

Appendix F-35 - Version 11
Firm Fixed Price - Non-Commercial
 June 29, 2012

The Terms and Conditions for a given item under this Purchase Order (PO) or Contract shall be governed by the prime contract number set out in the "Contract Summary" section or other sections of this Purchase Order (PO) or Contract. The Terms and Conditions for this Purchase Order (PO) or Contract for each prime contract number are set forth in the following matrix and may be obtain at the website set for below.

[F-35 Terms and Condition's Website](#)

Program	Prime Contract	Description	Terms and Conditions	Prime Supplement Terms
F-35	N00019-08-C-0028	LRIP 3	CORPDOC 3 and 3A 2012 Version - CORPDOC vary with type of Subcontract - Refer to CORPDOC Applicability Matrix below	LRIP 3 Supplement, dated January 8, 2009.
F-35	N00019-09-C-0010	LRIP 4	CORPDOC 3 and 3A 2012 Version - CORPDOC vary with type of Subcontract - Refer to CORPDOC Applicability Matrix below	LRIP 4 Supplement, dated August 26, 2011.
F-35	N00019-10-C-0002	LRIP 5	CORPDOC 3 and 3A 2012 Version - CORPDOC vary with type of Subcontract - Refer to CORPDOC Applicability Matrix below	Supplement Terms and Conditions for Subcontracts / Purchase Orders - LRIP 5 (For FFP POs) dated December 12, 2011.
F-35	N00019-11-C-0083	LRIP 6	CORPDOC 3 and 3A 2012 Version - CORPDOC vary with type of Subcontract - Refer to CORPDOC Applicability Matrix below	Supplement Terms and Conditions for Subcontracts / Purchase Orders - LRIP 6 (For FFP POs) dated June 28, 2012
F-35	N00019-12-C-0070	Israel System Design and Demonstration, Phase 1 Preliminary Task Only (FMS Requirement)	CORPDOC 3 and 3A 2012 Version - CORPDOC vary with type of Subcontract - Refer to CORPDOC Applicability Matrix below	Israel SDD Prime Supplemental Flowdown Document dated 1 February 2012

CORPDOC Applicability Matrix

Firm Fixed Price

Non-Commercial Item

- Firm Fixed Price (FFP) - Supply Domestic CORPDOC 3 and 3A
- Firm Fixed Price (FFP) - Supply International CORPDOC 3INT and 3A
- Firm Fixed Price (FFP) - Service CORPDOC 3SER and 3A