

A low-angle shot of the Artemis I Space Launch System (SLS) rocket on the Mobile Launcher Platform (MLP) being moved by a crawler-transporter. The MLP is a large, dark grey structure with a red banner that says "ARTEMIS" and features a model of the Moon. An American flag is also visible on the MLP. The rocket itself is white with a large orange boosters section. The background is a clear blue sky with a bright sun on the left side, creating a lens flare effect.

PATH TO THE PAD
ARTEMIS I

ARTEMIS



1
00:00:00,640 --> 00:00:07,200

NTD Launch Director, I proudly give you\h
a go to roll the Artemis launch vehicle\h\h

2
00:00:07,200 --> 00:00:14,800

to the pad. We've seen the mobile launcher outside\h
and it's massive, but now add an over 300 foot\h\h

3
00:00:14,800 --> 00:00:21,280

rocket on top of it. It's just going to be\h
amazing. This is a big opportunity for us as\h\h

4
00:00:21,280 --> 00:00:27,200

a nation to reclaim our spot at the forefront\h
of human spaceflight. Artemis is going to be a\h\h

5
00:00:27,200 --> 00:00:32,560

major part of history. This is our time\h
and what folks have worked so hard for.

6
00:00:35,280 --> 00:00:40,080

This rocket is just going to be absolutely\h
amazing. This is going to be the most\h\h

7
00:00:40,080 --> 00:00:43,680

powerful rocket in history like no one's\h
ever seen anything this powerful before.\h\h