



## Test Monitoring Center

6555 Penn Avenue  
Pittsburgh, PA 15206-4489  
(412) 365-1000

MEMORANDUM: 02-056  
DATE: June 11, 2002  
TO: Mr. John Shipinski, ASTM Test Monitoring Board Chairman  
FROM: Frank M. Farber  
SUBJECT: Data Communications Committee Report

The Data Communications Committee (DCC) has met one time since the December 2001 ASTM meetings: April 25, 2002. The following is a brief summary of the events, action items and recommendations brought forth at this meeting:

- The Committee, through the Secure Socket Layer (SSL) Task Group, is developing process details to permit test result transmission via SSL .
- This period, 92% of the tests reported to the TMC were received via the DCC Electronic Test Report Transmission Model.
- The TMC will be providing pdf fillable forms to the industry over the next period.
- Attachment 1 shows the current scope and objectives of the DCC.
- Action Item: Develop SSL protocol details.

Future meeting schedule:  
October 10, 2002: Richmond, CA

FMF/fmf

c: J. L. Zalar

[ftp://ftp.astmtmc.cmu.edu/docs/Data\\_Communications\\_Committee/tmb\\_reports/astm\\_200206.pdf](ftp://ftp.astmtmc.cmu.edu/docs/Data_Communications_Committee/tmb_reports/astm_200206.pdf)

# Attachment 1

## DATA COMMUNICATIONS COMMITTEE

### Scope:

To address industry wide computer related issues and provide a forum for discussion and subsequent technical solutions to aid in standardization of computer related activities and communications systems.

To oversee, enhance and maintain the Electronic Test Report Transmission Model.

### Data Communications Committee Objectives

Stabilization of Data Dictionaries – High Priority					
	Test Area	Beta Team Leader		Status	Expected Completion Date
		SR	EG		
	Current Test Area Revisions			Ongoing	
Medium – Low Priority					Address Date
Beta SSL testing					12-2002
Digitized Photographs					4-2003
Adobe replacement for Jetforms					10-2002
Electronic Test Scheduling					12-2002
Digitized Signatures					12-2004