Approved Projects
The TSC approved the following projects:

EHR-S FM Profiling tool, for Tooling WG of Technical and Support Services Steering Division (T3SD), at PI# 831. Co-Sponsored by EHR WG of Structure and Semantic Design Steering Division (SSD SD), the scope of this project is to produce a (web-based and/or desktop) tool to create EHR-S FM profiles (starting with the EHR-S FM R2), with enforced profiling rules, and exports as documents, support for an XML interchange format for reuse across profile tool instances or for use in other tools. Additionally, the tool will support multiple platforms (Windows, Linux, MacOS), be available via OHT, and provide a defined XML exchange format that is used by at least one other tool (e.g. Import the FM in Enterprise Architect). This tool will become a tool in the HL7 suite of tools.

2012 Annual Updates to the Project Scope Statement Template and Project Approval Process, for Project Services WG of T3SD, at PI# 835. This project will address the annual updates to both the HL7 Project Approval Process and the HL7 Project Scope Statement template with modifications and publish it as the 2012 Version. Appropriate changes to the HL7 Searchable Project Database will be made to support these updates.

Regulated Product Submission Release 2 Draft 2 (RPS R2D2), for Regulated Clinical Research Information Management WG (RCRIM) of DESD, at PI# 539. The RPS R2D2 project scopes builds on the scope defined in RPS R1 and RPS R2’s first draft. RPS R2 incorporated medical device and international requirements, but the focus was on the United States Food and Drug Administration (US FDA) requirements to meet Prescription Drug User Fee Act (PDUFA) IV electronic submission commitments. RPS R2D2 expands on the R2 requirements and aims to complete the definition of the message standard to support the global regulatory product submission activities. Included in the scope are conventional and biological human pharmaceutical products, medical devices and veterinary medicines. Additional product areas may be included with appropriate participation in requirements gathering and development by representatives from those product areas.

Publication Approvals
The TSC approved an Informative document publication for
HL7 Version 3 Implementation Guide: Drug Stability Reporting (eStability) R2, Release 3 Informative Document Publication Request for Regulated Clinical Research Information Management WG of Domain Experts Steering Division (DESD) at Project Insight # 275. The goal of this project is to develop a method to provide stability data in a standard electronic format so that it may be viewed as it appears on paper or electronic paper by regulatory agencies and industry.

Other Approvals
The TSC approved a process for Work Groups changing Steering Divisions, whereby a Work Group submits a petition to change Steering Divisions for both its current Steering Division and proposed Steering Division. Both Steering Divisions need to approve petition based upon their decision making practices. The Work Group may appeal Steering Division decisions to the TSC.

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 instructions on how to view the list of projects and access the TSC Issue Tracker.

- 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 GForge: 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)