Public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing or				Form Approved OMB No. 0704-0188
needed, and completing and reviewing the collect Washington Headquarters Services, Directorate f Reduction Project (0704-0188), Washington, DC	tion of information. Send comments regarding or Information Operations and Reports. 1215	ng this burden estimate or any other aspect of	of this collection of information lington, VA 22202-4302, and to	, including suggestions for reducing this burden to the Office of Management and Budget. Paperwork
1. TITLE	·		2. IDENTIFICATION	
PRODUCTION INSPECTION EQUIPMENT TEST S ENGINEERING DESIGN DATA		YSTEMS	DI-ALSS-81546	
3. DESCRIPTION/PURPOSE				
	during subsequent test. Dat			or software and necessary for the erent ability of the test systems to
4. APPROVAL DATE (YYMMDD)	5. OFFICE OF PRIMARY RESPON	NSIBILITY (OPR)	6a. DTIC APPLICABL	E 6b. GIDEP APPLICABLE
, in the second second	DEO(TAD) DI (C.100			
970422  7. APPLICATION/INTERRELATIONS	PEO(TAD) PMS422			
			•	
8 APPROVAL LIMITATION	<del></del>	Qa ADDI ICADI E PODI CO		AMSC NTIMBED
8. APPROVAL LIMITATION		9a. APPLICABLE FORMS		. AMSC NUMBER
		9a. APPLICABLE FORMS		. AMSC NUMBER 7260
8. APPROVAL LIMITATION  10. PREPARATION INSTRUCTIONS		9a. APPLICABLE FORMS		
10. PREPARATION INSTRUCTIONS  10.1 Format. The design dat 10.2 Content. The Production 10.2.1 Design Data. Design test equipment. 10.2.2 Software Data. Software Data in the program loop programming to perform all the software Programming to Progr	on Inspection Equipment Te data shall include test prograve data shall include an exgic. The software document test and calibration requirmenting Instruction (EPI). The e EPI shall consist of function	mat. est Systems Engineering Drams and test program transplantation of all special puntation shall be suitable for ents with respect to specific EPI shall contain the progional descriptions of source	Design Data shall conslations when the surpose extensions for analytical evaluatications in accordancedures necessary to language listings	
10. PREPARATION INSTRUCTIONS  10.1 Format. The design dat 10.2 Content. The Production 10.2.1 Design Data. Design test equipment. 10.2.2 Software Data. Soft	on Inspection Equipment Te data shall include test prograve data shall include an exgic. The software document test and calibration requirmenting Instruction (EPI). The e EPI shall consist of function	mat. est Systems Engineering Drams and test program transplantation of all special puntation shall be suitable for ents with respect to specific EPI shall contain the progional descriptions of source	Design Data shall conslations when the surpose extensions for analytical evaluatications in accordancedures necessary to language listings	ontain the following sections: test system employs automatic or the program language and tion of the inherent ability of the nce with contract requirements to configure and link the program

DD Form 1664, APR 89 Previous editions are obsolete.

Page\_1\_of\_1\_Pages