



1
00:00:00,000 --> 00:00:25,830
foreign

2
00:00:25,840 --> 00:00:35,590
is

3
00:01:39,030 --> 00:00:55,990
foreign

4
00:01:42,550 --> 00:01:40,870
well as you know the training is very

5
00:01:44,870 --> 00:01:42,560
long path it's about a two and a half

6
00:01:47,510 --> 00:01:44,880
year path to get here uh we did this

7
00:01:50,149 --> 00:01:47,520
about five months ago as a backup crew

8
00:01:52,069 --> 00:01:50,159
so we had a little bit of uh

9
00:01:53,910 --> 00:01:52,079
chance to see what these qualifications

10
00:01:56,389 --> 00:01:53,920
would look like but officially this is

11
00:01:58,069 --> 00:01:56,399
our very last day of training for uh you

12
00:01:59,910 --> 00:01:58,079
have guinea and oleg and myself so it's

13
00:02:06,230 --> 00:01:59,920

a it's a big milestone for us it feels

14

00:02:10,469 --> 00:02:08,389

for you which simulation is harder on

15

00:02:13,190 --> 00:02:10,479

the russian segment or here

16

00:02:15,190 --> 00:02:13,200

both are very important i know that but

17

00:02:18,070 --> 00:02:15,200

which one is more difficult well i would

18

00:02:19,990 --> 00:02:18,080

say soyuz is

19

00:02:21,990 --> 00:02:20,000

more dynamic more

20

00:02:24,070 --> 00:02:22,000

complicated

21

00:02:26,790 --> 00:02:24,080

abnormal situations happen very quickly

22

00:02:28,470 --> 00:02:26,800

you have to react quicker as well on the

23

00:02:31,910 --> 00:02:28,480

station

24

00:03:01,910 --> 00:02:31,920

you can afford to be a little slower

25

00:03:01,920 --> 00:03:43,030

tell me when you're ready for me ready

26

00:03:43,040 --> 00:03:59,670

foreign