



1  
00:00:04,160 --> 00:00:07,749  
all right all right

2  
00:00:07,759 --> 00:00:15,270  
thank you so

3  
00:00:18,630 --> 00:00:16,790  
uh much

4  
00:00:21,990 --> 00:00:18,640  
that we promised earlier this is of

5  
00:00:24,230 --> 00:00:22,000  
course this uh video of the crew

6  
00:00:26,870 --> 00:00:24,240  
saying therefore

7  
00:00:29,830 --> 00:00:26,880  
dan burbank

8  
00:00:32,630 --> 00:00:29,840  
and homeschool and anatoly ivanishin got

9  
00:00:34,389 --> 00:00:32,640  
into their soyuz tma-22

10  
00:00:36,870 --> 00:00:34,399  
and it closed the hatches that took

11  
00:00:42,709 --> 00:00:36,880  
place at 12 12 a.m central time this

12  
00:00:45,430 --> 00:00:44,549  
in the foreground of this view you can

13  
00:00:47,750 --> 00:00:45,440

see

14

00:00:50,790 --> 00:00:47,760

on the left-hand side

15

00:00:52,709 --> 00:00:50,800

anatoly ivanishin and on the right uh

16

00:01:30,870 --> 00:00:52,719

andre kuipers one of the three crew

17

00:01:52,870 --> 00:01:32,069

take care

18

00:01:56,550 --> 00:01:54,950

a view here of course of the station

19

00:01:58,310 --> 00:01:56,560

side of the hatch between the

20

00:02:00,630 --> 00:01:58,320

international space station

21

00:02:03,830 --> 00:02:00,640

uh or its poisk mini research module

22

00:02:06,550 --> 00:02:03,840

anyway and the soyuz tma-22 that's going

23

00:02:09,910 --> 00:02:06,560

to be carrying home

24

00:02:11,110 --> 00:02:09,920

dan burbank anton shkaplerov and anatoly

25

00:02:12,550 --> 00:02:11,120

ivanishin

26  
00:02:14,949 --> 00:02:12,560  
this morning they're scheduled to land

27  
00:02:17,270 --> 00:02:14,959  
at 6 45 a.m central time

28  
00:02:18,710 --> 00:02:17,280  
this hatch closing that you're seeing

29  
00:02:21,350 --> 00:02:18,720  
actually took place a little earlier

30  
00:02:23,510 --> 00:02:21,360  
tonight uh finishing up at 12 12 a.m

31  
00:02:25,270 --> 00:02:23,520  
central time

32  
00:02:27,430 --> 00:02:25,280  
since then they have been working to

33  
00:02:29,589 --> 00:02:27,440  
perform a series of leak checks and uh

34  
00:02:30,869 --> 00:02:29,599  
team here in the space station flight

35  
00:02:32,550 --> 00:02:30,879  
control room in the mission control

36  
00:02:34,949 --> 00:02:32,560  
center in houston

37  
00:02:37,350 --> 00:02:34,959  
just reported that they had a good

38  
00:02:39,270 --> 00:02:37,360

leak check of the vestibule between the