	RA	DIO 7	ΓΑΧΙ	/SHU			STA REG 58-		rics	WOR	K SH	IEET						PAGE		OF		PAGES
VEHICLE NUMBER		а			b			С			d			е			f			g		h
DAYS (DATES)	(1) MILES	(2)	(S) TRIPS	(1) MILES	(2)	(S) TRIPS	(L) MILES	(2)	(S) TRIPS	(1)	(5) PAX	(S) TRIPS	(1)	(2)	(S) TRIPS	(1)	(2)	(S) TRIPS	(1)	X V (2)	(S) TRIPS	
1																						
2																						
3																						
4	•																					
5																						
6																						
7																						
8																						
9																						
10																						TOTALS
11. TOTAL MILES																						
12. TOTAL PAX																						
13. TOTAL TRIPS																						
14. REMARKS:																						

1	\cap	ח	AY	SH	R١	/FV

 Average Number of Vehicles Used per Day 	=
---	---

	SURVEY TOTAL	SURVEY DAYS b	TOTAL DAILY AVERAGE (a/b) c	AVERAGE NUMBER OF VEHICLES d	VEHICLE DAILY AVERAGE (c/d) e				
MILES									
PASSENGERS									
TRIPS									
11. Operation a	11. Operation and Mainenance Cost per Mile * = \$								
12. Total O & M Cost (Item 11x Item 12) = \$									
13. Direct Cost	13. Direct Costs Not Included in O & M								
POSITION	NO. HOURLY HOURS/	SURVEY	= \$						
DRIVERS	X WAGE X DAY	X <u>DAYS</u>							
14. Total Costs	14. Total Costs (Item 12 + Item 13) = \$								
15. Total Cost	15. Total Cost per Mile (Item 14 / Item 2) = \$								
16. Total Cost	16. Total Cost per Passenger (Item 14 / Item 3) = \$								
17. Total Cost per Trip (Item 14 / Item 4) = \$									

^{*} Data comes from TBG005 report for applicable LIN. If more than one LIN, average the costs per mile.