



1  
00:00:19,670 --> 00:00:17,189  
confirmed in work

2  
00:00:26,790 --> 00:00:19,680  
and we confirm

3  
00:00:26,800 --> 00:00:39,910  
so goodbye station

4  
00:00:44,549 --> 00:00:42,150  
that i can hardly see anything slow

5  
00:00:47,270 --> 00:00:44,559  
would you copy

6  
00:00:50,709 --> 00:00:47,280  
we do undocking occurring right on time

7  
00:00:52,869 --> 00:00:50,719  
at 4 29 pm central

8  
00:00:55,029 --> 00:00:52,879  
nothing but blackness but while the

9  
00:00:57,990 --> 00:00:55,039  
international space station flew 250

10  
00:01:31,590 --> 00:00:58,000  
statute miles over eastern mongolia are

11  
00:01:38,950 --> 00:01:33,670  
so maybe it makes sense to deactivate

12  
00:01:45,109 --> 00:01:41,830  
i don't think it's going to

13  
00:01:47,270 --> 00:01:45,119

change anything but the um

14

00:01:53,030 --> 00:01:47,280

headlight is going

15

00:01:59,109 --> 00:01:56,550

okay we have deactivated the floodlight

16

00:02:01,749 --> 00:01:59,119

is it any better because i can't really

17

00:02:05,270 --> 00:02:01,759

see anything

18

00:02:05,280 --> 00:02:12,790

we did not let you down

19

00:02:23,270 --> 00:02:15,510

and i don't think there will be

20

00:02:28,229 --> 00:02:25,750

the soyuz uh continues uh to back away

21

00:02:30,390 --> 00:02:28,239

as we stand by uh for a separation burn

22

00:02:31,990 --> 00:02:30,400

of eight seconds in duration

23

00:02:33,990 --> 00:02:32,000

that will increase the opening rate

24

00:02:39,750 --> 00:02:34,000

between the soyuz and the international

25

00:02:44,150 --> 00:02:42,229

expedition 45 officially underway at the

26  
00:02:46,869 --> 00:02:44,160  
moment of undocking that occurred uh

27  
00:02:50,630 --> 00:02:46,879  
just two minutes ago

28  
00:02:52,869 --> 00:02:50,640  
scott kelly the expedition 45 commander

29  
00:02:55,270 --> 00:02:52,879  
along with his crewmates

30  
00:03:09,110 --> 00:02:55,280  
mikhail korniyenko sergey volkov alec

31  
00:03:12,790 --> 00:03:10,949  
right we confirm that

32  
00:03:16,149 --> 00:03:12,800  
we have the

33  
00:03:28,710 --> 00:03:16,159  
activation and we are

34  
00:03:37,509 --> 00:03:31,830  
we copy and we confirm that you sent the

35  
00:03:58,390 --> 00:03:40,789  
okay and we're setting in the inhibit

36  
00:04:03,190 --> 00:04:00,869  
the separation burn of eight seconds uh

37  
00:04:05,429 --> 00:04:03,200  
from the soyuz thrusters now complete

38  
00:04:06,949 --> 00:04:05,439

and good the soyuz are beginning to

39

00:04:09,030 --> 00:04:06,959

increase its opening rate from the

40

00:04:11,350 --> 00:04:09,040

international space station and will

41

00:04:13,350 --> 00:04:11,360

drift to a point uh

42

00:04:15,429 --> 00:04:13,360

some 12 kilometers away from the

43

00:04:17,670 --> 00:04:15,439

international space station for the

44

00:04:20,949 --> 00:04:17,680

deorbit burn that will occur about two

45

00:04:54,230 --> 00:04:20,959

hours and 25 minutes from now at 6 59

46

00:04:59,749 --> 00:04:57,189

inaudible