



G-Level Platforms Installed in the VAB

1
00:00:07,909 --> 00:00:02,149
hi I'm NASA Kennedy's Chris Cameron I'm

2
00:00:09,470 --> 00:00:07,919
taking you inside KSC zinnia plants

3
00:00:10,910 --> 00:00:09,480
return to Earth from the International

4
00:00:13,669 --> 00:00:10,920
Space Station that may work carefully

5
00:00:15,860 --> 00:00:13,679
unpack inside the veg 01 lab in the

6
00:00:18,740 --> 00:00:15,870
space station processing facility on jun

7
00:00:20,570 --> 00:00:18,750
21st scientists remove the seeds from

8
00:00:21,980 --> 00:00:20,580
the station plants as well as the seeds

9
00:00:23,929 --> 00:00:21,990
from the ground control experiment

10
00:00:25,460 --> 00:00:23,939
germination tests will be performed to

11
00:00:27,230 --> 00:00:25,470
see if any of the seeds could be used

12
00:00:30,769 --> 00:00:27,240
for future plant growth experiments

13
00:00:32,540 --> 00:00:30,779

aboard the space station the fourth set

14

00:00:34,790 --> 00:00:32,550

of work platforms for NASA's Space

15

00:00:36,500 --> 00:00:34,800

Launch System rocket we're installed on

16

00:00:37,910 --> 00:00:36,510

the north and south sides of high bay

17

00:00:41,270 --> 00:00:37,920

three in the Vehicle Assembly Building

18

00:00:43,220 --> 00:00:41,280

this week the G level platforms are one

19

00:00:45,110 --> 00:00:43,230

of 10 total levels of work platforms

20

00:00:47,930 --> 00:00:45,120

that will surround the SLS rocket and

21

00:00:49,549 --> 00:00:47,940

Orion spacecraft the platform's will

22

00:00:51,439 --> 00:00:49,559

provide access for testing and

23

00:00:53,180 --> 00:00:51,449

processing is NASA prepares for the

24

00:00:56,229 --> 00:00:53,190

first integrated launch of the rocket

25

00:00:59,270 --> 00:00:56,239

and spacecraft and the journey to Mars

