



**ARTEMIS I**

MISSION TRAJECTORY

1

00:00:00,260 --> 00:00:05,609

Artemis I will restore America's  
ability to reach the Moon with systems

2

00:00:05,609 --> 00:00:09,870

built for humans.

Launching east from Kennedy Space Center,

3

00:00:09,870 --> 00:00:14,880

the Space Launch System will propel an  
uncrewed Orion spacecraft to orbit and

4

00:00:14,880 --> 00:00:20,820

then commit to a lunar trajectory with a  
translunar injection. This outbound coast

5

00:00:20,820 --> 00:00:25,949

will intersect with the Moon to enter a  
distant retrograde orbit. With systems