



1

00:00:02,040 --> 00:00:03,130

\h Kelly Humphries/STS-134 Descent Commentator: Approximately three miles

2

00:00:03,130 --> 00:00:04,850

\h to the landing site.

3

00:00:04,850 --> 00:00:18,400

\h And there is the runway.

4

00:00:18,400 --> 00:00:23,680

\h Speed.

5

00:00:23,680 --> 00:00:29,060

\h And there's a (inaudible) view of space shuttle Endeavour as it's coming in for landing.

6

00:00:29,060 --> 00:00:40,330

\h Gear down and locked.

7

00:00:40,330 --> 00:00:44,390

\h Main gear touchdown.

8

00:00:44,390 --> 00:00:49,690

\h Drag chute deployed by Greg Johnson.

9

00:00:49,690 --> 00:00:58,380

\h Forward gear touchdown.

10

00:00:58,380 --> 00:01:02,030

\h And so after a journey of six and a half million miles, Endeavour landing in darkness,

11

00:01:02,030 --> 00:01:06,110

\h but illuminated by the ingenuity, dedication of every astronaut, scientist, engineer,

12

00:01:06,110 --> 00:01:10,100

\h flight controller, mechanic and dreamer that helped it fly.

13

00:01:10,100 --> 00:01:15,390

\h The fleet's youngest ship completing its 122 millionth mile after its crew delivered

14

00:01:15,390 --> 00:01:17,480

\h the instrument to the International Space Station.

15

00:01:17,480 --> 00:01:21,150

\h It'll sift through the cosmic darkness for years to come.

16

00:01:21,150 --> 00:01:24,720

\h Mark Kelly/STS-134 Commander: Houston, Endeavour wheel stop.

17

00:01:24,720 --> 00:01:26,800

\h Barry "Butch" Willmore/CAPCOM: 122 million miles flown during

18

00:01:26,800 --> 00:01:29,680

\h 25 challenging spaceflights.

19

00:01:29,680 --> 00:01:33,550

\h Your landing ends a vibrant legacy for this amazing vehicle that will long be

20

00:01:33,550 --> 00:01:38,420

\h remembered. Welcome home Endeavour.

21

00:01:38,420 --> 00:01:41,360

\h Mark Kelly/STS-134 Commander: Thank you, Houston. You know the space shuttle is

22

00:01:41,360 --> 00:01:46,640

\h an amazing vehicle. To fly through the atmosphere, hit it at mach 25.

23

00:01:46,640 --> 00:01:51,210

\h I mean steer through the atmosphere like an airplane, land on the runway.

24

00:01:51,210 --> 00:01:53,770

\h It is really, really an incredible ship.

25

00:01:53,770 --> 00:01:59,240

\h On behalf of my entire crew, I want to thank every person that's worked for,

26

00:01:59,240 --> 00:02:02,990

\h to get this mission going and every person that's worked on Endeavour.

27

00:02:02,990 --> 00:02:10,590

\h It's sad to see her land for the last time, but she really has a great legacy.

28

00:02:10,590 --> 00:02:11,930

\h Kelly Humphries/STS-134 Descent Commentator: And so the space shuttle Endeavour

29

00:02:11,930 --> 00:02:18,530

\h touching down at Kennedy Space Center on time, at 1:35 a.m. Central Time, 2:35 a.m.