



**Rochelle May**  
Computer Engineer  
Glenn Research Center

1  
00:00:02,046 --> 00:00:04,576  
>> The work I do here at  
Glenn involves the study

2  
00:00:04,576 --> 00:00:05,976  
of heating and cooling in space.

3  
00:00:06,656 --> 00:00:10,706  
The data that we collect for the  
design improvements will improve

4  
00:00:10,816 --> 00:00:13,296  
safety and reliability of  
heating and thermal systems.

5  
00:00:13,926 --> 00:00:16,316  
These are important not  
only on space vehicles,

6  
00:00:16,316 --> 00:00:18,746  
but also on aircrafts,  
and in our homes.

7  
00:00:19,106 --> 00:00:21,196  
And the applications  
on Earth are numerous.

8  
00:00:21,606 --> 00:00:23,626  
I love having other  
people use my work

9  
00:00:23,836 --> 00:00:25,726  
to reach their goals  
and objectives.

10  
00:00:25,726 --> 00:00:28,486  
I would like to be remembered  
as someone who always tried

11

00:00:28,666 --> 00:00:31,036  
to do her best and who,

12

00:00:31,426 --> 00:00:33,016  
even though was afraid,  
moved forward.

13

00:00:33,276 --> 00:00:35,386  
I encourage people all the  
time, when I talk to them,

14

00:00:35,956 --> 00:00:37,596  
to don't be afraid to  
try the hard things,

15

00:00:37,726 --> 00:00:39,056  
and to get help when  
you need help.

16

00:00:39,236 --> 00:00:41,896  
The whole beauty of what we're  
doing out here at NASA is

17

00:00:41,946 --> 00:00:44,036  
that we're doing things that  
have never been done before,

18

00:00:44,146 --> 00:00:45,466  
and so we're constantly  
learning.

19

00:00:45,656 --> 00:00:46,326  
We're never bored.

20

00:00:46,326 --> 00:00:47,706  
We're always challenging  
ourselves,

21

00:00:48,056 --> 00:00:51,396  
and I want to encourage people

to always fulfill their purpose,

22

00:00:51,396 --> 00:00:53,356

and to use their  
talents and gifts

23

00:00:53,526 --> 00:00:55,136

to be the best that they can be.