



1
00:00:05,690 --> 00:00:03,619
former NASA astronaut William bill

2
00:00:07,460 --> 00:00:05,700
Lenoir who flew aboard the first

3
00:00:11,360 --> 00:00:07,470
operational flight of space shuttle

4
00:00:14,150 --> 00:00:11,370
Columbia in November 1982 died on

5
00:00:16,849 --> 00:00:14,160
Thursday August 26 from head injuries

6
00:00:17,930 --> 00:00:16,859
suffered during a bicycle accident he

7
00:00:20,480 --> 00:00:17,940
was 71

8
00:00:23,330 --> 00:00:20,490
Lenore served as a mission specialist on

9
00:00:25,550 --> 00:00:23,340
STS 5 which became known as the we

10
00:00:27,080 --> 00:00:25,560
deliver mission to commercial

11
00:00:29,509 --> 00:00:27,090
communications satellites were

12
00:00:32,150 --> 00:00:29,519
successfully deployed from the orbiters

13
00:00:34,690 --> 00:00:32,160

cargo bay Lenore was selected as a

14

00:00:38,780 --> 00:00:34,700

scientist astronaut by NASA in August

15

00:00:42,319 --> 00:00:38,790

1967 he logged more than 122 hours in

16

00:00:46,220 --> 00:00:42,329

space and retired from NASA in 1992 to

17

00:00:49,760 --> 00:00:46,230

put on the vest that's used for

18

00:00:52,459 --> 00:00:49,770

emergency egress over his flight suit as

19

00:01:17,510 --> 00:00:52,469

well and he'll be followed closely by

20

00:01:19,700 --> 00:01:17,520

dr. Joe Allen Houston now controlling

21

00:01:25,219 --> 00:01:19,710

Mission Control confirms roll maneuver

22

00:01:26,660 --> 00:01:25,229

started this peanut feeding exercise

23

00:01:46,300 --> 00:01:26,670

have anything to do with what he was

24

00:01:54,190 --> 00:01:49,300

keep coming across these things I don't

25

00:01:58,090 --> 00:01:54,200

believe we found them all yet are you

26
00:02:05,440 --> 00:01:58,100
talking about the FAO procedures oh yeah

27
00:02:09,190 --> 00:02:05,450
that's right for extra right in well up

28
00:02:11,320 --> 00:02:09,200
I'll pass that along to my coat I think

29
00:02:14,500 --> 00:02:11,330
he had a hand in that of course Mike has

30
00:02:17,470 --> 00:02:14,510
got a new assignment now Yeah right

31
00:02:19,270 --> 00:02:17,480
please he sure did good job hey uh how

32
00:02:23,740 --> 00:02:19,280
much time do we have for this passes

33
00:02:34,589 --> 00:02:23,750
over we've got about four minutes

34
00:02:41,009 --> 00:02:39,479
we can you see inside we can see the

35
00:02:43,250 --> 00:02:41,019
sign but we can't read it full out of

36
00:03:30,830 --> 00:02:46,649
okay we're fix it we're focusing in on

37
00:03:34,199 --> 00:03:33,539
and the crew is emerging now from

38
00:03:36,449 --> 00:03:34,209

Columbia

39

00:03:38,729 --> 00:03:36,459

well head copy the rats part by a soft