

EMFAC Modeling Change Technical Memo

SUBJECT: DETERMINATION OF STATEWIDE PERCENT OF HEAVY-HEAVY DUTY DIESEL TRUCK (HHDDT) VMT BY COUNTY

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Background

Currently, the on-road emissions inventory model, EMFAC2002, geographically allocates daily vehicle miles of travel (VMT) according to where those vehicles accumulating the mileage are registered. While this may be appropriate for passenger cars and lighter trucks, heavier trucks are known to spend a disproportionate percentage of their time either picking up or delivering goods outside of their base areas of operation.

Trucks are classified by their weight and by the number of axles. The largest trucks are heavy-heavy duty trucks, which are between 33,000 and 60,000 pounds, and line-haul trucks, which are over 60,000 pounds.

Code	Description	Vehicle Weight (lbs.)
T1	Light-duty trucks	0 - 3,750
T2	Light-duty trucks	3,751 - 5,750
T3	Medium-duty trucks	5,751 - 8,500
T4	Light-heavy duty trucks	8,501 - 10,000
T5	Light-heavy duty trucks	10,001 - 14,000
T6	Medium-heavy duty trucks	Code
T7	Heavy-heavy duty trucks	33,001 – 60,000
T8	Line-haul trucks	60,000 +

The Air Resources Board (ARB) is now proposing to use the Motor Vehicle Stock, Travel and Fuels Forecast Report (MVSTAFF) published by CALTRANS to allocate heavy heavy duty diesel truck (HHDDT) VMT. Staff believes this will provide a more accurate alternative for spatially allocating the VMT of heavy-heavy duty diesel trucks.

In exploring this approach, staff analyzed over 8,000 surveys of truck travel collected by CALTRANS during which respondents provided information regarding both the origin and destination of each trip. Geographic Information System (GIS) route mapping tools were then used to infer the routes driven and ultimately, the relative amount of HHDDT travel accumulated in each of the State's fifty-eight counties. The route mapping algorithms were validated through a comparative analysis to actual routes driven as recorded by global positioning systems (GPS).

Staff then compared the county specific VMT distributions as suggested by the survey results to EMFAC2002 and MVSTAFF. The results showed the highest correlation between the survey data and MVSTAFF estimates as opposed to EMFAC2002. This suggests that MVSTAFF be used to redistribute the HDDT VMT in EMFAC. The staff's analysis of the available data sources is included in the appendices.

The proposed redistribution would result in little overall change in emissions for the State as a whole. However, some sub-areas would be severely impacted. Table 1 presents a summary of the results in 2000 and 2010 for oxides of nitrogen (NOx) and particulate matter (PM). As shown in Table 1, there are significant increases in net emissions for the Mojave Desert, San Joaquin Valley and Salton Sea Air Basins, and significant decreases in the South Coast, San Diego, and San Francisco Bay Area Air Basins.

Table 1 – Summary of Net Changes in Emissions Due to the Redistribution of Heavy-Heavy Duty Truck Vehicle Miles Traveled for Year 2000 and 2010

Air Basin	Net Change in Emissions (tons/day)*			
	NOx		PM	
	2000	2010	2000	2010
Great Basin Valley	1.86	1.72	0.04	0.05
Lake County	-0.36	-0.19	-0.01	0.00
Lake Tahoe	-0.03	-0.01	0.00	0.00
Mojave Desert	81.50	64.24	1.45	1.53
Mountain Counties	2.52	2.22	0.09	0.08
North Central Coast	-4.55	-3.50	-0.11	-0.08
North Coast	-1.71	-0.54	-0.04	0.00
Northeast Plateau	5.15	2.41	0.14	0.08
Sacramento Valley	1.33	6.59	0.11	0.21
Salton Sea	25.67	15.81	0.50	0.29
San Diego County	-21.40	-16.49	-0.58	-0.38
San Francisco Bay Area	-44.81	-28.39	-1.09	-0.61
San Joaquin Valley	60.10	42.90	1.61	0.96
South Central Coast	-7.63	-5.32	-0.18	-0.11
South Coast	-85.38	-57.52	-1.85	-1.08
Total	12.29	23.94	0.06	0.95

*Net changes include redistribution of VMT in all other vehicle classes and associated emission impacts.

The estimate of the vehicle miles of travel (VMT) used in the EMFAC model are provided to the ARB by various transportation agencies throughout the State. These Councils of Government (COGs) and Metropolitan Planning Organizations (MPOs) rely upon travel demand models to generate the estimates. Most of the agencies submitting such estimates to the ARB do so as a single assumption of daily travel, where the relative contribution of cars and trucks to the overall total

is indistinguishable. Under current practices, ARB staff estimates regional truck travel as the product of population and mileage accrual rates (miles per year traveled by age of vehicle). Once derived, this total is subtracted from the overall estimate and the balance of the VMT is attributed to the other vehicle classes in proportion to their population and mileage accrual. The question of attribution of travel on the basis of registration is what is being investigated in this analysis.

Analysis

The MVSTAFF is primarily intended for “short and long range statewide transportation planning, traffic forecasting and projections of revenues from excise taxes on fuel.” The report relies on estimates of economic trends to predict vehicle registration, miles of travel, fuel consumption, and fuel economy on a statewide basis. Table 2 below presents a comparison of the VMT of HHDDTs as reported by EMFAC (version 2.2) and MVSTAFF for calendar year 2000. Although the statewide totals are in reasonable agreement, the estimates vary considerably by county.

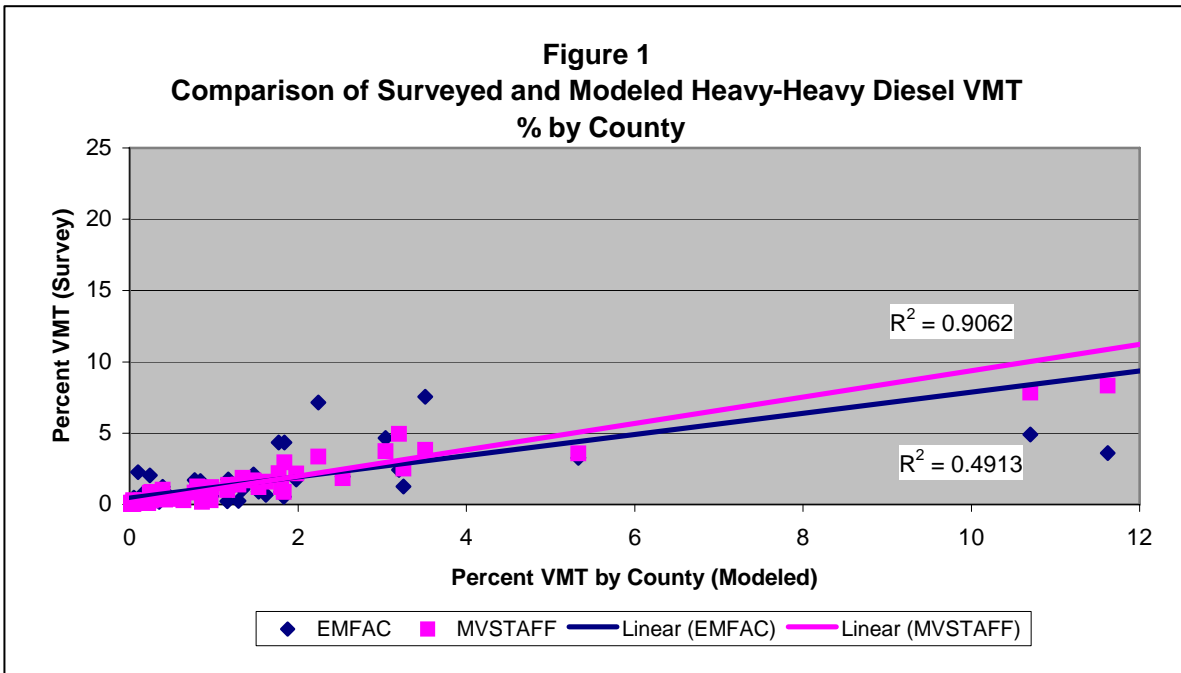
In order to determine which geographic distribution of VMT is most reasonable, staff analyzed the California Heavy Duty Truck Survey conducted by CALTRANS in 1999. In this study, 8,287 interviews were conducted at 50 sites throughout the state including weight stations, agricultural inspection stations, and roadside rest areas. Among the questions asked was where the truck began its trip, and where its destination was located. A complete report of the study can be found in the CALTRANS publication “Final Report 1999 Heavy-Duty Truck Travel Forecasting and Analysis” prepared by Strategic Consulting & Research, Inc.

After intensive review, ARB staff used the information from the remaining 8,100 origin and destination (O-D) results, as well as the location of the interview, to infer the routes driven by each truck. Individual records were omitted mainly as a result of the inability to determine a logical route between origin and destination. Arc View 3.2 (a geographic information system software package) was used to systematically process the remaining O-D pair data, estimate each truck’s mileage, and determine their VMT by county.

The county specific VMT estimates resulting from the analysis of the CALTRANS survey data was compared to those of MVSTAFF and EMFAC2002 to determine which model best approximated the empirically derived distribution. The results of this comparison yielded correlation coefficients (R^2) of 0.91 for MVSTAFF compared to 0.49 for EMFAC2002 (See Figure 1 below). In light of these results, staff recommends that EMFAC be modified to reflect the MFSTAFF VMT distribution for HHDDTs.

**Table 2 – Heavy-Heavy Duty Diesel Truck Miles Traveled by County
(Year 2000 – VMT/1000)**

County	EMFAC	MVSTAFF	County	EMFAC	MVSTAFF
Alameda	1,134	836	Orange	1,392	750
Alpine	1	4	Placer	149	268
Amador	33	23	Plumas	48	26
Butte	124	71	Riverside	1,157	1,751
Calaveras	26	16	Sacramento	967	662
Colusa	57	184	San Benito	69	65
Contra Costa	476	376	San Bernardino	1,218	2,605
Del Norte	14	16	San Diego	1,693	853
El Dorado	70	53	San Francisco	569	53
Fresno	855	799	San Joaquin	688	1,103
Glenn	35	120	San Luis Obispo	154	197
Humboldt	141	87	San Mateo	342	180
Imperial	274	272	Santa Barbara	203	227
Inyo	20	63	Santa Clara	972	492
Kern	874	1,860	Santa Cruz	156	44
Kings	131	197	Shasta	145	353
Lake	25	22	Sierra	4	15
Lassen	23	65	Siskiyou	48	308
Los Angeles	5,051	3,451	Solano	248	417
Madera	137	272	Sonoma	380	188
Marin	76	74	Stanislaus	515	409
Mariposa	8	6	Sutter	72	40
Mendocino	100	65	Tehama	51	227
Merced	359	562	Trinity	10	23
Modoc	13	24	Tulare	458	485
Mono	17	37	Tuolumne	33	25
Monterey	408	306	Ventura	287	215
Napa	85	66	Yolo	453	280
Nevada	44	123	Yuba	53	31
			Statewide	23,145	22,338



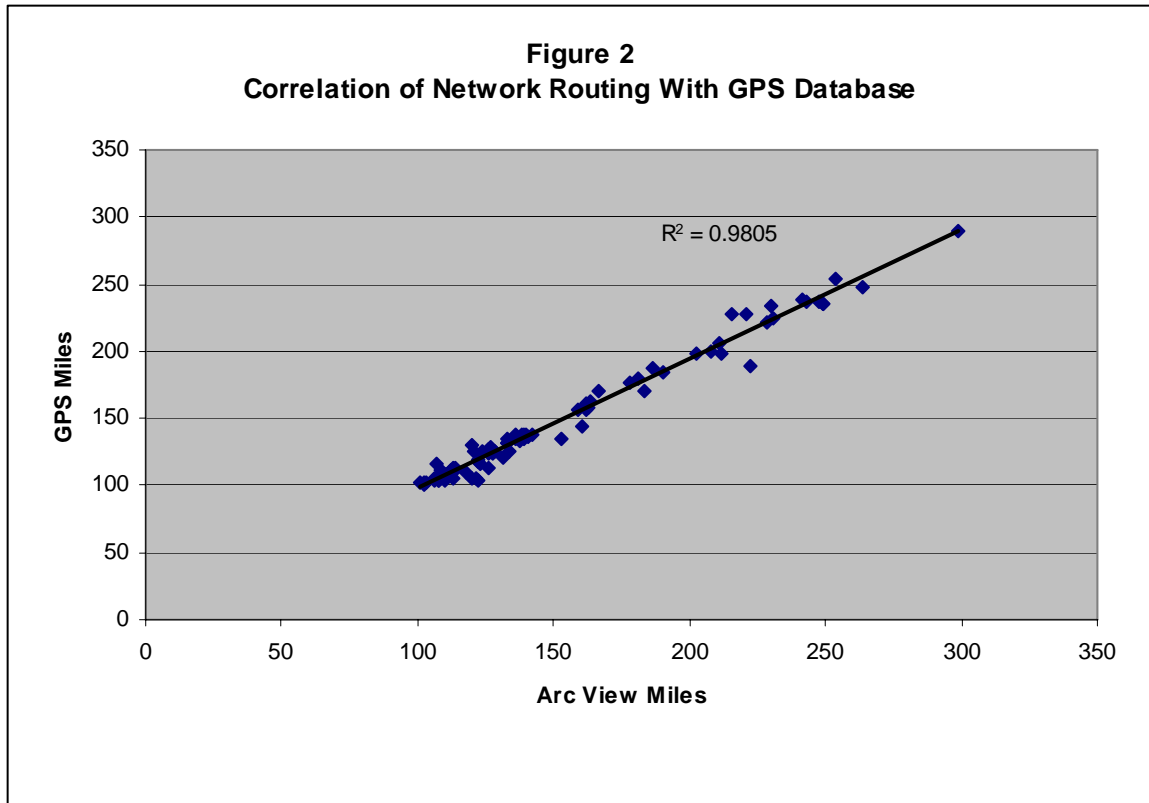
Validation of Methodology

In order to validate the accuracy of the Arc View routing methodology, a subset of travel data collected from trucks instrumented with global positioning systems (GPS) were analyzed and compared. Under contract to the ARB, Batelle instrumented 149 heavy-duty trucks and collected detailed activity information. A complete description of this study can be found in the ARB report entitled “Heavy Duty Truck Activity Data,” dated March 31, 1999.

Although the entire route was known for these instrumented trucks, staff used only the origin and destination information to determine if the methodology using Arc View would reasonably reproduce their activity. The results of this analysis are shown in Figure 2 below yielding a correlation coefficient of 0.98.

Model Modification

It is recommended that the base population data in EMFAC be modified to better reflect the travel of HHDDTs as opposed to the distribution by registration. This would be accomplished by scaling the regional population estimates to conform with the CALTRANS MVSTAFF travel estimates.



In determining how best to backcast HHDDT activity from the adjusted baseline, staff analyzed historic MVSTAFF data to determine whether the distribution of VMT is stable over time. Nine geographic areas comprising over 50% of the total HHDDT travel were analyzed over a fifteen-year period. The results are displayed in Table 3.

**Table 3 –% of HHDDT VMT by Geographic Area and Calendar Year
(CALTRANS Motor Vehicle Stock, Travel and Fuel Forecast)**

	1986	1991	1996	2001
Los Angeles	21.00%	18.21%	18.45%	16.70%
San Bernardino	9.50%	10.39%	9.79%	10.86%
Riverside	6.14%	8.35%	8.01%	8.02%
Orange	5.51%	5.13%	5.18%	4.90%
Kern	6.02%	6.26%	6.32%	7.35%
San Diego	4.93%	5.21%	5.55%	5.50%
San Joaquin	2.46%	3.18%	3.82%	4.28%
San Francisco	0.50%	0.39%	0.35%	0.25%

Given the general stability of the estimates over time and the fact that future VMT is dictated by Councils of Governments and Metropolitan Planning Agencies, it is suggested that EMFAC's internal growth and attrition algorithms be applied to an adjusted baseline using the historic MVSTAFF trend data.

Emissions Impact

Adjusting the model as suggested would result in little overall change in emissions on a statewide basis as MVSTAFF is in reasonable agreement with EMFAC's estimate of statewide HHDDT VMT (see Table 2). However regional inventories would be expected to increase or decrease in proportion to the change in activity, and in some instances these increases or decreases would be dramatic.

Assuming the overall estimates of VMT submitted by the COGs and MPOs are accurate, an increase in HHDDT VMT would result in a decrease in the VMT of other vehicle classes and vice versa, in order to retain the overall total within a geographic area. For purposes of this analysis, the term "Other" vehicle classes refers to all classes of vehicles modeled by EMFAC, including passenger cars, light-trucks, medium duty vehicles, etc., with the exception of HHDDTs. Because HHDDTs are major contributors of oxides of nitrogen (NOx) and particulate matter (PM) compared to the other vehicle classes, the area specific inventories would be most dramatically impacted by changes to this vehicle class (See Tables 4 through 7 below).

Tables, 8, 9 and 10 shows the impact for selected regions.

Tables 11 to 16 show the incremental emission impact when the proposed distributions are applied to EMFAC2007 version 2.22.2.

**Table 4 – Baseline and Adjusted VMT for HHDDTs (Year 2000)
(EMFAC2002 v2.2)**

Air Basin	Baseline		Adjusted		% Change From Baseline
	VMT	% of Total State VMT	VMT	% of Total State VMT	
Great Basin Valley	38,000	0.16%	129,612	0.56%	241%
Lake County	25,000	0.11%	9,258	0.04%	-63%
Lake Tahoe	17,000	0.07%	16,202	0.07%	-5%
Moutain Counties	282,000	1.22%	411,981	1.78%	46%
North Central Coast	633,000	2.73%	409,667	1.77%	-35%
North Coast	403,000	1.74%	321,716	1.39%	-20%
North East Plateau	84,000	0.36%	337,917	1.46%	302%
Sacramento Valley	2,172,000	9.38%	2,214,977	9.57%	2%
San Diego	1,693,000	7.31%	624,915	2.70%	-63%
San Francisco	4,045,000	17.48%	1,809,939	7.82%	-55%
San Joaquin	3,969,000	17.15%	6,938,871	29.98%	75%
South Central Coast	644,000	2.78%	298,571	1.29%	-54%
South Coast	8,442,000	36.47%	4,654,460	20.11%	-45%
Salton Sea	398,000	1.72%	1,451,192	6.27%	265%
Mojave Desert	300,000	1.30%	3,515,726	15.19%	1072%
Total	23145000	99.98%	23145004	100.00%	0.0%

Table 5 – Impact of Proposed Changes on NOx (Year 2000 – Tons per Day)

Air Basin	Baseline			Adjusted		
	HHDDV	Other	Total	HHDDV	Other	Total
Great Basin Valleys	0.87	2.34	3.21	2.96	2.11	5.07
Lake County	0.63	3.61	4.24	0.24	3.65	3.89
Lake Tahoe	0.35	2.21	2.56	0.32	2.21	2.53
Mojave Desert	7.97	37.83	45.8	94.03	33.27	127.3
Mountain Counties	6.64	20.64	27.28	9.39	20.41	29.8
North Central Coast	13.96	35.13	49.09	8.93	35.61	44.54
North Coast	9.37	20.45	29.82	7.50	20.62	28.12
Northeast Plateau	1.99	5.50	7.49	7.75	4.89	12.64
Sacramento Valley	46.60	90.71	137.31	48.02	90.62	138.64
Salton Sea	8.99	17.22	26.21	36.19	15.69	51.88
San Diego County	36.40	109.12	145.52	13.43	110.70	124.13
San Francisco Bay Area	87.51	251.95	339.46	39.00	255.64	294.64
San Joaquin Valley	85.39	138.49	223.88	150.79	133.19	283.98
South Central Coast	15.47	53.22	68.69	7.24	53.83	61.07
South Coast	204.50	482.21	686.71	113.35	487.98	601.33
Total	526.64	1270.63	1797.27	539.14	1270.42	1809.56

Table 6 – Impact of Proposed Changes on PM (Year 2000 – Tons per Day)

Air Basin	Baseline			Adjusted		
	HHDDV	Other	Total	HHDDV	Other	Total
Great Basin Valleys	0.02	0.05	0.07	0.06	0.05	0.11
Lake County	0.02	0.07	0.09	0.01	0.07	0.08
Lake Tahoe	0.01	0.05	0.06	0.01	0.05	0.06
Mojave Desert	0.16	1.03	1.19	1.74	0.90	0.79
Mountain Counties	0.20	0.50	0.70	0.30	0.50	1.14
North Central Coast	0.36	0.89	1.25	0.24	0.90	0.68
North Coast	0.27	0.45	0.72	0.23	0.45	0.31
Northeast Plateau	0.06	0.11	0.17	0.21	0.10	3.85
Sacramento Valley	1.24	2.50	3.74	1.35	2.50	3.68
Salton Sea	0.26	0.51	0.77	0.81	0.46	8.29
San Diego County	1.00	3.26	4.26	0.37	3.31	7.73
San Francisco Bay Area	2.19	7.19	9.38	0.99	7.29	1.50
San Joaquin Valley	2.24	3.88	6.12	3.99	3.74	16.22
South Central Coast	0.37	1.31	1.68	0.17	1.32	1.27
South Coast	4.45	13.62	18.07	2.44	13.78	2.64
Total	12.85	35.42	48.27	12.92	35.42	48.35

NOx: Oxides of Nitrogen, **Other:** All other vehicle classes, i.e. passenger car, light-truck etc.,
PM: Particulate Matter 10 microns in diameter or less. Includes exhaust, tire and brake-wear.

Table 7 – Impact of Proposed Changes on ROG (Year 2000 – Tons per Day)

Air Basin	Baseline			Adjusted		
	HHDDV	Other	Total	HHDDV	Other	Total
Great Basin Valleys	0.05	1.54	1.59	0.16	1.39	1.55
Lake County	0.04	2.57	2.61	0.01	2.60	2.61
Lake Tahoe	0.02	1.57	1.59	0.02	1.57	1.59
Mojave Desert	0.37	21.59	21.96	4.53	18.85	23.38
Mountain Counties	0.38	13.41	13.79	0.56	13.29	13.85
North Central Coast	0.78	19.13	19.91	0.53	19.39	19.92
North Coast	0.53	12.88	13.41	0.44	12.94	13.38
Northeast Plateau	0.12	4.31	4.43	0.49	3.82	4.31
Sacramento Valley	2.35	50.46	52.81	2.62	50.15	52.77
Salton Sea	0.53	11.45	11.98	1.63	10.53	12.16
San Diego County	2.01	61.36	63.37	0.74	62.25	62.99
San Francisco Bay Area	4.28	130.43	134.71	1.93	132.31	134.24
San Joaquin Valley	4.77	76.83	81.60	8.70	74.03	82.73
South Central Coast	0.69	28.37	29.06	0.32	28.69	29.01
South Coast	8.24	266.78	275.02	4.54	269.97	274.51
Total	25.16	702.68	727.84	27.22	701.78	729.00

Table 8 – Impact of Proposed Changes on NOx for Selected Areas (TPD)

Air Basin	2010		2015		2020	
	Baseline	Adjusted	Baseline	Adjusted	Baseline	Adjusted
Mojave Desert	28.98	93.22	20.36	49.20	14.87	31.38
Sacramento Valley	75.66	82.25	49.59	54.66	33.79	37.00
Salton Sea	18.63	34.44	14.91	25.35	12.09	18.30
San Diego County	81.33	64.84	56.16	45.27	40.78	33.28
San Francisco Bay Area	209.96	181.57	141.13	125.67	97.97	89.31
San Joaquin Valley	137.39	180.29	92.28	115.75	64.68	77.76
South Coast	370.80	313.28	246.06	210.79	171.60	159.55

Table 9 – Impact of Proposed Changes on PM for Selected Areas (TPD)

Air Basin	2010		2015		2020	
	Baseline	Adjusted	Baseline	Adjusted	Baseline	Adjusted
Mojave Desert	1.58	3.11	1.84	2.93	2.08	3.07
Sacramento Valley	3.67	3.88	3.70	3.83	3.83	3.94
Salton Sea	0.83	1.12	0.87	1.08	0.93	1.10
San Diego County	4.60	4.22	4.68	4.39	4.78	4.54
San Francisco Bay Area	10.38	9.77	10.50	10.11	10.74	10.47
San Joaquin Valley	6.29	7.25	6.44	7.12	6.81	7.24
South Coast	18.36	17.28	19.00	18.16	19.59	18.91

Table 10 – Impact of Proposed Changes on ROG for Selected Areas (TPD)

Air Basin	2010		2015		2020	
	Baseline	Adjusted	Baseline	Adjusted	Baseline	Adjusted
Mojave Desert	10.89	12.42	7.49	8.60	5.47	6.43
Sacramento Valley	24.23	24.45	15.66	15.90	10.66	10.82
Salton Sea	6.35	6.69	4.99	5.35	4.15	4.45
San Diego County	27.62	27.07	18.97	18.50	14.07	13.65
San Francisco Bay Area	73.19	72.48	47.83	47.28	32.15	31.68
San Joaquin Valley	37.74	39.63	25.39	26.69	18.15	19.16
South Coast	113.31	112.07	77.32	76.21	54.26	53.15

Table 11 - Impact on Statewide Inventories

Statewide Summer Episodic On-Road Motor Vehicle Inventories (Calculated Using EMFAC2007 draft ver 2.221)							
Cal. Year	Population	VMT*(1000)	ROG_Tot ¹	CO_Tot	NOx_Tot	CO2_Tot	PM10_Tot ²
1980	14821227	496881440	3589.98	33188.16	2755.58	333398.80	56.39
1990	22553796	789931010	2508.37	26429.58	3017.09	495757.80	83.77
2000	26785744	894706620	1347.93	13441.29	2061.54	516162.40	57.73
2002	28178674	955366530	1101.30	10810.53	1826.37	547364.40	57.51
2005	30919498	1032574900	936.86	8985.67	1668.89	596595.10	62.22
2010	33989452	1122305500	702.90	6449.98	1254.78	653732.80	62.95
2015	36813744	1217291300	526.47	4481.53	845.44	718996.60	64.16
2020	39685376	1314728200	410.25	3190.11	577.04	781208.30	66.30
Statewide Summer Episodic On-Road Motor Vehicle Inventories With HHDT Redistribution (Calculated Using EMFAC2007 draft ver 2.222)							
Cal. Year	Population	VMT*(1000)	ROG_Tot ¹	CO_Tot	NOx_Tot	CO2_Tot	PM10_Tot ²
1980	14817641	497419840	3594.92	33242.95	2776.34	334666.40	58.53
1990	22515972	786020420	2505.02	26389.80	2925.35	486745.50	80.92
2000	26785744	897559680	1351.70	13472.36	2141.43	523115.70	60.27
2002	28178674	958260290	1105.50	10844.68	1907.85	554386.10	59.98
2005	30910260	1034734700	940.41	9008.88	1731.54	601749.20	63.91
2010	33960136	1121785100	703.24	6452.69	1240.23	652419.00	62.56
2015	36789816	1219000600	526.46	4482.87	825.49	723144.30	63.95
2020	39667496	1318458400	410.67	3194.08	563.10	790286.30	66.57
Difference (Ver. 2.222 - Ver. 2.221) in Statewide Emission Inventories (tons per day)							
Cal. Year	Population	VMT(miles)	ROG_Tot ¹	CO_Tot	NOx_Tot	CO2_Tot	PM10_Tot ²
1980	-3586	538400	4.95	54.79	20.76	1267.60	2.14
1990	-37824	-3910590	-3.35	-39.78	-91.74	-9012.30	-2.85
2000	0	2853060	3.77	31.07	79.89	6953.30	2.54
2002	0	2893760	4.20	34.15	81.48	7021.70	2.47
2005	-9238	2159800	3.54	23.22	62.65	5154.10	1.70
2010	-29316	-520400	0.34	2.71	-14.55	-1313.80	-0.39
2015	-23928	1709300	-0.01	1.34	-19.95	4147.70	-0.22
2020	-17880	3730200	0.42	3.97	-13.94	9078.00	0.27
Percentage Change in Statewide Emission Inventories (relative to Ver. 2.221)							
Cal. Year	Population	VMT	ROG_Tot ¹	CO_Tot	NOx_Tot	CO2_Tot	PM10_Tot ²
1980	-0.02%	0.11%	0.14%	0.17%	0.75%	0.38%	3.80%
1990	-0.17%	-0.50%	-0.13%	-0.15%	-3.04%	-1.82%	-3.41%
2000	0.00%	0.32%	0.28%	0.23%	3.88%	1.35%	4.40%
2002	0.00%	0.30%	0.38%	0.32%	4.46%	1.28%	4.30%
2005	-0.03%	0.21%	0.38%	0.26%	3.75%	0.86%	2.73%
2010	-0.09%	-0.05%	0.05%	0.04%	-1.16%	-0.20%	-0.63%
2015	-0.06%	0.14%	0.00%	0.03%	-2.36%	0.58%	-0.34%
2020	-0.05%	0.28%	0.10%	0.12%	-2.42%	1.16%	0.41%

Table 12 - Impact on Sacramento Valley Air Basin Inventories

Sacramento Summer Episodic On-Road Motor Vehicle Inventories (Calculated Using EMFAC2007 draft ver 2.221)							
Cal. Year	Population	VMT*(1000)	ROG_Tot ¹	CO_Tot	NOx_Tot	CO2_Tot	PM10_Tot ²
1980	1191435	39343880	302.42	2849.56	228.01	26226.93	4.83
1990	1764788	61806372	205.30	2166.94	247.20	38855.11	7.15
2000	2069274	67166712	114.46	1112.15	169.58	40131.32	4.78
2002	2254952	74405008	97.48	926.09	154.81	43935.73	4.84
2005	2567047	82612504	86.75	794.79	142.72	49138.57	5.25
2010	2863226	91154200	67.23	577.40	103.35	53635.01	5.14
2015	3171898	102871870	49.84	392.91	67.71	59600.68	5.17
2020	3451448	111893390	38.35	275.20	45.03	65077.74	5.35
Sacramento Summer Episodic On-Road Motor Vehicle Inventories With HHDT Redistribution (Calculated Using EMFAC2007 draft ver 2.222)							
Cal. Year	Population	VMT*(1000)	ROG_Tot ¹	CO_Tot	NOx_Tot	CO2_Tot	PM10_Tot ²
1980	1189906	39432972	302.72	2851.30	230.57	26433.59	5.01
1990	1761329	61722384	205.12	2160.51	244.81	38686.56	7.19
2000	2069264	67513488	114.90	1114.70	177.62	40963.57	5.14
2002	2254476	74678744	97.89	928.26	162.31	44579.40	5.13
2005	2566627	82908240	87.23	797.00	151.48	49828.34	5.54
2010	2862687	91412848	67.54	578.74	108.06	54246.95	5.30
2015	3173468	103683790	50.09	394.28	70.94	61565.21	5.35
2020	3454848	113224970	38.60	276.85	47.08	68309.14	5.58
Difference (Ver. 2.222 - Ver. 2.221) in Sacramento Emission Inventories (tons per day)							
Cal. Year	Population	VMT(miles)	ROG_Tot ¹	CO_Tot	NOx_Tot	CO2_Tot	PM10_Tot ²
1980	-1529	89092	0.30	1.73	2.56	206.66	0.18
1990	-3459	-83988	-0.18	-6.42	-2.39	-168.55	0.04
2000	-10	346776	0.44	2.55	8.04	832.25	0.36
2002	-476	273736	0.41	2.17	7.50	643.67	0.29
2005	-420	295736	0.48	2.21	8.76	689.77	0.29
2010	-539	258648	0.30	1.34	4.71	611.94	0.17
2015	1570	811920	0.25	1.36	3.24	1964.53	0.18
2020	3400	1331580	0.25	1.65	2.06	3231.40	0.22
Percentage Change in Sacramento Emission Inventories (relative to Ver. 2.221)							
Cal. Year	Population	VMT	ROG_Tot ¹	CO_Tot	NOx_Tot	CO2_Tot	PM10_Tot ²
1980	-0.13%	0.23%	0.10%	0.06%	1.12%	0.79%	3.74%
1990	-0.20%	-0.14%	-0.09%	-0.30%	-0.97%	-0.43%	0.56%
2000	0.00%	0.52%	0.38%	0.23%	4.74%	2.07%	7.47%
2002	-0.02%	0.37%	0.42%	0.23%	4.84%	1.47%	5.90%
2005	-0.02%	0.36%	0.55%	0.28%	6.14%	1.40%	5.57%
2010	-0.02%	0.28%	0.45%	0.23%	4.56%	1.14%	3.28%
2015	0.05%	0.79%	0.50%	0.35%	4.78%	3.30%	3.56%
2020	0.10%	1.19%	0.64%	0.60%	4.56%	4.97%	4.18%

Table 13 - Impact on San Diego Valley Air Basin Inventories

San Diego Summer Episodic On-Road Motor Vehicle Inventories (Calculated Using EMFAC2007 draft ver 2.221)							
Cal. Year	Population	VMT*(1000)	ROG_Tot ¹	CO_Tot	NOx_Tot	CO2_Tot	PM10_Tot ²
1980	1100547	34454448	300.92	2729.03	195.95	25224.07	4.14
1990	1882238	66774100	204.05	2164.31	238.20	44348.61	6.85
2000	2233732	74860536	102.57	1028.88	157.68	44024.84	4.79
2002	2379811	80825488	85.50	845.49	140.96	47418.49	4.83
2005	2662600	88607296	74.46	724.41	131.14	52635.31	5.35
2010	2868968	93757984	55.37	507.96	98.35	55856.36	5.29
2015	3100638	101021010	42.48	354.46	67.69	60718.95	5.31
2020	3259764	104814700	34.73	261.24	48.19	63401.35	5.39
San Diego Summer Episodic On-Road Motor Vehicle Inventories With HHDT Redistribution (Calculated Using EMFAC2007 draft ver 2.222)							
Cal. Year	Population	VMT*(1000)	ROG_Tot ¹	CO_Tot	NOx_Tot	CO2_Tot	PM10_Tot ²
1980	1097561	33909912	299.59	2718.84	177.68	23910.29	3.13
1990	1874269	65479140	201.85	2149.62	203.22	41219.40	4.91
2000	2227749	74069576	101.93	1024.99	139.72	42102.26	4.15
2002	2373918	80020584	84.92	842.12	123.56	45460.80	4.28
2005	2654406	87498144	73.75	720.32	110.63	49927.56	4.70
2010	2859402	92355784	54.75	504.38	81.37	52432.97	4.76
2015	3090088	99320864	42.02	351.54	57.14	56563.80	4.89
2020	3248809	103131030	34.36	258.71	41.74	59276.95	5.05
Difference (Ver. 2.222 - Ver. 2.221) in San Diego Emission Inventories (tons per day)							
Cal. Year	Population	VMT(miles)	ROG_Tot ¹	CO_Tot	NOx_Tot	CO2_Tot	PM10_Tot ²
1980	-2986	-544536	-1.33	-10.19	-18.27	-1313.78	-1.00
1990	-7969	-1294960	-2.20	-14.69	-34.98	-3129.21	-1.94
2000	-5983	-790960	-0.64	-3.89	-17.96	-1922.58	-0.64
2002	-5893	-804904	-0.58	-3.37	-17.40	-1957.69	-0.55
2005	-8194	-1109152	-0.71	-4.09	-20.51	-2707.75	-0.65
2010	-9566	-1402200	-0.62	-3.59	-16.98	-3423.39	-0.53
2015	-10550	-1700146	-0.47	-2.92	-10.55	-4155.15	-0.41
2020	-10955	-1683670	-0.37	-2.54	-6.45	-4124.40	-0.34
Percentage Change in San Diego Emission Inventories (relative to Ver. 2.221)							
Cal. Year	Population	VMT	ROG_Tot ¹	CO_Tot	NOx_Tot	CO2_Tot	PM10_Tot ²
1980	-0.27%	-1.58%	-0.44%	-0.37%	-9.32%	-5.21%	-24.28%
1990	-0.42%	-1.94%	-1.08%	-0.68%	-14.69%	-7.06%	-28.35%
2000	-0.27%	-1.06%	-0.62%	-0.38%	-11.39%	-4.37%	-13.32%
2002	-0.25%	-1.00%	-0.68%	-0.40%	-12.34%	-4.13%	-11.33%
2005	-0.31%	-1.25%	-0.95%	-0.56%	-15.64%	-5.14%	-12.16%
2010	-0.33%	-1.50%	-1.12%	-0.71%	-17.26%	-6.13%	-10.09%
2015	-0.34%	-1.68%	-1.10%	-0.82%	-15.59%	-6.84%	-7.81%
2020	-0.34%	-1.61%	-1.06%	-0.97%	-13.39%	-6.51%	-6.27%

Table 14 - Impact on San Francisco Valley Air Basin Inventories

San Francisco Summer Episodic On-Road Motor Vehicle Inventories (Calculated Using EMFAC2007 draft ver 2.221)							
Cal. Year	Population	VMT*(1000)	ROG_Tot ¹	CO_Tot	NOx_Tot	CO2_Tot	PM10_Tot ²
1980	3584750	114280560	854.85	7939.09	650.27	73454.05	11.55
1990	4643918	155168180	479.36	5071.47	584.40	92601.95	15.04
2000	5533132	179354400	254.51	2514.48	385.40	100552.30	10.94
2002	5657082	184987390	214.44	2127.51	349.86	103424.50	10.62
2005	6018570	192974960	173.22	1673.68	298.22	108239.10	11.15
2010	6774383	215844930	132.30	1244.07	225.36	128116.00	12.06
2015	7210936	229098110	95.20	852.06	150.31	138086.20	12.24
2020	7700332	245396860	71.06	591.11	100.94	148372.90	12.58
San Francisco Summer Episodic On-Road Motor Vehicle Inventories With HHDT Redistribution (Calculated Using EMFAC2007 draft ver 2.222)							
Cal. Year	Population	VMT*(1000)	ROG_Tot ¹	CO_Tot	NOx_Tot	CO2_Tot	PM10_Tot ²
1980	3577805	113122960	852.86	7925.13	610.44	70639.92	9.41
1990	4628184	152582580	476.10	5046.66	515.78	86382.74	11.52
2000	5519282	177297100	253.17	2506.44	338.18	95585.23	9.61
2002	5644236	183115630	213.29	2120.94	309.03	98903.45	9.56
2005	6003726	191004560	172.02	1666.94	259.01	103449.60	10.09
2010	6757176	213706530	131.12	1237.67	191.46	122904.50	11.14
2015	7193950	227056960	94.35	847.25	128.97	133090.40	11.58
2020	7683764	243221520	70.50	587.56	89.22	143040.30	12.11
Difference (Ver. 2.222 - Ver. 2.221) in San Francisco Emission Inventories (tons per day)							
Cal. Year	Population	VMT(miles)	ROG_Tot ¹	CO_Tot	NOx_Tot	CO2_Tot	PM10_Tot ²
1980	-6945	-1157600	-2.00	-13.96	-39.84	-2814.13	-2.14
1990	-15734	-2585600	-3.26	-24.82	-68.62	-6219.21	-3.52
2000	-13850	-2057300	-1.35	-8.04	-47.21	-4967.07	-1.33
2002	-12846	-1871760	-1.15	-6.57	-40.82	-4521.05	-1.07
2005	-14844	-1970400	-1.20	-6.74	-39.21	-4789.50	-1.06
2010	-17207	-2138400	-1.18	-6.40	-33.91	-5211.50	-0.92
2015	-16986	-2041150	-0.86	-4.81	-21.33	-4995.80	-0.66
2020	-16568	-2175340	-0.56	-3.55	-11.73	-5332.60	-0.48
Percentage Change in San Francisco Emission Inventories (relative to Ver. 2.221)							
Cal. Year	Population	VMT	ROG_Tot ¹	CO_Tot	NOx_Tot	CO2_Tot	PM10_Tot ²
1980	-0.19%	-1.01%	-0.23%	-0.18%	-6.13%	-3.83%	-18.54%
1990	-0.34%	-1.67%	-0.68%	-0.49%	-11.74%	-6.72%	-23.42%
2000	-0.25%	-1.15%	-0.53%	-0.32%	-12.25%	-4.94%	-12.18%
2002	-0.23%	-1.01%	-0.54%	-0.31%	-11.67%	-4.37%	-10.05%
2005	-0.25%	-1.02%	-0.69%	-0.40%	-13.15%	-4.42%	-9.51%
2010	-0.25%	-0.99%	-0.89%	-0.51%	-15.05%	-4.07%	-7.65%
2015	-0.24%	-0.89%	-0.90%	-0.56%	-14.19%	-3.62%	-5.37%
2020	-0.22%	-0.89%	-0.78%	-0.60%	-11.62%	-3.59%	-3.77%

Table 15 – Impact on San Joaquin Air Basin Inventories

San Joaquin Summer Episodic On-Road Motor Vehicle Inventories (Calculated Using EMFAC2007 draft ver 2.221)							
Cal. Year	Population	VMT*(1000)	ROG_Tot ¹	CO_Tot	NOx_Tot	CO2_Tot	PM10_Tot ²
1980	1015102	36409540	264.82	2696.07	249.97	26765.79	7.16
1990	1669917	61155004	220.27	2390.25	315.30	43315.51	11.21
2000	2309117	79051840	141.83	1414.91	242.53	51006.25	7.11
2002	2466012	86086824	117.49	1143.06	222.45	54842.02	6.95
2005	2808743	96512328	105.18	983.47	217.12	62546.09	7.69
2010	3182346	109422590	80.78	705.28	164.24	70469.67	7.41
2015	3594501	126874160	60.31	481.95	110.43	81622.66	7.37
2020	4000146	142029200	47.03	343.27	75.41	92246.90	7.67
San Joaquin Summer Episodic On-Road Motor Vehicle Inventories With HHDT Redistribution (Calculated Using EMFAC2007 draft ver 2.222)							
Cal. Year	Population	VMT*(1000)	ROG_Tot ¹	CO_Tot	NOx_Tot	CO2_Tot	PM10_Tot ²
1980	1023520	38087232	268.68	2719.50	306.72	30834.62	10.43
1990	1679639	63364384	222.68	2391.78	372.62	48763.47	14.38
2000	2330556	82586816	144.56	1432.26	321.38	59599.26	9.85
2002	2487499	89559584	120.06	1158.41	298.17	63278.16	9.32
2005	2830626	99974768	107.63	996.98	286.62	70950.50	9.75
2010	3199563	112108190	82.11	712.55	200.17	77019.21	8.45
2015	3615226	130570590	61.22	487.70	130.91	90650.34	8.17
2020	4024302	146839180	47.81	349.00	86.83	103983.90	8.45
Difference (Ver. 2.222 - Ver. 2.221) in San Joaquin Emission Inventories (tons per day)							
Cal. Year	Population	VMT(miles)	ROG_Tot ¹	CO_Tot	NOx_Tot	CO2_Tot	PM10_Tot ²
1980	8418	1677692	3.86	23.43	56.75	4068.83	3.27
1990	9722	2209380	2.40	1.53	57.33	5447.96	3.17
2000	21439	3534976	2.73	17.35	78.85	8593.01	2.73
2002	21487	3472760	2.57	15.34	75.72	8436.14	2.37
2005	21883	3462440	2.45	13.51	69.50	8404.41	2.06
2010	17217	2685600	1.34	7.26	35.93	6549.54	1.04
2015	20725	3696430	0.91	5.75	20.48	9027.68	0.81
2020	24156	4809980	0.77	5.73	11.42	11737.00	0.78
Percentage Change in San Joaquin Emission Inventories (relative to Ver. 2.221)							
Cal. Year	Population	VMT	ROG_Tot ¹	CO_Tot	NOx_Tot	CO2_Tot	PM10_Tot ²
1980	0.83%	4.61%	1.46%	0.87%	22.70%	15.20%	45.68%
1990	0.58%	3.61%	1.09%	0.06%	18.18%	12.58%	28.26%
2000	0.93%	4.47%	1.92%	1.23%	32.51%	16.85%	38.44%
2002	0.87%	4.03%	2.19%	1.34%	34.04%	15.38%	34.09%
2005	0.78%	3.59%	2.33%	1.37%	32.01%	13.44%	26.82%
2010	0.54%	2.45%	1.65%	1.03%	21.88%	9.29%	14.06%
2015	0.58%	2.91%	1.51%	1.19%	18.55%	11.06%	10.95%
2020	0.60%	3.39%	1.64%	1.67%	15.14%	12.72%	10.17%

Table 16 – Impact on South Coast Air Basin Inventories

South Coast Summer Episodic On-Road Motor Vehicle Inventories (Calculated Using EMFAC2007 draft ver 2.221)							
Cal. Year	Population	VMT*(1000)	ROG_Tot ¹	CO_Tot	NOx_Tot	CO2_Tot	PM10_Tot ²
1980	6147456	214611410	1447.64	13122.09	1091.46	144836.00	22.18
1990	9528984	339103900	1054.52	10936.31	1214.36	214032.90	32.53
2000	11106584	378217980	548.19	5470.54	823.12	215964.70	22.49
2002	11638170	402965310	439.89	4338.90	720.71	228211.80	22.51
2005	12688978	435335970	363.90	3524.42	650.98	247883.30	24.36
2010	13616821	460625570	260.88	2425.05	480.49	261071.40	24.42
2015	14540236	487670750	196.93	1699.59	319.40	283577.30	25.19
2020	15518551	520867040	154.82	1217.90	215.68	305280.00	25.98
South Coast Summer Episodic On-Road Motor Vehicle Inventories With HHDT Redistribution (Calculated Using EMFAC2007 draft ver 2.222)							
Cal. Year	Population	VMT*(1000)	ROG_Tot ¹	CO_Tot	NOx_Tot	CO2_Tot	PM10_Tot ²
1980	6132212	212274660	1442.28	13067.34	1015.86	139265.00	18.49
1990	9485851	332536610	1046.33	10874.90	1052.31	198269.60	25.01
2000	11074958	374707840	546.28	5458.38	736.62	207370.30	20.39
2002	11606219	399479680	438.11	4328.28	638.18	219657.10	20.68
2005	12648745	431110880	361.83	3511.98	559.87	237493.20	22.36
2010	13569852	455681180	258.82	2412.90	400.99	248904.50	22.67
2015	14488934	482021280	195.22	1689.20	267.42	269658.70	23.76
2020	15463266	514247550	153.53	1209.03	184.07	288978.70	24.79
Difference (Ver. 2.222 - Ver. 2.221) in South Coast Emission Inventories (tons per day)							
Cal. Year	Population	VMT(miles)	ROG_Tot ¹	CO_Tot	NOx_Tot	CO2_Tot	PM10_Tot ²
1980	-15244	-2336750	-5.37	-54.75	-75.60	-5571.00	-3.69
1990	-43133	-6567290	-8.20	-61.41	-162.05	-15763.30	-7.51
2000	-31626	-3510140	-1.91	-12.16	-86.50	-8594.40	-2.10
2002	-31951	-3485630	-1.78	-10.62	-82.53	-8554.70	-1.83
2005	-40233	-4225090	-2.07	-12.44	-91.10	-10390.10	-1.99
2010	-46969	-4944390	-2.06	-12.15	-79.50	-12166.90	-1.76
2015	-51302	-5649470	-1.70	-10.39	-51.98	-13918.60	-1.43
2020	-55285	-6619490	-1.29	-8.87	-31.61	-16301.30	-1.19
Percentage Change in South Coast Emission Inventories (relative to Ver. 2.221)							
Cal. Year	Population	VMT	ROG_Tot ¹	CO_Tot	NOx_Tot	CO2_Tot	PM10_Tot ²
1980	-0.25%	-1.09%	-0.37%	-0.42%	-6.93%	-3.85%	-16.64%
1990	-0.45%	-1.94%	-0.78%	-0.56%	-13.34%	-7.36%	-23.10%
2000	-0.28%	-0.93%	-0.35%	-0.22%	-10.51%	-3.98%	-9.32%
2002	-0.27%	-0.86%	-0.40%	-0.24%	-11.45%	-3.75%	-8.11%
2005	-0.32%	-0.97%	-0.57%	-0.35%	-13.99%	-4.19%	-8.19%
2010	-0.34%	-1.07%	-0.79%	-0.50%	-16.55%	-4.66%	-7.19%
2015	-0.35%	-1.16%	-0.86%	-0.61%	-16.27%	-4.91%	-5.66%
2020	-0.36%	-1.27%	-0.83%	-0.73%	-14.65%	-5.34%	-4.57%

The following notations apply to Table 11 to 16:

ROG_Tot ¹ - This includes running, starting, idle exhaust emissions and emissions from all evaporative processes.
PM10_Tot ² - Total emissions from running, starting, idle processes, and from tire wear and brake wear.
Fuel ³ - VMT Matching by Fuel Type Using Populations

Issues

It is important to note that the estimate of HHDDT travel in EMFAC is comprised of activity from California base-plated, as well as out-of-state and out-of country trucks. The estimate of out-of-state truck travel in EMFAC 2002 was derived from the analysis of the 1997 Truck Inventory and Use Survey (TIUS) conducted every five years by the Bureau of Census. Based upon this analysis, the California native heavy-heavy diesel truck population and the estimate of vehicle miles of travel, were increased by 25%. It is this overall VMT that is compared with MVSTAFF in Table 2.

Analysis of the CALTRANS data suggest that 22 percent of the trucks surveyed last fueled outside of California. It is suggested that this finding corroborate staff's estimate of the impact of out-of-state trucks on California emissions. It is our intent to review the results of the 2002 TIUS when available as well as work with the California Trucking Association (CTA) to refine our estimate of the impact of interstate trucking.

The Southern California Association of Governments (SCAG) maintains a separate model of heavy-duty truck activity and provides this estimate to the ARB. Currently, SCAG is the only transportation planning agency in the State that does so. These estimates are not reflected in the current version of the EMFAC model. The table below compares SCAG's estimate of heavy-heavy truck travel with those of MVSTAFF. As can be seen, the MVSTAFF estimates, and by extension the CALTRANS survey, would suggest that truck traffic in the South Coast is high as estimated by SCAG. Meetings between SCAG and ARB have been initiated to address this issue.

**Table 17 – Comparison of SCAG, MVSTAFF and CALTRANS Survey
VMT Estimates for
Heavy-Heavy Duty Diesels in the South Coast Air Basin**

Area	SCAG	MVSTAFF	% Diff	SURVEY	% Diff
Los Angeles Co.	6,940,384	3,401,000	-51.0%	2,457,180	-64.6%
Orange Co.	1,319,004	750,000	-43.1%	454,757	-65.5%
Riverside Co.	1,330,860	1,554,000	16.8%	984,972	-26.0%
San Bernardino Co.	1,265,275	2,235,000	76.6%	790,542	-37.5%
Total	10,855,523	7,940,000	-26.9%	4,687,451	-56.8%

Coding Changes

Traditionally, the population and age distribution of HHDDTs is determined through the analysis of California Department of Motor Vehicles (DMV) registration files. The population of trucks by age are assigned to each of the 69 geographic area defined within the model according to where they are registered.

In this update to the emissions inventory, a single statewide estimate of the population of HHDDTs by age will be created and then re-distributed to each of the 69 geographic areas according to the area specific estimates of travel based on MVSTAFF and the CALTRANS Travel Survey.

Backcasts will be performed based on the 1999 calendar year and forecast from the 2002 calendar year estimates. Historic VMT distributions will be based upon MVSTAFF estimates. Forecasts of the HHDDT activity will be based on submissions by the COGs and MPOs. In the absence of HHDDT specific input from the transportation planners, MVSTAFF projections would be used to forecast activity.

Modeling Implications

By establishing a single statewide estimate of HHDDT population, it will be assumed that the age distribution of the fleet is homogeneous regardless of where these vehicles operate. A single statewide mileage accrual rate is therefore required. EMFAC's "ACCR_*" files for vehicle class 8, Heavy HD Trucks (T7) for each area will be overwritten with the values in table 17 below.

Table 18 - HHDDT Mileage Accrual Rates

80705	85152	86460	85386	82571	78547	73755	68546	63199
57926	52881	48169	43854	39965	36504	33452	30772	28417
26335	24469	22764	21171	19645	18150	16662	15164	13653
12136	10629	9159	7759	6467	5324	4369	3636	3636
3636	3636	3636	3636	3636	3636	3636	3636	3636

In the absence of HHDDT specific growth estimates, the population of HHDDT will be grown based on MVSTAFF projections. In order to maintain the overall VMT estimates provided by the transportation planners, the VMT of HHDDTs will first be calculated, and then subtracted from the totals provided by the COGs and MPOs before the VMT matching algorithms are applied.

Tables 13 through 16 (below) provide the proposed distribution of the HHDDT population based on the CALTRANS travel survey for calendar years 1999 through 2002. Table 17 provides the population growth factors to be used in the EMFAC's "PopG_*" files.

Table 19 – Heavy-Heavy Duty Diesel Vehicle VMT by County (Year 1999)

GAI	County	% VMT	GAI	County	% VMT
39	Alameda	3.62	30	Placer (SV)	0.55
1	Alpine	0.05	13	Plumas	0.02
7	Amador	0.02	66	Riverside (MD)	1.21
27	Butte	0.90	67	Riverside (MD/SCAB)	1.28
8	Calaveras	0.07	64	Riverside (SS/SCAB)	4.44
28	Colusa	0.45	61	Riverside (SCAB)	3.94
40	Contra Costa	1.17	31	Sacramento	1.91
19	Del Norte	0.01	17	San Benito	1.06
5	El Dorado (LT)	0.05	69	San Bernardino (MD)	9.64
9	El Dorado (MC)	0.01	62	San Bernardino (SCAB)	3.13
48	Fresno	5.52	38	San Diego	2.70
29	Glenn	0.36	43	San Francisco	0.07
20	Humboldt	0.41	53	San Joaquin	3.29
63	Imperial	1.87	56	San Luis Obispo	0.32
2	Inyo	0.30	44	San Mateo	0.14
66	Kern (MD)	2.06	57	Santa Barbara	0.33
49	Kern (SJV)	10.23	45	Santa Clara	1.64
50	Kings	1.96	18	Santa Cruz	0.08
4	Lake	0.04	32	Shasta	1.77
24	Lassen	0.01	14	Sierra	0.01
68	Los Angeles (MD)	0.95	26	Siskiyou	1.44

59	Los Angeles (SCAB)	11.09	33	Solano (SV)	0.64
51	Madera	1.01	46	Solano (SF)	0.63
41	Marin	0.14	22	Sonoma (NC)	0.14
10	Mariposa	0.00	47	Sonoma (SF)	0.20
21	Mendocino	0.61	54	Stanislaus	2.57
52	Merced	3.21	34	Sutter	0.81
25	Modoc	0.01	35	Tehama	1.34
3	Mono	0.21	23	Trinity	0.22
16	Monterey	0.63	55	Tulare	2.09
42	Napa	0.22	15	Tuolumne	0.00
11	Nevada	0.76	58	Ventura	0.65
60	Orange	2.04	36	Yolo	0.79
6	Placer (LT)	0.02	37	Yuba	0.05
12	Placer (MC)	0.89			

**Table 20 – Heavy-Heavy Duty Diesel Vehicle VMT by County
(Year 2000)**

GAI	County	% VMT	GAI	County	% VMT
39	Alameda	3.61	30	Placer (SV)	0.55
1	Alpine	0.05	13	Plumas	0.02
7	Amador	0.02	66	Riverside (MD)	1.20
27	Butte	0.90	67	Riverside (MD/SCAB)	1.27
8	Calaveras	0.07	64	Riverside (SS/SCAB)	4.41
28	Colusa	0.45	61	Riverside (SCAB)	3.91
40	Contra Costa	1.17	31	Sacramento	1.91
19	Del Norte	0.01	17	San Benito	1.06
5	El Dorado (LT)	0.05	69	San Bernardino (MD)	9.69
9	El Dorado (MC)	0.01	62	San Bernardino (SCAB)	3.15
48	Fresno	5.54	38	San Diego	2.70
29	Glenn	0.36	43	San Francisco	0.07
20	Humboldt	0.41	53	San Joaquin	3.30
63	Imperial	1.87	56	San Luis Obispo	0.32
2	Inyo	0.30	44	San Mateo	0.14
66	Kern (MD)	2.08	57	Santa Barbara	0.33
49	Kern (SJV)	10.31	45	Santa Clara	1.64
50	Kings	1.96	18	Santa Cruz	0.08
4	Lake	0.04	32	Shasta	1.77
24	Lassen	0.01	14	Sierra	0.01
68	Los Angeles (MD)	0.94	26	Siskiyou	1.44
59	Los Angeles (SCAB)	11.00	33	Solano (SV)	0.64
51	Madera	1.01	46	Solano (SF)	0.63
41	Marin	0.14	22	Sonoma (NC)	0.14
10	Mariposa	0.00	47	Sonoma (SF)	0.20
21	Mendocino	0.61	54	Stanislaus	2.57

52	Merced	3.21	34	Sutter	0.81
25	Modoc	0.01	35	Tehama	1.34
3	Mono	0.21	23	Trinity	0.22
16	Monterey	0.63	55	Tulare	2.09
42	Napa	0.22	15	Tuolumne	0.00
11	Nevada	0.76	58	Ventura	0.65
60	Orange	2.04	36	Yolo	0.79
6	Placer (LT)	0.02	37	Yuba	0.05
12	Placer (MC)	0.89			

*GAI = Geographic Area Index

**Table 21 – Heavy-Heavy Duty Diesel Vehicle VMT by County
(Year 2001)**

GAI	County	% VMT	GAI	County	% VMT
39	Alameda	3.61	30	Placer (SV)	0.55
1	Alpine	0.05	13	Plumas	0.02
7	Amador	0.02	66	Riverside (MD)	1.20
27	Butte	0.90	67	Riverside (MD/SCAB)	1.27
8	Calaveras	0.07	64	Riverside (SS/SCAB)	4.42
28	Colusa	0.45	61	Riverside (SCAB)	3.92
40	Contra Costa	1.17	31	Sacramento	1.91
19	Del Norte	0.01	17	San Benito	1.06
5	El Dorado (LT)	0.05	69	San Bernardino (MD)	9.70
9	El Dorado (MC)	0.01	62	San Bernardino (SCAB)	3.15
48	Fresno	5.55	38	San Diego	2.70
29	Glenn	0.36	43	San Francisco	0.07
20	Humboldt	0.41	53	San Joaquin	3.31
63	Imperial	1.87	56	San Luis Obispo	0.32
2	Inyo	0.30	44	San Mateo	0.14
66	Kern (MD)	2.08	57	Santa Barbara	0.33
49	Kern (SJV)	10.32	45	Santa Clara	1.64
50	Kings	1.96	18	Santa Cruz	0.08
4	Lake	0.04	32	Shasta	1.77
24	Lassen	0.01	14	Sierra	0.01
68	Los Angeles (MD)	0.94	26	Siskiyou	1.44
59	Los Angeles (SCAB)	10.97	33	Solano (SV)	0.64
51	Madera	1.01	46	Solano (SF)	0.63
41	Marin	0.14	22	Sonoma (NC)	0.14
10	Mariposa	0.00	47	Sonoma (SF)	0.20
21	Mendocino	0.61	54	Stanislaus	2.57
52	Merced	3.21	34	Sutter	0.81
25	Modoc	0.01	35	Tehama	1.34
3	Mono	0.21	23	Trinity	0.22

16	Monterey	0.63	55	Tulare	2.09
42	Napa	0.22	15	Tuolumne	0.01
11	Nevada	0.76	58	Ventura	0.65
60	Orange	2.04	36	Yolo	0.79
6	Placer (LT)	0.02	37	Yuba	0.05
12	Placer (MC)	0.89			

*GAI = Geographic Area Index

**Table 22 – Heavy-Heavy Duty Diesel Vehicle VMT by County
(Year 2002)**

GAI	County	% VMT	GAI	County	% VMT
39	Alameda	3.61	30	Placer (SV)	0.55
1	Alpine	0.05	13	Plumas	0.02
7	Amador	0.02	66	Riverside (MD)	1.21
27	Butte	0.90	67	Riverside (MD/SCAB)	1.28
8	Calaveras	0.07	64	Riverside (SS/SCAB)	4.44
28	Colusa	0.45	61	Riverside (SCAB)	3.93
40	Contra Costa	1.17	31	Sacramento	1.91
19	Del Norte	0.01	17	San Benito	1.06
5	El Dorado (LT)	0.05	69	San Bernardino (MD)	9.71
9	El Dorado (MC)	0.01	62	San Bernardino (SCAB)	3.16
48	Fresno	5.55	38	San Diego	2.70
29	Glenn	0.36	43	San Francisco	0.07
20	Humboldt	0.41	53	San Joaquin	3.31
63	Imperial	1.87	56	San Luis Obispo	0.32
2	Inyo	0.30	44	San Mateo	0.14
66	Kern (MD)	2.09	57	Santa Barbara	0.33
49	Kern (SJV)	10.34	45	Santa Clara	1.63
50	Kings	1.96	18	Santa Cruz	0.08
4	Lake	0.04	32	Shasta	1.77
24	Lassen	0.01	14	Sierra	0.01
68	Los Angeles (MD)	0.93	26	Siskiyou	1.44
59	Los Angeles (SCAB)	10.94	33	Solano (SV)	0.64
51	Madera	1.01	46	Solano (SF)	0.63
41	Marin	0.14	22	Sonoma (NC)	0.14
10	Mariposa	0.00	47	Sonoma (SF)	0.20
21	Mendocino	0.61	54	Stanislaus	2.57
52	Merced	3.21	34	Sutter	0.81
25	Modoc	0.01	35	Tehama	1.34
3	Mono	0.21	23	Trinity	0.22
16	Monterey	0.63	55	Tulare	2.09
42	Napa	0.22	15	Tuolumne	0.01
11	Nevada	0.76	58	Ventura	0.65

60	Orange	2.04	36	Yolo	0.79
6	Placer (LT)	0.02	37	Yuba	0.05
12	Placer (MC)	0.89			

*GAI = Geographic Area Index

Table 23.

	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	
Alameda	39	-0.1430	-0.0323	-0.0585	0.0429	-0.0369	-0.1526	-0.0699	-0.0454	-0.0236	-0.0641	-0.0055	0.0346	0.0066	0.1388	0.0002	0.0111	-0.0176	-0.0009	-0.0272	-0.0448
Alpine	1	-0.1419	-0.0904	-0.0019	-0.0453	-0.1419	0.0115	-0.0136	-0.0037	-0.0562	-0.0665	0.0035	0.0080	-0.1618	-0.2100	0.0334	0.2093	-0.1407	-0.0725	-0.0083	0.0257
Amador	7	-0.1705	-0.1012	-0.0038	-0.0796	-0.1748	0.0462	-0.0115	-0.1754	-0.0560	0.0543	0.0329	-0.0381	-0.0054	0.0238	-0.0024	-0.0123	-0.0386	0.0638	-0.0082	-0.0051
Butte	27	0.0407	-0.0543	-0.0074	-0.2663	-0.0932	-0.0154	-0.0367	-0.0937	-0.0256	-0.0758	0.1351	-0.0099	-0.0107	-0.0123	-0.0490	0.0130	0.0073	-0.0165	0.0230	-0.0309
Calaveras	8	-0.1037	-0.0813	-0.0038	-0.0036	-0.1313	0.1520	-0.0262	-0.1171	-0.0532	-0.1284	0.0004	0.0274	-0.1892	0.1491	0.0000	0.1954	-0.0440	-0.0041	-0.0373	-0.0092
Colusa	28	-0.1883	-0.1121	-0.0048	-0.0541	-0.0833	0.0083	-0.0246	-0.2382	-0.0066	-0.0418	-0.1130	-0.0545	-0.0481	-0.0002	-0.0090	0.0304	-0.0338	-0.0501	-0.0209	-0.0032
Contra Costa	40	-0.2558	-0.0724	-0.0353	0.1518	0.0076	-0.1514	0.1307	-0.0591	-0.0235	-0.0843	-0.0972	0.0890	-0.0108	-0.0007	-0.0175	-0.0006	-0.0059	-0.0922	0.0541	0.0036
Del Norte	19	0.0130	-0.1091	0.1177	-0.0319	-0.0265	-0.1227	0.2358	-0.0024	-0.1355	-0.0971	0.0213	-0.0111	0.0691	0.0163	-0.0356	0.2081	0.0075	0.0003	0.0070	-0.0275
El Dorado	5	-0.0554	0.0642	0.0018	0.0048	0.0448	-0.0567	0.0012	-0.1016	-0.0504	-0.0475	0.0270	0.0012	-0.0215	0.0009	-0.0139	0.0090	-0.0047	-0.0240	-0.0281	0.0113
El Dorado	9	-0.0554	0.0642	0.0018	0.0048	0.0448	-0.0567	0.0012	-0.1016	-0.0504	-0.0475	0.0270	0.0012	-0.0215	0.0009	-0.0139	0.0090	-0.0047	-0.0240	-0.0281	0.0113
Fresno	48	-0.0967	-0.0386	-0.0881	-0.0063	-0.0670	-0.0342	0.0291	-0.1153	0.0128	-0.0424	-0.0193	-0.0223	-0.0203	0.0145	-0.0513	-0.0062	-0.0490	-0.0181	-0.0683	0.0333
Glenn	29	-0.0135	-0.0341	-0.0040	-0.0223	-0.0881	-0.0182	-0.0602	-0.2650	-0.0084	-0.0320	-0.0845	-0.0169	-0.0547	-0.0302	0.0001	0.0810	0.0118	-0.0085	0.0262	-0.0066
Humboldt	20	0.0226	0.0393	0.0773	-0.0528	-0.0137	0.0450	-0.0270	-0.0572	-0.0721	-0.0512	-0.0321	0.0715	-0.0104	0.0969	0.0453	0.0008	-0.0206	0.0280	0.0191	-0.0135
Imperial	63	-0.0921	0.0450	0.0293	-0.0049	-0.0283	-0.0432	-0.0549	-0.0793	-0.0696	-0.1425	0.1053	-0.0310	-0.0544	0.0682	0.0326	-0.1345	0.0240	-0.1099	-0.0264	-0.0562
Inyo	2	0.0056	0.1034	-0.0242	-0.0006	-0.0234	-0.0112	-0.0479	0.0725	-0.0797	0.0690	0.0589	0.0441	0.0347	-0.0232	-0.0650	-0.0278	-0.1167	0.0502	0.1373	-0.0305
Kern	66	-0.0309	-0.1703	-0.0075	-0.0413	-0.0491	-0.0118	0.0098	-0.1027	-0.0271	-0.0386	-0.0217	-0.0586	-0.0129	0.0759	-0.0282	-0.0143	-0.0544	-0.0264	-0.0127	-0.0503
Kern	49	-0.0309	-0.1703	-0.0075	-0.0413	-0.0491	-0.0118	0.0098	-0.1027	-0.0271	-0.0386	-0.0217	-0.0586	-0.0129	0.0759	-0.0282	-0.0143	-0.0544	-0.0264	-0.0127	-0.0503
Kings	50	-0.1168	0.0193	-0.1714	-0.1587	0.0214	-0.0271	-0.0704	-0.1590	-0.0127	-0.0544	-0.0150	-0.0237	0.0453	0.0097	-0.0313	0.0835	-0.1367	-0.0812	0.0078	-0.0500
Lake	4	-0.0502	0.0637	-0.1918	-0.0182	-0.0986	-0.0435	-0.0084	-0.0288	-0.0392	-0.0315	-0.0214	-0.0154	-0.0183	0.1949	-0.0210	-0.0027	-0.0252	-0.0108	-0.0024	0.0189
Lassen	24	-0.0254	0.0573	-0.0368	-0.1422	0.2069	-0.0183	-0.1588	-0.0344	-0.0332	-0.0474	-0.0517	-0.0462	0.0338	-0.0574	-0.0188	0.0424	-0.0157	0.0073	-0.0629	0.0144
Los Angeles	68	-0.0467	-0.0407	-0.0326	-0.0227	-0.0217	-0.0434	-0.0580	-0.0952	-0.0163	-0.0010	-0.0063	0.0506	-0.0027	0.0000	0.0053	-0.0156	-0.0300	-0.0053	-0.0105	-0.0219
Los Angeles	59	-0.0467	-0.0407	-0.0326	-0.0227	-0.0217	-0.0434	-0.0580	-0.0952	-0.0163	-0.0010	-0.0063	0.0506	-0.0027	0.0000	0.0053	-0.0156	-0.0300	-0.0053	-0.0105	-0.0219
Madera	51	-0.1037	0.0446	-0.0290	0.0734	-0.0992	-0.0411	0.0063	0.0249	-0.0555	0.0148	-0.0263	-0.0205	-0.0555	0.0040	-0.0067	-0.1404	-0.0353	-0.0532	-0.0215	-0.0351
Marin	41	-0.1120	-0.0200	0.0199	-0.0303	-0.0787	-0.0059	-0.0780	-0.0491	-0.0193	0.0034	0.0614	-0.0037	0.0749	-0.0594	0.0000	-0.0926	0.0182	0.0024	-0.1594	-0.0213
Mariposa	10	0.0135	-0.1669	0.0754	-0.1154	-0.0689	-0.0195	0.0368	-0.0829	-0.0963	-0.0368	0.0774	-0.0186	-0.0407	0.0106	-0.0909	0.0022	-0.0091	-0.0377	0.0025	-0.0500
Mendocino	21	-0.0638	0.1555	-0.0357	-0.0074	-0.1269	-0.0706	-0.0826	-0.0519	-0.0130	0.0123	0.3090	0.0647	0.0377	-0.0002	0.0662	0.0537	-0.0069	0.0096	0.1046	-0.0004
Merced	52	-0.0231	-0.0216	-0.0415	-0.0652	-0.1004	-0.0948	0.0176	-0.1145	-0.0690	0.0247	-0.1335	0.0301	-0.0424	0.0187	0.0413	-0.0313	0.0058	-0.0387	0.0374	-0.0555
Modoc	25	-0.0030	0.0112	0.0506	-0.0402	-0.0196	-0.0324	-0.0571	-0.0740	-0.0133	-0.0271	-0.0711	0.0123	-0.0117	0.0556	-0.0111	0.0041	-0.1764	-0.0036	0.0734	-0.1725
Mono	3	0.0115	0.0169	0.0567	0.1348	-0.1797	0.0637	-0.0159	-0.0141	0.0062	0.0085	-0.0675	0.0156	0.0388	-0.2694	0.0132	0.0077	-0.1854	-0.0158	0.1986	0.0621
Monterey	16	-0.0820	-0.0799	0.0119	-0.1190	-0.0604	-0.0456	-0.0231	-0.0367	-0.0698	-0.0552	-0.0430	-0.0075	-0.0067	0.0253	-0.0011	-0.0061	-0.0697	-0.0026	-0.0663	0.0041
Napa	42	-0.1686	-0.0562	0.1022	-0.0445	-0.0664	-0.0454	-0.0199	-0.0543	-0.1142	-0.0630	-0.0277	-0.0026	-0.0174	-0.0975	-0.0402	-0.0059	0.2888	-0.0106	0.0154	-0.1265
Nevada	11	0.0065	0.0233	-0.0180	-0.1605	-0.0249	-0.1833	-0.0200	-0.0541	-0.0801	0.0486	0.0786	-0.0297	-0.0209	0.0051	0.0270	-0.0068	-0.0421	-0.0253	-0.1168	0.1988
Orange	60	-0.0321	-0.0572	0.0487	-0.0792	-0.0405	-0.0113	-0.0960	-0.0741	-0.0653	-0.0201	-0.0335	0.0534	0.0086	-0.0079	0.0038	-0.0039	-0.0393	-0.0115	0.0331	-0.0650
Placer	6	-0.0034	-0.1153	-0.0051	-0.0767	-0.0462	-0.0547	0.0080	-0.0517	-0.0441	-0.0787	0.0117	-0.0369	-0.0372	0.0386	-0.0215	-0.0055	-0.0432	-0.0520	0.0227	-0.0081
Placer	12	-0.0034	-0.1153	-0.0051	-0.0767	-0.0462	-0.0547	0.0080	-0.0517	-0.0441	-0.0787	0.0117	-0.0369	-0.0372	0.0386	-0.0215	-0.0055	-0.0432	-0.0520	0.0227	-0.0081
Placer	30	-0.0034	-0.1153	-0.0051	-0.0767	-0.0462	-0.0547	0.0080	-0.0517	-0.0441	-0.0787	0.0117	-0.0369	-0.0372	0.0386	-0.0215	-0.0055	-0.0432	-0.0520	0.0227	-0.0081
Plumas	13	-0.0429	0.0042	-0.0398	-0.0710	-0.0631	-0.0001	-0.1247	-0.0321	-0.0300	-0.1708	0.0151	-0.0351	0.1508	-0.0186	0.0061	-0.0499	-0.0184	-0.0058	0.0800	-0.1281

Table 17 (continued)

		1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998
Riverside	66	-0.0712	-0.0051	0.0577	-0.0631	-0.1154	-0.0641	-0.0688	-0.1176	-0.0898	-0.1693	-0.1235	0.0120	-0.0391	0.1046	0.0182	-0.0471	-0.0183	-0.0248	-0.0511	-0.0421
Riverside	67	-0.0712	-0.0051	0.0577	-0.0631	-0.1154	-0.0641	-0.0688	-0.1176	-0.0898	-0.1693	-0.1235	0.0120	-0.0391	0.1046	0.0182	-0.0471	-0.0183	-0.0248	-0.0511	-0.0421
Riverside	64	-0.0712	-0.0051	0.0577	-0.0631	-0.1154	-0.0641	-0.0688	-0.1176	-0.0898	-0.1693	-0.1235	0.0120	-0.0391	0.1046	0.0182	-0.0471	-0.0183	-0.0248	-0.0511	-0.0421
Riverside	61	-0.0712	-0.0051	0.0577	-0.0631	-0.1154	-0.0641	-0.0688	-0.1176	-0.0898	-0.1693	-0.1235	0.0120	-0.0391	0.1046	0.0182	-0.0471	-0.0183	-0.0248	-0.0511	-0.0421
Sacramento	31	-0.0413	-0.1806	-0.0291	-0.0817	-0.0978	-0.0513	-0.0625	-0.1203	-0.0417	-0.0554	-0.0693	-0.0257	-0.1202	0.1059	-0.0357	0.0011	-0.0224	-0.0351	-0.0139	-0.0123
San Benito	17	0.0109	-0.0405	-0.0219	-0.0590	-0.0512	-0.0728	-0.0360	-0.0813	-0.0372	-0.0500	0.1046	-0.0055	-0.0317	0.0018	-0.0304	-0.0445	-0.0445	0.0383	-0.2414	0.2317
San Bernardino	69	-0.0277	-0.0526	0.0830	-0.0957	-0.3440	-0.0455	-0.0623	-0.0963	-0.0948	-0.0999	0.0181	-0.0181	-0.0417	0.0678	0.0098	-0.0291	0.0266	-0.0846	-0.0029	-0.0214
San Bernardino	62	-0.0277	-0.0526	0.0830	-0.0957	-0.3440	-0.0455	-0.0623	-0.0963	-0.0948	-0.0999	0.0181	-0.0181	-0.0417	0.0678	0.0098	-0.0291	0.0266	-0.0846	-0.0029	-0.0214
San Diego	38	-0.0050	-0.0162	0.0061	-0.0710	-0.1026	-0.0722	-0.0849	-0.0700	-0.0885	-0.0869	-0.0317	0.0158	-0.0125	0.0042	-0.0365	-0.0109	-0.0366	-0.0432	0.0587	-0.0708
San Francisco	43	-0.0163	-0.0173	-0.0133	-0.0573	-0.0277	-0.0379	-0.0435	-0.0419	0.0033	-0.0352	0.0861	0.0266	-0.0314	-0.0117	0.0611	0.0554	0.0072	0.0363	0.1087	-0.1402
San Joaquin	53	0.0503	-0.1572	-0.0088	-0.0729	-0.1209	0.0026	-0.0703	-0.1540	-0.0955	-0.0633	-0.1116	-0.0243	-0.0109	-0.1010	-0.0646	0.0068	-0.0347	-0.0436	-0.0037	-0.0280
San Luis Obispo	56	0.0172	-0.0232	-0.0437	-0.0447	-0.0796	-0.0449	-0.0207	-0.0461	-0.0407	-0.0583	0.0310	-0.0051	-0.0574	0.0707	-0.0011	-0.0098	-0.0451	-0.0161	-0.0060	-0.0585
San Mateo	44	-0.0145	-0.2765	0.0009	-0.0108	0.1158	-0.1732	-0.0400	-0.0318	0.0661	-0.0731	0.0151	-0.0085	-0.0018	0.0563	0.0388	-0.0047	-0.0450	0.0100	-0.1337	-0.0212
Santa Barbara	57	-0.0197	-0.0131	-0.0886	-0.0482	-0.0649	-0.0203	-0.0121	-0.0635	-0.0604	-0.0530	-0.0404	-0.0043	0.0014	-0.0035	0.0042	-0.0132	-0.0014	-0.0445	0.0051	-0.0245
Santa Clara	45	-0.0292	-0.3148	-0.0213	-0.1127	-0.0099	-0.0237	-0.0356	-0.0517	-0.0186	-0.0469	-0.0212	-0.0328	0.1557	0.0391	0.0137	-0.0488	0.0071	-0.0045	-0.1156	-0.0075
Santa Cruz	18	0.0130	-0.3394	-0.0133	-0.0416	-0.0920	0.0698	-0.0358	-0.0528	-0.0216	-0.0165	0.1117	-0.0210	-0.1027	0.0041	-0.0005	0.1015	-0.0312	-0.0085	-0.0424	-0.0234
Shasta	32	-0.0634	-0.0306	0.0022	-0.0163	-0.0633	-0.0414	-0.0249	-0.0275	-0.1093	-0.0656	-0.0693	0.0081	-0.0041	-0.0886	0.1453	-0.0132	-0.0789	-0.0117	-0.0596	0.0019
Sierra	14	0.0177	-0.0292	0.0167	-0.0349	0.0533	-0.1116	-0.0357	-0.0537	-0.0826	-0.0122	-0.0457	0.0534	0.0397	-0.0002	0.0173	-0.0202	-0.0322	-0.0608	0.0785	-0.0537
Siskiyou	26	-0.0731	-0.0188	0.0029	-0.0464	0.0319	0.0118	-0.0522	-0.0891	-0.0851	-0.0346	-0.0548	-0.0142	-0.0343	-0.0064	0.1393	-0.0577	0.0352	-0.0582	0.0495	-0.0295
Solano	33	-0.0755	0.0377	-0.0313	-0.0248	-0.0351	-0.1023	-0.0363	-0.0950	-0.0133	0.0295	-0.0938	-0.0013	-0.0434	0.0028	-0.0397	-0.0033	0.0216	-0.1082	0.0878	-0.0221
Solano	46	-0.0755	0.0377	-0.0313	-0.0248	-0.0351	-0.1023	-0.0363	-0.0950	-0.0133	0.0295	-0.0938	-0.0013	-0.0434	0.0028	-0.0397	-0.0033	0.0216	-0.1082	0.0878	-0.0221
Sonoma	22	-0.2318	-0.0398	0.0928	-0.0372	-0.0828	-0.0428	-0.0105	-0.0934	-0.0543	-0.0697	-0.0199	0.0041	-0.0890	-0.0369	0.0646	0.1637	0.0774	-0.0068	-0.1495	-0.0161
Sonoma	47	-0.2318	-0.0398	0.0928	-0.0372	-0.0828	-0.0428	-0.0105	-0.0934	-0.0543	-0.0697	-0.0199	0.0041	-0.0890	-0.0369	0.0646	0.1637	0.0774	-0.0068	-0.1495	-0.0161
Stanislaus	54	0.0014	-0.0478	0.0062	0.0277	-0.0649	-0.0153	-0.1157	-0.1480	-0.0716	0.0761	-0.2788	0.0067	-0.0130	-0.0205	-0.0309	-0.0040	-0.0205	-0.0504	-0.1284	0.0497
Sutter	34	0.0244	0.0044	-0.0039	-0.0936	-0.0363	0.0007	-0.0477	-0.0708	-0.0373	-0.0497	-0.0843	-0.0272	-0.0239	-0.0030	-0.0836	0.0106	0.1421	0.1073	0.0130	0.0072
Tehama	35	0.0734	-0.0355	0.0189	-0.0325	-0.0404	-0.0554	-0.0847	-0.0894	-0.0710	-0.0787	-0.0549	-0.0005	-0.0118	0.0066	-0.0370	0.0655	-0.0509	0.0017	-0.1325	-0.0352
Trinity	23	0.0223	0.0176	0.0226	0.0029	-0.0151	-0.1618	-0.0008	-0.0539	-0.2051	-0.0482	-0.1014	0.0586	-0.0387	0.0122	0.0539	0.0480	0.0010	0.0059	0.0604	-0.0895
Tulare	55	0.0006	-0.1685	-0.1016	-0.0340	0.0215	0.0692	-0.0067	0.0514	-0.0504	-0.0227	-0.0721	-0.0369	-0.0112	-0.0411	-0.0472	-0.0009	-0.0641	-0.0263	0.0972	-0.0836
Tuolumne	15	-0.0479	0.0431	-0.0185	-0.0003	-0.1080	0.0044	-0.1023	-0.1537	-0.1328	0.0524	0.2867	-0.0430	-0.0923	-0.0803	0.0395	0.2265	-0.0129	-0.0425	0.0477	-0.0534
Ventura	58	-0.0474	0.0787	-0.1368	-0.1407	-0.0043	-0.0337	-0.0467	-0.0713	-0.0747	-0.0554	-0.0372	0.2782	0.0069	-0.0069	-0.0902	-0.0236	-0.0023	-0.1209	0.0279	-0.0786
Yolo	36	-0.1651	-0.0504	0.0024	-0.1478	-0.0792	-0.0969	-0.0108	-0.1645	-0.0351	-0.0433	-0.0349	-0.0543	0.0209	-0.0267	0.0196	-0.0386	-0.0029	-0.0404	-0.0306	-0.0083
Yuba	37	-0.0555	-0.0279	0.0210	0.0863	0.0351	-0.0666	-0.0534	0.0766	-0.0861	-0.0326	0.0277	-0.0032	-0.0250	0.0013	-0.0160	-0.0011	-0.0047	-0.0559	-0.0829	0.0026

Table 17 (continued)

	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Alameda	0.0000	0.0000	0.0000	0.0000	0.0012	0.0012	0.0012	0.0012	0.0012	0.0012	0.0012	0.0012	0.0158	0.0156	0.0154	0.0151	0.0149	0.0147	0.0145	0.0143	0.0141	0.0139
Alpine	0.0000	0.0000	0.0000	0.0000	-0.0203	-0.0207	-0.0211	-0.0216	-0.0220	-0.0225	-0.0231	-0.0236	0.0217	0.0212	0.0208	0.0204	0.0200	0.0196	0.0192	0.0188	0.0185	0.0181
Amador	0.0000	0.0000	0.0000	0.0000	-0.0215	-0.0220	-0.0225	-0.0230	-0.0235	-0.0241	-0.0247	-0.0253	0.0113	0.0111	0.0110	0.0109	0.0108	0.0107	0.0106	0.0104	0.0103	0.0102
Butte	0.0000	0.0000	0.0000	0.0000	0.0677	0.0634	0.0596	0.0563	0.0533	0.0506	0.0481	0.0459	0.0286	0.0278	0.0270	0.0263	0.0256	0.0250	0.0244	0.0238	0.0233	0.0227
Calaveras	0.0000	0.0000	0.0000	0.0000	0.0046	0.0046	0.0046	0.0046	0.0045	0.0045	0.0045	0.0045	0.0260	0.0253	0.0247	0.0241	0.0235	0.0230	0.0225	0.0220	0.0215	0.0210
Colusa	0.0000	0.0000	0.0000	0.0000	-0.0127	-0.0129	-0.0131	-0.0133	-0.0134	-0.0136	-0.0138	-0.0140	0.0458	0.0438	0.0420	0.0403	0.0387	0.0373	0.0359	0.0347	0.0335	0.0324
Contra Costa	0.0000	0.0000	0.0000	0.0000	0.0213	0.0209	0.0204	0.0200	0.0196	0.0193	0.0189	0.0185	0.0144	0.0142	0.0140	0.0138	0.0136	0.0134	0.0132	0.0131	0.0129	0.0127
Del Norte	0.0000	0.0000	0.0000	0.0000	-0.0069	-0.0070	-0.0070	-0.0071	-0.0071	-0.0072	-0.0072	-0.0073	0.0225	0.0220	0.0215	0.0210	0.0206	0.0202	0.0198	0.0194	0.0190	0.0187
El Dorado	0.0000	0.0000	0.0000	0.0000	0.0476	0.0454	0.0435	0.0417	0.0400	0.0384	0.0370	0.0357	0.0289	0.0281	0.0273	0.0266	0.0259	0.0253	0.0246	0.0241	0.0235	0.0229
El Dorado	0.0000	0.0000	0.0000	0.0000	0.0476	0.0454	0.0435	0.0417	0.0400	0.0384	0.0370	0.0357	0.0289	0.0281	0.0273	0.0266	0.0259	0.0253	0.0246	0.0241	0.0235	0.0229
Fresno	0.0000	0.0000	0.0000	0.0000	0.0097	0.0096	0.0095	0.0094	0.0093	0.0092	0.0091	0.0090	0.0238	0.0232	0.0227	0.0222	0.0217	0.0213	0.0208	0.0204	0.0200	0.0196
Glenn	0.0000	0.0000	0.0000	0.0000	-0.0111	-0.0112	-0.0113	-0.0115	-0.0116	-0.0117	-0.0119	-0.0120	0.0366	0.0353	0.0341	0.0330	0.0320	0.0310	0.0300	0.0292	0.0283	0.0276
Humboldt	0.0000	0.0000	0.0000	0.0000	-0.0065	-0.0066	-0.0066	-0.0067	-0.0067	-0.0067	-0.0068	-0.0068	0.0104	0.0103	0.0102	0.0101	0.0100	0.0099	0.0098	0.0097	0.0096	0.0095
Imperial	0.0000	0.0000	0.0000	0.0000	-0.0035	-0.0035	-0.0035	-0.0035	-0.0035	-0.0036	-0.0036	-0.0036	0.0450	0.0431	0.0413	0.0397	0.0382	0.0368	0.0355	0.0342	0.0331	0.0320
Inyo	0.0000	0.0000	0.0000	0.0000	-0.0269	-0.0276	-0.0284	-0.0292	-0.0301	-0.0310	-0.0320	-0.0331	0.0125	0.0123	0.0122	0.0120	0.0119	0.0117	0.0116	0.0115	0.0113	0.0112
Kern	0.0000	0.0000	0.0000	0.0000	-0.0090	-0.0091	-0.0092	-0.0093	-0.0094	-0.0094	-0.0095	-0.0096	0.0317	0.0307	0.0298	0.0289	0.0281	0.0273	0.0266	0.0259	0.0253	0.0246
Kern	0.0000	0.0000	0.0000	0.0000	-0.0090	-0.0091	-0.0092	-0.0093	-0.0094	-0.0094	-0.0095	-0.0096	0.0317	0.0307	0.0298	0.0289	0.0281	0.0273	0.0266	0.0259	0.0253	0.0246
Kings	0.0000	0.0000	0.0000	0.0000	-0.0047	-0.0047	-0.0047	-0.0048	-0.0048	-0.0048	-0.0048	-0.0048	0.0280	0.0272	0.0265	0.0258	0.0252	0.0245	0.0240	0.0234	0.0229	0.0224
Lake	0.0000	0.0000	0.0000	0.0000	0.0088	0.0088	0.0087	0.0086	0.0085	0.0085	0.0084	0.0083	0.0292	0.0284	0.0276	0.0268	0.0261	0.0255	0.0248	0.0242	0.0237	0.0231
Lassen	0.0000	0.0000	0.0000	0.0000	0.0085	0.0084	0.0084	0.0083	0.0082	0.0082	0.0081	0.0080	0.0249	0.0243	0.0237	0.0232	0.0226	0.0221	0.0217	0.0212	0.0208	0.0203
Los Angeles	0.0000	0.0000	0.0000	0.0000	0.0280	0.0273	0.0265	0.0259	0.0252	0.0246	0.0240	0.0234	0.0153	0.0151	0.0149	0.0146	0.0144	0.0142	0.0140	0.0138	0.0136	0.0135
Los Angeles	0.0000	0.0000	0.0000	0.0000	0.0280	0.0273	0.0265	0.0259	0.0252	0.0246	0.0240	0.0234	0.0153	0.0151	0.0149	0.0146	0.0144	0.0142	0.0140	0.0138	0.0136	0.0135
Madera	0.0000	0.0000	0.0000	0.0000	-0.0043	-0.0043	-0.0043	-0.0044	-0.0044	-0.0044	-0.0044	-0.0044	0.0374	0.0361	0.0348	0.0337	0.0326	0.0315	0.0306	0.0297	0.0288	0.0280
Marin	0.0000	0.0000	0.0000	0.0000	0.0214	0.0210	0.0205	0.0201	0.0197	0.0193	0.0190	0.0186	0.0112	0.0111	0.0110	0.0108	0.0107	0.0106	0.0105	0.0104	0.0103	0.0102
Mariposa	0.0000	0.0000	0.0000	0.0000	0.0143	0.0141	0.0139	0.0137	0.0135	0.0133	0.0132	0.0130	0.0229	0.0224	0.0219	0.0215	0.0210	0.0206	0.0202	0.0198	0.0194	0.0190
Mendocino	0.0000	0.0000	0.0000	0.0000	0.0016	0.0016	0.0016	0.0016	0.0016	0.0016	0.0016	0.0016	0.0210	0.0205	0.0201	0.0197	0.0193	0.0190	0.0186	0.0183	0.0179	0.0176
Merced	0.0000	0.0000	0.0000	0.0000	-0.0164	-0.0167	-0.0170	-0.0173	-0.0176	-0.0179	-0.0182	-0.0185	0.0270	0.0263	0.0256	0.0250	0.0244	0.0238	0.0233	0.0227	0.0222	0.0217
Modoc	0.0000	0.0000	0.0000	0.0000	0.0022	0.0022	0.0022	0.0022	0.0022	0.0022	0.0022	0.0022	0.0169	0.0167	0.0164	0.0161	0.0159	0.0156	0.0154	0.0151	0.0149	0.0147
Mono	0.0000	0.0000	0.0000	0.0000	-0.0242	-0.0248	-0.0255	-0.0261	-0.0268	-0.0276	-0.0284	-0.0292	0.0181	0.0178	0.0175	0.0172	0.0169	0.0166	0.0164	0.0161	0.0158	0.0156
Monterey	0.0000	0.0000	0.0000	0.0000	0.0006	0.0006	0.0006	0.0006	0.0006	0.0006	0.0006	0.0006	0.0274	0.0267	0.0260	0.0254	0.0247	0.0241	0.0236	0.0230	0.0225	0.0220
Napa	0.0000	0.0000	0.0000	0.0000	0.0047	0.0047	0.0047	0.0046	0.0046	0.0046	0.0046	0.0046	0.0171	0.0168	0.0165	0.0163	0.0160	0.0158	0.0155	0.0153	0.0150	0.0148
Nevada	0.0000	0.0000	0.0000	0.0000	-0.0125	-0.0127	-0.0129	-0.0130	-0.0132	-0.0134	-0.0136	-0.0138	0.0221	0.0216	0.0212	0.0207	0.0203	0.0199	0.0195	0.0191	0.0188	0.0184
Orange	0.0000	0.0000	0.0000	0.0000	0.0274	0.0266	0.0259	0.0253	0.0247	0.0241	0.0235	0.0230	0.0161	0.0158	0.0156	0.0153	0.0151	0.0149	0.0147	0.0145	0.0142	0.0140
Placer	0.0000	0.0000	0.0000	0.0000	-0.0019	-0.0019	-0.0019	-0.0019	-0.0019	-0.0019	-0.0019	-0.0019	0.0278	0.0270	0.0263	0.0256	0.0250	0.0244	0.0238	0.0232	0.0227	0.0222
Placer	0.0000	0.0000	0.0000	0.0000	-0.0019	-0.0019	-0.0019	-0.0019	-0.0019	-0.0019	-0.0019	-0.0019	0.0278	0.0270	0.0263	0.0256	0.0250	0.0244	0.0238	0.0232	0.0227	0.0222
Placer	0.0000	0.0000	0.0000	0.0000	-0.0019	-0.0019	-0.0019	-0.0019	-0.0019	-0.0019	-0.0019	-0.0019	0.0278	0.0270	0.0263	0.0256	0.0250	0.0244	0.0238	0.0232	0.0227	0.0222
Plumas	0.0000	0.0000	0.0000	0.0000	0.0018	0.0018	0.0018	0.0018	0.0018	0.0018	0.0018	0.0018	0.0109	0.0108	0.0106	0.0105	0.0104	0.0103	0.0102	0.0101	0.0100	0.0099

Appendix A

ARB STAFF ANALYSIS

Development of Geo-Coding and Network Analyst

Application:

***Determination of Heavy Duty Truck Vehicle Miles of Travel (VMT)
in the 58 Counties of California***

Prepared by

Augustus Pela

Pranay Avlani

This section contains the ARB staff analysis of the study of the distribution of VMT by county using GPS available data and the utilization of GIS for the codification of the routes driven by trucks.

Summary and Conclusions

Heavy-duty trucks are defined as having a gross vehicle weight in excess of 8,500 pounds. The EMFAC model segregates these trucks into four distinct classes:

- Light-Heavy-Duty Truck 1 or T4s include those trucks weighing between 8,500 and 10,000 pounds
- Light-Heavy-Duty Truck 2 or T5s include those trucks weighing between 10,001 and 14,000 pounds
- Medium-Heavy-Duty Trucks (T6) are those weighing between 14,001 and 33,000 pounds and
- Heavy-Heavy-Duty Trucks (T7) are those weighing in excess of 33,000 pounds.

Heavy-Heavy Duty Diesel Trucks represent about 23% of the total heavy-duty truck population and contribute approximately 44% of the vehicle miles of travel.

It is feasible to geo-code travel origin-destination (O-D) pairs of a given trip derived from in-person survey of drivers. After geo-coding the O-D, the likely route driven can be determined using geographic information system (GIS) tools. A protocol was developed using actual routes collected by global positioning system (GPS) recorders to validate the results of the GIS route mapping. The correlation of this validation yielded a root mean square (R^2) value of 0.98. This provided staff the confidence to analyze approximately 8,200 surveyed O-D trips involving heavy-duty trucks in California. The results of this analysis were used to determine the relative amount of heavy-duty truck (HDT 8,500+ Gross Vehicle Weight (GVW)) and heavy-heavy-duty truck (HHDT 33,000+ GVW) vehicle miles of travel (VMT) accumulated in each of the 58 counties of the state.

The statewide percent of HDT and HHDT VMT by county results were compared with the CALTRANS Motor Vehicle Stock, Travel and Fuels Forecast (MVSTAFF), EMFAC 2002 and CALTRANS count studies. Similarly, air basin GIS results were compared to EMFAC 2002 version 2.2.

The correlation of the surveyed O-D results were markedly better for MVSTAFF, showing an R^2 value of 0.91, compared to R^2 values of 0.49 and 0.82 for the EMFAC 2002 and CALTRANS count studies, respectively.

Based on the HHDT O-D survey, it is reasonable to conclude that the use of MVSTAFF determination of fractional VMT for each of the 58 counties may be a better choice for use in emissions modeling since MVSTAFF can provide historic and current estimates of travel.

Statement of Problem

1. Post process a data set derived from a direct survey of truckers. Use the survey origin and destination locations of the trip to determine the most likely path of travel.
2. Use the likely path of travel to estimate the fractional heavy-duty truck travel in each county of the state.

The scope of the problem is depicted in Figure A-1 (all figures appear at the end of the text).

Background

The fractional VMT in each county is one of several inputs required for the on-road mobile source emissions inventory program (EMFAC). The EMFAC model currently uses motor vehicle registration data in the determination a county's VMT. The use of motor vehicle registration for estimating HHDT travel has been questioned and may not be the best representation of where the actual driving activity takes place.

This document presents the analysis of two new data sets, each capable of determining the probable routes driven. The first was derived by mapping a geographical origin-destination (O-D) survey of truckers. The survey collected information by direct, in-person interview with truck drivers throughout the State.

The second data set contained real-time routes derived from the GPS instrumentation of trucks. The second data set was primarily used to validate the methodology of GIS mapping of the O-D data to probable routes.

It is worth mentioning that although the methodology for the determination of the routes would equally apply to light-duty and heavy-duty vehicles, this study focuses on heavy-duty vehicles only because of the availability of data.

The mapping protocol utilized the ESRI Network Analyst[®] tool.

This report describes the data sets, the data preparation and data reduction routines, software code development, the application of the Network Analyst[®], and statistical comparisons. A pictorial illustration of the process is shown in Figure A-2.

Data Sets

- **CALTRANS Heavy-Duty Truck Survey:**

In 1999, approximately 8,200 truck driver interviews were conducted at 41 CHP sites, 4 agricultural inspection sites, and 5 rest areas, for a total of 50 sites throughout California. The interviews resulted in a robust data set intended for the development of a Heavy-Duty Truck Statewide Travel Demand Model, the development of which is on hold because of lack of funding.

A complete report of the study may be found in “FINAL REPORT 1999 HEAVY-DUTY TRUCK TRAVEL MODEL SURVEY”, prepared for California Department of Transportation, System Information Program, Office of Travel Forecasting and Analysis, by Strategic Consulting & Research, Inc.

(http://www.dot.ca.gov/hq/tsip/TSIPPDF/Heavy_Duty_Truck2001.pdf)

This data set contains approximately 8,200 distinct origin-destination (O-D) pairs with associated geographic position coordinates and the location of the survey site where the driver was interviewed. After extensive screening of the survey database, approximately 8,100 of the O-D pairs were determined to be usable for this analysis. Additional characteristics of the survey data set are shown in Figure A-3.

▪ **GPS Data Set: Battelle Heavy-Duty Truck Study**

Under contract to the Air Resources Board, representatives of the Battelle Memorial Institute procured and instrumented 140 heavy-duty trucks with GPS data recording devices capable of measuring speed, distance, time and location of travel. The trucks were procured throughout California and accumulated nearly 87,000 vehicle miles of travel yielding a data set of approximately 8 million second-by-second geographic position coordinates. Only 72 of the 140 vehicles procured and instrumented were heavy-heavy duty trucks. A complete description of this study may be found in “Final Report Heavy Duty Truck Activity Data” by Battelle, March 31, 1999. The Battelle study represented an “opportunity” sampling of truck activity and was not representative of the heavy-duty fleet as a whole. In contrast to the CALTRANS survey data set, this project was limited in the number of trips captured. While this study provided a glimpse of the heavy-truck VMT distribution across county boundaries, it was not considered robust enough to be used to develop county-by-county statewide heavy-duty truck travel estimates.

A sample of the Battelle data set is shown in Figure A-4.

Data Preparation and Methodology

▪ **Converting the grid system:**

The mapping characteristics of the survey data were geo-coded in the Universal Transverse Mercator (UTM) projection grid system. The map coordinates had to be

converted to the “Teale-Albers” coordinate system in order to have the origin and destination coordinates be compatible with the roadway network made available for this purpose.

- **Geo-coding the Survey Location:**

Although the coordinates of the origin-destination of every trip was present in the original data set, the coordinate locations for the 41 CHP sites for the interview were not provided. Using the survey location address, the survey location coordinates were derived.

- **Convert raw data in Microsoft Excel to Adobe DBF format:**

The raw data was stored in Excel format and was converted to the DBF format for use with ArcView software.

- **Verification that X,Y (O-D) pairs fall within the map:**

Once the above steps were successfully accomplished, the O-D pairs were plotted using Arc View 8.1. This step was necessary due to software inconsistencies between Arc View 8.1 and Arc View 3.2. This ensured that the Network Analyst application of Arc View 3.2 could be used in developing the probable path driven by a trucker.

- **Validation Methodology**

Two separate procedures were used to validate the network routing results. First, the original survey asked the driver to estimate the number of miles traveled on the day of the survey. We compared this estimate with the network routing miles calculated.

Secondly, a subset of Battelle GPS data where miles driven had been previously established, was compared to its network routing miles when only the origin and destination points of the trip were specified and geo-coded. The result of this comparison is shown in the “Validation Test Trip Miles” graph below. The results show a good correlation with an R^2 value of 0.98.

Software Code Development

The processing of each O-D for the approximately 8,100 routes was projected to be an extensive and intensive task. Therefore, a software code using Arc View 3.2 for batch processing the routes was developed, tested and implemented. The code was written in the “script avenue” language. The source code is presented in Appendix B.

Application of Network Analyst

▪ Activating Network Analyst:

In the Arc View 3.2 “file” menu, click on the “extension” tool to activate the networking analyst capabilities.

The following steps should be performed before running the script code:

1. Activate the Teale Abers Map
2. Activate the trip table
3. Activate the script code itself

Analysis of Routing Output

To date, the following results have been generated using the survey data set. In addition, identical analyses have been generated for MVSTAFF, EMFAC 2002, and CALTRANS Truck Count data with the purpose of comparing the results.

- Table 1...Statewide Percent of HDT VMT by County

It is worth noting that other analyses such as intra-county VMT (trips originating and ending in the same county) are being developed.

Results

First, there was good agreement in the validation process as shown in Graph 1. This result established the confidence of this methodology.

A comparison of the next three graphs show that the MVSTAFF more closely represents the distribution of truck travel in the state using the analysis of the truck survey data as a representative snapshot of activity.

Figure A-1: Scope of problem.

Problem: Post process origin to destination data such most likely path of travel is determined. Identify fraction of in each county of

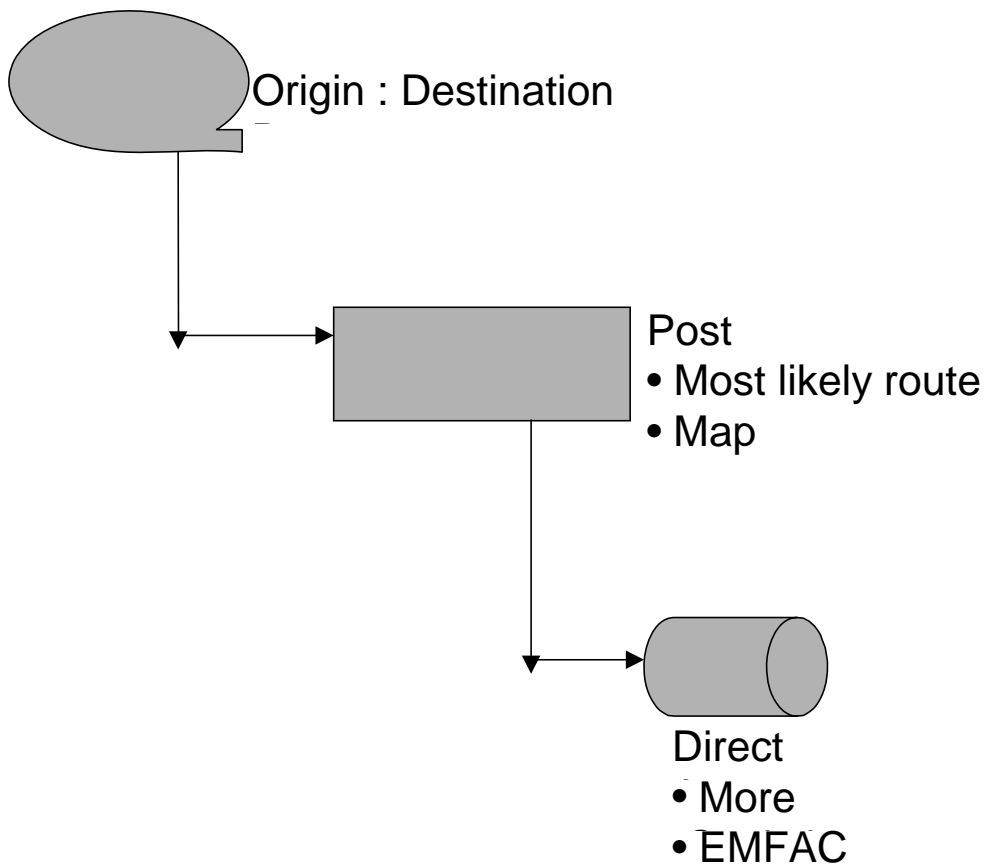


Figure A-2: Flow Diagram of Analysis and Result Documentation

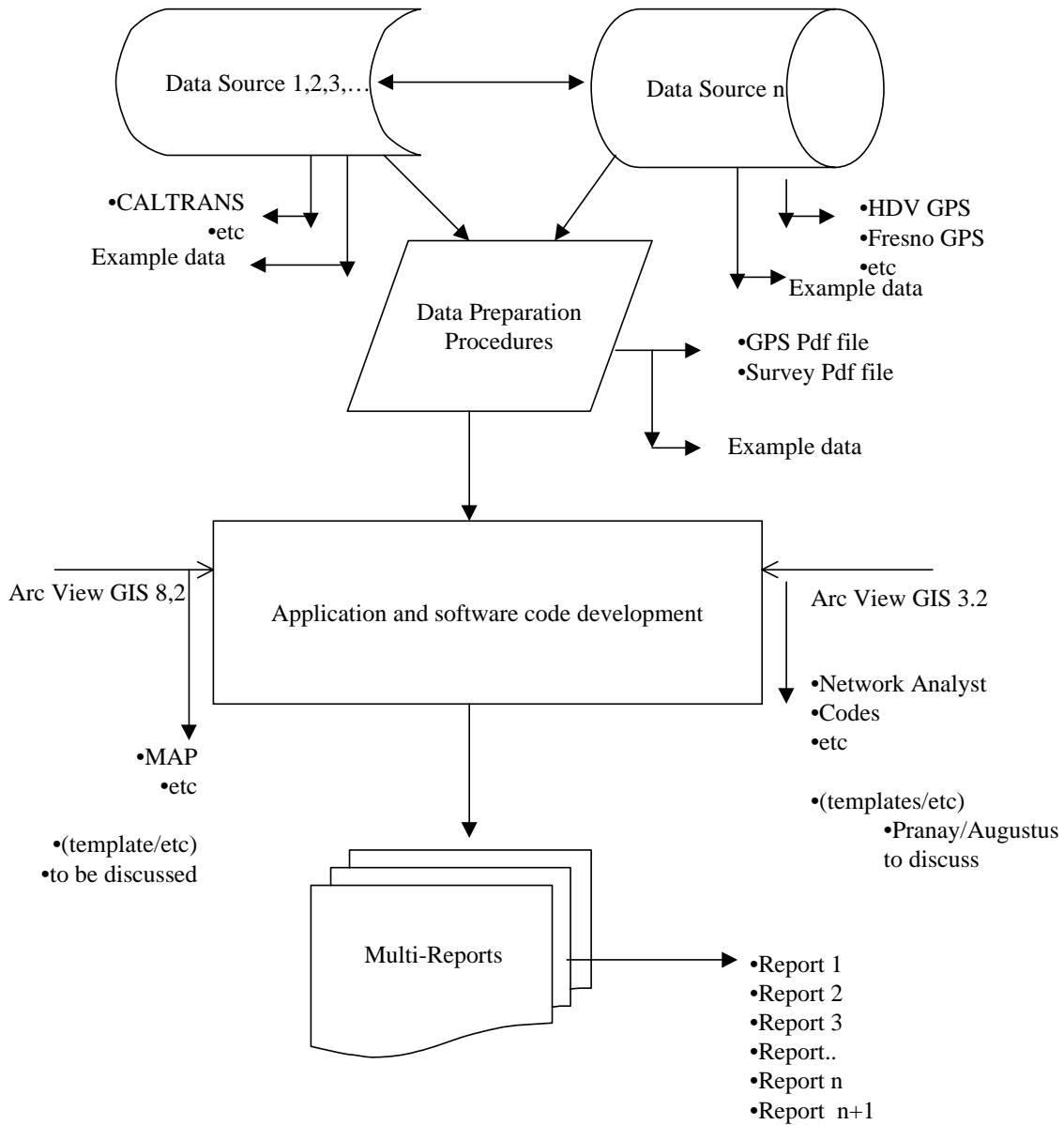


Figure A-3: Caltrans Survey Data Sample

ID	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16	Q17	Q18
2102612101	10/26/99	18991231	1	CURRY	1	CASTAIC - NORTH	I-5	1	2	3	5	1	2	100	44530	2	24
2102612102	10/26/99	18991231	1	RM	1	CASTAIC - NORTH	I-5	1	2	0	5	1	2	100	77000	1	3
2102612103	10/26/99	18991231	1	CURRY	1	CASTAIC - NORTH	I-5	1	2	3	5	1	1	0	0	0	28
2102612104	10/26/99	18991231	1	RM	1	CASTAIC - NORTH	I-5	1	2	2	5	3	2	60	60000	2	36
2102612105	10/26/99	18991231	1	CURRY	1	CASTAIC - NORTH	I-5	1	2	3	5	2	2	100	65000	1	21
2102612106	10/26/99	18991231	1	RM	1	CASTAIC - NORTH	I-5	1	2	3	5	1	2	5	33000	2	7
2102612107	10/26/99	18991231	1	CURRY	1	CASTAIC - NORTH	I-5	1	2	3	5	1	2	100	57693	2	40
2102612109	10/26/99	18991231	1	CURRY	1	CASTAIC - NORTH	I-5	1	2	3	5	1	2	25	43000	2	21
2102612110	10/26/99	18991231	1	RM	1	CASTAIC - NORTH	I-5	1	2	2	5	1	1	0	0	0	5
2102612111	10/26/99	18991231	1	CURRY	1	CASTAIC - NORTH	I-5	1	2	3	5	1	2	75	72000	1	7
2102612112	10/26/99	18991231	1	RM	1	CASTAIC - NORTH	I-5	1	1	2	5	4	2	100	79000	1	23
2102612113	10/26/99	18991231	1	CURRY	1	CASTAIC - NORTH	I-5	1	2	3	5	1	2	100	76880	1	41
2102612114	10/26/99	18991231	1	RM	1	CASTAIC - NORTH	I-5	1	2	3	5	1	1	0	0	0	3
2102612115	10/26/99	18991231	1	CURRY	1	CASTAIC - NORTH	I-5	1	1	3	5	1	2	100	73900	1	7
2102612116	10/26/99	18991231	1	RM	1	CASTAIC - NORTH	I-5	1	2	2	5	1	2	50	45000	2	40
2102612117	10/26/99	18991231	1	CURRY	1	CASTAIC - NORTH	I-5	1	2	3	5	3	1	0	0	0	40
2102612119	10/26/99	18991231	1	CURRY	1	CASTAIC - NORTH	I-5	1	2	3	5	1	2	100	55000	2	7

Q19	Q20	Q21	Q22	Q23	Q24	Q25	Q26	Q27	Q28	Q29
S CENTRAL AVE & E 61ST ST	LOS ANGELES	CA	90001	1	1			18991231	1	L
PILOT TRUCKSTOP	PALM SPRINGS	CA	0	1	3			18991231	1	L
FIRESTONE BLVD & GARFIELD AVE	SOUTH GATE	CA	0	1	4			18991231	1	L
	SYLMAR	CA	0	1	1			18991231	1	J
W OCEAN BLVD & N PICO AVE	LONG BEACH	CA	90802	1	4			18991231	1	A
S ANAHEIM BLVD & W BALL RD	ANAHEIM	CA	92805	1	1			18991231	1	L
1385 S ROWAN AVE	LOS ANGELES	CA	90023	1	1			18991231	1	L
SR-60 & NOGALES ST	ROWLAND HEIGHTS	CA	91748	1	1			18991231	1	L
E 76TH ST & ALAMEDA ST	LOS ANGELES	CA	90001	1	2			18991231	1	F
BEACH BLVD & COMMONWEALTH	BUENA PARK	CA	90621	1	1			18991231	1	L
7TH STANDARD RD & BEECH AVE	SHAFTER	CA	93263	1	1			18991231	2	M
S EAST ST & E SANTA ANA AVE	ANAHEIM	CA	92805	1	1			18991231	1	L
2187 E OLYMPIC BLVD	LOS ANGELES	CA	90021	1	4			18991231	1	G
JURUPA ST & I-15	ONTARIO	CA	91761	1	1			18991231	1	L
FOSTER GLEN & DON'T KNOW	EL MONTE	CA	0	1	1			18991231	1	F
ROXFORD ST & SAN FERNANDO RD	SUN VALLEY	CA	0	1	4			18991231	1	L

Q30	Q31	Q32	Q33	Q34	Q35	Q36	Q37	Q38	Q39	Q40	Q41	OTHQ41
851 N HARVARD AVE	LINDSAY	CA	93247	2	18991231	2	L	150	2	150		
TRUCK STOP	CORNING	CA	0	4	18991231	2	N	500	2	500		
SR-41 & I-5	KETTLEMAN CITY	CA	0	4	18991231	2	N	225	3	450		
CASTAIC RD	CASTAIC	CA	0	2	18991231	1	J	25	11	250		
28305 LIVINGSTON	VALENCIA	CA	0	2	18991231	1	L	67	2	67		
2240 FILBERT ST	OAKLAND	CA	0	2	18991231	2	H	500	2	500		
1702 SCHUSTER RD	DELANO	CA	93215	2	18991231	2	L	143	2	143		
1015 PERFORMANCE DR	STOCKTON	CA	95203	2	18991231	2	L	325	2	325		
99TH & CALIFORNIA ST	BAKERSFIELD	CA	0	1	18991231	2	M	125	2	125		
3741 GOLD RIVER LANE	STOCKTON	CA	95215	2	18991231	2	L	400	2	400		
STANDARD ST & GULF ST	BAKERSFIELD	CA	93308	2	18991231	2	M	137	2	137		
HWY 152 & I-5	LOS BANOS	CA	0	4	18991231	2	N	250	2	250		
SR-46 & I-5	LOST HILLS	CA	0	4	18991231	2	N	200	2	200		
S ORANGE AVE & E JENSEN AVE	FRESNO	CA	93725	2	18991231	2	L	240	2	240		
3695 S WILLOW AVE	FRESNO	CA	93725	2	18991231	2	L	250	2	250		
S UNION AVE & FAIRVIEW RD	BAKERSFIELD	CA	0	4	18991231	2	E	95	2	95		
I-5 & SR-44	REDDING	CA	96002	4	18991231	2	N	550	2	550		

Q42	Q43	Q44	Q45	Q46	Q47	Q48	Q60	Q61	Q62	Q63	Q64	Q65	Q74	Q75	Q76
33.98430	-118.25660	A		36.21370	-119.08270	A	10 FALL	3	12	3	3		1 LA	LOS ANGELES	37
33.82730	-116.53040	C		39.92420	-122.17820	C	10 FALL	3	12	8	8		1 RIV	RIVERSIDE	65
33.94920	-118.16520	A		35.98200	-119.96100	B	10 FALL	3	1	4	8		2 LA	LOS ANGELES	37
34.31460	-118.46270	C		34.48190	-118.61380	B	10 FALL	3	7	1	4		5 LA	LOS ANGELES	37
33.76700	-118.20950	A		34.39630	-118.56430	C	10 FALL	3	12	1	1		1 LA	LOS ANGELES	37
33.81820	-117.90790	A		37.81520	-122.28050	A	10 FALL	3	2	8	8		1 ORA	ORANGE	59
34.01670	-118.18730	A		35.73220	-119.24080	B	10 FALL	3	12	3	3		1 LA	LOS ANGELES	37
33.99410	-117.88870	B		37.95360	-121.32780	C	10 FALL	3	4	6	6		1 LA	LOS ANGELES	37
33.97190	-118.23420	A		35.36870	-118.99530	C	10 FALL	3	1	2	2		1 LA	LOS ANGELES	37
33.86990	-117.99820	A		37.91160	-121.21540	A	10 FALL	3	9	7	7		1 ORA	ORANGE	59
35.44170	-119.26100	A		35.39360	-119.04750	A	10 FALL	3	12	3	3		1 KER	KERN	29
33.83360	-117.90110	A		37.05660	-120.97000	B	10 FALL	3	12	4	4		1 ORA	ORANGE	59
34.02630	-118.23370	A		35.61630	-119.65330	B	10 FALL	3	1	3	3		1 LA	LOS ANGELES	37
34.04810	-117.55020	B		36.70680	-119.76220	A	10 FALL	3	12	4	4		1 SBD	SAN BERNARDINO	71
34.07940	-118.01620	C		36.68220	-119.72670	A	10 FALL	3	6	4	4		1 LA	LOS ANGELES	37
34.30990	-118.47320	A		35.30300	-119.00270	A	10 FALL	3	1	2	2		1 LA	LOS ANGELES	37
33.90190	-118.31360	A		40.58540	-122.36040	B	10 FALL	3	12	8	8		1 LA	LOS ANGELES	37

Q78	Q79	Q81	Q82	Q83	Q84	Q85	Q86	Q87	Q88	Q89	Q90	Q91	Q92	Q94	Q95	Q96	Q97	Q98	Q99	AX_METERS	AY_METERS
13	7	1	1	1	1	1	12	12	19	13	7	54	16	6 TUL TULARE	107 Tulare	16	6	161090.20641500000	-446598.29316800000		
13	8	1	1	8	1	12	14	33	13	8	52	17	2 TEH TEHAMA	103 Other	17	2	321174.72440800000	-459614.42281500000			
13	7	1	1	4	1	12	14	19	13	7	16	17	6 KIN KINGS	31 Other	17	6	169609.87837500000	-450331.31351300000			
13	7	1	1	1	1	10	10	19	13	7	19	13	7 LA LOS ANGELES	37 SCAG	13	7	141454.21697400000	-410290.07015600000			
13	7	1	1	1	1	1	12	19	13	7	19	13	7 LA LOS ANGELES	37 SCAG	13	7	165896.83665000000	-470612.23238000000			
13	12	1	1	8	1	12	8	30	13	12	1	7	4 ALA ALAMEDA	1 MTC	7	4	193711.77114400000	-464363.70944900000			
13	7	1	1	3	1	12	12	19	13	7	15	5	6 KER KERN	29 Kern	5	6	167424.05541600000	-442885.07853000000			
13	7	1	1	6	1	12	12	19	13	7	39	10	10 SJ SAN JOAQUIN	77 San Joaquin	10	10	195054.84198700000	-444820.51791400000			
13	7	1	1	2	1	6	13	19	13	7	15	5	6 KER KERN	29 Kern	5	6	163185.34375300000	-447935.11423400000			
13	12	1	1	7	1	12	12	30	13	12	39	10	10 SJ SAN JOAQUIN	77 San Joaquin	10	10	185230.93289700000	-458811.99690200000			
5	6	1	1	3	1	13	13	15	5	6	15	5	6 KER KERN	29 Kern	5	6	67025.87283610000	-286051.49078500000			
13	12	1	1	4	1	12	14	30	13	12	24	6	10 MER MERCED	47 Merced	6	10	194303.48908600000	-462642.39352800000			
13	7	1	1	3	1	7	14	19	13	7	15	5	6 KER KERN	29 Kern	5	6	163119.13764100000	-441901.30396900000			
13	8	1	1	4	1	12	12	36	13	8	10	4	6 FRE FRESNO	19 Fresno	4	6	226166.31328900000	-438080.51089200000			
13	7	1	1	4	1	6	12	19	13	7	10	4	6 FRE FRESNO	19 Fresno	4	6	183079.41776400000	-435615.19385700000			
13	7	1	1	2	1	12	5	19	13	7	15	5	6 KER KERN	29 Kern	5	6	140496.54410500000	-410827.10915500000			
13	7	1	1	8	1	12	14	19	13	7	45	14	2 SHA SHASTA	89 Shasta	14	2	155986.52333600000	-455831.27126600000			
13	8	1	1	8	1	12	13	33	13	8	24	6	10 MER MERCED	47 Merced	6	10	222484.57820400000	-449492.25996300000			

Q# = Question or field within the California Truck Travel Survey

- Q1** Survey ID **Q2** Date **Q3** Time
- Q4** AM/PM **Q5** Surveyor **Q6** CHP/AG
- Q7** Facility Name **Q8** Fwy/Route
- Q9** Direction of Travel **Q10** Hazardous Materials Signage
- Q11** Truck Type **Q12** Number of Axles
- Q13** Truck Body **Q14** Is the truck empty now?
- Q15** What % of total capacity are you carrying now?
- Q16** What is this truck's weight in cargo? (pounds)
- Q17** Would it be over 60,000-33,000 pounds? Under 33,000 pounds?
- Q18** What is the primary cargo being carried?
- Q19** Where did the truck last stop to load, unload or start the day?
- Q20** City **Q21** State **Q22** Zip
- Q23** Was this your starting location?
- Q24** Did you load, or unload at this location, or both? Neither?
- Q25** What time did you arrive and depart that location?
- Q26** AM/PM **Q27** Depart **Q28** AM/PM
- Q29** What type of facility or terminal was that?
- Q30** Address/Cross Streets or nearest intersetion
- Q31** City **Q32** State **Q33** Zip
- Q34** Will you load or unload cargo at this location, or both?
- Q35** At what time will you arrive there?
- Q36** AM/PM **Q37** What type of facility or terminal is this?
- Q38** What is the distance between the most recent and next stops that we just Identified? (miles)
- Q39** How many total stops will you make today for loading or unloading Including your starting and ending points?
- Q40** How many total miles will your drive the truck today from start to finish?
- Q41** In which state did you last fuel your truck? CA / NV / AZ / OR / MX /Other

Facility Codes

- A. Marine port B. Rail facility C. Air Cargo Facility
 D. Truck terminal/Reload Facility E. Residential
 F. Manufacturing G. Wholesale H. Retail Store
 I. Hospital/Medical J. Public/Government K. Office Services
 L. Distribution Center M. Agricultural Processing/Packaging
 N. Truckstop, Roadside rest area, or motel/hotel
 O. Other P. Don't Know (Do not State)

Figure A-4: Battelle GPS Sample data

ID	CASENO	TRUCKNO	TRIPNO	CAL_LEN	NET_LEN	R = NET/CAL	XS	YS	XM	YM	XE
1	102	501	1	55.92	45.10	81%	-181512.887970	-42263.666310	-161117.074160	-36622.321310	-147948.104890
2	102	501	3	63.99	42.79	67%	-147967.118610	-8931.287160	-161204.151560	-36615.081300	-147800.280970
3	102	501	4	51.62	41.35	80%	-147825.114300	-8993.849210	-161675.555120	-33662.907340	-181541.160370
5	102	501	6	56.42	44.94	80%	-181546.339000	-42220.687480	-161085.500770	-36584.015960	-147751.098460
6	102	501	7	54.50	38.31	70%	-146498.654280	-15694.879440	-161044.615030	-36291.277720	-147892.048390
7	102	501	8	49.54	38.75	78%	-147817.539580	-8962.852800	-163040.330810	-33694.175300	-183110.395350
8	102	501	10	50.29	41.50	83%	-181513.564020	-42294.784700	-161985.758750	-33673.570430	-148210.884000
9	102	501	11	50.75	41.50	82%	-148160.298950	-8932.297270	-159019.992510	-33690.576230	-181448.762250
10	102	501	13	57.17	44.57	78%	-181523.607830	-42270.104790	-161151.429420	-36211.387540	-147922.670340
11	102	501	14	112.37	41.57	37%	-148384.299170	-8938.312510	-147920.737060	-8939.894490	-181538.999590
13	202	705	1	0.54	0.05	9%	169744.300530	-445816.934660	169790.898450	-445741.702460	169747.737880
14	202	705	3	6.33	5.51	87%	169841.171930	-445808.400390	165135.133000	-445990.471040	160886.992700
15	202	705	5	7.22	5.59	77%	160913.050490	-446412.958110	164624.357840	-446005.633070	169797.085600
16	202	705	8	0.42	0.04	10%	169769.737900	-445841.957550	169760.821710	-445811.067520	169773.690600
17	202	705	9	19.95	17.14	86%	169704.490590	-445813.268560	166199.538100	-458854.918720	155945.007340
18	202	705	10	20.67	17.16	83%	155959.048190	-462249.638120	166915.666240	-458697.120150	169737.940970

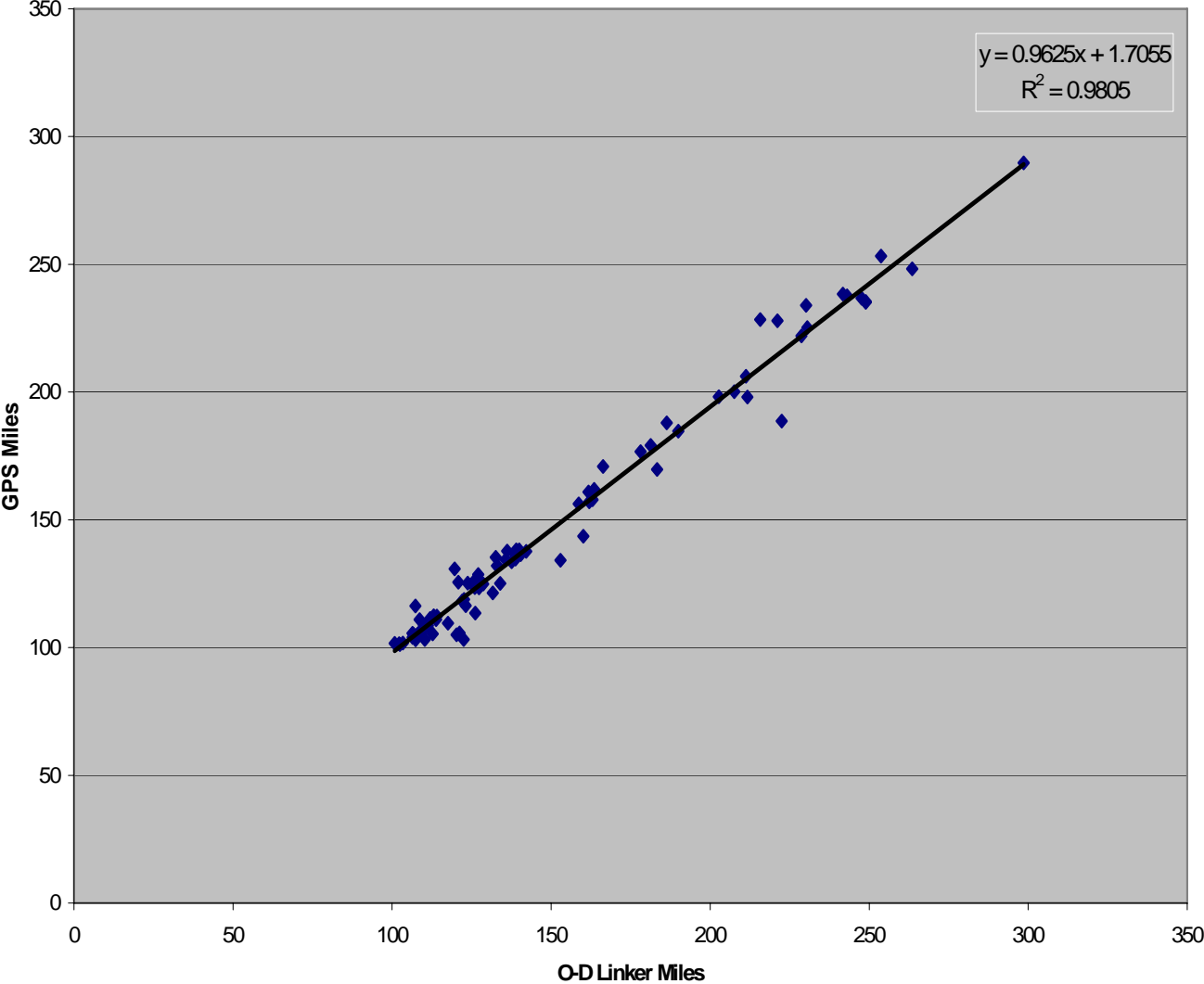
- ID Identification Number
 CASENO Batelle's Case ID
 TRUCKNO Truck Number
 TRIPNO Trip Number
 CAL_LEN Calculated Length between two successive readings
 NET_LEN Network Length – length of route calculated by ArcView
 R=NET/CAL Ratio of NET_LEN and CAL_LEN
 XS, YS X and Y coordinates for the starting point of the trip
 XM, YM X and Y coordinates for the midpoint of the trip
 XE, YE X and Y coordinates for the endpoint of the trip

Table A-1: Statewide Percent of HHDDT VMT by County

COUNTY	CALTRANS HDTSurvey (March 2001)	MVSTAFF 2000 Cal Yr.	EMFAC2002 2000 Cal Yr.	CT Truck (Dec 2002)
ALAMEDA	3.04%	3.74%	4.90%	3.66%
ALPINE	0.04%	0.02%	0.00%	0.02%
AMADOR	0.06%	0.11%	0.14%	0.12%
BUTTE	0.89%	0.32%	0.54%	0.38%
CALAVERAS	0.03%	0.07%	0.11%	0.09%
COLUSA	0.35%	0.82%	0.25%	0.77%
CONTRA COSTA	1.47%	1.68%	2.06%	1.41%
DEL NORTE	0.02%	0.07%	0.06%	0.10%
EL DORADO	0.05%	0.24%	0.30%	0.29%
FRESNO	5.33%	3.58%	3.69%	2.85%
GLENN	0.26%	0.54%	0.15%	0.55%
HUMBOLDT	0.47%	0.39%	0.61%	0.44%
IMPERIAL	1.80%	1.22%	1.18%	1.24%
INYO	0.25%	0.28%	0.09%	0.23%
KERN	11.62%	8.33%	3.78%	6.45%
KINGS	1.83%	0.88%	0.57%	0.80%
LAKE	0.05%	0.10%	0.11%	0.12%
LASSEN	0.04%	0.29%	0.10%	0.30%
LOS ANGELES	12.06%	15.45%	21.82%	17.27%
MADERA	0.97%	1.22%	0.59%	1.04%
MARIN	0.42%	0.33%	0.33%	0.48%
MARIPOSA	0.00%	0.03%	0.03%	0.03%
MENDOCINO	0.64%	0.29%	0.43%	0.31%
MERCED	3.25%	2.52%	1.55%	1.96%
MODOC	0.01%	0.11%	0.06%	0.14%
MONO	0.17%	0.17%	0.07%	0.14%
MONTEREY	1.17%	1.37%	1.76%	1.44%
NAPA	0.14%	0.30%	0.37%	0.22%
NEVADA	0.86%	0.55%	0.19%	0.37%
ORANGE	2.24%	3.36%	6.01%	5.06%
PLACER	1.53%	1.20%	0.64%	0.99%
PLUMAS	0.03%	0.11%	0.21%	0.15%
RIVERSIDE	10.70%	7.84%	5.00%	8.43%
SACRAMENTO	1.84%	2.96%	4.18%	2.83%
SAN BENITO	0.96%	0.29%	0.30%	0.28%
SAN BERNARDINO	12.24%	11.66%	5.26%	10.21%
SAN DIEGO	3.51%	3.82%	7.31%	5.50%
SAN FRANCISCO	0.10%	0.24%	2.46%	0.33%
SAN JOAQUIN	3.20%	4.94%	2.97%	3.84%
SAN LUIS OBISPO	0.26%	0.88%	0.67%	1.00%
SAN MATEO	0.24%	0.81%	1.48%	1.31%
SANTA BARBARA	0.39%	1.02%	0.88%	1.16%
SANTA CLARA	1.77%	2.20%	4.20%	2.68%
SANTA CRUZ	0.16%	0.20%	0.67%	0.32%
SHASTA	1.62%	1.58%	0.63%	1.35%
SIERRA	0.05%	0.07%	0.02%	0.07%
SISKIYOU	1.29%	1.38%	0.21%	1.12%
SOLANO	1.34%	1.87%	1.07%	1.48%
SONOMA	0.77%	0.84%	1.64%	0.88%
STANISLAUS	2.53%	1.83%	2.23%	1.42%
SUTTER	0.86%	0.18%	0.31%	0.21%
TEHAMA	1.16%	1.01%	0.22%	0.94%
TRINITY	0.22%	0.10%	0.04%	0.14%
TULARE	1.98%	2.17%	1.98%	1.98%
TUOLUMNE	0.02%	0.11%	0.14%	0.11%
VENTURA	0.84%	0.96%	1.24%	1.71%
YOLO	0.80%	1.25%	1.96%	1.15%
YUBA	0.05%	0.14%	0.23%	0.14%

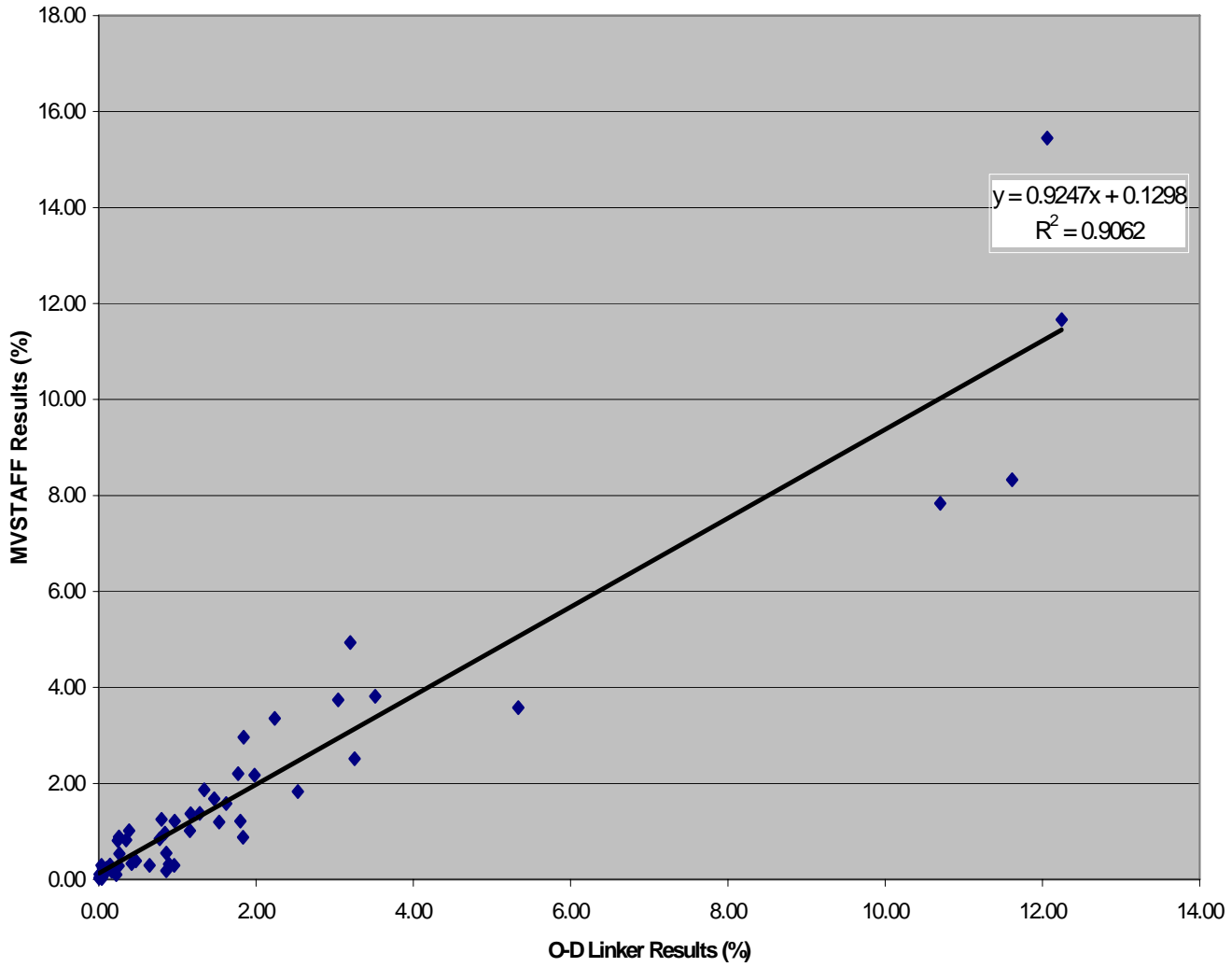
Graph A-1: Correlation of Network Routing with GPS base data.

Validation Test – Trip Miles



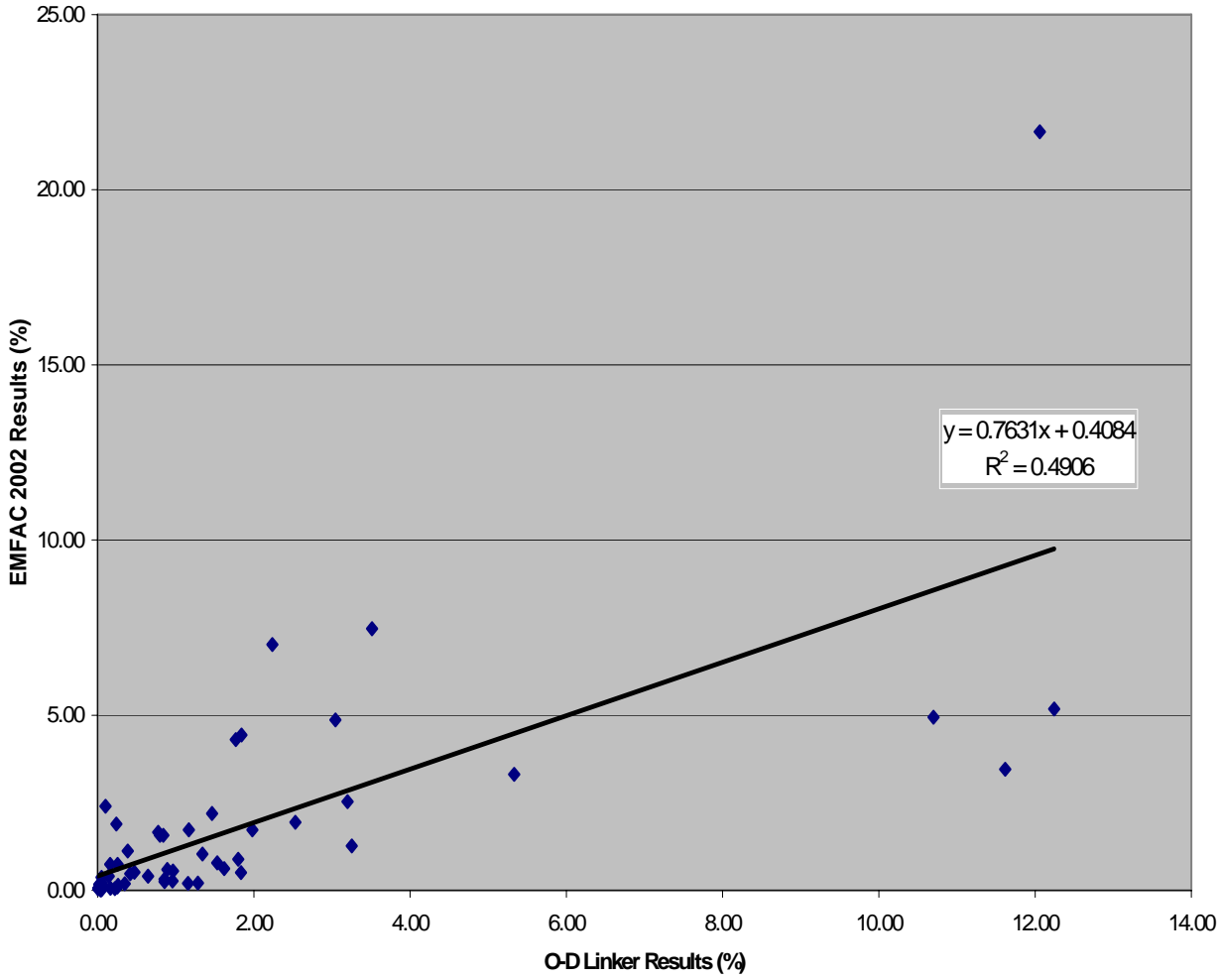
Graph A-2: Correlation of Network Routing with MVSTAFF

County VMT Fraction Comparison HHDDT



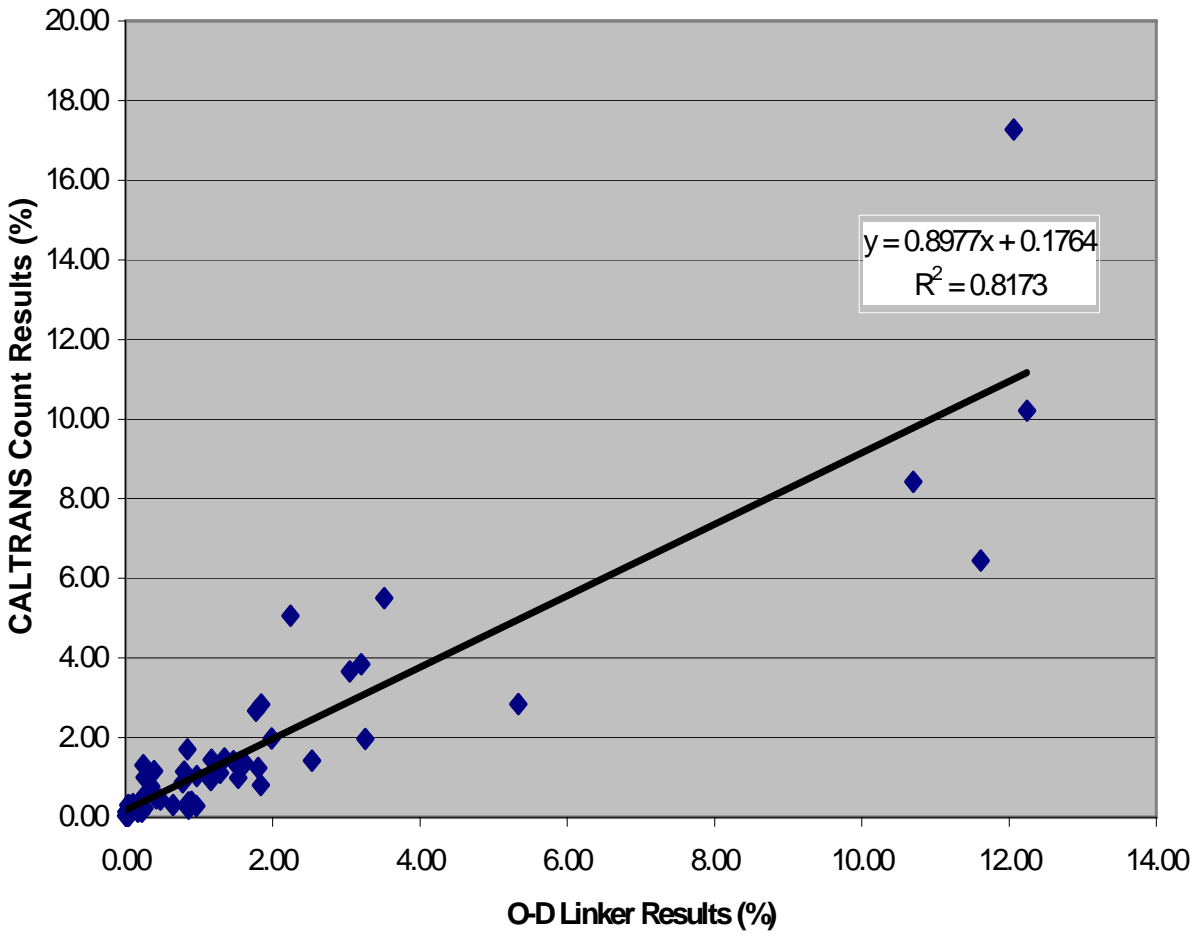
Graph A-3: Correlation of Networking Routing with EMFAC 2002

County VMT Fraction Comparison
HHDDT



Graph A-4: Correlation of Network Routing with CALTRANS Count

**County VMT Fractions Comparison
HHDDT**



Appendix B

Software Code Developed for Batch Processing

```
'myTable = av.GetActiveDoc
'myVTab = myTable.GetVTab
'myField = myVTab.FindField("test2")

'Set Focus on Preset View
'
aView=av.GetProject.FindDoc("View1")
'
'Set Table to the File that has data
'
aVTab = av.GetProject.FindDoc( "hdtruck2_all_meters_B.dbf" ).GetVTab
'
'
' Get the fields to copy from aVTab

xA = aVTab.FindField( "Ax_meters" )
yA = aVTab.FindField( "Ay_meters" )
xB = aVTab.FindField( "Bx_meters" )
yB = aVTab.FindField( "By_meters" )
Projid = aVTab.FindField( "Id" )
LatAx = aVTab.FindField( "Q42" )
LongAy = aVTab.FindField( "Q43" )
LatBx = aVTab.FindField( "Q45" )
LongBy = aVTab.FindField( "Q46" )
RptDist = aVTab.FindField( "Q38" )
'
'
' Find the Theme in the present view
'
aNetTheme =
av.GetProject.FindDoc("View1").FindTheme("St_Hwy_teale_albers.shp")
'
'
aNetFTab = aNetTheme.GetFTab
aNetDef = NetDef.Make(aNetFTab)
aNetwork = Network.Make(aNetDef)
'
'
idField = Field.Make("id",#FIELD_DECIMAL,8,0)
lenField= Field.Make ("Length", #FIELD_DECIMAL,10,2)
ProjField = Field.Make ("Projid", #FIELD_LONG,10,0)
LatAxField = Field.Make ("LatAx", #FIELD_decimal,10,5)
```

```
LongAyField = Field.Make ("LongAy", #FIELD_Decimal,10,5)
LatBxField  = Field.Make ("LatBx", #FIELD_Decimal,10,5)
LongByField = Field.Make ("LongBy", #FIELD_Decimal,10,5)
RptDistField = Field.Make ("RptDist", #FIELD_Decimal,10,2)
Ax_mField   = Field.Make ("Ax_Meters", #FIELD_decimal,14,5)
Ay_mField   = Field.Make ("Ay_Meters", #FIELD_Decimal,14,5)
Bx_mField   = Field.Make ("Bx_Meters", #FIELD_Decimal,14,5)
By_mField   = Field.Make ("By_Meters", #FIELD_Decimal,14,5)
```

```
,
idField1 = Field.Make("id",#FIELD_DECIMAL,8,0)
lenField1= Field.Make ("Length", #FIELD_DECIMAL,10,2)
ProjField1= Field.Make ("Projid", #FIELD_LONG,10,0)
LatAxField1 = Field.Make ("LatAx", #FIELD_decimal,10,5)
LongAyField1 = Field.Make ("LongAy", #FIELD_Decimal,10,5)
LatBxField1 = Field.Make ("LatBx", #FIELD_Decimal,10,5)
LongByField1 = Field.Make ("LongBy", #FIELD_Decimal,10,5)
RptDistField1 = Field.Make ("RptDist", #FIELD_Decimal,10,2)
Ax_mField1 = Field.Make ("Ax_Meters", #FIELD_decimal,14,5)
Ay_mField1 = Field.Make ("Ay_Meters", #FIELD_Decimal,14,5)
Bx_mField1 = Field.Make ("Bx_Meters", #FIELD_Decimal,14,5)
By_mField1 = Field.Make ("By_Meters", #FIELD_Decimal,14,5)
```

```
,
idField2= Field.Make("id",#FIELD_DECIMAL,8,0)
lenField2= Field.Make ("Length", #FIELD_DECIMAL,10,2)
ProjField2= Field.Make ("Projid", #FIELD_LONG,10,0)
LatAxField2 = Field.Make ("LatAx", #FIELD_decimal,10,5)
LongAyField2 = Field.Make ("LongAy", #FIELD_Decimal,10,5)
LatBxField2 = Field.Make ("LatBx", #FIELD_Decimal,10,5)
LongByField2 = Field.Make ("LongBy", #FIELD_Decimal,10,5)
RptDistField2 = Field.Make ("RptDist", #FIELD_Decimal,10,2)
Ax_mField2 = Field.Make ("Ax_Meters", #FIELD_decimal,14,5)
Ay_mField2 = Field.Make ("Ay_Meters", #FIELD_Decimal,14,5)
Bx_mField2 = Field.Make ("Bx_Meters", #FIELD_Decimal,14,5)
By_mField2 = Field.Make ("By_Meters", #FIELD_Decimal,14,5)
```

```
,
'Create a file for output
' 1. Successful route
' 2. Route Not Found
' 3. Points not Located on Map
,
```

```
pointtable = Ftab.MakeNew("New".asfilename, PolyLine)
pointtable1 = Ftab.MakeNew("New_Error".asfilename, PolyLine)
```

```

pointtable2 = Ftab.MakeNew("PtNotLoc".asfilename, PolyLine)
,
idCount=1
'lonField = Field.Make ("Longitude",#FIELD_DECIMAL,10,0)
'latField = Field.Make ("Latitude",#FIELD_DECIMAL,10,0)
,
'Add fields to each file
,
,
pointtable.addFields({idField})
POINTTABLE.ADDFIELDS({LENFIELD})
pointtable.addFields({projfield})
pointtable.addFields({LatAxField})
pointtable.addFields({LongAyField})
pointtable.addFields({LatBxField})
pointtable.addFields({LongByField})
pointtable.addFields({RptDistField})
,
pointtable.addFields({Ax_mField})
pointtable.addFields({Ay_mField})
pointtable.addFields({Bx_mField})
pointtable.addFields({By_mField})
,
,
,
pointtable1.addFields({idField1})
POINTTABLE1.ADDFIELDS({LENFIELD1})
pointtable1.addFields({projfield1})
pointtable1.addFields({LatAxField1})
pointtable1.addFields({LongAyField1})
pointtable1.addFields({LatBxField1})
pointtable1.addFields({LongByField1})
pointtable1.addFields({RptDistField1})
,
pointtable1.addFields({Ax_mField1})
pointtable1.addFields({Ay_mField1})
pointtable1.addFields({Bx_mField1})
pointtable1.addFields({By_mField1})
,
,
pointtable2.addFields({idField2})
POINTTABLE2.ADDFIELDS({LENFIELD2})
pointtable2.addFields({projfield2})

```

```

pointtable2.addFields({LatAxField2})
pointtable2.addFields({LongAyField2})
pointtable2.addFields({LatBxField2})
pointtable2.addFields({LongByField2})
pointtable2.addFields({RptDistField2})
'
pointtable2.addFields({Ax_mField2})
pointtable2.addFields({Ay_mField2})
pointtable2.addFields({Bx_mField2})
pointtable2.addFields({By_mField2})
'
' Add shapefield to the Successful Route file
' but not to the error file as there would be no shape.
'
shapefield = pointtable.FindField("Shape")
'
RecNum=0
for each record in aVTab
  RecNum=RecNum+1

'Get Projid
  Projidd = avtab.returnvalue(projid,record)
  LatAxd = aVTab.returnvalue(LatAx,record)
  LongAyd = aVTab.returnvalue(LongAy,record)
  LatBxd = aVTab.returnvalue(LatBx,record)
  LongByd = aVTab.returnvalue(LongBy,record)
  RptDistd = aVTab.returnvalue(RptDist,record)

'Get starting point
  XS = aVTab.ReturnValue(xA, record)
  XadS = XS
  YS = avtab.returnvalue(yA,record)
  YadS = YS
'
' Make a pointlist
'
  pointList = {}
'
  ps = point.make(xs,ys)
'
'Get ending point
  XE = aVTab.ReturnValue(xB, record)
  XbdE = XE
  YE = avtab.returnvalue(yB,record)
  YbdE = YE

```

```

pe = point.make(xe,ye)

'
if ( (not (aNetwork.IsPointOnNetwork(ps))) or (not
(aNetwork.IsPointOnNetwork(pe))) )then
'
    newRecNum = pointtable2.addrecord
' pointtable2.setvalue(shapefield,newRecNum, aPathShape)
pointtable2.setvalue(idField2,newRecNum,idCount)
pointtable2.setvalue(projfield2,newrecnum,projidd)
pointtable2.setvalue(LatAxfield2,newrecnum,LatAxd)
pointtable2.setvalue(LongAyfield2,newrecnum,LongAyd)
pointtable2.setvalue(LatBxfield2,newrecnum,LatBxd)
pointtable2.setvalue(LongByfield2,newrecnum,LongByd)
pointtable2.setvalue(RptDistfield2,newrecnum,RptDistd)
pointtable2.setvalue(Ax_mfield2,newrecnum,XS)
pointtable2.setvalue(Ay_mfield2,newrecnum,YS)
pointtable2.setvalue(Bx_mfield2,newrecnum,XE)
pointtable2.setvalue(By_mfield2,newrecnum,YE)
    'p.SetName(aStopFTab.ReturnValueString(pointLabelField, rec))
'
'
else
'
    pointList.Add(ps)
    pointList.Add(pe)
'
    findBestOrder = True
    returnToOrigin = False

' calculate the path
'
    pathCost = aNetwork.FindPath(pointList,findBestOrder,returnToOrigin)

' make sure the FindPath succeeded
'
if ((not (aNetwork.HasPathResult)) or (pathCost = 0)) then
    'msgBox.Info("Error","")
    'exit
'
'Create exception table above
'
'write table record to exception table for later lookup and resolution

```

```

'
'
newRecNum = pointtable1.addrecord
pointtable1.setvalue(shapefield,newRecNum, aPathShape)
pointtable1.setvalue(idField1,newRecNum,idCount)
pointtable1.setvalue(projfield1,newrecnum,projidd)
pointtable1.setvalue(LatAxfield1,newrecnum,LatAxd)
pointtable1.setvalue(LongAyfield1,newrecnum,LongAyd)
pointtable1.setvalue(LatBxfield1,newrecnum,LatBxd)
pointtable1.setvalue(LongByfield1,newrecnum,LongByd)
pointtable1.setvalue(RptDistfield1,newrecnum,RptDistd)
pointtable1.setvalue(Ax_mfield1,newrecnum,XadS)
pointtable1.setvalue(Ay_mfield1,newrecnum,YadS)
pointtable1.setvalue(Bx_mfield1,newrecnum,XbdE)
pointtable1.setvalue(By_mfield1,newrecnum,YbdE)
'
else
' display the cost
'
' create a shape for the path
'
aPathShape = aNetwork.ReturnPathShape
'
' make a graphic shape
'
aGraphicShape = GraphicShape.Make(aPathShape)
'
' make a nice symbol
'
'aSymbol = Symbol.Make(#SYMBOL_PEN)
'aSymbol.SetSize(3)
'aSymbol.SetColor(Color.GetBlue)
'aGraphicShape.SetSymbol(aSymbol)
'
" add the graphic to the view
"
' aView.GetGraphics.Add(aGraphicShape)
'
' Add Shape to the New File

newRecNum = pointtable.addrecord
pointtable.setvalue(shapefield,newRecNum, aPathShape)
pointtable.setvalue(idField,newRecNum,idCount)
pointtable.setvalue(projfield,newrecnum,projidd)
pointtable.setvalue(LatAxfield,newrecnum,LatAxd)

```



```

pointtable.setvalue(LongAyfield,newrecnum,LongAyd)
pointtable.setvalue(LatBxfield,newrecnum,LatBxd)
,
pointtable.setvalue(LongByfield,newrecnum,LongByd)
,
pointtable.setvalue(RptDistfield,newrecnum,RptDistd)
,
'pointtable.setvalue(latField,newRecNum, (Y))
'sngLen=sngLen.SetNumberFormat("dddddd.dd")
sngLen=aPathShape.ReturnLength.SetFormat("dddddd.dd")
POINTTABLE.SETVALUE(LENFIELD,NEWRECNUM,sngLen/1609.344)
,
pointtable.setvalue(Ax_mfield,newrecnum,XadS)
pointtable.setvalue(Ay_mfield,newrecnum,YadS)
pointtable.setvalue(Bx_mfield,newrecnum,XbdE)
pointtable.setvalue(By_mfield,newrecnum,YbdE)
,
idCount=idCount + 1
,
,
' if (record >=500 ) then
'   exit
' end
end
end
end
pointTable.SetEditable(false)
theView = av.GetActiveDoc

' identify the data and create the new theme
,
'theSrcName = SrcName.Make( "C:\apela\new5.shp" )
'if (theSrcName = nil) then
'  msgbox.Error( "Invalid SrcName", "" )
'  exit
'end
,
'theTheme = Theme.Make( theSrcName )
,
' make the theme visible and add it to a view
,
'theTheme.SetVisible( true )
'theView.AddTheme( theTheme )
,
msgbox.info ("Finished","")

```