# PC-9 Matrix Status Report No. 13 June 28, 2001

### **Summary of Progress**

Test Type	Planned Tests	Tests Started	Aborted / Invalid	Completed Tests <sup>a</sup>
T-10	28	32	4	27
M11-EGR	26	28	2	26 <sup>b</sup>
1R	18	9	0	0

a Operationally valid and reported to the TMC

#### T-10

Twenty-seven tests are completed and posted on the TMC web site. The last matrix test is currently running and is expected to complete within the next few days. Note: Two labs have each completed one additional test on oil PC-9A. One of these labs has invalidated an earlier matrix test on oil PC-9A. Their extra test is being used as a replacement. The other lab's additional test is not included in the above totals.

#### M11-EGR

All planned M11-EGR matrix testing is completed. The last matrix test missed the soot window on the high side. This test will need to be reviewed by the M11-EGR Task Force to confirm its final validity status.

## <u>1R</u>

The 1R matrix testing is underway. The matrix design includes nine test stands at five laboratories running 18 tests on three oils (nine runs on PC-9M, seven runs on PC-9A, and two runs on PC-9D). Nine tests are currently running. The best-case projected completion date is August 10, 2001.

John Zalar PC-9 Matrix Project Manager

b Includes one high soot test pending review by the M11-EGR Task Force