



1  
00:00:14,039 --> 00:00:12,330  
this is Apollo Saturn launch control we

2  
00:00:16,350 --> 00:00:14,049  
passed the six-minute mark on our

3  
00:00:20,089 --> 00:00:16,360  
countdown for Apollo 11 the flights to

4  
00:00:37,290 --> 00:00:20,099  
land at the first men on the moon and

5  
00:00:41,950 --> 00:00:41,229  
of Apollo 11 drifted over four days in

6  
00:00:44,350 --> 00:00:41,960  
space

7  
00:00:46,690 --> 00:00:44,360  
navigating by the Stars we have to go

8  
00:00:50,110 --> 00:00:46,700  
given week there were Lander Eagle

9  
00:00:56,310 --> 00:00:50,120  
undock from the main ship Michael

10  
00:01:01,510 --> 00:00:59,080  
Armstrong recounts his impressions I

11  
00:01:04,780 --> 00:01:01,520  
think perhaps the final descent to the

12  
00:01:06,280 --> 00:01:04,790  
lunar surface was for me that the

13  
00:01:13,540 --> 00:01:06,290

highlight of the flight is very

14

00:01:17,289 --> 00:01:13,550

challenging a lot of unknowns and it was

15

00:01:22,210 --> 00:01:17,299

for a pilot that it was a a wonderful

16

00:01:25,060 --> 00:01:22,220

experience on January 12 1969

17

00:01:27,370 --> 00:01:25,070

ratnamma world was wide television

18

00:01:30,969 --> 00:01:27,380

pictures of Neil Armstrong's descent

19

00:01:33,700 --> 00:01:30,979

from the homeland he paused and stepped

20

00:01:35,830 --> 00:01:33,710

on to the powdery surface becoming the

21

00:01:43,490 --> 00:01:35,840

first human to set foot on another

22

00:01:49,859 --> 00:01:46,800

neil armstrong recalls when he decided

23

00:01:51,180 --> 00:01:49,869

on those historic words well actually i

24

00:01:54,480 --> 00:01:51,190

didn't worry about it until after

25

00:01:58,170 --> 00:01:54,490

landing because i guess in my own new we

26  
00:02:02,520 --> 00:01:58,180  
didn't that good chance of completing a

27  
00:02:04,680 --> 00:02:02,530  
successful landing did was i did think

28  
00:02:07,350 --> 00:02:04,690  
about it between that time of landing

29  
00:02:11,760 --> 00:02:07,360  
and the time when we actually exited the

30  
00:02:13,880 --> 00:02:11,770  
spacecraft orbiting nearly every 45

31  
00:02:16,410 --> 00:02:13,890  
minutes in the command service module

32  
00:02:18,620 --> 00:02:16,420  
michael collins stayed in close contact

33  
00:02:21,540 --> 00:02:18,630  
with his colleagues on the lunar surface

34  
00:02:23,880 --> 00:02:21,550  
mighty signs were not within the command

35  
00:02:26,460 --> 00:02:23,890  
module but simply that something might

36  
00:02:28,080 --> 00:02:26,470  
go wrong with the lamb with the lunar

37  
00:02:29,610 --> 00:02:28,090  
module and these two guys might get

38  
00:02:34,080 --> 00:02:29,620

stuck on the surface of the moon that

39

00:02:35,790 --> 00:02:34,090

was my main concern during the two

40

00:02:38,190 --> 00:02:35,800

and a half hours they spend on the

41

00:02:40,830 --> 00:02:38,200

moon's surface the Armstrong northern

42

00:02:43,350 --> 00:02:40,840

interior managed to collect 45 pounds of

43

00:02:46,759 --> 00:02:43,360

moon rock and soil samples so that two

44

00:02:50,190 --> 00:02:46,769

experiments and raise an American flag

45

00:02:52,890 --> 00:02:50,200

walking under my condo problem with

46

00:02:54,990 --> 00:02:52,900

one-sixth the gravity of Earth bounding

47

00:02:58,080 --> 00:02:55,000

across stretches of magnificent

48

00:03:01,350 --> 00:02:58,090

desolation was actually a for those

49

00:03:04,819 --> 00:03:01,360

Edwin it's just celestial neighbors of

50

00:03:07,500 --> 00:03:04,829

father memory there was a stranger to me

51  
00:03:09,780 --> 00:03:07,510  
before the mission but I now look back

52  
00:03:11,600 --> 00:03:09,790  
at it and somewhat of a friend a place

53  
00:03:13,430 --> 00:03:11,610  
that I visited

54  
00:03:16,100 --> 00:03:13,440  
the first moon landing was a

55  
00:03:19,160 --> 00:03:16,110  
technological challenge met head-on by

56  
00:03:21,950 --> 00:03:19,170  
this nation after Apollo 11 there were

57  
00:03:24,170 --> 00:03:21,960  
six more missions to go Ingram the three

58  
00:03:27,650 --> 00:03:24,180  
men who made the initial journey believe

59  
00:03:30,920 --> 00:03:27,660  
we will return maybe just as a stopover