

**PC-9 Matrix Status Report No. 11  
May 23, 2001**

**Summary of Progress**

<b>Test Type</b>	<b>Planned Tests</b>	<b>Tests Started</b>	<b>Aborted / Invalid</b>	<b>Completed Tests<sup>a</sup></b>
<b>T-10</b>	<b>28</b>	<b>30</b>	<b>3</b>	<b>20</b>
<b>M11-EGR</b>	<b>26</b>	<b>27</b>	<b>2</b>	<b>16<sup>b</sup></b>
<b>1Q</b>	<b>28</b>	<b>25</b>	<b>7</b>	<b>6</b>

**a** Operationally valid and reported to the TMC

**b** Includes one test, reported as operationally valid by lab, that missed the 250-hour soot window

**T-10**

Twenty tests are completed and posted on the TMC web site. Two additional tests have reached EOT and are in the process of being reviewed and verified by the TMC. Five tests are currently running. The earliest EOT date for the last T-10 matrix test is June 1, 2001.

**M11-EGR**

Sixteen tests are completed and posted on the TMC web site. Six additional tests have reached EOT and are in the process of being reviewed and verified by the TMC. Three tests are currently running. The earliest EOT date for the last M11-EGR matrix test is June 18, 2001.

**1Q**

Six tests are completed and posted on the TMC web site. Six additional tests have reached EOT and are in the process of being reviewed and verified by the TMC. Six tests are currently running. There have been seven aborted tests since the matrix was restarted. The aborts have occurred on five matrix oils involving four labs and six stands. The earliest EOT date for the last 1Q matrix test is August 10, 2001.

John Zalar  
PC-9 Matrix Project Manager