

*High Reliability Military and Aerospace Programs Experience List* 

PROGRAM	ACTIVITY	PROGRAM DEFINITION
ABRAMS TANKS	Multiple Module Set	Munitions / Armament Control Systems
ADHR Program	One Complex CCA Assembly	Airborne Imaging System and Data Acquisition
AIRCRAFT HEALTH AWARENESS SYSTEM (PIPER AIRCRAFT)	Multiple Module Set and Test Boxes	Multi-function Aircraft Reporting System Controller
AIRELON CONTROLLERS	Two Module Set	Multi-aircraft Type Use for Electronic Airelon Control and Positioning
AMRAAM	Two Module Set	Guidance Control Roll and Yaw Stabilization
APACHE HELICOPTER	Two Module Set	Electronic Control Interface that Activates Fire Control Mechanism
B2	Seven Module Assemblies	Heads up Display and Avionics Control CCAs
BAT PROGRAM	Two Module Set	Guidance and Tracking Control Interface
BORE-SIGHT	Four CCA Assemblies	Point of Aim Data Acquisition System (Airborne)
BRADLEY FIGHTING VEHICLE	Multiple Module Set	Communications and Positioning Interface
COCKPIT DISPLAY MODULES	75 Different Assemblies	All 7 Series Aircraft; Airbus, Military Fighter, Transport and Helicopter
DFIR	11 CCA Assemblies	Data Imaging Systems Hardware
ECMI-5 PROGRAM	68 CCA Assemblies	Airborne Communications Systems
ENHANCED LSS	Two Module Set	Gyro and Accelerometer Control Logic Module Set
EUCAS X-5	28 Volt PMU CCAs	Unmanned Flight Aircraft

## BAE SYSTEMS





High Reliability Military and Aerospace Program Experience List