



A YEAR OF PROGRESS



1  
00:00:00,000 --> 00:00:02,320  
MARCH 26, 2019

2  
00:00:02,320 --> 00:00:08,000  
It is the stated policy of this administration and the United States of America

3  
00:00:08,000 --> 00:00:14,380  
to return American astronauts to the moon within the next five years.

4  
00:00:14,380 --> 00:00:20,460  
Our agency, NASA is going to do everything in its power to meet that vision.

5  
00:00:20,460 --> 00:00:22,760  
APRIL

6  
00:00:22,760 --> 00:00:27,660  
April 4, 2019, NASA Achieves Rocket Engine Test Milestone Needed for Moon Missions

7  
00:00:28,700 --> 00:00:34,540  
April 17, 2019, Extended Space Station Stay for Christina Koch Enables More Human Research to Prepare for

8  
00:00:34,540 --> 00:00:36,960  
MAY

9  
00:00:37,720 --> 00:00:41,380  
May 14, 2019, Official Mission Name is Revealed - ARTEMIS

10  
00:00:41,380 --> 00:00:47,760  
May 23, 2019, NASA Awards Artemis Contract for Lunar Gateway Power, Propulsion

11  
00:00:47,760 --> 00:00:54,380  
May 31, 2019, NASA Selects First Commercial Moon Landing Services for Artemis Program

12  
00:00:54,380 --> 00:00:57,820  
JUNE

13  
00:00:57,820 --> 00:01:01,460

June 28, 2019, NASA's Mobile Launcher on a Roll

14

00:01:01,740 --> 00:01:03,500

JULY

15

00:01:03,780 --> 00:01:10,120

Our launch vehicle is carrying the AA-2 launch abort system

16

00:01:10,200 --> 00:01:11,580

SEPTEMBER

17

00:01:11,580 --> 00:01:14,800

Sept 16, 2019, Pad 39B Water Flow Test Comes Through Loud and Clear

18

00:01:14,800 --> 00:01:18,600

Sept. 23, 2019, NASA Commits to Long-term Artemis Missions with Orion Production Contract

19

00:01:18,600 --> 00:01:22,220

Sept. 30, 2019, Fast-Track to the Moon: NASA Opens Call for Artemis Lunar Landers

20

00:01:22,540 --> 00:01:26,900

Let's take a look at the spacesuits of the Artemis generation

21

00:01:26,900 --> 00:01:30,300

Oct. 15, 2019, A New Spacesuit for Artemis Generation Astronauts

22

00:01:30,300 --> 00:01:35,000

Oct. 23, 2019, Exploration Ground Systems Practices Heavy Lift of Core Stage Pathfinder for Artemis Missions

23

00:01:35,000 --> 00:01:38,980

Oct. 25, 2019, New VIPER Lunar Rover to Map Water Ice on the Moon

24

00:01:42,480 --> 00:01:44,060

NOVEMBER

25

00:01:44,060 --> 00:01:49,200

Nov. 8, 2019, All Four Engines Are Attached to the SLS Core Stage for Artemis I Mission

26

00:01:49,200 --> 00:01:55,240

Nov. 26, 2019, Orion Spacecraft for Artemis I Mission Arrives at NASA's Plum Brook Station for Testing

27

00:01:55,600 --> 00:01:57,240

DECEMBER

28

00:01:57,300 --> 00:02:01,820

Dec. 2, 2019, Orion Spacecraft for Artemis I Prepared for Thermal Test at NASA's Plum Brook Station

29

00:02:02,200 --> 00:02:03,840

JANUARY

30

00:02:03,840 --> 00:02:06,900

Jan. 8, 2020, First NASA Artemis Rocket Core Stage Loaded on Pegasus Barge

31

00:02:08,620 --> 00:02:12,140

Let's welcome the world's newest astronauts to the stage

32

00:02:12,140 --> 00:02:13,960

Jan. 10, 2020, NASA's Newest Astronauts Ready for Space Station, Moon, and Mars Missions

33

00:02:13,960 --> 00:02:17,080

Jan. 22, 2020, First Commercial Moon Delivery Assignments to Advance Artemis

34

00:02:17,680 --> 00:02:23,800

Christina Koch, your record-holder, she is out, thumbs up, and a huge smile.

35

00:02:24,740 --> 00:02:27,960

Feb. 20, 2020, Simulations are 'Great Days' for NASA Artemis I Launch Team

36

00:02:27,960 --> 00:02:31,140

Feb. 6, 2020, NASA to Industry: Send Ideas for Lunar Rovers

37

00:02:31,220 --> 00:02:35,620

Feb. 11, 2020, Explorers Wanted: NASA to Hire More Artemis Generation Astronauts

38

00:02:35,640 --> 00:02:39,680

Feb. 25, 2020, NASA Asks Commercial Moon Delivery Partners to Fly Rover to Search for Water Ice

39

00:02:39,680 --> 00:02:43,000

WE'RE MOVING OUT