Program	n Prime Contract	Description	General Provisions (CorpDoc 1, 3 or Appendix A)	FAR and Agency Sup (CorpDocs 3)	·
P-3	08-C-2392	P-3 U.S. Navy AST P-3 Life Extension (DoD)	CORPDOC 3, Current Version; CORPDOC vary with type of Subcontract - Refer to CORPDOC Applicability Matrix below	Corp Doc 3A - 2013 Version	Additional Subcontract Flowdown Terms for 08-C-2392 dated November 21, 2008
P-3	FLO06021855	Norway P-3 Aircraft Service Life Extension Program – ASLEP (Direct Commercial Sale)	CORPDOC 1, Current Version; CORPDOC vary with type of Subcontract - Refer to CORPDOC Applicability Matrix below	None	Addendum N dated March 30, 2007
P-3	HSBP1008D01906	P3 Customs & Border Patrol Aircraft Maintenance (Homeland Security)	CORPDOC 3, Current Version; CORPDOC vary with type of Subcontract - Refer to CORPDOC Applicability Matrix below	Corp Doc 3A - 2013 Version	Additional Subcontract Flowdown Terms for HSBP1008D01906, Version 2, dated July 29, 2008
P-3	HSBP1009C02278	P3 Customs & Border Patrol (Homeland Security)	CORPDOC 3, Current Version; CORPDOC vary with type of Subcontract - Refer to CORPDOC Applicability Matrix below	Corp Doc 3A - 2013 Version	Additional Subcontract Flowdown Terms for HSBP1009C02278 dated September 14, 2009
P-3	IWTA NO. 770283W	P-3 U.S. Navy FMS - Taiwan P-3C Upgrade (DoD)	CORPDOC 3, Current Version; CORPDOC vary with type of Subcontract - Refer to CORPDOC Applicability Matrix below	Corp Doc 3A - 2013 Version	Additional Subcontract Flowdown Terms for IWTA NO. 770283W dated November 21, 2008
P-3	N00019-11-C-0037 or PO 31-5061294	P-3 USN OWA Kits	CORPDOC 3, Current Version; CORPDOC vary with type of Subcontract - Refer to CORPDOC Applicability Matrix below	Corp Doc 3A - 2013 Version	Additional Subcontract Flowdown Terms for N00019-11-C-0037 Dated March 15, 2011
P-3	N00019-01-G-0005A	U.S. Navy Spares BOA NAVICP	Appendix A 26th Series, dated March 18, 2004	TJ EMC /P <>BDC	$-0.001 \; Tc \; 0.001 \; Tw \; 23.417 \; 0 \; Td  \text{[(A)27.1(p)-0.6(pe)-0.6(n)27.2(di)26.5(x)54.6(} \; A)27.1( \; \; 26) - 0.6(t) \\$