



1  
00:00:18,950 --> 00:00:17,430  
have a good flight thank you thank you

2  
00:00:21,590 --> 00:00:18,960  
all

3  
00:00:25,269 --> 00:00:21,600  
looking forward to meet you on earth

4  
00:00:29,669 --> 00:00:28,550  
undocking confirmed at 5 26 pm central

5  
00:00:32,310 --> 00:00:29,679  
time

6  
00:00:34,790 --> 00:00:32,320  
as the soyuz tma-09m and the

7  
00:00:39,110 --> 00:00:34,800  
international space station flew 262

8  
00:00:44,069 --> 00:00:41,350  
three crew members begin the road home

9  
00:00:47,270 --> 00:00:44,079  
expedition 38 now has formally begun one

10  
00:00:51,510 --> 00:00:49,430  
you can see the soyuz spacecraft uh

11  
00:00:53,029 --> 00:00:51,520  
drifting away from the international

12  
00:00:53,990 --> 00:00:53,039  
space station against the limb of the

13  
00:00:56,389 --> 00:00:54,000

earth

14

00:00:58,470 --> 00:00:56,399

continuing its opening rate uh toward a

15

00:01:00,229 --> 00:00:58,480

distance eventually of about 12

16

00:01:02,549 --> 00:01:00,239

kilometers or seven and a half miles

17

00:01:05,670 --> 00:01:02,559

away from the station for the deorbit

18

00:01:07,590 --> 00:01:05,680

burn that is scheduled at 7 55 pm

19

00:01:11,190 --> 00:01:07,600

central time and there's a good zoom in

20

00:01:13,190 --> 00:01:11,200

look at the soyuz spacecraft with fyodor

21

00:01:15,670 --> 00:01:13,200

yurchikhin karen nyberg and luca

22

00:01:18,469 --> 00:01:15,680

parmitano in the descent module

23

00:01:30,710 --> 00:01:18,479

beginning the trek home to wrap up their

24

00:01:36,710 --> 00:01:32,789

flying over the north pacific a

25

00:01:38,950 --> 00:01:36,720

beautiful view of the soyuz tma-09m

26

00:01:41,990 --> 00:01:38,960

the serenity of the north pacific ocean

27

00:01:44,550 --> 00:01:42,000

underneath at a distance of 262 statute

28

00:01:45,990 --> 00:01:44,560

miles the soyuz continuing an opening

29

00:01:48,069 --> 00:01:46,000

rate that will replace it

30

00:01:50,389 --> 00:01:48,079

some 12 kilometers or seven and a half

31

00:01:53,830 --> 00:01:50,399

miles away from the station at the time

32

00:01:56,550 --> 00:01:53,840

of the deorbit burn that is scheduled i