

Save Lives  
Explore the Universe  
Connect the World



Launch and Flight  
Commentator  
Steve Agid

1  
00:00:08,029 --> 00:00:09,040  
Director of engineering for Boeing at KSC/Scott  
Southwell: We're really excited about the

2  
00:00:09,040 --> 00:00:10,290  
future.

3  
00:00:10,290 --> 00:00:13,530  
And our ability to partner with Kennedy Space  
Center and work on

4  
00:00:13,530 --> 00:00:17,790  
the future of the space program is really  
a great thing for us.

5  
00:00:20,760 --> 00:00:23,919  
Craig Technologies/Phil Bryden: Craig is a  
small, disadvantaged business but obviously

6  
00:00:23,919 --> 00:00:24,790  
with NASA's

7  
00:00:24,790 --> 00:00:26,619  
support we have access to a large

8  
00:00:26,619 --> 00:00:31,399  
array of manufacturing equipment, and that  
enables us to directly support NASA and the prime

9  
00:00:31,399 --> 00:00:38,339  
contractors that are looking to develop and  
manufacture the Space Launch System, the new 21st-

10  
00:00:38,350 --> 00:00:46,059  
century spaceport, and also use those capabilities  
to innovate and develop research and technology

11  
00:00:46,059 --> 00:00:47,899  
to support commercial opportunities.

12  
00:00:51,620 --> 00:00:53,840  
UCF office of research and commercialization/Julia  
Roberts: We choose to partner with KSC because of

13  
00:00:53,840 --> 00:00:57,909  
the highly experienced researchers and engineers.  
UCF

14  
00:00:57,909 --> 00:01:03,729  
faculty partner with KSC teams to develop  
exciting technology for today and tomorrow.

15  
00:01:07,060 --> 00:01:10,100  
Sierra Nevada/Lee Archambault: We in the Dream  
Chaser program believe a partnership with the

16  
00:01:10,110 --> 00:01:12,140  
Kennedy Space Center -- ground zero

17  
00:01:12,140 --> 00:01:17,009  
for spaceflight in the United States -- is  
the ideal place to launch and land the Dream

18  
00:01:17,009 --> 00:01:18,079  
Chaser spacecraft,

19  
00:01:18,079 --> 00:01:20,159  
just like the greatest spacecraft of the past.

20  
00:01:24,100 --> 00:01:26,700  
United Launch Alliance/Steve Agid: Hi, I'm  
Steve Agid with United Launch Alliance. We're

21  
00:01:26,700 --> 00:01:27,570  
happy to

22  
00:01:27,570 --> 00:01:33,210  
partner here at KSC. We launch the Atlas and

Delta series of rockets -- rockets that take

23

00:01:33,210 --> 00:01:33,880  
satellites into

24

00:01:33,880 --> 00:01:40,460  
space like the GPS satellites, launch missions  
for NASA, the exploring satellites, and also

25

00:01:40,460 --> 00:01:41,219  
for our national

26

00:01:41,219 --> 00:01:46,420  
defense. We're glad to be a partner here with  
our two launch pads, Pad 37 for the Delta

27

00:01:46,420 --> 00:01:46,950  
rockets and

28

00:01:46,950 --> 00:01:49,649  
Pad 41 for the Atlas rockets.

29

00:01:52,920 --> 00:01:55,780  
Light Visually Transceiving/John Pederson:  
We are here at Kennedy Space Center and NASA

30

00:01:55,780 --> 00:01:56,719  
in general to

31

00:01:56,719 --> 00:02:03,479  
partnership in the development of this technology,  
to be used in space travel and other space-related

32

00:02:03,479 --> 00:02:09,880  
items. We feel it's a good fit here at Kennedy  
Space Center in their research and development