

JT-T521

Communication Application Profile BT0 for Document Bulk Transfer Based on the Session Service (According to the rules Defined in T.62bis)

1.Relations with international standards

This standard describes a communication application profile BT0 for document bulk transfer based on the session service (according to the rules defined in T.62bis). This standard is based on ITU-T Recommendation T.521 that was agreed on the Resolution No.1 at the ITU-T SG8 meeting in March 1995.

2. Summary of departures from ITU-T Recommendations

2.1 Selection of optional items

None

2.2 Selection of national matter items

None

2.3 Others

- (1) This standard adds the following item to ITU-T Recommendation.
 - (a) In Section 5.3.1.5(5), the interpretation of the parameter value 2 of check point mechanism 2 is clarified and a document profile and a document layoutroot is excluded.
 - (b) Amendments to international Recommendation In the international Recommendation which this standard is based on,the following items are amended, since they are thought to be clearly mistaken, judging from the context.

Points to be corrected	Text in International Recommendation	Corrected text in this Standard
Table 6-6/JT-T503	Content portion identifier	Content portion layout
B.8.3	application code APP1	application marker APP1
B.8.4	((application- (---)))	(application --(---))
B.9.2 and B.9.6	PrintableString	ObjectIdentifier
B.9.2 example	2F23 horizontal	2E23 horizontal
B.9.2 example	02 colour-space-id	01 colour-space-id
B.9.6 example	A5 01 01 interleaving-	(deleted)
B.9 example	mistake of LI , ::=	(amended)

3.History of revision

Version No.	Date	Content of revision
1st Version	April 28,1989	First edition
2nd Version	April 27,1993	Addition and refined expression of the text due to the revision of ITU-T Recommendation T.521
3rd Version	April 27,1995	Addition of parameters for continuoustone colour image transmission
4th Version	April 24,1996	Modification due to the addition of File transfer

4. Others

- (1) Recommendation and standards for reference

ITU-T Recommendations

T.62, T.62bis, T.414, T.571,

X.215, X.225

TTC Standards

JT-T431, JT-T432, JT-T433