

CUI

Label the top and bottom of the page with CUI, which indicates Controlled Unclassified Information. This page is labeled CUI for illustration purposes only.

## Advanced Widget Capabilities Program 1234

**SPONSOR: ABCD**

The Background section should represent the high-level project research objective and its scope.

### BACKGROUND

The primary objective of this research is to evaluate alternative technologies that could lead to prototyping next-generation widget capabilities. Lincoln Laboratory has been integrally involved in the design, development, and demonstration of the prototype Widget Technology Device and the Advanced Widget system. The ability to provide an engineering emulation of the Advanced Widget environment has permitted Lincoln Laboratory to support a wide range of design, advanced technology, and experimentation activities. Lincoln Laboratory's extensive testbed and prototyping experience will allow additional follow-on efforts to continue developing and testing future widget capabilities.

Current Program should state a high-level summary of current year work from the SOW.

### CURRENT FYXX PROGRAM

In FYXX, Lincoln Laboratory plans to develop novel approaches to enhance the current capabilities of the Advanced Widget system.

Proposed Program should describe the strategic outlook of the program and explain future research and development plans.

### PROPOSED FYXX-FYXX PROGRAM

A prototype of the selected alternative will be designed and demonstrated. Additionally, a system analysis of the next-generation system will be initiated.

CUI

Label the top and bottom of the page with CUI, which indicates Controlled Unclassified Information. This page is labeled CUI for illustration purposes only.