Period Covered: March 2004 – August 2004

State Planning and Research Program

Project Title: Urban Mobility Study		
Project Manager and Phone Number: Kevin Lancaster Transportation Planning and Programming Division (512) 486-5149	Project No: SPR 3(049)	Project is: X PLANNING RESEARCH & DEVELOPMENT
Voucher Period: \$21,778	Multi Year Project Estimated Budget for 6-Year Project: \$1,410,000 Total Cost to Date: \$1,410,000	
Prepared the UMS database for release of the Annual Report in October of 2004. Completed work on additional mobility projects with Oregon DOT and Colorado DOT. The Oregon project incorporated mobility and reliability performance measures into some work done by the traffic operations department. The Colorado project was able to project future mobility levels and estimate the necessary funding to obtain certain mobility goals. The UMS Steering Committee met in New York City in May. The scope of work was discussed for the coming year. Additionally, the work that was underway was discussed. This work included: • Added methodology to include the benefits of access management into the UMS database. • Discussed some initial efforts at relating the travel time index to reliability and how this might be incorporated into the UMS methodology • Began work on the Urban Transportation Databook. The book will contain sources of data on demographic, economic, finance, revenue, cost, geographic, and other transportation-related factors for the 85 urban areas included in UMS. • The Texas Congestion Index project was discussed. This project calculated mobility measures from long-range planning model outputs. • Additional discussions involved the creation of a transportable UMS spreadsheet that could calculate all of the measures currently included in UMS. STATUS AND COMPLETION DATE Percentage of work completed to date for total project		
Project is:% X on schedule behind schedule, explain:		
Expected Completion Date: <u>on going study</u>		

Project Manager