

COMMUNICATIONS, OUTREACH, MULTIMEDIA, AND INFORMATION TECHNOLOGY (COMIT)

PHOTO GALLERY

JSC External Relations Office
Public Affairs Office and Client Relations and
Communications Office

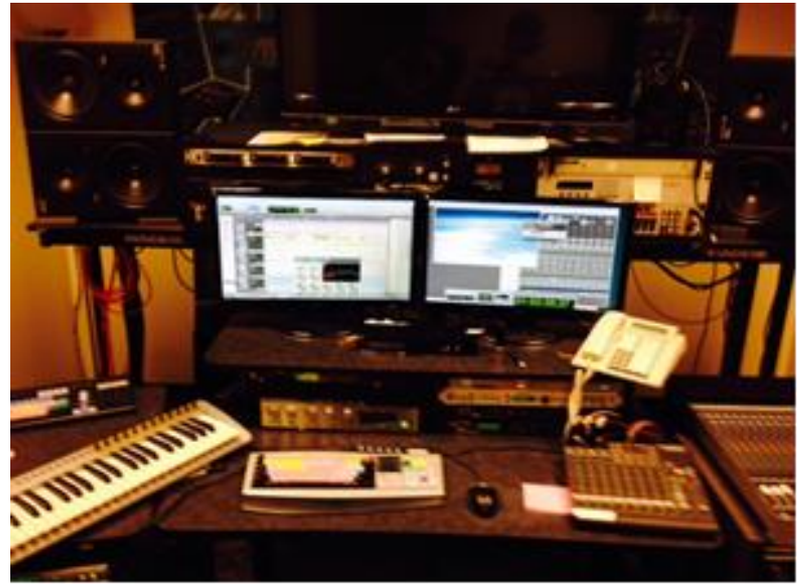
Disclaimer: The areas/facilities illustrated in these photos may or may not have been part of the COMIT Pre-Proposal Conference Site Tours conducted on February 18 & 19, 2015. These photos are provided for illustration purposes only, and are not to be construed as professional in nature.

Public Affairs Office (PAO)

**Audio Control Center
Building 2N**



**Audio Production Room
Building 2N**



Public Affairs Office (PAO)

**Edit Suite
Building 2N**



**Equipment Room
Building 2N**



Public Affairs Office (PAO)

**Main Television Studio
Building 2N**



**Press Conference Room
Building 2N**



Public Affairs Office (PAO)

**Press Briefing Room
Building 2S**



**Primary Control Room
Building 2N**



Client Relations and Communications (CRC)

Destination Station Exhibit housed at Space Center Houston and fabricated at the Exhibits Warehouse and Fabrication Shop (located offsite)



**Employee Work Area
Building 2S**



Client Relations and Communications (CRC)

Driven to Explore Trailer (fabricated and housed at Exhibit Warehouse)



Destination Station Trailer on display in Indianapolis, IN (fabricated and housed at Exhibit Warehouse – located offsite)



Client Relations and Communications (CRC)

**NASA Inflatable Dome at
outreach activity**



**Employee preparing for outreach
activity/event**



Client Relations and Communications (CRC)

Astronaut Interview with Media



**Guest Operation's Coordinated JSC Tour with
ISS downlink from Mission Control Center
(MCC)**



Client Relations and Communications (CRC)

“Time” magazine article collaboration with JSC Astronaut Appearances Office



Client Relations and Communications (CRC)

Communications Rendering – Card
(Front)



Communications Rendering – Card
(Back)

Robonaut 2

For almost 10 years, the International Space Station has maintained a permanent human presence in orbit. Now its crew will expand to include a humanoid robot.

Robonaut 2, the latest generation of the Robonaut astronaut helpers, will launch to the space station aboard Space Shuttle Discovery on the STS-133 mission. It will be the first humanoid robot in space. It will teach engineers how dexterous robots behave in space. Through upgrades and advancements, it could one day venture outside the station to help spacewalkers make repairs, add to the complex or perform scientific work.

R2 was created at NASA's Johnson Space Center, Houston, and is the latest in a long line of sophisticated humanoid robots developed by JSC engineers. General Motors Corp. cooperated with NASA in the development of R2. The robot will launch inside the Permanent Multipurpose Module, which will be packed with supplies and equipment for the station and installed permanently on the Unity node. R2 initially will be operated inside the Destiny laboratory. Over time, its territory and its applications could expand.

COMMUNICATIONS, OUTREACH, MULTIMEDIA, AND INFORMATION TECHNOLOGY (COMIT)

PHOTO GALLERY

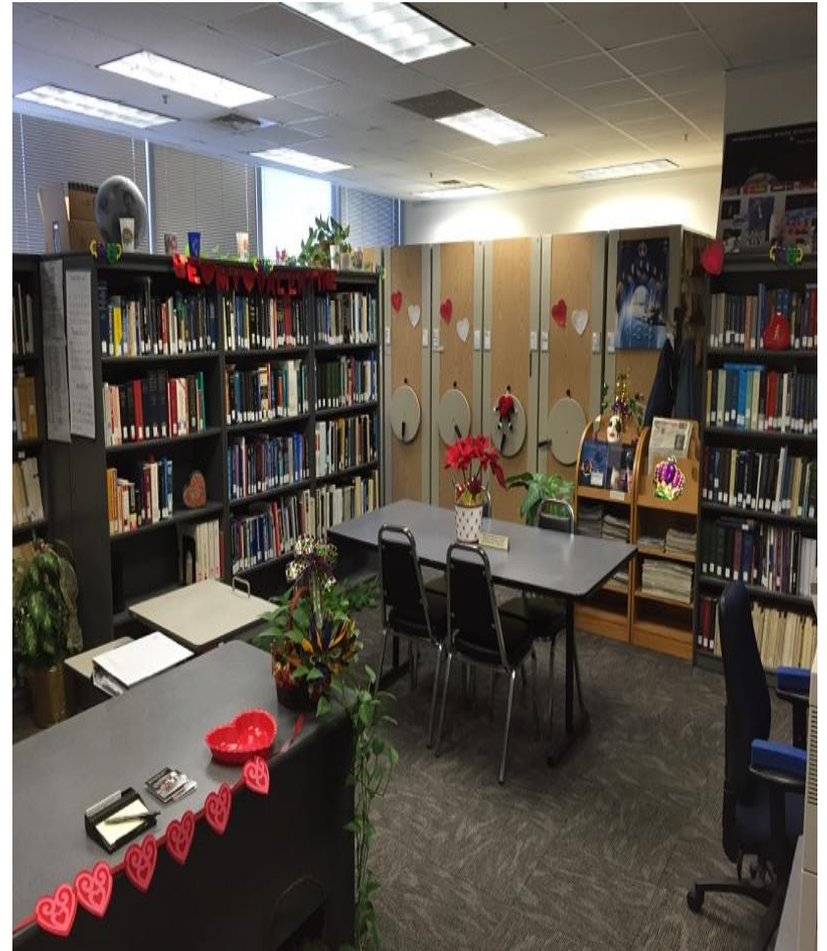
JSC Information Resources Directorate (IRD)
Customer Engagement and Multimedia Services
Office

Disclaimer: The areas/facilities illustrated in these photos may or may not have been part of the COMIT Pre-Proposal Conference Site Tours conducted on February 18 & 19, 2015. These photos are provided for illustration purposes only, and are not to be construed as professional in nature.

Building 4 South International Space Station (ISS) Program Library



Building 4 South ISS Program Library



Building 30 Scientific and Technology Information Center (STIC) – Main Library



Building 30 Scientific and Technology Information Center (STIC) – Main Library



Building 30 Scientific and Technology Information Center (STIC) – Main Library



Building 30 Scientific and Technology Information Center (STIC) – Main Library



Building 37 Bioastronautics Library



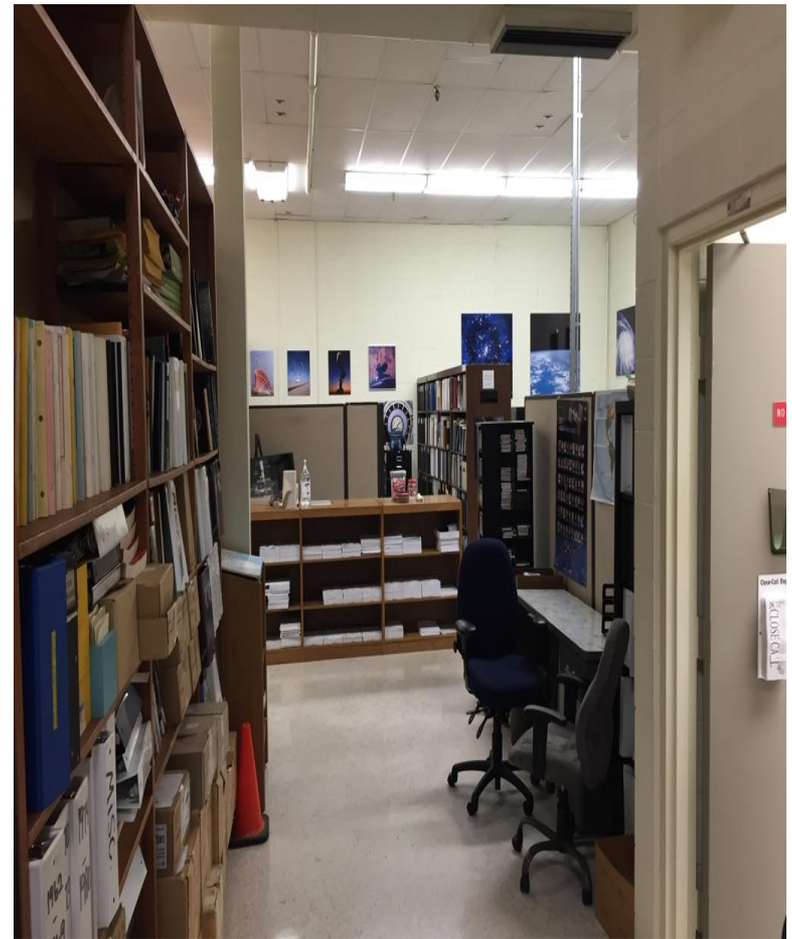
Building 37 Bioastronautics Library



Building 424 Still and Motion Imagery Repository



Building 424 Still and Motion Imagery Repository



Building 424 Still and Motion Imagery Repository



Building 589 Farm Archival Restoration Management (FARM)



Building 589 Farm Archival Restoration Management (FARM)



Building 589 Farm Archival Restoration Management (FARM)



COMMUNICATIONS, OUTREACH, MULTIMEDIA, AND INFORMATION TECHNOLOGY (COMIT)

PHOTO GALLERY

JSC External Relations Office (ERO)
Exhibits Warehouse and Fabrication Shop

Disclaimer: The areas/facilities illustrated in these photos may or may not have been part of the COMIT Pre-Proposal Conference Site Tours conducted on February 18 & 19, 2015. These photos are provided for illustration purposes only, and are not to be construed as professional in nature.

Exhibits Warehouse and Fabrication Shop

Laydown Areas



Exhibits Warehouse and Fabrication Shop



Exhibits Warehouse and Fabrication Shop

Office Area (upstairs)



Laydown Area



Exhibits Warehouse and Fabrication Shop



COMMUNICATIONS, OUTREACH, MULTIMEDIA, AND INFORMATION TECHNOLOGY (COMIT)

PHOTO GALLERY

JSC Information Resources Directorate (IRD)

Data Center at White Sands Test Facility

Las Cruces, NM

Disclaimer: The areas/facilities illustrated in these photos may or may not have been part of the COMIT Pre-Proposal Conference Site Tours conducted on February 18 & 19, 2015. These photos are provided for illustration purposes only, and are not to be construed as professional in nature.

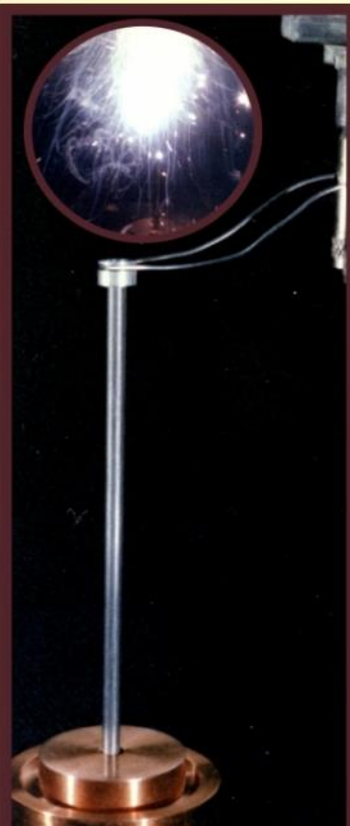
NASA-White Sands Test Facility



WHITE SANDS TEST FACILITY



Rocket Propulsion
Testing and Evaluation



Oxygen Systems
Testing and Analysis



Propellants and
Aerospace Fluids
Testing and Analysis



Hypervelocity
Impact Testing



Composite Pressure
Systems Testing
and Analysis

CORE CAPABILITIES

WSTF Location





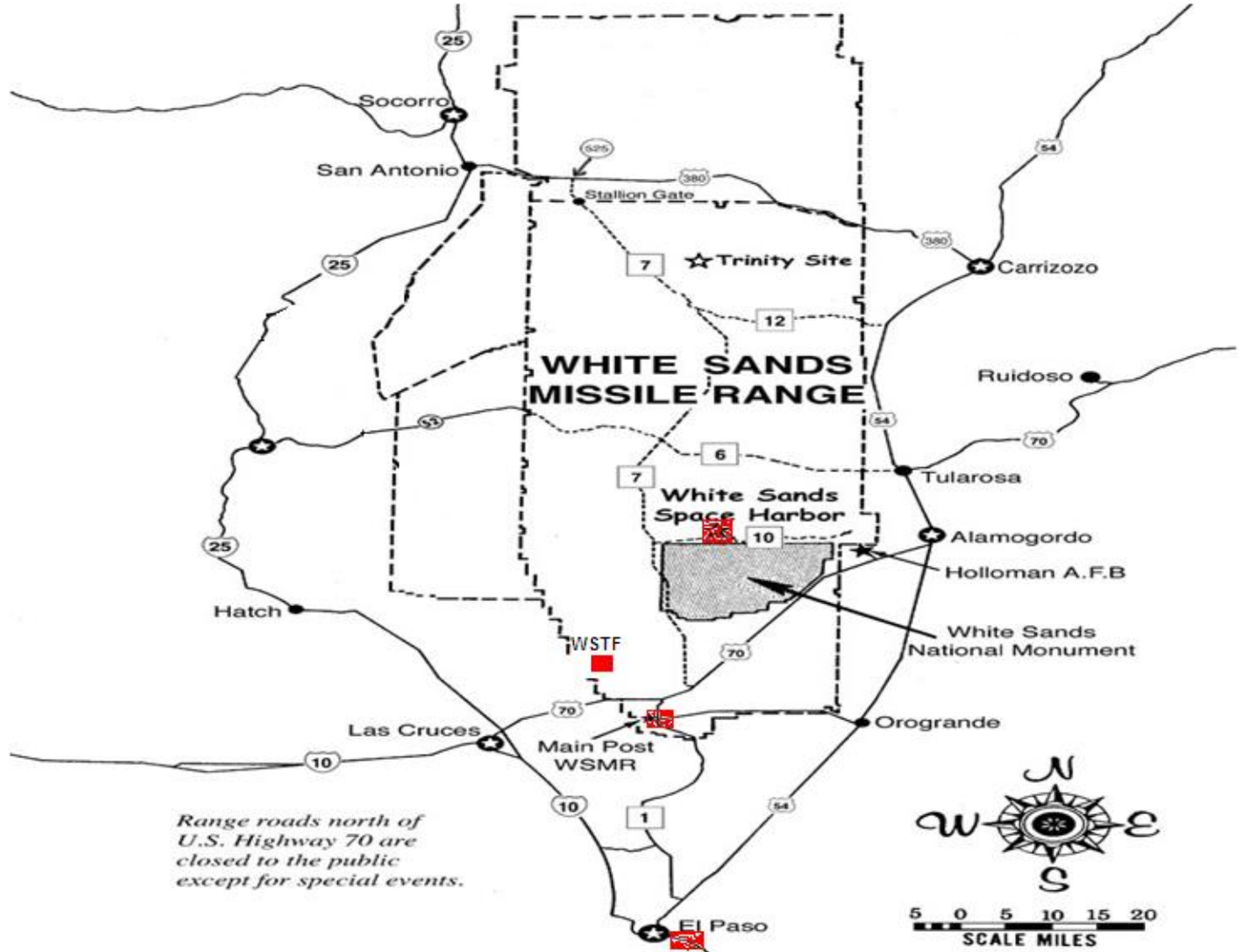
White Sands Test Facility

WSTF is located near Las Cruces, New Mexico.

The closest major airport is in El Paso, Texas about 45 miles south.

WSTF is a tenant of the White Sands Missile Range.

Other nearby NASA facilities include the Sounding Rocket Facility, El Paso Hanger Operations and the White Sands Complex (Goddard)





White Sands Test Facility

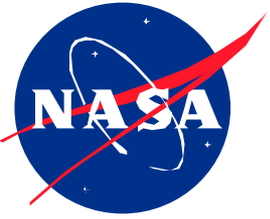
Subsidiary unit of
the NASA
Johnson Space
Center

Constructed in
1962-1964 to
support the Apollo
Project

Occupies 28
square miles of
the southwest
corner of WSMR

56 NASA and 640
Contractor
personnel





White Sands Test Facility

Large buffer zone
and controlled
remote property



Moderate desert
climate with
minimal risk of
natural disasters



60-ft Diameter Microwave Antennas for
Communication with TDRSS Satellites

WSTF Data Center



WSTF Data Center



WSTF Data Center

