Hey I'm NASA Kennedy's Jason Schuler taking you inside KSC.

Students from universities and colleges throughout the country came to the Space Coast for an out-of-this-world event. 45 teams entered their robots in NASA's 9th annual robotic mining competition at NASA's 9th Kennedy Space Center Visitor Complex. The goal is to mine and collect the most regolith or simulated lunar soil within a specified amount of time each team also provided a demonstration of their uniquely designed robotic miners.
annual event provides a competitive environment to foster innovative ideas that could be used on NASA's deep space exploration mission an upcoming launch from Wallops Island Virginia will carry important cargo prepared at Kennedy to the International Space Station the advanced plant habitat base is targeted for liftoff aboard orbital ATK's Cygnus spacecraft on May 20th it contains several varieties of seeds prepared inside the laboratory at Kennedy Space Station processing the advanced plant habitat is a
fully automated plant growth facility

that's being used to conduct bioscience research on the space station

it's the largest plant chamber built for the agency and remember spaceport

magazine digs deeper inside KSC

you