

APPENDIX E

Documentation of Mobile Source Emission Calculations (post-processor)

MEMORANDUM

TO: Files

FROM: Ronald Milone

DATE: December 13, 2007

SUBJECT: Notes on the Mobile Source Emissions Development
Air Quality Conformity Determination of the 2007 CLRP & 2008-2013 TIP

The mobile emissions post-processor is the same as that described in the earlier documentation¹, except for a few small modifications listed below.

- The input file to the Pre_Local.S script containing base-year estimates of county level urban and rural VMT (Base_Juris_VMT.txt) was updated. The prior file was based on year 2000 information. The file was updated to reflect 2002 data.
- Modifications were made to the standard batch file and TP+ scripting in order to facilitate the creation of technical documentation. An added environment variable (_NATTJDX_) to the batch files (Emiss.bat and 3_Season_Emiss.bat) was added to enable the user to define the standard jurisdiction numbers (1-27) to used in final emission reporting (e.g., those jurisdictions comprising the non-attainment area. The emission calculation scripts (Running.S, Strt_Skr.S, and Local.S) were modified so that text files containing basic summaries would be generated. An additional script was added (Report.S) to read the summary files and to combine them into a single summary file.

Flowcharts depicting the single season and three/season post-processor procedures are shown on Figures 1 and 2, respectively.

¹ See the 9/19/06 memorandum from Milone to files on the subject: Mobile Emissions Post-Processor Description and Results, which described the post –processor used in the TPB’s Air Quality Conformity Determination of the 2006 CLRP and the FY2007-2012 TIP.

Figure 1: Post – Processor Flowchart – Single Season Process

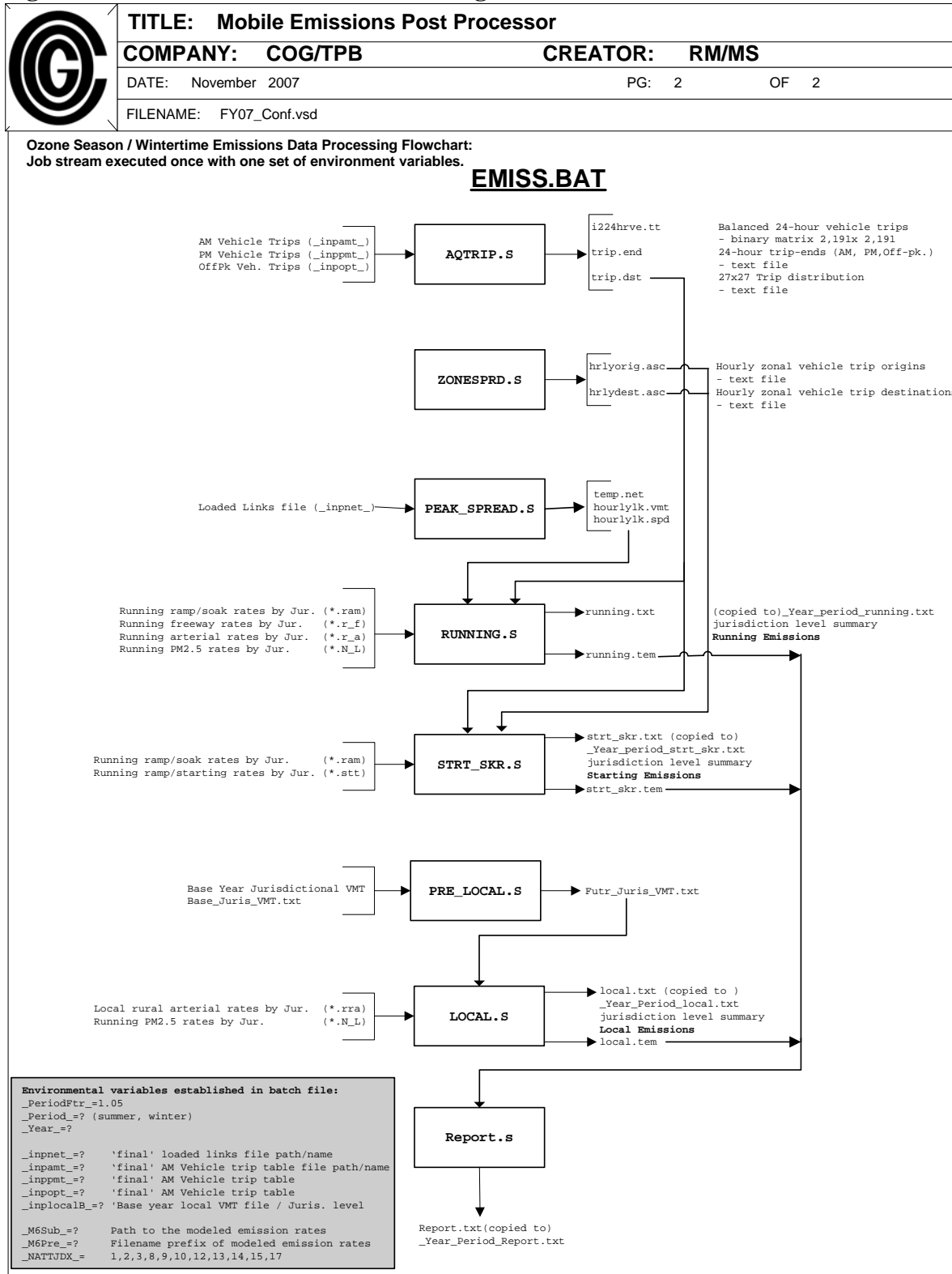
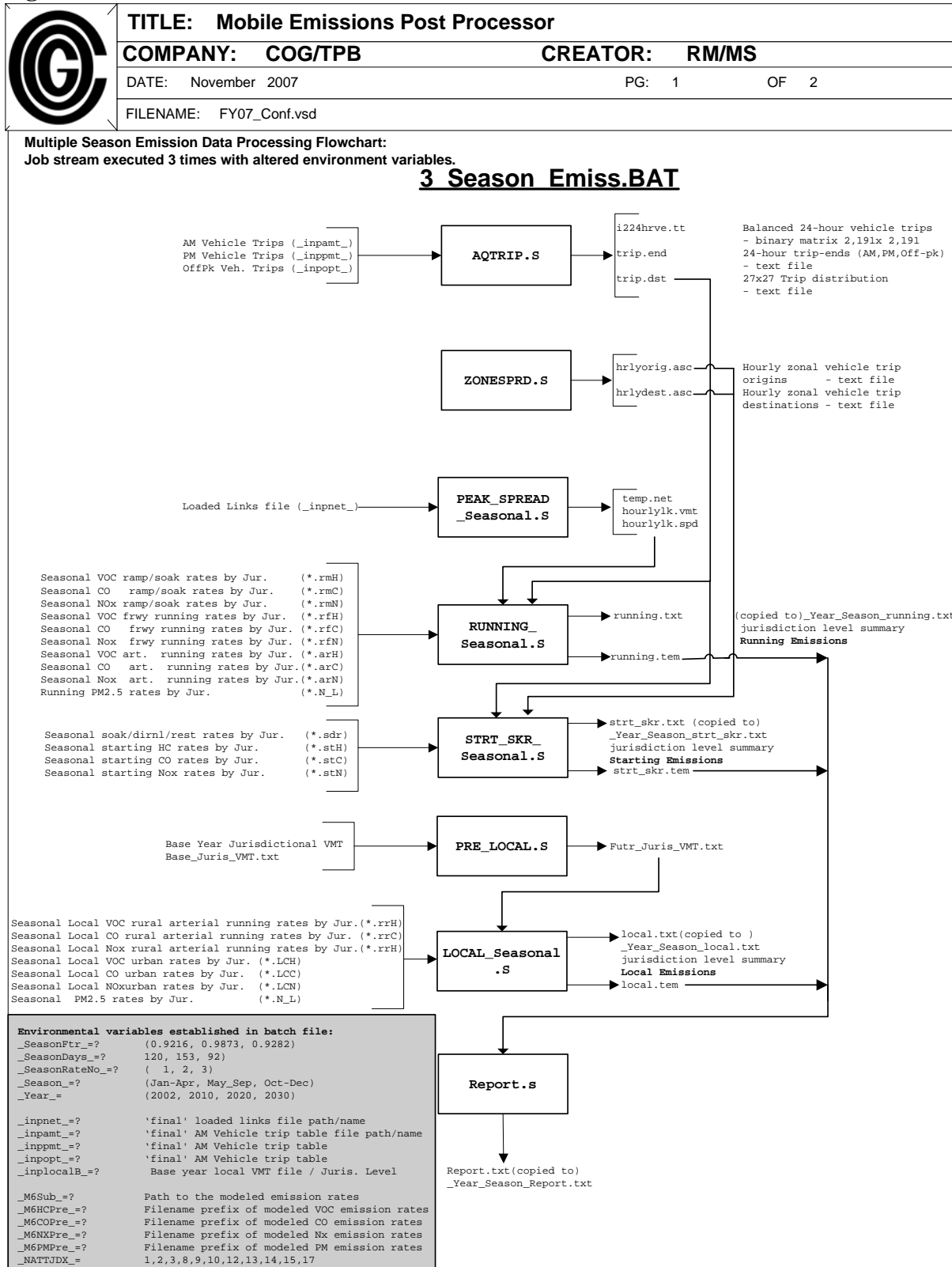


Figure 2: Post – Processor Flowchart – Three-Season Process



MEMORANDUM

TO: Files

FROM: Ronald Milone

DATE: September 19, 2006

SUBJECT: Mobile Emissions Post-Processor Description and Results

1.0 Introduction

This memorandum describes the mobile emissions post-processor used to support the Air Quality Conformity Determination of the 2006 CLRP and the FY2007-2012 TIP. The post-processor is a series of TP+ scripts that are used to calculate regional mobile source emissions. The emissions are developed on the basis of travel demand information produced by the regional travel demand model and emission rates produced from the EPA mandated Mobile model. The TPB's currently adopted travel model is known as the Version 2.1 D Draft #50 (September 2006). The current Mobile program is version 6.2.03 (September 2003). The post-processor computes mobile emissions in terms of volatile organic compounds (VOC/HC), carbon monoxide (CO), oxides of nitrogen (NO_x), and fine particulates (PM_{2.5}) which include NO_x precursors. The post-processor computes average *daily* VOC, CO, and NO_x emissions for both wintertime and summer seasons. It is also used to compute *annual* NO_x precursor and PM_{2.5} emissions.

The post-processor computes mobile emissions attributable to *modeled* trips and VMT. It is also used to compute emissions of local, or off-network, traffic. These account for most, but not all, of mobile emissions that occur on a given day. Other off-network sources include vehicle-related (diurnal and resting loss) emissions as well as emissions relating to buses, and park-and-ride travel, which are computed using off-line procedures. These types of emission calculations are not addressed in this memorandum.

2.0 Post-Processor Overview

Mobile emissions are computed essentially by multiplying a unit of travel, as produced by the travel demand model, by an associated emission rate, as developed by the Mobile 6 model. The TPB emissions forecasts are based on computations for each stage of the trip cycle. In other words, *per trip* rates are developed to compute starting and soaking emissions, while *per mile* rates are developed to compute hot-stabilized (or running) emissions. Table 1 shows greater detail regarding the generalized emission calculation by trip cycle and pollutant. It is important to note that the emission rates are developed for specific seasons because weather conditions are important factors used in the emissions model. Since the regional travel demand model develops forecasts in terms of average annual weekday (AAWDT) conditions, seasonal factors are applied to the travel model data to be consistent with the seasonal emissions rate. Table 2 shows the conversion factors, which were developed based on local permanent count data. Seasonal adjustments are currently applied only to network link VMT. At present, there are no such

conversion factors applied to modeled vehicle trips which are used to develop starting or soak emissions.

Table 1: Summary of Mobile Emissions Calculation by Emission Type and Pollutant

Emission Type	Pollutant	Emission Rate Description	Travel Unit Description	How Emissions are Computed
Running/ On-Network	VOC CO NOx	gm/mile, by jurisdiction, facility type and speed	Vehicle miles	Emission rate * travel unit, computed at network link level, by hour of day
	PM2.5	gm/mile, by jurisdiction	vehicle miles	Emission rate * travel unit, computed at network link level
Start-Up	VOC CO NOx	gm/trip, by jurisdiction and engine condition (hot/cold)	Vehicle starts	Emission rate * travel unit, computed at TAZ level, by hour of day
Soak	VOC	gm/trip, by jurisdiction	Vehicle stops	Emission rate * travel unit, computed at TAZ level
Running / Local (Off-Network)	VOC CO NOx	gm/mile, by jurisdiction in urbanized areas; by jurisdiction and speed in rural areas	vehicle miles	Emission rate * travel unit, computed at jurisdiction level, stratified by urban and rural areas; rural areas are further stratified by speed ranges
	PM2.5	gm/mile, by jurisdiction	vehicle miles	Emission rate * travel unit, Computed at jurisdiction level

Table 2: Conversion Factors for Converting AAWDT to Seasonal Travel

Analysis Period	Pollutants Analyzed	Duration of Seasonal Period	Conversion Factor Applied to AAWDT	Result of Conversion
Summer / Ozone Season	VOC NOx	May to September	1.05	Seasonal AAWDT
Wintertime Season	CO	December to February	0.97	Seasonal AAWDT
Annual Total (sum of 3 seasons)	PM2.5 NOx precursor	January to April	0.92	Seasonal ADT
		May to September	0.99	Seasonal ADT
		October to December	0.93	Seasonal ADT

Table 2 also indicates the key pollutants of interest in the Washington, D.C. region vary by season. VOC and NOx emissions are most severe during the summer season while CO emissions are highest during the winter. PM 2.5 and NOx precursor emissions are developed as annualized figures based on the sum of three separate seasonal computations.

3.0 Mobile 6 Rates

Table 1 indicates that the emission rates are developed on a jurisdictional basis. This is done because many parameters used the Mobile 6 model vary by location, for example, inspection and maintenance programs, vehicle fleet mix, etc. Emission rates are currently prepared for 16 individual jurisdictions which are listed in Table 3. These include jurisdictions both in and around the non-attainment area. The table indicates that the 16 sets of modeled emission rates

are ultimately applied to reflect 27 jurisdictions (or external stations) using ‘nearest-neighbor’ assumptions.

Table 3: Jurisdictional Emission Areas

Emission Area System Number	Jurisdiction / External Area	MSA Member Yes/No	Mobile Rates Modeled/Borrowed
1	Washington, DC	Yes	Modeled
2	Montgomery County	Yes	Modeled
3	Prince George’s County	Yes	Modeled
4	Howard County	No	Borrowed (Prince George’s Co.)
5	Anne Arundel County	No	Borrowed (Prince George’s Co.)
6	Carroll County	No	Borrowed (Prince George’s Co.)
7	Baltimore Area Externals	No	Borrowed (Prince George’s Co.)
8	Calvert County	Yes	Modeled
9	Charles County	Yes	Modeled
10	Frederick County	Yes	Modeled
11	Frederick Co. Externals	No	Borrowed (Frederick Co.)
12	Arlington	Yes	Modeled
13	Fairfax County	Yes	Modeled
14	Loudoun County	Yes	Modeled
15	Prince William County	Yes	Modeled
16	Stafford County	Yes	Modeled
17	City of Alexandria	Yes	Modeled
18	St. Mary’s County	No	Modeled
19	Washington Co. Externals	No	Modeled
20	Clarke County	No	Modeled
21	Fauquier County	No	Borrowed (Clarke Co.)
22	Jefferson Co, WVA	No	Borrowed (Clarke Co.)
23	Western External Area	No	Borrowed (Clarke Co.)
24	Spotsylvania County	No	Modeled
25	King George County	No	Borrowed (Spotsylvania Co.)
26	City of Fredericksburg	No	Borrowed (Spotsylvania Co.)
27	Southern External Area	No	Borrowed (Spotsylvania Co.)

Table 1 also indicates that, beyond jurisdictional considerations, the running emission rates are further specified by facility and speed, and starting emissions are further segmented by ‘hot’ and ‘cold’ engine conditions. In all, 179 Mobile model executions are prepared for each jurisdiction, for given season. These executions are currently run in batch. The sequence of scenarios generated by the batch of Mobile 6 executions is shown on Table 4. Each scenario represents a unique condition pertaining to the vehicle operating mode, facility type, and speed. Because annualized emissions are desired for the PM2.5 pollutant, the generation of Mobile rates procedures is expanded to reflect multiple seasons. Annualized NOx and PM2.5 emissions are currently developed on the basis of three seasonal periods. The associated Mobile 6 scenarios that are batched together for three seasons are listed shown on Table 5. Three utility programs have been developed to read the Mobile 6 output rate listings and create emission rate files that are readable by the TP+ scripts. These programs are named:

- 1) M6RATES.EXE (single season / VOC, CO, NOx rates)
- 2) M6RATES_3S_HCN.EXE (three-season VOC, CO, NOx rates)
- 3) M6RATES_3S_PM.EXE (three-season PM 2.5 rates)

Table 4: Sequence of Mobile Scenarios Generated for a Single Season

MOBILE6 'Scenarios'	Operating Mode	Facility Type	Speed Specifications
1- 65	Stabilized	Arterial	1 to 65 mph in 1 mph increments
66-130	Stabilized	Freeway, Non-Ramp	1 to 65 mph in 1 mph increments
131	Stabilized	Freeway Ramp	Single speed / 35.0 mph
132	Cold	Local	Single speed / 12.9 mph
133	Hot	Local	Single speed / 12.9 mph
134	Stabilized	Local	Single speed / 12.9 mph
135-179	Stabilized	Arterial(w/ Rural VMT Mix)	1 to 45 mph in 1 mph increments

Table 5: Sequence of Mobile Scenarios Generated for Three Seasons

MOBILE6 'Scenarios'	Season	Op. Mode	Facility Type	Speed Specifications
1- 65	Jan-Apr	Stabilized	Arterial	1 to 65 mph in 1 mph increments
66-130		Stabilized	Freeway, Non-Ramp	1 to 65 mph in 1 mph increments
131		Stabilized	Freeway Ramp	Single speed / 35.0 mph
132		Cold	Local	Single speed / 12.9 mph
133		Hot	Local	Single speed / 12.9 mph
134		Stabilized	Local	Single speed / 12.9 mph
135-179		Stabilized	Arterial(w/ Rural VMT Mix)	1 to 45 mph in 1 mph increments
180- 244		May-Sep	Stabilized	Arterial
245-309	Stabilized		Freeway, Non-Ramp	1 to 65 mph in 1 mph increments
310	Stabilized		Freeway Ramp	Single speed / 35.0 mph
311	Cold		Local	Single speed / 12.9 mph
312	Hot		Local	Single speed / 12.9 mph
313	Stabilized		Local	Single speed / 12.9 mph
314-358	Stabilized		Arterial(w/ Rural VMT Mix)	1 to 45 mph in 1 mph increments
359-423	Oct-Dec		Stabilized	Arterial
424-488		Stabilized	Freeway, Non-Ramp	1 to 65 mph in 1 mph increments
489		Stabilized	Freeway Ramp	Single speed / 35.0 mph
490		Cold	Local	Single speed / 12.9 mph
491		Hot	Local	Single speed / 12.9 mph
492		Stabilized	Local	Single speed / 12.9 mph
493-537		Stabilized	Arterial(w/ Rural VMT Mix)	1 to 45 mph in 1 mph increments

The final emission rate files used in single-season post-processor runs and three-season post-processor runs are shown on Tables 5 and 6 respectively. The tables indicate the filename convention used for a given post-processor run. The first characters of the file name are user specified, but the end-characters of the name are standardized. Table 5 indicates that 96 rate files are used in a single-season run, while 320 rate files are used in three season post-processor runs.

Table 6: Listing of Emission Rate Filenames Prepared for the Post-Processor / Single-Season Post-Processor

Jurisdiction	Running Arterial Rates <i>VOC, CO, Nx Rates by speed</i>	Running Freeway Rates <i>VOC, CO, Nx Rates by speed</i>	Running Freeway Ramp Rates <i>VOC, CO, Nx Rates @ 35 mph</i>	Starting (Hot/Cold) Rates <i>Hot VOC, CO, Nox / Cold VOC, CO, Nox Rates</i>	Running Local Rates <i>VOC, CO, Nox Rates @ 12.9 mph</i>	Running Local -Rural Arterial Rates <i>VOC, CO, Nx Rates by speed</i>
Alexandria	<prefix>AL.r_a	<prefix>AL.r_f	<prefix>AL.ram	<prefix>AL.stt	<prefix>AL.lcl	<prefix>AL.r_r
Arlington	<prefix>AR.r_a	<prefix>AR.r_f	<prefix>AR.ram	<prefix>AR.stt	<prefix>AR.lcl	<prefix>AR.r_r
Calvert	<prefix>CA.r_a	<prefix>CA.r_f	<prefix>CA.ram	<prefix>CA.stt	<prefix>CA.lcl	<prefix>CA.r_r
Charles	<prefix>CH.r_a	<prefix>CH.r_f	<prefix>CH.ram	<prefix>CH.stt	<prefix>CH.lcl	<prefix>CH.r_r
Calvert	<prefix>CL.r_a	<prefix>CL.r_f	<prefix>CL.ram	<prefix>CL.stt	<prefix>CL.lcl	<prefix>CL.r_r
DC	<prefix>DC.r_a	<prefix>DC.r_f	<prefix>DC.ram	<prefix>DC.stt	<prefix>DC.lcl	<prefix>DC.r_r
Frederick	<prefix>FR.r_a	<prefix>FR.r_f	<prefix>FR.ram	<prefix>FR.stt	<prefix>FR.lcl	<prefix>FR.r_r
Fairfax	<prefix>FX.r_a	<prefix>FX.r_f	<prefix>FX.ram	<prefix>FX.stt	<prefix>FX.lcl	<prefix>FX.r_r
Loudoun	<prefix>LD.r_a	<prefix>LD.r_f	<prefix>LD.ram	<prefix>LD.stt	<prefix>LD.lcl	<prefix>LD.r_r
Montgomery	<prefix>MC.r_a	<prefix>MC.r_f	<prefix>MC.ram	<prefix>MC.stt	<prefix>MC.lcl	<prefix>MC.r_r
Pr. George's	<prefix>PG.r_a	<prefix>PG.r_f	<prefix>PG.ram	<prefix>PG.stt	<prefix>PG.lcl	<prefix>PG.r_r
Pr. William	<prefix>PW.r_a	<prefix>PW.r_f	<prefix>PW.ram	<prefix>PW.stt	<prefix>PW.lcl	<prefix>PW.r_r
St. Mary's	<prefix>SM.r_a	<prefix>SM.r_f	<prefix>SM.ram	<prefix>SM.stt	<prefix>SM.lcl	<prefix>SM.r_r
Sprotsylvania	<prefix>SP.r_a	<prefix>SP.r_f	<prefix>SP.ram	<prefix>SP.stt	<prefix>SP.lcl	<prefix>SP.r_r
Stafford	<prefix>ST.r_a	<prefix>ST.r_f	<prefix>ST.ram	<prefix>ST.stt	<prefix>ST.lcl	<prefix>ST.r_r
Washington Co	<prefix>WE.r_a	<prefix>WE.r_f	<prefix>WE.ram	<prefix>WE.stt	<prefix>WE.lcl	<prefix>WE.r_r

Table 7: Listing of Emission Rate Filenames Prepared for the Post-Processor / Three – Season Post-Processor

Pollutant	Jurisdiction	Running Arterial Rates	Running Freeway Rates	Running Freeway Ramp Rates	Starting (Hot/Cold) Rates	Running Local Rates	Running Local -Rural Arterial Rates	Pollutant	Jurisdiction	Seasonal PM 2.5 Network and Local Rates
		Seasonal Rates by speed	Seasonal Rates by speed	Seasonal Rates @ 35 mph speed	Seasonal Hot/Cold Rates	Seasonal Rates @ 12.9 mph speed	Seasonal Rates by speed			
CO	Alexandria	<prefix>COAL.arC	<prefix>COAL.frC	<prefix>COAL.rmC	<prefix>COAL.stC	<prefix>COAL.lcC	<prefix>COAL.rrC	PM 2.5 Seasonal Network / Seasonal Local	Alexandria	<prefix>pmAL.N_L
	Arlington	<prefix>COAR.arC	<prefix>COAR.frC	<prefix>COAR.rmC	<prefix>COAR.stC	<prefix>COAR.lcC	<prefix>COAR.rrC		Arlington	<prefix>pmAR.N_L
	Calvert	<prefix>COCA.arC	<prefix>COCA.frC	<prefix>COCA.rmC	<prefix>COCA.stC	<prefix>COCA.lcC	<prefix>COCA.rrC		Calvert	<prefix>pmCA.N_L
	Charles	<prefix>COCH.arC	<prefix>COCH.frC	<prefix>COCH.rmC	<prefix>COCH.stC	<prefix>COCH.lcC	<prefix>COCH.rrC		Charles	<prefix>pmCH.N_L
	Calvert	<prefix>COCL.arC	<prefix>COCL.frC	<prefix>COCL.rmC	<prefix>COCL.stC	<prefix>COCL.lcC	<prefix>COCL.rrC		Calvert	<prefix>pmCL.N_L
	DC	<prefix>CODC.arC	<prefix>CODC.frC	<prefix>CODC.rmC	<prefix>CODC.stC	<prefix>CODC.lcC	<prefix>CODC.rrC		DC	<prefix>pmDC.N_L
	Frederick	<prefix>COFR.arC	<prefix>COFR.frC	<prefix>COFR.rmC	<prefix>COFR.stC	<prefix>COFR.lcC	<prefix>COFR.rrC		Frederick	<prefix>pmFR.N_L
	Fairfax	<prefix>COFX.arC	<prefix>COFX.frC	<prefix>COFX.rmC	<prefix>COFX.stC	<prefix>COFX.lcC	<prefix>COFX.rrC		Fairfax	<prefix>pmFX.N_L
	Loudoun	<prefix>COLD.arC	<prefix>COLD.frC	<prefix>COLD.rmC	<prefix>COLD.stC	<prefix>COLD.lcC	<prefix>COLD.rrC		Loudoun	<prefix>pmLD.N_L
	Montgomery	<prefix>COMC.arC	<prefix>COMC.frC	<prefix>COMC.rmC	<prefix>COMC.stC	<prefix>COMC.lcC	<prefix>COMC.rrC		Montgomery	<prefix>pmMC.N_L
	Pr. George's	<prefix>COPG.arC	<prefix>COPG.frC	<prefix>COPG.rmC	<prefix>COPG.stC	<prefix>COPG.lcC	<prefix>COPG.rrC		Pr. George's	<prefix>pmPG.N_L
	Pr. William	<prefix>COPW.arC	<prefix>COPW.frC	<prefix>COPW.rmC	<prefix>COPW.stC	<prefix>COPW.lcC	<prefix>COPW.rrC		Pr. William	<prefix>pmPW.N_L
	St. Mary's	<prefix>COSM.arC	<prefix>COSM.frC	<prefix>COSM.rmC	<prefix>COSM.stC	<prefix>COSM.lcC	<prefix>COSM.rrC		St. Mary's	<prefix>pmSM.N_L
	Sprotsylvania	<prefix>COSP.arC	<prefix>COSP.frC	<prefix>COSP.rmC	<prefix>COSP.stC	<prefix>COSP.lcC	<prefix>COSP.rrC		Sprotsylvania	<prefix>pmSP.N_L
Stafford	<prefix>COST.arC	<prefix>COST.frC	<prefix>COST.rmC	<prefix>COST.stC	<prefix>COST.lcC	<prefix>COST.rrC	Stafford	<prefix>pmST.N_L		
Washington Co	<prefix>COWE.arC	<prefix>COWE.frC	<prefix>COWE.rmC	<prefix>COWE.stC	<prefix>COWE.lcC	<prefix>COWE.rrC	Washington Co	<prefix>pmWE.N_L		
VOC	Alexandria	<prefix>HCAL.arH	<prefix>HCAL.frH	<prefix>HCAL.rmH	<prefix>HCAL.stH	<prefix>HCAL.lcH	<prefix>HCAL.rrH	Soak, Diurnal, Resting Loss Rates Seasonal Soak, Seasonal Diurnal, Seasonal Rest Loss	Alexandria	<prefix>HCAL.SDR
	Arlington	<prefix>HCAR.arH	<prefix>HCAR.frH	<prefix>HCAR.rmH	<prefix>HCAR.stH	<prefix>HCAR.lcH	<prefix>HCAR.rrH		Arlington	<prefix>HCAR.SDR
	Calvert	<prefix>HCCA.arH	<prefix>HCCA.frH	<prefix>HCCA.rmH	<prefix>HCCA.stH	<prefix>HCCA.lcH	<prefix>HCCA.rrH		Calvert	<prefix>HCCA.SDR
	Charles	<prefix>HCCH.arH	<prefix>HCCH.frH	<prefix>HCCH.rmH	<prefix>HCCH.stH	<prefix>HCCH.lcH	<prefix>HCCH.rrH		Charles	<prefix>HCCH.SDR
	Calvert	<prefix>HCCL.arH	<prefix>HCCL.frH	<prefix>HCCL.rmH	<prefix>HCCL.stH	<prefix>HCCL.lcH	<prefix>HCCL.rrH		Calvert	<prefix>HCCL.SDR
	DC	<prefix>HCDC.arH	<prefix>HCDC.frH	<prefix>HCDC.rmH	<prefix>HCDC.stH	<prefix>HCDC.lcH	<prefix>HCDC.rrH		DC	<prefix>HCDC.SDR
	Frederick	<prefix>HCFR.arH	<prefix>HCFR.frH	<prefix>HCFR.rmH	<prefix>HCFR.stH	<prefix>HCFR.lcH	<prefix>HCFR.rrH		Frederick	<prefix>HCFR.SDR
	Fairfax	<prefix>HCFX.arH	<prefix>HCFX.frH	<prefix>HCFX.rmH	<prefix>HCFX.stH	<prefix>HCFX.lcH	<prefix>HCFX.rrH		Fairfax	<prefix>HCFX.SDR
	Loudoun	<prefix>HCLD.arH	<prefix>HCLD.frH	<prefix>HCLD.rmH	<prefix>HCLD.stH	<prefix>HCLD.lcH	<prefix>HCLD.rrH		Loudoun	<prefix>HCLD.SDR
	Montgomery	<prefix>HCMC.arH	<prefix>HCMC.frH	<prefix>HCMC.rmH	<prefix>HCMC.stH	<prefix>HCMC.lcH	<prefix>HCMC.rrH		Montgomery	<prefix>HCMC.SDR
	Pr. George's	<prefix>HCPG.arH	<prefix>HCPG.frH	<prefix>HCPG.rmH	<prefix>HCPG.stH	<prefix>HCPG.lcH	<prefix>HCPG.rrH		Pr. George's	<prefix>HCPG.SDR
	Pr. William	<prefix>HCPW.arH	<prefix>HCPW.frH	<prefix>HCPW.rmH	<prefix>HCPW.stH	<prefix>HCPW.lcH	<prefix>HCPW.rrH		Pr. William	<prefix>HCPW.SDR
	St. Mary's	<prefix>HCSM.arH	<prefix>HCSM.frH	<prefix>HCSM.rmH	<prefix>HCSM.stH	<prefix>HCSM.lcH	<prefix>HCSM.rrH		St. Mary's	<prefix>HCSM.SDR
	Sprotsylvania	<prefix>HCSP.arH	<prefix>HCSP.frH	<prefix>HCSP.rmH	<prefix>HCSP.stH	<prefix>HCSP.lcH	<prefix>HCSP.rrH		Sprotsylvania	<prefix>HCSP.SDR
Stafford	<prefix>HCST.arH	<prefix>HCST.frH	<prefix>HCST.rmH	<prefix>HCST.stH	<prefix>HCST.lcH	<prefix>HCST.rrH	Stafford	<prefix>HCST.SDR		
Washington Co	<prefix>HCWE.arH	<prefix>HCWE.frH	<prefix>HCWE.rmH	<prefix>HCWE.stH	<prefix>HCWE.lcH	<prefix>HCWE.rrH	Washington Co	<prefix>HCWE.SDR		
NOx	Alexandria	<prefix>NXAL.arN	<prefix>NXAL.frN	<prefix>NXAL.rmN	<prefix>NXAL.stN	<prefix>NXAL.lcN	<prefix>NXAL.rrN	Soak, Diurnal, Resting Loss Rates Seasonal Soak, Seasonal Diurnal, Seasonal Rest Loss	Alexandria	<prefix>NXAL.SDR
	Arlington	<prefix>NXAR.arN	<prefix>NXAR.frN	<prefix>NXAR.rmN	<prefix>NXAR.stN	<prefix>NXAR.lcN	<prefix>NXAR.rrN		Arlington	<prefix>NXAR.SDR
	Calvert	<prefix>NXCA.arN	<prefix>NXCA.frN	<prefix>NXCA.rmN	<prefix>NXCA.stN	<prefix>NXCA.lcN	<prefix>NXCA.rrN		Calvert	<prefix>NXCA.SDR
	Charles	<prefix>NXCH.arN	<prefix>NXCH.frN	<prefix>NXCH.rmN	<prefix>NXCH.stN	<prefix>NXCH.lcN	<prefix>NXCH.rrN		Charles	<prefix>NXCH.SDR
	Calvert	<prefix>NXCL.arN	<prefix>NXCL.frN	<prefix>NXCL.rmN	<prefix>NXCL.stN	<prefix>NXCL.lcN	<prefix>NXCL.rrN		Calvert	<prefix>NXCL.SDR
	DC	<prefix>NXDC.arN	<prefix>NXDC.frN	<prefix>NXDC.rmN	<prefix>NXDC.stN	<prefix>NXDC.lcN	<prefix>NXDC.rrN		DC	<prefix>NXDC.SDR
	Frederick	<prefix>NXFR.arN	<prefix>NXFR.frN	<prefix>NXFR.rmN	<prefix>NXFR.stN	<prefix>NXFR.lcN	<prefix>NXFR.rrN		Frederick	<prefix>NXFR.SDR
	Fairfax	<prefix>NXFX.arN	<prefix>NXFX.frN	<prefix>NXFX.rmN	<prefix>NXFX.stN	<prefix>NXFX.lcN	<prefix>NXFX.rrN		Fairfax	<prefix>NXFX.SDR
	Loudoun	<prefix>NXLD.arN	<prefix>NXLD.frN	<prefix>NXLD.rmN	<prefix>NXLD.stN	<prefix>NXLD.lcN	<prefix>NXLD.rrN		Loudoun	<prefix>NXLD.SDR
	Montgomery	<prefix>NXMC.arN	<prefix>NXMC.frN	<prefix>NXMC.rmN	<prefix>NXMC.stN	<prefix>NXMC.lcN	<prefix>NXMC.rrN		Montgomery	<prefix>NXMC.SDR
	Pr. George's	<prefix>NXPG.arN	<prefix>NXPG.frN	<prefix>NXPG.rmN	<prefix>NXPG.stN	<prefix>NXPG.lcN	<prefix>NXPG.rrN		Pr. George's	<prefix>NXPG.SDR
	Pr. William	<prefix>NXPW.arN	<prefix>NXPW.frN	<prefix>NXPW.rmN	<prefix>NXPW.stN	<prefix>NXPW.lcN	<prefix>NXPW.rrN		Pr. William	<prefix>NXPW.SDR
	St. Mary's	<prefix>NXSM.arN	<prefix>NXSM.frN	<prefix>NXSM.rmN	<prefix>NXSM.stN	<prefix>NXSM.lcN	<prefix>NXSM.rrN		St. Mary's	<prefix>NXSM.SDR
	Sprotsylvania	<prefix>NXSP.arN	<prefix>NXSP.frN	<prefix>NXSP.rmN	<prefix>NXSP.stN	<prefix>NXSP.lcN	<prefix>NXSP.rrN		Sprotsylvania	<prefix>NXSP.SDR
Stafford	<prefix>NXST.arN	<prefix>NXST.frN	<prefix>NXST.rmN	<prefix>NXST.stN	<prefix>NXST.lcN	<prefix>NXST.rrN	Stafford	<prefix>NXST.SDR		
Washington Co	<prefix>NXWE.arN	<prefix>NXWE.frN	<prefix>NXWE.rmN	<prefix>NXWE.stN	<prefix>NXWE.lcN	<prefix>NXWE.rrN	Washington Co	<prefix>NXWE.SDR		

4.0 Post-Processor Computations

The post-processor computes three classes of mobile emissions: Trip-end emissions, comprised of starting and soaking types, running emissions, and local emissions. The computation procedures are described below, in turn.

4.1 Trip-End Emissions

Starting emissions are developed by applying per-trip emission rates to modeled vehicle trips at the zone level, on an hour-by-hour basis. Starting pollutant rates are associated with VOC, CO, and NO_x emissions, and are expressed in terms of *cold* and *hot transient* types. Cold starts relate to those auto trips with fully cooled engines (i.e., engines that have been turned off for at least one hour prior to the trip starting time). Alternatively, hot transient starts are those auto trips with warm engines (i.e., engines that have been turned off less than one hour prior to the trip start time). An hourly allocation of trip origins is necessary for the starting emission calculation since the proportion of cold and hot starts is dependent upon the time of day. The assumed hourly distribution of AM, PM, and Off-peak vehicle trips is shown on Table 8. The distribution shown was derived from the 1994 Household Travel Survey (HTS). The assumed hourly distribution for cold and hot transient starts is shown on Table 9. This table was also derived from the 1994 HTS.

Soaking emissions are associated with the evaporative VOC/HC emissions that result when the engine is turned off. The soak emissions consist of a single emission rate that is applied to trip destinations. There is no temporal component to the soaking emission computation.

It was stated earlier that emission rates are developed on a county-by-county basis. An averaged emission rate is used in the post-processor, as opposed to a single county-specific rate, because the vehicle starts in any given jurisdiction are realistically made by residents of that jurisdiction as well as by residents of many other jurisdictions. For example, the emission rate used within the District of Columbia is the average of all emission rates weighted by the proportion of daily vehicle trips from each jurisdiction to the District. The general equation for computing starting emissions for a specific TAZ and hour of the day is as follows:

$$\text{StartEm}_{ih} = \text{Starts}_h * \sum_{j=1}^{27} ((\text{CSR}_j * \text{CPCT}_h + \text{HSR}_j * \text{HPCT}_h) * \text{Tprop}_{ij})$$

Where:

StartEm _{ih}	= Zonal starting-up emissions (in grams) at hour h in jurisdiction i
Starts _h	= Zonal vehicle starts at hour h
CSR _j	= Cold Start rate (gm/trip) for jurisdiction j
CPCT _h	= Cold start proportion at hour h
HSR _j	= Hot Start rate (gm/trip) for jurisdiction j
HPCT _h	= Hot start proportion at hour h
Tprop _{ij}	= Proportion of daily trips between jurisdiction i/j

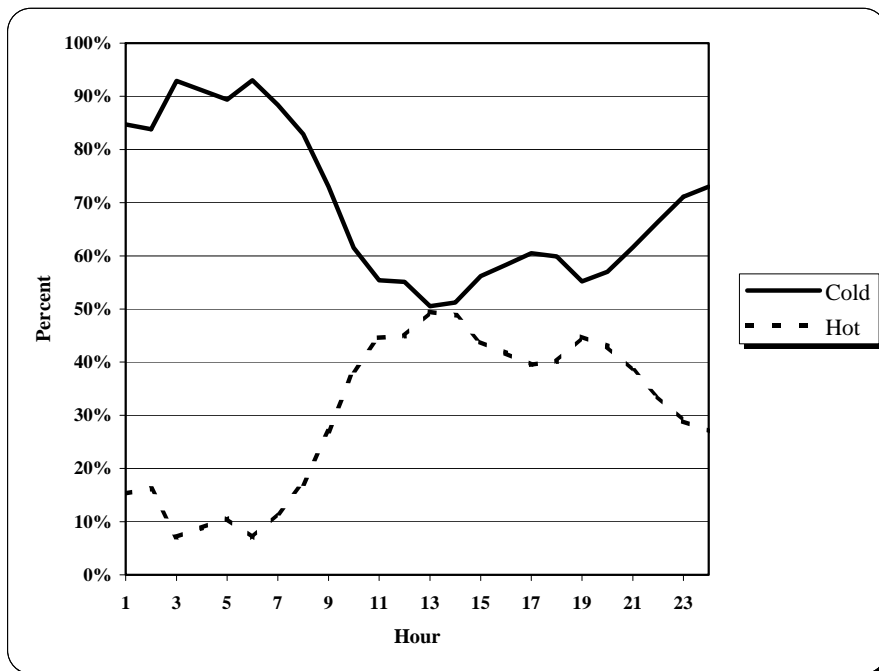
Table 8

**Distribution of AM, PM, and Off-Peak Period Auto Driver Trips
Among
Hourly Periods**

Hour No.		% AM	% PM	Off-Peak
1	12mid - 12:59AM			0.30%
2	1:00AM - 1:59AM			0.40%
3	2:00AM - 2:59AM			0.30%
4	3:00AM - 3:59AM			0.30%
5	4:00AM - 4:59AM			0.50%
6	5:00AM - 5:59AM			2.20%
7	6:00AM - 6:59AM	20.10%		
8	7:00AM - 7:59AM	39.80%		
9	8:00AM - 8:59AM	40.10%		
10	9:00AM - 9:59AM			9.70%
11	10:00AM - 10:59AM			8.20%
12	11:00AM - 11:59AM			9.20%
13	12noon - 12:59PM			10.10%
14	1:00PM - 1:59PM			8.90%
15	2:00PM - 2:59PM			9.00%
16	3:00PM - 3:59PM			11.60%
17	4:00PM - 4:59PM		31.40%	
18	5:00PM - 5:59PM		37.30%	
19	6:00PM - 6:59PM		31.30%	
20	7:00PM - 7:59PM			10.80%
21	8:00PM - 8:59PM			7.70%
22	9:00PM - 9:59PM			5.80%
23	10:00PM - 10:59PM			3.40%
24	11:00PM - 11:59PM			1.60%
Total		100.00%	100.00%	100.00%

Table 9
Distribution of Cold / Hot Transient Vehicle Starts by Hour

Hour No.		% Cold	% Hot	Total
1	12mid - 12:59AM	84.70%	15.30%	100.00%
2	1:00AM - 1:59AM	83.80%	16.20%	100.00%
3	2:00AM - 2:59AM	92.90%	7.10%	100.00%
4	3:00AM - 3:59AM	91.20%	8.80%	100.00%
5	4:00AM - 4:59AM	89.40%	10.60%	100.00%
6	5:00AM - 5:59AM	93.00%	7.00%	100.00%
7	6:00AM - 6:59AM	88.40%	11.60%	100.00%
8	7:00AM - 7:59AM	82.90%	17.10%	100.00%
9	8:00AM - 8:59AM	73.00%	27.00%	100.00%
10	9:00AM - 9:59AM	61.50%	38.50%	100.00%
11	10:00AM - 10:59AM	55.40%	44.60%	100.00%
12	11:00AM - 11:59AM	55.10%	44.90%	100.00%
13	12noon - 12:59PM	50.50%	49.50%	100.00%
14	1:00PM - 1:59PM	51.20%	48.80%	100.00%
15	2:00PM - 2:59PM	56.20%	43.80%	100.00%
16	3:00PM - 3:59PM	58.30%	41.70%	100.00%
17	4:00PM - 4:59PM	60.50%	39.50%	100.00%
18	5:00PM - 5:59PM	59.90%	40.10%	100.00%
19	6:00PM - 6:59PM	55.20%	44.80%	100.00%
20	7:00PM - 7:59PM	57.00%	43.00%	100.00%
21	8:00PM - 8:59PM	61.60%	38.40%	100.00%
22	9:00PM - 9:59PM	66.40%	33.60%	100.00%
23	10:00PM - 10:59PM	71.10%	28.90%	100.00%
24	11:00PM - 11:59PM	73.00%	27.00%	100.00%



Similarly, the equation for computing hot soak emissions is as follows:

$$\text{SoakEm}_{ih} = \text{Stops}_{sh} * \sum_{j=1}^{27} (\text{HSR}_j * \text{Tprop}_{ij})$$

Where:

- SoakEm_{ih} = Zonal hot soak emissions (in grams) at hour h in jurisdiction i
- Stops_{sh} = Vehicle stops at hour h
- HSR_j = Hot Soak rate (gm/trip) for jurisdiction j
- Tprop_{ij} = Proportion of daily trips between jurisdiction i and jurisdiction j

The regional total of starting/soaking emissions is, therefore, based on the result of the above equations accumulated over all TAZ's, over all hours of the day. Regional emissions in grams are converted to tons using a conversion factor of 907,184.74 gm/ton.

4.2 Running (Hot Stabilized) Emissions

Running emissions are associated with VOC/HC, CO, NO_x, and PM 2.5 pollutants emitted on the regional highway network. They are computed by applying per-mile emission rates to VMT at the network link level, and are computed on an hour-by-hour basis. The calculation is applied on an hourly basis because the running emission rates are provided as a function of highway speed¹, which varies with congestion throughout the day. As with the trip-end emission calculation, the running emission rate for a given link is a weighted average of all jurisdictional rates based on the proportion of daily vehicle trips from each county to the specific county in which the network link is located.

The post-processor now incorporates global link volume adjustment factors used to adjust AAWDT volume to the specific season that is appropriate. The current seasonal factors were shown on Table 2, above. Before link volumes are disaggregated among hourly periods, the total daily volume on the link is adjusted with the seasonal factor.

The allocation of link volumes among hourly periods is done in a two-step manner. First, an initial hourly distribution based on observed data for the Washington region is applied to the daily link volume, based on the facility class and *peaking* classification of the link. Facility classifications are defined as freeway, arterial, or local. COG has established three peaking types, AM-oriented, PM-oriented, and Even, based on the following *peaking percentage*²:

$$\text{Peaking Percentage} = ((\text{AM Volume} * \text{PM scale factor}) - \text{PM Volume}) / \text{Daily Link Volume}$$

Where:

- Peaking Percentage > 7.5% indicates AM oriented class
- Peaking Percentage < -7.5% indicates PM oriented class
- Peaking Percentage - 7.5% to 7.5% indicates Even oriented class

¹ The current PM2.5 emission rate, however, does not vary by speed. Nonetheless, the PM2.5 computation is still made on an hourly basis.

² See August 27, 2002 Memorandum from Michael Freeman to File, Subject: Development and Recommendations of Hourly Distributions of Daily Traffic Volumes.

The PM scale factor shown is applied to all AM period volumes so that the sum of regional AM link volumes will equal the sum of regional PM volumes. The scaled volume is used *only* for the purpose of computing the peaking index, and is necessary to ensure that a reasonable regional balance of AM and PM oriented links are attained. Default hourly distributions associated with specific facility and peaking classifications are shown on Table 10. The distribution selected for a given link is applied to the *daily seasonal* link volume to arrive at initial hourly volume estimates. Next, the initial hourly estimates are scaled on a gross time period basis so that the hourly link volumes in the AM peak, PM peak, and off-peak periods are consistent with the original (seasonally adjusted) link volumes produced by the traffic assignment process. The hourly link speed is developed from the volume-to-capacity ratio developed at this point based on the speed flow relationship shown on Table 11. The functions shown on Table 11 are based on observed speed and density data collected in the Washington region.

Table 10
Hourly Distribution of Daily Traffic by Orientation and Facility Type

Hour No.		AM			PM			EVEN		
		Freeway	Arterial	Collector	Freeway	Arterial	Collector	Freeway	Arterial	Collector
1	12mid - 12:59AM	0.77	0.49	0.34	1.11	0.76	0.62	1.07	0.67	0.52
2	1:00AM - 1:59AM	0.55	0.30	0.20	0.64	0.41	0.32	0.73	0.40	0.31
3	2:00AM - 2:59AM	0.52	0.25	0.18	0.48	0.28	0.24	0.61	0.30	0.24
4	3:00AM - 3:59AM	0.72	0.37	0.29	0.42	0.24	0.20	0.68	0.33	0.30
5	4:00AM - 4:59AM	1.88	1.09	0.96	0.58	0.38	0.32	1.24	0.72	0.70
6	5:00AM - 5:59AM	6.20	4.05	3.80	1.38	1.08	0.96	3.60	2.27	2.37
7	6:00AM - 6:59AM	8.66	8.75	9.19	3.24	2.70	2.58	4.99	4.58	4.83
8	7:00AM - 7:59AM	11.13	12.38	13.40	4.63	4.62	4.67	6.96	7.65	8.06
9	8:00AM - 8:59AM	8.04	9.82	10.92	4.71	5.15	5.07	5.44	6.90	7.27
10	9:00AM - 9:59AM	6.94	6.39	6.10	3.84	4.38	4.10	5.93	6.11	5.80
11	10:00AM - 10:59AM	5.14	4.71	4.50	3.90	4.19	3.94	5.18	5.15	4.80
12	11:00AM - 11:59AM	4.68	4.53	4.51	4.21	4.67	4.54	5.15	5.40	5.14
13	12noon - 12:59PM	4.65	4.72	4.81	4.61	5.25	5.25	5.34	5.80	5.50
14	1:00PM - 1:59PM	4.58	4.64	4.64	4.83	5.21	5.01	5.45	5.68	5.34
15	2:00PM - 2:59PM	4.66	4.80	4.85	5.95	5.87	5.76	6.10	5.97	5.89
16	3:00PM - 3:59PM	4.70	5.09	5.17	7.32	7.14	7.03	6.80	6.62	6.68
17	4:00PM - 4:59PM	4.56	5.26	5.24	9.95	9.58	10.06	5.94	6.26	6.61
18	5:00PM - 5:59PM	4.76	5.55	5.58	10.87	10.93	11.57	6.63	7.15	7.66
19	6:00PM - 6:59PM	4.32	4.98	4.92	8.55	9.03	9.65	5.35	5.92	6.44
20	7:00PM - 7:59PM	3.66	3.90	3.72	5.61	6.01	6.17	4.99	5.29	5.45
21	8:00PM - 8:59PM	2.95	2.97	2.70	4.25	4.44	4.60	3.89	4.05	4.09
22	9:00PM - 9:59PM	2.64	2.40	2.01	3.68	3.58	3.52	3.44	3.27	3.06
23	10:00PM - 10:59PM	2.06	1.64	1.30	2.80	2.41	2.20	2.70	2.21	1.90
24	11:00PM - 11:59PM	1.23	0.92	0.72	2.45	1.71	1.62	1.81	1.29	1.05
Total		100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00

In the second step, the initial hourly volume is compared to the hourly link capacity (Level-of-Service ‘E’) and adjusted if necessary. The adjustment procedure (see Table 12) begins with the comparison of AM peak hour traffic and PM peak hour traffic with the available capacity. If the initial peak hour volume exceeds capacity, then the peak hour volume is adjusted to equal the capacity and the portion of volume exceeding capacity is then apportioned in equal parts to the hour before and the hour after the peak hour. In the case of overly congested freeways, the capacity is moderated to reflect the fact that the ‘through-put’ volumes cannot be sustained at LOS ‘E’ service levels when the V/C ratio exceeds 1.0. Table 13 shows the assumed relationship between freeway capacities and congested V/C ratios. Because this adjustment could potentially cause the ‘shoulder’ hour volumes to exceed capacity, added steps are undertaken to compare the resulting volumes in each successive shoulder hour with the capacity. If a given shoulder hour volume exceeds capacity, then the volume is similarly adjusted to equal capacity and the ‘overflow’ volume is added to the volume of the adjacent hourly period. Traffic assignments on rare occasions produce severely overloaded link volumes to the point where a given link volume could exceed the capacity over *all* hours of the day. Because of this possibility, volume adjustments are *not* made for the first, noon, and last hours (hours 1, 13, and 24), even if a given link volume is determined to exceed capacity in those particular hours.

Subsequent to the development of ‘final’ hourly link volumes and restrained speeds, the general equation for computing running emissions is:

$$\text{RunningEm}_{ih} = \text{VMT}_h * \sum_{j=1}^{27} (\text{RRate}_j * \text{Tprop}_{ij})$$

Where:

RunningEm _{ih}	= Running link emissions at hour h in jurisdiction i
VMT _h	= Vehicle Miles Travel (after peak-spreading) at hour h
RRate _j	= Running rate (gm/mi) as a function of highway speed for jurisdiction j
Tprop _{ij}	= Proportion of daily trips between jurisdiction i/j

The regional running emissions are the accumulation of calculated hourly emissions over all network links in the study area. Emissions in grams are converted to tons using a conversion factor of 907,184.74 gm/ton.

Table 11
Speed Delay Functions Used in the MWCOG Mobile Emissions Post-Processor
By
Facility Type and Area Type (1-7)

V/C Atp->	Freeway			Major Arterial				Minor Arterial				Collector				Expressway		
	1-2	3-4	5-7	1-2	3-4	5	6-7	1-2	3-4	5	6-7	1-2	3-4	5	6-7	1-2	3-5	6-7
0.00	55.000	60.000	67.000	25.000	35.000	40.000	45.000	20.000	30.000	35.000	40.000	15.000	20.000	25.000	30.000	45.000	50.000	55.000
0.10	54.945	59.945	66.940	24.300	33.600	38.600	43.600	19.400	28.900	33.800	39.200	14.500	19.300	24.300	28.800	44.945	49.939	54.933
0.20	54.890	59.890	66.880	23.600	32.200	37.200	42.200	18.800	27.800	32.600	38.400	14.000	18.600	23.600	27.600	44.890	49.878	54.866
0.30	54.810	59.800	66.790	22.900	30.800	35.800	40.800	18.200	26.700	31.400	37.600	13.500	17.900	22.900	26.400	44.820	49.800	54.780
0.40	54.710	59.690	66.670	22.200	29.400	34.400	39.400	17.600	25.600	30.200	36.800	13.000	17.200	22.200	25.200	44.730	49.700	54.670
0.50	54.570	59.540	66.490	21.500	28.000	33.000	38.000	17.000	24.500	29.000	36.000	12.500	16.500	21.500	24.000	44.620	49.578	54.536
0.60	54.370	59.300	66.180	20.800	27.000	31.600	36.400	16.400	23.400	27.800	35.000	12.000	16.000	20.800	23.000	44.470	49.411	54.352
0.70	54.060	58.910	65.600	20.100	26.000	30.200	34.800	15.800	22.300	26.600	34.100	11.500	15.500	20.100	22.000	44.260	49.178	54.096
0.80	53.540	58.170	64.260	19.400	25.000	28.800	33.200	15.200	21.200	25.400	31.400	11.000	15.000	19.400	21.000	43.970	48.856	53.741
0.90	52.560	56.560	60.840	18.700	24.000	27.400	31.600	14.600	20.100	24.200	28.700	10.500	14.500	18.700	20.000	43.530	48.367	53.203
1.00	50.580	53.220	55.280	18.000	23.000	26.000	30.000	14.000	19.000	23.000	26.000	10.000	14.000	18.000	19.000	42.820	47.578	52.336
1.10	46.860	48.550	49.875	16.600	20.800	23.400	27.200	12.800	17.600	21.000	23.600	9.200	12.800	16.600	17.600	41.250	45.833	50.417
1.17	44.256	45.281	46.092	15.620	19.260	21.580	25.240	11.960	16.620	19.600	21.920	8.640	11.960	15.620	16.620	40.151	44.612	49.073
1.20	43.140	43.880	44.470	15.200	18.600	20.800	24.400	11.600	16.200	19.000	21.200	8.400	11.600	15.200	16.200	39.680	44.089	48.498
1.30	39.335	39.870	40.315	13.800	16.400	18.200	21.600	10.400	14.800	17.000	18.800	7.600	10.400	13.800	14.800	36.925	41.028	45.131
1.40	35.530	35.860	36.160	12.400	14.200	15.600	18.800	9.200	13.400	15.000	16.400	6.800	9.200	12.400	13.400	34.170	37.967	41.763
1.50	32.470	32.740	32.990	11.000	12.000	13.000	16.000	8.000	12.000	13.000	14.000	6.000	8.000	11.000	12.000	31.420	34.911	38.402
1.60	29.410	29.620	29.820	11.000	12.000	13.000	16.000	8.000	12.000	13.000	14.000	6.000	8.000	11.000	12.000	28.670	31.856	35.041
1.80	24.550	24.700	24.850	11.000	12.000	13.000	16.000	8.000	12.000	13.000	14.000	6.000	8.000	11.000	12.000	24.050	26.722	29.394
2.00	20.610	20.730	20.860	11.000	12.000	13.000	16.000	8.000	12.000	13.000	14.000	6.000	8.000	11.000	12.000	20.230	22.478	24.726
2.25	16.650	16.750	16.850	11.000	12.000	13.000	16.000	8.000	12.000	13.000	14.000	6.000	8.000	11.000	12.000	16.350	18.167	19.983
99.99	16.650	16.750	16.850	11.000	12.000	13.000	16.000	8.000	12.000	13.000	14.000	6.000	8.000	11.000	12.000	16.350	18.167	19.983

Table 12**Peak Spreading Procedure*****Adjustment Process for Spreading Hourly Volumes When Initial Volumes Exceed Capacity***

Step 1:	The AM peak hour (hour 8) initial volume is compared to the link capacity. If the initial hour 8 volume exceeds capacity, then the hour 8 volume is set to capacity (or a moderated capacity value in the case of freeways) and the excess volume portion is added to the volume in periods occurring before <i>and</i> after the AM peak hour (hours 7 and 9) on a 50/50 basis.
Step 2:	The PM peak hour (hour 18) initial volume is compared to the link capacity. If the initial volume exceeds capacity, then the hour 18 volume is set to capacity (or a moderated capacity value in the case of freeways) and the excess volume portion is added to the volume in periods occurring before <i>and</i> after the PM peak hour (hours 17 and 19) on a 50/50 basis.
Step 3:	The volume occurring during pre-AM peak hours (hours 1 to 7) are sequentially checked against the link capacity as in steps 1 and 2, and adjusted (if necessary) in a backward-moving fashion. If the volume occurring in hour 7 exceeds capacity then the hour 7 volume is set to capacity and the excess volume portion is added to the volume of hour 6 volume, and so on. There is no volume spreading at hour 1, even for rare cases where the resulting hour 1 volume exceeds capacity.
Step 4:	The volume occurring during post-AM peak hours (hours 9 to 13) are sequentially checked against the link capacity as in steps 1 and 2, and adjusted (if necessary) in a forward-moving fashion. If the volume occurring in hour 9 exceeds capacity then the hour 9 volume is set to capacity and the excess volume portion is added to the volume of hour 10 volume, and so on. There is no volume spreading at hour 13 (the midday hour), even for rare cases where the resulting hour 13 volume exceeds capacity.
Step 5:	The volume occurring during pre-PM peak hours (hours 13 to 17) are sequentially checked against the link capacity as in steps 1 and 2, and adjusted (if necessary) in a backward-moving fashion. If the volume occurring in hour 17 exceeds capacity then the hour 17 volume is set to capacity and the excess volume portion is added to the volume of hour 16 volume, and so on. There is no volume spreading at hour 13 (the midday hour), even for rare cases where the resulting hour 13 volume exceeds capacity.
Step 6:	The volume occurring during post-PM peak hours (hours 19 to 24) are sequentially checked against the link capacity as in steps 1 and 2, and adjusted (if necessary) in a forward-moving fashion. If the volume occurring in hour 19 exceeds capacity then the hour 19 volume is set to capacity and the excess volume portion is added to the volume of hour 20 volume, and so on. There is no volume spreading at hour 24, even for rare cases where the resulting hour 24 volume exceeds capacity.

Table 13
Freeway Through-Put Capacities Under Congested Conditions

V/C	Fwy AT1	Fwy AT2	Fwy AT3	Fwy AT4	Fwy AT5	FWY AT6	FWY AT7
1.00	1500	1600	1800	1800	2000	2000	2100
1.20	1433	1528	1719	1719	1911	1911	2006
1.40	1366	1457	1639	1639	1821	1821	1912
1.60	1299	1385	1559	1559	1732	1732	1818
1.80	1214	1295	1457	1457	1619	1619	1699
2.00	1128	1204	1355	1355	1505	1505	1580
2.25	1017	1085	1221	1221	1356	1356	1424
99.99	1017	1085	1221	1221	1356	1356	1424

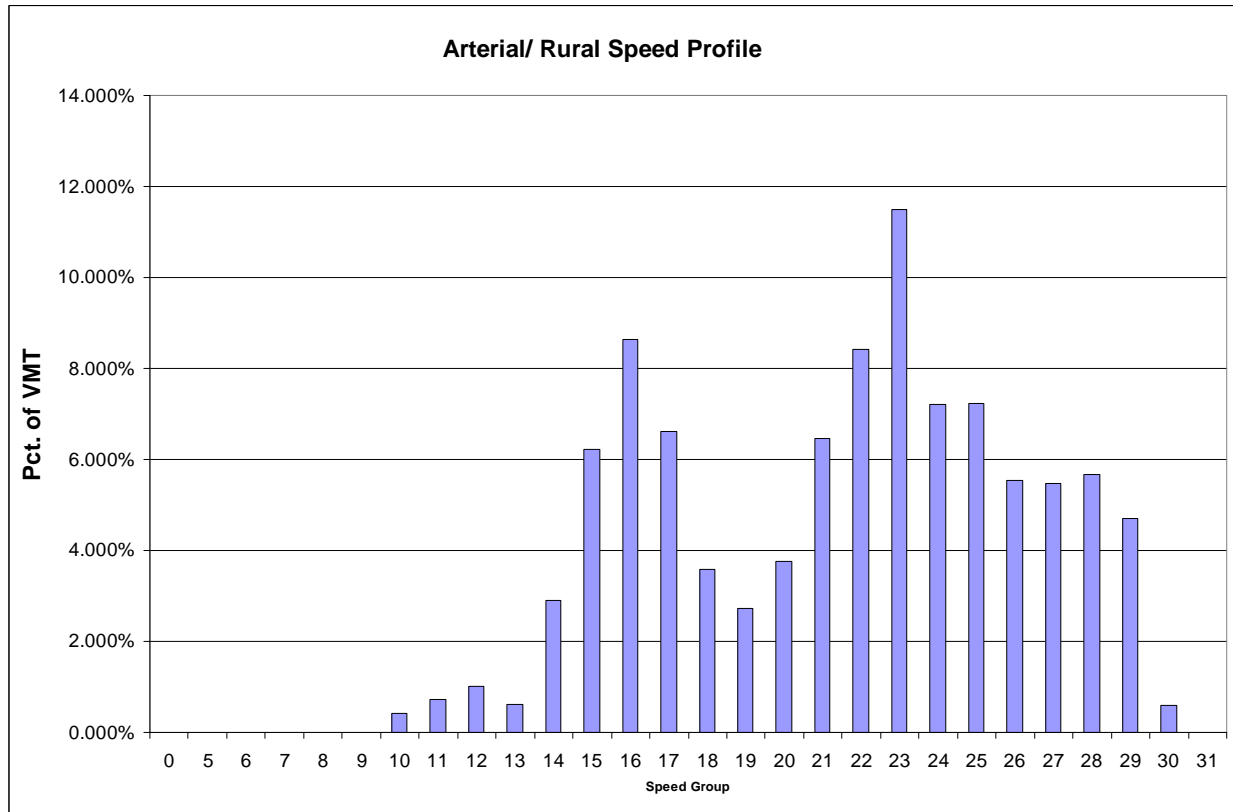
4.3 Local Emissions

Local (or off-network) emissions are those generated on smaller facilities that are not included in the regional network. Local emissions are associated with VOC/HC, CO, NO_x, and PM 2.5 pollutants and are computed at jurisdiction level by applying per-mile emission rates to the local VMT. However, the local emission calculation requires that local VMT be further allocated among urban and rural categories, as the emission calculation is different. The calculation steps are listed below:

- 1) The small file containing base year jurisdictional modeled network VMT, observed local VMT, and base year urban/rural local VMT percentages is prepared.
- 2) Modeled network VMT for the analysis year is summarized at jurisdiction level and merged with the base year information, above.
- 3) Local urban and rural VMT is estimated for the analysis year. First, local VMT is estimated by applying a growth factor to the base year local VMT. The growth factor is based on modeled VMT change between the base year and analysis year. Next, the base year urban and rural percentages are applied to the local VMT computed for the analysis year.
- 4) Local PM_{2.5} emissions are computed based on total (urban and rural) VMT.
- 5) Urban/local NO_x, CO, and VOC emissions are computed using the single local/stabilized emission factor produced by Mobile. This factor is based on an assumed speed of 12.9 mph.
- 6) Rural/local NO_x, CO, and VOC emissions are computed by first allocating the rural VMT among speed 'bins' using an assumed average speed profile. The profile reflects a VMT distribution for rural jurisdictions that was summarized from previous modeling files. The profile, shown on Figure 1, was determined to be a reasonable basis for local facilities speeds in rural areas. Secondly, rural arterial rates are applied to the VMT on the basis of speed.

Previous local emissions calculations have been made using the single (12.9 mph-based) local rate. It is believed that the use of arterial rates at higher speed levels will yield a more accurate emission result for rural areas of the region.

Figure 1:



5.0 Post-Processor Program Steps

The post-processor is executed when provided with: 1) travel demand output files, 2) emission rate files by jurisdiction as described above, and 3) a small text file containing jurisdiction level VMT information. The travel demand output files include the final iteration loaded highway network (I6HWY.NET) and three vehicle trip tables corresponding to the AM, PM, and off peak periods (I6AM.VTT, I6PM.VTT, I6OP.VTT). The jurisdictional VMT file (Base_Juris_VMT.txt) is a pre-existing file containing base year estimates of network-based VMT, local (or off-network) VMT, and the estimated proportion of network VMT that is urban and rural. This information is used to develop future year local VMT that is urban and local. All VMT information corresponds only to jurisdictions within the MSA as defined above.

The post-processor is normally executed using batch files that are called in a command prompt window. The batch file used for a single-season post-processor execution (e.g., ozone or

wintertime model runs) is named EMISS.BAT. The batch file used for a three-season post-processor execution is named 3_Season_EMISS.BAT. The batch files call five TP+ scripts which are summarized below. The TP+ script names are in parenthesis:

1) Trip Table Formatting (AQTRIPS.S): AM, PM, and off-peak trip tables produced by the travel demand model are read. The program produces zonal trip-ends for each of the three time periods. It also produces a file containing the proportion of daily vehicle trips from/to each of the 27 emission areas. Since the trip proportions are developed with daily trips, the proportion in the *i/j* direction is generally the same as that in the *j/i* direction.

2) Time-of-Day Trip-Ends Program (ZONESPRD.S): The program reads the zonal origins and destinations, described above, and apportions them among discrete hourly periods.

3) Jurisdiction level VMT Formatting Program (Pre_Local.S): The program summarizes modeled VMT at the jurisdiction level and writes a summary file to be used in the LOCAL.S program.

4) Time-of-Day VMT and speeds program (PEAK_SPREAD.S for the single season post-processor or PEAK_SPREAD_Seasonal.S for the three season post-processor): The program reads the AM, PM, and off-peak network link volumes produced by the travel demand model. It produces hourly volumes, VMT, and restrained speed for each highway link. The hourly VMT and highway speeds are sensitive to seasonal adjustment factors.

5) Running Emissions Program (RUNNING.S for the single season post-processor or RUNNING_Seasonal.S for the three season post-processor): The program computes hot stabilized emissions on a link-by-link and hour-by-hour basis. It reads 1) the hourly link VMT and highway speed files developed above, 2) MOBILE6-based running emission rates which are provided on the basis of speed, and 3) the county level trip proportions file. VOC, CO, and NO_x emissions are produced from the program (PM 2.5 emissions are additionally produced from the three-season run).

6) Start/Soak Emissions Program (STRT_SKR.S for the single season post-processor or STRT_SKR_Seasonal.S for the three season post-processor): The program applies emission rates to the trip-ends to compute start-up and soaking emissions on a zone-by-zone and hour-by-hour basis. The program reads: 1) hourly trip-ends, 2) the MOBILE6-generated cold/hot starting rates, and 3) the county-level trip proportions file. Note that trip tables are not affected by seasonal adjustments. VOC, CO, and NO_x emissions are produced from the program.

7) Local Emissions Program (LOCAL.S for the single season post-processor or LOCAL_Seasonal.S for the three season post-processor): The program computes hot stabilized emissions on a link-by-link and hour-by-hour basis. It reads 1) a file containing forecasted local/urban and local/rural VMT at the jurisdiction level and 2) PM_{2.5} and Arterial NO_x stabilized rates specially developed for local roads. VOC, CO, and NO_x emissions are produced from the program (PM 2.5 emissions are additionally produced from the three-season run).

A list of subdirectories established to execute post-processor work is shown on Table 14. Single-season and three-season flowcharts are shown on Figures 2 and 3.

Table 14 Post-Processor Subdirectories

Description of Contents	Subdirectory
Location of Post – Processor Executions/Outputs	
2002 Ozone Season VOC, CO, Nx 2002 Annual Nx Precursor, PM 2.5	I:\CGV2_1D_50_Aug_06_Conformity2007\EMISSIONS\2002 I:\CGV2_1D_50_Aug_06_Conformity2007\EMISSIONS\2002_Season
2010 Ozone Season VOC, CO, Nx 2010 Winter Season VOC, CO, Nx 2010 Annual Nx Precursor, PM 2.5	I:\CGV2_1D_50_Aug_06_Conformity2007\EMISSIONS\2010 I:\CGV2_1D_50_Aug_06_Conformity2007\EMISSIONS\2010_WCO I:\CGV2_1D_50_Aug_06_Conformity2007\EMISSIONS\2010_Season
2020 Ozone Season VOC, CO, Nx 2020 Winter Season VOC, CO, Nx 2020 Annual Nx Precursor, PM 2.5	I:\CGV2_1D_50_Aug_06_Conformity2007\EMISSIONS\2020 I:\CGV2_1D_50_Aug_06_Conformity2007\EMISSIONS\2020_WCO I:\CGV2_1D_50_Aug_06_Conformity2007\EMISSIONS\2020_Season
2030 Ozone Season VOC, CO, Nx 2030 Winter Season VOC, CO, Nx 2030 Annual Nx Precursor, PM 2.5	I:\CGV2_1D_50_Aug_06_Conformity2007\EMISSIONS\2030 I:\CGV2_1D_50_Aug_06_Conformity2007\EMISSIONS\2030_WCO I:\CGV2_1D_50_Aug_06_Conformity2007\EMISSIONS\2030_Season
Emission Rate Inputs	
2002 VOC, CO, Nx rates Ozone Season 2002 VOC, CO, Nx, PM rates– 3 Seasons	I:\CGV2_1D_50_Aug_06_Conformity2007\EMISSIONS\M6RATES\2002 I:\CGV2_1D_50_Aug_06_Conformity2007\EMISSIONS\M6RATES\2002_Season
2010 VOC, CO, Nx rates Ozone Season 2010 VOC, CO, Nx rates– Winter Season 2010 VOC, CO, Nx, PM rates– 3 Seasons	I:\CGV2_1D_50_Aug_06_Conformity2007\EMISSIONS\M6RATES\2010 I:\CGV2_1D_50_Aug_06_Conformity2007\EMISSIONS\M6RATES\2010_WCO I:\CGV2_1D_50_Aug_06_Conformity2007\EMISSIONS\M6RATES\2002_Season
2020 VOC, CO, Nx rates Ozone Season 2020 VOC, CO, Nx rates– Winter Season 2020 VOC, CO, Nx, PM rates– 3 Seasons	I:\CGV2_1D_50_Aug_06_Conformity2007\EMISSIONS\M6RATES\2020 I:\CGV2_1D_50_Aug_06_Conformity2007\EMISSIONS\M6RATES\2020_WCO I:\CGV2_1D_50_Aug_06_Conformity2007\EMISSIONS\M6RATES\2020_Season
2030 VOC, CO, Nx rates Ozone Season 2030 VOC, CO, Nx rates– Winter Season 2030 VOC, CO, Nx, PM rates– 3 Seasons	I:\CGV2_1D_50_Aug_06_Conformity2007\EMISSIONS\M6RATES\2030 I:\CGV2_1D_50_Aug_06_Conformity2007\EMISSIONS\M6RATES\2030_WCO I:\CGV2_1D_50_Aug_06_Conformity2007\EMISSIONS\M6RATES\2030_Season
Travel Model Inputs	
2002 Travel Model Files 2010 Travel Model Files 2020 Travel Model Files 2030 Travel Model Files	I:\CGV2_1D_50_Aug_06_Conformity2007\2002 I:\CGV2_1D_50_Aug_06_Conformity2007\2010 I:\CGV2_1D_50_Aug_06_Conformity2007\2020 I:\CGV2_1D_50_Aug_06_Conformity2007\2030

Figure 2

Mobile Emissions Post Processor
Ozone Season / Wintertime Emissions Data Processing Flowchart -- Job stream executed once with one set of environment variables.

```

EMISS.BAT
Environmental variables established in batch file:
_PeriodFtr_ =1.05
_Period_=? (summer, winter)
_Year_=?

_inpnet_=? 'final' loaded links file path/name
_inpamt_=? 'final' AM Vehicle trip table file path/name
_inppmt_=? 'final' AM Vehicle trip table
_inpopt_=? 'final' AM Vehicle trip table
_inplocalB_=? 'Base year local VMT file / Juris. level

_M6Sub_=? Path to the modeled emission rates
_M6Pre_=? Filename prefix of modeled emission rates
    
```

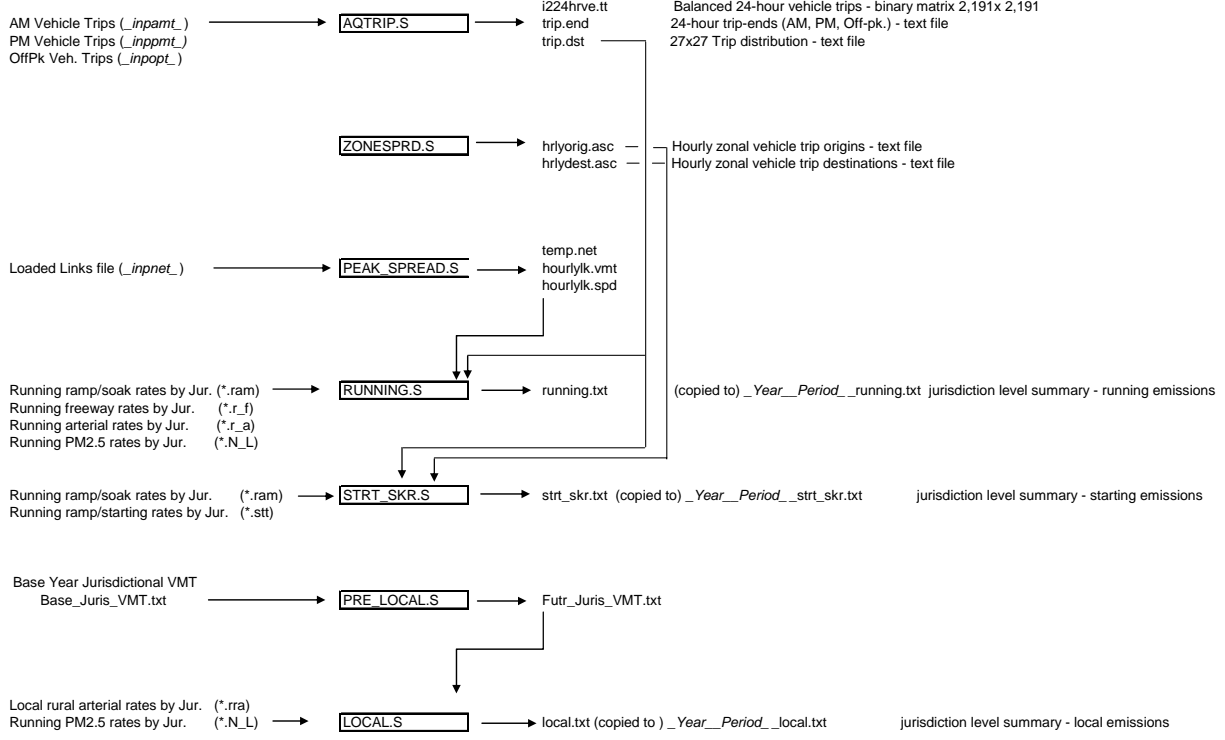


Figure 3

Mobile Emissions Post Processor
Multiple Season Emissions Data Processing Flowchart -- Job stream executed 3 times with altered environment variables.

3_Season_Emiss.BAT

```

Environmental variables established in batch file:
__SeasonFtr_=?      (0.9216, 0.9873, 0.9282)
__SeasonDays_=?    (120, 153, 92)
__SeasonRateNo_=?  ( 1, 2, 3)
__Season_=?        (Jan-Apr, May-Sep, Oct-Dec)
__Year_=?          (2002, 2010, 2020, 2030)

__inprnt_=?        'final' loaded links file path/name
__inprmt_=?        'final' AM Vehicle trip table file path/name
__inppmt_=?        'final' AM Vehicle trip table
__inppot_=?        'final' AM Vehicle trip table
__inplcalB_=?      'Base year local VMT file / Juris. level

__M6Sub_=?         Path to the modeled emission rates
__M6HCPre_=?       Filename prefix of modeled VOC emission rates
__M6COPre_=?       Filename prefix of modeled CO emission rates
__M6NXPre_=?       Filename prefix of modeled Nx emission rates
__M6PMPre_=?       Filename prefix of modeled PM emission rates
  
```

