



U.S. AIR FORCE

B-1B ALQ-161 Preprocessor Flight Software



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	Description
	<ul style="list-style-type: none"> • Primary: Develop S/W to integrate with complex RF countermeasure hardware to enhance aircraft survivability in modern threat environment • Customers: ACC • Contract Type: Defined Order, CPFF • Program Type: DoD specific, USAF • Number of Users: 63
Project	RFP and POCs
<ul style="list-style-type: none"> • Objective: Prime Mission Support for Software (S/W) Block Cycle 6.30 for the B-1B ALQ-161 Defensive Avionics System • Scope: Software development and test support, approximate 3 year effort • Acquisition Approach: Limited Competition • Timeframe: Start FY15 • Dollar Value: Historically \$10M/year • Identify Challenging Requirements: Technical understanding of a large complex RF countermeasure system to integrate S/W resolution to known deficiencies 	<ul style="list-style-type: none"> • RFP: Oct 2014 • POC(s): <ul style="list-style-type: none"> ○ Program Manager: 478-926-4960, AFLCMC/WNYCB ○ Contracting Officer: 478-926-0145, AFLCMC/WNKCA ○ Technical Lead: 478-222-4309, AFLCMC/WNYEBA

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