



1  
00:00:04,870 --> 00:00:01,910  
this is mission control houston just to

2  
00:00:08,390 --> 00:00:04,880  
recap the hatch closed on the soyuz

3  
00:00:10,709 --> 00:00:08,400  
tma-20 at 1 45 pm central time

4  
00:00:12,470 --> 00:00:10,719  
we have been awaiting a playback of the

5  
00:00:13,830 --> 00:00:12,480  
farewell and the hatch closure that was

6  
00:00:15,589 --> 00:00:13,840  
recorded

7  
00:00:18,630 --> 00:00:15,599  
on board

8  
00:00:21,910 --> 00:00:18,640  
by the remaining expedition crew members

9  
00:00:31,669 --> 00:00:21,920  
station commander andre bottasenska

10  
00:00:42,310 --> 00:00:33,830  
and here is that video you can see uh

11  
00:00:47,670 --> 00:00:44,389  
in the blue shirt that is uh dimitri

12  
00:00:50,549 --> 00:00:47,680  
kondratyev the soyuz commander

13  
00:00:52,950 --> 00:00:50,559

you can see uh the hatchway

14

00:00:56,310 --> 00:00:52,960

the actual hatch itself

15

00:00:59,110 --> 00:00:56,320

and the docking probe uh to the soyuz

16

00:01:00,470 --> 00:00:59,120

tma-20

17

00:01:02,229 --> 00:01:00,480

katie coleman

18

00:01:05,109 --> 00:01:02,239

in the red shirt

19

00:01:21,830 --> 00:01:05,119

as they said farewell to barasenko

20

00:01:26,630 --> 00:01:24,390

again this video was captured

21

00:01:28,550 --> 00:01:26,640

about 25 minutes ago

22

00:01:31,590 --> 00:01:28,560

at the time of the hatch closure

23

00:01:33,749 --> 00:01:31,600

candratia of using a a wipe uh to make

24

00:01:36,469 --> 00:01:33,759

sure that there is no uh foreign object

25

00:01:37,749 --> 00:01:36,479

debris around the hatch seal

26

00:01:40,789 --> 00:01:37,759

in the field of view and the yellow

27

00:01:43,429 --> 00:01:40,799

shirt palo nespoli who is the center of

28

00:01:45,030 --> 00:01:43,439

attention uh today as the photographer

29

00:01:47,030 --> 00:01:45,040

and videographer

30

00:01:49,429 --> 00:01:47,040

who will be in the upper portion of the

31

00:01:51,109 --> 00:01:49,439

soyuz tma-20 in the orbital module

32

00:01:52,550 --> 00:01:51,119

basically the same area that you're

33

00:01:55,030 --> 00:01:52,560

seeing now

34

00:01:56,550 --> 00:01:55,040

to capture unprecedented imagery if it

35

00:01:58,469 --> 00:01:56,560

all goes as planned

36

00:02:00,789 --> 00:01:58,479

of the international space station and

37

00:02:03,830 --> 00:02:00,799

the shuttle endeavor as the station

38

00:02:07,590 --> 00:02:03,840

executes a 129 degree maneuver over the

39

00:02:09,430 --> 00:02:07,600

course of about 15 minutes uh to provide

40

00:02:10,469 --> 00:02:09,440

the photography that we've been long

41

00:02:12,869 --> 00:02:10,479

awaiting

42

00:02:15,430 --> 00:02:12,879

now you see the hatch swing shut

43

00:02:17,750 --> 00:02:15,440

the forward docking probe as khandratyf

44

00:02:35,190 --> 00:02:17,760

waved a final goodbye to samakutiya

45

00:02:40,869 --> 00:02:38,229

you can use this half an hour to

46

00:02:42,790 --> 00:02:40,879

prepare for under and as we pass out of

47

00:02:44,309 --> 00:02:42,800

range uh we're about to pass out of

48

00:02:46,070 --> 00:02:44,319

range of the tracking and data relay

49

00:02:48,550 --> 00:02:46,080

satellite system just a few final

50

00:02:50,630 --> 00:02:48,560

seconds a glimpse of video that was shot

51

00:02:53,910 --> 00:02:50,640

at the time of hatch closure there it