



United States of America

National Aeronautics and Space Administration (NASA)



NASA HEADQUARTERS (HQ)

NASA Headquarters, in Washington, DC, exercises management over the NASA field Centers, establishes management policies, and analyzes all phases of the ISS Program.

JOHNSON SPACE CENTER (JSC)

Johnson Space Center, in Texas, directs the ISS Program. Mission Control manages activities aboard the U.S. segment of the ISS. JSC is the primary Center for spacecraft design, development, and mission integration. JSC is also the primary location for crew training.

KENNEDY SPACE CENTER (KSC)

Kennedy Space Center, in Florida, prepares the ISS modules and Space Shuttle orbiters for each mission, coordinates each countdown, and manages Space Shuttle launch and post-landing operations.

MARSHALL SPACE FLIGHT CENTER (MSFC)

Marshall Space Flight Center's Payload Operation Center (POC) is the ground control center for experiments and payloads being operated on the ISS. MSFC has also overseen development of most U.S. modules and the ISS ECLSS system.

TELESCIENCE SUPPORT CENTERS (TSCs)

Telescience Support Centers around the country are equipped to conduct science operations on board the ISS. These TSCs are located at Marshall Space Flight Center in Huntsville, Alabama; Ames Research Center (ARC) in Moffett Field, California; Glenn Research Center (GRC) in Cleveland, Ohio; and Johnson Space Center in Houston, Texas.

DESIGN, DEVELOPMENT, TESTING, EVALUATION, AND INTEGRATION (DDTE&I)

Boeing is NASA's prime ISS contractor. It oversees the development, testing, and preparation for launch of the ISS elements.

<http://www.nasa.gov>

