

JT-I751 Asynchronous Transfer Mode Management of the Network Element View

1 . Relations with international standards

- (1) This standard conforms to ITU-T Recommendation I.751 (1996).

2 . Summary of departures from ITU-T Recommendations

- (1) In this standard, the only following items are extracted from the above Recommendation and the structure of this standard is reconstructed:

- (a) Part of Scope
- (b) Part of Definitions
- (c) Part of Abbreviations
- (d) Part of Network Element Management Overview
- (e) Part of Network Element Plane Management Requirement

The part of Management Information Model is dispensable because it specifies the example modeling in the case of CMIP protocol base.

- (2) While the following items don't form integral part of this standard, they are described simply as references to the above Recommendation in this standard. Each part of reference description is marked with the symbol “#” on the right edge of each row. The reason they are described as references is mentioned below.

- They are described in order to reflect the activities of ITU-T on the TTC standard.

- (a) Items about the Network Management Architecture
- (b) Items about the Fault Management Function
- (c) Items about the Performance Management Function
- (d) Items about the equipment configuration in the Configuration Management Function
- (e) Items about the interface configuration in the Configuration Management Function

3. The history of revised versions

Versions	Date	Outline
1	April 19, 2001	Established.