

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

## 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	
		SR	EG		Date	
	Current Test Area Revisions			Ongoing		
Me	edium – Low Priority	Address Date				
Be	ta SSL testing	12-2002				
Dig	gitized Photographs	4-2003				
Ad	obe replacement for Jetforms	10-2002				
Ele	ectronic Test Scheduling	12-2002				
Dig	gitized Signatures	12-2004				