DATA ITEM DESCRIPTION		Form Approved OMB No. 0704-0188 Exp. Date: Jun 30. 1986
I. TITLE	2. IDENTIFICATION N	NUMBER
VERIFICATION ANALYSIS RECORD	DI-QCIC-	80207
3. DESCRIPTION/PURPOSE		
3.1 The verification analysis record provides documentation of problems and improvements noted during test procedure verification. Verification is the last step prior to finalizing test procedures developed under the DOD-STD-2106(NAVY) engineering process.		
4. APPROVAL DATE (YYMMOD) 5. OFFICE OF PRIMARY RESPONSIBILITY (OPR) 860804 OS	6a. DTIC REQUIRED	66. GIDEP REQUIRED
7. APPLICATION/INTERRELATIONSHIP		
7.1 This Data Item Description describes data required by 5.2.11.2 of DOD-STD-2106(NAVY).		
7.2 The verification analysis record is completed during test procedure verification and provides information on suggested procedure changes and improvements.		
7.3 Related Data Item Description is: DI-QCIC-80206, Shipboard Industrial Test Procedure		
8. APPROVAL LIMITATION 93. APPLICABLE FORMS 90 AMSC NUMBER		
NAVSEA Form 3990/2 N3912		
10.1 Source document. The applicable issue of the document including their approval date, and dates of any appreciations shall be as reflected in the contract. 10.2 Format and content. The verification analysis remarks Form 3990/2. Content of the verification accordance with the requirements of 5.2.11.1 of District Handwritten entries are acceptable if clear and be acceptable if clear and be acceptable in the contract.	oplicable ame cord shall be record shall DD-STD-2106(N	ndments and completed on be in

DD Form 1664, FEB 85 Previous edition is obsoiete PAGE 1 OF 1 PAGES