

Technical Instruction #2

G Department Engineering Support

Contract Number: N00178-05-D-4659-0003

Period of Performance: Base Period 17 May 2011 – 16 May 2012

Title: Fire Control and Precision Weapon Systems Technical Support

Revision:

COR: Joe Minter, G24, 540 653-2358

Technical POC: John Snell, G32, 540 653-7586

DELIVERABLES

CDRL A002 Presentation Material

3.8.6 PowerPoint presentations: 4 days before event

7.4 In Process Review materials: 4 days before event

CDRL A003 Technical Report Study/Services

3.1.3 Requirements document: As required by government

3.2.2 Tradeoff assessment report: As required by government

3.2.6 Test/Exercise plan & report: As required by government

3.2.7 Performance and effectiveness improvement report: As required by government

3.5.5 Engineering Change Proposal: As required by government

3.6.2 Tool and parts source data report: As required by government

3.8.2 White Papers: As required by government

3.8.3 Maintenance Manuals: As required by government

3.8.4 Installation and removal procedures: As required by government

3.8.5 Technical Manuals, Technical Reports, Technical Notes & Misc. Publications: As required by government

4.1.1 Program Management Plan: As required by government

CDRL A005 Computer Program End Item Documentation

3.1.1 Requirements document: As required by government

3.1.3 Software design data package: As required by government

3.4.1 Computer solid layout modeling and simulation software program: As required by government

3.4.3 Static and dynamic structural model and simulation: As required by government

CDRL A006 Computer Software Product End Items

3.1.3 SW design package: As required by government

3.4.1 Computer solid layout modeling and simulation software program: As required by government

3.4.7 User Manual: As required by government

3.4.6 Source Code: As required by government

CDRL A007 Conference Agenda

4.5.1 Meeting agenda: 4 days before meeting

CDRL A008 Conference Minutes

4.5.3 Meeting minutes: 2 days after meeting

4.5.5 Action Item Tracking Report: Biweekly

CDRL A009 Engineering Drawings

3.1.1 Electrical/mechanical engineering design drawing package: As required by gov't