

< Reference >

1.Relations with international standards

This standard describes the alarm reporting and state management capabilities of management function for the OSI Management. This standard is based on ISO/IEC 12060-3.

2.Summary of departures from ITU-T Recommendation

2.1 Selection of optional items

None

2.2 Decision of national matter items

None

2.3 Deleted items

None

2.4 Others

None

3.History of revision

Version No.	Date	Content of version
1st version	November 24,1994	First version

4.Others

(1) Recommendations and standards for reference

TTC Standards:

JT-X710, JT-X720, JT-X721, JT-X722, JT-X723, JT-X724

ITU-T Recommendations:

X.200, X.208, X.209, X.215, X.216, X.217, X.219, X.225,
X.226, X.227, X.229, X.290, X.291, X.296, X.700, X.701, X.710,
X.711, X.712, X.720, X.721, X.722, X.724, X.733, X.735

ISO Standards:

ISO/IEC 7498, 8326, 8327, 8822, 8823, 8824, 8825, 8649, 8650, 9072-1, 9072-2,
ISO/IEC 9596-2, 9545, 9646-1, 9646-2, 9646-7, 7498-4, 9595, 9596-1, 9596-2
ISO/IEC 10040, 10165-1, 10165-2, 10165-4, 10165-6,
ISO/IEC 10164-4, 10164-6,
ISO/IEC TR 10000-1, TR 10000-2,
ISO/IEC ISP 11183-1, 11183-2, 11183-3, 12059-0, 12059-4,
ISO/IEC 12060-1, 12060-2, 12060-5
ISO/IEC 8326/AD, 8327/AD2, 8327-2, 8323-2, 8650-2

(2) Relations with other standards

This standard is equivalent to the INTAP's standard(S008 Ver.4.0) for OSI management. The relationships between TTC standards and ISPs are illustrated in Figure 1.

(3) Others

If any conflict is found between this standard and the referred Recommendations or Standards, the latter shall govern.