



1
00:00:00,680 --> 00:00:04,920
This is something that was sent over
from JPL. Give you an idea of the size of

2
00:00:04,920 --> 00:00:10,230
the wheel. Now, I have to ask this is on the side. Anybody here into ham radio? No...okay

3
00:00:10,230 --> 00:00:13,830
You never know. Well, JPL thought would be real cute to

4
00:00:13,830 --> 00:00:19,350
put J...JPL in Morse code on the wheel
so it's going to be rolling along the

5
00:00:19,350 --> 00:00:25,830
surface saying JPL, JPL. So you know after all the work they've put in...Got to do

6
00:00:25,830 --> 00:00:29,250
something like that. But, it is very
difficult to do but the science payoff is

7
00:00:29,250 --> 00:00:34,050
so important. You find out you know, more about the environment on Mars you know

8
00:00:34,050 --> 00:00:37,200
it's important for if we ever want to
send people there. Are there places on

9
00:00:37,200 --> 00:00:40,680
Mars that could support life? That's
going to be looking at habitability

10
00:00:40,680 --> 00:00:43,290
there's just so many neat things that
can be done on Mars.

11
00:00:43,290 --> 00:00:47,430
I am so this is if it was hard it
wouldn't be worth doing it's going to be

12

00:00:47,430 --> 00:00:50,610

difficult it's time to take it to the
next level and that's what this Rover is

13

00:00:50,610 --> 00:00:51,660

going to do.

14

00:00:57,200 --> 00:01:03,960

Not that we know of but, we should have opted to make movies about them.