

DATA ITEM DESCRIPTION			Form Approved OMB No 0704-0							
1 TITLE Packaging Cost Analysis		2 IDENTIFICATION NUMBER DI-PACK-80458								
3 DESCRIPTION PURPOSE  3.1 The Packaging Cost Analysis provides data on the projected production cost applicable to the final packaging configuration and materials for the end item(s), repair part(s), and replacement part(s); not the costs of developing the packaging design.  3.2 Data is used to evaluate packaging costs on future production contracts.										
4 APPROVAL DATE (YYMMDD) 871009	5 OFFICE OF PRIMARY RESPONSIBILITY (OPR) A/AMCCOM/CR	6a DTIC APPLICABLE	6b GIDEP APPLICABLE							
7 APPLICATION / INTERRELATIONSHIP  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 The Packaging Cost Analysis is related to the following DIDs: <table border="0"> <tr> <td>a. Packaging Plan</td> <td>DI-PACK-80455</td> </tr> <tr> <td>b. Packaging Test Plan</td> <td>DI-PACK-80456</td> </tr> <tr> <td>c. Packaging Test Report</td> <td>DI-PACK-80457</td> </tr> </table>					a. Packaging Plan	DI-PACK-80455	b. Packaging Test Plan	DI-PACK-80456	c. Packaging Test Report	DI-PACK-80457
a. Packaging Plan	DI-PACK-80455									
b. Packaging Test Plan	DI-PACK-80456									
c. Packaging Test Report	DI-PACK-80457									
8 APPROVAL LIMITATION		9a APPLICABLE FORMS	9b AMSC NUMBER A4237							
10 PREPARATION INSTRUCTIONS  10.1 <u>General</u> . The Packaging Cost Analysis shall delineate data on the projected production cost of the final packaging configuration and materials for end item(s), repair part(s), and replacement part(s); not the costs of developing the packaging design.  10.2 <u>Format</u> . The Packaging Cost Analysis shall be in the contractor's format and the analysis for each end item, each repair part, and each replacement part shall be formatted as a distinct portion of the analysis. The order of presentation shall be the first end item, applicable repair part(s), applicable replacement part(s); second end item, applicable repair part(s), applicable replacement part(s); etc.  10.3 <u>Content</u> . The Packaging Cost Analysis shall delineate the following data:  10.3.1 <u>Title Page</u> . The title page shall include the contractor's name and address; contract number; project number; security classification; and end item, repair part, and replacement part identification including the title of the applicable specification.  10.3.2 <u>Direct Labor Cost</u> . The direct cost of all labor categories (e.g., engineering, tooling, quality control, manufacturing, etc.) directly chargeable to packaging. Identify the assumed direct labor rates used in developing the direct labor costs for each category of direct labor .  <p style="text-align: right;">(Continued Page 2)</p>										
11 DISTRIBUTION STATEMENT  DISTRIBUTION STATEMENT A: Approved for public release; distribution is unlimited.										

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Block 10 Preparation Instructions (Continued)

10.3.3 Indirect (Overhead) Cost. The indirect costs which would be chargeable to the elements identified in the direct labor cost. Identify any assumptions and percentages used in developing the indirect (overhead) costs.

10.3.4 Material. The direct cost of all materials used in packaging.

10.3.5 General and Administrative Cost. The management and administrative expenses (e.g., general management, accounting, engineering and sales).

10.3.6 Profit and Fee. The percentage of the total cost of labor, material, other direct costs, overhead, and general and administrative expenses which will be assessed to the contract through a predetermined rate.

10.3.7 Comments. Comments applicable to the packaging data which would be of assistance in understanding the data.

10.3.8 Signature, Title, and Date. The Packaging Cost Analysis shall contain the signature and title of the contractor's authorized representative and shall include the date on which the signature was affixed.