

DATA ITEM DESCRIPTION			FORM APPROVED OMB NO. 0704 0188	
<p><i>Pub. reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, Va 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188) Washington, DC 20503</i></p>				
1. TITLE Interim Contractor Support (ICS) Parts Usage and Maintenance Data Collection Report			2. IDENTIFICATION NUMBER DI-ILSS-81226	
<p>3. DESCRIPTION/PURPOSE</p> <p>3.1 The report is two-part and is designed to gather and use ICS parts usage and maintenance data to predict future requirements for any given part by the component and end item/system.</p> <p>3.2 The report identifies part failures and the relationship of the part to the component and to the end item/system.</p>				
4. APPROVAL DATE (YYMMDD) 919812	5. OFFICE OF PRIMARY RESPONSIBILITY (OPR) A/AMSMC-MA	6a. DTIC APPLICABLE	6b. GIDEP APPLICABLE	
<p>7. APPLICATION/INTERRELATIONSHIP</p> <p>7.1 This DID contains the format and content preparation instructions for the data product generated by the specific and discrete task requirement as delineated in the contract</p> <p>7.2 This DID is applicable to contracts requiring the contractor to provide parts support for the end item including stockage, issues, ordering, and repair.</p>				
8. APPROVAL LIMITATION		9a. APPLICABLE FORMS		9b. AMSC NUMBER A6665
<p>10. PREPARATION INSTRUCTIONS</p> <p>10.1 <u>General</u>. This report shall be structured to provide information compatible with the automated system(s), electronic or floppy disk preferred, of the requiring agency.</p> <p>10.2 <u>Format</u>. Format shall be as outlined below.</p> <p>10.3 <u>Content</u>. The report shall contain the following:</p> <p>10.3.1 <u>Cover Sheet</u>. The cover sheet shall display the following:</p> <ul style="list-style-type: none"> <li>(a) Report title.</li> <li>(b) Submission date.</li> <li>(c) Month of report.</li> </ul> <p>10.3.2 <u>Block 1 Site</u>. Enter the post/camp/station/contractor facility where part is being applied. When the part(s) is being applied at a military installation, the site shall be prefixed by Fort, Camp, Kaserne, etc. The city name shall be used when no other means of identification exists.</p> <ul style="list-style-type: none"> <li>(a) The country code shall be the first letter of the country name.</li> </ul> <p style="text-align: right;">(Continued on Page 2)</p>				
<p>11. DISTRIBUTION STATEMENT</p> <p>DISTRIBUTION STATEMENT A: Approved for public release; distribution is unlimited.</p>				

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## Block 10, Preparation Instructions (Continued)

- (b) The state code shall be the same code as that used by the U.S. Postal Service.

10.3.3 Block 2, End Item National Stock Number (NSN)/Nomenclature. NSN and nomenclature used on the system. Where part has multiple applications in the end item, include nomenclature of next higher assembly in which the part usage being addressed is located.

- (a). Column A, Part Number. Enter the part number (with CAGE number) being used, as assigned by the applicable technical data package.

- (b). Column B, Nomenclature. Enter the nomenclature of the part.

- (c). Column C, National Stock Number/Serial Number (NSN/SN). Enter the NSN, if available and the SN (if assigned) of the applicable part number.

- (d). Column D, Quantity.

Column D-1, Quantity Failed. For each site. At the end of month being reported.

Column D-2, Quantity Repaired. For each site. At the end of month being reported.

Column D-3, Quantity Washed Out. For each site. At the end of the month being reported.

- (e). Column E, Usage.

Column E-1, Monthly Usage. List individual monthly usage of each 12 previous months. If contract has not been implemented for 12 months, list monthly usage of contract binding months.

Column E-2, Average Monthly Usage. Average of previous 12 months. If contract has not been implemented for 12 months, average shall be based on contract binding months.

- (f). Column F, Source, Maintenance, and Recoverability (SMR) Code. Enter the SMR Code for the part application as appears in end item Maintenance Allocation Chart (MAC).

- (g). Column G, Turn-in Document Number (TIDN)/Job Order Number (JON). Enter the applicable number (ex: TIDN or JON) utilized in tracking maintenance actions.

- (h). Column H, Warranty Part.

Column H-1, Yes. If the part is covered under warranty.

Column H-2, No. If the part is not covered under warranty.

- (i). Column I, Contractor Turnaround Time (CTAT). For the specific site and part application, enter the CTAT start date, completion date and total days for the month being reported.

Column I-1, Start Date. Enter the date that the part is received at the contractor repair facility.

Column I-2, Completion Date. Enter the date that the part is available for reissue.

Column I-3, Total Days. Enter the number of days the end item, or the next higher assembly in which the part exists, was in the maintenance shop for a maintenance action involving that part.

- (j). Column J, Remarks. Specify cause of part failure or reason for part replacement. Provide comments relative to whether the part application merits design change consideration due to high recurring part failure, part cost, or other adverse issue(s).