# PC-10 Matrix Status Report No. 7 June 17, 2005

## **Summary of Progress**

Test Type	Planned Tests	Tests Started	Aborted / Invalid	Completed Tests <sup>a</sup>
T-12	16	8	1	5
ISB	15	7	1	2
C13	26	8	1	6

a Operationally valid and reported to the TMC

## General

An archive of PC-10 matrix status reports is available via a direct link on the TMC web site (http://www.astmtmc.cmu.edu). An Excel spreadsheet, with summary data for any reported tests, is also available. This spreadsheet is updated anytime new test results are received or there is a change in status for any test. For those interested in the full data bases for the T-12, ISB, and C13, direct links are provided.

#### T-12

A first round test that reached EOT on May 25, 2005 was reported as operationally invalid due to missing the soot window. The re-run of this test started on June 6, 2005. A total of five operationally valid tests have been reported, including two second-round tests. Two tests are currently running. The projected T-12 matrix completion date has been revised to August 22, 2005.

### **ISB**

Two operationally valid tests have been reported. Four tests are currently running. Based on laboratory estimates, the ISB matrix is projected to be completed by August 31, 2005.

# C13

Six operationally valid tests have been reported. The final first-round test is running and is expected to complete on June 21, 2005. No second-round tests will start until the data from the first-round have been analyzed and reviewed by the C13 Task Force and the HDEOCP. Based on laboratory estimates, the C13 matrix is projected to be completed by October 15, 2005.

John Zalar PC-10 Matrix Project Supervisor