

A slow-motion video of the Artemis I rocket launch. The rocket is the central focus, with its orange and white segments clearly visible. It is surrounded by a massive plume of white smoke and fire. The launch is taking place at night, with the dark sky providing a stark contrast to the bright light of the engines. Two tall, white service towers are positioned on either side of the launch pad, their silhouettes visible against the dark background. The overall scene is one of immense power and scale.

ARTEMIS I

— SLOW MOTION LIFTOFF —

1
00:00:05,570 --> 00:00:02,930
launch Team can no longer recycle the

2
00:00:10,129 --> 00:00:07,789
ER pressure water now flowing under the

3
00:00:18,050 --> 00:00:13,070
and here we go pen hydrogen burnoff

4
00:00:19,790 --> 00:00:18,060
igniters initiate seven six five four

5
00:00:24,109 --> 00:00:19,800
stage engine start

6
00:00:27,109 --> 00:00:24,119
three two one booster's indignation

7
00:00:38,090 --> 00:00:27,119
and liftoff of Artemis one we rise

8
00:00:42,229 --> 00:00:40,670
all four rs25 engines on the core stage

9
00:00:44,690 --> 00:00:42,239
and two solid rocket boosters now

10
00:00:49,310 --> 00:00:44,700
propelling the vehicle at 128 miles per

11
00:00:58,490 --> 00:00:51,889
good good control on the role from teams

12
00:01:03,229 --> 00:01:00,410
you're looking at 8.8 million pounds of