

**Attachment-0010**  
**Repair Parts and Special Tools List (RPSTL) CCSS Development and Provisioning**  
**On-Line System (POLs) Requirements**

1.0 PREPARATION INSTRUCTIONS. The contractor shall prepare and deliver RPSTL in accordance with the requirements, quantities, and schedules set forth in the Contract Data Requirements List (DD Form 1423) and this attachment.

1.1 For all draft and final draft/proof RPSTL transactions; contractor must send transaction requests to TACOM, pubs team at this mailbox: [DAMI\\_RPSTL\\_Transacti@conus.army.mil](mailto:DAMI_RPSTL_Transacti@conus.army.mil) TACOM will process requests and send output to contractor at address provided (at SOW meeting). Output will be provided in digital form via email or on CD.

1.1.1 The following information must be provided with these transaction requests:

- Request RPSTL download file (YWU):  
Required data:
  - TM Code
  - TM series
  - TM designator
  - Type of pub
  - PCCN
  - Usable-on code (PCC)
  - Draft index (yes or no)
  - Load PR codes (yes or no)
  
- Request draft RPSTL (YWW):  
Required data:
  - TM Code
  - RPSTL only or RPSTL and index
  
- Request proof RPSTL (YWX):  
Required data:
  - TM Code
  
- Request to delete a RPSTL download:  
Required data:
  - TM Code

1.1.2 The following RPSTL data or data transactions shall be delivered to TACOM Deployment Equipment pubs team and notification of delivery must be provided in an email to the RPSTL transactions mailbox shown in paragraph 1.1 above. The pubs manager will deliver the data to the proper office for PMR load.

- Submit TM data for loading into the PMR (LSA 036 format text file on CD-ROM).  
Required data:
  - TM Code
  - Fig number
  - Item number
  - TM indenture code
  - Quantity per figure

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TM FGC  
Extended nomenclature (where needed)  
Basis of issue level  
Indenture code asterisk

- Submit header information for loading into the PMR (LSA 036 format text file on CD-ROM).  
Required data:
  - TM Code
  - PCC/PCCN
  - Figure title
  - Figure number
  - FGC
  
- Submit changes or additions to TM data or headers (YC2/YC3 transactions) for loading into the PMR.

1.2 Draft Equipment Publication (DEP). The contractor shall request a Government printed YWW draft RPSTL output for inclusion in the DEP. The contractor shall deliver a validated DEP, which consists of:

1.2.1 Draft cover, front matter, introduction (Work Package 1). Submit on 8-1/2 x 11-in. bond in single-spaced manuscript format.

1.2.2 Draft Illustrations. Submit on 8-1/2 x 11-in. bond.

1.2.3 Draft RPSTL output (Work Packages 2 and 3).

1.2.4 Draft RPSTL Index output (Work Package 4). Submit draft RPSTL Index with the same Julian date as the draft RPSTL being submitted (Julian date is located on the upper left-hand corner of the Draft and Index cover sheet). DEP shall be delivered in quantity stated on DD Form 1423. For DEP, illustrations need not be inked and may have hand-written callouts but shall be in final format and complete content. DEP may contain hand written corrections, as long as such corrections do not affect more than 10% of RPSTL line item entries. All annotations, however, must be clearly legible, and parts list corrections for non-RPSTL Technical Manual (TM) data elements must be accompanied by transactions to correct the Provisioning Master Record (PMR).

1.3 Final DEP (FDEP). The contractor shall request that the Government provide a YWX Proof RPSTL output for contractor inclusion in the FDEP. FDEP deliverable shall consist of:

1.3.1 Original Final Reproducible Copy (FRC) of final RPSTL: Cover, front matter, introduction, Work Package 2 II Parts List with illustrations, Work Package 3 Special Tools List, and Work Package 4 Indexes.

1.3.2 PDF copy of approved FDEP on Compact Disk-Read Only Memory (CD-ROM) and editable copy of delivered on CD-ROM as stated on DD Form 1423.

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1.3.3 Copies of FDEP in quantity stated on DD Form 1423, each copy reproduced back-to-back and punched for standard 3-hole binder.

1.4 FDEP Copy Deliverable. If required by DD Form 1423, the Contractor shall deliver FDEP copies for Government review and approval prior to delivery of FDEP FRC with additional copies. This submission before FRC delivery, when procured, helps avoid unnecessary handling or shipment of FRC materials.

2.0 SPECIFICATIONS. The following specifications shall apply. Contractor shall use latest edition available at time of award.

2.1 MIL-STD-40051-1, Department of Defense (DoD) Standard Practice, Preparation of Digital Technical Information for IETMs.

2.2 MIL-STD-40051-2, DoD Standard Practice, Preparation of Digital Technical Information for Page-Based TMs.

2.3 MIL-HDBK-1222C (TM), DoD Handbook, Guide to the General Style and Format of US Army Work Package TMs. This Handbook contains style and format guidance for both IETMs and paper/PDF TMs. It should be used in conjunction with both MIL-STD-40051-1 and MIL-STD-40051-2.

2.4 ADSM 18-LEA-JBE-ZZZ-UM-05 (dated 9 May 97), Automated Data Systems Manual Commodity Command Standard System Users Manual, RPSTL.

2.5 ADSM 18-LEA-JBE-ZZZ-UM-06 (dated 15 Apr 02), Automated Data System Manual Commodity Command Standard System Users Manual, Provisioning System.

2.6 TB 750-93-1 (with Change 5, Dated 27 Jun 1983) Functional Grouping Codes (FGC): Combat, Tactical, and Support Vehicles and Special Purpose Equipment. This is not used when LCNs are used as the FGCs. LCNs are the preferred FGC approach.

3.0 CLARIFICATION OF SPECIFICATIONS. Requirements of the governing specifications are clarified as follows:

3.1 MIL-HDBK-1222C:

<b>Reference(Paragraph)</b>	<b>Clarification</b>
B.5.3	The darkness, weight and sharpness of lines shall be sufficient to reproduce clearly at required reproduction size without additional treatment.
B.5.6	Do not use Photographs in RPSTLs.
B.5.7	Engineering drawings are not acceptable as RPSTL illustrations.

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3.2 MIL-STD-40051:

<b>Reference(Paragraph)</b>	<b>Clarification</b>
F.5.3.1	Separate RPSTL TM shall be developed.

3.2.1 All FGCs, including Subgroup codes, listed in the Maintenance Allocation Chart (MAC) that are applicable to the maintenance level of the RPSTL shall be listed in the table of contents. If the RPSTL TM includes National Level parts the statement "Including National Maintenance Repair Parts" shall be added to the title of the RPSTL TM.

3.2.2 The Repair Parts List shall be in ascending numerical order by functional groups as listed in the MAC. Functional Group Codes shall match the MAC. Figures shall be numbered in ascending sequence throughout the manual.

3.2.3 Additional description or extended nomenclature to the approved federal item name in the provisioning file should be limited. Only information essential to identifying the assembly or part shall be added (such as "left", "right", "make from...") except for the following: bolts and screws shall include the size, length, thread class and grade, following the item name. When an assembly is the last item in a given figure and its repair parts are illustrated in the figure immediately following, the parts shall be indented one space more than the assembly.

3.2.4 When an assembly and its parts are in the same figure, the parts shall be indented one space further right than the assembly.

3.2.5 Kit listing shall be in a separate FGC titled "GROUP 9401 REPAIR KITS". Kits shall fall out in ascending alphanumeric part number sequence (an automatic sort from correct data entry) and shall not be assigned item numbers.

3.2.6 Kit repair parts shall be listed with their applicable figure and appear in item number sequence. The statement "PART OF KIT P/N (kit P/N)" shall follow the item name. This statement appears automatically through correct use of the provisioning and RPSTL data entry process.

3.2.7 Only one FGC shall appear in a figure. The headers for lists shall be all caps and shall contain the same basic wording and information as the associated figure title and functional group title used in the MAC. See example in clarification of ADSM 18-LEA-JBE-ZZZ-UM-05 below. Figure numbers and titles on illustrations shall be upper case for the first letter of principle words.

3.3 TB 750-93-1:

<b>Reference(Paragraph)</b>	<b>Clarification</b>
6	Add component FGC "99 Kits".
7	Add component FGC "99 Kits". Add subgroup code "9901 Kits and Related Parts".

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3.4 ADSM 18-LEA-JBE-ZZZ-UM-05:

Contractor shall not deliver 80-column worksheets; all RPSTL TM data entry shall be by terminal (using modem) or by other electronic media. When using a modem, Bits Per Second (BPS) or baud rate affects speed or transactions. Recommend contractor use modem capable of at least 2400 BPS.

Reference(Paragraph)	Clarification
3.2.3	Entry of DIC YWT, FGC Header Maintenance, is via electronic media or modem into RPSTL download IAW this ADSM. Entry of FGC headers is recommended after validation to eliminate need for post-validation changes. Batch Entry via electronic media shall be 80-column worksheet format with data entered in card columns as defined.
3.2.3b Card Column 8-18	FGC entry shall agree with TM-FGC entered on corresponding "M" card.
3.2.3b Card Column 19-54	YWT FUNC NARR presents figure number and legend. FUNC NARR shall be as follows: a) Basic Group FGC (required only for the first figure of each basic functional group). b) Subgroup FGC. c) Figure number and legend. Example: GROUP aa ENGINE GROUP aaa ENGINE ASSEMBLY FIG. 1 ENGINE ASSEMBLY, UPPER
3.3.1	All input requests for output products will be processed by the Government.
6.5.3	Contractor shall not perform RPSTL workfile (AKA download) maintenance (i.e., make corrections to the parts list in the workfile) until after delivery and Government review and acceptance of DEP. Prior to acceptance of DEP, all changes to parts list RPSTL TM data shall be made to the PMR. Contractor may make corrections only to header data portion of RPSTL workfile prior to DEP delivery and acceptance.

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3.5 ADSM 18-LEA-JBE-ZZZ-UM-06:

Reference(Paragraph)	Clarification
3.2.3b	Initial entry of RPSTL TM data elements to Provisioning Line Item Sequence Number (PLISN) records already established in the PMR are update data (not new data) transactions.
F-1	To avoid having to delete and add key data element and all associated field data when changing a key data element, recommend contractor process all RPSTL TM data changes on-line (using modem). See also clarification to paragraph "G-2, G-3, G-14 and G-15" below.
G-2, G-3, G-14	Batch entry of RPSTL TM "M" and "N" card data shall be by electronic media using 80-column worksheet format with data entered in columns as required by "Provisioning Contract Control Number and PLISN", "Action Code" "CFI M" and "CFI N" element descriptions. Recommend batch entry be used for initial RPSTL TM data entry only (see clarification for paragraph "F-1" above). For batch entry of FGC header data, see clarification for ADSM 18-LEA-JBE-ZZZ-UM-06, paragraph 3.2.3b above.
G-14	On page G-19, in Definition of "**FUNC-CD**", delete "Enter only on the O1G card."
G-15	If an item will appear more than once in a RPSTL with same extended nomenclature, "N" card data must be input for each TM appearance.
G-15	On page G-20, in Definition of "**PROV-NOMEN**", change " 02H card" to "02N card"

3.6 RPSTL TM Data Element Entry. TM Data can be input into the PMR by terminal (using modem)(ADSM 18-LEA-JBE-ZZZ-UM-06), into the RPSTL workfile/download by terminal (using modem)(ADSM 18-LEA-JBE-ZZZ-UM-05), or into the PMR by electronic media (80-column worksheet format with data entered in columns as required by ADSM 18-LEA-JBE-ZZZ-UM-06 for "M" and "N" card data and by MIL-PRF-49506 (dated 11 Nov 96)(Logistics Management Information) for non- " M" or "N" card data). Some of these entries are clarified as follows:

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ADSM-05 Para 6.5.3	ADSM-06 App G	Clarification
Basis of Issue (BOI) Level	CFI M BOI-LVL-1	When entering RPSTL data for a special tool or special tool kit, certain data can be entered to obtain one or more messages in the proof RPSTL. The Government will provide BOI requirements.
	CFI A IND-CD	When entering RPSTL data for an item that is part of a kit (i.e., item source-coded KD, KF, KB), an asterisk shall be entered. (For entry via electronic media, see the provisioning portion of this contract.)
Next Higher Assembly (NHA) PLISN	CFI D NHA-PLISN	When entering RPSTL data for an item that is part of a kit (i.e., item source-coded KD, KF, KB), two PLISNs shall be entered in this block: the kit PLISN and the assembly PLISN on which the kit repair part is used. (For entry via electronic media, see the provisioning portion of this contract.)
NHA-PLISN (6 <sup>th</sup> Position)	CFI D NHA-IND	RPSTL data entry for an item that is part of a kit (i.e., item source coded KD, KF, KB) shall have an asterisk entered for the kit PLISN ( <u>not</u> for the assembly-on-which-kit is used PLISN). (For entry via electronic media, see the provisioning portion of this contract.)
TM-CODE	CFI M TM-CD (and)CFI N TM-CD	Government will provide TM Code.
FIG-NO	CFI M FIG-No.(and) CFI N FIG No.	For RPSTL data entry for a kit: "KITS" shall be entered. For RPSTL data entry for 1 bulk material: "BULK" shall be entered in this four-character field.
ITEM-NR	CFI M ITEM-NR (and) CFI-N ITEM NR	Entry shall be right justified. Do not zero fill unused blocks. For RPSTL data entry for a kit or entry for bulk material, entry shall be blank.
TM-CH-NO.	CFI M TM CHG-NO.	For new or revised RPSTLs, leave blank. For a TM Change publication, entry is right justified, zero filled.

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TM-IND-CD	CFI M TM-IND-CD	If no indenture is required, leave blank; do not enter zero. Entering a Number causes nomenclature to indent said number of spaces. Shows an item's relationship within an assembly. This relationship is also indicated by NHA PLISN and both shall agree. Indenture shall not exceed 5 spaces. For RPSTL data entry for a kit, leave blank. For RPSTL data entry for a bulk item, leave blank.
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QTY-PER-FIG	CFI M QTY-PER-FIG	Numeric entry shall be right justified with unused characters zero-filled. "V" (for variable) shall be left-justified, no zero fill (remaining characters blank). For RPSTL data entry for a kit, the quantity per figure shall be equal to the number of assemblies on which the kit is used, For special tool kit, and tool within special tool kit RPSTL data entry, leave blank.
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TM-FGC	CFI M FUNC-CD	<p>In building and accessing a RPSTL workfile, the automated process sorts and sequences RPSTL data by TM Code, by TM FGC and then item number (not figure number). Therefore, a unique and sequential extended FGC must be entered for each figure in the RPSTL. Unless otherwise determined at start of work meeting, or otherwise required for TM Change due to existing FUNC-CD file structure, extended FGCs shall be as follows:</p> <p>For items other than kits, bulk material, special tools, special tool kits and tools within a special tool kit, enter the four-digit FGC in first four characters. Leave 5<sup>th</sup> character blank. 6<sup>th</sup> through 9<sup>th</sup> characters shall contain the figure number, right justified, with unused blocks zero filled. 10<sup>th</sup> and 11<sup>th</sup> characters shall be blank.</p> <p>For a kit RPSTL data entry, enter kit FGC " 9901" in first four characters. Leave 5<sup>th</sup> character blank. 6<sup>th</sup> through 8<sup>th</sup> characters shall have "KIT" entered. 9<sup>th</sup> through 11<sup>th</sup> characters shall contain kit sequencing number, determined as follows:</p> <p>Kits shall appear in part number sequence in FGC 9901. First kit shall have 010 in 9<sup>th</sup> through 11<sup>th</sup> characters, second kit shall have 020, and so on.</p>
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		<p>This method permits addition of kits to the FGC. For a bulk material RPSTL data entry, enter bulk material FGC " 9501" in 1<sup>st</sup> through 4<sup>th</sup> characters. Leave 5<sup>th</sup> character blank. 6<sup>th</sup> through 9<sup>th</sup> characters shall have "BULK" entered. 10<sup>th</sup> and 11<sup>th</sup> characters shall be blank.</p> <p>For a special tool a special tool kit, or a tool within special tool kit RPSTL data entry, enter FGC " 2604" in 1<sup>st</sup> through 4<sup>th</sup> characters. Leave 5<sup>th</sup> character blank. In 6<sup>th</sup> through 9<sup>th</sup> character enter figure number, right justified, with unused blocks zero filled. 10<sup>th</sup> and 11<sup>th</sup> characters shall be blank.</p>
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PROV-NOMEN	CFI N PROV-NOMEN	<p>Extended nomenclature, only as required, shall be entered. Entry shall be left justified, except for RPSTL data entry for a tool in a special tool kit. For RPSTL data entry for a tool in a special tool kit: quantity statement shall be entered right justified (example: QTY: 1 PER SET).</p> <p>For RPSTL data entry for a manufactured item (i.e., item source-coded MO, MF, MH, ML or MD), entry shall be "MAKE FROM (enter applicable bulk material or other replaceable item name) P/N (enter number)."</p> <p>Do not enter kit identification data for kit parts (i.e. parts coded KD, KF or KB). "PART OF KIT.... " information automatically prints out when kit part data is properly entered elsewhere.</p> <p>Extended nomenclature includes dimension or size information only when like items may be confused unless further identified by dimension or size (for example, oversize parts, shims, and gaskets), or when describing bolts, nuts and screws.</p>
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4.0 DELIVERY SCHEDULE. Deliver RPSTL products IAW with DD Form 1423.

5.0 GOVERNMENT FURNISHED INFORMATION. The Government will furnish the following information:

5.1 TM Number and TM Code.

5.2 User Identification and Passwords (for terminal data entry).

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- 5.3 BOI information.
- 5.4 Specifications cited-
- 5.5 YWU Draft RPSTL outputs, YWX Proof RPSTL output, other RPSTL outputs described by ADSM-18-LEA-JBE-ZZZ-UM-05, and paragraph 3.3.1 (as required or requested by contractor).
- 5.6 Provisioning Format output Listing, Summary Parts Index, PLISN to Part Number sequence, Summary Parts Index Part Number to PLISN Sequence, Provisioning Technical Documentation (PTD) Transaction History, Validation Reject Listing or other provisioning file outputs described by ADSM-18-LEA-JBE- ZZZ-UM-06, paragraph 3.4.1 (as required or requested by contractor).
- 5.7 ADD ANY OTHER INFORMATION TO BE PROVIDED, e.g., user comments (DA Form 2028) to current manuals, approved engineering changes, copy of current manual(s), or copy of current artwork and drawings.
- 6.0 ORDERING DATA.
- 6.1 RPSTL is a separate manual **\*\*OR\*\*** RPSTL is an appendix to a narrative manual **\*\*OR\*\*** Depot Maintenance Work Requirements.
- 6.2 The maintenance level(s) to be covered is (are):
- \*\*OR\*\***
- 6.3 The maintenance level(s) shall be determined upon approval of the MAC.
- 6.4 The "Current as of" date will be the date of the RPSTL download (YWU output) used for preparation of final (proof) RPSTL.
- 6.5 "Reporting Errors and Recommending Improvements "statement is:
- 6.6 Manual title is:
- 6.7 This component item RPSTL is used to support the following end item(s):
- 6.8 Contractor shall notify Government in advance of abbreviations used which are not contained in ASME-Y14.38.
- 6.9 Illustration identification numbers are not required.
- 6.10 Suppression notice shall be provided at start of work of work meeting.
- 6.11 Artwork and drawings to be furnished, if any, is listed under Government furnished information paragraph above.
- 6.12 Applicable publication references will be provided at start of work meeting.

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6.13 The MAC or changes thereto will be drafted by the contractor and approved by the Government.

6.14 In-process reviews will be held. See Attachment for (General Publication Requirements).

6.15 See DD Form 1423(s) for TM Contents Matrix.

**\*\*OR\*\***

6.16 RPSTL Change shall follow format of current manual.

6.17 When the Government accepts a manuscript with the provision that errors will be corrected, the contractor must correct errors within 30 calendar days following notification, at no cost to the Government.

7.0 VALIDATION. The contractor shall validate the DEP IAW Paragraph 10 below and with Attachment for (General Publication Requirements).

8.0 VERIFICATION. Government verification shall be performed IAW Paragraph 10 below and with Attachment 8 (Publication Requirements) and the following: Government may also observe contractor validation, test contents at Government hands-on verification of narrative manuals, and review contractor validation and quality assurance records as part of verification.

9.0 QUALITY ASSURANCE/QUALITY CONTROL.

9.1 You shall be responsible for the quality of the RPSTL and for developing effective processes to develop, test and inspect the deliverables, ensuring technical accuracy, usability, completeness (within the scope of the contract), consistency and generally meet contract requirements prior to delivery.

9.2 You shall support In Process Reviews (IPRs) by providing samples of work accomplished to date or other requested data and identify improvements to your manuals, data or QA process required as a result of IPR comments. We may witness your validation of the supplemental data and ETMs.

9.3 We may use the RPSTL when testing the end item(s) to determine their accuracy and usability.

9.4 We will evaluate the RPSTL for compliance to contract requirements to determine acceptance. Our usability standard for acceptance of a TM, in addition to requirements already stated, will be based on our determination that all information is presented in such a way that it can be easily identified and found, read and understood, and includes illustration support where needed.

9.5 If we find errors or deficiencies in your deliveries during our reviews or testing you shall correct them at no additional cost to us.

10.0 DESCRIPTION OF RPSTL DEVELOPMENT PROCESS.

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10.1 Preparation of the RPSTL shall be accomplished in four phases: input phase, draft retrieval/validation phase, verification phase and FRC production phase.

10.2 Phase I: Input Phase. During the input phase, the contractor shall perform the following tasks:

10.2.1 Using appropriate source data, (examples provisioning file data, engineering drawings, MAC) identify the items to be included in the RPSTL.

10.2.2 Assign basic four-digit FGC IAW TB 750-93-1.

10.2.3 Develop draft illustrations (illustrations shall be line drawings; half tones are not allowed).

10.2.4 Develop RPSTL TM data elements. Enter this data into the PMR using the terminal method (through a modem) IAW ADSM 18-LEA-JBE-ZZZ-UM-06. Or using the batch method (via electronic media) using 80-column worksheet format with entries in columns defined by ADSM 18-LEA-JBE-ZZZ-UM-06 for "M" and "N" card data and defined by MIL-PRF-49506 for non-"M" or "N" card data. RPSTL TM data elements include:

- Technical manual code (key data element)
- Figure number (key data element)
- Item number (key data element)
- Technical manual change code (for TM Change publications only)
- Technical manual indenture code
- Quantity per figure
- Technical manual FGC (extended code to provide RPSTL sequencing)(key data element except for "N" card)
- Provisioning nomenclature (extended nomenclature, only as required in addition to provisioning item name)
- Basis of issue level (as applicable for special tool or special tool kit only)
- Indenture code asterisk, NHA PLISNs and NHA indenture (only for items that are part of a kit)

10.2.5 Using Validation Reject Listing, PTD Transaction History, File Maintenance Reject Report, RPSTL Edit List and other appropriate outputs, the contractor shall input transactions to correct rejects or provide missing data. Contractor shall repeat this step until all items are input into the PMR correctly.

10.3 Phase II: Retrieval/Validation Phase. During this phase, the following tasks shall be accomplished:

10.3.1 The contractor will request and Government will provide a YWU draft RPSTL output: Draft RPSTL, current Rejected Records, Review Listing (as applicable), and Index (if required).

10.3.2 The contractor shall review RPSTL draft/workfile to insure data is complete and ready for RPSTL validation. If draft/workfile is incorrect or incomplete, contractor shall input transactions to correct PMR as required and request Government delete current draft/workfile. Contractor

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shall continue to request and review RPSTL draft/workfiles, request deletions of draft/workfiles and input corrections to the PMR until complete and accurate RPSTL draft/workfile is obtained.

10.3.3 When contractor achieves a draft RPSTL output, which is correct, and complete, the contractor shall compile the draft illustrations, draft RPSTL printout and introduction and validate them.

10.3.4 After validation is complete, the contractor shall either request deletion of workfile, correct PMR, and obtain an new draft workfile for revalidation/submission to the Government or use the validated current download as basis for DEP delivery to the Government.

**NOTE**

Submitting FGC headers after validation is recommended here only to help eliminate post-validation header changes. Headers can be entered into the download by tape as early as when the first parts list download is requested, or can be entered by tape or terminal (using modem) anytime after parts list download exists.

10.3.5 Before delivery of validated DEP, contractor shall submit YWT transactions (FGC headers) and request RPSTL download file copy with headers for DEP hard copy submission to the Government. (See DEP deliverable, paragraph 1 above.)

10.4 Phase III: Verification Phase.

10.4.1 The Government will verify the DEP. See paragraph 8.0 (VERIFICATION) above.

10.4.2 Government shall furnish results of the verification to the contractor.

10.4.3 If DEP fails verification, Contractor shall prepare and resubmit validated DEP. (See Attachment for General Publication Requirements).

10.5 Phase IV FRC Preparation. During the FRC preparation, after DEP passes verification, the following actions shall be performed:

10.5.1 Contractor shall make parts list and header corrections, if any, into the RPSTL workfile by terminal using modem (ADSM 18-LEA-JBE-ZZZ-UM-05).

10.5.2 Contractor shall input corrections, if any, required to non-RPSTL TM data elements (non-M and N card CCSS data) into the PMR.

10.5.3 Contractor shall make corrections, if any, to cover, front matter, introduction or illustrations and finalize illustrations and text.

10.5.4 Contractor shall request and Government will provide YWX Proof RPSTL output for inclusion in FDEP.

10.5.5 After performing final edit to assure FDEP is complete and correct, contractor shall develop .PDF file and deliver FDEP (See Attachment for General Publication Requirements).

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10.5.6 The Government will perform a final edit to insure that the FDEP RPSTL has incorporated all verification comments/corrections and is complete and suitable for reproduction (See Attachment for General Publication Requirements).