



1  
00:00:05,269 --> 00:00:03,030  
rms operators

2  
00:00:08,470 --> 00:00:05,279  
d mate is complete

3  
00:00:11,270 --> 00:00:08,480  
uh you are ready to maneuver dragon

4  
00:00:13,270 --> 00:00:11,280  
copy that demand complete have a go to

5  
00:00:18,470 --> 00:00:13,280  
maneuver dragon for step three of dragon

6  
00:00:22,310 --> 00:00:20,230  
this is mission control houston once

7  
00:00:24,150 --> 00:00:22,320  
again dragon has officially been demated

8  
00:00:26,550 --> 00:00:24,160  
from the international space station the

9  
00:00:29,990 --> 00:00:26,560  
crew has removed

10  
00:00:33,270 --> 00:00:30,000  
all of the bolts and latches from dragon

11  
00:04:33,990 --> 00:00:33,280  
official time 307 am central time

12  
00:04:38,390 --> 00:04:36,230  
this is mission control houston dragon

13  
00:04:44,629 --> 00:04:38,400

is free now the arm being moved back

14

00:04:51,189 --> 00:04:46,230

the two vehicles are over the southern

15

00:04:54,310 --> 00:04:52,870

once again dragon is free from the

16

00:04:57,270 --> 00:04:54,320

international space station the crew

17

00:05:00,870 --> 00:04:57,280

backing away the robotic arm

18

00:05:43,510 --> 00:05:00,880

official time 4 49 a.m central time 5 49

19

00:05:55,270 --> 00:05:45,590

dragon elk conducting its first

20

00:05:55,280 --> 00:06:13,270

the first burn is complete

21

00:06:17,189 --> 00:06:14,870

in a little more than a minute dragon

22

00:06:18,390 --> 00:06:17,199

will perform the second of these three

23

00:06:21,430 --> 00:06:18,400

quick

24

00:06:23,029 --> 00:06:21,440

departure burns

25

00:06:24,309 --> 00:06:23,039

these are small pulses of the engines

26  
00:06:26,150 --> 00:06:24,319  
and that move dragging away from the

27  
00:06:28,230 --> 00:06:26,160  
international space station itself but

28  
00:06:30,469 --> 00:06:28,240  
just to recap station

29  
00:06:32,870 --> 00:06:30,479  
for dragon dragon department has been

30  
00:06:35,510 --> 00:06:32,880  
commanded the pet timer is started you

31  
00:06:41,350 --> 00:06:35,520  
have a go to re-enable thrusters

32  
00:06:44,870 --> 00:06:43,749  
release confirmed at 4 49 a.m central

33  
00:06:46,550 --> 00:06:44,880  
time

34  
00:07:14,309 --> 00:06:46,560  
the first burn has been completed we're

35  
00:07:18,390 --> 00:07:16,710  
station houston on 2 departure burn 1 is

36  
00:07:32,629 --> 00:07:18,400  
complete departure burn 2 will be