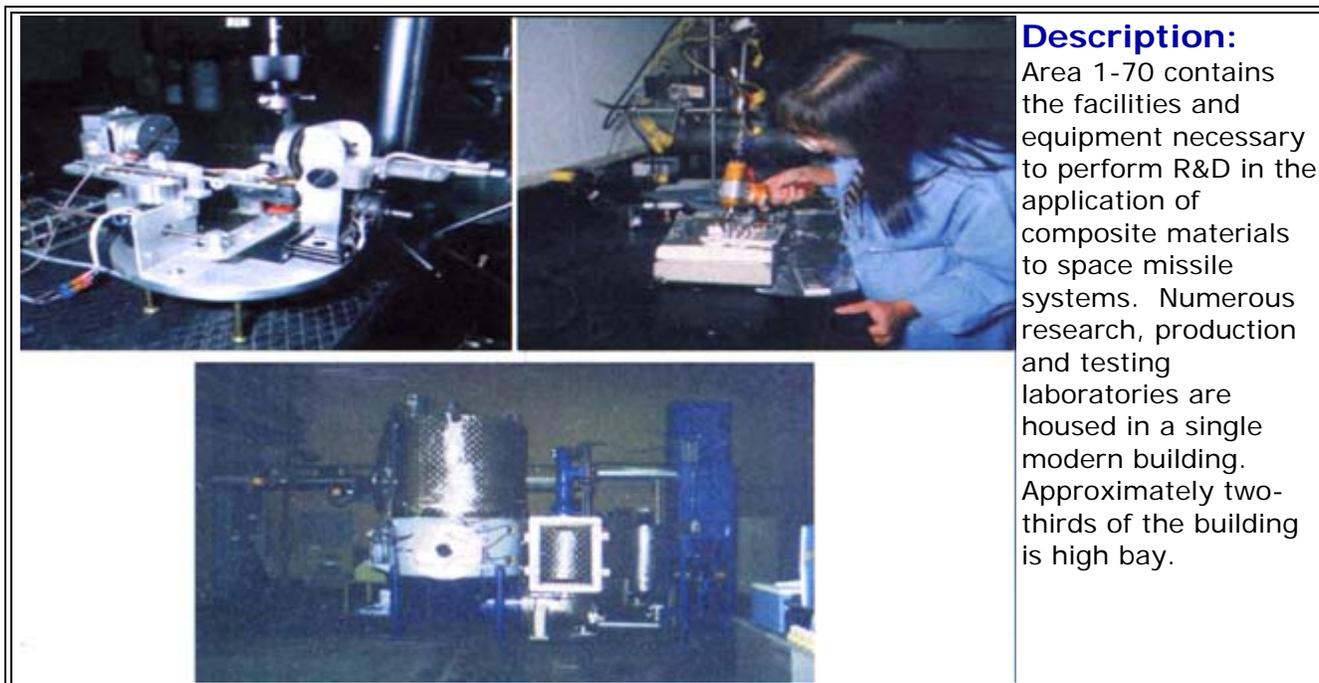


Rocket Component Laboratory Complex (Area 1-70)



Description:

Area 1-70 contains the facilities and equipment necessary to perform R&D in the application of composite materials to space missile systems. Numerous research, production and testing laboratories are housed in a single modern building. Approximately two-thirds of the building is high bay.

Purpose:

Provide laboratory and offices space for research in advanced propulsion materials.
Serves as Air Force fabrication shop for advanced propulsion materials.
Contains the Rocket Science Center.
Support carbon/carbon materials research including filament structures.

Products:

Advanced Composite Structure Experiments
Development of new composite materials
Research in advanced propulsion materials

Availability:

U.S. Government agency use, DoD contractors and dual use/defense conversion use-limited on an as available basis.
Contact POC for additional information.