# DATA ITEM DESCRIPTION

Form Approved OMB No. 0704-0188

Public 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 contenents 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, Sude 1204, Advanced Vision 1997, 1998, Washington, DC 20502.

including suggestions for reducing this burden, to Washington Headquarters Ser Artington, VA 22202-4302, and to the Office of Management and Budget, Paperw	vices, Directorate for Information Operations ork Reduction Project (0704-0188), Washing	s and Reports, 1215 Jeffers rton, DC 20503.	on Davis Highway, Suse 1204,
Safety Assessment Report (SAR)		2. IDENTIFICATION NUMBER	
		DI-SAFT-80102A	
3. DESCRIPTION/PURPOSE			
3.1 The Safety Assessment Report is a comprehen	nsive evaluation of the safe	ety risks being as	sumed prior to test or
operation of the system or at contract completion. It identifies all safety features of the system, design, and procedural			
hazards that may be present in the system being acquired, and specific propoedural controls and precautions that should			
be followed.			
4 APPROVAL DATE 5. OFFICE OF PRIMARY RESPONSIBILITY (OPR)		6a. DTIC APPLICA	BLE 66. GIDEP APPLICABLE
F/AFMC-SE			
930119	90119 PLICATION/INTERRELATIONSHIP		
7.1 This Data Item Description (DID) contains the content and format preparation instructions for that data generated			
by Task 301, or Task 401, or Task 402 of MIL-STD-882C.			
by task 501, or task 401, or task 402 or MILL 61D 0026.			
7.2 Data items which relate to this DID are DI-SAFT-80100A, System Safety Program Plan; DI SAFT-80101A,			
System Safety Hazard Analysis Report; DI-SAFT-80103A, Engineering Change Proposal System Safety Report;			
DI-SAFT-80104A, Waiver or Deviation System Safety Report; DI-SAFT-80105A, System Safety Program Progress			
Report; and DI-SAFT-80106A, Health Hazard Assessment Report. (Continued on Page 2)			
8. APPROVAL LIMITATION	9a. APPLICABLE FORMS		9b. AMSC NUMBER
			F6864
10, PREPARATION INSTRUCTIONS			
10.1 Source document. The applicable issue of the documents cited herein, including their approval dates and dates			
of any applicable amendments and revisions, shall be as reflected in the contract.			
or mry approache anomalicina and revisions, comit or as resident			
10.2 Contents. The Safety Assessment Report (SAR) shall include the following information:			
10.2.1 <u>Introduction</u> . State, in narrative form, the purpose of the safety assessment report.			
10.2.2 System description. This section may be developed by referencing other program documentation such as			
technical manuals, System Program Plan, System Specification, etc., and shall include the following:			
technica mandas, System Flogram Flan, System Sp.	cineation, etc., and shan n	iciade ale ionov	····6·
a. The purpose and intended use of the system.			
b. A brief historical summary of system development.			
o. A one instinct summary of system development.			
			(Continued on Page 2)
11. DISTRIBUTION STATEMENT			· · · · · · · · · · · · · · · · · · ·
DISTRIBUTION STATEMENT A: Approved for public release: distribution is unlimited.			

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Previous editions are obsolete.

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## Block 7. Application/Interrelationship (Continued)

# 7.3 This DID supersedes DI-SAFT-80102.

## Block 10, Preparation Instructions (Continued)

- c. A brief description of the system and its components. Include name, type, model number, and general physical characteristics of the overall system and its major subsystems and components. Software and its roles shall be included in this description.
- d. As applicable, a description of any other system(s) which will be tested or operated in combination with this system.
- e. As applicable, either photos, charts, flow/functional diagrams, sketches, or schematics to support the system description, test, or operation.

### 10.2.3 System operations.

- a. A description or reference of the procedures for operating, testing and maintaining the system. Discuss the safety design features and controls incorporated into the system as they relate to the operating procedures.
- b. A description of any special safety procedures needed to assure safe operations, test and maintenance, including emergency procedures.
- c. A description of anticipated operating environments, and any specific skills required for safe operation, test, maintenance, transportation or disposal.
  - d. A description of any special facility requirements or personal equipment to support the system.

### 10.2.4 Systems safety engineering. This section shall include:

- a. A summary or reference of the safety criteria and methodology used to classify and rank hazardous conditions.
- b. A description of or reference to the analyses and tests performed to identify hazardous conditions inherent in the system.
  - (1) A list of all hazards by subsystem or major component level that have been identified and considered from the inception of the program in an appendix to this SAR.
    - (a) A discussion of the hazards and the actions that have been taken to eliminate or control these items.
    - (b) A discussion of the effects of these controls on the probability of occurrence and severity level of the potential mishaps.
    - (c) A Discussion of the residual risks that remain after the controls are applied or for which no

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# Block 10, Preparation Instructions (Continued)

controls could be applied.

(2) A discussion of or reference to the results of tests conducted to validate safety criteria requirements and analyses.

### 10.2.5 Conclusions and recommendations. This section shall include:

- a. A short assessment of the results of the safety program efforts. A list of all significant hazards along with specific safety recommendations or precautions required to ensure the safety of personnel and property. The list of hazards will be categorized as to whether or not they may be expected under normal or abnormal operating conditions.
  - b. For all hazardous materials generated by or used in the system:
    - (1) Materiel identification as to type, quantity, and potential hazards.
    - (2) Safety precautions and procedures necessary during use, storage, transportation, and disposal.
    - (3) A copy of the Material Safety Data Sheet (OSHA Form 20 or DD Form 1813) as required.
- c. A statement that the system does not contain or generate hazardous materials (i.e., explosive, toxic, radioactive, carcinogenic, etc.)
- d. A statement signed by the contractor system safety manager and the program manager stating that all identified hazards have been eliminated or controlled and that the system is ready to test, operate, or proceed to the next acquisition phase. In addition, include recommendations applicable to the safe interface of this system with the other system(s).
- 10.2.6 <u>Reference</u>. A list of all pertinent references such as test reports, preliminary operating manuals and maintenance manuals.