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## **Systems and software engineering - Systems and software Quality Requirements and Evaluation (SQuaRE) – Measurement of quality in use**

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## Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of the joint technical committee is to prepare International Standards. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC **shall** not be held responsible for identifying any or all such patent rights.

ISO/IEC 25022, which replaces ISO/IEC 9126-4, is a part of the SQuaRE series of standards and was prepared by Joint Technical Committee ISO/IEC JTC 1, *information technology*, Subcommittee SC 7, *Software and Systems Engineering*

The SQuaRE series of standards consists of the following divisions under the general title Systems and software Quality Requirements and Evaluation:

- ISO/IEC 2500n - Quality Management Division,
- ISO/IEC 2501n - Quality Model Division,
- ISO/IEC 2502n - Quality Measurement Division,
- ISO/IEC 2503n - Quality Requirements Division,
- ISO/IEC 2504n - Quality Evaluation Division,
- ISO/IEC 25050 - 25099 SQuaRE Extension Division.

Annexes A to G are for information only.

## Introduction

This International Standard is intended to be used in conjunction with ISO/IEC 25010 and the other parts of the SQuaRE series (ISO/IEC 25000 – ISO/IEC 25099) of standards. ISO/IEC 25010 defines a system and software quality model with terms for the characteristics and subcharacteristics. ISO/IEC 25010, however, does not describe how these subcharacteristics could be measured. This International Standard specifies measures for system quality in use, ISO/IEC 25023 specifies measures for product quality and ISO/IEC 25024 defines specifies measures for data quality.

This International Standard replaces ISO/IEC 9126-4, and has the following changes:

- [TBD]

The set of measures in this International Standard was selected based on their practical value, but they are not intended to be exhaustive.

Figure 1 (adapted from ISO/IEC 25000) illustrates the organization of the SQuaRE series representing families of standards, further called Divisions.

The Divisions within the SQuaRE series are:

- **ISO/IEC 2500n - Quality Management Division.** The standards that form this division define all common models, terms and definitions further referred to by other standards from the SQuaRE series. The division also provides requirements and guidance for the supporting function that is responsible for the management of the requirements, specification and evaluation of software product quality.

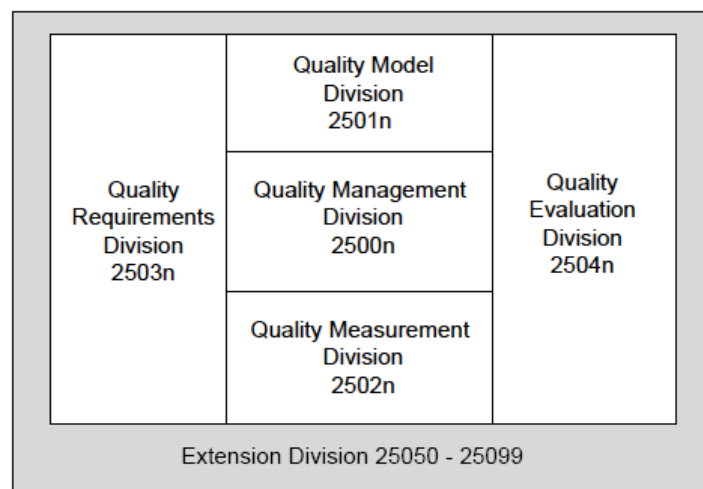


Figure 1 - Organization of SQuaRE series of International Standards

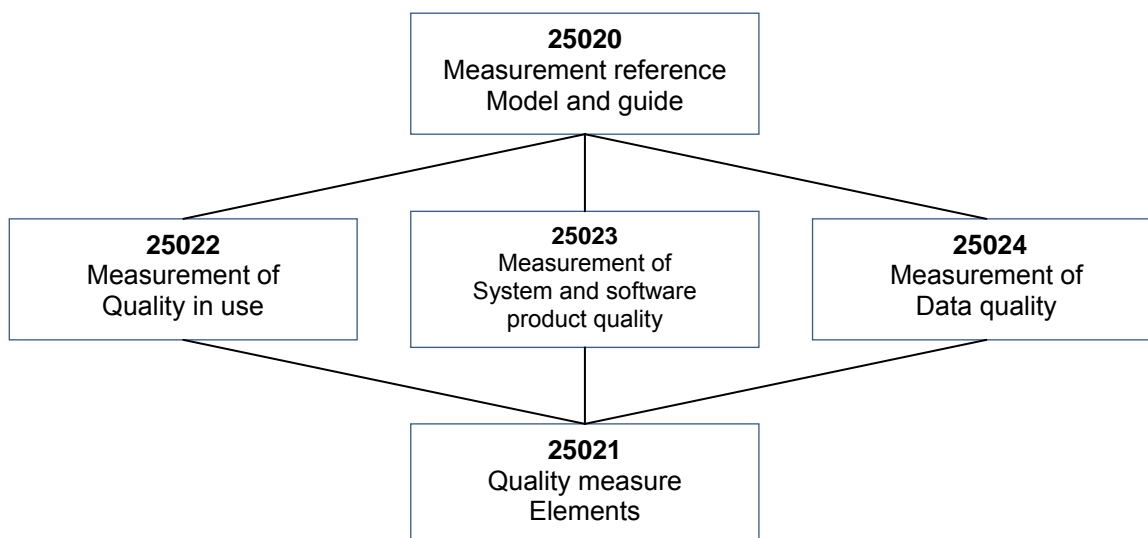
- **ISO/IEC 2501n - Quality Model Division.** The standards that form this division present detailed quality models for computer systems and software products, quality in use, and data. Practical guidance on the use of the quality models is also provided.
- **ISO/IEC 2502n - Quality Measurement Division.** The standards that form this division include a system/software product quality measurement reference model, mathematical definitions of quality measures, and practical guidance for their application. Examples are given of internal and external measures for software quality, and measures for quality in use. Quality Measure Elements (QME) forming foundations for these measures are defined.
- **ISO/IEC 2503n - Quality Requirements Division.** The standards that form this division help specifying quality requirements, based on quality models and quality measures. These quality requirements can be used in the process of quality requirements elicitation for a software product to be developed or as input for an evaluation process.

- **ISO/IEC 2504n - Quality Evaluation Division.** The standards that form this division provide requirements, recommendations and guidelines for software product evaluation, whether performed by evaluators, acquirers or developers. The support for documenting a measure as an Evaluation Module is also explained.
- **ISO/IEC 25050 - 25099 SQuaRE Extension Division.** These standards currently include Requirements for quality of Commercial Off-The-Shelf software and the Common Industry Formats for usability reports.

This International Standard is part of the 2502n – Quality Measurement Division that currently consists of the following International Standards:

- **ISO/IEC 25020 – Measurement reference model and guide:** provides a reference model and guide for measuring the quality characteristics defined in ISO/IEC 2501n Quality Model Division. The associated standards within the Quality Measurement Division provide suggested measures of quality throughout the product life-cycle
- **ISO/IEC 25021 – Quality measure elements:** offers quality measure elements that can be used to construct software quality measures.
- **ISO/IEC 25022 – Measurement of quality in use:** provides measures for the characteristics in the quality in use model.
- **ISO/IEC 25023 – Measurement of system and software product quality:** provides measures for the characteristics in the product quality model.
- **ISO/IEC 25024 – Measurement of data quality:** provides measures for the characteristics in the data quality model.

**Figure 2** depicts the relationship between this standard and the other ISO/IEC 2502n division of standards. Developers, evaluators, quality managers, acquirers, suppliers, maintainers and other users of software may select measures from these standards for the measurement of quality characteristics of interest. In practice this may be with respect to defining requirements, evaluating system/software products, quality management and other purposes. They may also modify the measures or use measures that are not included in those standards.



**Figure 2 - Structure of the Quality Measurement division**

# **Systems and software engineering - Systems and software Quality Requirements and Evaluation (SQuaRE) - Quality in use measures**

## **1 Scope**

This International Standard defines quality in use measures for the characteristics defined in ISO/IEC 25010, and is intended to be used together with ISO/IEC 25010.

This International Standard contains:

- an explanation of how to apply software and computer system quality measures
- a basic set of quality measures for each characteristic
- an example of how to apply quality measures during the product life cycle

It includes as informative annexes a quality in use evaluation process and a reporting format.

This International Standard does not assign ranges of values of these quality measures to rated levels or to grades of compliance, because these values are defined for each product or a part of the product, by its nature, depending on such factors as category of the software, integrity level and users' needs. Some attributes may have a desirable range of values, which does not depend on specific user needs but depends on generic factors; for example, human cognitive factors.

This International Standard can be applied to any kind of software or computer system for any application. Users of this International Standard can select or modify and apply measures from this International Standard or may define application-specific measures for their individual application domain. For example, the specific measurement of quality characteristics such as safety or security can be found in International Standards provided by IEC 65 and ISO/IEC JTC1/SC27.

Intended users of this International Standard include:

- Acquirer (an individual or organization that acquires or procures a system, software product or software service from a supplier);
- Evaluator (an individual or organization that performs an evaluation. An evaluator may, for example, be a testing laboratory, the quality department of a development organization, a government organization or an user);
- Developer (an individual or organization that performs development activities, including requirements analysis, design, and testing through acceptance during the life cycle process);
- Maintainer (an individual or organization that performs maintenance activities);
- Supplier (an individual or organization that enters into a contract with the acquirer for the supply of a system, software product or software service under the terms of the contract) when validating quality at qualification test;
- User (an individual or organization that uses the product or computer system to perform a specific function) when evaluating quality of a product or computer system at acceptance test;
- Quality manager (an individual or organization that performs a systematic examination of the product or computer system) when evaluating quality as part of quality assurance and quality control.

## 2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

*[References that are not indispensable will be moved to the Bibliography.]*

ISO/IEC 25010:2011, *Systems and software engineering - Systems and software Quality Requirements and Evaluation (SQuaRE) - Systems and software quality model*

ISO/IEC 25021:2012(to be published), *Systems and software engineering - Systems and software Quality Requirements and Evaluation (SQuaRE) - Quality measure elements*

## 3 Terms and definitions

For the purposes of this International Standard, the definitions contained in this clause and in ISO/IEC 25010 apply.

NOTE General definitions in 4.1 and the essential definitions from ISO/IEC 25000 are reproduced in 4.2.

### 3.1 effectiveness

accuracy and completeness with which users achieve specified goals

[ISO 9241-11]

### 3.2 efficiency

resources expended in relation to the accuracy and completeness with which users achieve goals

[ISO 9241-11]

NOTE Relevant resources can include time to complete the task (human resources), materials, or the financial cost of usage.

### 3.3 goal

intended outcome.

[ISO 9241-11:1998]

### 3.4 measure (noun)

variable to which a value is assigned as the result of measurement

NOTE The term “measures” is used to refer collectively to base measures, derived measures, and indicators.

[ISO/IEC 15939:2007]

### 3.5 measurement

set of operations having the object of determining a value of a measure

[ISO/IEC 15939:2007]

NOTE Measurement can include assigning a qualitative category such as the language of a source program (ADA, C, COBOL, etc.).



### **3.6**

#### **quality property**

measurable component of quality

### **3.7**

#### **quality measure**

measure that is defined as a measurement function of two or more values of quality measure elements

[ISO/IEC 25021]

### **3.8**

#### **quality measure element**

measure defined in terms of an attribute and the measurement method for quantifying it, including optionally the transformation by a mathematical function

[ISO/IEC 25021]

### **3.9**

#### **quality model**

defined set of characteristics, and of relationships between them, which provides a framework for specifying quality requirements and evaluating quality

[ISO/IEC 25000:2005]

### **3.10**

#### **satisfaction**

degree to which user needs are satisfied when a product or system is used in a specified context of use

NOTE 1 For a user who does not directly interact with the product or system, only purpose accomplishment and trust are relevant.

NOTE 2 Satisfaction is the user's response to interaction with the product or system, and includes attitudes towards use of the product.

[ISO/IEC 25010: 2010]

### **3.11**

#### **task**

activities required to achieve a goal

NOTE 1 These activities can be physical or cognitive.

NOTE 2 Job responsibilities can determine goals and tasks.

[ISO 9241-11:1998]

## **4 Abbreviated terms**

The following abbreviation is used in this International Standard.

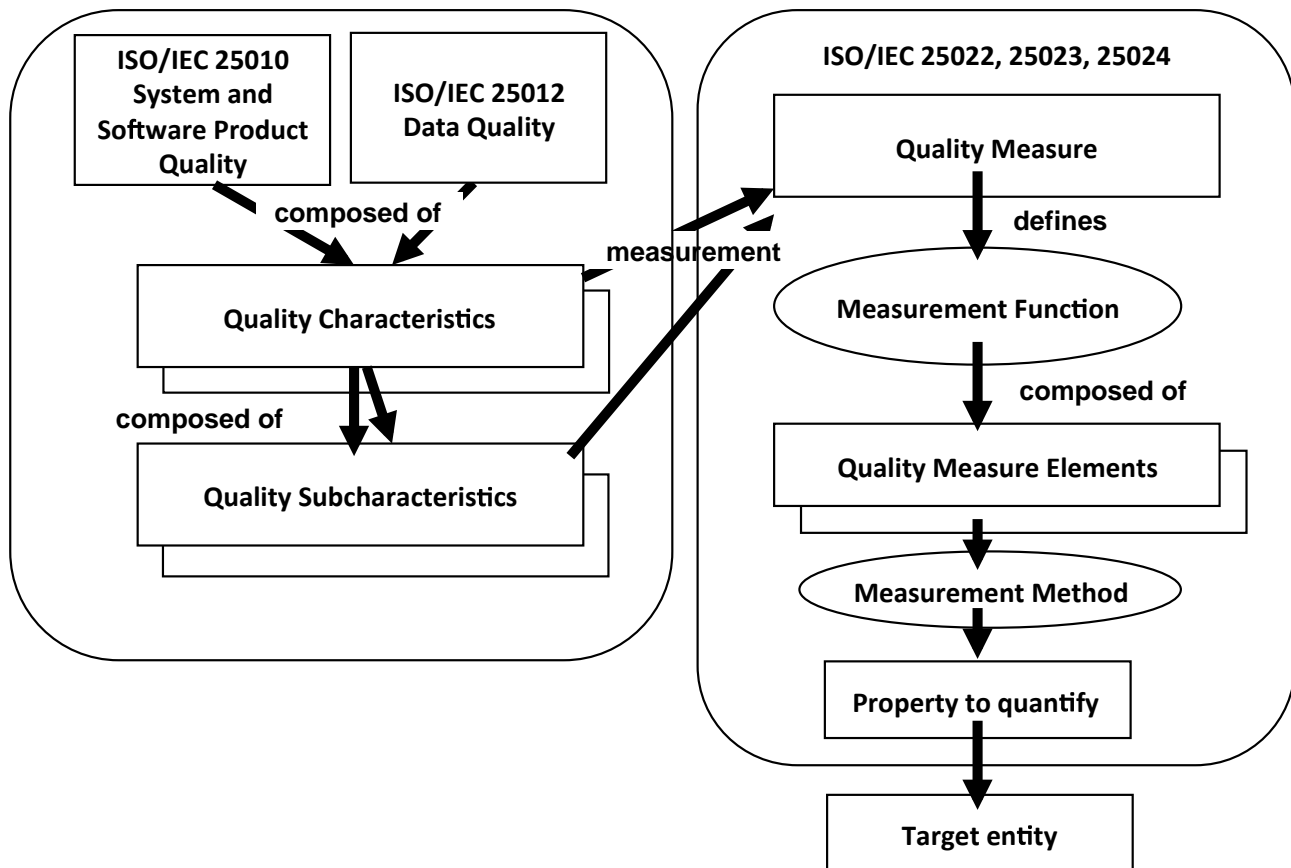
- QME – Quality Measure Element

## **5 Use of software product and computer system quality measures**

The quality of a system is the degree to which the system satisfies the stated and implied needs of its various stakeholders, and thus provides value. These stated and implied needs are represented in the SQuaRE series of standards by quality models that categorise product quality into characteristics, which in some cases are further subdivided into subcharacteristics. The measurable quality-related properties of a system are called quality properties, with associated quality measures. Quality properties are measured by applying a measurement method. A measurement method is a logical sequence of operations used to quantify properties

with respect to a specified scale. The result of applying a measurement method is called a quality measure element.

The quality characteristics and subcharacteristics can be quantified by applying measurement functions. A measurement function is an algorithm used to combine quality measure elements. The result of applying a measurement function is called a quality measure. In this way quality measures become quantifications of the quality characteristics and subcharacteristics. More than one quality measure may be used for the measurement of a quality characteristic or subcharacteristic (Figure 3).



**Figure 3 – Measurement of quality characteristics**

These International Standards, ISO/IEC 25023 and ISO/IEC 25022 provide a suggested set of quality measures (external, internal and quality in use quality measures) to be used with the ISO/IEC 25010 quality model. The user of these Standards may modify the quality measures defined, and/or may also use quality measures not listed. When using a modified or a new quality measure not identified in these International Standard's, the user should specify how the measures relate to the ISO/IEC 25010 quality model or any other substitute quality model that is being used.

The user of these International Standards should select the quality characteristics and subcharacteristics to be evaluated, from ISO/IEC 25010; identify the appropriate direct and indirect quality measures, identify the relevant quality measures and then interpret the measurement result in a objective manner. The user of these International Standards also may select product quality evaluation processes during the software life cycle from the ISO/IEC 2504n series of standards. These give methods for measurement, assessment and evaluation of software or computer system quality. They are intended for use by developers, acquirers and independent evaluators, particularly those responsible for software or computer system evaluation (see Figure 1).

The quality measures listed in this International standard are not intended to be an exhaustive set. Developers, evaluators, quality managers and acquirers can select measures from this standard for defining requirements, evaluating system/software products, measuring quality aspects and other purposes. They can also modify the measures or use measures that are not included here.

*Relationship to ISO 9241-11, 9241-210, 20282, 25063, 25064, 25066*

TBD

## 6 Format used for documenting the quality measures

The quality in use measures listed in clause 7 are categorised by the characteristics and subcharacteristics in ISO/IEC 25010. The following information is given for each measure in the table:

- a) ID: Identification code of quality measure for convenience to be referred from such as list, cross reference tables and so on. Each ID consists of the following three parts:
  - abbreviated alphabetic name representing the quality characteristics and subcharacteristics to be quantified by the identified quality measure;
  - G (Generic) or S (Specific) expressing potential categories of quality measure;where, Generic measures shall be used whenever appropriate and Specific measures should be used when relevant in a particular situation.
  - serial number of sequential order within quality subcharacteristic.
- b) Name: Quality measure name for convenience to be identified;
- c) Description: What information is described by the quality measure or gathered for the measures. This may be also expressed as the question to be answered by the application of the measure;
- d) Measurement function and QMEs: Equation showing how the quality measure elements are combined to produce the quality measure.

In principle, every quality measure employs its measurement function which normalizes the value within 0.0 to 1.0 and makes it interpreted that the closer to 1.0 is better. Only for exceptional cases, interpretation of result is described in NOTE for each measure.

NOTE Useful QMEs which can be used frequently to construct quality measures are specified briefly in Annex B to help comprehend and apply measurement function and the measures.

## 7 Quality in use measures

### 7.0 General

The quality measures listed in this clause are categorized as either:

- a) G: generic measures which shall be used whenever appropriate
- b) S: specific measures which should be applied when relevant in a particular situation.

*[Editor's note: the measures in Table 1 have not been categorized yet.]*

They are listed by software quality characteristics and subcharacteristics, in the order used in ISO/IEC 25010.

NOTE This list of quality measures is not finalised, and may be revised in future versions of this International Standard. Readers of this International Standard are invited to provide feedback.

The quality in use measures in this clause are used for the measurement of effectiveness, efficiency, satisfaction, freedom from risk or context coverage with which specified users can achieve specified goals in a specified context of use. Quality in use depends not only on the software or computer system, but also on the particular context in which the product is being used. The context of use is determined by user factors, task factors and physical and social environmental factors.

Quality in use can be assessed by observing representative users carrying out representative tasks in a realistic context of use (see the method in Annex E). The measurement may be obtained by simulating a realistic working environment (for instance in a usability laboratory) or by observing operational use of the product. In order to specify or do measurement quality in use it is first necessary to identify each component

of the intended context of use: the users, their goals, and the environment of use. The evaluation should be designed to match this context of use as closely as possible. It is also important that users are only given the type of help and assistance that would be available to them in the operational environment.

**NOTE** The term usability has a similar meaning to quality in use, but excludes freedom from risk and context coverage, and in ISO/IEC 25010 is used to refer to product quality characteristics.

Some external usability measures (ISO/IEC 25023) are tested in a similar way, but evaluate the use of particular product features during more general use of the product to achieve a typical task as part of a test of the quality in use.

Quality in use has four characteristics (effectiveness, efficiency, satisfaction, freedom from risk and context coverage).

## 7.1 Effectiveness measures

Effectiveness measures assess the accuracy and completeness with which users achieve specified goals.

**NOTE** They do not take account of how the goals were achieved, only the extent to which they were achieved (see E.2.1.2).

**Table 7.1 — Effectiveness measures**

Name	ID	Description	Measurement function and QMEs	Method
<b>Task completion</b>	EF-G-1	What proportion of the tasks are completed correctly?	$X = A/B$ A = number of tasks completed B = total number of tasks attempted	Measure user performance

**NOTE** This measure can be measured for one user or a group of users. If tasks can be partially completed the Task effectiveness measure should be used.

<b>Task effectiveness</b>		What proportion of the goals of the task is achieved correctly?	$\{X = 1 - \sum A_i \mid X > 0\}$ $A_i$ = proportional value of each missing or incorrect component in the task output (maximum value = 1)	Measure user performance
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**NOTE** Each potential missing or incomplete component is given a weight  $A_i$  based on the extent to which it detracts from the value of the output to the business or user. (If the sum of the weights exceed 1, the quality measure is normally set to 0, although this may indicate negative outcomes and potential risk issues.) (See for example G.3.1.1.) The scoring scheme is refined iteratively by applying it to a series of task outputs and adjusting the weights until the results obtained are repeatable, reproducible and meaningful.

**\*\* Tasks and subtasks**

<b>Error frequency</b> (failure frequency)		What is the frequency of errors made by the user compared to a target value? <i>[corrected or uncorrected errors, errors leading to task/system failure]</i>	$X = A/B$ A = number of errors made by the user B = number of tasks <i>(or can be time)</i> <i>User group/time line/volume</i>	Measure user performance
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**NOTE 1** The number of errors made by the user can include all errors, or only uncorrected errors, or only errors that result in the task not being completed correctly.

**NOTE 2** This measure can be used for to make comparisons when the distribution of seriousness of errors is expected to be the same, for example when comparing different versions of a system under development. Otherwise, it is only appropriate for making comparisons between different systems if errors have equal importance, or are weighted.

## 7.2 Efficiency measures

Efficiency measures assess the resources expended in relation to the accuracy and completeness with which users achieve goals.

**NOTE** The most common resource is time to complete the task, although other relevant resources could include the user's effort, materials or the financial cost of usage.

**Table 7.2 — Efficiency measures**

Name	ID	Description	Measurement function and QMEs	Method
<b>Time</b>	EY-	How long does it take to complete	$X = T_t/T_a$	Measure user

<b>efficiency</b> (task time)	G-1	a task compared with the target?	Tt = target time Ta = actual time $X = (Tt - Ta) / Tt$	performance
<b>Relative task time</b> [Relative work duration?]		How long does is a user take to complete a task compared to an expert?	$X = B / A$ A = ordinary user's task time B = expert user's task time	Measure user performance
NOTE The expert user's task time can be replaced by a target for task time. [This is now a special case of Time Efficiency]				
<b>Task efficiency</b>		How efficient are the users?	$X = M1 / T$ M1 = task effectiveness T = task time	Measure user performance
NOTE 1 Task efficiency measures the proportion of the goal achieved for every unit of time. Efficiency increases with increasing effectiveness and reducing task time. It enables comparisons to be made, for example between fast error-prone interfaces and slow easy interfaces (see for example F.2.4.4)..				
NOTE 2 If Task completion has been measured, task efficiency can be measured as Task completion/task time. This measures the proportion of users who were successful for every unit of time. A high value indicates a high proportion of successful users in a small amount of time.				
<b>Relative task efficiency</b>		How efficient is a user compared to a target?	$X = A / B$ A = ordinary user's task efficiency B = target task efficiency	Measure user performance
NOTE 1 The user and expert carry out the same task. If the expert was 100% productive, and the user and expert had the same task effectiveness, this measure would give a similar value to the Productive proportion.				
NOTE 2 The target task efficiency can be based on the for task efficiency of one or more experts.				
<b>Economic productivity</b>		How cost-effective is the user?	$X = M1 / C$ $X = M1 / C$ M1 = task effectiveness C = total cost of the task	Measure user performance
NOTE Costs could for example include the user's time, the time of others giving assistance, and the cost of computing resources, telephone calls, and materials				
<b>Productive proportion</b> [ratio?]		What proportion of the time is the user performing productive actions?	$X = Ta / Tb$ Ta = productive time = task time - help time - error time - search time Tb = task time	Measure user performance
<b>Relative number of user actions</b>		Does the user perform the minimum number of actions needed??	$X = A / B$ A = Number of actions performed by the user B = Number of actions actually needed	Measure user performance or automated data collection

### 7.3 Satisfaction measures

Satisfaction measures assess the degree to which user needs are satisfied when a product or system is used in a specified context of use

NOTE1 For a user who does not directly interact with the product or system, only purpose accomplishment and trust are relevant.

NOTE2 Satisfaction is the user's response to interaction with the product or system, and includes attitudes towards use of the product.

NOTE3 Satisfaction is influenced by the user's perception of properties of the software or computer system (such as those measured by external measures) and by the user's perception of the efficiency, efficiency and freedom from risk in use.

### 7.3.1 Usefulness measures

Usefulness measures assess the degree to which a user is satisfied with their perceived achievement of pragmatic goals, including the results of use and the consequences of use.

**Table 7.3.1 — Usefulness measures**

Name	ID	Description	Measurement function and QMEs	Method
<b>Satisfaction scale</b>	SUS -G-1	How satisfied is the user?	$X = A/B$ A = questionnaire producing psychometric scales B = population average <i>Clarify "population"</i>	Questionnaire
NOTE Examples of psychometric questionnaires can be found in F.3.				
<b>Satisfaction questionnaire</b>		How satisfied is the user with specific system features?	$X = \sum(A_i)/n$ $A_i$ = response to a question n = number of responses	Questionnaire
NOTE If the questionnaire items are combined to give an overall score, they should be weighted, as different questions may have different importance.				
<b>Discretionary usage</b>		What proportion of potential users choose to use the system?	$X = A/B$ A= number of times that specific software functions/applications/systems are used B = number of times they are intended to be used <i>How to measure it?</i> <i>(Intension)</i>	Measure user behaviour
NOTE Intended usage could for example be based on potential usage of a system or appropriate use of functions.				
<b>Discretionary utilization of functions</b>		What is the average utilization of functions?	$X = \sum(A_i)/n$ $A_i$ =Proportion of users using function i B= number of functionsi	Measure user behaviour or automated data collection
NOTE This measure is appropriate when usage is discretionary.				
<b>Proportion of Customer complaints</b>		What proportion of customers make complaints?	$X = A/B$ A = number of customers complaining B = total number of customers	Measure user behaviour

### 7.3.2 Trust measures

Trust measures assess the degree to which a user or other stakeholder has confidence that a product or system will behave as intended.

**Table 7.3.2 — Trust measures**

Name	ID	Description	Measurement function and QMEs	Method
<b>Trust scale</b>	STR- G-1	Does the user trust the system?	$X = A/B$ A = questionnaire producing psychometric scales B = population average	Questionnaire
NOTE Examples of psychometric questionnaires can be found in F.3.				

### 7.3.3 Pleasure measures

Pleasure measures assess the degree to which a user obtains pleasure from fulfilling their personal needs.

NOTE Personal needs can include needs to acquire new knowledge and skills, to communicate personal identity, to provoke pleasant memories and to be engaged with the interaction.

**Table 7.3.3 — Pleasure measures**

Name	ID	Description	Measurement function and QMEs	Method
<b>Pleasure scale</b>	SPL-G-1	Does the user obtain pleasure from using the system?	X = A/B A = questionnaire producing psychometric scales B = population average	Questionnaire
NOTE Examples of psychometric questionnaires can be found in F.3.				

### 7.3.4 Comfort measures

Comfort measures assess the degree to which the user is satisfied with physical comfort.

**Table 7.3.4 — Comfort measures**

Name	ID	Description	Measurement function and QMEs	Method
<b>Comfort scale</b>	SCO-G-1	How comfortable is the user?	X = A/B A = questionnaire producing psychometric scales B = population average	Questionnaire
NOTE Examples of psychometric questionnaires can be found in F.3.				

## 7.4 Freedom from risk measures

Freedom from risk measures assess the degree to which a product or system mitigates the potential risk to economic status, human life, health, or the environment.

NOTE 1 It includes the health and safety of the both the user and those affected by use, as well as unintended physical or economic consequences.

NOTE 2 Risk is a function of the probability of occurrence of a given threat and the potential adverse consequences of that threat's occurrence.

*[Need to be able to relate quality to the risk measures]*

### 7.4.1 Risk mitigation measures

Risk mitigation measures assess the extent which product qualities (functional suitability, performance efficiency, compatibility, usability, reliability, security, maintainability or portability) can mitigate economic, health and safety or environmental risk.

**Table 7.4.1 — Risk mitigation measures**

Name	ID	Description	Measurement function and QMEs	Method
<b>Risk mitigation</b>	FRM-G-1	To what extent can product quality mitigate risk?	X = A/B A = Risk with high quality B = Risk with low quality	Risk analysis
Or compare new risk A or B with original risk © (A-B)/A				

### 7.4.2 Financial measures

Financial measures assess economic objectives related to financial status, efficient operation, commercial property, reputation or other resources that could be at risk.

NOTE Risk mitigation can be used to assess to what extent product quality can be used to mitigate the risk of unacceptable economic measures.

**Table 7.4.2 — Economic measures**

Name	ID	Description	Measurement function and QMEs	Method
<b>Return of investment (ROI)</b>	FFI-G-1	What is the return on investment?	$X = A / B$ A = Benefits obtained B = Invested amount	Business analysis
NOTE Examples of benefits obtained can include reduction in personnel expenses, shrinkage of inventory assets, reduction of stock, or reduction of material cost through concentrated purchase.				
<b>Time to achieve a return of investment</b>		Is a return on investment achieved in an acceptable time?	$X = A / B$ A = Time to achieve ROI B = Acceptable time to achieve ROI	Business analysis
<b>Relative business performance</b>		How does business performance compare with other top class companies in the industry or in same business? <i>add note "benchmark"</i>	$X = A / B$ A = IT investment amount or sales of our company B = IT investment amount or sales of target company for comparison	Business analysis
<b>Balanced Score Card</b>		Do the benefits of IT investment evaluated using the Balanced Score Card meet objectives?	$X = A/B$ A = BSC results B = BSC objectives	Business analysis
<i>Note: BSC is a method?</i>				
NOTE The Balanced score card evaluates the benefits of IT investment from 4 viewpoints; financial; customer, business operation processes and HR development.				
<b>Delivery time</b>		Does delivery time and the number and length of late deliveries meet targets?	$X = A/B$ A = Actual delivery time or late deliveries B = Target for delivery time or late deliveries	Business analysis
<b>Missing items</b>		Do the number of missing items meet targets?  <i>Clarify "missing item". Function?</i>	$X = A/B$ A = Actual number of missing items B = Target number of missing items	Business analysis
NOTE It is used for improvement of customer service.				
<b>Revenue for each customer</b>		Does the Revenue for each customer meet targets?	$X = A / B$ A = Actual revenue from a customer B = Target for revenue from a customer	Business analysis
NOTE There are several attributes of customers such as existing and new. Can be used to evaluate the status of opportunity loss for provision of new functionality.				
<b>Errors with economic consequences</b>		What is the frequency and size of human or system errors with economic consequences?	$X = A / B$ A = number of errors with economic consequences B = total number of usage situations	Business, software and usability analysis
<b>Software corruption</b>		What is the frequency and size of software corruption resulting from human or software errors?	$X = A / B$ A = number of occurrences of software corruption B = total number of usage situations	Business and software analysis
NOTE 1 An alternative measure is A = the number of occurrences of situations where there was a risk of software damage				
NOTE 2 An alternative measure is X = cumulative cost of software corruption / usage time				

### 7.4.3 Health and safety measures

Health and safety measures assess health and safety objectives that could be at risk.



NOTE Risk mitigation can be used to assess to what extent product quality can be used to mitigate the risk of unacceptable health and safety measures.

**Table 7.4.3 — Health and safety measures**

Name	ID	Description	Measurement function and QMEs	Method
<b>User health and safety frequency</b>	FHS-G-1	What is the frequency of health problems among users of the product?	$X = A / B$ A = number of users reporting health problems B = total number of users	Usage statics
NOTE Health problems can include Repetitive Strain Injury, fatigue, headaches, etc.				
<b>User health and safety impact</b>		What is the health and safety impact on users of the product?	$X = N * T * S$ N = Number of affected people T = Time S = Degree of significance	Usage statics
<b>Safety of people affected by use of the system</b>		What is the incidence of hazard to people affected by use of the system?	$X = A / B$ A = number of people put at hazard B = total number of people potentially affected by the system	Usage statics
NOTE An example of this measure is Patient Safety, where A = number of patients with incorrectly prescribed treatment and B = total number of patients.				

#### 7.4.4 Environmental measures

Environmental measures assess environmental objectives that could be at risk.

NOTE Risk mitigation can be used to assess to what extent product quality can be used to mitigate the risk of unacceptable environmental measures.

**Table 7.4.4 — Environmental measures**

Name	ID	Description	Measurement function and QMEs	Method
<b>Environmental impact</b>	FEN-G-1	What is the environmental impact of the manufacture and use of the product or system?	$X = A / B$ A = environmental impact B = acceptable environmental impact	Usage statics

### 7.5 Context coverage measures

Context coverage measures assess the degree to which a product or system can be used with effectiveness, efficiency, freedom from risk and satisfaction in both specified contexts of use and in contexts beyond those initially explicitly identified.

#### 7.5.1 Context completeness measures

Context completeness measures assess the degree to which a product or system can be used effectively, efficiently, free from risk and with satisfaction in all the specified contexts of use.

NOTE Context completeness can be specified or measured either as the degree to which a product can be used by specified users to achieve specified goals with effectiveness, efficiency, freedom from risk and satisfaction in all the intended contexts of use, or by the presence of product properties that support use in all the intended contexts of use.

**Table 7.5.1 — Context completeness measures**

Name	ID	Description	Measurement function and QMEs	Method
<b>Context completeness</b>	CCO-G-1	In what proportion of the intended contexts of use can the product be used with acceptable usability?	$X = A / B$ A = Number of contexts with unacceptable usability	Analysis of user performance or context

B = Total number of distinct contexts of description use

NOTE Analysis or user testing can be used to assess whether the product has acceptable usability for all the intended combinations of types of users, tasks and environments.

## 7.5.2 Flexibility measures

Flexibility measures assess the degree to which a product or system can be used with effectively, efficiently, free from risk and with satisfaction in contexts beyond those initially specified in the requirements.

NOTE 1 Flexibility enables products to take account of circumstances, opportunities and individual preferences that may not have been anticipated in advance.

NOTE 2 Flexibility can be measured either as the extent to which a product can be used by additional types of users to achieve additional types of goals with effectiveness, efficiency, freedom from risk and satisfaction in additional types of contexts of use, or by a capability to be modified to support adaptation for new types of users, tasks and environments, and suitability for individualization as defined in ISO 9241-110.

**Table 7.5.2 — Flexibility measures**

Name	ID	Description	Measurement function and QMEs	Method
<b>Flexible context of use</b>	CFL-G-1	Extent to which the product can be used in additional contexts of use.	$X = A / B$ A = Number of additional contexts in which the product would be usable B = Total number of additional contexts in which the product might be used	Analysis of user performance or context description
<b>Flexible design features</b>		Extent to which the product can be adapted to meet different user needs.	$X = A / B$ A = Number of design features with compete flexibility B = Total number of design features	Inspection

## **Annex A (Informative)**

### **Specific quality measures**

*[Editor's note: To be used if the Specific quality measures are not included in the main text.]*

## **Annex B (Informative)**

### **Considerations when using quality measures**

*[Editor's note: is the information in this 9126 annex now in another standard? If so, we should cross-reference it.]*

#### **B.1 Interpretation of quality measures**

##### **B.1.1 Potential differences between test and operational contexts of use**

When planning the use of measures or interpreting measures it is important to have a clear understanding of the intended context of use of the software, and any potential differences between the test and operational contexts of use. For example, the "time required to learn operation" measure is often different between skilled operators and unskilled operators in similar software systems. Examples of potential differences are given below.

##### **a) Differences between testing environment and the operational environment**

Are there any significant differences between the testing environment and the operational environment?

The following are examples:

- testing with higher / comparable / lower performance of CPU of operational computer;
- testing with higher / comparable / lower performance of operational network and communication;
- testing with higher / comparable / lower performance of operational operating system;
- testing with higher / comparable / lower performance of operational user interface.

##### **b) Differences between testing execution and actual operational execution**

Are there any significant differences between the testing execution and operational execution in user environment?

The following are examples:

- coverage of functionality in test environment;
- test case sampling ratio;
- automated testing of real time transactions;
- stress loads;
- 24 hour 7 days a week (non stop) operation
- appropriateness of data for testing of exceptions and errors;
- periodical processing;
- resource utilisation.
- levels of interruption
- production pressures
- distractions

##### **c) User profile under observation**

Are there any significant differences between test user profiles and operational user profiles?

- The following are examples :mix of type of users;
- user skill levels;
- specialist users or average users;
- limited user group or public users

### **B.1.2 Issues affecting validity of results**

The following issues may affect the validity of the data that is collected.

#### **a) procedures for collecting evaluation results:**

- automatically with tools or facilities/ manually collected / questionnaires or interviews;

#### **b) source of evaluation results**

- developers' self reports / reviewers' report / evaluator's report;

#### **c) results data validation**

- developers' self check / inspection by independent evaluators.

### **B.1.3 Balance of measurement resources**

Is the balance of measures used at each stage appropriate for the evaluation purpose?

It is important to balance the effort used to apply an appropriate range of measures for internal, external and quality in use measures.

### **B.1.4 Correctness of specification**

Are there significant differences between the software specification and the real operational needs?

Measurements taken during software or computer system evaluation at different stages are compared against product specifications. Therefore, it is very important to ensure by verification and validation that the product specifications used for evaluation reflect the actual and real needs in operation.A.2

## **B.2 Validation of measures**

### **B.2.1 Desirable properties for measures**

To obtain valid results from a quality evaluation, the measures should have the properties stated below. If a measure does not have these properties, the measure description should explain the associated constraint on its validity and, as far as possible, how that situation can be handled.

- a) **Reliability (of measure):** Reliability is associated with random error. A measure is free of random error if random variations do not affect the results of the measure
- b) **Repeatability (of measure):** repeated use of the measure for the same product using the same evaluation specification (including the same environment), type of users, and environment by the same evaluators, should produce the same results within appropriate tolerances. The appropriate tolerances should include such things as fatigue, and learning effect
- c) **Reproducibility (of measure):** use of the measure for the same product using the same evaluation specification (including the same environment) type of users and environment by different evaluators, should produce the same results within appropriate tolerances.

NOTE It is recommended to use statistical analysis to measure the variability of the results

- d) **Availability (of measure):** The measure should clearly indicate the conditions (e.g. presence of specific attributes) which constrain its usage.
- e) **Indicativeness (of measure):** Capability of the measure to identify parts or items of the software which should be improved, given the measured results compared to the expected ones.

NOTE The selected or proposed measure should provide documented evidence of the availability of the measure for use, unlike those requiring project inspection only.

- f) **Correctness (of measure):** The measure should have the following properties:.

1) **Objectivity (of measure):** the measure results and its data input should be factual: i.e., not influenced by the feelings or the opinions of the evaluator, test users, etc. (except for satisfaction or attractiveness measures where user feelings and opinions are being measured).

2) **Impartiality (of measure):** the measurement should not be biased towards any particular result.

3) **Sufficient precision (of measure):** Precision is determined by the design of the measure, and particularly by the choice of the material definition used as the basis for the measure. The measure user will describe the precision and the sensitivity of the measure.

- g) **Meaningfulness (of measure):** the measurement should produce meaningful results about the software behaviour or quality characteristics.

The measure should also be cost effective: that is, more costly measures should provide higher value results.

### B.2.2 Demonstrating the Validity of Measures

The users of measures should identify the methods for demonstrating the validity of measures, as shown below.

#### a) Correlation

The variation in the quality characteristics values (the measures of principal measures in operational use) explained by the variation in the measure values, is given by the square of the linear coefficient.

An evaluator can predict quality characteristics without measuring them directly by using correlated measures.

#### b) Tracking

If a measure M is directly related to a quality characteristics value Q (the measures of principal measures in operational use), for a given product or process, then a change value Q(T1) to Q(T2), would be accompanied by a change measure value from M(T1) to M(T2), in the same direction (for example, if Q increases, M increases).

An evaluator can detect movement of quality characteristics along a time period without measuring directly by using those measures which have tracking ability.

#### c) Consistency

If quality characteristics values (the measures of principal measures in operational use) Q1, Q2,..., Qn, corresponding to products or processes 1, 2,..., n, have the relationship  $Q1 > Q2 > ... > Qn$ , then the correspond measure values would have the relationship  $M1 > M2 > ... > Mn$ .

An evaluator can notice exceptional and error prone components of software by using those measures which have consistency ability.

#### d) Predictability

If a measure is used at time T1 to predict a quality characteristic value Q (the measures of principal measures in operational use) at T2, prediction error, which is  $\{(\text{predicted } Q(T2) - \text{actual } Q(T2)) / \text{actual } Q(T2)\}$ , would be within allowed prediction error .range

An evaluator can predict the movement of quality characteristics in the future by using these measures, which measure predictability.

#### **e) Discriminative**

A measure would be able to discriminate between high and low quality software.

An evaluator can categorise software components and rate quality characteristics values by using those measures which have discriminative ability.

### **B.3 Use of measures for estimation (judgement) and prediction (forecast)**

Estimation and prediction of the quality characteristics of the software or computer system at the earlier stages are two of the most rewarding uses of measures.

#### **B.3.1 Quality characteristics prediction by current data**

##### **a) Prediction by regression analysis**

When predicting the future value (measure) of the same characteristic (attribute) by using the current value (data) of it (the attribute), a regression analysis is useful based on a set of data that is observed in a sufficient period of time.

For example, the value of MTBF (Mean Time Between Failures) that is obtained during the testing stage (activities) can be used to estimate the MTBF in operation stage.

##### **b) Prediction by correlation analysis**

When predicting the future value (measure) of a characteristic (attribute) by using the current measured values of a different attribute, a correlation analysis is useful using a validated function which shows the correlation.

For example, the complexity of modules during coding stage may be used to predict time or effort required for program modification and test during maintenance process.

#### **B.3.2 Current quality characteristics estimation on current facts**

##### **a) Estimation by correlation analysis**

When estimating the current values of an attribute which are directly unmeasurable, or if there is any other measure that has strong correlation with the target measure, a correlation analysis is useful.

For example, because the number of remaining faults in a software or computer system is not measurable, it may be estimated by using the number and trend of detected faults.

Those measures which are used for predicting the attributes that are not directly measurable should be estimated as explained below:

- using models for predicting the attribute;
- using formula for predicting the attribute;
- using basis of experience for predicting the attribute;
- using justification for predicting the attribute.

Those measures which are used for predicting the attributes that are not directly measurable may be validated as explained below:

- identify measures of attributes which are to be predicted;
- identify the measures which will be used for prediction;
- perform a statistical analysis based validation;
- document the results
- repeat the above periodically

#### **B.4 Detecting deviations and anomalies in quality problem prone components**

The following quality control tools may be used to analyse deviations and anomalies in software or computer system components:

- a) process charts (functional modules of software);
- b) Pareto analysis and diagrams;
- c) histograms and scatter diagrams;
- d) run diagrams, correlation diagrams and stratification;
- e) Ishikawa (Fishbone) diagrams;
- f) statistical process control (functional modules of software);
- g) check sheets.

The above tools can be used to identify quality issues from data obtained by applying the measures.

#### **B.5 Displaying measurement results**

##### **a) Displaying quality characteristics evaluation results**

The following graphical presentations are useful to display quality evaluation results for each of the quality characteristic and subcharacteristic.

Radar chart; Bar chart numbered histogram, multi-variables chart, Importance Performance Matrix, etc.

##### **b) Displaying measures**

There are useful graphical presentations such as Pareto chart, trend charts, histograms, correlation charts, etc.



## Annex C (Informative)

### Use of Quality in Use, External & Internal quality Measures (Framework Example)

*[Editor's note: is the information in this 9126 annex now in another standard? If so, we should cross-reference it.]*

#### C.1 Introduction

This framework example is a high level description of how the ISO/IEC 9126 Quality model and related measures may be used during the software development and implementation to achieve a quality product that meets user's specified requirements. The concepts shown in this example may be implemented in various forms of customization to suit the individual, organisation or project. The example uses the key life cycle processes from ISO/IEC 12207 as a reference to the traditional software development life cycle and quality evaluation process steps from ISO/IEC 14598-3 as a reference to the traditional Software or computer system Quality evaluation process. The concepts can be mapped on to other models of software life cycles if the user so wishes as long as the underlying concepts are understood.

#### C.2 Overview of development and quality process

Table C.1 depicts an example model that links the Software Development life cycle process activities (activity 1 to activity 8) to their key deliverables and the relevant reference models for measuring quality of the deliverables (i.e., Quality in Use, External Quality, or Internal Quality).

Row 1 describes the software development life cycle process activities. (This may be customized to suit individual needs). Row 2 describes whether an actual measure or a prediction is possible for the category of measures (i.e., Quality in Use, External Quality, or Internal Quality). Row 3 describes the key deliverable that may be measured for Quality and Row 4 describes the measures that may be applied on each deliverable at each process activity.

**Table C.1 - Quality Measurement Model**

	Activity 1	Activity 2	Activity 3	Activity 4	Activity 5	Activity 6	Activity 7	Activity 8
<b>Phase</b>	Requirement analysis (Software and systems)	Architectural design (Software and systems)	Software detailed design	Software coding and testing	Software integration and software qualification testing	System integration and system qualification testing	Software installation	Software acceptance support
<b>9126 series model reference</b>	Required user quality, Required internal quality, Required external quality	Predicted quality in use, Predicted external quality, Measured internal quality	Predicted quality in use, Predicted external quality, Measured internal quality	Predicted quality in use, Measured external quality, Predicted external quality, Measured internal quality	Predicted quality in use, Measured external quality, Predicted external quality, Measured internal quality	Predicted quality in use, Measured external quality, Measured internal quality	Predicted quality in use, Measured external quality, Measured internal quality	Measured quality in use, Measured external quality, Measured internal quality
<b>Key deliverables of activity</b>	User quality requirements (specified), External quality requirements (specified), Internal quality requirements (specified)	Architecture design of Software / system	Software detailed design	Software code, Test results	Software product, Test results	Integrated system, Test results	Installed system	Delivered software product
<b>Measures used to</b>	Internal measures	Internal measures	Internal measures	Internal measures	Internal measures	Internal measures	Internal measures	Quality in use

<b>measure</b>	(External measures may be applied to validate specifications)			External measures	External measures	External measures	External measures	measures Internal measures External measures
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### C.3 Quality Approach Steps

#### C.3.1 General

Evaluation of the Quality during the development cycle is divided into following steps. Step 1 has to be completed during the Requirement Analysis activity. Steps 2 to 5 have to be repeated during each process Activity defined above.

#### C.3.2 Step #1 Quality requirements identification

For each of the Quality characteristics and subcharacteristics defined in the Quality model determine the User Needs weights using the two examples in Table C.2 for each category of the measurement. (Quality in Use, External and Internal Quality). Assigning relative weights will allow the evaluators to focus their efforts on the most important sub characteristics.

**Table C.2 -User Needs Characteristics & Weights**

Quality in Use		
	CHARACTERISTIC	WEIGHT (High/Medium/Low)
	Effectiveness	H
	Efficiency	H
	Freedom from risk	L
	Satisfaction	M

External & Internal Quality		
CHARACTERISTIC	SUBCHARACTERISTIC	WEIGHT (High/Medium/Low)
<b>Functionality</b>	Suitability	H
	Accuracy	H
	Interoperability	L
	Compliance	M
	Security	H

<b>Reliability</b>	Maturity (hardware/software/data)	L
	Fault tolerance	L
	Recoverability (data, process, technology)	H
	Compliance	H
<b>Usability</b>	Understandability	M
	Learnability	L
	Operability	H
	Attractiveness	M
	Compliance	H
<b>Efficiency</b>	Time behaviour	H
	Resource utilization	H
	Compliance	H
<b>Maintainability</b>	Analyzability	H
	Changeability	M
	Stability	L
	Testability	M
	Compliance	H
<b>Portability</b>	Adaptability	H
	Installability	L
	Co-existence	H
	Replaceability	M
	Compliance	H

NOTE Weights can be expressed in the High/Medium/Low manner or using the ordinal type scale in the range 1-9 (e.g.: 1-3 = low, 4-6 = medium, 7-9 = high).

### C.3.3 Step #2 Specification of the evaluation

This step is applied during every development process activity.

For each of the Quality subcharacteristics defined in the Quality model identify the quality measures to be applied and the required levels to achieve the User Needs set in Step 1 and record as shown in the example in Table C.3.

Basic input and directions for the content formulation can be obtained from the example in Table C.1 that explains what can be measured at this stage of the development cycle.

NOTE It is possible, that some of the rows of the tables would be empty during the specific activities of the development cycle, because the measurement of all of the sub characteristics early in the development process is not possible.

Table C.3 - Quality Measurement Tables

Quality in Use Measurement Category				
	CHARACTERISTIC	MEASURES	REQUIRED LEVEL	ASSESSMENT ACTUAL RESULT
	Effectiveness			
	Efficiency			
	Freedom from risk			
	Satisfaction			

External Quality Measurement Category				
CHARACTERISTIC	SUBCHARACTERISTIC	MEASURES	REQUIRED LEVEL	ASSESSMENT ACTUAL RESULT
<b>Functionality</b>	Suitability			
	Accuracy			
	Interoperability			
	Security			
	Compliance			
<b>Reliability</b>	Maturity (hardware/software/data)			
	Fault tolerance			
	Recoverability (data, process, technology)			
	Compliance			
<b>Usability</b>	Understandability			
	Learnability			
	Operability			
	Attractiveness			
	Compliance			
<b>Efficiency</b>	Time behaviour			
	Resource utilisation			
	Compliance			
<b>Maintainability</b>	Analyzability			
	Changeability			
	Stability			
	Testability			
	Compliance			

<b>Portability</b>	Adaptability			
	Instability			
	Co-existence			
	Replaceability			
	Compliance			

<b>Internal Quality Measurement Category</b>				
<b>Functionality</b>	Suitability			
	Accuracy			
	Interoperability			
	Security			
	Compliance			
<b>Reliability</b>	Maturity (hardware/software/data)			
	Fault tolerance			
	Recoverability (data, process, technology)			
	Compliance			
<b>Usability</b>	Understandability			
	Learnability			
	Operability			
	Attractiveness			
	Compliance			
<b>Efficiency</b>	Time behaviour			
	Resource utilisation			
	Compliance			
<b>Maintainability</b>	Analyzability			
	Changeability			
	Stability			
	Testability			
	Compliance			
<b>Portability</b>	Adaptability			
	Instability			
	Co-existence			
	Replaceability			
	Compliance			

### C.3.4 Step #3 Design of the evaluation

This step is applied during every development process activity.

Develop a measurement plan (similar to example in Table C.4) containing the deliverables that are used as input to the measurement process and the measures to be applied.

**Table C.4 - Measurement Plan**

SUBCHARACTERIS TIC	DELIVERABLES TO BE EVALUATED	INTERNAL MEASURES TO BE APPLIED	EXTERNAL MEASURES TO BE APPLIED	QUALITY IN USE MEASURES TO BE APPLIED
<b>1. Suitability</b>	1. 2. 3.	1. 2. 3.	1. 2. 3.	(Not Applicable)
<b>2. Satisfaction</b>	1. 2. 3.	(Not Applicable)	(Not Applicable)	1. 2. 3.
<b>3.</b>				
<b>4.</b>				
<b>5.</b>				
<b>6.</b>				

**CB.3.5 Step #4 Execution of the evaluation**

This step is applied during every development process activity.

Execute the evaluation plan and complete the column as shown in the examples in Table C.3. ISO-IEC 14598 series of standards should be used as guidance for planning and executing the measurement process.

**C.3.6 Step #5 Feedback to the organization**

This step is applied during every development process activity.

Once all measurements have been completed map the results into Table C.1 and document conclusions in the form of a report. Also identify specific areas where quality improvements are required for the product to meet the user needs.

## Annex D (Informative)

### Detailed explanation of measure scale types and measurement types

[Editor's note: is the information in this 9126 annex now in another standard? If so, we should cross-reference it.]

#### D.1 Measure scale types

One of the following measurement measure scale types should be identified for each measure, when a user of measures has the result of a measurement and uses the measure for calculation or comparison. The average, ratio or difference values may have no meaning for some measures. Measure scale types are: Nominal scale, Ordinal scale, Interval scale, Ratio scale, and Absolute scale. A scale should always be defined as  $M'=F(M)$ , where  $F$  is the admissible function. Also the description of each measurement scale type contains a description of the admissible function (if  $M$  is a measure then  $M'=F(M)$  is also a measure).

##### a) Nominal Scale

$M'=F(M)$  where  $F$  is any one-to-one mapping.

This includes classification, for example, software fault types (data, control, other). An average has a meaning only if it is calculated with frequency of the same type. A ratio has a meaning only when it is calculated with frequency of each mapped type. Therefore, the ratio and average may be used to represent a difference in frequency of only the same type between early and later cases or two similar cases. Otherwise, they may be used to mutually compare the frequency of each other type respectively.

EXAMPLES Town transport line identification number, compiler error message identification number. Meaningful statements are Numbers of different categories only.

##### b) Ordinal Scale

$M'=F(M)$  where  $F$  is any monotonic increasing mapping that is,  $M(x) \geq M(y)$  implies  $M'(x) \geq M'(y)$ .

This includes ordering, for example, software failure by severity (negligible, marginal, critical, catastrophic). An average has a meaning only if it is calculated with frequency of the same mapped order. A ratio has a meaning only when it is calculated with the frequency of each mapped order. Therefore, the ratio and the average may be used to represent a difference in frequency of only the same order between early and later cases or two similar cases. Otherwise, they may be used to compare mutually the frequency of each order.

EXAMPLES School exam result (excellent, good, acceptable, not acceptable),

Meaningful statements: Each will depend on its position in the order , for example the median.

##### c) Interval Scale

$M'=aM+b$  ( $a>0$ )

This includes ordered rating scales where the difference between two measures has an empirical meaning. However the ratio of two measures in an interval scale may not have the same empirical meaning.

EXAMPLES Temperature (Celsius, Fahrenheit, Kelvin), Difference of actual computation time to the time predicted

Meaningful statements: An arithmetic average and anything that depends on an order

##### d) Ratio Scale

$M'=aM$  ( $a>0$ )

This includes ordered rating scales where the difference between two measures and also the proportion of two measures have the same empirical meaning .. An average and a ratio have meaning respectively and they give actual meaning to the values..



EXAMPLES Length, Weight, Time, Size, Count

Meaningful statements: Geomeasureal mean, Percentage

### e) Absolute Scale

*M'=M they can be measured only in one way.*

Any statement relating to measures is meaningful. For example the result of dividing one ratio scale type measure by another ratio scale type measure where the unit of measurement is the same is absolute. An absolute scale type measurement is in fact one without any unit.

EXAMPLE Number of lines of code with comments divided by the total lines of code

Meaningful statements: Everything

## D.2 Measurement Types

### D.2.0 General

In order to design a procedure for collecting data, interpreting fair meanings, and normalizing measures for comparison, a user of measures should identify and take account of the measure type of measurement employed by a measure.

### D.2.1 Size measure type

#### D.2.1.0 General

A measure of this type represents a particular size of software according to what it claims to measure within its definition.

**NOTE** software may have many representations of size (like any entity can be measured in more than one dimension - mass, volume, surface area etc.).

Normalizing other measures with a size measure can give comparable values in terms of units of size. The size measures described below can be used for software quality measurement.

#### D.2.1.1 Functional Size Type

Functional size is an example of one type of size (one dimension) that software may have. Any one instance of software may have more than one functional size depending on, for example:

- a) the purpose for measuring the software size (It influences the scope of the software included in the measurement);
- b) the particular functional sizing method used (It will change the units and scale).

The definition of the concepts and process for applying a functional size measurement method (FSM Method) is provided by the standard ISO/IEC 14143-1.

In order to use functional size for normalization it is necessary to ensure that the same functional sizing method is used and that the different software being compared have been measured for the same purpose and consequently have a comparable scope.

Although the following often claim that they represent functional sizes, it is not guaranteed they are equivalent to the functional size obtained from applying a FSM Method compliant with ISO/IEC 14143-1. However, they are widely used in software development:

- 1. number of spread sheets;
- 2. number of screens;

3. number of files or data sets which are processed;
4. number of itemized functional requirements described in user requirements specifications.

#### **D.2.1.2 Program size type**

In this clause, the term 'programming' represents the expressions that when executed result in actions, and the term 'language' represents the type of expression used.

##### **1. Source program size**

The programming language should be explained and it should be provided how the non executable statements, such as comment lines, are treated. The following measures are commonly used:

###### **a) Non-comment source statements (NCSS)**

Non-comment source statements (NCSS) include executable statements and data declaration statements with logical source statements.

NOTE 1 New program size

A developer may use newly developed program size to represent development and maintenance work product size.

NOTE 2 Changed program size

A developer may use changed program size to represent size of software containing modified components.

NOTE 3 Computed program size

Example of computed program size formula is new lines of code + 0.2 x lines of code in modified components (NASA Goddard ).

It may be necessary to distinguish a type of statements of source code into more detail as follows:

###### **i. Statement Type**

Logical Source Statement (LSS). The LSS measures the number of software instructions. The statements are irrespective of their relationship to lines and independent of the physical format in which they appear.

Physical Source Statement (PSS). The PSS measures the number of software source lines of code.

###### **ii. Statement attribute**

Executable statements;

Data declaration statements;

Compiler directive statements;

Comment source statements.

###### **iii. Origin**

Modified source statements;

Added source statements;

Removed source statements;

♦ Newly Developed source statements: (= added source statements + modified source statements);

- ♦ Reused source statements: (= original - modified - removed source statements);

## 2. Program word count size

The measurement may be computed in the following manner using the Halstead's measure:

Program vocabulary =  $n1+n2$ ; Observed program length =  $N1+N2$ , where:

- $n1$ : Is the number of distinct operator words which are prepared and reserved by the program language in a program source code;
- $n2$ : Is the number of distinct operand words which are defined by the programmer in a program source code;
- $N1$ : Is the number of occurrences of distinct operators in a program source code;
- $N2$ : Is the number of occurrences of distinct operands in a program source code.

## 3. Number of modules

The measurement is counting the number of independently executable objects such as modules of a program.

### D.2.1.3 Utilized resource measure type

This type identifies resources utilized by the operation of the software being evaluated. Examples are:

- a) **Amount of memory**, for example, amount of disk or memory occupied temporally or permanently during the software execution;
- b) **I/O load**, for example, amount of traffic of communication data (meaningful for backup tools on a network);
- c) **CPU load**, for example, percentage of occupied CPU instruction sets per second (This measure type is meaningful for measuring CPU utilization and efficiency of process distribution in multi-thread software running on concurrent/parallel systems);
- d) **Files and data records**, for example, length in bytes of files or records;
- e) **Documents**, for example, number of document pages.

It may be important to take note of peak (maximal), minimum and average values, as well as periods of time and number of observations done.

### D.2.1.4 Specified operating procedure step type

This type identifies static steps of procedures which are specified in a human-interface design specification or a user manual.

The measured value may differ depending on what kinds of description are used for measurement, such as a diagram or a text representing user operating procedures.

## D.2.2 Time measure type

### D.2.2.0 General

The user of measures of time measure type should record time periods, how many sites were examined and how many users took part in the measurements.

There are many ways in which time can be measured as a unit, as the following examples show.

#### a) Real time unit

This is a physical time: i.e. second, minute, or hour. This unit is usually used for describing task processing time of real time software.

**b) Computer machinery time unit**

This is computer processor's clock time: i.e. second, minute, or hour of CPU time.

**c) Official scheduled time unit**

This includes working hours, calendar days, months or years.

**d) Component time unit**

When there are multiple sites, component time identifies individual site and it is an accumulation of individual time of each site. This unit is usually used for describing component reliability, for example, component failure rate.

**e) System time unit**

When there are multiple sites, system time does not identify individual sites but identifies all the sites running, as a whole in one system. This unit is usually used for describing system reliability, for example, system failure rate.

**D.2.2.1 System operation time type**

System operation time type provides a basis for measuring software availability. This is mainly used for reliability evaluation. It should be identified whether the software is under discontinuous operation or continuous operation. If the software operates discontinuously, it should be assured that the time measurement is done on the periods the software is active (this is obviously extended to continuous operation).

**a) Elapsed time**

When the use of software is constant, for example in systems operating for the same length of time each week.

**b) Machine powered-on time**

For real time, embedded or operating system software that is in full use the whole time the system is operational.

**c) Normalized machine time**

As in "machine powered-on time", but pooling data from several machines of different "powered-on-time" and applying a correction factor.

**D.2.2.2 Execution time type**

Execution time type is the time which is needed to execute software to complete a specified task. The distribution of several attempts should be analyzed and mean, deviation or maximal values should be computed. The execution under the specific conditions, particularly overloaded condition, should be examined. Execution time type is mainly used for efficiency evaluation.

**D.2.2.3 User time type**

User time type is measured upon time periods spent by individual users on completing tasks by using operations of the software. Some examples are:

**a) Session time**

The time between the start and end of a session. It is useful, as example, for drawing behaviour of users of a home banking system. For an interactive program where idling time is of no interest or where interactive usability problems only are to be studied.

#### **b) Task time**

Time spent by an individual user to accomplish a task by using operations of the software on each attempt. The start and end points of the measurement should be well defined.

#### **c) User time**

Time spent by an individual user using the software from time started to a point in time. (Approximately, it is how many hours or days user uses the software from beginning).

### **D.2.2.4 Effort type**

Effort type is the productive time associated with a specific project task.

#### **a) Individual effort**

This is the productive time which is needed for the individual person who is a developer, maintainer, or operator to work to complete a specified task. Individual effort assumes only a certain number of productive hours per day.

#### **b) Task effort**

Task effort is an accumulated value of all the individual project personnel: developer, maintainer, operator, user or others who worked to complete a specified task.

### **D.2.2.5 Time interval of events type**

This measure type is the time interval between one event and the next one during an observation period. The frequency of an observation time period may be used in place of this measure. This is typically used for describing the time between failures occurring successively.

## **D.2.3 Count measure type**

### **D.2.3.0 General**

If attributes of documents of the software or computer system are counted, they are static count types. If events or human actions are counted, they are kinetic count types.

#### **D.2.3.1 Number of detected fault type**

The measurement counts the detected faults during reviewing, testing, correcting, operating or maintaining. Severity levels may be used to categorize them to take into account the impact of the fault.

#### **D.2.3.2 Program structural complexity number type**

The measurement counts the program structural complexity. Examples are the number of distinct paths or the McCabe's cyclomatic number.

#### **D.2.3.3 Number of detected inconsistency type**

This measure counts the detected inconsistent items which are prepared for the investigation.

#### **a) Number of failed conforming items**

Examples:

- Conformance to specified items of requirements specifications;
- Conformance to rule, regulation, or standard;

- Conformance to protocols, data formats, media formats, character codes

#### **b) Number of failed instances of user expectation**

The measurement is to count satisfied/unsatisfied list items, which describe gaps between user's reasonable expectation and software or computer system performance.

The measurement uses questionnaires to be answered by testers, customers, operators, or end users on what deficiencies were discovered.

The following are examples:

- Function available or not;
- Function effectively operable or not;
- Function operable to user's specific intended use or not;
- Function is expected, needed or not needed.

#### **D.2.3.4 Number of changes type**

This type identifies software configuration items which are detected to have been changed. An example is the number of changed lines of source code.

#### **D.2.3.5 Number of detected failures type**

The measurement counts the detected number of failures during product development, testing, operating or maintenance. Severity levels may be used to categorize them to take into account the impact of the failure.

#### **D.2.3.6 Number of attempts (trial) type**

This measure counts the number of attempts at correcting the defect or fault. For example, during reviews testing, and maintenance.

#### **D.2.3.7 Stroke of human operating procedure type**

This measure counts the number of strokes of user human action as kinetic steps of a procedure when a user is interactively operating the software. This measure quantifies the ergonomic usability as well as the effort to use. Therefore, this is used in usability measurement. Examples are number of strokes to perform a task, number of eye movements, etc.

#### **D.2.3.8 Score type**

This type identifies the score or the result of an arithmetic calculation. Score may include counting or calculation of weights checked on/off on checklists. Examples: Score of checklist; score of questionnaire; Delphi method; etc.

## **Annex E (Informative)**

### **Quality in use evaluation process**

#### **E.1 Establish evaluation requirements**

NOTE The clauses in this annex follow the structure of the evaluation process described in ISO/IEC 14598-1.

##### **E.1.1 Establish purpose of evaluation**

The purpose of evaluating quality in use is to assess the extent to which the product enables users to meet their needs to achieve specified goals in specific contexts of use (scenarios of use).

###### **E.1.1.1 Acquisition**

Prior to development, an organisation seeking to acquire a product specifically adapted to its needs can use quality in use as a framework for specifying the quality in use requirements which the product should meet and against which acceptance testing may be carried out. Specific contexts in which quality in use is to be measured should be identified, measures of effectiveness, efficiency, freedom from risk and satisfaction selected, and acceptance criteria based on these measures established.

###### **E.1.1.2 Supply**

A supplier can evaluate quality in use to ensure that the product meets the needs of specific types of users and usage environments. Providing the potential acquirer with quality in use results will help the acquirer judge whether the product meets their specific needs (see for example Annexes F and G).

###### **E.1.1.3 Development**

A clear understanding of users' requirements for quality in use in different scenarios of usage will help a development team to orient design decisions towards meeting real user needs, and focus development objectives on meeting criteria for quality in use. These criteria can be evaluated when development is complete.

###### **E.1.1.4 Operation**

By measuring aspects of quality in use, the organisation operating a system can evaluate the extent to which the system meets their needs, and assess what changes might be required in any future version.

###### **E.1.1.5 Maintenance**

For the person maintaining the software, the quality in use of the maintenance task can be measured; for the person porting, the quality in use of the porting task can be measured.

#### **E.1.2 Identify types of products**

A working prototype or final product is required to evaluate quality in use.

#### **E.1.3 Specify quality model**

The quality model used is the model for quality in use given in ISO/IEC 25010, where quality in use is defined as the capability of the software or computer system to enable specified users to achieve specified goals with effectiveness, efficiency, freedom from risk and satisfaction in specified contexts of use.

### **E.2 Specify the evaluation**

#### **E.2.1 Identify the contexts of use**

In order to specify or measure quality in use it is necessary to identify each component of the context of use: the users, their goals, and the environment of use. It is not usually possible to test all possible contexts of use, so it is usually necessary to select important or representative user groups and tasks.

##### **E.2.1.1 Users**

Characteristics of users that may influence their performance when using the product need to be specified. These can include knowledge, skill, experience, education, training, physical attributes, and motor and

sensory capabilities. It may be necessary to define the characteristics of different types of user, for example users having different levels of experience or performing different roles.

#### **E.2.1.2 Goals**

The goals of use of the product should be specified. Goals specify what is to be achieved, rather than how. Goals may be decomposed into sub-goals that specify components of an overall goal and the criteria that would satisfy that sub-goal. For example, if the goal was to complete a customer order form, the sub-goals could be to enter the correct information in each field. The breadth of the overall goal depends on the scope of the evaluation. Tasks are the activities required to achieve goals.

#### **E.2.1.3 Environment**

##### **Operating environments**

The hardware and software operating environment should be specified, as this may affect the way the software performs. This includes broader aspects such as network response time.

##### **User environments**

Any aspects of the working environment which may influence the performance of the user should also be specified, such as the physical environment (e.g. workplace, furniture), the ambient environment (e.g. temperature, lighting) and the social and cultural environment (e.g. work practices, access to assistance and motivation).

### **E.2.2 Choose a context for the evaluation**

It is important that the context used for the evaluation matches as closely as possible one or more environments in which the product will actually be used. The validity of the measures obtained to predict the level of quality in use achieved when a product is actually used will depend upon the extent to which the users, tasks and environment are representative of the real situation. At one extreme one may make measurements in the "field" using a real work situation as the basis for the evaluation of the quality in use of a product. At the other end of the continuum one may evaluate a particular aspect of the product in a "laboratory" setting in which those aspects of the context of use which are relevant are re-created in a representative and controlled way. The advantage of using the laboratory based approach is that it offers the opportunity to exercise greater control over the variables which are expected to have critical effects on the level of quality in use achieved, and more precise measurements can be made. The disadvantage is that the artificial nature of a laboratory environment can produce unrealistic results.

### **E.2.3 Select measures**

#### **E.2.3.1 Choice of measures**

To specify or evaluate quality in use it is normally necessary to measure at least one measure for effectiveness, efficiency, satisfaction, and where relevant freedom from risk.

The choice of measures and the contexts in which they are measured is dependent on the objectives of the parties involved in the measurement. The relative importance of each measure to the goals should be considered. For example where usage is infrequent, higher importance may be given to measures for understandability and learnability rather than quality in use.

Measures of quality in use should be based on data that reflect the results of users interacting with the product. It is possible to gather data by objective means, such as the measurement of output, of speed of working or of the occurrence of particular events. Alternatively data may be gathered from the subjective responses of the users expressing feelings, beliefs, attitudes or preferences. Objective measures provide direct indications of effectiveness and efficiency while subjective measures can be linked directly with satisfaction.

Evaluations can be conducted at different points along the continuum between the field and laboratory settings depending upon the issues that need to be investigated and the completeness of the product that is available for test. The choice of test environment and measures will depend upon the goals of the measurement activity and their relationship with the design cycle.



**E.2.3.2 Effectiveness**

Effectiveness measures measure the accuracy and completeness with which goals can be achieved.

For example if the desired goal is to accurately reproduce a 2-page document in a specified format, then accuracy could be specified or measured by the number of spelling mistakes and the number of deviations from the specified format, and completeness by the number of words of the document transcribed divided by the number of words in the source document.

**E.2.3.3 Efficiency**

Measures of efficiency relate the level of effectiveness achieved to the expenditure of resources. Relevant resources can include mental or physical effort, time, materials or financial cost. For example, human efficiency could be measured as effectiveness divided by human effort, temporal efficiency as effectiveness divided by time, or economic efficiency as effectiveness divided by cost.

If the desired goal is to print copies of a report, then efficiency could be specified or measured by the number of usable copies of the report printed, divided by the resources spent on the task such as labour hours, process expense and materials consumed.

**E.2.3.4 Freedom from risk**

Measures of freedom from risk relate to the risk of operating the software or computer system over time, conditions of use and the context of use. Freedom from risk can be analysed in terms of operational freedom from risk and contingency freedom from risk. Operational freedom from risk is the ability of the software to meet user requirements during normal operation without harm to other resources and the environment. Contingency freedom from risk is the ability of the software to operate outside its normal operation and divert resources to prevent an escalation of risk.

**E.2.3.5 Satisfaction**

Satisfaction measures the extent to which users are free from discomfort and their attitudes towards the use of the product.

Satisfaction can be specified and measured by subjective rating on scales such as: liking for the product, satisfaction with product use, acceptability of the workload when carrying out different tasks, or the extent to which particular quality in use objectives (such as efficiency or learnability) have been met. Other measures of satisfaction might include the number of positive and negative comments recorded during use. Additional information can be obtained from longer term measures such as rate of absenteeism, observation of overloading or underloading of the user's cognitive or physical workload, or from health problem reports, or the frequency with which users request transfer to another job.

Subjective measures of satisfaction are produced by quantifying the strength of a user's subjectively expressed reactions, attitudes, or opinions. This process of quantification can be done in a number of ways, for example, by asking the user to give a number corresponding to the strength of their feeling at any particular moment, or by asking users to rank products in order of preference, or by using an attitude scale based on a questionnaire.

Attitude scales, when properly developed, have the advantage that they can be quick to use, have known reliabilities, and do not require special skills to apply. Attitude questionnaires which are developed using psychomeasure techniques will have known and quantifiable estimates of reliability and validity, and can be resistant to factors such as faking, positive or negative response bias, and social desirability. They also enable results to be compared with established norms for responses obtained in the past. See F.3 for examples of questionnaires which measure satisfaction with computer-based systems.

**E.2.4 Establish criteria for assessment**

The choice of criterion values of measures of quality in use depends on the requirements for the product and the needs of the organisation setting the criteria. Quality in use objectives may relate to a primary goal (e.g. produce a letter) or a sub-goal (e.g. search and replace). Focusing quality in use objectives on the most important user goals may mean ignoring many functions, but is likely to be the most practical approach.

Setting quality in use objectives for specific sub-goals may permit evaluation earlier in the development process.

When setting criterion values for a group of users, the criteria may be set as an average (e.g. average time for completion of a task to be no more than 10 minutes), for individuals (e.g. all users can complete the task within 10 minutes), or for a percentage of users (e.g. 90% of users are able to complete the task in 10 minutes).

When setting criteria, care should be taken that appropriate weight is given to each measurement item. For example, to set criteria based on errors, it may be necessary to assign weightings to reflect the relative importance of different types of error.

### **E.2.5 Interpretation of measures**

Because the relative importance of characteristics of quality in use depends on the context of use and the purposes for which quality in use is being specified or evaluated, there is no general rule for how measures should be chosen or combined.

Care should be taken in generalising the results of any quality in use measures to another context which may have significantly different types of users, tasks or environments. If measures of quality in use are obtained over short periods of time the values may not take account of infrequent events which could have a significant impact on quality in use, for example intermittent system errors.

For a general-purpose product it will generally be necessary to specify or measure quality in use in several different representative contexts, which will be a subset of the possible contexts and of the tasks which can be performed. There may be differences between quality in use in these contexts.

## **E.3 Design the evaluation**

The evaluation should be carried out in conditions as close as possible to those in which the product will be used. It is important that:

- Users are representative of the population of users who use the product
- Tasks are representative of the ones for which the system is intended
- Conditions are representative of the normal conditions in which the product is used (including access to assistance, time pressures and distractions)

By controlling the context of evaluation, experience has shown that reliable results can be obtained with a sample of only eight participants (see F.2.4.1)<sup>1</sup>.

## **E.4 Execute the evaluation**

### **E.4.1 Perform the user tests and collect data.**

When assessing quality in use it is important that the users work unaided, only having access to forms of assistance that would be available under normal conditions of use. As well as measuring effectiveness, efficiency and satisfaction it is usual to document the problems users encounter, and to obtain clarification by discussing the problems with users at the end of the session. It is often useful to record the evaluation on video, which permits more detailed analysis, and production of video clips. It is also easier for users to work undisturbed if they are monitored remotely by video.

### **E.4.2 Produce a report**

If a comprehensive report is required, the Common Industry Format (Annex F) provides a good structure for reporting quality in use.

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<sup>1</sup>

## Annex F (Informative)

### Common Industry Format for Quality in Use Test Reports<sup>2</sup>

#### F.1 Purpose and Objectives

The overall purpose of the Common Industry Format (CIF) for Usability Test Reports is to promote incorporation of usability as part of the procurement decision-making process for interactive products. Examples of such decisions include purchasing, upgrading and automating. It provides a common format for human factors engineers and usability professionals in supplier companies to report the methods and results of usability tests to customer organizations.

##### F.1.1 Audience

The CIF is meant to be used by usability professionals within supplier organizations to generate reports that can be used by customer organizations. The CIF is also meant to be used by customer organizations to verify that a particular report is CIF-compliant. The Usability Test Report itself is intended for two types of readers:

- 1) Human factors or other usability professionals in customer organizations who are evaluating both the technical merit of usability tests and the usability of the products.
- 2) Other technical professionals and managers who are using the test results to make business decisions.

Methods and Results sections are aimed at the first audience. These sections describe the test methodology and results in technical detail suitable for replication, and also support application of test data to questions about the product's expected costs and benefits. Understanding and interpreting these sections will require technical background in human factors or usability engineering for optimal use. The second audience is directed to the Introduction, which provides summary information for non-usability professionals and managers. The Introduction may also be of general interest to other computing professionals.

##### F.1.2 Scope

Trial use of the CIF report format will occur during a Pilot Study. For further information of the Pilot Study, see the following document (<http://www.nist.gov/iusr/documents/WhitePaper.html>). The report format assumes sound practice (e.g., refs. 8 & 9) has been followed in the design and execution of the test. Summative type usability testing is recommended. The format is intended to support clear and thorough reporting of both the methods and the results of any empirical test. Test procedures which produce measures that summarize usability should be used. Some usability evaluation methods, such as formative tests, are intended to identify problems rather than produce measures; the format is not currently structured to support the results of such testing methods. The common format covers the minimum information that should be reported. Suppliers may choose to include more. Although the format could be extended for wider use with products such as hardware with user interfaces, they are not included at this time. These issues will likely be addressed as we gain more experience in the Pilot study.

##### F.1.3 Relationship to existing standards

This document is not formally related to standards-making efforts but has been informed by existing standards such as Annex C of ISO 13407, ISO 9241-11, and ISO/IEC 14598-5. It is consistent with major portions of these documents but more limited in scope.

#### F.2 Report Format Description

The format should be used as a generalized template. All the sections are reported according to agreement between the customer organization, the product supplier, and any third-party test organization where applicable.

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<sup>2</sup> Annexes F and G were supplied by the IUSR industry group ([www.nist.gov/iusr](http://www.nist.gov/iusr)), and are not subject to ISO copyright. They are included here as a recommended example of how the results of a test of quality in use can be documented. The final version has been published as US standard ANSI/INCITS-354-2001 Common Industry Format for Usability test Reports. Note that these annexes use the term "usability" with the meaning defined in ISO 9241-11 which is similar to the definition of quality in use (but does not include safety, and uses the term efficiency for efficiency).

Elements of the CIF are either 'Mandatory' or 'Recommended' and are marked '❖' and ♦, respectively, in the text.

Appendix A presents guidance for preparing a CIF report. Appendix B provides a checklist that can be used to ensure inclusion of required and recommended information. Appendix C of this template contains an example that illustrates how the report format can be used. A glossary is provided in Appendix D to define terminology used in the report format description. Appendix E contains a Word template for report production.

### F.2.1 Title page

This section contains lines for

- ❖ identifying the report as a **Common Industry Format** (CIF) document; state CIF version
- ❖ naming the product and version that was tested
- ❖ who led the test
- ❖ when the test was conducted
- ❖ the date the report was prepared
- ❖ who prepared the report
- ❖ contact information (telephone, email and street address) for an individual or individuals who can clarify all questions about the test to support validation and replication.

### F.2.2 Executive summary

This section provides a high level overview of the test. This section should begin on a new page and should end with a page break to facilitate its use as a stand-alone summary. The intent of this section is to provide information for procurement decision-makers in customer organizations. These people may not read the technical body of this document but are interested in:

- ❖ the identity and a description of the product
- ❖ a summary of the method(s) of the test including the number of and type of participants and their tasks.
- ❖ results expressed as mean scores or other suitable measure of central tendency
- ♦ the reason for and nature of the test
- ♦ tabular summary of performance results.

If differences between values or products are claimed, the probability that the difference did not occur by chance should be stated.

### F.2.3 Introduction

#### F.2.3.1 Full Product Description

❖ This section identifies the formal product name and release or version. It describes what parts of the product were evaluated. This section should also specify:

- ❖ the user population for which the product is intended
- ♦ any groups with special needs
- ♦ a brief description of the environment in which it should be used
- ♦ the type of user work that is supported by the product

### F.2.3.2 Test Objectives

❖ This section describes all of the objectives for the test and any areas of specific interest. Possible objectives include testing user performance of work tasks and subjective satisfaction in using the product. This section should include:

- ❖ The functions and components of the product with which the user directly and indirectly interacted in this test.
- ♦ If the product component or functionality that was tested is a subset of the total product, explain the reason for focusing on the subset.

### F.2.4 Method

This is the first key technical section. It must provide sufficient information to allow an independent tester to replicate the procedure used in testing.

#### F.2.4.1 Participants

This section describes the users who participated in the test in terms of demographics, professional experience, computing experience and special needs. This description must be sufficiently informative to replicate the study with a similar sample of participants. If there are any known differences between the participant sample and the user population, they should be noted here, e.g., actual users would attend a training course whereas test subjects were untrained. Participants should not be from the same organization as the testing or supplier organization. Great care should be exercised when reporting differences between demographic groups on usability measures.

A general description should include important facts such as:

- ❖ The total number of participants tested. A minimum of 8 per cell (segment) is recommended [10].
- ❖ Segmentation of user groups tested (if more than one user group was tested). Example: novice and expert programmers.
- ❖ The key characteristics and capabilities expected of the user groups being evaluated.
- ❖ How participants were selected and whether they had the essential characteristics and capabilities.
- ♦ Whether the participant sample included representatives of groups with special needs such as: the young, the elderly or those with physical or mental disabilities.

A table specifying the characteristics and capabilities of the participants tested should include a row in the table for each participant, and a column for each characteristic. Characteristics should be chosen to be relevant to the product's usability; they should allow a customer to determine how similar the participants were to the customers' user population; and they must be complete enough so that an essentially similar group of participants can be recruited. The table below is an example; the characteristics that are shown are typical but may not necessarily cover every type of testing situation.

	Gender	Age	Education	Occupation / role	Professional Experience	Computer Experience	Product Experience
P1							
P2							
Pn							

For 'Gender', indicate male or female.

For 'Age', state the chronological age of the participant, or indicate membership in an age range (e.g. 25-45) or age category (e.g. under 18, over 65) if the exact age is not known.

For 'Education', state the number of years of completed formal education (e.g., in the US a high school graduate would have 12 years of education and a college graduate 16 years).

For 'Occupation/role', describe what the user's job role when using the product. Use the Role title if known.

For 'Professional experience', give the amount of time the user has been performing in the role.

For 'Computer experience', describe relevant background such as how much experience the user has with the platform or operating system, and/or the product domain. This may be more extensive than one column.

For 'Product experience' indicate the type and duration of any prior experience with the product or with similar products.

#### **F.2.4.2 Context of Product Use in the Test**

This section describes the tasks, scenarios and conditions under which the tests were performed, the tasks that were part of the evaluation, the platform on which the application was run, and the specific configuration operated by test participants. Any known differences between the evaluated context and the expected context of use should be noted in the corresponding subsection.

##### **Tasks**

A thorough description of the tasks that were performed by the participants is critical to the face validity of the test.

- ❖ Describe the task scenarios for testing.
- ❖ Explain why these tasks were selected (e.g. the most frequent tasks, the most troublesome tasks).
- ❖ Describe the source of these tasks (e.g. observation of customers using similar products, product marketing specifications).
- ❖ Also, include any task data given to the participants, and
- ❖ any completion or performance criteria established for each task.

##### **Test Facility**

This section refers to the physical description of the test facility.

- ♦ Describe the setting, and type of space in which the evaluation was conducted (e.g., usability lab, cubicle office, meeting room, home office, home family room, manufacturing floor).
- ♦ Detail any relevant features or circumstances which could affect the quality of the results, such as video and audio recording equipment, one-way mirrors, or automatic data collection equipment.

##### **Participant's Computing Environment ❖**

The section should include all the detail required to replicate and validate the test. It should include appropriate configuration detail on the participant's computer, including hardware model, operating system versions, and any required libraries or settings. If the product uses a web browser, then the browser should be identified along with its version and the name and version of any relevant plug-ins.

Display Devices ❖ If the product has a screen-based visual interface, the screen size, monitor resolution, and colour setting (number of colours) must be detailed. If the product has a print-based visual interface, the media size and print resolution must be detailed. If visual interface elements can vary in size, specify the size(s) used in the test. This factor is particularly relevant for fonts.

Audio Devices ♦ If the product has an audio interface, specify relevant settings or values for the audio bits, volume, etc.

Manual Input Devices ♦ If the product requires a manual input device (e.g., keyboard, mouse, joystick) specify the make and model of devices used in the test.

### Test Administrator Tools

- ❖ If a standard questionnaire was used, describe or specify it here. Include customized questionnaires in an appendix.
- ♦ Describe any hardware or software used to control the test or to record data.

### F.2.4.3 Experimental Design

- ❖ Describe the logical design of the test. Define independent variables and control variables. Briefly describe the measures for which data were recorded for each set of conditions.

### Procedure

This section details the test protocol.

- ❖ Give operational definitions of measures and any presented independent variables or control variables. Describe any time limits on tasks, and any policies and procedures for training, coaching, assistance, interventions or responding to questions.
- ♦ Include the sequence of events from greeting the participants to dismissing them.
- ♦ Include details concerning non-disclosure agreements, form completion, warm-ups, pre-task training, and debriefing.
- ♦ Verify that the participants knew and understood their rights as human subjects [1].
- ♦ Specify the steps that the evaluation team followed to execute the test sessions and record data.
- ♦ Specify how many people interacted with the participants during the test sessions and briefly describe their roles.
- ♦ State whether other individuals were present in the test environment and their roles.
- ♦ State whether participants were paid or otherwise compensated.

### Participant General Instructions

- ❖ Include here or in an appendix all instructions given to the participants (except the actual task instructions, which are given in the Participant Task Instructions section).
- ❖ Include instructions on how participants were to interact with any other persons present, including how they were to ask for assistance and interact with other participants, if applicable.

### Participant Task Instructions

- ❖ This section should summarize the task instructions. Put the exact task instructions in an appendix.

### F.2.4.4 Usability Measures

- ❖ Explain what measures have been used for each category of usability measures: effectiveness, efficiency and satisfaction. Conceptual descriptions and examples of the measures are given below.

#### Effectiveness

Effectiveness relates the goals of using the product to the accuracy and completeness with which these goals can be achieved. Common measures of effectiveness include percent task completion, frequency of errors, frequency of assists to the participant from the testers, and frequency of accesses to help or documentation by the participants during the tasks. It does not take account of how the goals were achieved, only the extent to which they were achieved. Efficiency relates the level of effectiveness achieved to the quantity of resources expended.

#### Completion Rate

The results must include the percentage of participants who completely and correctly achieve each task goal. If goals can be partially achieved (e.g., by incomplete or sub-optimum results) then it may also be useful to report the average goal achievement, scored on a scale of 0 to 100% based on specified

criteria related to the value of a partial result. For example, a spell-checking task might involve identifying and correcting 10 spelling errors and the completion rate might be calculated based on the percent of errors corrected. Another method for calculating completion rate is weighting; e.g., spelling errors in the title page of the document are judged to be twice as important as errors in the main body of text. The rationale for choosing a particular method of partial goal analysis should be stated, if such results are included in the report.

NOTE The unassisted completion rate (i.e. the rate achieved without intervention from the testers) should be reported as well as the assisted rate (i.e. the rate achieved with tester intervention) where these two measures differ.

### **Errors**

Errors are instances where test participants did not complete the task successfully, or had to attempt portions of the task more than once. It is recommended that scoring of data include classifying errors according to some taxonomy, such as in [2].

### **Assists**

When participants cannot proceed on a task, the test administrator sometimes gives direct procedural help in order to allow the test to proceed. This type of tester intervention is called an *assist* for the purposes of this report. If it is necessary to provide participants with assists, efficiency and effectiveness measures must be determined for both unassisted and assisted conditions. For example, if a participant received an assist on Task A, that participant should not be included among those successfully completing the task when calculating the unassisted completion rate for that task. However, if the participant went on to successfully complete the task following the assist, he could be included in the assisted Task A completion rate. When assists are allowed or provided, the number and type of assists must be included as part of the test results.

In some usability tests, participants are instructed to use support tools such as online help or documentation, which are part of the product, when they cannot complete tasks on their own. Accesses to product features which provide information and help are *not* considered assists for the purposes of this report. It may, however, be desirable to report the frequency of accesses to different product support features, especially if they factor into participants' ability to use products independently.

## **Efficiency**

Efficiency relates the level of effectiveness achieved to the quantity of resources expended. Efficiency is generally assessed by the mean time taken to achieve the task. Efficiency may also relate to other resources (e.g. total cost of usage). A common measure of efficiency is time on task.

### **Task time**

The results must include the mean time taken to complete each task, together with the range and standard deviation of times across participants. Sometimes a more detailed breakdown is appropriate; for instance, the time that users spent looking for or obtaining help (e.g., including documentation, help system or calls to the help desk). This time should also be included in the total time on task.

### **Completion Rate/Mean Time-On-Task. ♦**

The measure Completion Rate / Mean Time-On-Task is the core measure of efficiency. It specifies the percentage of users who were successful (or percentage goal achievement) for every unit of time. This formula shows that as the time on task increases, one would expect users to be more successful. A very efficient product has a high percentage of successful users in a small amount of time. This allows customers to compare fast error-prone interfaces (e.g., command lines with wildcards to delete files) to slow easy interfaces (e.g., using a mouse and keyboard to drag each file to the trash).

NOTE Effectiveness and efficiency results must be reported, even when they are difficult to interpret within the specified context of use. In this case, the report must specify why the supplier does not consider the measures meaningful. For example, suppose that the context of use for the product includes real time, open-ended interaction between close associates. In this case, Time-On-Task may not be meaningfully interpreted as a measure of efficiency, because for many users, time spent on this task is "time well spent".

## **Satisfaction**

Satisfaction describes a user's subjective response when using the product. User satisfaction may be an important correlate of motivation to use a product and may affect performance in some cases. Questionnaires



to measure satisfaction and associated attitudes are commonly built using Likert and semantic differential scales.

A variety of instruments are available for measuring user satisfaction of software interactive products, and many companies create their own. Whether an external, standardized instrument is used or a customized instrument is created, it is suggested that subjective rating dimensions such as Satisfaction, Usefulness, and Ease of Use be considered for inclusion, as these will be of general interest to customer organizations.

A number of questionnaires are available that are widely used. They include: ASQ [5], CUSI [6], PSSUQ [6], QUIS [3], SUMI [4], and SUS [7]). While each offers unique perspectives on subjective measures of product usability, most include measurements of Satisfaction, Usefulness, and Ease of Use.

Suppliers may choose to use validated published satisfaction measures or may submit satisfaction measures they have developed themselves.

## Results

This is the second major technical section of the report. It includes a description of how the data were scored, reduced, and analyzed. It provides the major findings in quantitative formats.

## Data Analysis

### Data Scoring ♦

The method by which the data collected were scored should be described in sufficient detail to allow replication of the data scoring methods by another organization if the test is repeated. Particular items that should be addressed include the exclusion of outliers, categorization of error data, and criteria for scoring assisted or unassisted completion.

### Data Reduction ♦

The method by which the data were reduced should be described in sufficient detail to allow replication of the data reduction methods by another organization if the test is repeated. Particular items that should be addressed include how data were collapsed across tasks or task categories.

### Statistical Analysis ♦

The method by which the data were analyzed should be described in sufficient detail to allow replication of the data analysis methods by another organization if the test is repeated. Particular items that should be addressed include statistical procedures (e.g. transformation of the data) and tests (e.g. t-tests, F tests and statistical significance of differences between groups). Scores that are reported as means must include the standard deviation and optionally the standard error of the mean.

## Presentation of the Results

### ♦ Effectiveness, Efficiency and Satisfaction results must always be reported.

Both tabular and graphical presentations of results should be included. Various graphical formats are effective in describing usability data at a glance. Examples are included in the Sample Test Report in Appendix C. Bar graphs are useful for describing subjective data such as that gleaned from Likert scales. A variety of plots can be used effectively to show comparisons of expert benchmark times for a product vs. the mean participant performance time. The data may be accompanied by a brief explanation of the results but detailed interpretation is discouraged.

### Performance Results ♦

It is recommended that efficiency and effectiveness results be tabulated across participants on a per unit task basis. A table of results may be presented for groups of related tasks (e.g. all program creation tasks in one group, all debugging tasks in another group) where this is more efficient and makes sense. If a unit task has sub-tasks, then the sub-tasks may be reported in summary form for the unit task. For example, if a unit task is to identify all the misspelled words on a page, then the results may be summarized as a percent of misspellings found. Finally, a summary table showing total mean task times and completion rates across all tasks should be presented. Testers should report additional tables of measures if they are relevant to the product's design and a particular application area.

## Task A

User #	Unassisted Task Effectiveness [(%)Complete]	Assisted Task Effectiveness [(%)Complete]	Task Time (min)	Effectiveness / Mean Time-On-Task	Errors	Assists
1						
2						
N						
Mean						
Standard Deviation						
Min						
Max						

## Summary

User #	Total Unassisted Task Effectiveness [(%)Complete]	Total Assisted Task Effectiveness [(%)Complete]	Total Task Time (min)	Effectiveness / Mean Time-On-Task	Total Errors	Total Assists
1						
2						
N						
Mean						
Standard Deviation						
Min						
Max						

## Satisfaction Results ♦

Data from satisfaction questionnaires can be summarized in a manner similar to that described above for performance data. Each column should represent a single measurement scale.

## Satisfaction

User #	Scale 1	Scale 2	Scale 3	...	Scale N
1					
2					
N					
Mean					

Standard Deviation					
Min					
Max					

### F.2.6 Appendices

Custom questionnaires, Participant General Instructions and Participant Task Instructions are appropriately submitted as appendices. Release Notes, which would include any information the supplier would like to include since the test was run that might explain or update the test results (e.g. if the UI design has been fixed since the test), should be placed in a separate appendix.

### F.3 References

- 1) American Psychological Association. Ethical Principles in the Conduct of Research with Human Participants. 1982.
- 2) Norman, D.A. (1983) Design Rules Based on Analyses of Human Error. Communications of the ACM, 26(4), 254-258.
- 3) Chin, J. P., Diehl, V. A., and Norman, K. (1988). Development of an instrument measuring user satisfaction of the human-computer interface. In the Proceedings of ACM CHI '88 (Washington D.C.), 213-218.
- 4) Kirakowski, J. (1996). The software usability measurement inventory: Background and usage. In Jordan, P., Thomas, B., and Weerdmeester, B. (Eds.), Usability Evaluation in Industry. UK: Taylor and Francis.
- 5) Lewis, J. R. (1991). Psychomeasure Evaluation of an After-Scenario Questionnaire for Computer Usability Studies: the ASQ. SIGCHI Bulletin, 23(1), 78-81.
- 6) Lewis, J. R. (1995). IBM Computer Usability Satisfaction Questionnaires: Psychomeasure Evaluation and Instructions for Use. International Journal of Human-Computer Interaction, 7, 57-78.
- 7) Brooke, J. (1996). SUS: A "quick and dirty" usability scale. Usability Evaluation in Industry. UK: Taylor and Francis. (<http://www.usability.serco.com/trump/documents/Suschapt.doc>).
- 8) Rubin, J. (1994) Handbook of Usability Testing, How to Plan, Design, and Conduct Effective Tests. New York: John Wiley & Sons, Inc.
- 9) Dumas, J. & Redish, G. (1993), A Practical Guide to Usability Testing. New Jersey: Ablex Publishing Corp.
- 10) Nielsen, J. & Landauer, T. K. (1993) A mathematical model of the finding of usability problems. In: CHI '93. Conference proceedings on Human factors in computing systems, 206-213

# **Annex G (Informative)**

## **Common Industry Format Usability Test Example<sup>3</sup>**

### **DiaryMate v1.1**

Report by: A Brown and C Davidson

**Super Software Inc**

September 1, 1999

Tested August 1999

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<sup>3</sup> Annexes F and G were supplied by the IUSR industry group ([www.nist.gov/iusr](http://www.nist.gov/iusr)), and are not subject to ISO copyright. They are included here as a recommended example of how the results of a test of quality in use can be documented. Note that these annexes use the term “usability” with the meaning defined in ISO 9241-11 which is similar to the definition of quality in use (but does not include safety, and uses the term efficiency for efficiency). Annex G is a fictitious example adapted from a real evaluation.

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## G.1 Introduction

### G.1.1 Executive summary

DiaryMate is a computer version of a paper diary and address book. DiaryMate provides diary, contact and meetings management facilities for individuals and work groups. The test demonstrated the usability of DiaryMate installation, calendar and address book tasks for secretaries and managers.

Eight managers were provided with the distribution disk and user manual, and asked to install the product. Having spent some time familiarizing themselves with it, they were asked to add information for a new contact, and to schedule a meeting.

All participants installed the product successfully in a mean time of 5.6 minutes (although a minor subcomponent was missing from one installation). All participants successfully added the new contact information. The mean time to complete the task was 4.3 minutes.

Seven of the eight participants successfully scheduled a meeting in a mean time of 4.5 minutes.

The overall score on the SUMI satisfaction questionnaire was 51. The target value of 50 (the industry average SUMI score) was within the 95% confidence limits for all scales.

### G.1.2 Full Product description

DiaryMate is a computer version of a paper diary and address book. DiaryMate provides diary, contact and meetings management facilities for individuals and work groups. It is a commercial product which includes online help and a 50 page user manual.

The primary user group for DiaryMate is office workers, typically lower and middle level managers. DiaryMate requires Microsoft Windows 3 or higher, and is intended for users who have a basic knowledge of Windows. A full technical specification is provided on the SuperSoft web site: [www.supersoft.com/diarymate](http://www.supersoft.com/diarymate).

### G.1.3 Test objectives

The aim of the evaluation was to validate the usability of the calendar and address book functions, which are the major features of DiaryMate. Representative users were asked to complete typical tasks, and measures were taken of effectiveness, efficiency and satisfaction.

It was expected that installation would take less than 10 minutes, and that all users could successfully fill in contact information in an average time of less than 5 minutes. All SUMI scores should be above the industry average of 50.

## G.2 Method

### G.2.1 Participants

*Intended context of use:* The key characteristics and capabilities expected of DiaryMate users are:

- Familiarity with a PC and a basic working knowledge of Microsoft Windows
- A command of the English language
- Familiarity with office tasks

☐ At least 10 minutes a day spent on tasks related to diary and contact information

Other characteristics of users which it is expected could influence the usability of DiaryMate are:

☐ amount of experience with Microsoft Windows

- amount of experience with any other diary applications
- attitude towards use of computer applications to support diary tasks
- job function and length of time in current job

*Context used for the test:* Eight junior or middle managers were selected who had the key characteristics and capabilities, but no previous experience of DiaryMate. The other characteristics of the participants that might influence usability were recorded, together with the age group and gender.

	Job	Time in job (years)	Windows experience (years)	Computer diary experience (years)	Attitude to computer diaries (1-7)*	Gender	Age group
1	middle manager	5.5	3.5	0	6	F	20-35
2	junior manager	0.8	2.1	0.8	1	F	20-35
3	middle manager	2.1	2.5	2.1	3	M	20-35
4	junior manager	4.9	3.5	1.5	2	F	36-50
5	middle manager	0.7	0.7	0.7	2	M	20-35
6	junior manager	1.6	2.1	0	3	F	36-50
7	middle manager	4.3	1.4	0	4	M	36-50
8	junior manager	2.7	4.6	2.7	4	M	20-35

\* 1=prefer to use a computer as much as possible, 7=prefer to use a computer as little as possible

## G.2.2 Context of product use in the test

### G.2.2.1 Tasks

*Intended context of use:* Interviews with potential users suggested that installing the software was an important task. Having gained familiarity with the application, other key tasks would be adding information for a new contact, and scheduling a meeting.

*Context used for the test:* The tasks selected for the evaluation were:

- The participant will be presented with a copy of the application on a disk together with the documentation and will be asked to perform the installation.
- Following this each user will restart the program and spend some time familiarizing themselves with the diary and address book functions.
- Each participant will then be asked to add details of a new contact using information supplied.
- Each participant will then be asked to schedule a meeting using the diary facility.

### G.2.2.2 Test Facility

*Intended context of use:* office environment.

*Context used for the test:* The evaluation was carried out in our usability laboratory in Hayden. The test room was configured to represent a closed office with a desk, chair and other office fittings. Participants worked alone without any interruptions, and were observed through a one way mirror, and by video cameras and a remote screen

### **G.2.2.3 Participant's Computing Environment**

*Intended context of use:* DiaryMate is intended for use on any Pentium-based PC running Windows, with at least 8MB free memory.

*Context used for the test:* The PC used was a Netex PC-560/1 (Pentium 60, 32MB RAM) in standard configuration, with a Netex pro mouse and a 17" colour monitor at 800x600 resolution. The operating system was Windows 95.

### **G.2.2.4 Test Administrator Tools**

Tasks were timed using Hanks Usability Logger. Sessions were videotaped (a combined picture of the screen and a view of the participant), although information derived from the videotapes does not form part of this report. At the end of the sessions, participants completed a subjective ratings scale and the SUMI satisfaction questionnaire. SUMI scores have a mean of 50 and standard deviation is 10 (based on a standardization sample of 200 office-type systems tested in Europe and USA - for more information, see [www.ucc.ie/hfrg/questionnaires/sumi/index.html](http://www.ucc.ie/hfrg/questionnaires/sumi/index.html)).

### **G.2.3 Design of the test**

Eight junior and middle managers were tested.

The mean completion rate, mean goal achievement, mean task time, mean completion rate efficiency and mean goal achievement efficiency was calculated for three tasks:

- Install the product
- Add information for a new contact
- Schedule a meeting

#### **G.2.3.1 Procedure**

On arrival, participants were informed that the usability of DiaryMate was being tested, to find out whether it met the needs of users such as themselves. They were told that it was not a test of their abilities. Participants were shown the evaluation suite, including the control room, and informed that their interaction would be recorded. They were asked to sign a release form. They were then asked to confirm the information they had provided about themselves before participating: Job description, Time in job (years), Windows experience (years), Computer diary experience (years), and Age group. They also scored their attitude towards use of computer applications to support diary and contact management tasks, on a scale of 1 to 7, with anchors: prefer to use a computer as much as possible, prefer to use a computer as little as possible.

Participants were given introductory instructions. The evaluator reset the state of the computer before each task, and provided instructions for the next task. Participants were told the time allocated for each task, and asked to inform the evaluator (by telephone) when they had completed each task. Participants were told that no external assistance could be provided.

After the last task, participants were asked to complete a subjective ratings scale and the SUMI questionnaire.

The evaluator then asked them about any difficulties they had encountered (this information is not included in this report).

Finally they were given \$75 for their participation.

### **G.2.4 Measures**

#### **G.2.4.1 Effectiveness**

*Completion Rate* Percentage of participants who completed each task correctly.

*Mean goal achievement* Mean extent to which each task was completely and correctly achieved, scored as a percentage.



*Errors* Errors were not measured.

*Assists* The participants were given no assistance.

#### **G.2.4.2 Efficiency**

*Task time*: mean time taken to complete each task (for correctly completed tasks).

*Completion rate efficiency*: mean completion rate/mean task time.

*Goal achievement efficiency*: mean goal achievement/mean task time.

*No of references to the manual*: number of separate references made to the manual.

#### **G.2.4.3 Satisfaction**

Satisfaction was measured using a subjective ratings scale and the SUMI questionnaire, at the end of the session, giving scores for each participant's perception of: overall satisfaction, efficiency, affect, controllability and learnability.

### **G.3 Results**

#### **G.3.1 Treatment of data**

##### **G.3.1.1 Data Scoring**

*Mean goal achievement*

Mean extent to which each task was completely and correctly completed, scored as a percentage.

The business impact of potential diary and contact information errors was discussed with several potential customers, leading to the following scoring scheme for calculating mean goal achievement:

- Installation: all components successfully installed: 100%; for each necessary subcomponent omitted from the installation deduct 20%.
- New contact: all details entered correctly: 100%; for each missing item of information, deduct 50%; for each item of information in the wrong field, deduct 20%; for each typo deduct 5%.
- New meeting: all details entered correctly: 100%, incorrect time or date: 0%; for each item of information in the wrong field, deduct 20%; for each typo deduct 5%.

Combined deductions equalling or exceeding 100% would be as scored 0% goal achievement.

##### **G.3.1.2 Data Reduction**

In addition to data for each task, the combined results show the total task time and the mean results for effectiveness and efficiency measures.

##### **G.3.1.3 Data Analysis**

SUMI results were analyzed using the SUMI scoring program (SUMISCO).

#### **G.3.2 Performance results**

The overall score on the SUMI satisfaction questionnaire was 51. The target value of 50 (the industry average SUMI score) was within the 95% confidence limits for all scales.

##### **G.3.2.1 Installation**

All participants installed the product successfully in a mean time of 5.6 minutes (although a minor subcomponent was missing from one installation).

Participant #	Unassisted Task Completion Rate (%)	Goal Achievement (%)	Task Time (min)	Completion Rate / Task Time*	References to manual
1	100%	100%	5.3	19%	1
2	100%	100%	3.9	26%	0
3	100%	100%	6.2	16%	1
4	100%	80%	9.5	11%	2
5	100%	100%	4.1	24%	0
6	100%	100%	5.9	17%	1
7	100%	100%	4.2	24%	0
8	100%	100%	5.5	18%	0
Mean	100%	98%	5.6	19%	0.6
Standard error	0.0	2.5	0.6	1.8	0.3
Std Deviation	0.0	7.1	1.8	5.1	0.7
Min	100%	80%	3.9	11%	0.0
Max	100%	100%	9.5	26%	2.0

\*This combined figure of percentage completion per minute is useful when making comparisons between products. A related measure can be obtained by dividing goal achievement by task time.

### G.3.2.2 Add new contact

All participants successfully added the new contact information (two participants made minor typos). The mean time to complete the task was 4.3 minutes.

Participant #	Unassisted Task Completion Rate (%)	Goal Achievement (%)	Task Time (min)	Completion Rate / Mean Task Time	References to manual
1	100%	100%	4.4	23%	0
2	100%	100%	3.5	29%	0
3	100%	95%	4.6	22%	1
4	100%	100%	5.5	18%	1
5	100%	100%	3.8	26%	0
6	100%	100%	4.5	22%	0
7	100%	95%	4.9	20%	1
8	100%	100%	3.3	30%	0
Mean	100%	99%	4.3	24%	0.4
Standard error	0.0	0.8	0.3	1.5	0.2
Std Deviation	0.0	2.3	0.7	4.2	0.5
Min	100%	95%	3.3	18%	0.0
Max	100%	100%	5.5	30%	1.0

**G.3.2.3 Schedule a meeting**

Seven of the eight participants successfully scheduled a meeting in a mean time of 4.5 minutes. Some information was not entered in the intended fields, and the labelling of these fields has been improved in the released version of the product.

The participant who failed had not used a computer diary before, and had a negative attitude towards them. The menu structure has subsequently been improved to clarify the scheduling procedure.

Participant #	Unassisted Task Completion Rate (%)	Goal Achievement (%)	Task Time (min)	Completion Rate / Mean Task Time (%/min)	References to manual
1	0%	0%	0	0	3
2	100%	95%	4.2	24	2
3	100%	80%	5.6	18	0
4	100%	100%	3.5	29	1
5	100%	90%	3.8	26	1
6	100%	60%	6.1	16	0
7	100%	75%	4.6	22	0
8	100%	80%	3.5	29	2
Mean (#2-7)	<b>100%</b>	<b>73%</b>	<b>4.5</b>	<b>22</b>	<b>1.1</b>
Standard error	0.0	4.8	0.4	1.7	0.4
Std Deviation	0.0	13.5	1.0	4.9	1.1
Min (#2-7)	100%	60%	3.5	16%	0
Max (#2-7)	100%	100%	6.1	29%	3

NOTE summary data has been given for the seven participants who completed the task.

### G.3.3 Combined performance results

Participant #	Unassisted Completion Rate (%) (all tasks)	Mean Goal achievement( %)	Total Task Time (min)	Completion Rate / Total Task Time	Total References to manual
1	67%	67%	9.7	7%	4.0
2	100%	98%	11.6	9%	2.0
3	100%	92%	16.4	6%	2.0
4	100%	93%	18.5	5%	4.0
5	100%	97%	11.7	9%	1.0
6	100%	87%	16.5	6%	1.0
7	100%	90%	13.7	7%	1.0
8	100%	93%	12.3	8%	2.0
Mean (#2-7)	100%	93%	14.4	7%	1.9
Standard error	0.0	1.5	1.0	0.5	0.4
Std Deviation	0.0	3.9	2.7	1.3	1.1
Min (#2-7)	100%	87%	11.6	5%	1.0
Max (#2-7)	100%	98%	18.5	9%	4.0

NOTE summary data has been given for the seven participants who completed all tasks.

### G.3.4 Satisfaction results

#### G.3.4.1 Subjective Ratings Results

These subjective ratings data are based on 7-point bipolar Likert-type scales, where 1= worst rating and 7=best rating on the different dimensions shown below:

Participant #	Satisfaction	Usefulness	Ease of Use	Clarity <sup>4</sup>	Attractiveness <sup>1</sup>
1	5	3	3	3	4
2	5	6	6	5	5
3	5	5	4	5	6
4	2	5	4	2	5
5	4	4	4	4	5
6	4	4	6	5	6
7	3	2	4	2	3
8	6	6	4	5	6
Mean	4.3	4.4	4.4	3.9	5.0
Std. dev.	1.3	1.4	1.1	1.4	1.1
Min	2	2	3	2	3
Max	6	6	6	5	6

#### G.3.4.2 SUMI Results

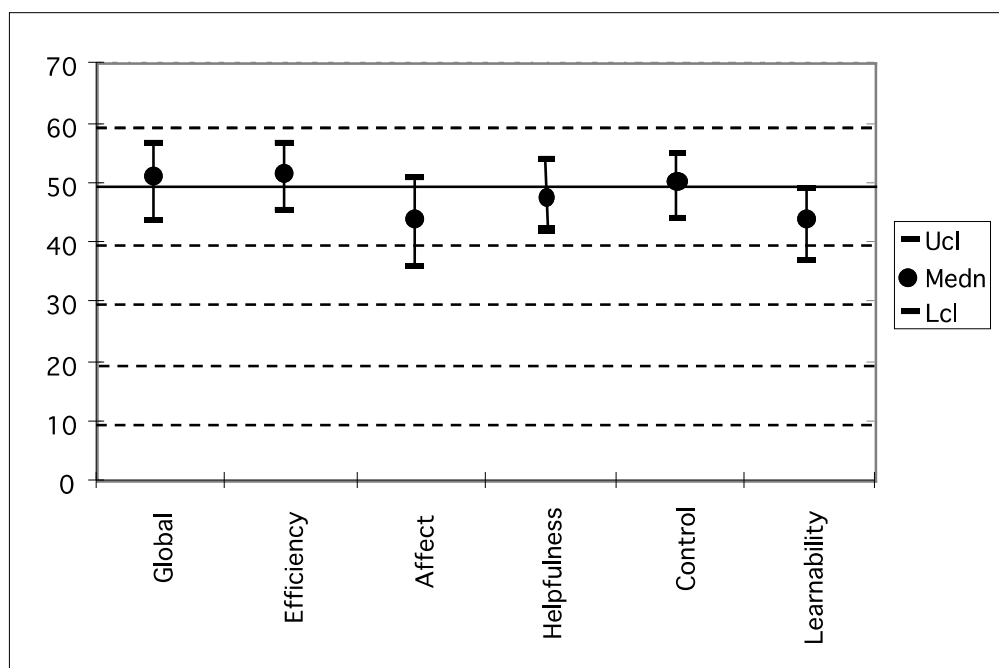
The overall score on the SUMI satisfaction questionnaire was 51. The target value of 50 (the industry average SUMI score) was within the 95% confidence limits for all scales.

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<sup>4</sup> This column is not required by CIF. It is optional.

Participant #	Global	Efficiency	Affect	Helpfulness	Control	Learnability
1	35	39	33	30	40	42
2	50	62	33	44	54	36
3	55	52	45	53	46	49
4	51	53	51	52	55	47
5	48	45	44	46	48	42
6	51	59	36	45	53	38
7	54	52	46	52	47	50
8	52	49	49	53	56	48
Median	51	52	44	49	50	44
Upper confidence level	58	58	51	55	56	50
Lower confidence level	44	46	37	43	44	38
Min	35	39	33	30	40	36
Max	55	62	51	53	56	50

The global measure gives an overall indication of satisfaction. Efficiency indicates the participant's perception of their efficiency, affect indicates how much they like the product, helpfulness indicates how helpful they found it, control indicates whether they felt in control, and learnability is the participant's perception of ease of learning.



## G.4 Appendix A - Participant Instructions

### G.4.1 Participant general instructions

Thank you for helping us in this evaluation.

The purpose of this exercise is to find out how easily people like yourself can use DiaryMate, a diary and contact management software application.

To achieve this, we will ask you to perform some tasks, and your performance will be recorded on videotape for later analysis. Then, to help us understand the results, we will ask you to complete a standard questionnaire, and to answer a few questions about yourself and your usual workplace.

The aim of this evaluation is to help assess the product, and the results may be used to help in the design of new versions.

Please remember that we are testing the software, not you.

When you have finished each task, or got as far as you can, please phone us by dialling 1234. I am afraid that we cannot give you any assistance with the tasks.

#### **G.4.2 Participant task instructions**

You have just received your copy of DiaryMate. You are keen to have a look at the product which you have not seen before, to find out whether it could meet your current business needs.

You will perform the following tasks:

1. Install the software.
2. Following this you will be asked to restart the program and take some time to familiarise yourself with it and specifically the diary and address book functions,
3. Add details of a new contact to the address book using information supplied.
4. Schedule a meeting using the diary facility.

We are interested to know how you go about these tasks using DiaryMate and whether you find the software helpful or not.

LET US KNOW WHEN YOU ARE READY TO BEGIN

##### **Task 1 - Install the software**

(YOU HAVE UP TO 15 MINUTES FOR THIS TASK)

There is an envelope on the desk entitled DiaryMate. It contains a diskette, and an instruction manual.

When you are ready, install the software. All the information you need is provided in the envelope.

LET US KNOW WHEN YOU ARE READY TO MOVE ON

##### **Task 2 - Familiarization period**

Spend as long as you need to familiarise yourself with the diary and address book functions.

(YOU HAVE UP TO 20 MINUTES)

LET US KNOW WHEN YOU ARE READY TO MOVE ON

##### **Task 3 - Add a contact record**

(YOU HAVE ABOUT 15 MINUTES FOR THIS TASK)

Use the software to add the following contact details.

NAME - Dr Gianfranco Zola

COMPANY Chelsea Dreams Ltd

ADDRESS - 25 Main Street

Los Angeles

California 90024

TEL: (work) 222 976 3987  
(home) 222 923 2346

LET US KNOW WHEN YOU ARE READY TO MOVE ON

**Task 4 - Schedule a meeting**

(YOU HAVE ABOUT 15 MINUTES FOR THIS TASK)

Use the software to schedule the following meeting.

DATE: 23 November 2001  
PLACE: The Blue Flag Inn, Cambridge  
TIME: 12.00 AM to 1.30 PM  
ATTENDEES: Yourself and Gianfranco Zola.

LET US KNOW WHEN YOU HAVE FINISHED



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