



1
00:00:00,360 --> 00:00:04,160

[Music]

2
00:00:04,980 --> 00:00:07,520

>>Space explorers between the lines.

3
00:00:07,520 --> 00:00:10,800

Three, two, one, go!

4
00:00:11,720 --> 00:00:16,680

[Music/Background Noise]

5
00:00:18,060 --> 00:00:21,540

>>What I really like about this is just seeing that passion that all the kids exhibit.

6
00:00:21,540 --> 00:00:26,400

This is a great program, and NASA is very proud to be a sponsor of FIRST.

7
00:00:26,400 --> 00:00:31,880

I just love what it does for the kids for developing the next generation of STEM students.

8
00:00:31,880 --> 00:00:35,860

>>I'm sure these are gonna be future employees of NASA and other organizations, I have no

9
00:00:35,860 --> 00:00:39,540

doubt that they're gonna have many incredible opportunities.

10
00:00:39,840 --> 00:00:41,540

[Background Noise/Cheering]

11
00:00:41,940 --> 00:00:44,374

>>Just feel the energy in this room right here.

12

00:00:44,374 --> 00:00:45,770

This is why I do this.

13

00:00:45,770 --> 00:00:52,440

You know, there's a lot of design and engineering and math and science that go into getting

14

00:00:52,440 --> 00:00:54,760

to this point, to this energy.

15

00:00:54,760 --> 00:01:00,470

But this is just a game that really exhibits all of the hard work and mathematics and engineering

16

00:01:00,470 --> 00:01:04,420

that ultimately will pay off someday for places like NASA.

17

00:01:04,800 --> 00:01:08,080

[Cheering]

18

00:01:08,340 --> 00:01:16,000

>>The true objective is to generate the enthusiasm to try to instill into the younger generation

19

00:01:16,009 --> 00:01:19,189

what the importance is of science and technology.

20

00:01:19,189 --> 00:01:21,159

>>These kids are truly amazing.

21

00:01:21,159 --> 00:01:25,210

The amount of effort and time that they've invested into the robots; we come to help out but we

22

00:01:25,210 --> 00:01:26,210

leave inspired.

23

00:01:26,210 --> 00:01:32,920

>>Although it's a game, there is a lot of engineering skill that's learned, and industrial techniques,