PC-9 Matrix Status Report No. 3 January 19, 2001

Summary of Progress

| Test Type | Planned Tests | Tests Started | Aborted / Invalid | Completed Tests ^a |
|-----------|---------------|---------------|-------------------|------------------------------|
| T-10 | 28 | 5 | 0 | 1 |
| M11-EGR | 26 | 6 | 0 | 0 |
| 1Q | 28 | 9 | 2 | 0 |

a Operationally valid and reported to the TMC

<u>T-10</u>

Five T-10 matrix tests have been started. One test has been reported to the TMC and verified to be operationally valid. Three other tests have been reported for which the TMC is awaiting data to verify operational validity.

M11-EGR

Six M11-EGR matrix tests have been started. One test has been reported for which the TMC is awaiting data to verify operational validity.

<u>1Q</u>

Nine 1Q matrix tests have been started. A second test was aborted and exhibited high oil consumption. Re-runs have commenced on both stands having aborted first runs. To date, no test results have been reported to the TMC.

General

Results of completed tests are posted on the TMC web site at http://tmc.astm.cmri.cmu.edu/ under FTP Directories for Reference Data. All PC-9 matrix status reports along with an Excel spreadsheet data summary are posted under FTP Directories for Documents.

John Zalar PC-9 Matrix Project Manager