

TPS EXPRESS NEWSLETTER



The NAVAIR GENERIC OTPS RFP (aka The Red Team Package) was released on 25 August 2006. The latest hardware, software and data requirements were updated based on new technology, recent policy changes and lessons learned. Future updates of each of the documents that makes up the package will be tracked and changes identified. A completely updated package will be released on an annual basis.

The need for updates occurs throughout the year. Some updates are more important than others. Waiting a year to disseminate the important updates has proven to be too long. This Newsletter will be used as a means to provide updated information on a timely basis. It will be published, as required, no more often than monthly.

Incorporating new requirements should always be considered when preparing a RFP or RFQ for a new TPS development effort. Some requirements should be “immediately” incorporated in existing contracts, taking into account cost and schedule impact. These “immediate” requirements will be identified. Not incorporating them will cause the Navy to retrofit the TPS after contract acceptance.

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Summary of this NEWSLETTERS information:

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

07-07 TEST STATEMENT NUMBERING

Provides additional information on Test Statement Numbering

The following changes should be incorporated when preparing for new TPS contracts.

07-08 TECHEVAL WEB SITE

Deletes reference to a TECHEVAL Web Site. The Web Site was discontinued.

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07-07 TEST STATEMENT NUMBERING

MIL-PRF-32070 PERFORMANCE SPECIFICATION, TEST PROGRAM SETS

Replace paragraph 3.3.1 with the following:

3.3.1 Test Statement Number (TSN). Each ATLAS executable signal oriented statement shall be assigned a six-digit TSN. The first four numbers represent the test number. The last two numbers represent the step number. TSNs ending in 00 shall be reserved for the first statement in a test. TSNs shall be in sequential order and shall not be re-sequenced after acceptance for configuration management. The first statement of each subroutine procedure definition shall have a TSN.

The Test Number shall:

- a. Range from 000100 to 099999 and include the preamble and if required, the ATE survey test (see 6.4.4).
- b. Be assigned **100000** for the first entry point.
- c. Increment performance test groups by one-hundred (**010000**).
- d. Increment by ten (**001000**) within performance tests.
- e. After the diagnostic test; be numbered from 900000 to 999999 for program termination code, and output to administrative data (see 6.4.10).
- f. For diagnostic test numbers, be offset by an increment of 4000 from the invoking performance test number (i.e. performance test number 100000 will branch to diagnostic test number 500000).

The Step Number during the development of the TP, shall be assigned in increments of not less than five to allow later corrections or modifications to the TP.

e.g (001000, 001005, 001010)

07-08 TECHEVAL WEB SITE

ATTACHMENT 3, GENERAL ACCEPTANCE TEST PROCEDURES,

Delete the following from paragraph 3.2

For information purposes, the TECHEVAL process is defined at

_____.

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Summary of previous editions:

FEBRUARY 2007 NEWSLETTER

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 Contracts Sections A-M, (b) Section

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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.