MOVES3: CHEAT SHEET (Onroad)

Regulatory Class

ID	reClassName	regClassDesc	
10	MC	Motorcycles	
20	LDV	Light Duty Vehicles	
30	LDT	Light Duty Trucks	
41	LHD2b3	Class 2b and 3 Trucks (8,500 lbs < GVWR≤14,000 lbs)	
42	LHD45	Class 4 and 5 Trucks (14,000 lbs < GVWR ≤ 19,500 lbs)	
46	MHD67	Class 6 and 7 Trucks (19,500 lbs < GVWR ≤ 33,000 lbs)	
47	HHD8	Class 8a and 8b Trucks (GVWR > 33,000 lbs)	
48	Urban Bus	Urban Bus (see CFR Sec 86.091_2)	
49	Gliders	Glider Vehicles (see EPA-420-F-15-904)	

Source Type

ID	HPMS Type	sourceTypeName	
11	10	Motorcycle	
21	25	Passenger Car	
31	25	Passenger Truck	
32	25	Light Commercial Truck	
41	40	Other Buses	
42	40	Transit Bus	
43	40	School Bus	
51	50	Refuse Truck	
52	50	Single Unit Short-haul Truck	
53	50	Single Unit Long-haul Truck	
54	50	Motor Home	
61	60	Combination Short-haul Truck	
62	60	Combination Long-haul Truck	

Fuel Type

ID	fuelType
1	Gasoline
2	Diesel
3	CNG
4	LPG
5	E85
9	Electricity

Speed Bin

ID	Speed Bin Range			
1		Speed	< 2.5 mph	
2	2.5 mph ≤	Speed	< 7.5 mph	
3	7.5 mph ≤	Speed	< 12.5 mph	
4	12.5 mph ≤	Speed	< 17.5 mph	
5	17.5 mph ≤	Speed	< 22.5 mph	
6	22.5 mph ≤	Speed	< 27.5 mph	
7	27.5 mph ≤	Speed	< 32.5 mph	
8	32.5 mph ≤	Speed	< 37.5 mph	
9	37.5 mph ≤	Speed	< 42.5 mph	
10	42.5 mph ≤	Speed	< 47.5 mph	
11	47.5 mph ≤	Speed	< 52.5 mph	
12	52.5 mph ≤	Speed	< 57.5 mph	
13	57.5 mph ≤	Speed	< 62.5 mph	
14	62.5 mph ≤	Speed	< 67.5 mph	
15	67.5 mph ≤	Speed	< 72.5 mph	
16	72.5 mph ≤	Speed		
0	Output only, use and Project Scal		Network Idling	

Activity Type

ID	Activity Type
1	Distance traveled
2	Source Hours
3	Extended Idle Hours
4	Source Hours Operating
5	Source Hours Parked
6	Population
7	Starts
13	Hotelling Diesel Aux
14	Hotelling Battery or AC
15	Hotelling All Engines Off

Road Type

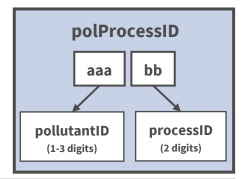
ID	Road Type
1	Off-Network
2	Rural Restricted Access
3	Rural Unrestricted Access
4	Urban Restricted Access
5	Urban Unrestricted Access

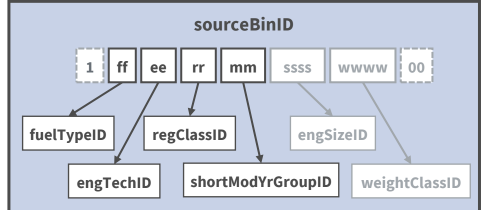
Day ID

Day ID			
ID	dayName		
2	Weekend		
5	Weekday		
	4 66		Г
	1 ff	ee	L
		$\overline{}$	

Emission Process

ID	Process Name	
1	Running Exhaust	
2	Start Exhaust	
9	Brakewear	
10	Tirewear	
11	Evap Permeation	
12	Evap Fuel Vapor Venting	
13	Evap Fuel Leaks	
15	Crankcase Running Exhaust	
16	Crankcase Start Exhaust	
17	Crankcase Extended Idle Exhaust	
18	Refueling Displacement Vapor Loss	
19	Refueling Spillage Loss	
90	Extended Idle Exhaust	
91	Auxiliary Power Unit Exhaust	







MOVES3: CHEAT SHEET (Onroad)

Operating Modes: Running

	erating wodes. Kumin		
ID	Name	VSP Range	Speed Range
0	Braking		
1	Idling		
11	Low Speed Coasting	VSP < 0	1 mph ≤ Speed < 25 mph
12	Cruise / Acceleration	0 ≤ VSP < 3	1 mph ≤ Speed < 25 mph
13	Cruise / Acceleration	3 ≤ VSP < 6	1 mph ≤ Speed < 25 mph
14	Cruise / Acceleration	6≤ VSP < 9	1 mph ≤ Speed < 25 mph
15	Cruise / Acceleration	9≤ VSP < 12	1 mph ≤ Speed < 25 mph
16	Cruise / Acceleration	12≤ VSP	1 mph≤ Speed < 25 mph
21	Moderate Speed Coasting	VSP < 0	25 mph ≤ Speed < 50 mph
22	Cruise / Acceleration	0 ≤ VSP < 3	25 mph ≤ Speed < 50 mph
23	Cruise / Acceleration	3 ≤ VSP < 6	25 mph ≤ Speed < 50 mph
24	Cruise / Acceleration	6≤ VSP < 9	25 mph ≤ Speed < 50 mph
25	Cruise / Acceleration	9≤ VSP < 12	25 mph ≤ Speed < 50 mph
27	Cruise / Acceleration	12≤ VSP < 18	25 mph ≤ Speed < 50 mph
28	Cruise / Acceleration	18≤ VSP <24	25 mph ≤ Speed < 50 mph
29	Cruise / Acceleration	24 ≤ VSP < 30	25 mph ≤ Speed < 50 mph
30	Cruise / Acceleration	30≤ VSP	25 mph ≤ Speed < 50 mph
33	Cruise / Acceleration	VSP < 6	50 mph ≤ Speed
35	Cruise / Acceleration	6≤ VSP < 12	50 mph ≤ Speed
37	Cruise / Acceleration	12≤ VSP < 18	50 mph ≤ Speed
38	Cruise / Acceleration	18≤ VSP <24	50 mph ≤ Speed
39	Cruise / Acceleration	24 ≤ VSP < 30	50 mph ≤ Speed
40	Cruise / Acceleration	30≤ VSP	50 mph ≤ Speed
501	Brakewear; stopped		

Operating Modes: Starts

ID	So	ak Time Raı	nge
101		Soak Time	< 6 minutes
102	6 minutes ≤	Soak Time	< 30 minutes
103	30 minutes ≤	Soak Time	< 60 minutes
104 105	60 minutes ≤	Soak Time	< 90 minutes
105	90 minutes ≤	Soak Time	< 120 minutes
106	120 minutes ≤	Soak Time	< 360 minutes
107	360 minutes ≤	Soak Time	< 720 minutes
108	720 minutes ≤	Soak Time	

Operating Modes: Hotelling

ID	Description	
200 201 203 204	Extended Idling	
201	Auxiliary Power Units Use	
203	Battery Power	
204	Engines Off	



Poll	Pollutants					
ID	pollutantname	ID	pollutantname			
1	Total Gaseous Hydrocarbons	84	Pyrene particle			
2	Carbon Monoxide (CO)	86	Total Organic Gases			
3	Oxides of Nitrogen (NOx)	87	Volatile Organic Compounds			
5	Methane (CH4)	88	NonHAPTOG			
6	Nitrous Oxide (N2O)	90	Atmospheric CO2			
20	Benzene	91	Total Energy Consumption			
21	Ethanol	92	Petroleum Energy Consumption			
23	Naphthalene particle	93	Fossil Fuel Energy Consumption			
24 25	1,3-Butadiene	98	CO2 Equivalent Brake Specific Fuel Consumption (BSFC)			
26	Formaldehyde Acetaldehyde	99	Primary Exhaust PM10 - Total			
27	Acrolein	100	Primary PM10 - Brakewear Particulate			
30	Ammonia (NH3)	107	Primary PM10 - Tirewear Particulate			
31	Sulfur Dioxide (SO2)	110	Primary Exhaust PM2.5 - Total			
32	Nitrogen Oxide (NO)	111	Organic Carbon			
33	Nitrogen Dioxide (NO2)	112	Elemental Carbon			
34	Nitrous Acid (HONO)	115	Sulfate Particulate			
35	Nitrate (NO3)	116	Primary PM2.5 - Brakewear Particulate			
36	Ammonium (NH4)	117	Primary PM2.5 - Tirewear Particulate			
40	2,2,4-Trimethylpentane	118	Composite - NonECPM			
41	Ethyl Benzene	119	H2O (aerosol)			
42	Hexane	121	CMAO5.0 Unspeciated (PMOTHR)			
43	Propionaldehyde	122	Non-carbon Organic Matter (NCOM)			
44	Styrene	123	Total Organic Matter (TOM)			
45	Toluene	124	Residual PM (NonECNonSO4NonOM)			
46	Xylene	130	1,2,3,7,8,9-Hexachlorodibenzo-p-Dioxin			
51	Chloride	131	Octachlorodibenzo-p-dioxin			
52	Sodium	132	1,2,3,4,6,7,8-Heptachlorodibenzo-p-Dioxin			
53	Potassium	133	Octachlorodibenzofuran			
54	Magnesium	134	1,2,3,4,7,8-Hexachlorodibenzo-p-Dioxin			
55	Calcium	135	1,2,3,7,8-Pentachlorodibenzo-p-Dioxin			
56	Titanium	136	2,3,7,8-Tetrachlorodibenzofuran			
57	Silicon	137	1,2,3,4,7,8,9-Heptachlorodibenzofuran			
58	Aluminum	138	2,3,4,7,8-Pentachlorodibenzofuran			
59	Iron	139	1,2,3,7,8-Pentachlorodibenzofuran			
60	Mercury Elemental Gaseous	140	1,2,3,6,7,8-Hexachlorodibenzofuran			
61	Mercury Divalent Gaseous	141	1,2,3,6,7,8-Hexachlorodibenzo-p-Dioxin			
62	Mercury Particulate	142	2,3,7,8-Tetrachlorodibenzo-p-Dioxin			
63	Arsenic Compounds	143	2,3,4,6,7,8-Hexachlorodibenzofuran			
65	Chromium 6+	144	1,2,3,4,6,7,8-Heptachlorodibenzofuran			
66	Manganese Compounds	145	1,2,3,4,7,8-Hexachlorodibenzofuran			
67	Nickel Compounds	146	1,2,3,7,8,9-Hexachlorodibenzofuran			
68	Dibenzo(a,h)anthracene particle	168	Dibenzo(a,h)anthracene gas			
69	Fluoranthene particle	169				
70	Acenaphthene particle	170	Acenaphthene gas			
71	Acenaphthylene particle	171	Acenaphthylene gas			
72	Anthracene particle	172	Anthracene gas			
73	Benza(a) pyrana partiala	173	Benze(a) anthracene gas			
74 75	Benzo(a)pyrene particle	174	Benzo(a) pyrene gas			
75 76	Benzo(b)fluoranthene particle	175	Benzo(b)fluoranthene gas			
76 77	Benzo(g,h,i)perylene particle	176	Benzo(g,h,i)perylene gas			
77	Benzo(k)fluoranthene particle Chrysene particle	177	Benzo(k)fluoranthene gas Chrysene gas			
78 79		178				
	Non-Methane Hydrocarbons	181	Fluorene gas			
80	Non-Methane Organic Gases	182	Indeno(1,2,3,c,d)pyrene gas			
80	Fluorene particle	183	Phenanthrene gas			
81 82	Indeno(1,2,3,c,d)pyrene particle Phenanthrene particle	184 185	Pyrene gas Naphthalene gas			
02	т пенанинене раниске	• TQD	ivapiiulatelle gas			