



# Space Shuttle

Voice - Rob Navias - NASA Mission Control

1  
00:00:12,770 --> 00:00:10,370  
having fired the imagination of a

2  
00:00:15,200 --> 00:00:12,780  
generation a ship like no other its

3  
00:00:17,510 --> 00:00:15,210  
place in history secured the Space

4  
00:00:21,519 --> 00:00:17,520  
Shuttle pulls into port for the last

5  
00:00:24,529 --> 00:00:21,529  
time its voyage at an end

6  
00:00:26,509 --> 00:00:24,539  
five captivating decades of research by

7  
00:00:31,999 --> 00:00:26,519  
NASA scientists has been inspired by

8  
00:00:33,950 --> 00:00:32,009  
curiosity courage and dedication the

9  
00:00:35,720 --> 00:00:33,960  
lure of grand adventures and discoveries

10  
00:00:39,080 --> 00:00:35,730  
continue with a new era of space

11  
00:00:41,270 --> 00:00:39,090  
exploration where once NASA's goal was

12  
00:00:43,160 --> 00:00:41,280  
to land a man on the moon the primary

13  
00:00:45,709 --> 00:00:43,170

focus has now shifted to the exciting

14

00:00:47,389 --> 00:00:45,719

search for life in the universe new

15

00:00:49,430 --> 00:00:47,399

technologies have opened up only

16

00:00:52,400 --> 00:00:49,440

previously imagined possibilities for

17

00:00:54,439 --> 00:00:52,410

this far-reaching work decision-making

18

00:00:56,590 --> 00:00:54,449

smart robots are being developed to

19

00:00:59,000 --> 00:00:56,600

continue what astronauts first pioneered

20

00:01:00,470 --> 00:00:59,010

exploring collecting and analyzing

21

00:01:03,979 --> 00:01:00,480

samples discovered in our solar system

22

00:01:05,719 --> 00:01:03,989

the scientists at NASA's astrobiology

23

00:01:08,090 --> 00:01:05,729

Institute and its international partners

24

00:01:10,520 --> 00:01:08,100

are investigating some of Earth's most

25

00:01:13,219 --> 00:01:10,530

extreme environments with these uniquely

26

00:01:14,780 --> 00:01:13,229

designed instruments not only are they

27

00:01:16,730 --> 00:01:14,790

expanding the knowledge we have of our

28

00:01:19,039 --> 00:01:16,740

own planet but they are developing

29

00:01:22,160 --> 00:01:19,049

testing and discovering tools systems

30

00:01:24,870 --> 00:01:22,170

and technologies for the search for life

31

00:01:26,580 --> 00:01:24,880

for more information on these topics go