

5.2 Task integration. The individual task requirements provide for integration with other specified engineering and management tasks to preclude duplication and overlap, while ensuring timely consideration and accomplishment of testability requirements.

6. NOTES

(This section contains information of a general or explanatory nature that may be helpful, but is not mandatory.)

6.1 Intended use. This standard is intended to prescribe a systematic approach to establishing and conducting a testability program for systems and equipments.

6.2 Issue of DODISS. When this standard is used in acquisition, the applicable issue of the DODISS must be cited in the solicitation (see 2.1.1).

6.3 Data requirements. The following Data Item Descriptions (DID's) must be listed, as applicable, on the Contract Data Requirements List (DD Form 1423) when this standard is applied on a contract, in order to obtain the data, except where DOD FAR Supplement 27.475-1 exempts the requirement for a DD Form 1423.

<u>Reference Paragraph</u>	<u>DID Number</u>	<u>DID Title</u>	<u>Suggested Tailoring</u>
Task 101.1	DI-ATTS-81270	Testability program plan	---
Task 102.1	DI-E-5423	Design review data package	Equivalent DID may be used
Task 201.4.1	DI-ATTS-81271	Testability requirements analysis report	---
Task 202.4.2 and 202.4.4	DI-ATTS-81272	Inherent testability design and assessment report	---
Task 203.4.3, 203.4.4, and 203.4.6	DI-ATTS-81273	Test design and assessment report	---
Appendix D 50.2.1	DI-ATTS-81291	Compatibility Problem Report	---
Appendix D 50.3	DI-ATTS-81292	UUT Input/Output Description	---

The above DID's were those cleared as of the date of this standard. The current issue of DoD 5010.12-L, Acquisition Management Systems and Data Requirements Control List (AMSDL), must be researched to ensure that only current, cleared DID's are cited on the DD Form 1423.