Project Approvals
The TSC approved the following project:

HL7 Security Service Oriented Architecture Domain Analysis Model (SSOA DAM), at Project Insight # 914 for Security WG of FTSD, cosponsored by SOA WG of FTSD and CBCC WG of DESD. The goal of the HL7 Security SOA Architecture project is to develop a SAIF compliant Domain Analysis Model for a security service oriented architecture, which will be the conceptual information and behavioral foundation for past and future HL7 Security and Privacy Services artifacts.

Approved Publications
The TSC approved a request to publish a DSTU:

HL7 Version 3 Standard: Regulated Product Submission, Release 2 at PI # 539 is approved as DSTU update for 24 months by RCRIM of DESD. The RPS exchange message provides regulatory authorities (RAs) the ability to process and review submissions by defining the framework for regulatory information using predefined parameters to identify and catalog submission information. The RPS message enables the RAs to organize the content of a regulatory submission so that reviewers will be able to consistently locate discipline specific content and defines the submission information for the efficient processing and review of regulatory submissions.

The TSC approved a request to publish an informative document and submit it to ANSI for registration as a Technical Report:

HL7 Version 3 Domain Analysis Model: Cardiology, Release 2 for CIC of DESD, at Project Insight # 726. Data standards support seamless interchange of electronic information within the healthcare environment. The purpose of the cardiovascular domain analysis model (CV DAM) is to facilitate collection of structured data during the care delivery process as well as collection of secondary uses of data. The overall data standards program intends to expand the breadth and depth of cardiology content within HL7 for future development of subsequent products such as EHR functional requirements, RIM messages, and clinical document architecture and research representations.

Other Approvals
The TSC approved a request for withdrawal of a project and associated ballots:

HL7 Version 3 Domain Analysis Model: Medical Records; Composite Privacy Consent Directive, Release 2

And

HL7 Version 3 Standard: Medical Records; Composite Privacy Consent Directive, Release 2, at Project Insight # 373 for CBCC of DESD was balloted 2009September as DSTU1, published, and since expired 2012Feb. The DAM of Composite Privacy Consent Directive information has been rolled up into the Security and Privacy DAM. The Composite Privacy Consent Directive standard was balloted for comment only and there are no implementers for it at this time.

How to find TSC information
The TSC wiki site houses its minutes, process documents, templates, links to the ArB wiki and the TSC Issue Tracker, a list of current projects, and more. You can access the TSC wiki at: http://www.hl7.org/permalink/?TSCWiki. See the links below for more information.

- TSC Tracker: link to http://gforge.hl7.org/gf/project/tsc/tracker/?action=TrackerItemBrowse&tracker_id=313
- Project Insight Searchable Database: link to http://www.hl7.org/permalink/?searchableProjectIndex
- Project List on GF: link to http://gforge.hl7.org/gf/project/tsc/frs/?action=FrsReleaseBrowse&frs_package_id=98
- Project Insight: link to http://www.hl7.org/permalink/?ProjectInsight (requires PMO-assigned log in credentials)