#### LOCKHEED MARTIN CORPORATION

# ADDITIONAL TERMS AND CONDITIONS FOR SUBCONTRACTS/PURCHASE ORDERS UNDER

# C-5 AMP/RERP CLS Contract FA8525-13-D-0001

# Generated using Lockheed Martin CorpDocs 2013 Version

#### 22 July 2013

#### Revision 1

The following AMP/RERBICLS Contract FA8525-13-D-0001.

# 1. The following FAR and DFI--

# **Price Adjustment (Multiple**

Year and Option Contracts) (Sep 2009) Applies if FAR 52.222-41 applies to this contract. "Contracting Officiele'endeMnstilho'c Kheento Martinaria in the Gragmaphi (19) Officiene's extreption par(29) apply(f.) Adjustments and to this contract shall not be made unless or until the Contracting Officer make appropriate adjustments to Lockheed Martin's prime contract.

FAR 52.245-9 Use and Charges (Apr 2012) Communications with the Government under this clause will be made through Lockheed Martin.

DFARS 252.219-7004 Small Business Subcontracting Plan (Test Program) (Jan 2011)

**DFARS 252.234-7004 Cost and Software Data Reporting System (Nov 2010)** In paragraph (b), "Government" means Lockheed Martin.

DFARS 252.237-7010 Prohibition on Interrogation of Detainees by Contractor Personnel (Nov 2010)

**DFARS 252.243-7002 Requests for Equitable Adjustment (Mar 1998)** "Government" means "Lockheed Martin."

**DFARS 252.245-7004 Reporting, Reutilization, and Disposal (Apr 2012)** "Contracting Officer" means Lockheed Martin.

**DFARS 252.246-7001 Warranty of Data (Dec 1991)** "Government" means "Lockheed Martin or the Government." "Contracting Officer" means "Lockheed Martin." The last sentence in paragraph (b) is changed to read as follows: The warranty period shall extend for three years after completion of delivery of the data to Lockheed Martin, or if the data is delivered to the Government, either by Lockheed Martin or Seller, the warranty period shall extend for three years after delivery to the Government."

# 2. Summary of Changes:

# Revision 1, effective 22 July 2013

1. C-5 AMP/RERP CLS SolLS Sol Sol Sol1-6.67(nt)-4.yttt6c8o1.0 3.25109 T245565 0nfl)d eP(28eE2eR)1.00(t)6.3(i)-4