


SPACEX



1
00:00:29,589 --> 00:00:22,870
8 19 a.m southwest of adelaide australia

2
00:00:53,029 --> 00:00:33,910
260 statute miles above above the earth

3
00:00:59,189 --> 00:00:56,630
again that's a release time at 8 19 a.m

4
00:01:19,350 --> 00:00:59,199
central time just southwest of adelaide

5
00:01:22,630 --> 00:01:21,190
dragon is now drifting a safe distance

6
00:01:24,550 --> 00:01:22,640
away from the international space

7
00:02:15,830 --> 00:01:24,560
station the separation from the

8
00:02:19,910 --> 00:02:17,270
there we can see a little light from the

9
00:02:22,309 --> 00:02:19,920
first apart burn

10
00:02:23,589 --> 00:02:22,319
now on course for a safe safe distance

11
00:02:25,030 --> 00:02:23,599
away from the international space

12
00:02:32,470 --> 00:02:25,040
station

13
00:02:32,480 --> 00:02:40,869

copy that tim and jeff nicely done

14

00:02:44,070 --> 00:02:42,790
confirmation from european space agency

15

00:02:45,830 --> 00:02:44,080
astronaut tim peake on board the

16

00:02:48,150 --> 00:02:45,840
international space station successful

17

00:02:49,750 --> 00:02:48,160
release of the dragon cargo vehicle

18

00:02:52,229 --> 00:02:49,760
appears to be looking nominal we'll

19

00:02:54,150 --> 00:02:52,239
continue to monitor and uh dragon

20

00:02:56,150 --> 00:02:54,160
spacecraft has served us well and it's

21

00:02:57,990 --> 00:02:56,160
good to see it departing full of science

22

00:03:14,229 --> 00:02:58,000
and we wish it a safe recovery back to

23

00:03:19,270 --> 00:03:17,350
it will begin its d orbit burn and 101

24

00:03:27,589 --> 00:03:19,280
pm central time