



1
00:00:05,210 --> 00:00:09,290

TRIPATHI: Up until now it's been governments that have sent people into space, and working

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00:00:09,290 --> 00:00:13,980

with our NASA partners, we are on the doorstep of being able to open it up to a much greater

3
00:00:13,980 --> 00:00:14,980

population.

4
00:00:14,980 --> 00:00:21,509

FERGUSON: a hundred years ago, the average person would say, 'I will never fly an airplane

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00:00:21,509 --> 00:00:24,320

and I will never be able to buy a ticket—you mean buy a ticket to go on an airplane?

6
00:00:24,320 --> 00:00:26,300

We might really be able to do that someday?'

7
00:00:26,300 --> 00:00:29,900

So you can't think in 'today,' you have to think about, what's it going to be like

8
00:00:29,900 --> 00:00:30,900

tomorrow?

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00:00:30,900 --> 00:00:34,620

GLOVER: Having multiple ways to get to low earth orbit and to get home from low earth

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00:00:34,620 --> 00:00:38,840

orbit safely is a huge step forward for all of human spaceflight.

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00:00:38,840 --> 00:00:43,519

MCGRATH: When we first looked at the business case

it was primarily focused around NASA. and

12
00:00:43,519 --> 00:00:47,790
we continue to look at people who are actually
interested in full service missions up to

13
00:00:47,790 --> 00:00:51,020
low earth orbit, whether it be to space station
or another destination.

14
00:00:51,020 --> 00:00:55,649
MATTHEWS: Commercial industry should be allowed
to thrive in the space marketplace to allow

15
00:00:55,649 --> 00:00:59,289
innovation in the space industry to go to
the next level.

16
00:00:59,289 --> 00:01:04,100
We are so excited about partnering with NASA
in this innovation and bringing it to the

17
00:01:04,100 --> 00:01:05,230
next level together.

18
00:01:05,230 --> 00:01:13,130
DAWKINS: The more that you open up those challenges
and those goals to the larger, broader industry,

19
00:01:13,130 --> 00:01:16,970
then the better ideas you're going to get,
and the more creativity that's going to

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00:01:16,970 --> 00:01:22,159
be spawned from that, and the more opportunities
that I think it creates for our country.

21
00:01:22,159 --> 00:01:28,159
GOOD: As I go out and do talks and tell people
about what it was like to fly in space, and

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00:01:28,159 --> 00:01:31,590

talk about how we're going to go on to the
Moon and Mars, I tell them, 'Hey, it's

23

00:01:31,590 --> 00:01:32,860

not going to be me.'

24

00:01:32,860 --> 00:01:36,120

As I'm talking to classrooms of kids I say,
'It's going to be you guys.'