HPMS ARIZONA 90-2

CY 1990

## SYSTEM LENGTH AND DAILY VEHICLE TRAVEL

## INDIVIDUAL URBANIZED AREAS WITH GREATER THAN 50,000 POPULATION

(Aggregate length and travel information covering all public highways by class of road for each urbanized area)

Areawide Table # 2

URBANIZED	POPULATION	NET LAND	DATA TYPE	FUNCTIONAL SYSTEM						
AREA	(1,000)	AREA		PRINCIPAL ARTERIALS						
NAME		(SQ MILES)		INTERSTATE	-	OTHER	MINOR	COLLECTOR	LOCAL	TOTAL
					& EXPRESSWAYS		ARTERIAL			
PHOENIX	1,920	971	LENGTH	59	39	731	536	970	7,059	9,394
			TRAVEL (1,000)	5,257	2,415	17,609	4,839	2,318	7,216	39,654
TUCSON	410	120	LENGTH	23	-	186	159	157	1,492	2,017
			TRAVEL (1,000)	1,259	-	2,901	1,843	991	1,589	8,583
YUMA	55	21	LENGTH	3	-	-	50	23	196	272
			TRAVEL (1,000)	37	-	-	796	72	204	1,109
			LENGTH							-
			TRAVEL (1,000)							-
			LENGTH							-
			TRAVEL (1,000)							-
TOTAL	2,385	1,112	LENGTH	85	39	917	745	1,150	8,747	11,683
			TRAVEL (1,000)	6,553	2,415	20,510	7,478	3,381	9,009	49,346

Units for defining length and travel in this report are miles and vehicle-miles (in thousands), respectively Figures shown originally submitted to Federal Highway Administration in June, 1991 and revised in December, 1991 Figures may not add up to totals due to numerical rounding