



1
00:00:00,000 --> 00:00:05,380

Oh

2
00:00:10,610 --> 00:00:08,570

many people may not remember these but

3
00:00:13,369 --> 00:00:10,620

Neil Armstrong was here from the very

4
00:00:15,500 --> 00:00:13,379

beginning an experienced naval aviator

5
00:00:18,109 --> 00:00:15,510

and the youngest pilot in a squadron

6
00:00:20,630 --> 00:00:18,119

he flew 78 combat missions during the

7
00:00:23,210 --> 00:00:20,640

Korean War and returned home a decorated

8
00:00:24,710 --> 00:00:23,220

veteran Armstrong later joined the

9
00:00:28,040 --> 00:00:24,720

National Advisory Committee for

10
00:00:30,919 --> 00:00:28,050

Aeronautics or NACA which was NASA's

11
00:00:32,870 --> 00:00:30,929

predecessor there he was a test pilot at

12
00:00:34,640 --> 00:00:32,880

the Lewis laboratory in Cleveland and

13
00:00:36,860 --> 00:00:34,650

later transferred to Edwards Air Force

14

00:00:39,860 --> 00:00:36,870

Base where he was a project pilot on

15

00:00:43,040 --> 00:00:39,870

many high-speed aircraft among them the

16

00:00:45,890 --> 00:00:43,050

x-15 he made seven flights in the x-15

17

00:00:47,690 --> 00:00:45,900

reaching 4,000 miles per hour and an

18

00:00:52,070 --> 00:00:47,700

altitude of more than two hundred and

19

00:00:53,960 --> 00:00:52,080

seven thousand feet in 1962 Armstrong

20

00:00:57,770 --> 00:00:53,970

was selected in the second class of

21

00:01:00,110 --> 00:00:57,780

astronauts and in 1966 he and Dave Scott

22

00:01:02,330 --> 00:01:00,120

made history during their jiminy eight

23

00:01:05,270 --> 00:01:02,340

flight by achieving the first docking

24

00:01:07,340 --> 00:01:05,280

and space his calm and methodical

25

00:01:09,260 --> 00:01:07,350

approach to flying saved the mission

26

00:01:13,760 --> 00:01:09,270

after the spacecraft started spinning

27

00:01:16,219 --> 00:01:13,770

dangerously out of control in 1969 Neil

28

00:01:19,010 --> 00:01:16,229

was selected as commander for Apollo 11

29

00:01:21,590 --> 00:01:19,020

and on July 20th with only about 20

30

00:01:23,840 --> 00:01:21,600

seconds of fuel remaining he safely set

31

00:01:26,059 --> 00:01:23,850

the lunar module eagle on the surface of

32

00:01:28,550 --> 00:01:26,069

the Moon meeting the challenge President

33

00:01:31,400 --> 00:01:28,560

John F Kennedy gave the nation with five

34

00:01:34,800 --> 00:01:31,410

months to spare