



1
00:00:00,459 --> 00:00:01,459
Hello!

2
00:00:01,459 --> 00:00:06,490
I'm Brian Day; Project Manager for SSERVI's
lunar and planetary, mapping and modeling

3
00:00:06,490 --> 00:00:16,680
program.

4
00:00:16,680 --> 00:00:21,390
Working with our expert development team at
JPL we've just released our latest product,

5
00:00:21,390 --> 00:00:27,060
Mars Trek, a web-based portal that allows
mission planners, scientists and the general

6
00:00:27,060 --> 00:00:33,670
public to explore Mars in great detail, as
seen thru the eyes of a variety of instruments

7
00:00:33,670 --> 00:00:35,039
on a number of spacecraft.

8
00:00:35,039 --> 00:00:39,390
We're especially looking forward to upcoming
releases of Mars Trek in which we'll be

9
00:00:39,390 --> 00:00:45,630
participating in sight selection and analysis
for the Mars 2020 Rover mission.

10
00:00:45,630 --> 00:00:48,219
Looking at potential human landing sights
on Mars.

11
00:00:48,219 --> 00:00:52,859
It's amazing to realize that right now,

we have a variety of sensors on and around

12

00:00:52,859 --> 00:00:58,670

Mars and the communications ability to give us all a virtual presence on Mars.

13

00:00:58,670 --> 00:01:04,879

In a couple of decades, the first humans will set foot on Mars, but right now we all the