320

rozanski will be in the

24

00:01:28,950 --> 00:01:26,479

left seat of the craft hopkins in the

25

00:01:31,109 --> 00:01:28,960

right seat and the center will be

26
00:01:33,429 --> 00:01:31,119
departing expedition 38 commander oleg

27
00:01:35,670 --> 00:01:33,439
kotov giving a quick hug there to koichi

28
00:01:37,510 --> 00:01:35,680
wakata the now commander of the

29
00:01:40,469 --> 00:01:37,520
international space station who remain

30
00:01:42,710 --> 00:01:40,479
on board for expedition 39.

31
00:01:47,990 --> 00:01:42,720
kotov now they're moving into the

32
00:01:51,910 --> 00:01:50,149
as the russian cosmonaut on board and

33
00:01:53,270 --> 00:01:51,920
the commander of the soyuz he'll be in

34
00:01:55,270 --> 00:01:53,280
charge

35
00:01:56,950 --> 00:01:55,280
of the craft during its descent you can

36
00:01:59,190 --> 00:01:56,960
see some of the soca launch and entry

37
00:02:00,550 --> 00:01:59,200
suits tucked just to the lower left of

38
00:02:02,389 --> 00:02:00,560

the craft

39

00:02:04,149 --> 00:02:02,399

there uh kotov fromzanski giving the

40

00:02:06,069 --> 00:02:04,159

final wave goodbye

41

00:02:08,550 --> 00:02:06,079

before kotov

42

00:02:23,589 --> 00:02:08,560

will now reach up and prepare that

43

00:02:28,790 --> 00:02:25,589

again this happening earlier this

44

00:02:30,710 --> 00:02:28,800

afternoon at 3 58 p.m central time see

45

00:02:32,470 --> 00:02:30,720

kotov on the left mike hopkins in the

46

00:02:34,390 --> 00:02:32,480

middle a little towards the back and

47

00:02:36,630 --> 00:02:34,400

sergey ryazanskiy on the right

48

00:02:38,390 --> 00:02:36,640

waving goodbye to mikhail turn rick

49

00:02:40,070 --> 00:02:38,400

mastracchio and carisha akata will

50

00:02:41,750 --> 00:02:40,080

remain on board

51
00:02:44,150 --> 00:02:41,760
right here the hatch

52
00:02:47,270 --> 00:02:44,160
of the soyuz craft closed officially

53
00:02:48,710 --> 00:02:47,280
again at 3 58 pm central

54
00:02:51,030 --> 00:02:48,720
that hatchway

55
00:02:52,790 --> 00:02:51,040
connecting the craft right now to poisk

56
00:02:55,190 --> 00:02:52,800
in the russian segment

57
00:02:56,309 --> 00:02:55,200
here you can see mikhail taran closing

58
00:02:59,830 --> 00:02:56,319
the

59
00:03:01,910 --> 00:02:59,840
and

60
00:03:04,229 --> 00:03:01,920
now the craft conducting a series of

61
00:03:06,309 --> 00:03:04,239
leak checks the crews on board ensuring

62
00:03:08,149 --> 00:03:06,319
the integrity of their spacecraft as

63
00:03:10,229 --> 00:03:08,159

they continue to move towards the next

64

00:03:11,670 --> 00:03:10,239

major milestone of tonight's events

65

00:03:13,589 --> 00:03:11,680

which will be the undocking of that