	DATA ITEM DE	SCRIPTION		Form Approved OMB No. 0704-0188			
1. TITLE			2. IDENTIFICATION	NUMBER			
· Parts Usage Report			DI-MISC-80	DI-MISC-80704			
3. DESCRIPTION/PURPOSE			(D)-M13C-80				
3.1 The Parts Usage Report identifies parts failures and the relationship of the part to the component and to the end item/system.3.2 The Parts Usage Report is used to predict future requirements for any given parts by the component and end item/system.							
4. APPROVAL DATE (YYMMDD)	5. OFFICE OF PRIMARY RESPON	IŞIBILITY (OPR)	66 DTIC APPLICA	BLE 66 GIDEP APPLICABLE			
881116	A/AS-LOG						
 7.1 This Data Item Description (DID) contains the format and content preparation instructions for the data product generated by the specific and discrete task requirements as delineated in the contract. 7.2 This DID is applicable to the maintenance of military systems and equipments. 							
8. APPROVAL LIMITATION		9a. APPLICABLE FORMS		9b. AMSC NUMBER			
				A4569			
10. PREPARATION INSTRUCTIO	NS						
part cost, peripheral	format of the Parts Usage, location, date replaced, it number or part cost, the	country code, and	state code. When a z	nber, part description. ero is part of a numeric			
10.2 Content.							
	The field name is MAN		this field, enter the m	anufacturer's name.			

- The name will identify the manufacturer to the part number. This field is fifteen characters.
- 10.2.2 Part number. The field name is PARTNUMBER. Part numbers shall be the part number of the original equipment manufacturer (OEM) and shall not deviate from the original manufacturer's identification. The part number shall consist of all dashes, slashes, or other means of numeric separation as used. This field is thirteen characters including dashes, slashes, or other means of numeric separation.
- 10.2.3 Part description. The field name is PARTDESCRI. The part description shall be the same noun name as used by the OEM. This field is twenty-five characters.

(Continued on page 2)

11. DISTRIBUTION STATEMENT

DISTRIBUTION STATEMENT A: Approved for public release; distribution is unlimited.

7.4 post-r annar

DI-MISC-80704

Block 10, Preparation Instructions (Continued)

- 10.2.4 Part cost. The field names are NEWPARTCOS and REPPARTCOS. The part cost shall be subdivided into new part cost and reparable part cost. This field requires a double entry when a reparable part has been used; enter the new part cost and the reparable part cost. The new part cost is a single entry only when a new part has been used. This field is limited to five numeric places to the left of the decimal and two numeric places to the right of the decimal. The field lengths shall be identical for the new part cost and reparable part cost.
- 10.2.5 <u>Peripheral</u>. The field name is PERIPHERAL. The peripheral shall be identified by the common noun name of the peripheral as used by the OEM. This field is fifteen characters. (Examples: card punch, printer, CPU, card reader and OCR.)
- 10.2.6 <u>Location</u>. The field name is LOCATION. The location shall be the post/camp/station where the system is located. The location shall be prefixed by Fort or Kaserne. The city name shall be used when no other means of identification exists. This field is twenty-five characters.
- 10.2.7 <u>Country code</u>. The field name is COUNTRYCOD. The country code shall be the first letter of the country name. The field is one character.
- 10.2.8 State code. The field name is STATECODE. The state code shall be the same code as that used by the United States Postal Service. This field is two characters.
- 10.2.9 <u>Data base structure</u>. The data base shall be structured using the listed field names, type field, and field widths.

Field	Field Name	Туре	Width	Dec
1	MANUFACTUR	Character	15	
2	PARTNUMBER	Character	13	
3	PARTDESCRI	Character	25	
4	NEWPARTCOS	Numeric	5	2
5	REPPARTCOS	Numeric	. 5	2
6	PERIPHERAL	Character	15	
7	LOCATION	Character	25	
8	COUNTRYCOD	Character	1	
9	STATECODE	Character	2	