



INSIDE
▶▶ KSC!

1
00:00:07,340 --> 00:00:02,240
hi I'm NASA Kennedy's Doug Jackson and

2
00:00:08,750 --> 00:00:07,350
I'm taking you inside KSC Kennedy Space

3
00:00:10,730 --> 00:00:08,760
Center in Florida is home for the

4
00:00:12,830 --> 00:00:10,740
gateway Logistics element leading NASA's

5
00:00:14,720 --> 00:00:12,840
commercial supply chain for deep space a

6
00:00:16,400 --> 00:00:14,730
major milestone was achieved on August

7
00:00:18,590 --> 00:00:16,410
16th with the release of the gateway

8
00:00:20,359 --> 00:00:18,600
logistics services request for proposals

9
00:00:22,099 --> 00:00:20,369
NASA is seeking capabilities from

10
00:00:23,990 --> 00:00:22,109
commercial industry to fly a Logistics

11
00:00:25,700 --> 00:00:24,000
spacecraft as a service in order to

12
00:00:27,140 --> 00:00:25,710
enable the vibrant commercial supply

13
00:00:29,000 --> 00:00:27,150

chain that will allow us to explore the

14

00:00:30,800 --> 00:00:29,010

moon and on to Mars this includes

15

00:00:33,410 --> 00:00:30,810

landing the first woman and the next man

16

00:00:35,270 --> 00:00:33,420

on the moon by 2024 Kennedy is launching

17

00:00:38,180 --> 00:00:35,280

sustainable deep-space delivery for

18

00:00:40,280 --> 00:00:38,190

exploration Kennedy's iconic Vehicle

19

00:00:42,319 --> 00:00:40,290

Assembly Building or VAB has landed his

20

00:00:44,090 --> 00:00:42,329

first commercial tenant northa Grumman

21

00:00:45,860 --> 00:00:44,100

will assemble and test its new Omega

22

00:00:47,869 --> 00:00:45,870

rocket inside the massive facility's

23

00:00:49,700 --> 00:00:47,879

high bay two officials with NASA

24

00:00:51,830 --> 00:00:49,710

Northrop Grumman and the US Air Force

25

00:00:52,880 --> 00:00:51,840

gathered in hi Bay - to celebrate the

26

00:00:55,340 --> 00:00:52,890

partnership with a ribbon-cutting

27

00:00:57,080 --> 00:00:55,350

ceremony the VAB has supported NASA's

28

00:00:59,420 --> 00:00:57,090

human spaceflight programs for more than

29

00:01:00,860 --> 00:00:59,430

50 years the building also is serving as

30

00:01:02,930 --> 00:01:00,870

the assembly site for NASA's Space

31

00:01:05,390 --> 00:01:02,940

Launch System rocket which will carry

32

00:01:07,969 --> 00:01:05,400

the Orion spacecraft on Artemis missions