

DATA ITEM DESCRIPTION			Form Approved OMB No 0704-0188	
1. TITLE Test Scheduling Report		2. IDENTIFICATION NUMBER DI-MISC-80761		
3. DESCRIPTION / PURPOSE 3.1 The Test Scheduling Report provides pre-test information. 3.2 The report informs the technical supervisor of a scheduled major test.				
4. APPROVAL DATE (YYMMDD) 890123	5. OFFICE OF PRIMARY RESPONSIBILITY (OPR) A/AMC-MI	6a. DTK APPLICABLE	6b. GIDEP APPLICABLE	
7. APPLICATION / INTERRELATIONSHIP 7.1 This Data Item Description (DID) contains the format and content preparation instructions for the data product generated by the specific and discrete task requirement as delineated in the contract. 7.2 This DID is applicable to test programs other than those conducted at National Ranges. 7.3 This DID supersedes DI-T-1909.				
8. APPROVAL LIMITATION		9a. APPLICABLE FORMS		9b. AMSC NUMBER A4632
10. PREPARATION INSTRUCTIONS 10.1 <u>Media</u> . The Test Scheduling Report specific media shall be a teletype message. The message shall be sent to the technical supervisor within (24) hours after a test is definitely scheduled. 10.2 <u>Format</u> . The Test Scheduling Report format shall be contractor selected. Unless effective presentation would be degraded, the initially used format arrangement shall be used for all subsequent submissions. 10.3 <u>Content</u> . The Test Scheduling Report shall contain the following: <ul style="list-style-type: none"> a. Test nomenclature b. Scheduled data and hour of test c. Test objective d. Test hardware e. Test description <div style="text-align: right;">(Continued on Page 2)</div>				
11. DISTRIBUTION STATEMENT DISTRIBUTION STATEMENT A: Approved for public release; distribution is unlimited.				

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Block 10, Preparation Instructions (Continued)

f. Comparison of test objectives, hardware, and description to the project office test plan, with an explanation of all deviations.

g. Comparison of test objectives, hardware and description to the detailed test plan with an explanation of all deviations. Intended "quick fixes", improvisations and deviations in either test objectives, hardware or description shall be explained in detail.