ANNEX A

(to Recommendation Z.341) Classification of terms

1. Introduction

This annex classifies the MMI terms according to the following classification scheme.

The purpose of this classification is to partition MMI terms into conceivable collections:

a) to users of the MMI Recommendations;

b)to those who can benefit from the knowledge of MMI terms, such as programmers; and

c) to developers of the MMI Recommendations, for the identification of new work items, the organization of future work and new Recommendations.

The classes are intended to aid the identification and delimitation of the scope of the terms and therefore enhance the readability of the Recommendations and specifications. For example MMI designer who wants to document the terms to be used at the MMI can use this classification to organize the M documentation. The following defines MMI terms and describes their use.

This classification scheme is inspired by the conceptual scheme work [1] within ISO. The application area and scope are, however, different.

2. Overview

The totality of MMI terms is divided into classes shown in Figure A-1/Z.341. The classes can for hierarchical structure. If a term is applicable to more than one class, it may appear in the most general class.

The classes can very well be divided into subclasses.

3. Classes and their usage

The following text defines different classes, explains their usage and gives examples of their contents. Te are classified as application-independent and application-dependent terms. These classes are classified into subclass

1) Application-independent terms

Terms which can be common for all MMI applications:

a) Primitives

Terms which cannot be further defined but are used to define oth

Users: Everyone, in particular, language designers. End use documentation which applies

these terms.

Examples: Predicates, logical connectors, quantifiers, terms, etc.

b) Metaterms

General terms which are not restricted to the classes listed below

This class includes common terms from mathematics and logic a such as time and space.

Users: Everyone, in particular, language designers. End udocumentation which applies

these terms.

Examples: Arithmetics, algebra, etc.

Space, time, terminology, phenomenon, etc.

1) APPLICATION-INDEPENDENT TERMS

c) System specification termd) MMI manipulation ar manipulation terms		ution terr	ns d1) N	ИМΙ
	d2) MN	/II presen	ntation term	ms
APPLICATION e) MMI terms for op- computer equipment and co-	erations a	nd maii		e1)
networks and services	e2)	teleco	ommunica	tion
f) MMI construct telecommunications networks		the	use	of
dependent terms	g)	Other	applicat	ion-

a) Primitives

b) Metaterms

Figure A-1/Z.341

Classification scheme

c) System specification terms

Terms restricted to one system description language, often aimed

Users:

Everyone, in particular, applications sy

these

designers including MMI designers. End users can terms.

read system documentation which applies

Example: Block channel, signal, etc., in basic SDL.

Flow line, non-terminal input symbol, etc., in the MML metalanguage. Entity, relationship, domain, cardinality,

etc., in the Entity-relationship

approach.

d) Application-independent MMI manipulation and presentation terms

Terms needed to manipulate all MMI terms and to present terms common for all MMI applications.

d1) MMI manipulation terms

Terms which can be used to manipulate other terms.

Users: Everyone who applies a man-machine interface, both end users and system developers.

Examples: Next page, delete window, etc.

Retrieve (from database to screen), insert (from screen to datab

d2) MMI presentation terms

Terms which are needed to present other terms.

Presentation terms are intended to present other terms.

Users: Everyone who observes a man-machine interface, both end users and system developers.

Examples: Window, window area, field, pixel, etc.

Common field, work window area, etc.

2) APPLICATION-DEPENDENT TERMS

Terms which are not common for all MMI applications. e) MMI terms for operations and maintenance

e1) computer equipment and computer software

Terms used for the management of software and equipment through their whole life cycle.

Users: Everyone who explicitly accesses, installs or supports

computer resources, or administers their availability including access administration.

Examples: Machine, terminal, program, program statement

database, etc.

Logon, backup, suspend, etc.

e2) telecommunications networks and services

Terms for the Administrations' manipulation and presentation of telecommunications networks and services.

Users: Everyone in the Administrations who administers telecommunications networks or services.

Examples: Subscriber, multiplex group, traffic intensity, installation plan, subscriber equipment, etc.

Subscriber identity, circuit identity, etc.

Insertion of routing data, etc.

f) MMI terms for the use of telecommunications networks and

services

Terms which are specific for the subscribers' manipulation and presentation of telecommunications networks and services.

Users: Everyone who applies telecommunications networks or

services.

Examples: Dial up, send Teletex, electronic envelope, etc.

g) Other application-dependent terms

Any application-dependent term which is not listed above.

Users: Everyone who applies MMIs for manipulating or presenting data concerned with the actual topics.

Examples: Employee number, salary information, etc.

REFERENCE

1. VAN GRIETHUYSEN (J.J.), ed. - Concepts and Terminology for the Conceptual

Schema and the Information Base, Report ISO/TC97/SC21-N197, ANSI, 1982.

- 4. Classification of terms
- 4. Application-independent terms
- 4.1) b) application metaterms

arithmetic