DATA ITEM DESCRIPTION				Form Approved OMB No. 0704-01
1. TITLE			2. IDENTIFICATIO	N NUMBER
Human Engineering System Analysis		Report DI-HFAC-		C-80745
3. DESCRIPTION / PURPOSE				
3.1 The Human Engineer: engineering efforts cond results.	ing Syster ducted as	n Analysis repor part of system	t describe analysis a	s the human nd presents
			(Cont:	inued on Page
4. APPROVAL DATE 5 OFFICE OF P (YYMMDD)	RIMARY RESPONS	IBILITY (OPR)	6a DTIC APPLICA	ABLE 65. GIDEP APPLIC
890117 MI				
7. APPLICATION/INTERRELATIONSHIP				
<ul> <li>7.1 This Data Item Desc preparation instructions resulting from the work MIL-H-46855B.</li> <li>7.2 This DID supersedes</li> </ul>	s for the tasks de]	Human Engineeri ineated in 3.2.	ng System A l through 3	Analysis Repor
	<u> </u>	9a APPLICABLE FORMS		96. AMSC NUMBER
8. APPROVAL LIMITATION		JO. AFFLICADES FURINJ		
10 PREPARATION INSTRUCTIONS				A4615
<pre>10.1 <u>Reference document</u> herein, including their amendments, notices, and 10.2 <u>Format</u>. The Human be contractor selected. the initially used format</pre>	approval revision Engineer Unless e	dates and dates s shall be as sp ing System Analy ffective presen	of any app pecified in ysis Report tation woul	plicable 1 the contract 2 format shall 1d be degraded
submissions.		ring System Anal		-
10.3.1 <u>System objective</u> the procuring activity o shall be described. If operating in conjunction contract, the following	r contrac the objec with oth	tor studies, the tive(s) are to b er systems not a	e system ob De met by t	jective(s). he system
10.3.1.1 The overall (o combined operation of sy	r higher stems.	level) objective	e(s) to be	met through
			(Conti	nued on Page :
11. DISTRIBUTION STATEMENT				
DISTRIBUTION STATEMENT A Approved for public rele		ribution is unli	mited.	
DD Form 1664, MAR 87	lun 86 echtion	may be used until exhausted	1	Page <u>1</u> of <u>2</u> P

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Block 3, Description/Purpose (Continued)

3.2 The data are used by the procuring activity to evaluate the appropriateness and feasibility of system functions and roles allocated to operators and maintainers.

Block 10, Preparation Instructions (Continued)

10.3.1.2 The sub-objective(s) to be met by the system being developed under the contract.

10.3.1.3 Interactions required between systems to meet the objective(s).

10.3.2 System mission(s). In accordance with information provided by the procuring activity or based upon contractor studies, the system mission(s) shall be described. The mission description(s) shall describe the context(s) within which the system will meet its objective(s); e.g., geography, mission time constraints, weather, day/night, humidity, sea state, terrain roughness, vegetation density, enemy force concentration, enemy weapons/countermeasures capabilities, enemy order of battle, presence or absence of other cooperating systems, etc.

10.3.3 <u>System functions</u>. In accordance with information provided by the procuring activity or based on contractor studies, or both, the system functions (which must be performed to meet the system objective(s) within the mission context(s)) shall be described.

10.3.4 <u>Allocation of system functions</u>. Analyses conducted in accordance with 3.2.1.1 of MIL-H-46855 shall be described. Specifically, the following analyses and the results of these analyses shall be presented:

10.3.4.1 Information flow and processing (3.2.1.1.1 of MIL-H-46855).

10.3.4.2 Estimates of potential operator/maintainer processing capabilities (3.2.1.1.2 of MIL-H-46855).

10.3.4.3 Allocation of functions (3.2.1.1.3 of MIL-H-46855).

10.3.5 Equipment identification. In accordance with information provided by the procuring activity and based upon contractor studies conducted in accordance with 3.2.1.2 of MIL-H-46855, the selected design configuration shall be described.

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