



1
00:00:14,470 --> 00:00:12,629
station has a bright future

2
00:00:16,150 --> 00:00:14,480
you know the construction is done so

3
00:00:19,349 --> 00:00:16,160
everything that the shuttle needed to do

4
00:00:21,750 --> 00:00:20,710
we have the international space station

5
00:00:23,429 --> 00:00:21,760
ready to enter you know what we're

6
00:00:24,630 --> 00:00:23,439
calling the utilization phase hopefully

7
00:00:26,550 --> 00:00:24,640
we're going to see 10 years of good

8
00:00:31,029 --> 00:00:26,560
quality science out of it as well so we

9
00:00:34,549 --> 00:00:32,950
times of transition are very difficult

10
00:00:36,790 --> 00:00:34,559
and we're certainly in a time of

11
00:00:41,430 --> 00:00:36,800
transition we'll have a solid future

12
00:00:44,790 --> 00:00:42,950
we still have smart engineers coming out

13
00:00:46,389 --> 00:00:44,800

of schools and we'll have new vehicles

14

00:00:52,150 --> 00:00:46,399

now it's time to move on to something to

15

00:00:56,470 --> 00:00:54,790

and we know for sure it's going to 2020

16

00:00:58,069 --> 00:00:56,480

it could even go farther and there will

17

00:00:59,430 --> 00:00:58,079

be a lot of good science to come out of

18

00:01:01,830 --> 00:00:59,440

the work that we're doing on the space

19

00:01:03,110 --> 00:01:01,840

station

20

00:01:05,030 --> 00:01:03,120

i think why

21

00:01:07,590 --> 00:01:05,040

a lot of us got into this business was

22

00:01:13,270 --> 00:01:07,600

exploration and seeing what's over the

23

00:01:17,270 --> 00:01:14,789

that's what i would personally like to

24

00:01:19,190 --> 00:01:17,280

see is let's go explore other worlds

25

00:01:22,390 --> 00:01:19,200

let's explore the moon let's explore an

26

00:01:24,469 --> 00:01:22,400

asteroid let's explore mars to me that's

27

00:01:26,870 --> 00:01:24,479

the part of human space flight that that

28

00:01:28,789 --> 00:01:26,880

really is exciting and just to see

29

00:01:31,429 --> 00:01:28,799

what's over that next bend and around

30

00:01:34,310 --> 00:01:31,439

that next curve is why i originally got

31

00:01:38,710 --> 00:01:35,749

and it's quite possible that the

32

00:01:40,310 --> 00:01:38,720

destination that we will end up going to

33

00:01:42,230 --> 00:01:40,320

is one we don't even know yet because

34

00:01:43,990 --> 00:01:42,240

you know we're still exploring there's

35

00:01:45,030 --> 00:01:44,000

other places of interest in our solar

36

00:01:46,069 --> 00:01:45,040

system

37

00:01:48,710 --> 00:01:46,079

and

38

00:01:51,030 --> 00:01:48,720

who knows i think anywhere we go is good

39

00:01:53,030 --> 00:01:51,040

because it's broadening the frontier

40

00:01:55,030 --> 00:01:53,040

it's pushing technology and it's getting

41

00:01:58,230 --> 00:01:55,040

us further and further out into the

42

00:02:01,670 --> 00:02:00,310

i think we belong on mars

43

00:02:03,030 --> 00:02:01,680

and i assume you're referring to human

44

00:02:04,709 --> 00:02:03,040

exploration

45

00:02:07,030 --> 00:02:04,719

and i'd like to consider that as a

46

00:02:09,990 --> 00:02:07,040

long-term goal for the space program to

47

00:02:11,670 --> 00:02:10,000

put humans online