

TABLE 6/T.330

**General value list**

General value  
Value attribute

Name  
Parameter name  
Code a)  
Format/Keyword  
Remarks

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

Call identification

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>::=<OR Name>"/"<Local Message ID>">"

IPM identifier

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 name

See OR name

OR descriptor

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

Name

Parameter name

Code a)

Format/Keyword

Remarks

<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: Country of TLMAU

Administration domain name

N/P

“**Administration Domain Name=**” <Administration Domain Name> | “**ADMD=**”  
<Administration Domain Name>

Défaut: ADMD de la TLMAU

Network address

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>

OR 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

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>

OR name (continued)

Physical delivery organization name

P

“ONP=” <value>

Extension physical delivery address components

P

“EPD=” <value>

Unformatted postal address

P

“UPA=” <value>

Max. 6 lines, max. 30 characters per line 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  
Remarks

Retrieval identifier

–

N/P

Subject

–

T.61

Supplementary  
information

–

## P

a)

N = Numeric string in T.61 character set; P = Printable string in T.61 character set; AI5 = AI5 string in T.61 character set; T.61 = T.61 string.

b) Descr.Att in OR Descriptor and Keyword Att in OR Name contains a Parameter-Id and a parameter-value. 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.