

# ***TPS EXPRESS NEWSLETTER***



***NOTE: This is the first NEWSLETTER issued in 2008.***

The **NEWSLETTER** provides requirements updates and changes to the 15 September 2007 baseline. Some requirements should be “immediately” incorporated in existing contracts, taking into account cost and schedule impact. Not incorporating them will cause the Navy to retrofit the TPS after contract acceptance.

Starting with this **NEWSLETTER**, requirements updates and changes will be numbered 08-XX, signifying changes made in 2008.

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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Summary of this ***NEWSLETTERS*** information:

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

**08-01 F- 6 Clause**

Deleted F-6 Clause.

**08-02 Globalstor Magneto Optical Disk**

Added a requirement to use the Globalstor Disk based on the following

**FBO DAILY ISSUE OF FEBRUARY 18, 2007 FBO #1910 SOLICITATION NOTICE**

The Naval Air Warfare Center Aircraft Division intends to negotiate on a sole-source basis with Globalstor Data Corporation to procure 1500 each 600 megabyte optical disks, P/N CXX650JC, for use with the Consolidated Automated Support System (CASS). CASS stations use these disks to store operating systems and application programs (Test Program Sets) and require only media made to specific standards. The Navy has experienced problems in using alternate devices from various manufacturers; media manufactured by other sources may be incompatible, resulting in slow mounting of the disk or inability to read the optical disk. These failures have been random and inconsistent but are not acceptable; therefore, alternate sources are not desired. The Government does not own the technical data necessary to conduct a competitive procurement. A determination by the Government not to open this requirement to competition based on the responses received to this synopsis is solely within the discretion of the Government. This is not a request for competitive proposals; however, all responses to this notice must be received within 15 days.

**08-03 UUT Cooling Air**

Changed USMC requirement to be the same as the USN.

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## **08-01 F-6 Clause**

### **Contract Section F**

Delete the following. The Web Site is no longer operating and Section G-5 provides information for the COR.

Delete: ~~F 6 PMA 260 CONTRACTOR'S DELIVERY DATA WEBSITE~~

In addition to the special distribution requirements contained in NAVAIR Clause 5252.246-9516, the following requirements also applies:

All equipment deliveries will be entered into the ~~PMA 260 Contractor's Delivery Data Website~~ at the following Internet address::

~~Contractors will receive a user name and a password within two weeks of contract award. Only one user name and password will be assigned to each contract. It is the Contractors responsibility to limit access to this website to authorized employees.~~

~~Although the website is very user friendly, initial training and follow on support will be available from the Government or authorized representatives.~~

~~The Government will be provide all data necessary regarding delivery locations for input into the website. The Contractor will enter shipping dates and serial numbers of equipment (if available) shipped to specific sites.~~

POC for questions is \_\_\_\_\_

***~~NOTE: THE CONTRACTING OFFICER WILL COMPLETE THIS SECTION. THE FOLLOWING CLAUSES ARE PROVIDED FOR INFORMATION AND WILL BE FINALIZED BY THE PCO. THE ACQUISITION TEAM LEADER WILL PROVIDE THE INFORMATION FOR THE PCO AND COR (IF ONE IS ASSIGNED).~~***

~~PCO Quality Assurance~~

~~Representative: \_\_\_\_\_ Any quality assurance questions, comments, problems, recommendations, etc., which cannot be resolved at the Administrative Contracting Officer (ACO) Quality Assurance Representative (QAR) level should be communicated to the Procuring Contracting Officer (PCO) QAR designated below:~~

~~\_\_\_\_\_ Department of the Navy  
\_\_\_\_\_ Commander~~

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\_\_\_\_ Naval Air Systems Command Headquarters  
\_\_\_\_ Attn: PMA-260  
\_\_\_\_ Building 2272, Suite 349  
\_\_\_\_ 47123 Buse Road, Unit IPT  
\_\_\_\_ Patuxent River, MD 20670-1547

Contracting Officer's  
Representative: \_\_\_\_\_ *If one is assigned, identify information*

## 08-02 Globalstor Magneto Optical Disk

Attachment 2, MIL-PRF-32070 Addendum, added the following requirement/verification. Table III, the Requirements/verification cross reference matrix table will be changed accordingly.

### REQUIREMENT

3.37 OPTICAL DISKS, Optical Disks containing the Test Program Set shall be Globalstor Data Corporation, 600 megabyte optical disks, P/N CXX650JC.

### VERIFICATION

4.2.37 OPTICAL DISKS. Verify by examination that the disks are be Globalstor Data Corporation, P/N CXX650JC

## 08-03 UUT Cooling Air

Attachment 2, MIL-PRF-32070. Changed 3.29 to read as shown below. Table III, the Requirements/verification cross reference matrix table will be changed accordingly.

3.29 UUT Cooling Air. Navy shipboard, **Marine Corps Mobile Maintenance Facility (MMF) and Navy/Marine Corps** shore facilities provide the following cooling capability. Pressure of seven inches of water, 65 CFM, 55 + or - 5 degrees F through a three inch flexible hose to provide the OTPH or UUT with the required cooling. The OTPH forced air-cooling inlet shall be designed to mate with a single three inch inside diameter flexible hose provided by the facility. If the OTPH or UUT cooling requirements cannot be meet by available facility air, the OTPS must contain equipment to provide the necessary cooling.

~~If the UUT is being tested on RTCASS, the OTPS must contain equipment to provide the necessary cooling. (NOTE: Marine Corps sites do not provide any facility cooling air.)~~

***TPS EXPRESS NEWSLETTER*****SUMMARY OF 2008 CHANGES**

NEWSLETTER DATE	NEWSLETTER NUMBER	TOPIC	SUMMARY
JANUARY		NONE	
FEBRUARY		NONE	

**SUMMARY OF 2007 CHANGES**

NEWSLETTER DATE	NEWSLETTER NUMBER	TOPIC	SUMMARY
FEBRUARY 2007	07-01	Type Equipment Code (TEC).	Added an example to the Program Manager's Users Guide, paragraph 5.1.4.2 Logistics, (i).
	07-02	ATS Source Data Repository (ASDR)	Added the LMI Data Base as a delivery to ASDR. Documents affected CDRLs
	07-03	Unique Identification (UID)	Provided a new UID statement of work and sample drawing. Documents affected ATTACHMENT 2, PERFORMANCE SPECIFICATION ADDENDUM.
	07-04	OTPS Quantities	Added wording to estimate the OTPS quantities and plan for contingencies, including FMS to the Program Manager's Users Guide, paragraph 5.1.2 <u>Contracts Sections A-M</u> , (b) <u>Section B</u>
MARCH 2007			NONE
APRIL 2007			NONE
MAY 2007	07-05	CASS Configurations	Identifies the requirement to determine CASS configuration/quantities; and to coordinate with PMA-260 for availability.
	07-06	CASS Installation and Maintenance	Identifies the use of a Government Installation Team for CASS installation and the use of a Government PBL contract for CASS maintenance.
JUNE 2007	07-07	Test Statement Numbering	Provides additional information on Test Statement Numbering.
	07-08	TECHEVAL Web Site	Deletes reference to TECHEVAL Web Site. The Web Site was discontinued.
JULY 2007	07-09	Wire Segments in a PCOF	Limits the number of wire segments in self-test PCOF.
	07-10	WUC Series 41	Specifies the use of WUC 41 series.
	07-11	Technical Data Package Native Files	Deliver Technical Data Package native files vice..DXF format to ASDR.
	07-12	Safety Considerations	Modified the MARKING requirements.
	07-13	OTPS Naming Convention	Provides guidance in OTPS naming
AUGUST 2007	07-14	TECHEVAL	Provides guidance for TECHEVAL.
	07-15	Physical Configuration Audit (PCA)	Provides guidance for PCA.
	07-16	Source Data	Provides guidance on source data used for TPS Development.
	07-17	Program Manager's	Changed title of Program Manager's User to

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	07-18	User Guide Smart TPS	Guide Program Manager's User Manual. Provides requirement for incorporation of SMART TPS capability.
	07-19	Attachment 1, Scope	Provides tailoring requirements for developing TPS for CASS and RTCASS.
	07-20	Revision Table	Deleted Revision Table from each document. NEWSLETTERS will identify changes to be made thru out the year until the documents are re-baselined. A master change file will be maintained for record purposes
SEPTEMBER 2007	07-21	TPS Numbering	Provides requirements for TPS Numbering
	07-22	MTPSI	Provides new requirements for MTPSI.
	07-23	ASDR Directory Structure Update	Provides updated to the ASDR Directory Structure.
OCTOBER 2007	SPECIAL EDITION	AN/USM-674(V)3 and the AN/USM-676	This SPECIAL EDITION of the <b>NEWSLETTER</b> provides information on the AN/USM-674(V)3 and the AN/USM-676 .
OCTOBER 2007	07-24	Fleet Introduction	NOTE: This information is in the 15 September 2007 documents. It was published in the <b>NEWSLETTER</b> to call attention to the change.
	07-25	CASS OTPS SERD Preparation Guide	Provides information on preparing SERDs.
	07-26	Common Hand Tools	Identifies location listing Common Hand Tools.
	<b>07-27*</b>	Attachment 2, Unit Under Test (UUT) Listing	Attachment was inadvertently omitted from 15 September 2007 baseline
NOVEMBER 2007	<b>07-27*</b>	Obsolete Parts Forecasting	Identifies the need for forecasting of Obsolete Parts.
	07-28	Diagnostic test time	Stated a requirement to minimize diagnostic test time.
	07-29	Voltage Range	Clarified the Voltage Range
	07-30	Select at Test	Add details to the Select at Test requirement.
	07-31	ASDR Address	Identify new address for delivery of ASDR Data.
DECEMBER 2007	07-32		Identifies a new DID for the Operational Test Program Instruction/Test Program Instruction (OTPI/TPI) documentation.
	07-33	Production Test Requirements	Amplified the requirements for Production Test

\* Duplicate number