					FY 200	9		FY 2010												FY 2011		
		Depen-				1	9															
	Task	den- cies	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEPT	ост	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	
1	Develop new 3,700-TAZ system											ļ								ļ		
2	Test and implement distributed processing (DP)				/////																	
3	Test reducing the no. of speed feedback iterations																					
4	Test new UE traffic assignment algorithms from Citilabs																					
5a	2007 Metrorail Survey: Data cleaning, geocoding, & eval.																2	ř			<u> </u>	
5b	2007/2008 HH Travel Svy: Data cleaning, geocoding, & eval.				()////												S.					
5c	2008 Regional Bus Survey: Data cleaning, geocoding, & eval.																?					
6	DCI/ArcGIS application to update transit and highway networks																					
7	Round 7.2 Coop. Forecast on existing 2,191-TAZ system																					
8	Round 7.2 Coop. Forecast on 3,700-TAZ system (area pro-ration)	1, 7													Ś							
9	Code calibration-year networks using DCI/ArcGIS appl. (3,700 TAZ)	6																				
10	Code forecast-year networks using DCI/ArcGIS appl. (3,700 TAZ)	6																	on use of			
11	Build calibration files using new 3,700-TAZ system	1, 9																for air qu conformi		del		
12	Calibrate Ver. 2.3 travel model on new 3,700-TAZ system	1, 6, 8																l	-		11-	
13	Conduct sensitivity tests of calibrated Ver. 2.3 travel model															8				[
14	Develop, test, and apply tolling methodology to new model																			[
15	Round 8.0 Coop. Forecast on 3,700-TAZ system (using new georg.)														()(()()					[
16	Model evaluation with Round 8.0 Coop. Forecasts					<u> </u>	<u> </u>											.I	I		\pm	
	Scheduled activity Possible/likely delay, as of 3/13/09			Today																		

Timeline for developing the Version 2.3 travel model on the new 3,700-zone system