

Transportation Pooled Fund Program

Project Title: <p style="text-align: center;">Slurry/Micro-Surfacing Mix Procedure</p>		R&D
Project Manager and Phone Number: <p style="text-align: center;">T. Joseph Holland (916) 227-5825</p>	Project No: <p style="text-align: center;">SPR-3(073)</p>	
Reporting Period: <p style="text-align: center;">Apr 07 – Jun 07</p>	Multi Year Project: <p style="text-align: center;">June 30, 2003 – Nov. 30, 2007</p>	
<p>Description of Work Performed and Progress:</p> <p>The mix testing continues at CEL, but at a slow pace.</p> <p>The Automated Cohesion Test device was moved to Mactec in Phoenix, AZ. The equipment is being checked and getting ready for testing.</p> <p>Ruggedness data is under review.</p>		
<p>Status and Completion Date:</p> <p>Percentage of Work: 72%</p> <p>Schedule: Behind schedule</p> <p>Delays do to higher priority work have set back CEL testing. A meeting with industry is set up for Sacramento in August. The purpose is to get pilot sites either on various industry sites or local agencies to try out the new mix design. With successful applications, the intent is then to approach the states for pilots.</p> <p>Expected Completion Date: Nov. 30, 2007</p>		