

TPS EXPRESS NEWSLETTER



This **NEWSLETTER** provides requirements updates and changes to the 25 December 2010 baseline. Some requirements should be “immediately” incorporated in existing contracts, taking into account cost and schedule impact. Not incorporating them may cause the Navy to retrofit the TPS after contract acceptance.

NOTE: The 2010 remains the latest baseline available. Those desiring a copy of the package with the 2011 changes included should contact “Doc” Holliday. Contact information shown below.

Forward comments/questions or requests for copies of the package to:

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The package is available on line at: <http://www.acq.osd.mil/ats> ;
Scroll down to ATS ED Document Library;
Click on NAVAIR Generic OTPS RFP

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Looking forward to 2012, we expect to see the following:

Publication of the updated MIL-PRF-32070

Release of the revised NAVAIRINST 13630

Release of the OTPS Acquisition & Sustainment Process document.

Incorporation of SETR requirements into the package.

Summary of this ***NEWSLETTER*** information:

The following changes should IMMEDIATELY be incorporated when preparing for a new TPS contract and, if feasible into existing TPS contracts.

11-10 INCORPORATION OF GEIA-STD-0007

MIL-PRF-49506 was cancelled 31 March 2011. It is superseded by GEIA-STD-0007, Logistics Product Data. Much of work to prepare a new ILS section for the SOW was done by Mary Goertz-mey for the Direct-to-CASS efforts. Wes Davis provided information relative to Offload-to-CASS.

11-11 CDRL A002 REVISION OF PPAT SUBMITTAL AND REVIEW TIMES.

Currently the OTPI is delivered 15 days before PPAT and the APMSE has 30 days to review. The OTPI is actually reviewed during the PPAT phase. A 30-day review/approval is impractical.

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11-10 INCORPORATION OF GEIA-STD-0007

ATTACHMENT 1, STATEMENT OF WORK, make changes as shown:

Changed paragraph 3.5.2 to read as follows:

3.5.2 Supportability Analysis. The Contractor shall develop, perform and provide a supportability analysis sufficient to provide incorporation of OTPS supportability requirements into the design. Data element definitions shall be in accordance with [the data elements specified in the Provision Statement of Work \(PSOW\) Enclosure \(2\)– Sample Maintenance Plan and the Logistics Management Information \(LMI\) specification, MIL-PRF-49506. \(DI-SESS-81759\)](#)

Changed paragraph 3.5.3 to read as follows:

3.5.3 Automated Supportability Analysis Documentation. The data elements specified in [PSOW Enclosure \(2\)–LMI Data elements](#) shall be developed and provided in a single automated relational database in accordance with the CDRL. Numerous data elements are required for different reports therefore, the selected relational database will be cost efficient and of sufficient quality to eliminate duplication of [LSA LMI documentation and must be compatible with the government legacy system,SLICWave \(i.e. PowerLog, EAGLE\)](#). At the post award conference, the government and contractor will decide on the software that best suits both their requirements.

Changed paragraph 3.5.4 to read as follows:

3.5.4 Maintenance Planning. The Contractor shall develop and provide a maintenance planning report [in accordance with GEIA-STD-0007 and the PSOW. in accordance with MIL-PRF-49506 and Enclosure \(2\)–LMI Data elements.](#) The maintenance planning report shall reflect the most current design and be available at all government reviews. The report shall contain a top-down-breakdown structure of all repairable items and maintenance significant consumables. The report shall also identify all preventative and corrective maintenance actions and the support resources required to perform those actions.

Changed paragraph 3.5.5 to read as follows:

(NOTE: Added a selection for [DIRECT-TO-CASS](#) programs)

NOTE: REPAIR ANALYSIS

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**SELECT APPROPRIATE PARAGRAPH
BELOW.**

FOR DIRECT-TO-CASS:

3.5.5 Repair Analysis. The Contractor shall perform an informal Level of Repair Analysis (LORA) using best engineering judgment, drawings, cost data and failure data in accordance with GEIA-STD-0007 and the PSOW. The Contractor shall recommend repair/discard via Source, Maintenance, and Recoverability (SM&R) Codes which shall be documented in the LSA database. All data used shall be made available for reviews.

OR

FOR OFFLOAD-TO-CASS

3.5.5 Repair Analysis. The Contractor shall supply a repair analysis summary in accordance with GEIA-STD-0007 and the PSOW for any and all repairable items determined to be beyond the intermediate maintenance level of repair. The repair analysis report shall contain all the required source data to determine the most cost efficient level of repair for the end item and components of the end item excluding attaching hardware. The report shall also contain data necessary to evaluate the level of repair effects on end item operational availability. (NO CHANGE)

Changed paragraph 3.5.6 to read as follows:

3.5.6 Supply Support. The Contractor shall develop and provide supply support analysis reports and Engineering Data for Provisioning (EDFP) in accordance with Attachment 6, the Provisioning Statement of Work (PSOW). The reports shall contain all data elements as required in ~~the PSOW Appendix A, the CDRL, and PRS~~ and be provided in an automated relational database, in the time frames specified in the Provisioning Performance Schedule (PPS).

Changed paragraph 3.5.11 to read as follows:

3.5.11 Maintenance Plan (MP). (MANDATORY) The contractor shall prepare a MP for the OTPH in accordance with GEIA-STD-0007 and the PSOW. ~~Enclosure (2)–Sample Maintenance Plan. (DI-ILSS-81225).~~

3.5.13 Logistics Guidance Conferences.

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3.5.13.1 Supportability ~~Analysis~~ Guidance Conference. The Contractor shall host a ~~supply support guidance conference~~ Supportability Guidance Conference prior to PDR. The purpose of the conference is to ensure a thorough and complete understanding of total logistics program requirements between the Contractor and the Government including all supportability analyses requirements. The conference shall include, but not be limited to, the following topics:

- (a) ~~LMI data structure/data base~~ Logistics Data Products
- (b) LCN structure
- (c) maintenance plan format/content

(e) EIAC (Note: The End Item Acronym Code (EIAC) will be assigned once the official nomenclature has been identified. The EIAC will be constructed from the OTPS nomenclature. (i.e. for ON-556/USM, the EIAC shall be ON566). This will ensure a unique EAIC for each OTPS).

The Contractor shall provide their supply support documentation process and concepts and explain how their supply support documentation can be used for life cycle support.

The Contractor shall record and publish the review minutes and action items on-line.

11-11 CDRL A002 REVISION OF PPAT SUBMITTAL AND REVIEW TIMES

An updated copy of the new CDRL is attached to this ***NEWSLETTER***

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SUMMARY OF 2011 CHANGES

Documents were baselined 25 December 2010

NEWSLETTER DATE	NEWSLETTER NUMBER	TOPIC	SUMMARY
JANUARY 11	11-01	AIR FLOW MONITOR, AIR FLOW MGMT KIT UUT COOLING AIR REQUIREMENTS	Use of the Air Flow Monitor is no longer required. An Air Flow Management Kit is available and a deviation is required if other than facility air is needed.
FEB 11	11-02	FUNCTIONAL AREA MANAGEMENT (FAM) APPROVED SOFTWARE	NONE There is an Information Assurance requirement that Functional Area Management (FAM) approval of Commercial of the Shelf (COTS) software that is used in the development of TPS be verified.
MAR 11	11-03	TECHNICAL DATA PACKAGE (TDP) STATEMENTS REGARDING MAINTENANCE	Wording is being added to the drawings that identify the organization responsible for maintaining the TDP.
	11-04	ACCEPTANCE TESTING OF CCAs	Using the ATE specified in the contact as a mean of accepting testing of future spare CCAs requires prior approval by the Government Program Manager
	11-05	CHANGE "TECHEVAL" TO "GOVERNMENT TESTING"	The term Government Testing is replacing TECHEVAL.
APR 11			NONE
MAY 11			NONE
JUN 11			NONE
	11-6	NAVICP POC	Identified new POC at NAVICP
	11-7	COST REPORTING	Defined Cost Reporting requirements for Direct to CASS and Offload programs.
JULY 11	11-08	MARINE CORPS OTPH STORAGE CASES	Defined requirements for Marine Corps OTPH Storage Cases
AUG 11	11-09	UPDATE OF STORAGE CASES FOR MARINE CORPS ONLY OTPH	The July NEWSLETTER identified Requirements for Storage Cases. There was uncertainty on how to make the drawings for the storage cases available. The drawings will be Attachment 10 to the NGOR.
SEP 11			NONE
OCT 11			NONE
NOV 11			NONE

