



1

00:00:00,149 --> 00:00:07,149

At the console in the mission director's center is Omar Baez, who is our NASA Launch Manager

2

00:00:07,259 --> 00:00:13,429

for tonight's launch, and Omar, would like to kind of discuss how the countdown, how

3

00:00:13,429 --> 00:00:15,190

the flight went.

4

00:00:15,190 --> 00:00:21,900

And first of all, the countdown itself, how did that seem to go for you?

5

00:00:25,960 --> 00:00:36,060

Hey George, the count today went really well. Um, very quiet. We really worked absolutely

6

00:00:36,070 --> 00:00:47,770

no launch vehicle issues or spacecraft issues. The range was green and just nothing of any

7

00:00:47,880 --> 00:00:55,620

significance as far as the countdown. Picture perfect and the flight was nominal.

8

00:00:56,340 --> 00:01:03,340

We got separation on time for all four. It looks like they're in the intended orbit that

9

00:01:04,040 --> 00:01:07,600

we planned for. So I ...it was picture perfect.

10

00:01:07,600 --> 00:01:09,400

Flight went well, as well after liftoff.

11

00:01:09,400 --> 00:01:15,960

It went well. Everything, I mean through separation

there, during the orbits they need to be,

12
00:01:15,960 --> 00:01:25,300
the four MMS spacecraft. And very unique here.
We usually get one set of claps you know for

13
00:01:25,700 --> 00:01:31,229
it, and here we had four, so we're kind of...

14
00:01:31,229 --> 00:01:38,060
So everybody's cheering and it appears that
all four are where they need to be. Can't

15
00:01:38,060 --> 00:01:39,280
ask for any more.

16
00:01:39,280 --> 00:01:50,020
Well that's good. We've got another Atlas
V coming up I guess. The next one will be

17
00:01:50,020 --> 00:01:52,159
out at Vandenberg I guess. Is that right?

18
00:01:52,159 --> 00:01:57,229
The next one will be the InSight mission out
of Vandenberg going to Mars.

19
00:01:57,229 --> 00:02:04,229
That's a Mars Lander, that's correct. So Omar,
thanks very much. Congratulations on a good