

05/31/2012

15:39:05:41

152:15:33:50:53

00:13:42:16

1
00:00:14,950 --> 00:00:03,030
as you can see the main parachutes are

2
00:00:14,960 --> 00:00:23,189
again dragon has three main parachutes

3
00:00:28,310 --> 00:00:25,509
they're 116 feet in diameter don on

4
00:00:29,750 --> 00:00:28,320
space to ground two we're seeing three

5
00:00:34,790 --> 00:00:29,760
main shoots

6
00:00:34,800 --> 00:00:47,430
thanks for the heads up that's good news

7
00:00:49,670 --> 00:00:48,630
the team is reporting from the video

8
00:00:51,350 --> 00:00:49,680
that they're seeing just like we are

9
00:00:52,950 --> 00:00:51,360
that the three shoots are in good shape

10
00:00:55,189 --> 00:00:52,960
dragon is uh slowing its descent down

11
00:00:58,709 --> 00:00:55,199
toward the pacific ocean again landing

12
00:01:51,590 --> 00:00:58,719
and a splash down there set for 10 44

13
00:01:54,469 --> 00:01:53,030

this is mission control houston we are

14

00:01:56,469 --> 00:01:54,479

now five minutes away from the targeted

15

00:01:58,469 --> 00:01:56,479

splashdown time of dragon the spacecraft

16

00:02:00,870 --> 00:01:58,479

is in good shape the parachutes are

17

00:02:02,469 --> 00:02:00,880

fully inflated slowing dragon down

18

00:02:05,910 --> 00:02:02,479

during these final last couple of

19

00:02:10,550 --> 00:02:08,389

the recovery vessels are on station a

20

00:02:12,309 --> 00:02:10,560

waiting dragon to arrive in their

21

00:02:14,949 --> 00:02:12,319

vicinity

22

00:02:16,790 --> 00:02:14,959

the nasa plane the p3 plane that is

23

00:02:18,309 --> 00:02:16,800

circling overhead continues to track the

24

00:03:11,830 --> 00:02:18,319

dragon and monitor its performance but

25

00:03:16,070 --> 00:03:13,750

and the spacex team is confirming that

26

00:03:19,430 --> 00:03:16,080

dragon has successfully splashed down at

27

00:03:21,990 --> 00:03:19,440

10 42 a.m central time once again 10 42

28

00:03:22,869 --> 00:03:22,000

a.m central time dragon