



1
00:00:06,710 --> 00:00:04,950
this is mission control houston uh

2
00:00:09,270 --> 00:00:06,720
external cameras on the international

3
00:00:12,070 --> 00:00:09,280
space station zooming in

4
00:00:13,589 --> 00:00:12,080
there it is there's your soyuz tma-12m

5
00:00:16,710 --> 00:00:13,599
spacecraft

6
00:00:19,189 --> 00:00:16,720
with uh steve swanson oligar temiev and

7
00:00:20,230 --> 00:00:19,199
soyuz commander alexander schwarzoff on

8
00:00:21,990 --> 00:00:20,240
board

9
00:00:23,109 --> 00:00:22,000
flying free of the international space

10
00:00:25,109 --> 00:00:23,119
station

11
00:00:30,150 --> 00:00:25,119
undocking having occurred about 21

12
00:00:33,190 --> 00:00:31,910
the international space station and the

13
00:00:37,910 --> 00:00:33,200

soyuz

14

00:00:40,630 --> 00:00:37,920

increasing distance between itself and

15

00:00:43,190 --> 00:00:40,640

the station flying from northwest uh to

16

00:00:44,630 --> 00:00:43,200

southeast at an altitude of 260 miles

17

00:00:47,510 --> 00:00:44,640

above the earth

18

00:00:48,790 --> 00:00:47,520

well over the north pacific

19

00:01:34,310 --> 00:00:48,800

and just

20

00:01:40,310 --> 00:01:36,710

soaring over the tranquil pacific ocean

21

00:01:42,230 --> 00:01:40,320

the soyuz tma-12m spacecraft uh

22

00:01:44,389 --> 00:01:42,240

continuing its separation from the

23

00:01:46,710 --> 00:01:44,399

international space station

24

00:01:49,749 --> 00:01:46,720

with uh its three crew members on board

25

00:01:51,990 --> 00:01:49,759

in the center section the descent module

26
00:01:55,109 --> 00:01:52,000
soyuz commander alexander schwarzoff in

27
00:01:57,270 --> 00:01:55,119
the center seat oleg artemyev his board

28
00:01:59,990 --> 00:01:57,280
engineer in the left seat and nasa

29
00:02:01,910 --> 00:02:00,000
flight engineer steve swanson who served

30
00:02:03,510 --> 00:02:01,920
as the expedition 40 commander in the

31
00:02:05,590 --> 00:02:03,520
right seat

32
00:02:07,990 --> 00:02:05,600
their sights set

33
00:02:10,150 --> 00:02:08,000
on a landing site in south central

34
00:02:11,670 --> 00:02:10,160
kazakhstan about 90 miles to the

35
00:02:13,190 --> 00:02:11,680
southeast of the remote town of

36
00:02:17,830 --> 00:02:13,200
jezkasgan

37
00:02:24,390 --> 00:02:22,710
at 9 23 pm central time which will be 8

38
00:02:26,470 --> 00:02:24,400

23 a.m

39

00:02:28,470 --> 00:02:26,480

on thursday morning at the landing site