



1
00:00:07,369 --> 00:00:02,629
hi I'm NASA Kennedy's Natalie Guevara

2
00:00:09,110 --> 00:00:07,379
and I'm taking you inside KSC this month

3
00:00:11,120 --> 00:00:09,120
is a time for celebration

4
00:00:13,430 --> 00:00:11,130
NASA is marking two important

5
00:00:15,499 --> 00:00:13,440
anniversaries the first of October is

6
00:00:18,170 --> 00:00:15,509
the 60th anniversary of the official

7
00:00:21,019 --> 00:00:18,180
creation of the agency for six decades

8
00:00:23,240 --> 00:00:21,029
NASA has led the peaceful exploration of

9
00:00:25,689 --> 00:00:23,250
space making discoveries about our

10
00:00:28,929 --> 00:00:25,699
planet our solar system and our universe

11
00:00:31,400 --> 00:00:28,939
NASA has made great advances in aviation

12
00:00:34,700 --> 00:00:31,410
helped to develop a commercial space

13
00:00:37,600 --> 00:00:34,710

industry enriched the US economy created

14

00:00:40,670 --> 00:00:37,610

jobs and strengthen national security

15

00:00:44,030 --> 00:00:40,680

NASA launch services program was created

16

00:00:45,709 --> 00:00:44,040

20 years ago in October 1998 with

17

00:00:48,229 --> 00:00:45,719

management of the program based at

18

00:00:50,090 --> 00:00:48,239

Kennedy Space Center the last two

19

00:00:51,709 --> 00:00:50,100

decades have been failed within crewed

20

00:00:53,840 --> 00:00:51,719

rocket launches that have sent

21

00:00:56,119 --> 00:00:53,850

spacecraft on Earth observing missions

22

00:00:59,150 --> 00:00:56,129

to visit other planets and explore our

23

00:01:01,729 --> 00:00:59,160

universe some of the program's historic

24

00:01:04,189 --> 00:01:01,739

NASA missions include Juno a solar

25

00:01:06,469 --> 00:01:04,199

powered mission to study the gas giant

26

00:01:10,520 --> 00:01:06,479

Jupiter the Mars Science Laboratory

27

00:01:14,000 --> 00:01:10,530

Curiosity rover and Parker Solar Probe a

28

00:01:16,160 --> 00:01:14,010

mission to study the Sun and remember

29

00:01:18,260 --> 00:01:16,170

spaceport magazine digs deeper inside