

TABLE 6/T.330

General value list

General value	Value attribute		
Name	Parameter name	Code ^{a)}	Format/Keyword
Call identification			Each component is separated by the character «/»
	TLMAU TID	T.61	Defined in Rec. F.200
	TLM TID	T.61	Defined in Rec. F.200
	Date and time	P	YY—MM—DD—HH:mm
	Document rel. No.	N	001 ~ 999
	Additional session rel. No.	N	01 ~ 99
Comments	—	P	
Date and time	—	P	YY—MM—DD—HH:mm
Frequency	—	N	In minutes
IPM identifier			<IPM Identifier>::=<OR Name>"/"<Local Message ID>">
	OR name		See OR name
	Local message ID	AI5	"LID=" <Local Message ID>
Message identifier	—	P	
Message length	—	N	In octets
Number of associated documents	—	N	
OR descriptor	OR name		See OR name
	Free form name	T.61	"Free Form Name=" <Free Form Name> "FN=" <Free Form Name>
	Telephone number	P	"Telephone Number=" <Telephone Number> "TEL=" <Telephone Number>

TABLE 6/T.330 (cont.)

General value		Value attribute		Remarks	
Name	Parameter name	Code ^{a)}	Format/Keyword		
OR name			<OR Name>::=<Standard Attribute Lists><Domain Defined Attribute List>		
		Standard attribute list	<Standard Attribute List>::= “<” <Keyword.Att> (“;” <Keyword.Att>)* “>”		
		Country name	N/P	“ Country Name =” <Country Name> “ CN =” <Country Name>	Default: Co TLMAU
		Administration domain name	N/P	“ Administration Domain Name =” <Administration Domain Name> “ ADMD =” <Administration Domain Name>	Défaut: ADI la TLMAU
		Network adress	N	“ X121 Address =” <Network Address> “ X121 =” <Network Address> “ Network Address =” <Network Address>	
		Terminal identifier	P	“ Terminal ID =” <Terminal Identifier> “ TID =” <Terminal Identifier>	
		Private domain name	N/P	“ Private Domain Name =” <Private Domain Name> “ PRMD =” <Private Domain Name>	
		Organisation name	P	“ Organization Name =” <Organization Name> “ ON =” <Organization Name>	
		Numeric user identifier	N	“ User Agent ID =” <Numeric User Identifier> “ UAID =” <Numeric User Identifier> “ NUID =” <Numeric User Identifier>	
		SurName	P	“ SurName =” <SurName> “ SN =” <SurName>	
		Given name	P	“ Given Name =” <Given Name> “ GN =” <Given Name>	
		Initials	P	“ Initials =” <Initial> “ I =” <Initial>	
		Generation qualifier	P	“ Generation Qualifier =” <Generation Qualifier> “ GQ =” <Generation Qualifier>	
		Organization unit name	P	“ Organization Unit Name =” <Organization Unit Name> “ OU =” <Organization Unit Name>	
		Domain defined attribute listne		<Domain Defined Attributes List>::= “<DDA=><Type>“;”<Value>“;”<Type>“;”<Value>“)* “>” “<Domain Defined Attributes=><Type>“;”<Value>“;”<Type>“;”<Value>“)* “>”	
		Type	P		
	Value	P			

TABLE 6/T.330 (cont.)

General value	Value attribute			
Name	Parameter name	Code ^{a)}	Format/Keyword	Remarks
OR name (continued)	Postal address			
	PDS—name	P	“PDSN=” <value>	
	Physical delivery country name	N/P	“PDCN=” <value>	
	Postal code	N/P	“PC=” <value>	
	Physical delivery office name	P	“PDNA=” <value>	
	Physical delivery office number	P	“PDNU=” <value>	
	Extension OR address components	P	“EOA=” <value>	
	Physical delivery personal name	P	“PNP=” <value>	
	Physical delivery organization name	P	“ONP=” <value>	
	Extension physical delivery address components	P	“EPD=” <value>	
	Unformatted postal address	P	“UPA=” <value>	Max. 6 lines. 30 characters separated by
	Street address	P	“STA=” <value>	
	Post office box address	P	“POB=” <value>	
	Poste restante address	P	“PRA=” <value>	
	Unique postal name	P	“UN=” <value>	
Local postal attributes	P	“LPA=” <value>		

TABLE 6/T.330 (end)

General value	Value attribute		
Name	Parameter name	Code ^{a)}	Format/Keyword
Retrieval identifier	—	N/P	
Subject	—	T.61	
Supplementary information	—	P	

Numeric string set; P = T.61 character string in T.61 = T.61 string.

^{a)} N = in T.61 character Printable string in set; AI5 = AI5 character set; T.61

^{b)}

Descr.Att in OR Descriptor and Keyword Att in OR Name contains a Parameter—Id and a parameter—vaue. The Parameter—Ids appear with bold characters in this table.

Note 1 — Syntactical conventions are defined as follows and the character size does not make any sense:

< . . > Represents a syntactical item, non—terminal

(. .)* Iteration

| Exclusive or alternatives

“abc” Explicit characters abc.

Note 2 — Maximum length of parameter values can be found in X.400—Series Recommendations.