# **APPENDIX: AIR QUALITY**

### TABLE OF CONTENTS

Guidelines for Evaluating Air Quality Impacts from Parking Garages 1 Guidelines for Evaluating Air Quality Impacts from Parking Lots 6 Guidelines for Evaluating Air Quality Impacts from Multilevel Naturally Ventilated Parking Facilities 11 Guidelines for Performing Vehicle Classification Surveys for Air Quality Analysis 8 Guidelines for Calculating For Recirculation for Chemical Spills 21 Guidelines for Calculating Evaporation Rate for Chemical Spills 23 Refined Screening Analysis for Heat and Hot Water Systems 27 Industrial Source Screen for Potential Cumulative Impacts 45

et C

## **GUIDELINES FOR EVALUATING AIR QUALITY IMPACTS FROM PARKING GARAGES**

For air quality purposes, a parking garage is defined as a parking facility that would be totally (or almost totally) enclosed. This type of facility would require mechanical ventilation to limit the carbon monoxide (CO) concentrations within the garage to levels less than those mandated by the New York City Building Code. Table 1 displays the estimated hourly average ins and outs over a 24-hour period for a proposed auto parking garage. A sample air quality analysis is also provided for potential air quality impacts from ventilated exhaust CO emissions for an auto parking garage. This analysis does not use the most up-to-date MOBILE program or related emission factors, but the methodology used is still applicable. A spreadsheet is available here that could be used for the garage analysis.

Page 3 of the Appendix displays all input parameters that are required to estimate the maximum CO emission rates and concentrations within the parking garage. CO emission factors and background values are reported at the top of the page. In almost all cases, maximum hourly CO emission rates within the facility will be accluated for the time period with the maximum number of departing autos in an hour, since departing autos should be assumed to be "cold" and arriving cars should usually be assumed to be "hot" as part of the recommended procedures forestimiting CO emission factors listed). Likewise, maximum hourly CO emission rates over a consecutive whour period will normally be computed for the 8-hour time period that averages the largest number of departing autos should be determined based on the ins/outs (for the respective time averaging periods) and the mean traveling distance within the parage. The equations of the garage, and an erriving and departing autos would travel at 5 mph within the garage. The equations and objinitions of the parameters used to determine the emission rates exhausted through the vents and the maximum concentrations within the garage are also presented on page 1.

woved in decentioner off-site impacts from the CO exhausted Page 4 of the Appendix displays the calculations through the garage vent(s). These estimate of of site CO impacts an based on equations pertaining to the dispersion of pollutants from a stack (EPA's Workbook of Atmospheric Dispursion Estimates, AP-26, pg. 6, equations 3.3 and 3.4). The initial horizontal and vertical discriptions,  $\sigma_v(0)$  and  $\sigma_2(0)$ , respectively, should be assumed to be equal and calculated by setting the CO concentration at the exit of the vent equal to the CO level within the facility. The sample analy-sis displays the recommended pocedures for estimating 8-hour CO impacts at a receptor near the vent (5 feet from the vent, 6 feet below the indpoint heigh of the vent) and at a receptor across a street on the far sidewalk from the vent (50 feet aw, also eet below the wat midpoint). Page 3 displays contributions from on-street CO emissions to the far sidewalk receptor in this example that were calculated conservatively with a factor (307.7) that yields the maximum predicted impaces (which could be calculated by refined mathematical modeling), when multiplied by the on-street CO emission rate in group/neter-second. Cumulative CO concentrations at the far sidewalk should be calculated by address together the control tions from the garage exhaust vent, on-street sources, and background accept black alternative method to the procedures detailed above would be to use only the peak hourly CO levels. emissions to calculate the CC emission rates and concentrations at the vent outlet. This alternative procedure would servative estimates of off-site CO impacts. yi .id er,

## Air Quality Appendix Table 1

# **Garage Ins/Outs**

 $\checkmark$ 

**CEQR TECHNICAL MANUAL** 

e linte avoraging periods CONC.W MAX BHR ssion rates and (m.i.i) RKGD Pg 1 of 3 7.10 ul dialance)/(5280\*3600) y to mase respective time everaging periods an keyel distance)/(5280+3600) CONC.W MAX 111R **FIKGD** (m.i.i) 00 01 ce within the facility) of average travel MAX 1-11R PEAK B-11R CONC.W/O (m.i.i) BKGD 2 mber of departing autos over 8 tioure he leckly head Mau 1-haur 8 0-haur concentretion - maximum 1 and 8-haur concentratione within garage when backgrounds Without beckgrounde ude mechanical areas /ii.(suj som CONC.W/O BKGD (Mda) 7 60 1, (sup come vy ne ġ 1010 0.112 AVG. ER (O/BEC) Ī e lin 20 emission raise within Max 1-hour & 8-hour concentration without background - CO concentrationa calculited New York City building code minimum venitiation rate of 1 cubic foot per minute per giv ą 0200 (FEET) (GASC) PEAK TRAV. DIS. HOURI, Y (mail hr autos out)\*((CUBO) + (CA)\*(imean travel distance/5260))<mark>}/</mark> {max 0-hr autos cul)\*((CU80) + (CA)\*(mean travel distance/5280)<mark>)</mark> i of the lange vage er MEAN ŝ CO beckgrand tod with large 1-HR 6.7 PPM **BHR 2 B PPM** 0.2 1001 0 873\* (8-hour ave ER)\* 1000/(GSF\*0.000472) GSF 0.873\*(peak hour EN)\*1000/(G8F\*0.000472) Max 1-hour & 0-hour average ER - maximum hourly 9 distance for a hypical vehicle entering/exiting the PERIOD INS OUTS 170 MAXIMUM 8-HOUR meen travel distance - conservative set 0-hair average cane w/o bkgrd: HO I garage GSF - lotal gross square maximum hour le 1-hour puried meximum & hour period is usual peek hour cone w/o bkgrd: I-TPW BINCIBN 6 hour evenge ER **Mair hour ER** ΰ ÏH Ë ING OUTS 31 32 0 6 45F MAXMUM HOUR **Semple Mechanically Ven** 1007 Mable 4.1 CO Emile Cald Mie 🖶 45 Imph Cold N Imph Hot Aul FIC GARAGE.WOI PERIOD IRAIL-IPM 

File: GARAGE.WQ1

Pg 2 of 3

Calculation of Cumulative Carbon Monoxide Impacts from Garage and Adjacent Street Emissions

2 Vents (since it is a relatively large garage, smaller ASSUMPTIONS: garages may only warrant 1 vent) Middle of Vent is 12' above local grade o' from vent Receptor height is 6', at a distance of  $\chi(0) = Q / \pi \star \sigma_{\gamma}(0) \star \sigma_{z}(0)$ <u>1997</u> 8-HOUR CO ER PER VENT - 0.112/2 - 0.0568-HOUR CO CONCENTRATION - 4.29 PPM -8-HOUR CO BKGD - 2.9 PPM 8-HOUR PERSISTENCE FACTOR - 8-HR PF = 0.70 t cal discributions: Solve for initial horizontal + Let  $\sigma_{r}(0) = 0$ **(**(0))<sup>2</sup> -0.056 / x 0.009 Therefore  $\sigma_{\tau}(0) = 1.9 \text{m}$ below vent height: at 5' (1.52m) from 6'(H = 1.83)1.5 σ\_(1. (2) = 0.1+ 1.9 = 2.14m2.14 = 1.52 + 1.9 = 2.11m  $\sigma_{1}(1.52)$  $(8-h_{r}PF) \star (exp(-0.5\star(H/\sigma_{r}(1.52))^{2})) / \pi \star \sigma_{r}(1.52) \star \sigma_{r}(1.52)$ 8-hr 👔  $\sim 0.00190 \text{ g/m}^3 - 1.7 \text{ PPM}$ rum vent, 6'(H = 1.83m) below vent height: (15.24 o<del>,</del>(15.24) = 0.16 ★ 15.24 + 1.9 = 4.3m  $\sigma_{x}(15.24) = 0.14 \pm 15.24 \pm 1.9 = 4.0m$ 8-hr  $\chi(15.24) = (8-hr PF)*Q*(exp(-0.5*(H/\sigma_2(15.24))^2))/\pi * \sigma_\gamma(15.24) * \sigma_\gamma(15.24)$ Therefore,  $\chi(15.24) = 0.000653 \text{ g/m}^3 = 0.6 \text{ PPM}$ 

Pg 3 of 3

Highest On-Street Emissions

g/mi-hr	g/m-sec
6423	0.00111
3272	0.00056
9695	0.00167
	6423 3272

Maximum Impacts from line source:

307.7 \* (8-hr Persistence Factor) \* 0.00167 = 0.3 PPM

Total 8-hr CO Concentration

.

@ receptor on opposite sidewalk = 0.6 + 0.36 + 2. - 3.8 PPM

# **GUIDELINES FOR EVALUATING AIR QUALITY IMPACTS FROM PARKING LOTS**

For air quality purposes, a parking lot is defined as a parking facility that would be an at-grade lot, exposed to the ambient air. Table 1 displays the estimated hourly average ins and outs over a 24-hour period for a proposed auto parking lot. A sample air quality analysis is also provided in the attachment for potential air quality impacts from CO emissions emitted by an auto parking lot. This analysis does not use the most up-to-date MOBILE program or related emission factors, but the methodology used is still applicable.

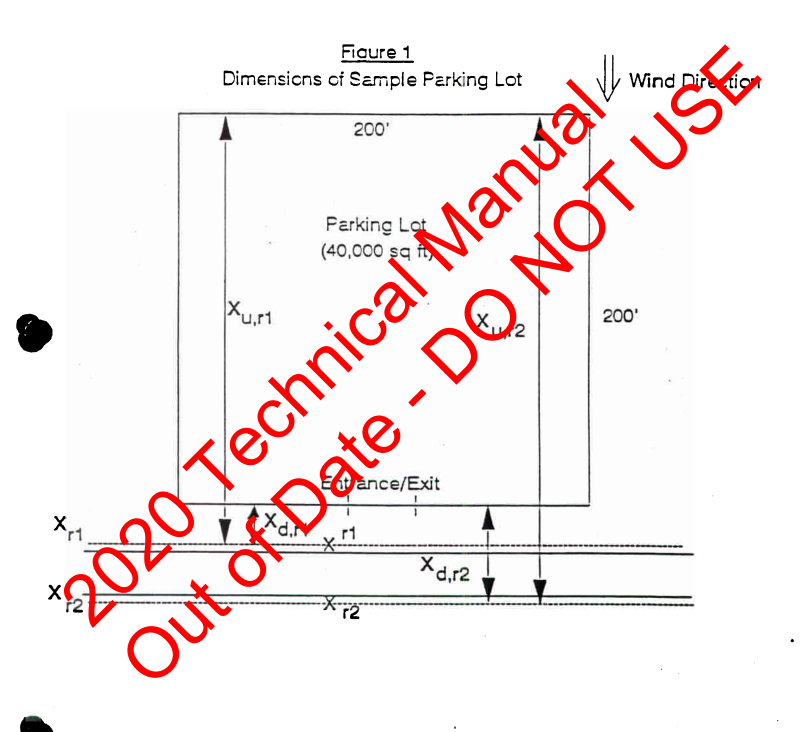
Figure 1 displays the overall dimensions of a proposed parking lot. Page 1 of the attachment displays all input parameters that are required to estimate the maximum CO emission rates within the parking lots. In almost all cases, maximum hourly CO emission rates within the facility will be calculated for the time period with the maximum number of departing autos in an hour, since departing autos should be assumed to be "cold" and arriving cars should usely be assumed to be "hot" as part of the recommended procedures for estimating CO emission actors listed). Likturise, maximum hourly CO emission rates over a consecutive 8-hour period will normally be computed for the 8-hour time period that averages the largest number of departing autos per hour. Maximum hourly and 8-hour average Co emission rates should be determined based on the ins/outs (for the respective time averaging periods) and the mean traveling distance within the facility. The analysis should also assume that all departition autos would idle for one minute before travelling to the exits of the lot, and all arriving and departing autos to ull travel at 5 mph within the parking lot. The equations and definitions of the parameters used to determine the emission rates within the parking areas are identical to those found in the "Guidelines for Evaluating Air Quality Impacts nom Parking Gatages."

Equations 1, 2, and 3 display the calculations involved in outermining the off-site impacts from CO emitted within the parking lot. These estimates of off-site CO impacts are haved on EPA's guidelines pertaining to the dispersion of pollutants from a parking lot (*Guidelines for Air Quality Waik thance Planning and Analysis Volume 9 (Revised): Evaluating Indirect Sources*, pg.92, equations 35 and 36). Definitions of the nanour parameters in the equations area also provided on page 1 of the attachment. The sample analysis displays therecommended procedures for estimating 8-hour CO impacts at a pedestrian-height sidewalk receptor 6 feet from the lot and at a receptor across a street on the far sidewalk from the vent (62 feet away). On-screet CO emissions contributions to the far sidewalk receptor in this example that were calculated conservatively with a factor (307.7) that yields the maximum predicted impacts (which could be calculated by refined mathematical modeling), when multiplied by the on-street CO emission rate in grams/metersecond. Cumulative CO good pratiations at the bit sheewalk should be calculated by adding together the contributions from the garage exhaust year, the street source and background levels. An acceptable alternative method to the procedures detailed above would be to use only interpeak hourly CO emissions to calculate the CO emission rates within the facility and officite 8-hour CO impacts. The alternative procedure would yield very conservative estimates of off-site CO impacts.

## Air Quality Appendix Table 2

# **Garage Ins/Outs**

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
2-3         0         0           3-4         0         0           4-5         0         1           5-6         1         5
3-4         0         0           4-5         0         1           5-6         1         5
4-5         0         1           5-6         1         5
5-6 1 5
6-7 3 8
7-8 26 10
8-9 69 20
9-10 16 3
10-11 10 5
11-12 10 5
12-1 13 20
1-2 7 8
2-3 16 19
3-4 28 4
4-5 30 81
5-6 36 40
6-7 24 29
7-8 16 19
8-9 9 7
9-10 1 3
10-11 1 1
11-12 1 0
Total 3.9 319



( 189

Pg 1 of 2

(1)

(2)

(3)

File: PARKLOT.WO1

Sample Parking Lot Analyses:

 1997
 Mobile 4.1 CO Emission Factors:
 CO background

 Cold Idle @ 30F
 [CI]:
 1028.61 G/HR
 1-HR 5.7 PPM

 5mph Cold Auto @ 30F [CA]:
 188.17 G/MI
 8-HR 2.9 PPM

 5mph Hot Auto @ 30F [HA]:
 32.13 G/MI
 32.13 G/MI

1997 INS/OUTS PARKING MEAN PEAK 8-HR TRAV.DIS.HOURLY EL (FEET) (G/SEC) MAXIMUM HOUR MAXIMUM 8-HOUR LOT AVG. ER PERIOD INS OUTS PERIOD INS OUTS GSF (G/SEC) 4-5PM 30 81 12-8PM 21.3 31.3 40,000 201 0/219 .000059

$$\chi u/Q_a = \frac{0.8}{a(1-b)}(r_u^{1-b} - r_d^{1-b})$$

 $r_u = x_u + x_o$  $r_d = x_d + x_o$ 

where:

x = 8-hour CO concentration from parking fot emissions (g/m<sup>3</sup>)
 u = wind speed ( = 1 meter/sec )

- wind speed ( - 1 mever/sec )

Q<sub>a</sub> - CO emissions in parking lot per unit area of lot (g/m<sup>2</sup>-sec)

- a,b = empirical enstants (for almost all applications, a = 0.50, b = 0.77
- r<sub>u</sub> = effective distance from the receptor to the upwind edge of the parking lot (metrs)

ffective distance from the receptor to the downwind edge of the parking 1 t (meters)

measured distance from the receptor to upwind edge of the parking 11. (meters)

me sured distance from the receptor to downwind edge of the parking at (meters)

 $x_o$  virtual distance used to affect an initial vertical mixing of CO emissions (  $x_o = 19.9m$  )

PF = 8-hour meteorological persistence factor ( = 0.7 )

Pg 2 of 2

,

Since  $x_{u,r1} = 62.8m$  (206 ft) &  $x_{d,r1} = 1.8m$  (6 ft)  $x_{u,r2} = 79.9m$  (262 ft) &  $x_{d,r2} = 18.9m$  (62 ft)

Therefore  $\chi_{r1} = 0.00021 \text{ g/m}^3 = 0.18 \text{ PPM}$  $\chi_{r2} = 0.00016 \text{ g/m}^3 = 0.14 \text{ PPM}$ 

8-hr Total CO Conc @ rl =  $\chi_{r1}$  + bkgrd = 0.18 + 2.9 = 3.08 PPM

			•			
WB adjacent street EB adjacent street	-	E 5/mi-hr 6423 3272	R g/m-sec 0.00111 0.00056		L.	
	Total	9695	0.00167	<u>}</u>		
<b>On-street - 307.7</b>	* PF * EF	ε <mark>-</mark> 0.36	PPM			
8-hr Total CO Conc @ $r2 - r_{-2} + O$	n-street	+ bkgrd	= 14 +	0.3 1 2.9	- 3.4 PPM	
8-hr Total CO Conc @ r2 - $\chi_{r2}$ + O	n-street	+ bkgrd	- 14 +	0.37 + 2.9	- 3.4 PPM	
	•					
			$\sim$			
•	C					
		$\frown$				
	$\sim$					
	<b>)</b>					
$\nabla_{3} = O_{1}$						
$\mathbf{O}^{\bullet}$						

# GUIDELINES FOR EVALUATING AIR QUALITY IMPACTS FROM MULTILEVEL NATURALLY VENTILATED PARKING FACILITIES

A multi-level parking facility with at least 3 partially open sides is naturally ventilated by the ambient air. A sample air quality analysis is also provided in the Appendix for potential air quality impacts from CO emissions emitted by an auto parking lot. In this example, maximum hourly CO emissions will be used to conservatively estimate 8-hour CO impacts adjacent to the facility. The 5:00 p.m. to 6:00 p.m. period would have the largest number of departing autos and the largest hourly estimate of CO emissions in this sample analysis for a proposed 7-level naturally ventilated auto parking facility. This analysis does not use the most up-to-date MOBILE program or related emission factors, but the methodology used is still applicable.

Figure 1 provides a side view of a sample 7-level open-side facility, which would be built above a retail use. Figure 2 displays a top view applicable to each parking level. The proposed facility would have several entrances and exits. Page 15 of this Appendix displays all input parameters that are required to estimate the maximum Colemission rates within the parking lots. CO emission factors and background values are reported above top of the page. The analysis should also assume that all departing autos would idle for one minute be on travelling to the exits of the lot, and all arriving and departing autos would travel at 5 mph within the parking lot. The equations and definitions of the parameters used to determine the emission rates within the parking press in identical to chose found in the "Guidelines for Evaluating Air Quality Impacts from Parking Garages."

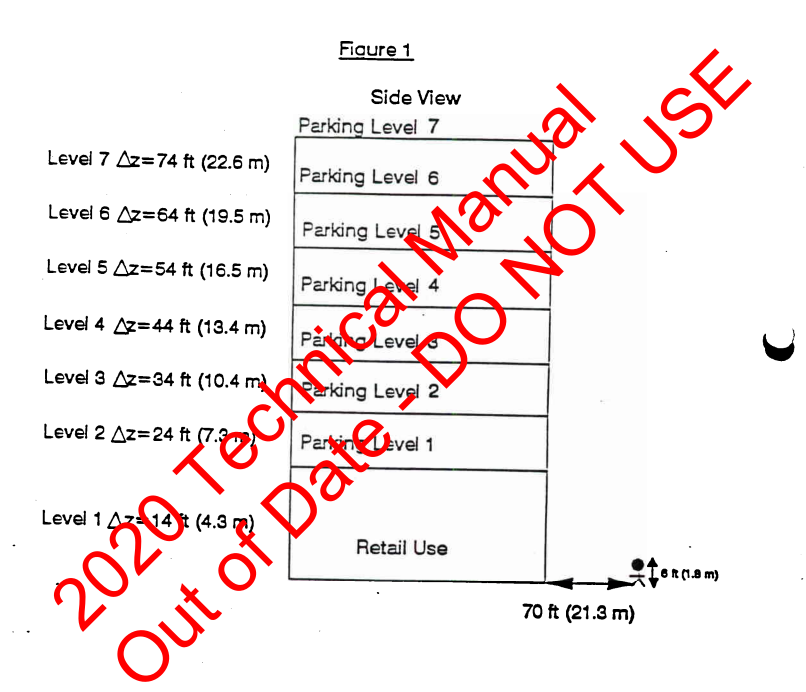
Estimates of CO emissions rates for each level should consist of two components: reficies arriving/departing the level, and "excess" vehicles that are passing through a level, detined toward a higher or lower parking level within the facility. In this example, the total number of autos traveling in and out of the structure in the 5:00 p.m. to 6:00 p.m. hour have been divided by the number of parking levels (*i.e.*, ) to determine the average number of vehicles parking or leaving each level in this hour (*e.g.*, a total of 679 departure average out to 97 departures per level).  $Q_{a, IVI}$  represents the CO emissions estimates per unit area for vehicles originating from or destined for each level. Excess CO emissions for each level should be calculated based on the number of excess altos traversing through the parking level and the distance traveled by such vehicles. As shown in the example, the number of excess vehicles increases to a maximum at level 1.  $Q_{exc}$  represents the excess emissions per level, and  $Q_{a exc}$  is  $Q_{exc}$  divided by the floor area of the respective parking level. Q is defined as the total emission per unit area per level, and is the sum of  $Q_{a exc}$  and  $Q_{a, IMI}$  for each parking level.

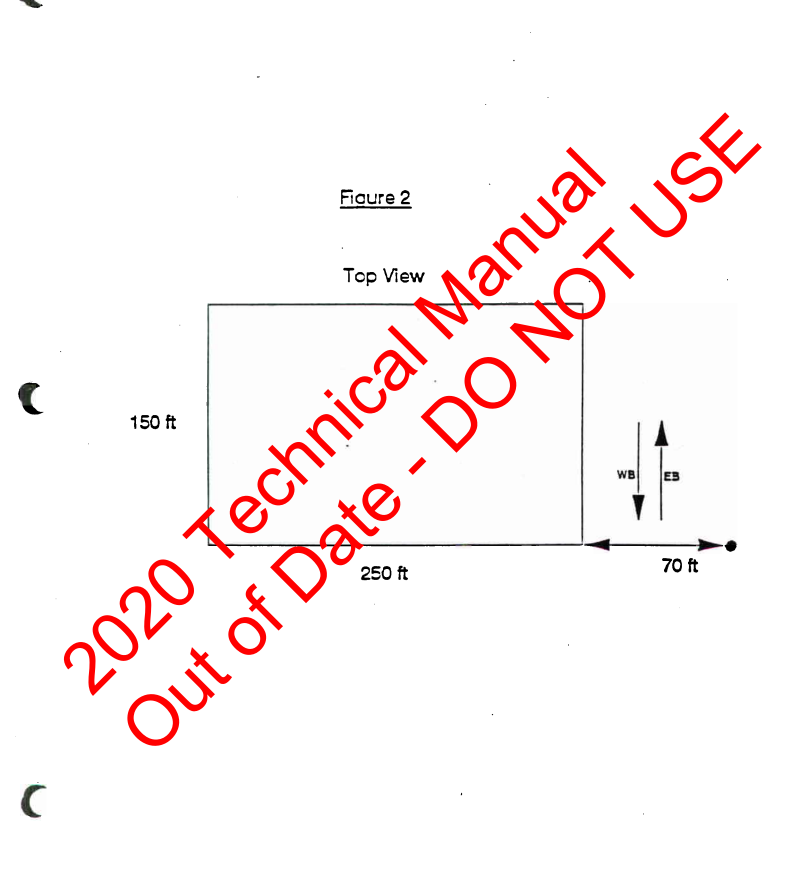
The sample analysis diablays we ecommended procedures for estimating 8-hour CO impacts at a pedestrian height sidewalk receptor 70 feet from the facility. contains 1, 2, and 3 are the calculations involved in determining the offsite impacts from CO emitted from an at-good narking lot. Equation 4 is the recommended correction factor to adjust CO impacts calculated with  $Q_{a, M}$  and equation 1 (i.e.,  $\chi$  center line) for each parking level to a pedestrian height receptor. The equation for this height correction factor is based on the correction term for elevated point sources in EPA's *Workbook of Atmospheric Dispersion Estimates*, AP-26 (pg. 6, equation 3.3.). Height corrections factors for each level should be used on the difference between pedestrian height (6 feet) and the respective parking level elevation, and should be used for each level of the parking facility in this example. Page 3 displays on-street CO emissions contributions of the receptor in this example, which were calculated with a factor (307.7) that yields the maximum predicted impacts (which could be calculated by refined mathematical modeling), when multiplied by the on-street CO emission rate in grami/meter-second. Cumulative CO concentrations at this receptor should be calculated by adding together the contributions for the parking facility, on-street sources, and background levels.

An acceptable alternative method to the procedures detailed above would be to use the hourly average CO emissions over the continuous 8-hour period with the largest CO emissions to calculate the CO emission rates within the facility and off-site 8-hour CO impacts. This alternative procedure should consider whether or not a larger proportion of vehicles would use the lower levels over an 8-hour average, as opposed to the equal averaging procedure used with the



peak hourly emissions. The procedure employed in this sample analysis did not have to take this into account, since maximum hourly emissions were conservatively applied to estimate CO emission rates of an 8-hour period.





File: MULT-LEV.WQ1

Sample Multi-Level Naturally Ventilated Parking Facility Analysis:

CO background 1997 Mobile 4.1 CO Emission Factors: 1028.61 g/hr 1-HR 5.7 PPM Cold Idle @ 30F [CI]: Smph Cold Auto @ 30F [CA]: 8-HR 2.9 PPM 188.17 g/mi 5mph Hot Auto @ 30F [HA]: 32.13 g/mi PEAK 1997 INS/OUTS PARKING MEAN HOURLY MAXIMUM TRAV.DIS. LOT MAXIMUM HOUR HOUR PER LEVEL PER PERIOD INS OUTS OUTS GSF (FEET) PERIOD INS 5-6PM 37,500 97 270 301 679 5-6PM 43 Emissions from excess vehicles:  $Q_{exc} = (N_{veh,dep} * [CA] * \Delta L + N_{veh,arr}$  $Q_{a,exc} = Q_{exc} / GSF$ number of excess departing altos from upper levels at each where: Nveh.dep floor of excess arriving autos from lower levels at each N<sub>veh, arr</sub> numb 10 nce between floors ( - 120 ft ) avel dist ΔL Excess Veh Level Ins Qa, tot Out Qa.ivi  $2.13 \times 10^{-4}$  $2.13 \times 10^{-4}$ 7  $3.56 \times 10^{-5}$  $2.13 \times 10^{-4}$  $2.48 \times 10^{-4}$ 97  $2.13 \times 10^{-4}$  $2.84 \times 10^{-4}$  $7.12 \times 10^{-5}$ 194 25  $2.13 \times 10^{-4}$  $3.19 \times 10^{-4}$ 0.37  $1.07 \times 10^{-4}$ 291  $3.55 \times 10^{-4}$ 0.50  $1.42 \times 10^{-4}$  $2.13 \times 10^{-4}$ 38  $3.91 \times 10^{-4}$  $1.78 \times 10^{-4}$  $\cdot 2.13 \times 10^{-4}$ 215 0.62  $2.13 \times 10^{-4}$  $2.13 \times 10^{-4}$  $4.26 \times 10^{-4}$ 258 0.74 582 -  $r_d^{1-b}$ ) \* PF (r<sub>u</sub><sup>1-b</sup> (1) a(1-b) (2)  $\mathbf{r}_u = \mathbf{x}_u + \mathbf{x}_o$ (3)  $\mathbf{r}_d = \mathbf{x}_d + \mathbf{x}_d$ 

with variables and constants as defined previously

Since  $x_u = 97.5m$  (320 ft) &  $x_d = 21.3m$  (70 ft),

Therefore  $\chi u/Q_{a,tot} = 3.099$  15

Vertical Diffusion Correction:

C

$$\overline{x} - \exp(-0.5 * (\Delta z / \sigma_z)^2)$$
(4)  
where:  $\overline{x}$  - correction factor for difference between height of each parking  
level and pedestrian height  
 $\sigma_z$  - urban vertical dispersion coefficient for Pooler-McElroy  
stability class D  
 $\sigma_z$  - 0.14 \* x, where x is the distance between the edge of the  
parking area and the receptor site (infinite)  
 $\Delta z$  - difference in height between parking how revel and pedestrian  
height ( = 6 ft )  
since x - 70 ft = 21.3 m.  
therefore  $\sigma_z = 2.98$  and  
 $\overline{x} = \exp(-0.5 * (\Delta z) (2.98)^2)$   
Level  $\Delta z$  (ft)  $\Delta z$  (m)  
1 1 4 4.3 0.35  
2 2 4 7.3 0.050  
3 34 10.4 0.00023  
44 13.4 0.000041  
5 54 16.5 = 0  
6 4 19.5 = 0  
7 7 2 22.6 = 0  
7 2 2.6 = 0  
7 2 2.6 = 0  
7 2 2.6 = 0  
7 2 2.6 = 0  
7 2 2.6 = 0  
1 1 0.00066 = 0  
5 2.0 x 10<sup>-0</sup> 0.0006 = 0  
5 2.0 x 10<sup>-0</sup> 0.0007 = 0  
5 2.0 x 10<sup>-0</sup> 0.00069 = 0  
5 2.0 x 10<sup>-0</sup> 0.00069 = 0  
3 .0 x 10<sup>-4</sup> 0.00110 0.0023 2.55E x 10<sup>-4</sup> 0.003 .0031  
2 3.91 x 10<sup>-4</sup> 0.00121 0.023 2.55E x 10<sup>-5</sup> 0.033 .035  
4 4.5E x 10<sup>-6</sup> 0.003 .0006

# GUIDELINES FOR PERFORMING VEHICLE CLASSIFICATION SURVEYS FOR AIR QUALITY ANALYSES

Collection of vehicle classification data for use in an air quality analysis should be performed according to the following general guidelines, to provide accurate and adequate descriptions of the vehicle classes required by the United States Environmental Protection Agency (EPA) **MO**tor **V**ehicle **E**mission **S**imulator (MOVES) model.

MOVES is a state-of-the-science emission modeling system used for estimating emissions from cars, trucks, motorcycles and buses, based on analyses of millions of emission test results and considerable advances in EPA's understanding of vehicle emissions. Emissions estimated by the model include: criteria pollutants CO, NO<sub>2</sub>, PM<sub>10</sub>, PM<sub>2.5</sub>, SO<sub>2</sub>, along with NO<sub>x</sub>, VOCs, mobile source in toxics (MSATS), and greenhouse gases (methane, nitrous oxide, CO<sub>2</sub> and CO<sub>2e</sub>).

An important part of this analysis is the determination of vehicle classification pertinent to the project site. The following teps provide general guidelines for performing such surveys for use in the air quality analysis for provide surces.

- 1. Vehicle classification data should be taken concurrently with other traffic data collection efforts in order to get the most accurate estimate of traffic conditions in the project area.
- 2. Vehicle classification surveys should be performed at or near any sites y new mobile source air quality analyses are performed, and should include three (3) good days of surveys for the midweek VM, midday (if new ssary), and PM peak periods. Determination of the peak hours for air quality analyses should be consistent with the project specific traffic study.
- 3. If the project includes potential weekend activity, and a weekend air wality analysis is required, the traffic survey should be performed for at least one day for the weekend peak here.
- 4. If the project includes nighttime or overnight activity, and a refined air quality analysis is required, 24-hour traffic counts should be collected for analysis purposes (e.g., Tier II depension modeling).
- 5. Manual traffic counts should be conducted for the current five vehicle classes characterized by the Federal Highway Administration's (FHWA) Highway Performance Monitoring System (HPME) Motorcycles, Light Duty Vehicles, Buses, Single Unit Trucks, and Combination Trucks. Field observers should use the for awing criteria to distinguish among these five vehicle classes:
  - a. Motorcycles: Includes all two or thee-wheeled motorized vehicles. Typically these vehicles have saddle-type seats and are steered by handlebars.
  - b. Light Duty Vehicles: Includes, wo-axle, four-tire vehicles. This includes, but is not limited to: passenger cars, taxis and limos, pick-up trucks, vals, SUVS, ambulances, and minibuses.
    c. Buses: Includes passenger carsying buses with we axles and six tires or three or more axles. This includes school buses,
  - c. Buses: Includes passan, en carrying buses with we axles and six tires or three or more axles. This includes school buses, church buses coact buses, transit buses, and malti-unit buses, etc.
  - d. Single Unit Trucks: Includes single frame trucks that have 2-axles and at least 6 tires or a gross vehicle weight rating exceeding 10,000 bs, such a maxim trucks, courier trucks, dump trucks, cement mixers, garbage trucks, transport trucks without trailers or with small igid trailers, large flatbed trucks, or motor homes.
  - e. Combination Trucks: Includes Contor-trailers with full-length trailers or multiple trailers.
- 6. The EPA MOVES model includes a default database that defines the fuel type for each vehicle type and model year within the model (i.e., diesel, grouine, E-85, CNG and electricity).<sup>1</sup> For example, it assumes that all motorcycles are gasoline powered, all intercity buses are diesel-powered over all model years in line with the US Energy Information Administration (EIA) assumptions<sup>2</sup>. The default input data should only be modified if local data are available; therefore, field surveys need not ustinguish fuel type.
  - . Raw supper counts should be summed by the five HPMS vehicle classes listed above. The average vehicle classification for the street corridor during the respective peak period should be based upon the summed values and the relative percentages among the whicle classes.

<sup>&</sup>lt;sup>1</sup> As of December 11, 2020, MOVES2014 is currently the latest version of MOVES in use. However, EPA will publish a Federal Register notice to announce the availability of MOVES3 for official purposes. EPA intends to include in the Federal Register notice a two-year grace period. After the grace period, MOVES3 will need to be used to estimate vehicular emissions for CEQR projects. Please check the EPA website, https://epa.gov/moves, for the latest information.

<sup>&</sup>lt;sup>2</sup> US Energy Information Administration (EIA) assumptions, "Transportation Sector Energy Use by Fuel Type within A Mode," reference case, Annual Energy Outlook 2016. http://www.eia.gov/oiaf/aeo/tablebrowser

8. Vehicle Classifications from alternative commonly used sources, such as FHWA vehicle categories, NYSDOT's video-based vehicle classification, Automatic Traffic Recorder (ATR) and Miovision, can be adjusted to the aforementioned five HPMS vehicle classes based on Table 1 below.

HPMS Vehicle Classes	FHWA Vehicle Categories	NYSDOT Video-Based Vehicle Classification	ATRs and Miovision Vehicle Classes	MOVES Source Types
Motorcycles	F1	Motorcycles (MC)	Motorcycles	11
Light Duty Vehi- cles	F2, F3	Passenger Vehicles (PV), Light Trucks (LT)	Cars, Light-Goods Ve- hicles	21, 22, 23
Buses	F4	Buses (BS)	Buses	41, 42, 43
Single Unit Trucks	F5, F6, F7	Single-Unit Vehicles (SU)	Single-Unit Truck	51, 52, 53-54
Combination Trucks	F8, F9, F10, F11, F12, F13	Combination Unit (CU)	Artic date: Truck	61, f 2

Table 1. Correlation of Alternative Vehicle Classifications with HPMS Vehicle Classes

9. In the current version of the EPA MOVES model - the five HPMS vulcie lasses are divided in p subsets comprised of 13 source types (see Table 1), which are assumed to have unique activity patterns. Project level analyses in MOVES re-quires hourly traffic volume fractions by the 13 source types. The following example explains new to convert field classification data into MOVES source type fractions based on county-level registration data ostained from New York State De-partment of Environmental Conservation (NYSDEC).

# EXAMPLE: Conversion of Field Classification Data into MOVEL Source Type Fractions

Traffic counts were conducted for the AM pear-hour at a hypothetical intersection in New York County in 2014. There are 1000 vehicles in total observed during the peak four for a user-defined roadway link. The vehicle volumes are characterized by the five HPMS vehicle classes as shown in Table 2 column(1) and column (2) Column (3) and column (4) represent the 2014 annual registered vehicle population by each MOVES source type in New York County, and column (5) indicates the population fraction of each MOVES source type within relevant HPMS wehicle class.

Nor example, the fraction of MOVES source type ID 21 is calculated as follows:

population e	MOVE.	source type ID 21	$=\frac{124,763}{$
population	of Lig	t Duty Vehicles	$-\frac{1}{(124,763+124,642+8,960)} = 0.4829$

The peak how triving volume by each MOVES source type (column (6) in Table 2) for the user-defined roadway link can be calculated by multiplying each MOVES source type fraction (column (5) in Table 2) by the field counts (column (2) in Table 2) for each HPMS vehicle class. The last column (7) in Table 2 represents the peak hour traffic volume fraction of each MOVES source type that should be entered into EPA MOVES in del for analysis purpose. The fractions are calculated by dividing the volume of each MOVES source type (column (6) in Table 2) by the total link volume (1000). Note that the "Source Type Hour Fractions" must sum to one across all source types.

Table 2. Utilization of Vehicle Classification Surveys for Project-Level Analyses in MOVES

12HPMS Vehicle ClassesPeak Hour Traffic Vol- umesMotorcycles20Light Duty Ve- hicles800Buses60Single Unit Trucks100		4           Annual         Vehicle           Population         by           MOVES         Source           Type         124,763           124,763         124,642           8,960         325           4,136         79	5 MOVES Source Type Fractions within Each HPMS Vehicle Class 1.0000 0.4829 0.4824 0.0347 0.0716 0.9110	6 Roadway Link Volumes by MOVES Source Type 20 380 395 28 4 4 55	7 Roadway Link "Source Type Hour Fractions" as MOVES input 0.285 0.286 1.028 0.004
HPMS Vehicle ClassesTraffic VolumesMotorcycles20Light Duty Vehicles800Buses60Single Trucks1100	Source Type ID 11 21 31 32 41 42 43 51	Population         by MOVES           Type         5000000000000000000000000000000000000	Type Fractions within Each HPMS Vehicle Class 1.0000 0.4829 0.4824 0.0347 0.0716 0.9110	Volumes by MOVES Source Type 20 380 335 28 4	"Source Type Hour Fractions" as MOVES input
Light Duty Ve- hicles800Buses60Single TrucksUnit 100	21 31 32 41 42 43 51	124,763 124,642 8,960 325 4,136 79	0.4829 0.4824 0.0347 0.0716 0.9110	380 3)5 28 4	0.286
hicles 800 Buses 60 Single Unit 100	31 32 41 42 43 51	124,642 8,960 325 4,136 79	0.4824 0.0347 0.0716 0.9110	3)5 28 4	0.286
hicles 800 Buses 60 Single Unit 100	32 41 42 43 51	8,960 325 4,136 79	0.0347 0.0716 0.9110	28 4	.028
Buses 60 Single Unit 100	41 42 43 51	325 4,136 79	0.0716 0.9110	4	
Single Unit 100 Trucks	42 43 51	4,136 79	0.9110		0.004
Single Unit 100 Trucks	43 51	79		5	0.001
Trucks	51			5	0.055
Trucks			0. 174		0.001
Trucks	52	674	0.7671	7	0.007
Irucks		8,849	8802	00	0.088
	53	369	0.0367	4	0.004
	54	161	0.0160	2	0.002
Combination	61	324	0 4800	10	0.010
Trucks 20	62	▲ 352	0.1200	10	0.010
Total 1000	N/A	81,523	N, A	1000	1.000
	ec.				

CEOR TECHNICAL MANUAL

# **GUIDELINES FOR CALCULATING RECIRCULATION FOR CHEMICAL SPILLS**

To assess impacts from accidental chemical spills under a laboratory fume hood, effects from recirculation must be addressed. If an exhaust vent is located near operable windows or air intake vents, there is potential for recirculation of the pollutant back into the building.

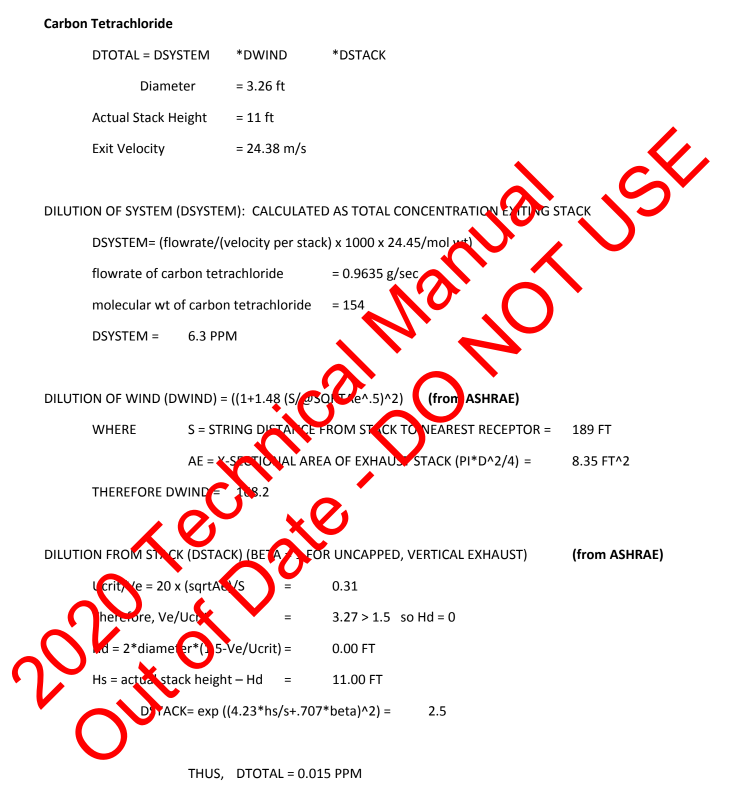
The potential for recirculation is assessed using the method described by D.J. Wilson in *A Design Procedures for Estimating Air Intake Contamination from Nearby Exhaust Vents*, ASHRAE TRAS 89, Part 2A, p. 136-152 (1983). This procedures takes into account such factors as plume momentum, stack-tip downwash, and cavity recirculation effects. This recirculation analysis determines worst-case minimum dilution between exhaust and air intake.

Three separate effects produce the available dilution: internal system dilution (mixing in plenum chamber of multiple exhaust streams and fresh air); wind dilution, dependent on the distance from the vent to intake and the exit velocity; and dilution from stack, caused by stack height and plume rise from vertical exhaust vencity. The criticar wind speed is dependent on exit velocity, distance from vent to intake, and the cross-sectional are rooth, exhaust stack

The following information about the pollutant and exhaust system must be known: stack height (m), stack diameter (m), stack exit velocity (m/s), mass flow rate of pollutant (g/sec), molecular weight of pollutant (g/mol), and the stretched string distance from the stack to the nearest receptor.

An example recirculation for carbon tetrachloride is included in the actachment. The inputs are: molecular weight of carbon tetracholoride, assumed mass flow rate, assumed stack of aneter height and exit velocity, and assumed string distance between stack and nearby receptor.

### **ASHRAE Dilution Calculations for Potential Spill**



## **GUIDELINES FOR CALCULATING EVAPORATION RATE FOR CHEMICAL SPILLS**

In order to calculate evaporation rate from an accidental chemical spill, the following physical properties must be known: boiling point (deg C), molecular weight (g/mol), density (g/cm<sup>3</sup>), and vapor pressure (mm Hg).

The recommended procedures to determine the evaporation rate are displayed in the sample calculations provided in the attachment. Equations 1 and 3 are based on the Shell Model (Fleischer, M.T., *An Evaporation/Air Dispersion Model for Chemical Spills on Land*, Shell Development Company (Dec. 1980). Equations 2, 4, and 5 are based on *Mass Transfer Operations*, 3<sup>rd</sup> Edition, by R.E. Treybal, p. 31-33.

The evaporation rate, E, is dependent on the diffusivity of the component through air and saturated vapor density, among other factors. The diffusivity, D (equation 2), is based on several factors including a collision function that must be obtained from Figure 2.5 in *Mass Transfer Operations*, p. 32. The saturation vapor density,  $\rho^*$ , is calculated from the ideal gas law: PV = nRT. Room temperature (20 C) and an air flow rate of 0.5 m/s are assumed for calculation of evaporation rate.

An example evaporation rate calculation for acetone is included in the attachment. Note that this example is limited by the size of the lab. A spill area of 0.25 m<sup>2</sup> is assumed.

### LAB SPILL ANALYSIS - EVAPORATION RATE

Sample Calculation for Acetone

#### Evaporation Rate

 $E = D_{c-a} * Sh_{L} * (1/L) * (\rho^*)$ eq. (1) where Dc-a is the diffusivity of component "c" through air, and defined as:

-

$$P_{r+1} = \frac{10^{+} (1.084 - 0.249 \text{ soft}(1/M_{r} + 1/M_{r}))^{r} T^{3/2} \cdot \text{ soft}(1/M_{r} + 1/M_{r})}{P_{r}(*_{0})^{+} (1/R^{2} - s)} \qquad \text{eq. (2)}$$

$$P_{r+1} \text{ soft} \text{$$

 $Sh_{L} = Sherwood \# = 0.664 S_{c}^{-1/3} Re_{L}^{-1/2}$ 

where 
$$S_c =$$
Schmidt # =  $\mu / (\rho * D_{c-a}) = v_{air} / D_{c-a}$  eq. (4)

eq. (3)

 $[\mu = viscosity, \rho = density, D_{c-a} = diffusivity, \upsilon = kinematic viscosity (at 21 degrees C and std atm)]$ 

 $Re_L = vL/v$  eq. (5)

[L = length, v = velocity of wind = 0.5 m/sec]

 $Sh_{acetone} = (0.664) * (1.482 \times 10^{-5} \text{ m}^{2}/\text{sec} / 1.10 \times 10^{-5} \text{ m}^{2}/\text{sec})^{1/3} * [(0.5 \text{ m/sec})(0.5 \text{ m}) / (1.482 \times 10^{-5} \text{ m}^{2}/\text{sec})]^{1/2}$ 

= 95.2

 $E_{acetone} = (1.10 \times 10^{-5} \text{ m}^2/\text{sec}) (95.2) (1 / 0.5 \text{ m}) (572)$ 

= 1.1980 g/m<sup>2</sup>.sec = evaporation rate for acetone

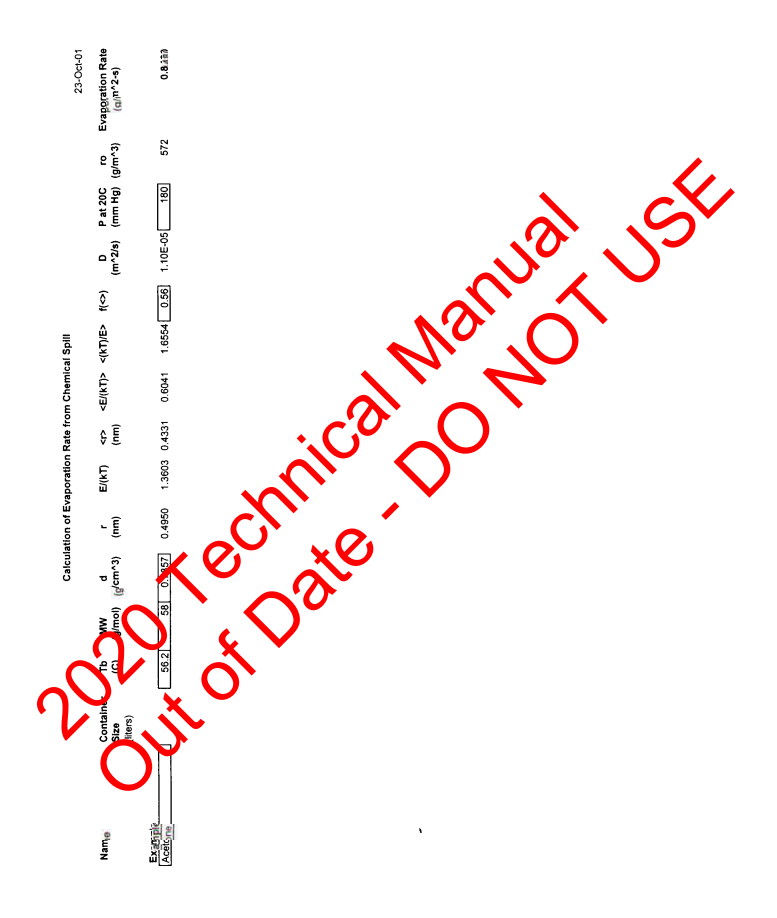
**Emission Rate** 

Based on a spill area of  $0.25 \text{ m}^2$ , Q = Emission Rate

 $E \times A = 1.1980 \text{ g/m}^2 \sec x \ 0.25 \text{ m}^2 = 0.299 \text{ g/sec}$ 

**References** 

Eq (1), (3) from Shell Model Eq (2), (4), (5) from *Mass Transfer Operations*, 3rd Ed., by Treybal



# **REFINED SCREENING ANALYSES FOR HEAT AND HOT WATER SYSTEMS**

Section 322.1 in Chapter 17, "Air Quality," provides a discussion which identifies that impacts from boiler emissions are a function of fuel type, stack height, minimum distance from the source to the nearest receptor (building), and square footage of development resulting from the project. The preliminary screening analysis outlined in Section 322.1 to determine a project's potential for significant impacts (Figure 17-3) is based on use of No #6 fuel oil in a residential building, the most conservative, 'worst case' scenario. If more detailed information regarding the boiler characteristics is available, then a more accurate screen can be performed.

These screens in the manual and appendices are based on emission factors obtained from EPA's, Compilation of Air Pollutant Emission Factors, AP-42, Fifth Edition, Volume I: Stationary Point and Area cources (<u>http://www.epa.gov/ttn/chief/ap42</u>) and fuel consumption data obtained from the Department of Fiergy (<u>www.eia.gov/consumption/residential/</u> and <u>www.eia.gov/consumption/commercial/tdex.cfm</u>).

Appendix Figures 17-1 to 17-8 were specifically developed through detailed mathematical modeling to predict the threshold of development size below which a project would not likely have a significant impact based on the type of fuel, use of the proposed building(s), and distance to nearest building of a height similar to or greater than the stack height of the proposed building(s). In order to provide the most conservative screens for development size, NO<sub>2</sub> screens have been developed for fuel oil No. 6 and natural gas systems while SO<sub>2</sub> screens are provided for systems based on fuel oil No. 2 and No. 4. The step-by-step methodology outliner below explains how to use these figures. Similar to the screen described in 322.1, this methodology is only appropriate for single buildings or sources. It is also only appropriate for buildings at least 10 meters (approximatel) 32 feet) from the nearest building of similar or greater height.

- 1. Consider the type of fuel that would be used to provide heat/hot water. If the type of fuel is unknown, generally assume No. 4 fuel oil (a conservative assumption for air quarky purposes).
- 2. Determine the maximum size and type of development that would use the boiler stack. For residential or mixed-use commercial and residential projects, refer to the figures indicating "residential development." For non-residential uses, refer to the "commercial and other non-residential development" figures.
- 3. Using Geographic Information systems (GIS), a Borough President's map, Sanborn atlas, or equivalent, determine the minimum distance (infeet) between the building(s) resulting from or facilitated by the proposed project and the nearest building of similar or greaser height.
- 4. If this distance is ress (ban) 3 feet, more vetalled analyses than this step-by-step screen are required. If the distance is greater than 400 reet, assume 400 reet.
- 5. Determine the stack neight of the building resulting from the proposed project, in feet above the local ground level. If unknown, assume 3 feat above the roof height of the building.
- 6. Select from the heights 0 30, 100, and 165 feet, the number closest to but NOT higher than the proposed stack neight.
  - ase on steps 1 through above, select the appropriate Appendix Figure for the proposed project:
    - a. Appendix Sigure 17-1: Residential Development, Fuel Oil #6, NO<sub>2</sub>
      - poendir Figure 17-2: Commercial and Other Non-Residential Development, Fuel Oil #6, NO<sub>2</sub>
      - Appendix Figure 17-3: Residential Development, Fuel Oil #4, SO<sub>2</sub>
    - d. Appendix Figure 17-4: Commercial and Other Non-Residential Development, Fuel Oil #4, SO<sub>2</sub>
    - e. Appendix Figure 17-5: Residential Development, Fuel Oil #2, SO<sub>2</sub>
    - f. Appendix Figure 17-6: Commercial and Other Non-Residential Development, Fuel Oil #2, SO<sub>2</sub>
    - g. Appendix Figure 17-7: Residential Development, Natural Gas, NO<sub>2</sub>



### h. Appendix Figure 17-8: Commercial and Other Non-Residential Development, Natural Gas, NO<sub>2</sub>

Locate a point on the appropriate chart by plotting the size of the development against the distance in feet to the edge of the nearest building of height similar to or greater than the stack of the proposed project.

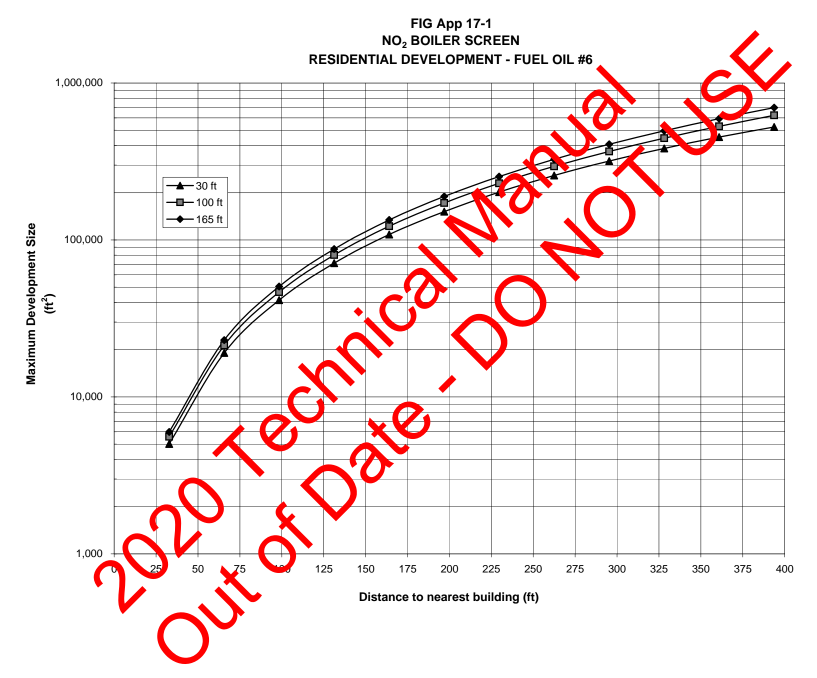
If the plotted point is on or above the applicable curve, there is the potential for a significant air quality impact from the project's boiler(s), and detailed analyses may need to be conducted. If the plotted point is below the relevant curve, a potential significant impact due to boiler stack emissions is unlikely and no further analysis is needed.

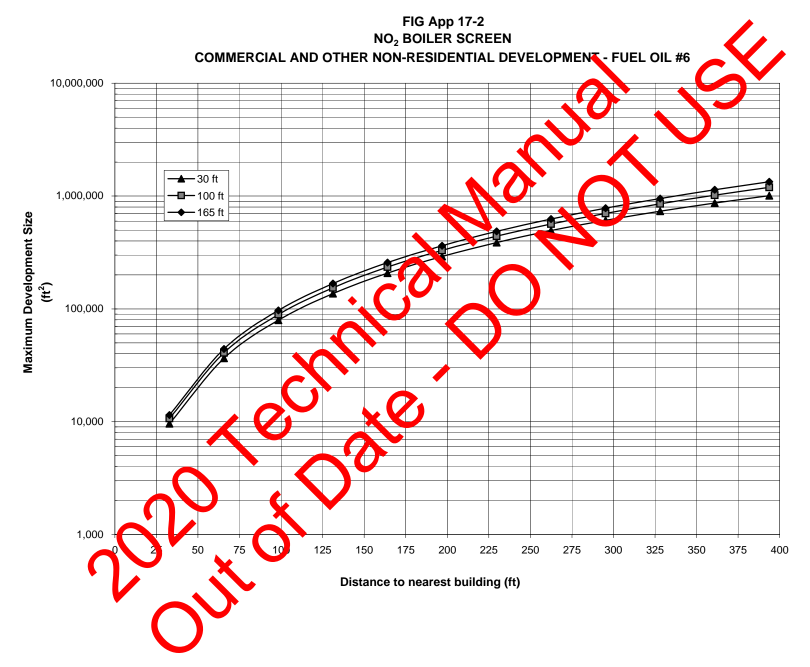
In some cases, it may be possible to pass this screening analysis by restricting the type of fuel that could be used to supply heat and hot water. As illustrated in figures 17-1 through 17-8, No. 4 and No. 6 oils have greater emissions than No. 2 oil or natural gas. Limiting the fuel used by the proposed project to No. 2 oil or natural gas may eliminate the potential for significant adverse impacts and also the need for further analyses. This can be determined using the s 1 through 6 above. The project, however, would have to include the restriction on the poiles fuel type (acclined to the mechanism that would ensure the use of a specific fuel type) if this option is selected.

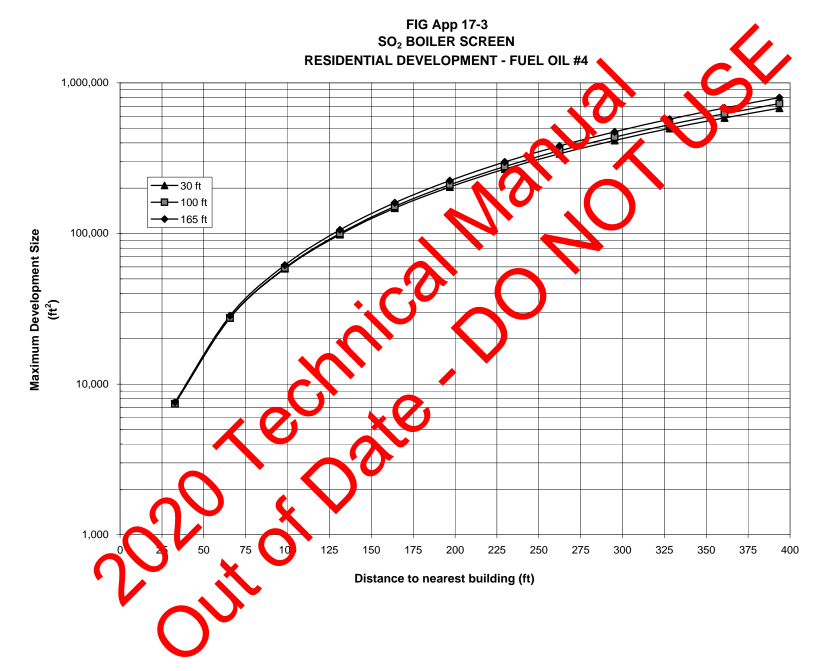
Alternatively, if a proposed project fails the initial screening analysis, but the maximum short-tern 24-bour emissions of sulfur dioxide (for oil burning facilities) and annual emissions of nitrogen dioxide (for or and gas burning facilities) have been estimated, Figures 17-9 and 17-10 can be used to determine the project's potential for significant impacts. Additionally, if the quantity of fuel consumption is known, the miximum scort-term emissions can be calculated using EPA's AP-42 emission tables. For example, if the daily quantity on #3 fuel oil to be used is 100 gallons, the grams per second emissions can be calculated as follows:

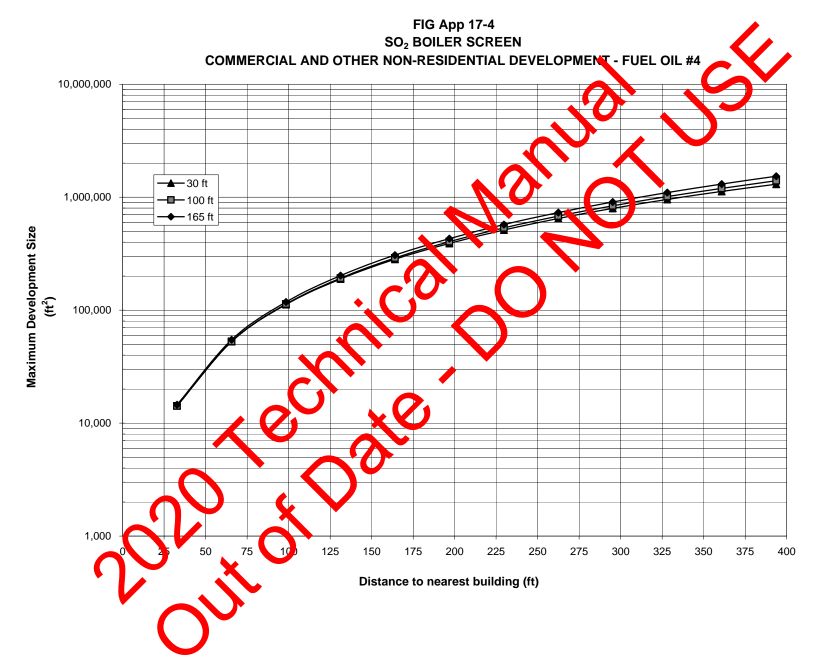
 $\frac{100 \text{ gallons}}{day} \times \frac{0.0471 \text{ lb}}{\text{gallon}} \times \frac{453.59 \text{ grams}}{60} \times \times \frac{1 \text{ day}}{86,400 \text{ seconds}} \times \frac{0.025 \text{ grams}}{\text{second}}$ 

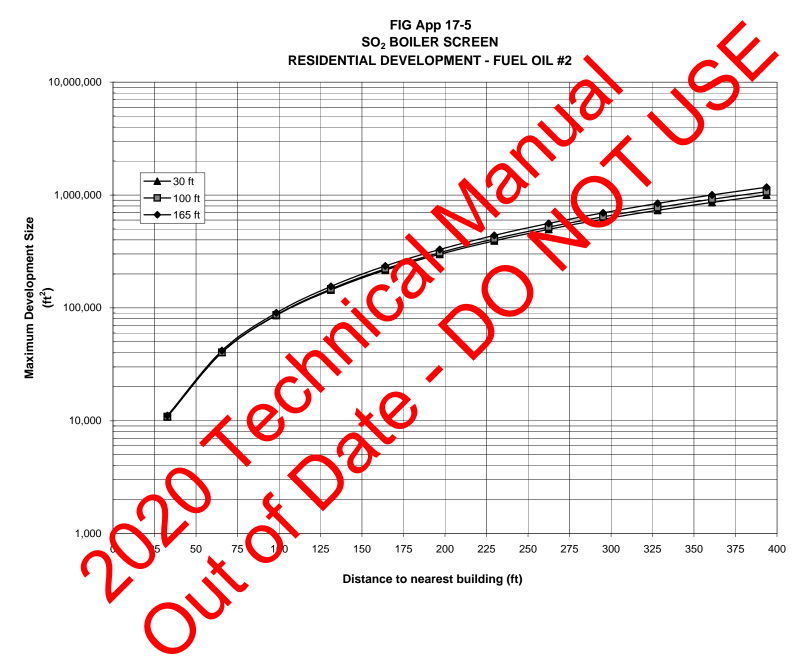
The emission factor for SO2 for #6 fuel oil was obtained from EPA's NP-42, assuming 0.3 percent sulfur content. If the plotted point is on or above the curve corresponding to the appropriate stack height at the proper distance, there is the potential for a significant air quality impact from the project's boler(s), and detailed analyses may need to be conducted. If the plotted point is below the applicable curve, a potential significant impact due to boiler stack emissions is unlikely and no further analysis is needed. For the above example, figure 17-10 indicates that for a proposed project that burns 100 gallons of #6 fuel on date, and has a 100 foot stack, further analysis is necessary if there are any buildings within a distance of 60 feet.

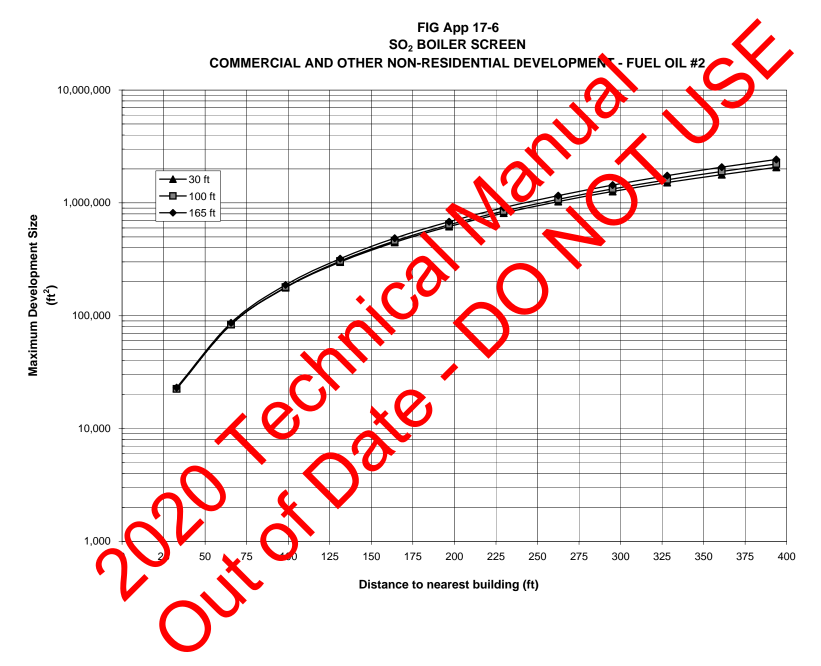


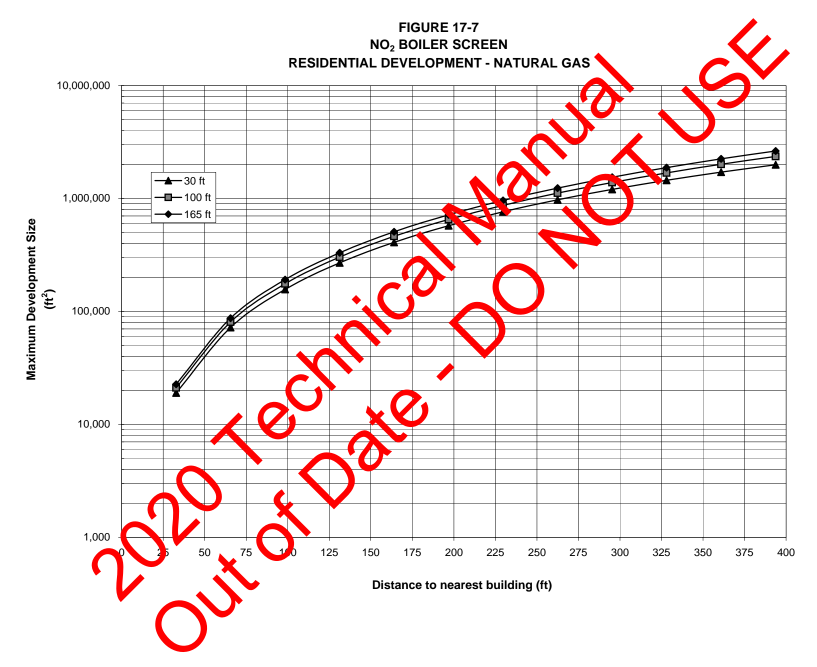


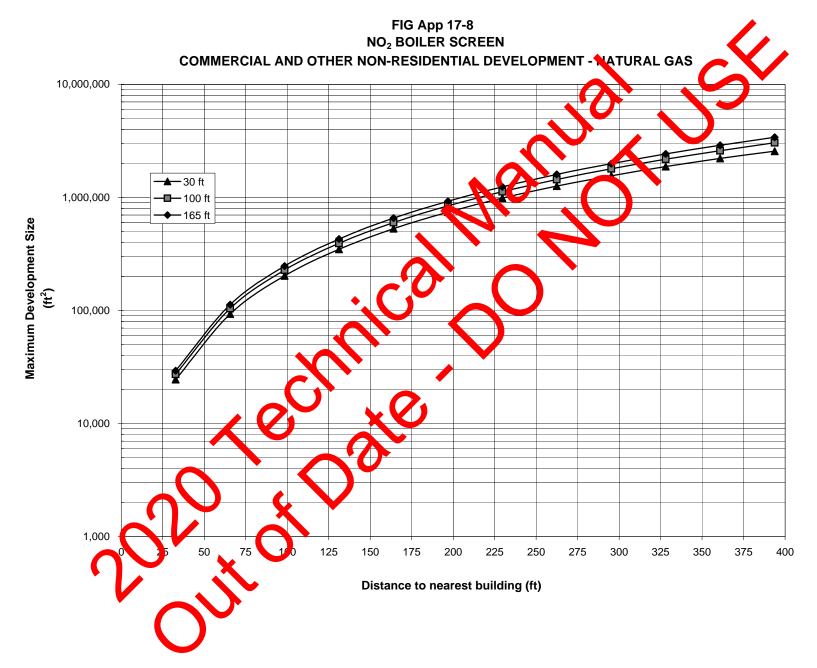


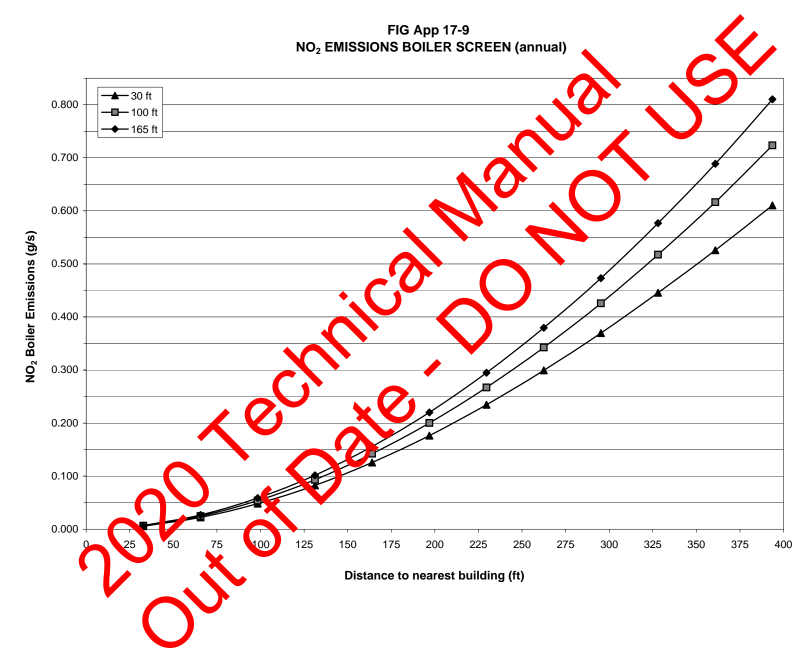












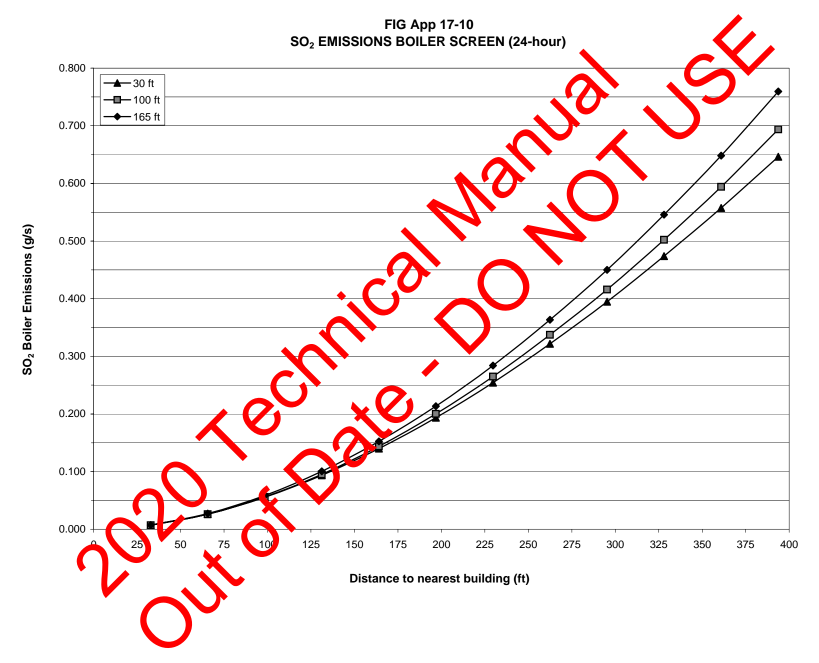


Table 1.3-1. CRITERIA POLLUTANT EMISSION FACTORS FOR FUEL OIL COMBUSTION<sup>a</sup>

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Firing Configuration	SC	$D_2^{b}$	SC	$D_3^{c}$	NC	$D_x^{d}$	С	O <sup>e</sup>	Filterab	le PM <sup>f</sup>
No. 6 oil fired, normal firing (1-01-004-01), (1-02-004-01), (1-03-004-01)157SA5.7SC47A54A9.19(S)+3.22ANo. 6 oil fired, normal firing, (1-01-004-01), (1-02-004-01)157SA5.7SC4B5A9.19(S)+3.22ANo. 6 oil fired, tangential firing, (1-01-004-04)157SA5.7SC32A5A9.19(S)+3.22ANo. 6 oil fired, tangential firing, (1-01-004-04)157SA5.7SC32A5A9.19(S)+3.22ANo. 6 oil fired, tangential firing, (1-01-004-04)157SA5.7SC32A5A9.19(S)+3.22ANo. 5 oil fired, normal firing (1-01-004-04)157SA5.7SC47B5A10BNo. 5 oil fired, normal firing (1-01-004-04)157SA5.7SC32B5A10BNo. 5 oil fired, normal firing (1-01-004-04)157SA5.7SC32B5A10BNo. 5 oil fired, normal firing (1-01-004-05)157SA5.7SC32B5A10BNo. 4 oil fired, tangential firing (1-01-005-04), (1-02-005-04)150SA5.7SC32B5A7BNo. 4 oil fired, tangential firing (1-01-005-05)16SA5.7SC32B5A7 <th>(SCC)"</th> <th>Factor</th> <th>FACTOR</th> <th>Factor</th> <th>FACTOR</th> <th>Factor</th> <th>N FACTOR</th> <th>Tack r</th> <th>FACTOR</th> <th>Fretor</th> <th>EMISSION FACTOR RATING</th>	(SCC)"	Factor	FACTOR	Factor	FACTOR	Factor	N FACTOR	Tack r	FACTOR	Fretor	EMISSION FACTOR RATING
	pilers > 100 Million Btu/hr										
low NO, burner (1-01-004-01),low NO, burner (1-01-004-01),low NO, burner (1-01-004-04)low NO, burner 	(1-01-004-01), (1-02-004-01),	1578	А	5.78	С	47	A		А	9.19(S)+3.22	А
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	low NO, burner	157S	А	5.78	C		В	5	А	9.19(S)+3.22	А
low NO, burner (1-01-004-04)low NO, burner (1-01-004-04)low NO, burner (1-01-004-05), (1-02-004-04)low NO, Sign (1-01-004-05), (1-02-004-04)low NO, Sign (1-01-004-05), (1-02-004-04)low NO, Sign (1-01-004-06)low NO, Sign (1-01-005-04), (1-02-005-04)low NO, Sign (1-01-005-04), (1-02-005-04)low NO, Sign (1-01-005-04), (1-02-005-04)low NO, Sign (1-01-005-05)low NO, Sign (1-01-005-01), (1-02-005-01), (1-	No. 6 oil fired, tangential firing, (1-01-004-04)	1578	А	5.78		32	A	5	А	9.19(S)+3.22	А
No. 5 oil fired, tangential firing $(1-01-004-06)$ 157SA57SC32B5A10BNo. 4 oil fired, normal firing $(1-01-005-04), (1-02-005-04)$ 150SA5.7SC47B5A7BNo. 4 oil fired, tangential firing $(1-01-005-05)$ 10SA5.7SC32B5A7BNo. 2 oil fired $(1-01-005-01), (1-02-$	low NO, burner	157S	А	5.78		2	Е	5	А	9.19(S)+3.22	А
No. 4 oil fired, normal firing $(1-01-005-04)$ , $(1-02-005-04)$ 150SA5.7SC47B5A7BNo. 4 oil fired, tangential firing $(1-01-005-05)$ 10SA5.7SC32B5A7BNo. 2 oil fired $(1-01-005-01), (1-02-005-01), (1-$	No. 5 oil fired, normal firing (1-01-004-05), (1-02-004-04)	157S	А	S.₹S	С	47	В	5	А	10	В
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	No. 5 oil fired, tangential firing (1-01-004-06)	157S	A	5.7S	C 🌔	32	В	5	А	10	В
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	No. 4 oil fired, normal firing (1-01-005-04), (1-02-005-04)	1508	A	5.78	C	47	В	5	А	7	В
(1-01-005-01), (1-02-005-01), (1-03-005-01)	No. 4 oil fired, tangential firing (1-01-005-05)	1 0S	A	5.78	С	32	В	5	А	7	В
No 2 oil fired LNR/EGP $42S^{h}$ $42S^{h}$ $57S$ $4$ 10 D 5 $4$ 2 $4$	(1-01-005-01), (1-02-005-01),	142S <sup>h</sup>	А	5 (S	С	24	D	5	А	2	А
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	No.2 oil fired, LNB/FGR, (1-01-005-01), (1-02-005-0), (1-03-005-01)	142S <sup>h</sup>	A	5.78	А	10	D	5	А	2	А

Table 1.3-1. (cont.)

	SC	$\mathbf{D}_2^{\mathbf{b}}$	SC	<b>D</b> <sub>3</sub> <sup>c</sup>	NO	$D_x^{d}$	С	O <sup>e</sup>	Finerabl	le PM <sup>f</sup>
Firing Configuration (SCC) <sup>a</sup>	Emission Factor (lb/10 <sup>3</sup> gal)	EMISSION FACTOR RATING	Emission Factor (lb/10 <sup>3</sup> gal)	EMISSION FACTOR RATING	Emission Factor (lb/10 <sup>3</sup> gal)	EMISSION FACTOR RATING		EMISSIO FACTOR RATINE	Emission Factor (Ib10 <sup>3</sup> gal)	EMISSION FACTOR RATING
Boilers < 100 Million Btu/hr No. 6 oil fired (1-02-004-02/03) (1-03-004-02/03)	157S	A	2S	A	55		~	A	9.19(S)+3.22 <sup>i</sup>	В
No. 5 oil fired (1-03-004-04)	157S	А	25	A	55	A	5	А	10 <sup>i</sup>	А
No. 4 oil fired (1-03-005-04)	150S	А	2S		20		5	А	7	В
Distillate oil fired (1-02-005-02/03) (1-03-005-02/03)	1428	А	2S		2	А	5	А	2	А
Residential furnace (A2104004/A2104011)	1428	А	25	А	18	А	5	А	0.4 <sup>g</sup>	В

1.3-12

- a To convert from lb/103 gal to kg/103 L, multiply  $\sqrt{0.120}$  SCC = Source Classification Code.
- b References 1-2,6-9,14,56-60. S indicates that the reigh % of sulfur in  $\frac{1}{10}$  should be multiplied by the value given. For example, if the fuel is 1% sulfur, then S = 1.
- c References 1-2,6-8,16,57-60. S indicates that the weight % of sulfacine to oil should be multiplied by the value given. For example, if the fuel is 1% sulfur, then S = 1. d References 6-7,15,19,22,56-62. Expressed as 40°. Test results indicate that at least 95% by weight of NOx is NO for all boiler types except residential furnaces, where
- d References 6-7,15,19,22,56-62. Expressed a AO. Test results indicate that at least 95% by weight of NOx is NO for all boiler types except residential furnaces, where about 75% is NO. For utility vertical need boilers use 105 lb/16 g hat call load and normal (>15%) excess air. Nitrogen oxides emissions from residual oil combustion in industrial and commercial boilers are related to fuel nitrogen centent, estimated by the following empirical relationship: lb NO2 /103 gal = 20.54 + 104.39(N), where N is the weight % of nitrogen in the oil. For example, if the fuel is the nitrogen, then N = 1.
- e References 6-8,14,17-19,51-61. CO emissions may in rease by factors of 10 to 100 if the unit is improperly operated or not well maintained.
- f References 6-8,10,13-1556-10,62-3. Filterable PM is bet particulate collected on or prior to the filter of an EPA Method 5 (or equivalent) sampling train. Particulate emission factors for usidu 1 on combustion are, to average, a function of fuel oil sulfur content where S is the weight % of sulfur in oil. For example, if fuel oil is 1% sulfur, then S = 1
- g Based on data from new burner designs. Pr -1970's burner designs may emit filterable PM as high as 3.0 1b/103 gal.
- h The SO2 expression factor for both no. 2 oil fixed and for no. 2 oil fired with LNB/FGR, is 142S, not 157S. Errata dated April 28, 2000. Section corrected May 2010.
- i The PM f ctor for No.6 and No. 5 is a were reversed. Errata dated April 28, 2000. Section corrected May 2010.

Table C35. Fuel Oil Co for Non-Mall Buildings,	•	tional Energy Intensit	y by Census Region

		Consu	<sup>-</sup> uel Oil mption gallons)		Buil	dings U	orspace sing Fue quare fee	l Oil		Energy	l Oil Intensity quare foo	ot)
	North- east	Mid- west	South	West	North- east	Mid- west	South	West	North- east	Mid- west	South	Viest
All Buildings*	1,265	170	104	63	6,080	2,832	4,122	2,123	0.21	0.06	0 J3	Q
Building Floorspace (Square Feet)									<b>)</b>			
1.001 to 10.000	381	Q	Q	Q	757	Q	255		0.50		0.1	Q
10,001 to 100,000		63	Q	Q	1,704	643		51	0.22	0.10		Q
Over 100,000		20	44	Q	3,618	1,983		1,673		0.01	0.01	Q
Principal Building Activity					-	C						
Education	282	Q	Q	Q	933		🥒 Q	Q	0.0	Q	Q	Q
Health Care	Q	Q	17	7	Q	92	786	22		Q	0.02	0.03
Office	105	6	14	1	. 31-	714	1,235	746	<i>C.</i> J8	0.01	0.01	0.00
All Others		Q	44	40	3,42 5	1,281	1,611	9. 1	0.24	Q	0.03	Q
Year Constructed						_			•			
1945 or Before	555	Q	Q		2,126	4	Q	🔷 Q	0.26	Q	Q	Q
1946 to 1959	277	Q		0	1,233	843	Q	Q	0.22	Q	Q	Q
1960 to 1969	Q	Q	Q	Q	579	98	43	Q	0.34	Q	Q	Q
1970 to 1979	121	Q		🥒 Q	F .0	56-	693	Q	0.19	Q	0.04	Q
1980 to 1989	45		Q	5	520	Q	1,064	980	0.07	Q	Q	0.01
1990 to 2003	Q	8	Q	6	8.5	06		325	0.08	0.02	Q	Q
Climate Zone: 30-Year Average		$\frown$										
Under 2,000 CDD and		<b>N</b>			-							
More than 7,000 HDD	295		N	<b>Q</b>	1,009	1,158	N	331	0.29	0.13	N	Q
5,500-7,000 HDD	198	20	N	Q	2,207	1,461	N	Q	0.18	0.01	N	Q
4,000-5,499 HDD	Q	Q	Q	Q	2,863	Q	1,392	Q	0.20	Q	Q	Q
Fewer than 4,000 HDD	N	Ν		Q	N	N	1,245	1,092	N	N	0.02	Q
2,000 CDD or More and	-											
Fewer than 4,000 HDD	N	N		Q	N	Ν	1,486	Q	Ν	Ν	0.00	Q
Number of Floors			-								-	
One	230	5	Q	Q	987	420		311	0.23	0.08	Q	Q
Two	390	• Q	Q	Q	1,249	603		Q		Q	Q	Q
Three	134	Q	Q	Q	916	Q		Q		Q	Q	Q
Four o Nine	328	Q	41	Q	1,704	1,007	887	503		Q	0.05	Q
Ten of More	Q	Q	6	1	1,224	Q	1,349	900	Q	Q	0.00	0.00
Number of Workers (main Shift)												
_ess #/ an 10		Q	33	Q		374		Q		Q		Q
10 to 99	606	27		Q		939		Q				Q
100 or More	222	16	39	Q	2,358	1,520	2,758	1,681	0.09	0.01	0.01	Q
Weekly Open ting Hours		~	~	~	4 400	470		~	0.04	~	0.05	~
l8 or fewer		Q	Q	Q	1,426	475		Q		Q		Q
49 to 84	374	Q	Q	10	1,859	915		805			Q	0.01
35 to 168	450	33	45	31	2,795	1,442	2,037	1,209	0.16	0.02	0.02	Q

Source: Energy Information Administration, Office of Energy Markets and End Use, Forms EIA-871A, C, and E of the 2003 Commercial Buildings Energy Consumption Survey. http://www.eia.doe.gov/emeu/cbecs

## Table C25. Natural Gas Consumption and Conditional Energy Intensity by Census **Region for Non-Mall Buildings, 2003**

		Consu	tural Gas mption ubic feet		Buildir	ngs Usir	rspace on ng Natura ng natura fee	al Gas	Natural Gas Energy Intensity (cubic feet/square foot)			
	North- east	Mid- west	South	West	North- east	Mid- west	South	West	North- east	Mid- west	South	Well
All Buildings*	415	683	460	311	9,181	13,163	13,311	7,813	45.2	51.9	34.6	39.
Building Floorspace							•	$\mathbf{V}$			$ \sim $	
(Square Feet)												
1,001 to 5,000	46	91	65	40	513	1,074	86	028	90,4	84. 9	4.9	63.7
5,001 to 10,000	38	57	64	44	621	959	1,. 19	763	1.3	59.0	47.5	57.2
10,001 to 25,000	51	119	70	60	1,173	2,436	2,060	1,378	4.9	48.7	33.8	43.0
25,001 to 50,000	45	115	47	44	977	7,26	589	1,196	45.6	50.7	29.4	36.0
50,001 to 100,000		94	59	25	1,6	,950	2,153	,55	35.5	48.7	27.3	26.3
100,001 to 200,000	65	86	67	24	1,705	1,177	2,241	921	8.3	48.4	29.7	25.6
200,001 to 500,000	60	71	41	28	588	1,573	1,419	199	57.6	42.3	28.6	27.
Over 500,000	51	51	49	Q	950	1,052	1,625	91~	53.4	48.8	30.0	48.3
Principal Building Activity	_					• • •				<b>.</b> .	<i>c</i> -	
Education	-	113	47	48	1,347	2,194	2,291	1,222	38.2	51.8	20.6	39.0
Food Sales		Q	Q	·/	Q	Q		Q	Q	Q	Q	C
Food Service		50	01		Q	379	623	Q	Q	133.2	139.3	C
Health Care		64	87	38	464	657	987	436	100.9	97.0	88.4	86.1
Inpatient		50	60	27	351	395	812	247	117.4	127.2	98.6	108.
Outpatient		14	Q	Q	Q	262	Q	Q	Q	51.5	Q	C
Lodging		66	<b>5</b> 5	52	512	1,015	1,338	920	Q	65.0	41.1	56.
Retail (Other Than Mall)		3.	23	12	385	688	1,148	645	42.3	54.1	20.4	18.:
Office		194	33	35	2,301	2,447	1,915	1,544		42.3	17.2	23.0
Public Assembly		43	22	18	712	770	699	542		56.4	32.1	32.4
Public Order and Safety	9	Q	<u> </u>	Q	Q	Q	Q	Q		Q	Q	0
Religious Worship		37	2	8	384	899	923	424		41.4	21.7	18.1
Service	23	57	28	Q	368	934	822	Q	62.2	61.3	34.6	(
Warehouse and Storage	25	61		) Q	985	1,921	1,617	971	25.8	31.9	12.1	0
Other	45	D D	Q	Q	531	Q	Q	Q		Q	Q	0
Vacant		Q	Q Q	Q	Q	Q	Q	Q	Q	Q	Q	(
Year Constructed												
Before 1927		66	Q	Q	950	1,175	Q	Q	43.8	56.4	Q	(
1920 to 1955	88	94	23	18	1,845	1,344	790	699	47.9	69.6	28.8	25.
1946/0 1959	. 56	85	46	24	1,406	1,681	953	620	39.5	50.5	48.1	38.3
1960 o 1960	58	94	50	46	1,276	1,819	1,428	1,113	45.4	51.8	35.1	40.9
5 no to 1979	55	138	74	74	1,162	2,737	2,265	1,494	47.6	50.4	32.5	49.4
1980 to 1969	40	77	89	75	1,016	1,342	2,520	1,592	39.6	57.7	35.5	47.4
1990 to 9999	44	94	121	46	949	2,126	3,708	1,395	46.2	44.1	32.6	33.0
200000 2003	32	35	39	16	576	939	1,261	654	56.3	37.6	31.3	23.8
Climate Zore: 30-Ye r Average												
Under 2,000 CDD and	~	005		400	~	4 000		0 4 0 0	<b>FO 0</b>	<b>F0</b> 0		
More than 7,000 UDD		235	N	122	Q	4,382	N	2,102	53.3	53.6	N	57.9
5,500-7,000 HDD		405	N	66	3,692	7,947	N	1,211	51.0	51.0		54.
4,000-5,499 HDD		44	104	14	4,328	834	-	443	38.1	52.3		30.8
Fewer than 4,000 HDD	N	N	249	99	N	N	6,748	3,761	N	N	36.8	26.2
2,000 CDD or More and			4.0-				4.05				<u> </u>	~ <del>~</del>
Fewer than 4,000 HDD	N	N	107	11	N	N	4,054	296	N	N	26.5	37.9

Source: Energy Information Administration, Office of Energy Markets and End Use, Forms EIA-871A, C, and E of the 2003 Commercial Buildings Energy Consumption Survey. http://www.eia.doe.gov/emeu/cbecs

# Table US1. Total Energy Consumption, Expenditures, and Intensities, 2005 Part 1: Housing Unit Characteristics and Energy Usage Indicators

					Energy Co	nsumption <sup>2</sup>	
Housing Unit Characteristics and Energy Usage Indicators	U.S. Households (millions)	Number of Members per Household	Floorspace per Household (Square Feet)	<b>Total U.S.</b> (quadrillion Btu)	Per Household (million Btu)	Per Household Member (million Btu)	Per Square Foot (thousand Btu)
Total	111.1	2.57	2,171	10.55	94.9	37.0	43.7
Census Region and Division							
Northeast	20.6	2.56	2,334	2.52	122.2	47.7	.4
New England	5.5	2.34	2,472	0.71	129.3	55	52.3
Middle Atlantic	15.1	2.64	2,284	1.81	1.9.7	45 3	2.4
Midwest	25.6	2.47	2,421	2.91	13.5	16.0	6.9
East North Central	17.7	2.49	2,483	2.0	117.7	47.3	47.4
West North Central	7.9	2.43	2,281	0.82	104.1	42.9	45.7
South	40.7	2.52	2,161	3.15	79.8	31 0	37.0
South Atlantic	21.7	2.50	2,243	1.65	76 .	30.4	33.9
East South Central	6.9	2.42	2,137	0.00		36.1	40.9
West South Central	12.1	2.62	2,028	1.00	82.4	31.4	40.6
West	24.2	2.76	1,-8/	1.87	7.4	28.1	43.4
Mountain	7.6	2.67	95	0.68	858	33.7	46.0
Pacific	16.6	2.80	1,78	1.29	/78	25.7	42.0
Four Most Populated States		<b>\</b>					
New York	7.1	72	1,961	84	118.2	43.5	60.3
Florida	7.0	2.5	1,869	0.4	60.0	23.9	32.1
Texas	8.0	2 76	2, 58	0.65	81.5	29.5	37.6
California	12.1	275	1 607	0.81	67.1	24.4	41.7
All Other States	◆ 76.	2.51	2, 07	7.82	101.8	40.5	44.1
Urban/Rural Location (as Self-Reported)							
City	41	2.53	1 81	4.02	85.3	33.7	47.9
Town	19.0	2.58	.,167	1.94	102.3	39.7	47.2
Suburbs	22.7	2.70		2.46	108.6	40.3	40.4
Rural	22.3	2.5	2,472	2.13	95.1	37.8	38.5
1	1	$\frown$					
Climate Zone <sup>1</sup>							
Less than 2,000 CDD and Greater than 7,000 HDP	10.0	2.40	0.504	1.00	117.9	47.4	46.5
	0.9	2.49	2,534	1.29			
5,500 to 7,000 HDD 4.000 to 5,499 HDD		2.50 2.60	2,346 2,205	3.00 2.78	115.0 101.7	45.9 39.1	49.0 46.1
4,000 to 5,499 HDD	<b>U</b>	2.60	2,205	2.78	76.4	29.2	46.1 38.8
2000 CDD or Mare and	0	2.01	1,900	1.03	70.4	29.2	50.0
Less than 100 HDD	22.8	2.60	1,971	1.65	72.4	27.9	36.7
Type of Housing Unit and Number of Redmons Single-Family flomes	•						
Det. she	72.1	2.73	2,720	7.81	108.4	39.7	39.8
Less than 3 Bedrooms.	12.3	2.06	1,917	1.09	89.0	43.3	46.4
2 Bedrooms	38.8	2.65	2,568	3.91	100.9	38.1	39.3
4 Bedrooms	17.1	3.14	3,370	2.18	127.5	40.6	37.8
5 or More Bec pone	3.9	3.81	3,920	0.62	160.2	42.1	40.9
Attache	7.6	2.48	1,941	0.68	89.3	36.1	46.0
Less than 3 Ber boms	3.5	2.03	1,414	0.26	74.1	36.5	52.4
3 Bedroon	3.2	2.67	2,124	0.31	96.3	36.1	45.3
4 or More Bedrooms	0.9	3.53	3,307	0.11	123.1	34.9	37.2
Apartments in	_	-		0.00	05 0	35.1	78.0
Apartments in 2 to 4 Unit Buildings	7.8	2.42	1,090	0.66	85.0		
Apartments in 2 to 4 Unit Buildings Less than 2 Bedrooms	2.0	1.71	809	0.16	79.1	46.3	97.8
Apartments in 2 to 4 Unit Buildings Less than 2 Bedrooms 2 Bedrooms	2.0 4.3	1.71 2.45	809 1,092	0.16 0.32	79.1 74.7	46.3 30.5	97.8 68.4
Apartments in 2 to 4 Unit Buildings Less than 2 Bedrooms	2.0	1.71	809 1,092 1,459	0.16	79.1	46.3	97.8

2 Bedrooms	7.4	2.34	978	0.45	60.7	25.9	62.1
3 or More Bedrooms	1.4	3.64	1,425	0.09	66.2	18.2	46.5
Mobile Homes	6.9	2.47	1,059	0.49	70.4	28.5	66.5
Less than 3 Bedrooms	3.5	2.05	838	0.22	63.0	30.8	75.2
3 or More Bedrooms	3.5	2.89	1,279	0.27	77.8	26.9	60.8
	0.0	2.00	1,270	0.21	11.0	20.0	00.0
Ownership of Housing Unit							
Owned	78.1	2.59	2,586	8.16	104.4	40.3	40.4
Single-Family Detached	64.1	2.67	2,813	7.04	109.8	41.1	39.1
Single-Family Attached	4.2	2.36	2,400	0.40	94.9	40.2	39.5
Apartments in 2-4 Unit Buildings	1.8	2.23	1,604	0.20	110.5	49.5	68.9
Apartments in 5 or more Unit Buildings	2.3	1.65	1,116	0.12	50.9	30.8	45.6
Mobile Homes	5.7	2.39	1,099	0.40	70.5	29.5	64.1
Rented	33.0	2.51	1,188	2.39	72.4	28.9	6.0
Single-Family Detached	8.0	3.17	1,983	0.77	96.5	30.5	48.7
Single-Family Attached	3.4	2.62	1,383	0.28	82.6	31.5	59
Apartments in 2-4 Unit Buildings	5.9	2.48	930	0.46	77.1	31.1	<b>8</b> 9
Apartments in 5 or more Unit Buildings	14.4	2.10	833	0.79	55.0	26 2	66.L
Mobile Homes	1.2	2.84	866	0.08	70.9	24.0	<b>).8</b>
ear of Construction					U.		
Before 1940	14.7	2.46	2,325	77	120.4	48.9	51.8
1940 to 1949	7.4	2.40	2,323		104	-10.0	50.8
1950 to 1959	12.5	2.44	2,047	0.7	0 3	40.5	47.9
1950 to 1959	12.5	2.43	1.96	1.18	94.9	40.5 35.9	47.9
1900 to 1909	12.5	2.04	1,9	1.18	83.4	33.5	40.2
1980 to 1989	18.6	2.49	1,00	1.50	5.4	32.3	44.8
1990 to 1999	17.3	2.32	1,95	1.64	94 4	32.5	37.7
2000 to 2005	9.2	2.76	2,01		94 4	34.2	33.4
2000 to 2005	9.2	2.70	2,027	0.8.	7.4	34.2	55.4
<b>Fotal Floorspace</b> (Square Feet)							
Fewer than 500	3.2	1. 0	375	0. 8	56.5	29.8	150.8
500 to 999	23.8	14	70	1.48	62.0	29.0	81.1
1,000 to 1,499	20.8	2 06	1 235	1.71	82.0	30.9	66.4
1,500 to 1,999	15.4	2.67	1745	1.45	93.8	35.1	53.8
2,000 to 2,499	12.2	2.68	2,2 3	1.25	102.3	38.2	45.8
2,500 to 2,999	103	2.69	2,735	1.16	112.2	41.7	41.0
3,000 to 3,499	6.7	2.57	3, 39	0.78	115.6	45.0	35.7
3,500 to 3,999	5.2	2.64	2/42	0.68	129.2	48.9	34.5
4,000 or More	13.3	3.02	5,421	1.87	140.4	46.5	25.9
Veekday Home Activities							
Home Used for Business							
Yes	8.9	2.81	2,904	1.04	117.2	41.8	40.4
No	102	2.55	2,107	9.50	93.0	36.5	44.1
Energy-Intensive Activity			_,			50.0	
Yes		2.82	2,437	0.25	110.9	39.4	45.5
No	08	2.56	2,165	10.30	94.6	36.9	43.7
Someone Hom An Day		2.00	2,100	10.00	0 1.0	50.0	40.7
Yes	56.4	2.72	2,207	5.59	99.2	36.4	45.0
No	54.7	2.41	2,207	4.95	99.2 90.5	37.6	43.0
	<b>V</b> 54.7	2.41	2,134	4.90	30.0	57.0	42.4
1 One of the capatically distinct a eas, letermi	ned according to th	e 30-vear ave	rage (1971-20	00) of the ann	ual heating and	coolina deare	e-davs
the C2-year average annual degree day for an						cooling degre	auyo.
	appropriate riedit	, mounter stat					

Q Data withheld either because the Relative Standard Error (RSE) was greater than 50 percent or fewer than 10 households were sampled.
N Do cases in the reporting sample.
(\*) Number less than 15, 0.0.9, or 0.005 depending on the number of significant digits in the column, rounded to zero.
Notes: • Breause & rousing, data may not sum to totals. • See "Glossary" for definition of terms used in this report.
Source: Energy Information Administration, Office of Energy Markets and End Use, Forms EIA-457 A-G of the 2005 Residential Energy Consumption

Source:

http://www.eia.doe.gov/emeu/recs/recs2005/c&e/detailed\_tables2005c&e.html

## INDUSTRIAL SOURCE SCREEN FOR POTENTIAL CUMULATIVE IMPACTS

Section 322.1 in Chapter 17, "Air Quality," outlines the methodology for analysis of an additional screen for industrial sources from a single point pollutant source. This appendix describes how to determine potential cumulative impact from multiple sources. Table 17-3 depicts maximum concentration values for various time periods (1-hour, 8-hour, 24-hour and annual) for the distances from 10 meters to 120 meters (33 feet to 394 feet) and the shortest stack and receptor height (10 meters). This table is based on the generic emission rate of 1 gram per second of pollutant from a point source and the latest five years of available meteorological data (2003-2007) from La Guardia airport. Default values from the CEQR manual were used: stack exit velocity employed was 0.001 m/s, stack diameter was assumed to be 0 meters and stack exit temperature was set at 293K. Step-by-step methodology outlined below explains how to accurately use the values in this table to determine the potential cumulative impact from industrial emissions of a proposed project:

- 1. Identify all sources with potential impact on the proposed project.
- 2. Convert the estimated emissions of each pollutant from the industrial sources of concern in o groms/second.
- 3. Determine distance to each point pollution source.
- 4. Using the look up table, find the corresponding concentration for distance between each industrial source and the new use of concern for desired averaging time.
- 5. For each point, multiply the emission rates from step 2 with the value from the caple (step 4).
- 6. Combine these values to determine potential cumulative impact.

		C	<u>.</u>		
	Table 1 Industr	.7-3 Tial Course S	ocreen	$\sim$	
	20 Foot	Source Heig	ght	$\checkmark$	
	Distanc	1-Hour Averaging Period	8-Hour Averaging Period	24-Hour Averaging Period	Annual Averaging Period
	3 ft	(ug/m3) 120, 70	(u) /m3) 64,035	(ug/m3) 38,289	(ug/m3) 6,160
	65 ft	2 78.	15,197	8,841	1,368
	100 ft	, 2, 51	7,037	4,011	598
	130	,345	4,469	2,511	367
	165	4,702	2,967	1,643	236
$\sim$	200 ft	3,335	2,153	1,174	167
	<b>3</b> 0 ft	2,657	1,720	924	131
$\sim V$	261 ft	2,175	1,377	727	103
	300 ft	1,891	1,142	594	84
	30 ft	1,703	991	509	73
	365 ft	1,528	857	434	62
	400 ft	1,388	755	377	54

Table 1.3-1. (cont.)

	SC	$\mathbf{D}_2^{\mathbf{b}}$	SC	<b>D</b> <sub>3</sub> <sup>c</sup>	NO	$D_x^{d}$	C	O <sup>e</sup>	Finerabl	e PM <sup>f</sup>
Firing Configuration (SCC) <sup>a</sup>	Emission Factor (lb/10 <sup>3</sup> gal)	EMISSION FACTOR RATING	Emission Factor (lb/10 <sup>3</sup> gal)	EMISSION FACTOR RATING	Emission Factor (lb/10 <sup>3</sup> gal)	EMISSION FACTOR RATING	Entresion factor (15/1) <sup>3</sup> gal)	EMISSIO FACTOR RATING	Emission Factor (Ibat0 <sup>3</sup> gal)	EMISSION FACTOR RATING
Boilers < 100 Million Btu/hr No. 6 oil fired (1-02-004-02/03) (1-03-004-02/03)	157S	A	2S	А	55			A	9.19(S)+3.22 <sup>i</sup>	В
No. 5 oil fired (1-03-004-04)	157S	А	25	A	55	A	5	А	10 <sup>i</sup>	А
No. 4 oil fired (1-03-005-04)	150S	А	2S	A	20		5	А	7	В
Distillate oil fired (1-02-005-02/03) (1-03-005-02/03)	142S	А	2S		2	А	5	А	2	А
Residential furnace (A2104004/A2104011)	1428	А	28	А	19	А	5	А	0.4 <sup>g</sup>	В

- a To convert from lb/103 gal to kg/103 L, multiply  $\sqrt{0.120}$  SCC = Source Classification Code.
- b References 1-2,6-9,14,56-60. S indicates that the reigh % of sulfur in  $\frac{1}{100}$  I should be multiplied by the value given. For example, if the fuel is 1% sulfur, then S = 1.
- c References 1-2,6-8,16,57-60. S indicates that the weight % of sulf win we oil should be multiplied by the value given. For example, if the fuel is 1% sulfur, then S = 1. d References 6-7,15,19,22,56-62. Expressed as NO7. Test results indicate that at least 95% by weight of NOx is NO for all boiler types except residential furnaces, where
- d References 6-7,15,19,22,56-62. Expressed a AO. Test results indicate that at least 95% by weight of NOx is NO for all boiler types except residential furnaces, where about 75% is NO. For utility vertical need boilers use 105 lb/16 g hat call load and normal (>15%) excess air. Nitrogen oxides emissions from residual oil combustion in industrial and commercial boilers are related to fuel nitrogen centent, estimated by the following empirical relationship: lb NO2 /103 gal = 20.54 + 104.39(N), where N is the weight % of nitrogen in the oil. For example, if the fuel is the nitrogen, then N = 1.
- e References 6-8,14,17-19,51-61. CO emissions may in rease by factors of 10 to 100 if the unit is improperly operated or not well maintained.
- f References 6-8,10,13-1556-10,62-3. Filterable PM is bet particulate collected on or prior to the filter of an EPA Method 5 (or equivalent) sampling train. Particulate emission factors for usidu 1 on combustion are, to average, a function of fuel oil sulfur content where S is the weight % of sulfur in oil. For example, if fuel oil is 1% sulfur, then S = 1
- g Based on data from new burner designs. Pr -1970's burner designs may emit filterable PM as high as 3.0 1b/103 gal.
- h The SO2 expression factor for both no. 2 oil fixed and for no. 2 oil fired with LNB/FGR, is 142S, not 157S. Errata dated April 28, 2000. Section corrected May 2010.
- i The PM f ctor for No.6 and No. 5 is a were reversed. Errata dated April 28, 2000. Section corrected May 2010.

1.3-12

#### Fuel Consumption 1993 Residential

	sq ft million	Total Btu (tril)	Btu/sq ft (thousand)	Electricity	minus Elec (tril Btu)	heating Btu/sq ft (thou)	cubic ft/sq ft NG	gallons/sq ft #2 fuel oil	gallons/sq ft #4 & 6 fuel oil
average	181200	9966	55.0	3280	6686	36.9	36.2	0.26	.25
Year Constructed								$\sim$	
before 1939	40600							0.37	
1940-1949	11600								
1950-1959	24700							. 0.31	
1960-1969	27200								
1970-1979	31700	1585					27.1		
1980-1984	14700						21.8		
1985-1987	10800	475.2	44.0	230	245.2	22 7	22 3		
1988-1990	10000	430	43.0	210			21.0		
1991-1993	10000	400	40.0	160	240	24.0	23.0	0.17	0.16
Northeast	40100	2406	60	470	1.37	48.3	47.3	0.34	0.32
New York	12800.0	819.2	64.0	130	687.2	50.8	52.8	0.38	0.36
Type of Housing Unit									
Single Family	152200	7914.4	52	25.0	5334.4			0.25	5 0.23
Detached	139100	7233.2	52	340	4893.2	: 🥖 35.2	34.5	0.25	5 0.23
Attached	13100	694.3	53	240	4543	34.7	34.0	0.25	5 0.23
Mobile Home	5400	453.6	54	210	45.6	45.1	44.2	. 0.32	2 0.30
Multifamily	23600	1628.4			1130.4	48.2	47.3	0.34	0.32
2 -4 units	9600			170	626.8	65.3	64.0	0.47	0.44
5 or more units	14000			5.0	520	37.1	36.4	0.27	0.25
	Ś	0 35	) نزر						

### Fuel Consumption - 1995 Commercial Use

	sq ft (million)	Total Btu (tril)	Btu/sq ft (thousand)	Electricity	minus Elec (tril Btu)	heating Btu/sq ft (thou)	cubic ft/sq ft NG	gallons/sq ft #2 fuel oil	gallons/sq ft #4 & 6 fuel oil
average	58772	5321	90.5	2608	2713	46.2	45.3	0.33	9.3
Year Constructed								$\mathbf{O}$	
before 1919									
1900-1919	3673								
1920-1945	6710							0.36	
1946-1959	9298								
1960-1969	10858						49.8		
1970-1979	11333						44.1		
1980-1989	12252						32,9		
1990-1992	2590					51.7	50.7		
1993-1995	2059	190	92.3	113	77	37.4	. 36.7	0.27	0.25
( 64)					<u> </u>				
size (sq. ft)	6229.0	700	444 7	200		51.8	50.7	0.37	0.25
1001-5000	6338.0 7530.0						50.7		
5001-10000	11617.0								
10001-25000	7676.0				314		40.1		
25001-50000	7968.0				314				
50001-100000	6776.0				350				
100001-200000	5553.0					<b>5</b> 1.7			
200001-500000				307		43.7			
over 500000	5313.0	514	97.1	202		43.7	42.0	0.3	0.29
Northeast	11883.0	1035	87.1	436	599	50.4	49.4	0.36	6 0.34
		2	<b>)</b>	$\langle \mathcal{O} \rangle$	)				
		SV		)					
			X						