

ISO/IEC JTC 1 N 9036

2008-04-28

ISO/IEC JTC 1 Information Technology

Document Type: Other (Defined)

Document Title: SC 6 Proposal for Stabilization of MHS Standards and profiles

Document Source: SC 6 Secretariat

Reference:

Document Status: This document is forwarded to JTC 1 National Bodies for a 60 day default

letter ballot. If the JTC 1 Secretariat receives no objections to the SC 6

proposal, it will be forwarded to ITTF for processing.

Action ID: ACT

Due Date: 2008-06-28

No. of Pages: 3

Secretariat, ISO/IEC JTC 1, American National Standards Institute, 25 West 43rd Street, New York, NY 10036; Telephone: 1 212 642 4932; Facsimile: 1 212 840 2298; Email: lrajchel@ansi.org

Resolution 6.0.5 Proposal for Stabilization of MHS Standards and profiles

SC 6 approves the stabilization of the following standards and instructs its Secretariat to request the JTC 1 Secretariat to issue a default ballot at the JTC 1 level.

Project #	Designation	Year	Abbreviated Title
90.01.00	10021-1	2003	MHS Overview
90.02.00	10021-2	2003	MHS Architecture
90.04.00	10021-4	2003	MHS Message transfer ASD
90.06.00	10021-6	2003	MHS Protocols
90.07.00	10021-7	2003	MHS Interpersonal message system
90.14.00	TR 18016	2003	X.400/Internet email interworking
91.01.01	ISP 10611-1	2003	MHS Common messaging. Service support
91.01.02	ISP 10611-2	1997	MHS Common messaging. Use of ACSE, etc
91.01.03	ISP 10611-3	2003	MHS Common messaging. Message transfer
91.01.04	ISP 10611-4	2003	MHS Common messaging. MTS access
91.01.05	ISP 10611-5	2003	MHS Common messaging. MS access
91.01.06	ISP 10611-6	2003	MHS Common messaging. MS 94 access
91.02.01	ISP 12062-1	2003	MHS Interpersonal messaging. Service support
91.02.02	ISP 12062-2	2003	MHS Interpersonal messaging. IPM content
91.02.03	ISP 12062-3	2003	MHS Interpersonal messaging. Message transfer
91.02.04	ISP 12062-4	2003	MHS Interpersonal messaging. MS access
91.02.05	ISP 12062-5	2003	MHS Interpersonal messaging. Enhanced MS access
91.02.06	ISP 12062-6	2003	MHS Interpersonal messaging. Enhanced MS 94 access

Rationale - All other standards in this area that are eligible have already been stabilized. SC 6 no longer has an active MHS group and has not been able to identify any forthcoming projects in this area. These standards and profiles have not been changed or amended in the past five years and, insofar as can be determined, will not require further maintenance of any kind.

SC 6 further requests the JTC 1 Secretariat not to withdraw the following ISP as it is referenced by ISO/IEC ISP 10611-2:1997.

Project #	Designation	Year	Abbreviated Title

JTC 1 project	ISP 11188-1	1995	Common upper layer requirements. Basic connection
			oriented requirements

• Approved

Ms. Jooran Lee

Korean Standards Association

jooran@kisi.or.kr