

ФЛА ОБЛИЖЕНИЕ

T-00 05 54



Б1
ДУС123 1
P 8.4
C0.00000

ФИЛЬТР
РАЗВОРОТ

A07
VT 0.56

X-0.026
Y 0.008
Z-0.034
КУРС

γ 0.00
 ψ 0.00
 θ -0.00

$\psi \sim$ 0.00
 $\theta \sim$ 0.00
p p 0.000
p p 0.000

ρ 0.004 KM
 $\dot{\rho}$ -0.11 M/C

Ω 0.010
 Ω -0.013

0 0000
0 0000



1
00:00:14,880 --> 00:00:27,189

yes

2
00:00:27,199 --> 00:00:41,910

looking good

3
00:00:41,920 --> 00:00:55,910

yes

4
00:01:00,549 --> 00:00:57,510

officer here in houston confirming the

5
00:01:03,189 --> 00:01:00,559

separation burn has begun

6
00:01:05,030 --> 00:01:03,199

thrusters on the soyuz now firing

7
00:01:17,350 --> 00:01:05,040

to increase its rate of departure from

8
00:01:25,030 --> 00:01:19,590

and just now as you can see we're

9
00:01:29,109 --> 00:01:27,190

this view right now coming from you uh

10
00:01:32,550 --> 00:01:29,119

right as the international space station

11
00:01:34,870 --> 00:01:32,560

and the soyuz just passed over hawaii

12
00:01:37,429 --> 00:01:34,880

now out over the uh central pacific

13
00:01:41,749 --> 00:01:39,590

inside i like kotov sergey ryazanskiy

14

00:01:44,149 --> 00:01:41,759

and mike hopkins completing their time

15

00:01:45,990 --> 00:01:44,159

in space and as uh flight engineers and

16

00:01:48,310 --> 00:01:46,000

one the commander of the international

17

00:01:50,950 --> 00:01:48,320

space station the three were on for

18

00:01:52,870 --> 00:01:50,960

expedition 37 and 38

19

00:01:54,870 --> 00:01:52,880

with the craft now departed expedition

20

00:01:56,870 --> 00:01:54,880

38 officially over

21

00:01:59,190 --> 00:01:56,880

the remaining crew members on board the