| DATA ITEM DESCRIPTION | | | | Form Approved OMB No. 0704-0188 | |
|--|---|--|--|--|-------------------------|
| searching existing data source regarding this burden estimate Headquarters Services, Direc to the Office of Management | es, gathering and maintaini e or any other aspect of thi torate for information Ope | n is estimated to average 110 hours per resing the data needed, and completing and resculetion of information, including suggerations and Reports, 1215 Jefferson Davis deduction Project (0704-0188) Washington | viewing the collection of estions for reducing this Highway, Suite 1204, A., DC 20503. | information. Se burden, to Wash arlington, Va 22 | end comments hington |
| 1. TITLE | | | ENTIFICATION NUM | 3ER | |
| DEVELOPMENTAL DESIGN DRAWINGS AND ASSOCIATED LISTS | | | DI-DRPR-81002A | | |
| 3. DESCRIPTION/PURPOS | | | | | |
| | | Associated Lists define engineeri ent of prototype hardware. | ng design approach | es. They ar | re used to |
| | | | | | |
| 4. APPROVAL DATE | 5. OFFICE OF PRIMA | ARY RESPONSIBILITY(OPR) | 6a. DTIC REQUIRI | ED 6b. 6 | GIDEP REQUIRED |
| 970521 | | AD | | | |
| 7. APPLICATION/INTERRELATIONSHIP | | | | | |
| | | | | | |
| 7.1 This Data Item Description (DID) contains the format and content preparation instructions for Developmental | | | | | |
| Design Drawings and Associated Lists resulting from the work task described in 3.6.2 of MIL-DTL-31000A. | | | | | |
| 7.2 This DID is applicable to acquisitions of military systems, equipment, and components. It is intended for use primarily during the concept demonstration/validation phase of the DoD materiel life-cycle. | | | | | |
| | | | | (Continue | ed on page 2) |
| 8. APPROVAL LIMITATIO |)N | 9a. APPLICABLE FORMS | | 9b. <i>i</i> | AMSC NUMBER D7276 |
| 10 DDED AD ATION INCTE | MICTIONIC | | | | |
| 10. PREPARATION INSTRUCTIONS 10.1 Reference Documents. The applicable issue of documents cited herein, including their approval dates and the dates of applicable amendments, notices, and revisions, shall be as cited in the contract. | | | | | |
| 10.2 <u>General.</u> Developmental Design Drawings and Associated Lists shall be in accordance with MIL-DTL-31000Aand the Selection Work Sheet incorporated into the contract. | | | | | |
| 10.3 Format. Drawings and associated lists shall be in either the contractor's or Government's format as specified on the Selection Work Sheet incorporated into the contract. | | | | | |
| 10.4 <u>Content.</u> Develoin detail. These drawi | | nwings and Associated Lists shal | l define an enginee | ring design | approach |
| a. Support the evaluation of the inherent ability of the design approach to meet the stated military requirement and, | | | | | |
| b. Support the development of prototype hardware, including computer software if applicable, for test or experimentation. | | | | | |

11. DISTRIBUTION STATEMENT

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

(Continued on page 2)

DI-DRPR-81002A

Block 7, Application/Interrelationship (continued)

- 7.3 It is not intended that all the requirements contained herein should be applied to every program. This DID should be tailored to the minimum data requirements of the applicable contract or purchase order.
- 7.4 This DID supersedes DI-DRPR-81002, which superseded DI-E-7031 and DI-CMAN-80778.
- 7.5 This DID is related to DI-DRPR-81000A, DI-DRPR-81001A, and DI-DRPR-81003A.

Block 10, Preparation Instructions (Continued)

- c. Describe any materials or processes which must be developed as a result of the design approach.
- d. Identify any unique processes required by the design approach.
- 10.5 <u>CAGE</u> code and document numbers. Developmental design drawings and associated lists shall be identified with the contractor's CAGE code and contractor document numbers or with a Government CAGE code and Government document numbers as specified in the Selection Work Sheet incorporated in the contract or purchase order.
- 10.6 <u>Selection of drawings</u>. The type of drawings to be prepared will vary according to the complexity of the design approach and may range from simple sketches to complex drawings. The Selection Work Sheet incorporated in the contract or purchase order will specify whether the contractor or the Government is responsible for selecting the types of drawings and lists to be prepared.
- 10.7 Control Drawings. Control drawings need not be prepared for vendor items or nonstandard parts.
- 10.8 <u>Applicability of Standards.</u> When specified on the Selection Work Sheet incorporated into the contract or purchase order, developmental design drawings and associated lists shall conform to the requirements of ASME Y14.100M, ASME Y14.34M and, where DoD peculiar requirements must be met, MIL-STD-100.