



doc. nr.	ISO/IEC JTC 1/SGFS N	530
date	1992-05-07	total pages
item nr.		supersedes document

Secretariat: **Nederlands Normalisatie-instituut (NNI)**
Kalfjeslaan 2 P.O. box 5059
2600 GB Delft
Netherlands
telephone: + 31 15 690390
telefax: + 31 15 690190
telex: 38144 nni nl
telegrams: Normalisatie Delft

ISO/IEC JTC 1/SGFS
Title: ISO/IEC JTC 1 Special Group on Functional Standardization

Secretariat: NNI (Netherlands)

Title : Change Request for MHS Taxonomy in TR 10000-2.2
Source : EWOS
Status : for discussion during the SGFS Plenary Meeting June 15-19, 1992, Washington DC, USA
Note :

OES

[for inclusion in ISO/IEC/TR 10000-2: 199x(E)]

5.3.2 Message Handling

AMH Message Handling

a b c Substructure

- 1 Common Messaging
- 1 1 Message Transfer (P1)
- 1 1 1 Normal mode
- 1 1 2 X.410(1984) mode
- 1 2 MTS Access (P3)
- 1 3 MS Access (P7)

- 2 Interpersonal Messaging (IPM)
- 2 1 IPM Content Protocol
- 2 2 IPM Requirements for Message Transfer (P1)
- 2 3 IPM Requirements for MTS Access (P3)
- 2 4 IPM Requirements for MS Access (P7)

- 3 EDI Messaging (EDIM)
- 3 1 EDIM Content Protocol
- 3 2 EDIM Requirements for Message Transfer (P1)
- 3 3 EDIM Requirements for MTS Access (P3)
- 3 4 EDIM Requirements for MS Access (P7)

NOTES

- 1 The MHS profiles are based on ISO/IEC 10021 (MOTIS) and the equivalent CCITT X.400 Recommendations. The AMH1 and AMH2 profiles will initially reference the current version of MOTIS and the 1988 CCITT Recommendations, whereas the AMH3 profiles will be based in the first instance on the CCITT X.435(1991) Recommendation only (pending inclusion in MOTIS). All profiles will be subsequently updated to reflect new versions of the MHS base standards whenever appropriate.
- 2 The content type-specific profiles (AMH2, AMH3 and further content types to be defined in the future) cover both end-to-end UA-to-UA communication (the 'content protocol' and associated UA functionality) and use of MHS services (by requiring conformance to the appropriate AMH1 profile(s) plus any additional content type-specific requirements).