



HEALTH AFFAIRS

OFFICE OF THE ASSISTANT SECRETARY OF DEFENSE
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MEMORANDUM FOR DEPUTY SURGEON GENERAL OF THE ARMY
DEPUTY SURGEON GENERAL OF THE NAVY
DEPUTY SURGEON GENERAL OF THE AIR FORCE
PROGRAM EXECUTIVE OFFICER, MILITARY HEALTH
SYSTEM JOINT MEDICAL INFORMATION SYSTEMS
DIRECTOR, NETWORK OPERATIONS DIVISION,
INFORMATION MANAGEMENT, TECHNOLOGY &
REENGINEERING
CHIEF ENTERPRISE ARCHITECT, MILITARY HEALTH
SYSTEM

SUBJECT: Guidance for Military Health System Video Teleconference Standards

This memorandum supersedes Military Health System (MHS) Video Teleconference Standards Guidance for fixed facilities dated January 6, 2005. This guidance was developed by the Tri-Service Technical Integration Working Group and was coordinated and approved by the MHS Enterprise Architecture Board. Implementing a standards profile for VTC equipment used in MHS fixed facilities will achieve economies of scale, increase interoperability, reduce complexity, and simplify the management of Video Conferencing. The Attachment shows the VTC standards profile for fixed facilities within the MHS, allowing for effective communication with VTC as a medium. These standards, with the exception of H320, are mandated in the DoD IT Standards Registry (DISR) and follow industry best practices. Use of standards not mandated in the DISR should follow the waiver submission process per DoDI 4630.8 of June 30, 2004. The guidance in this memorandum will be updated in the future to reflect advances in technology, product availability, and market support. Should you require additional information, please contact the Office of Technology Management, Integration and Standards at (703) 681-6779 or tmisweb@tma.osd.mil.

A handwritten signature in black ink, appearing to read "C. Hendricks".

Carl E. Hendricks
Chief Information Officer
Military Health System

Attachment:
As stated

Military Health System Video Teleconference Baseline Standards

Type	IEEE Standard
Video, Communications and Control	H323:2000, H.225, H.245, H.261, H.264 ----- If ISDN capability is required, an exemption request to use H.320 must be submitted, per DoDI 4630.8.
Audio	ITU-T.G.711, ITU-T.G.722, and ITU-T.G.728
Data	T.120, T.122, T.124, and T.125