



1
00:00:10,080 --> 00:00:20,310
congratulations

2
00:00:24,550 --> 00:00:22,310
mauricio londono from columbia south

3
00:00:26,150 --> 00:00:24,560
america has a question do you use the

4
00:00:28,150 --> 00:00:26,160
common wristwatch on board or do you

5
00:00:31,189 --> 00:00:28,160
have a special one well let me answer

6
00:00:33,270 --> 00:00:31,199
the question this way

7
00:00:35,430 --> 00:00:33,280
i've got a lot of different watches

8
00:00:37,350 --> 00:00:35,440
on board one of these is actually for an

9
00:00:40,549 --> 00:00:37,360
experiment it's trying to look at the

10
00:00:41,910 --> 00:00:40,559
effect on sleep cycles

11
00:00:43,350 --> 00:00:41,920
and studying the amount of light that

12
00:00:45,830 --> 00:00:43,360
we're exposed to

13
00:00:47,990 --> 00:00:45,840

and the movement that we

14

00:00:49,750 --> 00:00:48,000

that we have it's looking at most of

15

00:00:51,910 --> 00:00:49,760

both of those things

16

00:00:53,910 --> 00:00:51,920

in response to being in zero gravity and

17

00:00:55,350 --> 00:00:53,920

also the light and day cycles we have up

18

00:00:58,229 --> 00:00:55,360

here

19

00:01:00,950 --> 00:00:58,239

another watch is a as a space flight

20

00:01:02,790 --> 00:01:00,960

approved watch that

21

00:01:04,310 --> 00:01:02,800

that nasa

22

00:01:07,270 --> 00:01:04,320

uh issues to us

23

00:01:08,390 --> 00:01:07,280

and that watch is a regular watch but it

24

00:01:10,149 --> 00:01:08,400

also can

25

00:01:10,830 --> 00:01:10,159

keep track of a lot of different times

26

00:01:12,469 --> 00:01:10,840

like

27

00:01:13,429 --> 00:01:12,479

gmt uh

28

00:01:19,030 --> 00:01:13,439

and

29

00:01:21,030 --> 00:01:19,040

use so that's kind of the

30

00:01:22,390 --> 00:01:21,040

daily watch that we use

31

00:01:24,630 --> 00:01:22,400

and then

32

00:01:26,469 --> 00:01:24,640

i have another watch that i'm using

33

00:01:28,630 --> 00:01:26,479

which is kind of more of a sports timing

34

00:01:30,950 --> 00:01:28,640

kind of watch and i use that

35

00:01:32,789 --> 00:01:30,960

to get um

36

00:01:35,030 --> 00:01:32,799

alarms set

37

00:01:37,590 --> 00:01:35,040

by syncing it up with the computer for

38

00:01:40,550 --> 00:01:37,600

earth observations because we get daily

39

00:01:41,749 --> 00:01:40,560

we get a sequence of opportunities to

40

00:01:44,149 --> 00:01:41,759

take a picture of something on the

41

00:01:46,069 --> 00:01:44,159

ground that has to do with a science uh

42

00:01:48,870 --> 00:01:46,079

observation opportunity

43

00:01:51,350 --> 00:01:48,880

uh from different sites around the world

44

00:01:55,190 --> 00:01:51,360

and it could be anything from

45

00:01:57,590 --> 00:01:55,200

looking at you know the way um uh water

46

00:01:59,350 --> 00:01:57,600

use has affected a particular region or

47

00:02:01,510 --> 00:01:59,360

how a region has changed because of

48

00:02:04,389 --> 00:02:01,520

burning or um

49

00:02:05,670 --> 00:02:04,399

or just a current hurricane

50

00:02:07,190 --> 00:02:05,680

something like that that's that's

51
00:02:09,430 --> 00:02:07,200
happening right now

52
00:02:11,029 --> 00:02:09,440
and uh so this watch i use to set alarms

53
00:02:12,470 --> 00:02:11,039
for that so throughout the day the alarm

54
00:02:15,030 --> 00:02:12,480
goes off and i can

55
00:02:16,630 --> 00:02:15,040
grab a camera race to a window and try

56
00:02:19,750 --> 00:02:16,640
to capture some pictures

57
00:02:21,350 --> 00:02:19,760
so um anyway um you know my dad always

58
00:02:22,869 --> 00:02:21,360
used to say

59
00:02:24,630 --> 00:02:22,879
that

60
00:02:26,550 --> 00:02:24,640
somebody with the watch always knows the

61
00:02:28,710 --> 00:02:26,560
time and somebody with two was never