

Date: Wed, 1 Jul 2009 06:56:45 -0400
Reply-To: Michelle Maas Deane <mmaasdeane@ANSI.ORG>
From: Michelle Maas Deane <mmaasdeane@ANSI.ORG>
Subject: HITSP 09 N 408 - HITSP Interoperability Specification, Technical Notes & Constructs Released for Panel Approval
Content-Type: multipart/alternative;

Document Number: HITSP 09 N 408

Date: June 30, 2009

TO: Healthcare Information Technology Standards Panel (HITSP) and

Public Stakeholders - - FOR REVIEW & APPROVAL

FROM: Michelle Maas Deane

HITSP Secretariat

American National Standards Institute

RE: HITSP Interoperability Specification, Technical Notes & Constructs Released for Panel Approval

The Healthcare Information Technology Standards Panel (HITSP) announces the release of the following updated and new Interoperability Specifications and related constructs for Panel approval at the July 8, 2009, Panel meeting:

- * EHR-Centric Interoperability Specification (IS107) and referenced constructs
- * Exchange Architecture & Harmonization Framework Technical Note (TN 904)
- * Data Architecture Technical Note (TN 903) and referenced constructs
- * HITSP Service Collaborations (SC 108-116) and referenced constructs

The HITSP Tiger Teams have edited the HITSP Interoperability Specifications and related constructs to address the American Recovery and Reinvestment Act of 2009. Additionally, other edits that are of a minor and technical nature have been applied to the HITSP Interoperability Specifications and constructs as well.

HITSP members will be asked to approve these documents at the July 8, 2009 Panel meeting. The documents are accessible through www.hitsp.org <<http://www.hitsp.org>> . Questions about the HITSP documents for Panel approval, or the process for approval should be addressed to me, the HITSP Secretariat, at mmaasdeane@ansi.org.

Michelle Maas Deane HITSP Secretariat American National Standards Institute 25 West 43rd Street - Fourth Floor New York, NY 10036

T: 1.212.642.4884 F: 1.212.398.0023 E: mmaasdeane@ansi.org
<blocked::mailto:mmaasdeane@ansi.org>