

Product Development

Used during the design phase to create engineering development models and breadboard systems. It is used as a general-purpose facility and is equipped with special power outlets to handle any shore based and shipboard power requirements. Special equipment can be installed as required to accommodate the design and development of new programs. There is a high bay area with overhead crane access



Product Development verified drawing and system functionality of Jet Engine Test Instrumentation. JETI is a commercial off-the- shelf personal computer based engine test system.



From concept development to Fleet utilization, the Improved Fresnel Lens Optical Landing System (IFLOLS) was developed in the Product Development Lab.

Product Development developed a customized program using third party software to meet the input/output requirements of an electromechanical actuator test set. EMATS is an updated test set and is used on the F-14.

