

ISO/IEC/IEEE 26513:2017-10 (E)

Systems and software engineering - Requirements for testers and reviewers of information for users

Contents	Page
1 Scope	1
2 Normative references	2
3 Terms and definitions	2
4 Conformance	9
4.1 Definition of conformance	9
4.2 Conformance situations	9
5 Review and assessment processes of user documentation within the software lifecycle ..	10
5.1 Process overview	10
5.2 Review and assessment activities	10
6 Documentation evaluation strategy	12
6.1 Requirements, objectives, and constraints	12
6.2 Documentation evaluation activities	13
6.3 Selection of an evaluation method	14
6.4 Documentation evaluation criteria	14
6.5 Documentation test process	14
6.6 Project requirements affecting documentation evaluation	15
6.7 Resource requirements and planning	15
General	15
Resources for documentation evaluation	16
Impact of evaluation on project schedules	16
7 Documentation evaluation methods and procedures	17
7.1 General	17
7.2 Documentation review	17
Planning documentation review	17
Administering quality review	19
Managing the results of documentation review	20
Configuration change review	20
7.3 System test of documentation	20
7.3.3 Creating the system test plan for documentation	22
System test plan for documentation approvals	23
Problem management and the system test of documentation lifecycle	23
7.4 Usability testing of documentation	23
General	23
Objectives and activities for usability testing of documentation	24

Measures and metrics for documentationusability testing goals	25
Planning documentationusability tests	25
Performing usability evaluation of documentation	27
Problem management for documentationusability tests	28
7.5 Accessibility testing of documentation	28
Scope of accessibility testing	28
Performing accessibility tests	29
7.6 Translation and localization review and testing	29
General	29
Planning for translation and localization review and testing	29
Performing translation and localization review and testing	29
Annex A (informative) User-centered test and review guidelines	31
A.1 Support for an action-oriented approach	31
A.2 Support for real tasks	32
A.3 Support for error recognition and recovery	33
A.4 Support for information access	33
A.5 Content for translation	34
Bibliography	35