



1
00:00:07,599 --> 00:00:05,110
I'm Jake Matty image from the Mars

2
00:00:09,789 --> 00:00:07,609
exploration project and i'll be giving

3
00:00:14,169 --> 00:00:09,799
the flight directors report today for

4
00:00:16,859 --> 00:00:14,179
the 22nd to january 2007 this week we

5
00:00:20,290 --> 00:00:16,869
celebrate the third anniversary of

6
00:00:25,030 --> 00:00:20,300
opportunities landing on Mars a joint

7
00:00:29,109 --> 00:00:25,040
spirit with three years of continuous

8
00:00:31,810 --> 00:00:29,119
operation on the surface of Mars and we

9
00:00:35,770 --> 00:00:31,820
graduate both vehicles our operations

10
00:00:39,639 --> 00:00:35,780
team for achieving this this bow so this

11
00:00:44,520 --> 00:00:39,649
is also salt 10-85 at the Gusev crater

12
00:00:47,979 --> 00:00:44,530
and spirit has continued to campaign of

13
00:00:52,239 --> 00:00:47,989

remote science measurements there is the

14

00:00:56,770 --> 00:00:52,249

south of low ridge area in the South

15

00:00:59,500 --> 00:00:56,780

basin it'll continue to do mis and AP XX

16

00:01:01,509 --> 00:00:59,510

on measurements over the course of the

17

00:01:05,320 --> 00:01:01,519

next couple of days wrapping up this

18

00:01:08,860 --> 00:01:05,330

investigation on sites called moldova

19

00:01:10,750 --> 00:01:08,870

and riquelme in this location before

20

00:01:15,040 --> 00:01:10,760

moving on at the end of this week

21

00:01:16,960 --> 00:01:15,050

further into the South basin on the

22

00:01:21,400 --> 00:01:16,970

other side of the planet it is solved

23

00:01:24,370 --> 00:01:21,410

1065 and opportunity has been dug

24

00:01:27,850 --> 00:01:24,380

performing a remote science campaign at

25

00:01:30,220 --> 00:01:27,860

this site called maiya toil opportunity

26

00:01:33,100 --> 00:01:30,230

moved over the weekend towards a

27

00:01:36,550 --> 00:01:33,110

promontory that was visible Felipe at

28

00:01:38,940 --> 00:01:36,560

oil called Cape Desire and will be

29

00:01:42,390 --> 00:01:38,950

looking back towards the bay of Toil to

30

00:01:45,400 --> 00:01:42,400

acquire the remaining images of this

31

00:01:48,220 --> 00:01:45,410

location opportunity will continue to be

32

00:01:51,850 --> 00:01:48,230

making these measurements at in various

33

00:01:55,960 --> 00:01:51,860

locations along the rim of Victoria

34

00:01:58,660 --> 00:01:55,970

crater as it performs a long-term

35

00:02:02,230 --> 00:01:58,670

investigation of this crater and also

36

00:02:04,570 --> 00:02:02,240

looks for a site to where possibly it

37

00:02:07,150 --> 00:02:04,580

can enter the crater sometime in the

38

00:02:09,850 --> 00:02:07,160

near future both vehicles are healthy at