



1  
00:00:00,020 --> 00:00:04,960  
10... 9... 8... 7... 6...

2  
00:00:04,960 --> 00:00:07,360  
5... 4... 3...

3  
00:00:07,360 --> 00:00:09,360  
2.. 1...

4  
00:00:09,360 --> 00:00:11,360  
Zero...

5  
00:00:12,220 --> 00:00:14,220  
Ignition... Liftoff!

6  
00:00:20,080 --> 00:00:42,460  
\*Dramatic music\*

7  
00:00:43,360 --> 00:00:47,400  
certainly when you go through the the  
launch day preparations there's a lot

8  
00:00:47,400 --> 00:00:52,110  
of moments that kind of stand out to you...  
When the engines light, you know you are

9  
00:00:52,110 --> 00:00:55,830  
going and you know you're going  
somewhere pretty fast. When the engines

10  
00:00:55,830 --> 00:01:00,840  
shut off you go from three G's to zero  
G's instantaneously and things start

11  
00:01:00,840 --> 00:01:05,820  
floating and and I remember distinctly  
just thinking 'what just happened.'

12

00:01:05,820 --> 00:01:09,000

Same thing happens when you get to Space Station, it's kind of a defining moment

13

00:01:09,000 --> 00:01:13,560

when you get the hatches back open. By sharing this experience with SpaceX and

14

00:01:13,560 --> 00:01:18,270

creating another partner that has the same capability I think we really set

15

00:01:18,270 --> 00:01:22,350

the future up to continue to blossom. This will be the first time humans have

16

00:01:22,350 --> 00:01:26,240

ridden on the Falcon 9 even though it's flown many many times and so just

17

00:01:26,240 --> 00:01:30,990

taking in that experience and the sounds and all those things that we can relate