



1  
00:00:00,210 --> 00:00:03,330  
Hey I'm NASA Kennedy's George Mizell taking  
you

2  
00:00:03,330 --> 00:00:04,830  
inside KSC!

3  
00:00:06,899 --> 00:00:10,059  
NASA's four Commercial Crew astronauts helped  
construction teams,

4  
00:00:10,059 --> 00:00:14,280  
engineers and managers celebrate the future  
of spaceflight on December 10.

5  
00:00:14,280 --> 00:00:18,720  
Bob Behnken, Eric Boe, Doug Hurley and Suni  
Williams toured the White Room

6  
00:00:18,720 --> 00:00:23,859  
they will use as they board the CST-100 Starliner  
at the launch pad before liftoff.

7  
00:00:23,859 --> 00:00:26,619  
Positioned on the end of the Crew Access Arm,  
the White Room

8  
00:00:26,619 --> 00:00:28,970  
will be tested for several months at its construction

9  
00:00:28,970 --> 00:00:34,770  
yard before being mounted to the Crew Access  
Tower at Space Launch Complex 41.

10  
00:00:34,770 --> 00:00:39,120  
The tower itself was the focus of a topping  
off ceremony later the same day

11  
00:00:39,120 --> 00:00:42,030

when one of the highest beams was put in place on the structure.

12  
00:00:42,030 --> 00:00:47,020  
Steve Jurczyk, NASA's associate administrator for Space Technology Mission Directorate,

13  
00:00:47,020 --> 00:00:51,899  
took part in a demonstration in Orlando of the IDEAS system in development at Kennedy.

14  
00:00:51,899 --> 00:00:54,370  
The wearable computer system is meant to give engineers

15  
00:00:54,370 --> 00:00:58,530  
and others access to all the information they would need to complete a task.

16  
00:00:58,530 --> 00:01:01,760  
The integrated digital display would allow for environmental warnings

17  
00:01:01,760 --> 00:01:04,939  
and at-a-glance instructions throughout their work

18  
00:01:04,939 --> 00:01:07,360  
And remember Spaceport Magazine digs deeper