MOBILE6.2 Input Parameter Summary

Table 1: General Parameters and Options

Input parameter	Annual		
Output Pollutants	VOC, CO, NOx, SO2, NH3, PM2.5, PM10		
Analysis Estimate	Annual		
Counties	Washington		
Traffic Data			
VMT Data Source	2005 SHA Universal Highway Database		
Speed	2005 SHA Universal Highway Database & Speed-Capacity Lookup Tab		
VMT Adjustments	2005 HPMS		
Seasonal Factor Data	2005 SHA (Monthly)		
SHA Hourly Pattern Data	2005 SHA Traffic Trends Report		
VMT Fractions (Mix)	SHA TMS database Mix		
Traffic Volume Forecasted Growth	Extrapolated Growth Based on 1990-2005 HPMS VMT		
Socioeconomic Data M6 Parameters	N/A		
Analysis Years	2009		
CAAA Standards	Enabled		
Tier2 Standards	Enabled		
2007 HDDV Rule	Enabled		
North-East NLEV	Included		
Refueling Emissions	Not Included		
Registration Data	2005 - From MDE		
Diesel Sales Fractions VMT by Facility	2005 Adjusted to 2009 - From MDE Each facility run as separate scenario		
VMT by Pacinty VMT by Speed	Calculated by PPSUITE		
Control Programs	Odiculated by 11 COTTE		
Fuel Program	1		
Oxygenated Fuels	<u>-</u>		
Diesel Sulfur	43		
Rebuild Effects	90%		
RVP	2005 - From MDE		
1	(Varies By Month)		
Sagan	Varies By Month		
Season	(January-2, February-2, March-2, April-2, May-1, June-1 July-1, August-1, September-1, October-2, November-2, December-2)		
	Varies By Month		
Evaluation Month	(January-1, February-1, March-1, April-7, May-7, June-7		
	July-7, August-7, September-7, October-1, November-1, December-1)		
Calendar Year I/M Program	2009 IM2009.D		
Weather Data	IIVIZOUS.D		
	2005 Hourly Temperatures - From MDE		
Min / Max Temps	(Meteorological Stations)		
Absolute Humidity	2005 Hourly Relative Humidity - From MDE		
	(Meteorological Stations)		
Parametria Processo	2005 - From MDE		
Barometric Pressure	(Meteorological Stations) (Varies By County)		
0	M6 Default		
Cloud Cover	(0%)		
Peak Sun	M6 Default		
Sunrise / Sunset	M6 Default		
	(6 9)		

Table 2: Inspection/Maintenance Program Input Parameters

MOBILE6 I/M Test Types:	2009				
I/M Program	EVAP OBD	OBD I/M	IM240*	IDLE	IDLE
Program Start Year	2002	1984	1984	1984	1984
I/M Stringency		20.0	20.0	20.0	20.0
I/M Model Years					
First Year	1996	1996	1984	1977	1977
Last Year	2050	2050	1995	2050	1983
I/M Waiver Rates					
Pre-81 Model Years	5.4%	5.4%	13.8%	13.8%	13.8%
Post-81 Model Years	5.4%	5.4%	13.8%	13.8%	13.8%
I/M Compliance	96.0%	96.0%	96.0%	96.0%	96.0%
Program Type: Test Only (T/O) Test & Repair computerized (TRC) Test & Repair Manual (TRM)	T/O	T/0	T/O	T/O	T/O
Inspection Frequency Annual / Biennial	2	2	2	2	2
I/M Vehicles 1 = I/M Benefits not calculated 2 = I/M Benefits calculated LDGV LDGT1 LDGT2 LDGT3 LDGT4 HDGV2B HDGV3 HDGV4 HDGV5 HDGV5 HDGV6 HDGV7 HDGV8A HDGV8B GAS BUS	2 2 2 2 2 1 1 1 1 1 1 1	2 2 2 2 1 1 1 1 1 1	2 2 2 2 1 1 1 1 1 1	1 1 1 1 2 2 2 2 1 1 1	2 2 2 2 2 1 1 1 1 1 1
I/M Grace Period	2	2	2	2	2
I/IVI Grace Period					

^{*} Uses 75% Cutpoints for 2009 and varies by year.

Table 3: Anti-Tampering Program Input Parameters

ATP Parameters	2009		
Program Start Year	89		
I/M Model Years			
First Year	77		
Last Year	83		
I/M Vehicles 1 = I/M Benefits not calculated 2 = I/M Benefits calculated			
LDGV	2		
LDGT1	2		
LDGT2	2		
LDGT3	2		
LDGT4	2 2		
HDGV2B	2		
HDGV3	2		
HDGV4	2		
HDGV5	2		
HDGV6	2		
HDGV7	1		
HDGV8A	1		
HDGV8B	1		
GAS BUS	1		
Inspection Frequency: Annual Biennial	2		
I/M Compliance	96.0%		
Inspections Performed: 1 = Not Performed 2 = Performed			
Air Pump System	1		
Catalyst Removal	2		
Fuel Inlet Restrictor	2		
Tailpipe Lead Deposit Test	1		
EGR System	1		
Evaporative Control System	1		
PCV System	1		
Gas Cap	2		