

DATA ITEM DESCRIPTION			Form Approved OMB No. 0704-0188 Exp. Date: Jun 30, 1986	
1. TITLE  <b>FAILURE AND ANALYSIS TRACKING REPORT</b>		2. IDENTIFICATION NUMBER  DI-QCIC-80131		
3. DESCRIPTION/PURPOSE 3.1 This tracking report will provide information concerning the frequency of circuit card and support equipment failures and the contractor's analysis of possible trends. It will also allow tracking of shipment of failed and replacement parts.				
4. APPROVAL DATE (YYMMDD)  860407	5. OFFICE OF PRIMARY RESPONSIBILITY (OPR)  F/AFCC-TSPMO	6a. DTIC REQUIRED	6b. GIDEP REQUIRED	
7. APPLICATION/INTERRELATIONSHIP 7.1 This data item description contains the format and content preparation instructions for the data product generated by the specific and discrete task requirement for this data included in the contract.  7.2 This data item is applicable for only failed parts returned for replacement.				
8. APPROVAL LIMITATION		9a. APPLICABLE FORMS		9b. AMSC NUMBER  F3794
10. PREPARATION INSTRUCTIONS 10.1 <u>Contract</u> . This data item is generated by the contract which contains a specific and discrete work task to develop this data product.  10.2 <u>Contents</u> . The report shall contain the following information, in contractor's format, concerning circuit card and support equipment failures:  a. Date and time part failure was reported to the contractor.  b. Date and time failed part received by contractor.  c. Date and time contractor shipped replacement part and transportation medium used.  d. Manufacturer's part and serial number of part returned and shipped. Also, include part revision numbers.  e. Contractor analysis of reason(s) for part failure and potential for trend analysis.  f. Contractor analysis of possible trends based on previous experience with returned parts, including recommendations for future use.				