Simulation of Residential CO Exposures from Portable Generators with and without CO Hazard Mitigation Systems Meeting Requirements of Voluntary Standards

Steven J. Emmerich Brian Polidoro Matthew Hnatov Janet Buyer Matthew J. Brookman

This publication is available free of charge from: https://doi.org/10.6028/NIST.TN.2202



NIST Technical Note 2202

Simulation of Residential CO Exposures from Portable Generators with and without CO Hazard Mitigation Systems Meeting Requirements of Voluntary Standards

Steven J. Emmerich Brian Polidoro Energy and Environment Division Engineering Laboratory

Matthew Hnatov Janet Buyer Matthew J. Brookman U.S. Consumer Product Safety Commission

This publication is available free of charge from: https://doi.org/10.6028/NIST.TN.2202

February 2022



U.S. Department of Commerce Gina M. Raimondo, Secretary

National Institute of Standards and Technology James K. Olthoff, Performing the Non-Exclusive Functions and Duties of the Under Secretary of Commerce for Standards and Technology & Director, National Institute of Standards and Technology Certain commercial entities, equipment, or materials may be identified in this document in order to describe an experimental procedure or concept adequately. Such identification is not intended to imply recommendation or endorsement by the National Institute of Standards and Technology or the U.S. Consumer Product Safety Commission, nor is it intended to imply that the entities, materials, or equipment are necessarily the best available for the purpose.

This technical note, coauthored by the National Institute of Standards and Technology and the U.S. Consumer Product Safety Commission staff, has not been reviewed or approved by, and may not necessarily reflect the views of, the Commission.

National Institute of Standards and Technology Technical Note 2202 Natl. Inst. Stand. Technol. Tech. Note 2202, 105 pages (February 2022) CODEN: NTNOEF

> This publication is available free of charge from: https://doi.org/10.6028/NIST.TN.2202

Abstract

This report documents work performed by the U.S. National Institute of Standards and Technology (NIST) and the U.S. Consumer Product Safety Commission (CPSC or Commission) under an interagency agreement¹ in support of the Commission's effort to address the carbon monoxide (CO) poisoning hazard associated with consumer use of portable generators. This report documents the plan, developed by NIST and CPSC staff, for a computer simulation study performed by NIST and provides examples of the study results. CPSC staff will use the study's results to evaluate the effectiveness of CO hazard mitigation requirements that were adopted in two voluntary standards in 2018. These two ANSI-approved standards are *ANSI/PGMA G300-2018, Safety and Performance of Portable Generators* (referred to as PGMA G300) and *UL 2201, Standard for Carbon Monoxide (CO) Emission Rate of Portable Generators, Second Edition* (referred to as UL 2201). Both voluntary standards have requirements for a system that will shut the generator off when specific CO concentrations are present near the generator. PGMA G300 also has other requirements, including a notification to the user after the generator has shut off, while UL 2201 has a reduced CO emission rate requirement.

The methodology of the simulation study was largely similar to that used by CPSC staff to evaluate the benefits of the proposed rule issued by the Commission in 2016 to address the hazard of CO poisoning from portable generators.² This simulation study used the same forty buildings, weather conditions, and generator characteristics to study the rate at which the CO emitted from the generator accumulates in, transports within, and leaves the homes and detached garages for generators with and without the CO mitigation requirements prescribed in the voluntary standards. The plan involved performing approximately 140,000 simulations using NIST's indoor air quality modeling program CONTAM. This report presents the simulation plan and detailed CO and COHb simulation results for sample scenarios from two of the houses and one of the detached garages.

Keywords

Generator; carbon monoxide; carboxyhemoglobin; CONTAM; exposure; indoor air quality; measurements; multizone airflow model; safety; simulation

¹ CPSC-I-17-0023.

² Proposed Safety Standard for Portable Generators, Federal Register, 81 FR 83556, November 21, 2016.

Table of Contents

1.	Introduction1
2.	Simulation Plan4
3.	Sample Results
4.	Summary
5.	Acknowledgements
6.	References40
App	bendix A: House Characteristics
App	bendix B: Model Modifications and Source Locations for Each Building
Арр	pendix C: Scenario Tables55

1. Introduction

The U.S. Consumer Product Safety Commission (CPSC) is focused on addressing the hazard of acute carbon monoxide (CO) poisonings of consumers from portable generators that can result in serious, long-term health effects or death. CPSC produces two annual reports which contain information on CO poisoning related to generator usage, a CO poisoning from Engine-Driven Tools (EDT) report (Hnatov 2021a) and a report that contains annual estimates of CO poisoning from consumer products (Hnatov 2021b). The first report contains only the actual data as reported to CPSC through 2020 and are not annual estimates. It should also be noted that data for the latter years of the report should be considered incomplete as new data often becomes available to CPSC staff a few years after an incident occurs due to reporting delays. Hnatov 2021a contains more detailed information on the specific incidents and the victims involved that are not in the estimates report. As of May 17, 2021, CPSC databases contain records of at least 753 consumer deaths (711 from generator use alone, 42 from generator use in conjunction with another CO-producing consumer product) from CO poisoning associated with non-work-related use of generators between 2010 and 2020. Typically, these deaths occur when consumers use a generator in an enclosed or partially enclosed space or outdoors near an open door, window or vent. They often occur after severe weather events such as hurricanes and ice or snowstorms.

The second CPSC report contains the annual estimates of generator CO fatalities and indicates the magnitude of generator-related CO poisoning deaths in relation to all consumer product-related CO poisoning deaths. The estimated percentage of CO poisoning deaths specifically associated with generators, excluding the estimates that involved a generator and another CO-producing consumer product, for the five most recent years of data are 33 % (2014), 49 % (2015), 38 % (2016), 51 % (2017) and 42% (2018). Per the Hnatov 2021b report, the estimated CO fatalities from all consumer products under CPSC's jurisdiction have risen for six straight years. Part of this increase in the estimated CO fatalities is due to an increase in the number of CO fatalities associated with EDTs. In the eleven years covered by this report, portable generators are responsible for over 81 % of all EDT-related CO deaths, and approximately 87% when another CO producing product may have also contributed.

The initial health impact of CO is caused by anoxia: deprivation of oxygen supply. When inhaled, CO preferentially binds with the oxygen carrier in the red blood cells, hemoglobin (Hb), to form carboxyhemoglobin (COHb), which causes anoxia (Stewart 1975). The COHb level reflects the percentage share of the body's total hemoglobin pool occupied by CO. In modeling acute exposure scenarios, it serves as a useful measure of expected poisoning severity in a reference individual.

The work performed previously under CPSC-I-15-0024, documented in National Institute of Standards and Technology (NIST) Technical Note (TN) 1925 (Emmerich et al. 2016), involved a computer simulation study conducted to provide CPSC staff with information to support estimations of modeled residential CO exposures reflecting operation of current designs of portable engine-driven electric generators, inside homes or in attached and detached garages.

These results were compared to the simulated operation of generators with reduced CO emission rates so that CPSC staff could estimate the effectiveness of the reduced CO generators in preventing deaths that occurred with current generators. CPSC staff then recommended specific reduced CO emission rates as performance requirements to the Commission in a briefing package for a notice of proposed rulemaking (NPR) as the means to address the CO hazard associated with portable generators. The Commission subsequently voted to approve the NPR (Proposed *Safety Standard for Portable Generators*, Federal Register, 81 FR 83556, November 21, 2016.). These previous NIST simulations employed the multizone airflow and contaminant transport model CONTAM, which was applied to 40 buildings (37 houses and 3 detached garages, considered representative of many of the fatal CO poisoning incidents reported in CPSC databases) that are based on a collection of building models representative of the U.S. housing stock (Persily et al. 2006).

After CPSC issued the NPR, two different industry voluntary standards adopted CO hazard mitigation requirements and were ANSI approved in 2018: *ANSI/PGMA G300-2018, Safety and Performance of Portable Generators* (referred to as PGMA G300) and *UL 2201, Standard for Carbon Monoxide (CO) Emission Rate of Portable Generators, Second Edition* (referred to as UL 2201).

PGMA G300 includes a requirement for generators to be equipped with an onboard CO sensor. Such a device, when tested to the requirements in the standard, must shut the generator off before the CO concentration measured at a location one inch to two inches above the approximate center of the portable generator's top surface exceeds either a rolling 10-minute average of 400 ppmv of CO or an instantaneous reading of 800 ppmv. PGMA G300 also requires notification after a shutoff event. This notification is required to be a "red indication," but the type of indicator is not specified (*e.g.*, the indication is not required to be a light). The standard allows, but does not require, the indication to be "blinking, with a maximum period of 2 seconds." The indication must remain active for a minimum of 5 minutes after shutoff occurs unless the generator is restarted. PGMA G300 also includes requirements for (1) a label about the automatic shutoff that must be in close proximity to the notification indicator and that instructs the consumer to move the generator to an outdoor area and seek medical help if feeling sick; (2) an arrow on the generator to show the location of the exhaust; (3) a self-monitoring system; and (4) tamper resistance.

UL 2201 includes a requirement of a maximum weighted CO emission rate of 150 grams per hour (g/h) and a requirement for the generator to shut off when the CO concentration one foot above the centerline of the top of the generator registers either an average of 150 ppmv of CO for a 10-minute period or an instantaneous reading of 400 ppmv.

Following publication of the PGMA G300 and UL 2201 standards, NIST and CPSC conducted an experimental study on generators with prototype shutoff mechanisms based on the requirements in these standards to provide information to support model-based estimates of residential CO exposures reflecting the operation of current portable engine-driven electric generators, inside and outside homes and in attached garages. The experimental study was reported in NIST Technical

Note 2049 (Emmerich et al. 2019). A follow-on study built on the work reported in NIST TN 2049 by testing generators in the marketplace that come equipped to meet either PGMA G300 or UL 2201 shutoff and other requirements. That study was reported in NIST Technical Note 2200 (Zimmerman et al. 2022).

To estimate the expected impact of these requirements on CO exposure, this report documents NIST's and CPSC's plan for a computer simulation study using CONTAM, from which CPSC staff will use the results to arrive at estimates of effectiveness for the voluntary standards. The basic methodology developed for NIST TN 1925 was used as the basis for these simulations. This study included the same forty buildings and weather conditions to study CO levels within the buildings for generators with and without CO mitigation systems. Simulations also considered different behaviors of the generator's operator after a shutoff system turns the generator off.

The plan described in this report was developed by staff of both NIST and CPSC working closely together and evolved from an original plan published in NIST TN 2048 in July 2019 (Emmerich et al. 2019). Following publication of NIST TN 2048, CPSC solicited public comments for a 60-day period (Federal Register, July 9, 2019) and received four sets of comments in response.³ NIST and CPSC staff then reviewed the comments, and CPSC staff subsequently published a memorandum to document how NIST and CPSC staff intended to revise the original plan and provided responses to all the comments (Buyer et al., 2020).

This report describes the approach used to perform the simulations, including descriptions of CONTAM; the building models; the scenarios for each group of building models, including the generator location and ventilation conditions; the weather conditions; the CO concentration criteria for shutting off the generator; and the characteristics of the different generator sizes that were simulated in the building models, including CO emission rates, run times on a full tank, and heat release rates. These factors affect the rate at which the CO emitted from the generator accumulates in, transports within, and leaves a building, and thus affect the simulated occupants' COHb profiles. In a separate CPSC report, CPSC staff will use the predicted COHb profiles to evaluate the effectiveness of the voluntary standards in preventing CO deaths and injuries in the scenarios that were simulated in this plan. This report presents detailed CO and COHb simulation results for sample scenarios for two of the houses and one of the detached garages.

This simulation plan does not replicate every home, condition, and generator operation. Rather, the plan is intended to provide a reasonable test of how generators that comply with each standard operate in a wide range of conditions, drawing upon scenarios identified by CPSC staff in their review of the incident data in CPSC's databases.

³ The comments are available online at <u>www.regulations.gov</u>, under docket CPSC-2006-0057, document identification numbers 0101 through 0104.

2. Simulation Plan 2.1. Description of CONTAM

Indoor CO concentrations were calculated in the study using the multizone airflow and contaminant transport model CONTAM (Dols and Polidoro 2015). CONTAM is a simulation tool for predicting airflows and contaminant concentrations in multizone building airflow systems. When using CONTAM, a building is represented as a series of interconnected zones (e.g., rooms), with the airflow paths (e.g., leakage sites, open doors) between the zones and the outdoors defined as mathematical relationships between the airflow through the path and the pressure difference across it. Outdoor weather conditions are also input into CONTAM, as they are key determinants of pressure differences across airflow paths in exterior walls. System airflow rates must also be defined to capture their effects on building and inter-zone pressure differences. These inputs are used to define mass balances of air into and out of each zone, which are solved simultaneously to determine the inter-zone pressure relationships and resulting airflow rates between each zone, including the outdoors. These airflow rates can be calculated over time as weather conditions and system airflow rates change. Once the airflows are established, CONTAM can then calculate contaminant concentrations over time in each building zone based on contaminant source characteristics and contaminant removal information, such as that associated with filtration. CONTAM has been used for several decades, and a range of validation studies have demonstrated its ability to reliably predict building air change rates and contaminant levels (Emmerich 2001, Emmerich et al. 2004, Poppendieck et al. 2016). Emmerich and Dols (2016) reported on a validation study that specifically evaluated the model's capability to predict CO concentrations in a test house from portable generator operation in an attached garage.

CONTAM assumes that the concentration of a contaminant (CO in this study) is uniform within each zone. This was a reasonable assumption for the simulations performed in NIST TN 1925, given that the generator run time was dependent on the fuel consumption and capacity rather than being linked to a single-point value of CO. For the analysis of CO safety shutoff requirements, however, the assumption of uniform concentration may not be valid for the prediction of the run time before shutoff because the CO concentration may vary within the space while the generator is operating. A non-uniform concentration of CO in the space around the generator can affect the time to shutoff since the shutoff sensor is at a single location. The distribution of CO in a space is dependent on multiple factors such as where the generator is located within the space, how the exhaust is oriented relative to surfaces that the exhaust jet comes into contact with, how close those surfaces are to the generator, and the velocity and temperature at which the exhaust jet exits the tailpipe. For example, in many cases, a generator operating in a room creates higher CO concentrations downstream of the exhaust jet during operation. This non-uniformity of CO in the space where a generator with a CO safety shutoff system is operating may result in longer run times when compared to the same scenario where the CO is assumed to be uniformly distributed. Increased runtime results in increased mass of CO emitted and, for a given set of ventilation and leakage conditions in a building where the generator is operating, creates higher COHb profiles compared to when the generator shuts off more quickly. Therefore, the simulations in this study accounted for non-uniformity of CO so that more accurate CO levels and runtimes before shutoff

were predicted by CONTAM and then used to estimate COHb profiles. The manner in which nonuniform CO concentrations were accounted for is discussed in section 2.7.

2.2. Building Models

The house models used in the simulations are from a collection of dwellings that were previously defined by Persily et al. (2006), which includes just over 200 dwellings that together represented 80 % of the U.S. housing stock. Those dwellings are grouped into four categories: detached (83 homes), attached (53 homes), manufactured (4 homes), and apartments (69). The definition of that set of dwellings was based on the following variables using the US Census Bureau's American Housing Survey (AHS) (HUD 1999) and the US Department of Energy's (DOE) Residential Energy Consumption Survey (RECS) (DOE 2005): housing type, number of stories, heated floor area, year built, foundation type, presence of a garage, type of heating equipment, number of bedrooms, number of bathrooms, and number of other rooms. The tables in Appendix A of this report summarize the characteristics of these dwellings and identify the corresponding CONTAM project file name and associated floor plan. In addition to defining the dwellings, multizone representations were created in CONTAM to support their use in analyzing a range of ventilation and indoor air quality issues. The project files and floor plans can be downloaded at the CONTAM website https://www.nist.gov/el/energy-and-environment-division-73200/nist-multizone-modeling/ under Case Studies.

Based on the CPSC analysis of CO poisoning death incidents from 2004 through 2012 (Hnatov 2015), a subset of the NIST suite of homes collection described above (in some cases with modifications), which CPSC staff assessed were representative of homes in which the incidents occurred, was used in the analysis presented in NIST TN 1925. These houses were used again in this study (with some additional modifications that are described in Table B1 of Appendix B of this report). The subset of homes includes 31 detached house (DH) models (25 chosen from the original NIST collection and 6 that are modifications of 5 of those 25), 4 attached house (AH) models (4 chosen from the original NIST collection, 3 of which are modified), and 2 manufactured house (MH) models (1 chosen from the original NIST collection plus a modification of that one). Additionally, 3 new detached garage (GAR) buildings were defined in NIST TN 1925 and included 2 single-zone garage/sheds (single-car size and two-car size) and 1 larger garage/shed with a separate workspace inside. These detached garages were also used in this study. More information on how these particular buildings were selected from the associated incident data is provided in "TAB K" of the briefing package of the NPR (CPSC Staff Briefing Package 2016).

AIR HANDLING SYSTEM OPERATION

While the homes in the NIST suite of homes collection include air handling systems for heating and cooling, this analysis assumed that the forced-air distribution systems were not operating. This is consistent with the CPSC analysis of the CO incident reports, which typically do not include incidents where the generator was used to operate the central HVAC system when there was a

power outage associated with the use of the generator. Similarly, all local exhaust fans (kitchen and bath) were also assumed to be off.

DOOR AND WINDOW POSITIONS AND SIZES AND CHANGES MADE TO THE MODELS

Interior doors were modeled as open 10 cm during the simulations and all exterior doors and windows were fully closed, with exceptions as noted in the specifics of the scenarios, which are provided in the tables in Appendix C. Fully open interior and exterior doors and doorways without doors were modeled with openings of 2.0 m high by 0.8 m wide (or a smaller opening width as specified in the scenario descriptions). Fully open windows on the main floor were modeled with openings of 0.5 m high by 0.8 m wide. Basement windows and a window in the larger detached garage/shed with a separate workshop (GAR-3) were modeled with openings of 0.3 m high by 0.8 m wide. All other windows and exterior doors were added to the models.

All open garage bay doors, whether attached to a house or on a detached garage, were modeled with openings of 2.0 m high by 2.4 m wide. The bay door was always closed unless the scenario table stated otherwise (scenario tables are discussed in section 2.6). The door between the garage and an adjacent space into the house was normally closed unless the generator was in the garage, in which case the door was opened 10 cm. This door was not considered an interior door.

INDOOR AIR TEMPERATURES

As in the NIST TN 1925 study, temperature distributions within the simulated buildings were calculated using a version of the CONTAM model with the ability to also model heat transfer (Emmerich 2006, Wang et al. 2012). This model accounts for heat transfer through the building envelope and for the heat produced by the generator, resulting in more realistic spatial and temporal temperature variations. The generator heat source varied depending on the generator size, as described in section 2.5.

2.3. Weather Conditions

As mentioned previously, weather affects how quickly the CO accumulates in, transports through, and leaves a house. Therefore, each scenario was simulated with the building model being subjected to 28 different days of weather conditions that varied on an hourly basis by outdoor temperature, wind speed, and wind direction. These 28 days of weather correspond to two weeks of cold weather (due to the observed frequency of events in CPSC's incident data during the winter season), one week of warm weather and one week of mild weather. The hourly weather data for these three conditions were a subset of typical weather files for the following three cities: Detroit, MI in January (cold); Miami, FL in July (warm); and Columbus, OH in April (mild). The files were obtained from the EnergyPlus Energy Simulation Software website: https://energyplus.net/weather. Table 1 presents a summary of the weather conditions for the 28 days in the form of daily average, minimum and maximum outdoor temperatures and wind speeds.

A CONTAM model of a building is associated with a terrain shielding coefficient to account for the impacts of surrounding terrain, buildings, and vegetation on surface-averaged, wind-induced pressures on the exterior façade of the building. CONTAM specifies three categories of terrain for flat exposed areas (e.g., airport), suburban, and dense urban centers, and a user can input coefficients to capture a range of terrain options between the flat and urban extremes. As was done in NIST TN 1925, the simulations employed the suburban category of terrain shielding, which corresponds to areas with obstructions of the size and spacing of single-family homes. All 37 houses and 3 garages were oriented in the same direction such that the left side, as viewed when outside the house and facing the front door or the garage bay door for the three garages, was facing 10 degrees North, which was the predominant wind direction among all the hourly wind data in the 28 days of weather used in the simulations.

Day	Outdoor temperature, °C				Wind speed,	m/s
	Average	Minimum	Maximum	Average	Minimum	Maximum
1-Jan	0.7	-1.7	5.6	3.2	0.0	5.7
2-Jan	6.1	0.0	12.2	3.9	2.1	5.7
3-Jan	2.5	1.1	4.4	3.1	2.1	4.1
4-Jan	0.9	0.0	1.7	2.9	0.0	4.6
5-Jan	-2.9	-5.0	0.0	5.8	4.1	8.2
6-Jan	-3.3	-5.0	-1.7	5.2	1.5	8.2
7-Jan	-3.8	-6.1	-2.2	3.2	0.0	5.2
8-Jan	-1.7	-3.3	0.0	2.4	0.0	5.2
9-Jan	-0.1	-1.7	1.1	3.5	1.5	6.2
10-Jan	1.8	1.0	2.8	3.5	0.0	6.7
11-Jan	0.6	-0.6	1.1	4.3	0.0	5.7
12-Jan	4.9	0.6	13.3	3.9	0.0	8.8
13-Jan	9.2	0.6	14.4	6.4	2.6	10.3
14-Jan	-5.5	-9.4	1.1	5.3	2.6	7.2
	1					
3-Apr	6.0	2.8	8.3	6.9	0.0	9.8
4-Apr	6.3	-0.6	13.3	2.1	0.0	5.7
5-Apr	9.0	1.1	15.6	1.8	0.0	3.6
6-Apr	11.9	5.0	18.9	3.7	2.1	6.2
7-Apr	16.2	11.1	22.8	5.4	0.0	12.4
8-Apr	11.0	7.0	13.9	6.0	0.0	9.8
9-Apr	8.5	3.9	13.3	5.5	0.0	8.2
25.1.1	20.5	25.6	22.2		1.0	5.2
25-Jul	28.5	25.6	33.3	2.5	1.0	5.2
26-Jul	29.3	25.0	35.0	3.4	1.5	7.2
27-Jul	29.5	25.0	35.0	2.5	1.5	6.2
28-Jul	30.0	25.6	35.6	3.0	1.0	5.2
29-Jul	28.5	25.6	33.9	3.3	1.0	11.3
30-Jul	29.2	26.1	33.3	3.0	1.0	6.2
31-Jul	29.0	27.8	31.7	4.3	0.0	8.2

Table 1 Summary of Hourly Weather Data Used in Simulations

2.4. CO Concentration Criteria for Shutoff

Both PGMA G300 and UL 2201 specify two CO concentration limits when shutoff must occur: an instantaneous value and a time-averaged value. The simulations used the shutoff criteria contained in each standard. In addition, current generators with no shutoff systems, hereafter referred to as baseline generators, were also simulated.

PGMA G300 requires a generator to shut off before the concentration of the measured CO exceeds an instantaneous value of 800 ppmv or a 10 minute rolling average of 400 ppmv. The rolling average is calculated in accordance with Section 3.9.1 of PGMA G300 as shown below:

$$M_t = \frac{x_t + x_{t-1} + \dots + x_{t-N+1}}{N}$$

where,

 M_t = Rolling average @ time t (ppmv) x = Measured values taken by the onboard sensor (ppmv) N = Number of meaurements

Using the equation above, the simulations were conducted such that the generator can run less than 10 minutes and still be shut off due to reaching the 10-min rolling average shutoff criteria.

UL 2201 requires a generator to shut off when the measured CO reaches an instantaneous value of 400 ppmv or a rolling 600 second average measured at a frequency of 1 Hz reaches 150 ppmv.

Table 2 provides the shutoff criteria that were used in the simulations.

Table 2 Shutoff Criteria for Simulations

	PGMA G300 Criteria (ppmv)	UL 2201 Criteria (ppmv)
Instantaneous	>800	400
10-min rolling average	>400	150

2.5. Generator Characteristics

The simulation inputs associated with the generator include CO emission rate, heat release rate, and run time, which is the number of hours that the generator can operate when starting on a full tank of gas when the engine is emitting the specified CO rate. As done in NIST TN 1925, generators were divided into four size ranges, distinguished by the engine powering the generator using the U.S. Environmental Protection Agency (EPA) definitions for classification of engines in portable generators typically used by consumers: Handheld (HH) generators (powered by spark-ignited (SI) Handheld engines), Class 1 (C1) generators (powered by SI Class I non-handheld engines), Class 2 generators distinguished by either single cylinder or twin cylinder (powered by SI Class II non-handheld engines, referred to as Class 2 single cylinder (C2S) or twin cylinder generators (C2T)).⁴

Table 3 contains the CO emission rates at normal ambient oxygen levels (nominally 21 %), heat release rates, and run times that were used in the simulations. Detailed descriptions of how these values were derived are provided in Appendix A of TAB K in CPSC Staff Briefing Package for the NPR, 2016.

Generator Size Category	Average Weighted CO Rate for Baseline and PGMA G300 Generators (g/h)	Average Weighted CO Rate for UL 2201 Generators (g/h)	Average Run Time for 50% Load on Full Tank (h)	Average Heat Release Rate for 50% Load (kW)
Handheld (HH)	300	150	8	2
Class 1 (C1)	600	150	9	6
Class 2 single cylinder (C2S)	1570	150	10	13
Class 2 twin cylinder (C2T)	3030	150	9	25

Table 3 Generator CO emission rates, run-times and heat release rates

2.6. Scenarios

⁴ Per 40 C.F.R. § 1054.801, the EPA broadly categorizes small SI engines as either Non-handheld or Handheld and within each of those categories further distinguishes them into different classes, which are based upon engine displacement. Non-handheld engines are divided into Class I and Class II, with Class I engines having displacement above 80 cubic centimeters (cc) up to 225 cc and Class II having displacement at or above 225 cc but maximum power of 19 kilowatts (kW). Handheld engines, which are divided into Classes III, IV, and V, are all at or below 80 cc. Some Handheld engines are used to power very small portable generators, but the vast majority are powered by Class I and Class II engines. Class II single cylinder engines typically power generators with 3.5kW up to and including 9 kW rated power output. These are referred to as Class 2 single cylinder generators in this report. Class II twin cylinder engines typically power generators over 9 kW rated power, potentially up to approximately 18 kW. These are referred to as Class 1 generators with rated power of 2 kW to just under 3.5 kW rated power and are referred to as Class 1 generators in this report. Class I generators with rated power below 2 kW and are referred to as Handheld generators in this report (CPSC Staff Briefing Package 2016).

Descriptions of the scenarios used in the simulations are contained in the tables in Appendix C. The houses were divided into 5 groups, with each group defined by whether the house has a basement, crawlspace, and/or garage, as shown in Table 4.

		ř.			
House Group	Basement	Crawlspace	Garage	Tables of Scenarios for G300 generators	Tables of Scenarios for UL 2201 generators
1	No	No	No	2.a. through 2.c.	9.a. through 9.c.
2	No	Yes	No	3.a. through 3.d.	10.a. through 10.d.
3	Yes	No	No	4.a. through 4.c.	11.a. through 11.c.
4	No	No	Yes	5.a. through 5.d.	12.a. through 12.d.
5	Yes	No	Yes	6.a. through 6.d.	13.a. through 13.d.

Table	4 Ho	uses b	y Group
-------	------	--------	---------

Each scenario table describes the type of house, the location and exhaust direction of the generator upon initial startup, possible responses of the generator's operator to the first shutoff, and possible operator responses if it shuts off a second time.⁵ In all cases, except when the generator was not restarted, the the operator responds to the second shutoff by moving the generator outside and restarting it there. Once running outside, the generator would run until the full fuel tank was emptied, as in the baseline scenario regardless of whether it was inside or outside. There are separate scenario tables for PGMA G300 and UL2201 generators to allow for different scenario weighting factors given the different requirements in the two standards. The weighting factors contained in each table are probabilities that NIST and CPSC staff assigned to the likelihood for each scenario to occur. They will be used by CPSC staff in their effectiveness analysis, not by NIST in performing the simulations, and are not discussed further in this report.

2.7. Simulation Methodology

All the scenarios defined in Appendix C were simulated for a 24-hr period over each of the 28 different days of weather conditions, the shutoff criteria associated with the 2 voluntary standards, and the CO emission rates/run times/heat release rates for the C1 and C2S generators and with no shutoff criteria for baseline generators. Simulations involving the HH and C2T generator categories were run only for the scenarios involving the building models that represent those houses and garages involved in fatal incidents with those size generators in the CPSC databases, which were house models MH-1(mod) and DH-8 for HH generators and garage model GAR-3 for C2T generators. The simulations used the CO emission rates in Table 3, with the baseline generators' CO rates increased by a factor of 3 times the CO emission rate at normal oxygen after 2 hours of operation to reflect reduced O₂ levels associated with operation in rooms without open windows or any open exterior doors (as described in NIST TN 1925). Neither PGMA G300 nor

⁵ The simulated occupants of the house include an *operator*, who directly interacts with the generator and a *collateral person*, who is another occupant in the house who does not directly interact with the generator.

UL 2201 generators, of any size, ran for two hours in such conditions, so their CO rates were not increased.

The following emission rates apply to scenarios 1) where the generator is outside and the exhaust is coming in from outside, and 2) where the generator's exhaust is described as having a particular orientation:

- For scenarios with the generator started or restarted outside the kitchen, 22 % of the generator's CO emission rate in Table 3 was simulated as being emitted in the kitchen.
- For scenarios when the generator was started or restarted outside of the garage with the bay door open, 100 % of the generator's CO emission rate was simulated as being emitted in the garage.
- For scenarios where the generator was near the doorway of a first-floor room with the exhaust pointed out of the room, 100 % of the generator's CO emission rate was simulated as being emitted in the adjacent space.
- For scenarios where the generator was in the garage with the exhaust facing the wall with the door into the house but not in alignment with that door, either 5 % or 15 % of the generator's CO emission rate, depending on the generator size, was simulated as being emitted in the adjacent space and the remainder was simulated as being emitted in the garage.

Table 5 summarizes these rates. Test data and analyses supporting these percentages are provided in NIST Technical Notes 2049 and 2200.

			mot Letunen						
		100% CO	CO rate after 2 h if	CO rate in kitchen when generator is	CO rate in garage when generator is outside garage with open bay door	CO rate in the garage and in the adjacent space			
						when generator is in garage with bay door closed			
						and exhaust facing wall, but not in alignment, with			
Generator	Generator	emission	gen is indoor & no	outside kitchen		door to adjacent space			
Туре	Size	rate	open windows/doors	door and exhaust		C	Adjacent	C	Adjacent
	Category	(g/h)	in the source location	is flowing in		Garage (95%	Space (5%	Garage (85% for C1)	Space
			(g/h)	(g/h)		for C2S and	for C2S		(15% for
						C21)	and C2T)		C1)
	HH	300	NA	66	300	NA	NA	NA	NA
DCMA C200	C1	600	NA	132	600	NA	NA	510	90
PGMA G500	C2S	1570	NA	345	1570	1492	79	NA	NA
	C2T	3030	NA	667	3030	2879	152	NA	NA
	HH	150	NA	33	150	NA	NA	NA	NA
III 2201	C1	150	NA	33	150	NA	NA	128	23
UL 2201	C2S	150	NA	33	150	143	8	NA	NA
	C2T	150	NA	33	150	143	8	NA	NA
Baseline	HH	300	900	66	300	NA	NA	NA	NA
	C1	600	1800	132	600	NA	NA	510	90
	C2S	1570	4710	345	1570	1492	79	NA	NA
	C2T	3030	9090	667	3030	2879	152	NA	NA

Table 5 Source Location CO Emission Rates For Specified Scenarios

As discussed in section 2.1, non-uniform CO concentrations in a zone are created by the velocity and direction of the generator's exhaust, as well as its release of heat. An experimental effort conducted by NIST and CPSC staff at NIST, reported in NIST TN 2049, showed that generator

operation in NIST's test house consistently resulted in non-uniform CO concentrations near the generator due in large part to the generator heat release and exhaust velocity. Tables 2 through 7 in that report show the ratio of the zone average CO concentration to the shutoff sensor concentration at the time of shutoff. NIST and CPSC staff performed additional testing, reported in Tables 1 and 2 of NIST TN 2200 to further explore this non-uniformity. Because the non-uniformity can affect how quickly the generator shuts off if the CO concentration at the location of the generator's CO sensing system is different from elsewhere in the zone, NIST analyzed the test results to calculate ratios of the measured zone average concentration to the concentration measured near the position of the shutoff sensor located on the generator. These ratios were calculated using the 10-minute average concentration if the shutoff was based on the average concentration (a total of 68 shutoffs in TN 2049 and TN 2200) and the instantaneous concentration if the shutoff was based on the instantaneous value (a total of 41 shutoffs in TN 2049 and TN 2200). The averages of these ratios from all the tests, which are provided in Table 6, were used in the CONTAM simulations to account for non-uniformity. Specifically, in the simulations, the CO concentration in the CONTAM zone with the generator was divided by a shutoff ratio, and that CO value was used to determine when the generator would shut off.

Table o Shuton Ratios Osed in the Simulations					
Average Shutoff Ratio for 68 Shutoffs due to	Average Shutoff Ratio for 41 Shutoffs due to				
10-min Average Shutoff	Instantaneous Criteria				
1.3	1.1				

Table 6 Shutoff Ratios Used in the Simulations

In scenarios where the exhaust was oriented out the doorway of a first-floor room toward the house interior, the adjacent zone to this room was the zone in CONTAM where the CO source was located (source zone) and the zone where the generator was located was the zone containing the shutoff sensor (shutoff measurement zone). For these scenarios, the shutoff ratio was applied to the CO concentrations in the shutoff measurement zone because the shutoff ratios reported in Table 5 in TN 2049 indicate that use of the shutoff ratio in this zone is warranted.

In all simulations, the generator was started at the beginning of the simulation period and it ran until one tank of gas was used if the shutoff criteria did not turn off the generator either initially or after any prescribed restart. For a restart scenario, the generator was restarted after a 10-minute delay to simulate the time it may take an occupant to notice, investigate, and restart the generator. All simulations used a five-second time step and reported CO concentrations in each room of the house for each minute during the 24-hour analysis interval. These one-minute concentrations were then used to calculate COHb values for a collateral occupant as well as an operator of the generator in each occupiable zone (i.e., all rooms except bathrooms, stairs, hallways, attic, and similar type locations). The exposure of the operator restarting the generator in its initial start location may be exposed to the highest CO concentrations anywhere in the house or garage. The series of tables (1.a through 1.g) in Appendix C describe the assumptions on how each operator's and collateral occupant's exposures were determined in the simulations depending on where the generator was located. COHb levels were calculated and reported in the same manner as in NIST

TN 1925 using the Coburn-Forster-Kane (CFK) non-linear differential equation (Peterson and Stewart 1975, Coburn et al. 1965), which is provided in Appendix 2 of NIST TN 2049. Input values for these calculations, determined by CPSC staff, include an RMV (respiratory minute volume) value of 10 L/min (representing a time-weighted average 24-hour value for males and females 16 to 80 years old, for expected residential indoor activity) (CPSC 2016). CPSC staff will use the COHb levels for their effectiveness analyses for the two voluntary standards, which will be reported in a separate CPSC report.

According to Inkster 2012, "The % COHb can serve as a useful approximation of expected CO poisoning severity in healthy adults during acute uptake of CO, although it is recognized that the relationship is not absolute, and there is variation among individuals due to different physiological characteristics and/or health status. It should also be noted that measured COHb levels are influenced by the timing of the COHb measurement, relative to cessation of the CO exposure, and by provision of any oxygen therapy in the intervening period. Notwithstanding these caveats, increasing % COHb levels are generally related to progressively worsening symptoms." See Table 7.

	Table 7 Symptoms Associated with % COHb Levels (Burton 1996)
% COHb	Symptoms
<10	No perceptible ill effects (Some studies have reported adverse health effects in
	some cardiac patients at 2 to 5 % COHb)
10 to 20	Mild headache, labored breathing, decreased exercise tolerance
20 to 30	Throbbing headache, mild nausea
30 to 40	Severe headache, dizziness, nausea, vomiting, cognitive impairment
40 to 50	Confusion, unconsciousness, coma, possible death
50 to 70	Coma, brain damage, seizures, death
>70	Typically fatal

As described in Appendix A of NIST TN 2048, the one-minute CO concentrations generated by the CONTAM simulations were used to calculate COHb profiles for operators and collateral occupants of the houses in each occupiable zone to determine if, and when, a fatal scenario is predicted based on four criteria developed by CPSC Health Sciences (HS) staff for interpretation of modeled COHb values. As was done for the benefits analysis of the NPR, the four criteria used to interpret predicted fatal COHb profiles are:

- 1. If peak level is ≥ 60 % COHb, assume death.
- If peak level is ≥50 % COHb but <60 %, assume death unless the average duration of elevation > 50 % COHb is less than 2 hours and average duration of elevation between ≥40 % and <50 % COHb is less than 4 hours.
- 3. If peak level is ≥40 % COHb, but <50 % COHb, assume death if the duration of the average in this range exceeds 6 hours.
- 4. If peak level is ≤ 40 % COHb, assume survival.

In addition to the simulated fatalities analysis, CPSC HS staff developed criteria for estimating the potential severity of injuries for the survivors of formerly fatal exposures. The injury level determination also employed the calculated COHb levels as in CPSC staff's fatality assessment as follows:

- 1. < 15 % COHb = assume minimal if any perceptible symptoms in healthy adults unlikely to seek medical treatment
- ≥15 % COHb and < 25 % COHb = assume likely to perceive adverse symptoms and to seek medical evaluation (in emergency room (ER) or other medical settings), but likely to be released without need for hospitalization or transfer to a hyperbaric oxygen (HBO)⁶ treatment facility or other specialized treatment center
- 3. ≥25 % COHb but <40 % COHb for 6 h = assume likely to perceive adverse symptoms and to seek or be taken for medical evaluation (in ER or other medical settings) and likely to be hospitalized or transferred to an HBO-treatment facility or other specialized treatment center

3. Sample Results

This section presents sample results from among the simulations discussed in the previous section for three of the modeled buildings.

3.1. Sample results for a mid-sized detached house with basement and integral garage DH45mod

This section presents sample simulation results for a C2S generator (see Table 3) operating in midsized detached house DH45(mod) on January 1. Results are presented for all three generator types: PGMA G300, UL 2201, and baseline. Figure 1 shows the floor plan of DH-45mod as represented in the CONTAM Sketchpad for this study. As noted in Table B1, this house was modified from that used in NIST TN 1925 by switching the position of the kitchen and the dining room so that an exterior door could be added to the kitchen. DH-45mod has a floor area of 180 m² with a kitchen, dining room, living room, two bathrooms, and one bedroom on the first floor and three bedrooms, a bathroom and a den on the second floor. DH-45mod was modeled for three initial generator locations, the kitchen, the unfinished basement and the garage. The graphs included here present data in which the generator is initially operated in the kitchen with the kitchen window closed.

⁶ An HBO chamber is a facility used for exposing patients to 100 percent oxygen under supra-atmospheric conditions to shorten the time it otherwise normally takes for the CO to leave the bloodstream and to increase the amount of oxygen dissolved in the blood. A broad set of recommendations has been established for HBO treatment for CO poisoning, which includes a COHb level above 25 percent, loss of consciousness, severe metabolic acidosis, victims with symptoms such as persistent chest pain or altered mental status, and pregnant women. Treatment is not recommended for mild-to-moderate CO poisoning victims, other than for those at risk of adverse outcomes (Inkster 2012).



Figure 1 Floor plan of house DH-45mod as represented in CONTAM. Symbol © indicates a source location.

Zone(6): bedroom4 / secondfloor; Tconst: 73.40 Col 49, Row 33 Level secondfloor: 4 of 6

👝 Den

Bedroom 4

Bedroom 3

•=

Figure 2 shows the simulated 24-hour CO profiles in four first-floor rooms in the house that resulted from operating the baseline C2S generator in the kitchen until it ran out of fuel. Note that in all results figures, CO concentration is presented in the SI unit uL/L which is equivalent to the commonly used ppmv. Figure 3 shows the predicted COHb profiles for occupants who stay in each of those rooms for all 24 hours. Note that the calculation of COHb was cut off at 95 % for all cases because the calculated COHb levels are not meaningful at these high levels. Based on the levels of COHb and the criteria in Section 2.7 that are assumed to cause a fatality, occupants in those rooms are predicted to die in 45 minutes (kitchen) to 1 hour 13 minutes (bedroom 1).





Figure 3. COHb profiles for Occupants in 4 Rooms in DH45(mod) with Baseline C2S Generator Operating in Kitchen on January 1.



Figures 4 through 7 show results for the PGMA G300 and the UL 2201 C2S generators in the B1 restart scenario of Tables 6a and 13a in Appendix C, respectively. After the initial start in the kitchen, both generators shut off (PGMA G300 in 3 minutes, UL 2201 in 16 minutes). The highest COHb among the operators in each of the four rooms at the time of the first shutoff is 1 %. Then, without changing the kitchen window position or moving the generator out of the kitchen, the PGMA G300 and UL 2201 generators are restarted 10 minutes after shutting off. Both generators shut off a second time (PGMA G300 within 1 minute, UL 2201 within 7 minutes). After the second shutoff, both generators are then moved outside of the kitchen through an exterior kitchen door, which is opened fully 5 minutes after shutoff, and restarted 10 minutes after it shut off. Two minutes after the generator has been restarted, the kitchen door is changed to a 10 cm opening. No generator exhaust from outside enters the house in this scenario.

Figure 4 shows the simulation results for the 24-hour CO exposure profile of the operator in each of four first floor rooms who is restarting the generator in the kitchen after the first shutoff, moving the generator from the kitchen to outside and restarting it a second time, and then returning to the room they originally occupied. As explained in Table 1c of Appendix C, each operator's exposure profile during the 10 minutes after the generator's first shutoff is an average of the CO profile of the room they were in while the generator was operating and that of the room where the generator is, in this case, the kitchen. For the 2-minute period after the generator is restarted the first time, the operator's exposure profile is that of the kitchen. After that, the operator returns to the room they originally occupied so their exposure profile is that of that room. After the generator's second shutoff, the operator's exposure profile during the next 10 minutes is a time-weighted average of the CO profile of the room they returned to, the kitchen, and outside (which is assumed to be zero). Figure 5 shows the simulation results for just the operator in the kitchen. Figure 6 and 7 show the predicted COHb profiles for each operator based on the CO exposure profile shown in Figures 4 and 5. Based on these COHb profiles and the criteria in Section 2.7, these operators would not be expected to perceive adverse symptoms or to seek or be taken for medical evaluation.





Figure 5. CO Exposure Profile of Operator in Kitchen in DH45(mod) with PGMA G300 and UL 2201 C2S Generator Initially Started in Kitchen and Restarted in Kitchen Per B1 Scenario on January 1.







Figure 7 COHb Profile of Operator in Kitchen in DH45(mod) with PGMA G300 and UL 2201 C2S Generator Initially Started in Kitchen and Restarted in Kitchen Per B1 Scenario on January 1.



Figures 8 through 11 show CO exposure and COHb profiles for the PGMA G300 and the UL 2201 C2S generators in the B2 restart scenario of Tables 6a and 13a in Appendix C, respectively for

DH45mod. Scenario B2 has the same sequence of events described above for the B1 restart scenario, except CO enters the kitchen from outside after the second restart. Based on the levels of COHb and the criteria in Section 2.7 that are assumed to cause a fatality, with a PGMA G300 C2S generator in the scenario, occupants in those rooms are predicted to die in 4 hours 2 minutes (kitchen) to 5 hours 13 minutes (bedroom 1). With a UL 2201 C2S generator in this scenario, none of these occupants would be expected to perceive adverse symptoms or to seek or be taken for medical evaluation.

Figure 8 CO Exposure Profiles of Operators in 4 Rooms in DH45(mod) with PGMA G300 and UL 2201 C2S Generator Initially Started in Kitchen and Restarted in Kitchen Per B2 Scenario on January 1







Figure 10 COHb Profiles of Operators in 4 rooms in DH45(mod) with PGMA G300and UL 2201 C2S generator Initially Started in Kitchen and Restarted in Kitchen Per B2 Scenario on January 1.







3.2. Sample results for a small, manufactured house MH1mod

This section presents sample results for the building MH1mod, which was created for this project as a smaller version of the manufactured house MH-1 (also included in this study) from the NIST suite of homes discussed earlier. Figure 12 shows the floorplan of MH1mod as represented in the CONTAM Sketchpad. MH1mod has 82.5 m² of floor area with 2 bedrooms, 1 bathroom and a kitchen. MH1mod was modeled with generators located in the kitchen, bedroom 2 and the crawlspace. The graphs included here present data in which the generator is initially operated in bedroom 2 with a window open with the generator exhaust jet oriented out of the door to the house interior.





Figure 13 shows the simulated 24-hour CO profiles in three rooms in the house that resulted from operating the baseline C2S generator in bedroom 1 with a window open with the generator exhaust jet oriented out of the door towards the house interior until it ran out of fuel. Figure 14 shows the predicted COHb profiles for occupants who stay in each of those rooms for all 24 hours. Based on the levels of COHb that are assumed to cause a fatality, occupants in those rooms are predicted to die in 1 hour 27 minutes (kitchen) to 2 hours 28 minutes (bedroom 1).





Figure 14 COHb profiles for Occupants in 3 Rooms in MH1(mod) with Baseline C1 Generator Operating in Bedroom 1 with the generator exhaust jet oriented out of the door to the house interior on July 25



Figures 15 through 18 show results for the PGMA G300 and the UL 2201 C1 generators in the K1 restart scenario of Tables 3.b.ii and 10.b.ii in Appendix C, respectively. After the initial start in the bedroom 1, both generators shut off (PGMA G300 in 12 minutes, UL2201 in 17 minutes). The

highest COHb among the operators in each of the three rooms at the time of the first shutoff is 3 %. Then, without changing the bedroom 2 window position or moving the generator out of the bedroom 1, the PGMA G300 and UL 2201 generators are restarted 10 minutes after shutting off. Both generators shut off a second time (PGMA G300 within 4 minutes, UL 2201 within 7 minutes). After the second shutoff, both generators are then moved outside of the kitchen through an exterior kitchen door, which is opened fully 5 minutes after shutoff, and restarted 10 minutes after it shut off. Two minutes after the generator has been restarted, the kitchen door is changed to a 10 cm opening. No generator exhaust from outside enters the house in this scenario.

Figure 15 shows the simulation results for the 24-hour CO exposure profile of a person in each of the three rooms who is restarting the generator in bedroom 2 after the first shutoff, moving the generator from bedroom 1 to outside and restarting it a second time, and then returning to the room they originally occupied. As explained in Table 1c of Appendix C, each operator's exposure profile during the 10 minutes after the generator's first shutoff is an average of the CO profile for the room they were in while the generator was operating and that of the room where the generator is, in this case, bedroom 1. For the 2-minute period after the generator is restarted the first time, the operator's exposure profile is that of the bedroom 1. After that, the operator returns to the room they originally occupied, so their exposure profile is that of that room. After the generator's second shutoff, the operator's exposure profile during the next 10 minutes is a time-weighted average of the CO profile of the room they returned to, bedroom 1, and outside (which is assumed to be zero). Figure 16 shows the simulation results for just the operator in bedroom 2. Figures 17 and 18 show the predicted COHb profiles for each operator based on the CO exposure profile shown in Figures 15 and 16. Based on these COHb profiles and the criteria in Section 2.7, the PGMA G300 generator operators are predicted to reach levels such that they would be expected to perceive adverse symptoms and to seek or be taken for medical evaluation and, for one operator, likely to be hospitalized or transferred to an HBO-treatment facility or other specialized treatment center. The UL 2201 generator operator would not be expected to reach levels to perceive adverse symptoms or to seek or be taken for medical evaluation.

Figure 15 CO Exposure Profiles of Operators in 3 Rooms in MH1(mod) with PGMA G300 and UL 2201 C1 Generator Initially Started in Bedroom 1 with the generator exhaust jet oriented out of the door to the house interior Per K1 Scenario on July 25



Figure 16 CO Exposure of Operator in Bedroom 1 in MH1(mod) with PGMA G300 and UL 2201 C1 Generator Initially Started in Bedroom 2 with the generator exhaust jet oriented out of the door to the house interior Per K1 Scenario on July 25



Figure 17 COHb Profiles of Operators in 3 Rooms in MH1(mod) with PGMA G300 and UL 2201 C1 Generator Initially Started in Bedroom 1 with the generator exhaust jet oriented out of the door to the house interior Per K1 Scenario on July 25



Figure 18 COHb Profile of Operator in Bedroom 1 in MH1(mod) with PGMA G300 and UL 2201 C1 Generator Initially Started in Bedroom 1 with the generator exhaust jet oriented out of the door to the house interior Per K1 Scenario on July 25



Figures 19 through 22 show CO exposure and COHb profiles for the PGMA G300 and the UL 2201 C2S generators in the K2 restart scenario for MH1mod. Scenario K2 has the exact same sequence of events described above for the K1 restart scenario except CO enters the kitchen from outside during the second restart. Based on these COHb profiles and the criteria in Section 2.7, with a G300 C1 generator in the scenario, occupants in two of those rooms are predicted to die in 4 hours 9 minutes (kitchen) to 7 hours 11 minutes (bedroom 1). With a UL 2201 C1 generator in the scenario, one of the UL 2201 generator operators is predicted to reach levels such that they would be expected to perceive adverse symptoms and to seek or be taken for medical evaluation and a second operator is predicted to be likely to be hospitalized or transferred to an HBO-treatment facility or other specialized treatment center.

Figure 19 CO Exposure Profiles of Operators in 3 Rooms in MH1(mod) with PGMA G300 and UL 2201 C1 Generator Initially Started in Bedroom 1 with the generator exhaust jet oriented out of the door to the house interior Per K2 Scenario on July 25



Figure 20 CO Exposure Profile of Operator in Bedroom 1 in MH1(mod) with PGMA G300 and UL 2201 C1 Generator Initially Started in Bedroom1 with the generator exhaust jet oriented out of the door to the house interior Per K2 Scenario on July 25



Figure 21 COHb Profiles of Operators in 3 Rooms in MH1(mod) with PGMA G300 and UL 2201 C1 Generator Initially Started in Bedroom 1 with the generator exhaust jet oriented out of the door to the house interior Per K2 Scenario on July 25



Figure 21 COHb Profile of Operator in Bedroom 1 in MH1(mod) with PGMA G300 and UL 2201 C1 Generator Initially Started in Bedroom 1 with the generator exhaust jet oriented out of the door to the house interior Per K2 Scenario on July 25



3.3. Sample results for a garage with workshop GAR3

This section presents sample results for the building GAR3, which was created for this project as a large two zone garage with 60.4 m² of floor area including a separate workshop zone. Figure 23 shows the floorplan of GAR3 as represented in the CONTAM Sketchpad. GAR3 was modeled with generators located in the workshop and garage. The graphs included here present data in which the generator is initially operated in the workshop.

Figure 24 shows the simulated 24-hour CO profiles in the workshop and the garage that resulted from operating the baseline C2S generator in the workshop until it ran out of fuel. Figure 25 shows the predicted COHb profiles for occupants who stay in each of those rooms for all 24 hours. Based on the levels of COHb that are assumed to cause a fatality, occupants in those rooms are predicted to die in 33 minutes (workshop) to 3 hours 49 minutes (garage).
Figure 23 Floor plan of house GAR3 as represented in CONTAM. Symbol © indicates a source location.



Figure 24 CO profiles in 2 Rooms in GAR3 with Baseline C2S Generator Operating in Workshop on April 4





Figure 25 COHb profiles for Occupants in 2 Rooms in GAR3 with Baseline C2s Generator Operating in Workshop on April 4

Figures 26 through 27 show results for the PGMA G300 and the UL 2201 C2S generators in the C7 restart scenario of Tables 8.a and 15.a in Appendix C, respectively. After the initial start in the workshop, both generators shut off (PGMA G300 in 3 minutes, UL2201 in 12 minutes). Then, the PGMA G300 and UL 2201 generators are moved to the garage with the bay door fully open and the door from the garage to the workshop open 10 cm, positioned such that the exhaust is facing toward the wall with door to the workshop, and restarted 10 minutes after shutting off. Both generators shut off a second time (PGMA G300 within 5 minutes, UL 2201 within 14 minutes). After the second shutoff, both generators are then moved outside of the garage through the bay door and restarted 10 minutes after it shut off. Two minutes after the generator has been restarted, the bay door is closed. No exhaust from outside enters the garage in this scenario.

Figure 26 shows the simulation results for the 24-hour CO exposure profile of the operator in each of the two rooms who is restarting the generator in the garage after the first shutoff, moving the generator from the garage to outside and restarting it a second time, and then returning to the room they originally occupied. As explained in Table 1c of Appendix C, each operator's exposure profile during the 10 minutes after the generator's first shutoff is an average of the CO profile of the room they were in while the generator was operating and that of the room where the generator is, in this case, the workshop for the first shutoff and the garage for the second shutoff. For the 2-minute period after the generator is restarted the first time, the operator's exposure profile is that of that room. After the generator's second shutoff, the operator's exposure profile during the next 10 minutes is an average of the CO profile of the room they returned to, the garage, and outside (which is assumed to be zero). Figure 27 shows the predicted COHb profiles

for each operator based on the CO exposure profile shown in Figure 26. Based on these COHb profiles and the criteria in Section 2.7, these operators would not be expected to perceive adverse symptoms or to seek or be taken for medical evaluation.





Figure 27 COHb Profiles of Operators in 2 Rooms in GAR3 with PGMA G300 and UL 2201 C2S Generator Initially Started in Workshop per C7 Scenario on April 4



Figures 28 through 29 show CO exposure and COHb profiles for the PGMA G300 and the UL 2201 C2S generators in the C8 restart scenario for GAR3. Scenario C8 has the exact same sequence of events described above for the C7 restart scenario except the garage bay door is left fully open and CO enters the garage from outside during the second restart. Based on these COHb profiles and the criteria in Section 2.7, with a PGMA G300 C2S generator in the scenario, occupants in those rooms are predicted to die in 7 hours 9 minutes (garage) to 7 hours 40 minutes (workshop). With a UL 2201 C2S generator in the scenario, the garage generator operator would be expected to perceive adverse symptoms and to seek or be taken for medical evaluation.





Figure 29 COHb Profiles of Operators in 2 Rooms in GAR3 with PGMA G300 and UL 2201 C2S Generator Initially Started in Workshop per C8 Scenario on April 4



Tables 8.a and 8.b summarize the sample results presented in Figures 1 through 29 for DH45mod, MH1mod and GAR 3 including the time until the first shutoff, the time between the first restart

and the second shutoff, the highest operator COHb at the times of those shutoffs, the time until the first occupant reaches 15 % COHb, and the range of peak COHb levels during the 24 hour simulations. In all these sample cases, the predicted operator COHb is well below symptomatic levels at the time of both first and second shutoff and, thus, they are expected to be capable of performing the scenario actions (e.g., restarting a generator, moving a generator, opening or closing a door or window). These results are consistent with the test results reported in NIST TN 2049 and TN 2200. For example, a vast majority of the tests documented in NIST TN 2049 in which the shutoff algorithm shut the generator off resulted in calculated COHb values for simulated occupants throughout the test house at the time the generator shut off that were well below 10 %, which is the lower end of the range where symptom onset is expected. Thus, exposed persons likely would not experience perceptible CO poisoning symptoms (Burton, 1996) at the time of shutoff for these tests. Of those tests in which the calculated occupant COHb later rose to above 15 %, which is in the middle of the range commonly associated with onset of perceptible symptoms such as mild headache and decreased exercise tolerance, the time interval between when the generator shut off and when calculated occupant COHb values reached 15 % typically ranged from about 40 minutes to two or more hours.

						P	GMA G300		
House	Date	Gen Size	Scenario	Minutes to 1st shutoff	Minutes between 1st restart and 2nd shutoff	Highest COHb among all operators at time of 1st shutoff (%)	Highest COHb among all operators at time of 2nd shutoff (%)	Time until first occupant reaches 15 % COHb (min)	Range of peak COHb levels among all occupants (%)
DII45mad	45mod 1-Jan		B1	2	1	1	4	NA	5 to 7
DH43mod	1-Jan	025	B2	3	1	1	4	60	63 to 65
MI11mod	25 Jul	Cl	K1	12	4	3	7	53	15 to 26
MITIMOd	1mod 25-Jul		K2	12	4	3	/	53	34 to 65
GAP 3	4 Apr	C28	C7	3	5	1	4	101	7 to 16
GAR 3 4-Apr	pr C2S	C2S	C8	5	5	1	+	69	72 to 81

Table 8.a Summary of Sample Results for PGMA G300

Table 8.b Summary of Sample Results for UL 2201

							UL 2201		
House	Date	Gen Size	Scenario	Minutes to 1st shutoff	Minutes between 1st restart and 2nd shutoff	Highest COHb among all operators at time of 1st shutoff (%)	Highest COHb among all operators at time of 2nd shutoff (%)	Time until first occupant reaches 15 % COHb (min)	Range of peak COHb levels among all occupants (%)
DH45mad	H45mod 1-Jan		B1	16	7	1	3	NA	3 to 4
DII45III0d	1-Jall	025	B2	10	7	I	5	NA	12 to 13
MU1mod	25 Jul	Cl	K1	17	7	1	3	NA	6 to 10
MITTINO	23 - Jul	CI	K2	17	/	I	5	177	14 to 29
GAP 3	1 Apr	C28	C7	12	14	1	3	NA	2 to 6
GAR 3 4-Apr	pr C2S	C8	12	14	I	5	629	13 to 16	

4. Summary

This simulation study was conducted to evaluate indoor CO exposure to support CPSC staff evaluation of portable generator CO hazard mitigation requirements in two voluntary industry standards. These two ANSI-approved standards are *ANSI/PGMA G300-2018, Safety and Performance of Portable Generators* and *UL 2201, Standard for Carbon Monoxide (CO) Emission Rate of Portable Generators, Second Edition.* Both voluntary standards have requirements for a system that will shut the generator off when specific CO concentrations are present near the generator in addition to other requirements.

These simulations employed the multizone airflow and contaminant transport model CONTAM, which was applied to 40 residential buildings including 37 versions of dwellings drawn from an existing collection that are representative of the U.S. housing stock plus 3 detached garage buildings. Approximately 140,000 individual 24-hour simulations were conducted that covered a range of house layouts and sizes, airtightness levels, weather conditions, generator locations, generator sizes and generator operation scenarios. The simulated generator locations include interior rooms, attached garages, crawlspaces and basements, in the houses that have such spaces. These concentrations were then used to calculate COHb levels for the house's simulated occupants, which are identified as either an *operator*, who directly interacts with the generator, or a *collateral person*, who is another occupant in the house who does not directly interact with the generator.

This report presents sample simulation results of predicted CO concentrations and calculated occupant and operator COHb levels in individual zones for selected scenarios in two of the modeled houses and one of the garages. The sample results presented predict that the requirements in both voluntary standards have the potential to reduce CO exposure and possible health impacts from generator use in many of these scenarios compared to baseline generators without CO hazard mitigation features. For these sample scenarios, the simulations predicted occupant deaths could still occur for the PGMA G300 generators when they are restarted outdoors in a location such that a substantial fraction of the emitted CO still enters the buildings. These limited sample cases should not be interpreted as representing the overall results of this simulation results will be used by CPSC staff along with the weighting factors and other information to evaluate the effectiveness of the requirements contained in each voluntary standard.

5. Acknowledgements

NIST's participation in this effort was supported by an interagency agreement between NIST and CPSC (CPSC-I-17-0023). The authors would like to acknowledge the contributions of Tim Smith from CPSC and Dr. Sandra Inkster formerly of CPSC.

6. References

Burton, LE. 1996. CPSC Health Sciences Memorandum, Toxicity from Low Level Human Exposure to Carbon Monoxide.

Buyer, J.L, et al., August 12, 2020. Revisions to the Plan Documented in NIST Technical Note 2048: *Simulation and Analysis Plan to Evaluate the Impact of CO Mitigation Requirements for Portable Generators*. Available online at <u>www.regulations.gov</u> under docket CPSC-2006-0057, document ID CPSC-2006-0057-0106.

CPSC. 2016. CPSC Staff Briefing Package for Notice of Proposed Rulemaking For Safety Standard For Carbon Monoxide Hazard For Portable Generators, October 5, 2016. Available online at <u>https://www.cpsc.gov/s3fs-</u> public/Proposed Rule Safety Standard for Portable Generators October 5 2016.pdf

DOE. 2005. Residential Energy Consumption Survey (RECS). ; Available from: <u>http://www.eia.doe.gov/emeu/recs/contents.html</u>.

Dols, W.S. and B.J. Polidoro. 2015. CONTAM 3.2 User Guide and Program Documentation. NIST Technical Note 1887. National Institute of Standards and Technology.

Emmerich, SJ, et al., July 2019.NIST Technical Note 2048: *Simulation and Analysis Plan to Evaluate the Impact of CO Mitigation Requirements for Portable Generators*.(Available online at: <u>http://dx.doi.org/10.6028/NIST.TN.2048</u>).

Emmerich, S.J. 2001. Validation of Multi-zone IAQ Modeling of Residential-Scale Buildings: A Review. ASHRAE Transactions. 107 (2): p.619-628.

Emmerich, S.J., C. Howard-Reed, and S.J. Nabinger. 2004. Validation of Multi-zone IAQ Model Predictions for Tracer Gas in a Townhouse. Building Service Engineering Research Technology. 25(4): p. 305-316.

Emmerich, S.J. 2006. Simulated Performance of Natural and Hybrid Ventilation Systems in an Office Building. International Journal of HVAC&R Research Vol. 12 (4).

Emmerich, S.J. and W.S. Dols. 2016. Model Validation Study of Carbon Monoxide Transport due to Portable Generator Operation in an Attached Garage. Journal of Building Performance Simulation 9 (4), 397-410. 10.

Emmerich, S.J., B. Polidoro, and W.S. Dols. 2016. Simulation of Residential Carbon Monoxide Exposure Due to Generator Operation in Enclosed Spaces. NIST Technical Note 1925.

Emmerich, S.J., S.M. Zimmerman, S.J. Nabinger, and M.J. Brookman. 2019. Characterization of Carbon Monoxide Concentrations and Calculated Carboxyhemoglobin Profiles of Occupants in a Test House from Portable Generators with a Simulated CO Safety Shutoff Device, NIST Technical Note 2049.

Federal Register, 84 FR 32729, July 9, 2019. Notice of Availability: Plan to Evaluate CO Mitigation Requirements for Portable Generators.

Hnatov MV. 2021a. Incidents, Deaths, and In-Depth Investigations Associated with Non-Fire Carbon Monoxide from Engine-Driven Generators and Other Engine-Driven Tools, 2010-2020; U.S. Consumer Product Safety Commission: Bethesda, MD.

Hnatov MV. 2021b. Non-Fire Carbon Monoxide Deaths Associated with the Use of Consumer Products, 2018 Annual Estimates, U.S. Consumer Product Safety Commission, Bethesda, MD.

Hnatov M.V. 2015. Incidents, Deaths, and In-Depth Investigations Associated with Non-Fire Carbon Monoxide from Engine-Driven Generators and Other Engine-Driven Tools, 2004-2014; U.S. Consumer Product Safety Commission: Bethesda, MD.

HUD. 1999. American Housing Survey for the United States. U.S. Department of Housing and Urban Development, U.S. Department of Commerce.

Inkster, S. 2012. A Comparison of the Carbon Monoxide (CO) Poisoning Risk Presented By A Commercially-Available Portable Gasoline-Powered Generator Versus A Prototype "Reduced CO Emissions" Generator, Based On Modeling of Carboxyhemoglobin (COHb) Levels From Empirical CO Data, U.S. Consumer Product Safety Commission.

Persily, A.K., A. Musser, and D. Leber. 2006. A Collection of Homes to Represent the U.S. Housing Stock. NISTIR 7330. National Institute of Standards and Technology.

PGMA. 2018. ANSI/PGMA G300-2018, Safety and Performance of Portable Generators, available online at https://www.pgmaonline.com/pdf/ANSI_PGMAG300-2018(ErrataUpdateApril2020).pdf

Poppendieck, D.G., S.S. Khurshid, W.S. Dols, L.C. Ng, B.J. Polidoro, and S.J. Emmerich. 2016. Formaldehyde Concentrations in a Net-Zero Energy House: Real-time Monitoring and Simulation. Proceedings of Indoor Air 2016.

Stewart, R.D. 1975. The effect of carbon monoxide on humans. Annual review of pharmacology. 15, 409-23.

UL. 2018. UL 2201 Second Edition, Standard for Carbon Monoxide (CO) Emission Rate of Portable Generators.

Wang, L., W. S. Dols and Q. Chen. 2010. Using CFD Capabilities of CONTAM 3.0 for Simulating Airflow and Contaminant Transport In and Around Buildings. Science and Technology for the Built Environment – Special Edition "CFD Simulations in Buildings" 16(6): 16.

Zimmerman, S.M., S.J. Emmerich, and M.J. Brookman. 2022. Carbon Monoxide Concentrations and Carboxyhemoglobin Profiles from Commercially Available Portable Generators Equipped with a CO Hazard Mitigation System, NIST Technical Note 2200.

Appendix A: House Characteristics

This appendix contains three tables that define the dwellings in the NIST Suite of Homes, with one table for each housing type: detached (A1), attached (A2) and manufactured home (A3). The dwelling definitions in the table are in terms of the variables discussed in detail in the report that defines these homes (Persily et al. 2006). Note that not all of these models were used in this simulation study and that some of the models were modified to better fit the houses in the CPSC CO incident database. See Appendix B for the details of which houses were used and what modifications were made to the models.

Table A1. Detached Homes (83 total)

Key for Table A1:

of floors: 1 = one story; 2 = two story Floor area: 1 = less than 148.5 m² (1,599 ft²); 2 = 148.6 m² to 222.9 m² (1,600 ft² to 2,399 ft²); 3 = 223.0 m² (2,400 ft²) or more Year Built: 1 = before 1940; 2 = 1940-69; 3 = 1970-89; 4 = 1990 and newer Foundation: 1 = concrete slab; 2 = crawl space; 3 = finished basement, 4 = unfinished basement Garage: 1 = none; 2 = attached garage Forced Air: 1 = other; 2 = central system present

			Hou	se Variable				# of Ro	oms		
House			Voor Duilt	Foundation	Carago	Forced		Full			Floor
Number	# of Floors	rioor area	Tear Dunt	roundation	Garage	-air	Bedrooms	baths	Half baths	Other	plan
DH-1	1	2	3	1	2	2	3	2	0	3	DH-B(1)
DH-2	1	1	2	3	2	2	3	1	0	3	DH-A(8)
DH-3	1	1	2	2	1	1	2	1	0	2	DH-A(1)
DH-4	1	1	2	2	2	2	3	1	0	3	DH-A(7)
DH-5	1	1	3	1	2	2	3	2	0	3	DH-A(2)
DH-6	2	1	1	3	2	2	3	1	0	3	DH-D(3)
DH-7	1	2	2	3	2	2	3	2	0	4	DH-B(5)
DH-8	1	1	2	1	2	2	3	2	0	3	DH-A(2)
DH-9	2	1	2	3	2	2	3	1	0	3	DH-D(3)

			Hou	ise Variable							
House		Floor area	Voor Duilt	Foundation	Carago	Forced		Full			Floor
Number	# of Floors	rioor area	Tear Duin	Foundation	Garage	-air	Bedrooms	baths	Half baths	Other	plan
DH-10	2	2	3	3	2	2	4	2	1	4	DH-E(8)
DH-11	1	1	2	2	2	1	3	1	0	3	DH-A(7)
DH-12	2	3	3	3	2	2	4	2	1	5	DH-F(4)
DH-13	1	2	2	2	2	2	3	2	0	3	DH-B(1)
DH-14	2	2	1	3	2	2	3	1	1	4	DH-E(5)
DH-15	2	3	4	3	2	2	4	3	1	5	DH-F(5)
DH-16	1	1	2	2	1	2	3	1	0	3	DH-A(7)
DH-17	2	2	2	3	2	2	3	2	1	4	DH-E(6)
DH-18	2	1	1	3	1	2	3	1	0	3	DH-D(3)
DH-19	1	1	3	3	2	2	3	1	0	3	DH-A(8)
DH-20	2	2	1	3	2	1	4	1	0	4	DH-E(7)
DH-21	1	1	2	1	1	2	3	1	0	3	DH-A(7)
DH-22	2	3	3	1	2	2	4	3	1	5	DH-F(1)
DH-23	2	1	1	3	2	1	3	1	0	3	DH-D(3)
DH-24	2	2	3	1	2	2	4	2	1	4	DH-E(3)
DH-25	1	1	2	3	2	1	3	1	0	3	DH-A(8)
DH-26	1	1	2	1	1	1	2	1	0	2	DH-A(1)
DH-27	1	1	2	3	1	2	3	1	0	3	DH-A(8)
DH-28	2	3	4	1	2	2	4	3	1	4	DH-F(2)
DH-29	1	1	1	2	1	1	2	1	0	3	DH-A(3)
DH-30	1	2	3	2	2	2	3	2	0	3	DH-B(1)
DH-31	1	1	3	2	2	2	3	2	0	3	DH-A(2)
DH-32	1	1	4	1	2	2	3	2	0	2	DH-A(6)
DH-33	1	3	3	1	2	2	4	2	0	4	DH-C(1)
DH-34	1	1	3	1	1	2	3	1	0	3	DH-A(7)
DH-35	1	2	2	1	2	2	3	2	0	3	DH-B(1)
DH-36	2	2	4	1	2	2	4	2	1	4	DH-E(3)
DH-37	1	2	3	3	2	2	3	2	1	3	DH-B(4)

			Hou	ise Variable							
House		Floor area	Voor Duilt	Foundation	Carago	Forced		Full			Floor
Number	# of Floors	Floor area	Year built	Foundation	Garage	-air	Bedrooms	baths	Half baths	Other	plan
DH-38	1	1	3	2	1	2	3	1	0	3	DH-A(7)
DH-39	1	2	2	2	1	2	3	2	0	3	DH-B(1)
DH-40	2	2	3	2	2	2	4	2	1	4	DH-E(3)
DH-41	2	2	1	3	1	2	3	1	0	4	DH-E(1)
DH-42	1	1	3	2	1	1	3	1	0	2	DH-A(4)
DH-43	2	2	2	3	2	1	4	2	0	4	DH-E(2)
DH-44	1	1	1	3	2	2	2	1	0	3	DH-A(9)
DH-45	2	2	3	4	2	1	4	2	1	4	DH-E(3)
DH-46	1	1	2	1	2	1	2	1	0	2	DH-A(1)
DH-47	1	1	3	2	2	1	3	1	0	3	DH-A(7)
DH-48	1	1	4	2	1	2	3	2	0	3	DH-A(2)
DH-49	1	1	2	3	1	1	3	1	0	3	DH-A(8)
DH-50	2	1	1	3	1	1	3	1	0	3	DH-D(3)
DH-51	2	3	3	2	2	2	4	2	1	4	DH-F(3)
DH-52	2	3	1	4	2	2	4	2	1	4	DH-F(3)
DH-53	1	2	3	1	1	2	3	2	0	3	DH-B(1)
DH-54	1	1	1	2	1	2	2	1	0	3	DH-A(3)
DH-55	1	1	4	2	2	2	3	2	0	2	DH-A(6)
DH-56	2	1	2	3	1	2	3	1	0	3	DH-D(3)
DH-57	1	2	2	2	2	1	3	2	0	4	DH-B(3)
DH-58	2	2	4	3	2	2	3	2	1	4	DH-E(6)
DH-59	2	3	2	3	2	1	4	2	1	5	DH-F(4)
DH-60	1	1	3	4	2	1	3	1	0	3	DH-A(7)
DH-61	1	1	1	4	1	2	2	1	0	2	DH-A(1)
DH-62	2	3	1	3	2	1	4	2	1	5	DH-F(4)
DH-63	2	1	2	4	2	1	3	1	1	3	DH-D(4)
DH-64	1	2	4	1	2	2	3	2	0	3	DH-B(1)
DH-65	1	1	1	4	1	1	2	1	0	3	DH-A(3)

		House Variable # of Rooms									
House		Floor area	Voor Duilt	Foundation	Carago	Forced		Full			Floor
Number	# of Floors	rioor area	Year built	Foundation	Garage	-air	Bedrooms	baths	Half baths	Other	plan
DH-66	1	2	2	1	2	1	3	1	0	3	DH-B(2)
DH-67	1	1	1	2	2	2	3	1	0	3	DH-A(7)
DH-68	2	1	2	3	1	1	3	1	0	3	DH-D(3)
DH-69	2	3	3	4	2	1	4	2	1	4	DH-F(3)
DH-70	1	1	3	1	1	1	2	1	0	2	DH-A(1)
DH-71	2	1	3	1	2	2	3	2	1	3	DH-D(1)
DH-72	1	2	1	4	2	2	3	2	0	4	DH-B(3)
DH-73	2	1	3	4	2	2	3	2	0	4	DH-D(2)
DH-74	1	3	3	4	2	2	3	2	1	5	DH-C(2)
DH-75	3	2	3	1	2	2	4	2	1	3	DH-G(1)
DH-76	1	1	4	4	2	2	3	2	1	3	DH-A(5)
DH-77	3	2	3	4	2	2	3	2	1	4	DH-G(2)
DH-78	1	1	3	1	2	1	3	1	0	3	DH-A(7)
DH-79	1	2	3	2	1	2	3	2	0	3	DH-B(1)
DH-80	1	2	2	4	1	2	3	2	0	4	DH-B(3)
DH-81	2	2	1	4	1	1	3	2	0	4	DH-E(4)
DH-82	1	2	2	4	2	1	3	2	0	3	DH-B(1)
DH-83	1	1	3	3	1	2	3	1	0	3	DH-A(8)

Table A2. Attached Homes (53 total)

Key for Table A2:

of floors: 1 =one story; 2 =two story

Floor area: $1 = \text{fewer than } 148.5 \text{ m}^2 (1,599 \text{ ft}^2); 2 = 148.6 \text{ m}^2 \text{ to } 222.9 \text{ m}^2 (1,600 \text{ ft}^2 \text{ to } 2,399 \text{ ft}^2); 3 = 223.0 \text{ m}^2 (2,400 \text{ ft}^2) \text{ or more}$ Year Built: 1 = before 1940; 2 = 1940-69; 3 = 1970-89; 4 = 1990 and newer

Foundation: 1 = concrete slab; 2 = crawl space; 3 = finished basement, 4 = unfinished basement

Garage: 1 = none; 2 = attached garage

Forced Air: 1 = other; 2 = central system present

)	1	2				1				
			H	Iouse Var	iable			# of I	Rooms		
House	# of	Floor	Year	Found	Carago	Forced	Bed-	Full	Half		
Number	Floors	area	Built	-ation	Garage	-air	rooms	baths	baths	Other	Floor plan
AH-1	2	1	1	3	1	2	2	1	0	3	AH-C(11)
AH-2	2	1	3	1	1	2	2	2	1	3	AH-C(7)
AH-3	1	1	3	1	1	2	2	1	0	2	AH-A(2)
AH-4	1	1	3	1	2	2	2	1	0	3	AH-A(3)
AH-5	2	1	2	3	1	1	3	1	0	3	AH-C(15)
AH-6	2	1	3	1	2	2	2	2	1	3	AH-C(4)
AH-7	2	1	3	3	1	2	3	2	1	3	AH-C(16)
AH-8	1	1	2	1	1	1	2	1	0	2	AH-A(2)
AH-9	2	1	1	3	2	1	3	2	1	4	AH-C(17)
AH-10	2	1	1	3	1	1	2	1	0	3	AH-C(11)
AH-11	2	1	2	3	1	2	3	1	0	3	AH-C(15)
AH-12	1	1	4	1	2	2	2	1	0	2	AH-A(1)
AH-13	2	1	2	1	1	2	2	2	1	2	AH-C(6)
AH-14	1	1	2	1	1	2	2	1	0	2	AH-A(2)
AH-15	2	2	3	1	2	2	3	1	0	3	AH-D(1)
AH-16	2	1	1	2	1	1	2	1	0	2	AH-C(2)
AH-17	1	1	2	2	1	1	1	1	0	2	AH-A(5)
AH-18	2	1	3	1	1	1	2	1	0	2	AH-C(2)
AH-19	2	1	2	1	2	2	2	1	0	3	AH-C(3)

			H	Iouse Var	iable			# of l	Rooms		
House	# of	Floor	Year	Found	C	Forced	Bed-	Full	Half		
Number	Floors	area	Built	-ation	Garage	-air	rooms	baths	baths	Other	Floor plan
AH-20	2	1	1	4	2	2	3	1	0	3	AH-C(12)
AH-21	2	2	1	4	2	2	3	1	0	3	AH-D(4)
AH-22	2	1	3	1	2	1	2	2	1	2	AH-C(1)
AH-23	2	1	3	4	2	2	3	2	1	3	AH-C(13)
AH-24	2	2	1	3	1	1	3	1	0	3	AH-D(5)
AH-25	1	1	2	1	2	1	2	1	0	2	AH-A(1)
AH-26	2	1	4	1	1	2	3	2	1	2	AH-C(5)
AH-27	2	2	1	4	2	1	3	1	0	5	AH-D(6)
AH-28	2	2	3	3	1	2	3	2	1	3	AH-D(7)
AH-29	2	2	4	1	2	2	2	1	0	3	AH-D(2)
AH-30	1	1	3	2	2	1	2	1	0	2	AH-A(1)
AH-31	1	1	2	3	1	2	1	1	0	3	AH-A(7)
AH-32	1	1	2	4	2	2	2	1	0	3	AH-A(4)
AH-33	1	1	1	3	1	2	1	1	0	2	AH-A(6)
AH-34	2	3	3	3	1	2	4	3	2	4	AH-E(1)
AH-35	2	1	2	1	1	1	2	1	0	2	AH-C(2)
AH-36	1	1	2	1	2	2	2	1	0	2	AH-A(1)
AH-37	1	1	2	2	2	1	2	1	0	2	AH-A(1)
AH-38	1	1	1	4	2	1	2	1	0	3	AH-A(4)
AH-39	1	1	4	1	1	2	2	1	0	2	AH-A(2)
AH-40	2	1	1	1	1	1	1	1	0	1	AH-C(8)
AH-41	2	2	2	3	1	2	3	2	1	4	AH-D(8)
AH-42	2	1	2	4	2	2	2	1	0	3	AH-C(10)
AH-43	1	2	3	1	2	2	3	1	0	3	AH-B(1)
AH-44	1	1	3	2	1	1	1	1	0	2	AH-A(5)
AH-45	1	1	2	2	1	2	2	1	0	2	AH-A(2)
AH-46	2	1	2	2	1	2	3	1	0	3	AH-C(9)
AH-47	1	1	3	4	2	2	3	2	1	3	AH-A(8)

			Н	Iouse Var	iable						
House	# of	Floor	Year	Found	Carago	Forced	Bed-	Full	Half		
Number	Floors	area	Built	-ation	Garage	-air	rooms	baths	baths	Other	Floor plan
AH-48	2	1	3	2	1	2	2	2	1	2	AH-C(6)
AH-49	1	1	1	2	2	1	2	1	0	2	AH-A(1)
AH-50	2	1	3	2	2	2	2	2	1	3	AH-C(4)
AH-51	2	1	3	3	1	1	2	1	0	3	AH-C(11)
AH-52	2	2	3	1	1	2	3	2	1	4	AH-D(3)
AH-53	1	1	4	2	1	2	2	1	0	2	AH-A(2)

TABLE A3. Manufactured Homes

Key for Table A3:

Floor area: $1 = less than 148.5 m^2 (1,599 ft^2)$; $2 = 148.6 m^2 (1,600 ft^2)$ or more Year Built: 1 = before 1940; 2 = 1940-69; 3 = 1970-89; 4 = 1990 and newer Forced Air: 1 = other; 2 = central system present

House	Floor	Year	Forced-	# of	# of	# of Half	# of Other	
Number	area	Built	air	Bedrooms	Baths	baths	rooms	Floor plan
MH-1	1	3	2	2	1	0	2	MH-B(1)
MH-2	1	4	2	3	2	0	2	MH-A(1)
MH-3	1	3	1	2	1	0	2	MH-B(1)
MH-4	1	2	2	2	1	0	2	MH-B(1)

Appendix B: Model Modifications and Source Locations for Each Building Table B1 describes, for the 40 buildings modeled in this simulation study, the modifications made to each and shows the locations of the generator simulated for each building.

	Description of any changes to	Wall(s) with	Wall with			S	ource location	S
House number	original project file (prior to simulations for NIST TN 1925), excluding windows and door added per columns to the right.	kitchen door (open 10 cm and fully) and kitchen window (open fully) added	bedroom, basement or workshop window (open fully or 5 cm) added	Wall with garage bay door added	Floor plan	Garage	Basement/ crawlspace	Interior room(s)
DH-1	n.a.	back (top of sketchpad)	n.a.	front (bottom of sketchpad)	DH- B(1)	GAR	n.a.	Kit
DH-2	n.a.	back (top of sketchpad)	front (bottom of sketchpad)	front (bottom of sketchpad)	DH- A(8)	GAR	Bed1	Kit
DH- 2mod	Bedroom 1 was converted to an integral garage.	back (top of sketchpad)	back (top of sketchpad)	front (bottom of sketchpad)	DH- A(8)	GAR	Bed2	Kit
DH-3	n.a.	back (top of sketchpad)	back (top of sketchpad)	n.a.	DH- A(1)	n.a.	Crawl	Kit, Bed1
DH-5	n.a.	back (top of sketchpad)	n.a.	front (bottom of sketchpad)	DH- A(2)	GAR	n.a.	Kit
DH-7	n.a.	back (top of sketchpad)	back (top of sketchpad)	front (bottom of sketchpad)	DH- B(5)	GAR	Bed3	Kit
DH-8	n.a.	back (top of sketchpad)	n.a.	front (bottom of sketchpad)	DH- A(2)	GAR	n.a.	Kit
DH-10	n.a.	back (top of sketchpad)	front (bottom of sketchpad)	front (bottom of sketchpad)	DH- E(8)	GAR	Den	Kit
DH-12	n.a.	back (top of sketchpad)	back (top of sketchpad)	front (bottom of sketchpad)	DH- F(4)	GAR	Bed4	Kit
DH- 19mod	Bedroom 1 was converted to an integral garage.	back (top of sketchpad)	back (top of sketchpad)	front (bottom of sketchpad)	DH- A(8)	GAR	Bed2	Kit

		back (top of	front (bottom of		DH-			
DH-21	n.a.	sketchpad)	sketchpad)	n.a.	A(7)	n.a.	n.a.	Kit, Bed3
	Air leakage was modified							
	based on year built and floor							
	area per Table 1 and Equation							
	1 of Persily et.al (2013) to							
DH-	represent the oldest category	back (top of	front (bottom of		DH-			
21mod	of construction (before 1940).	sketchpad)	sketchpad)	n.a.	A(7)	n.a.	n.a.	Kit, Bed3
	The side attached garage was							
	deleted and air leakage was							
	modified based on year built							
DU	and floor area to represent the	10/10/10	1 1 () 6					
DH-	oldest category of construction	left (left side of	back (top of		DH-			W:4 D. 11
24moa	(before 1940).	sketchpad)	sketchpad)	n.a.	E(3)	n.a.	n.a.	Kit, Beal
		back (top of	front (bottom of		DH-			
DH-27	n.a.	sketchpad)	sketchpad)	n.a.	A(8)	n.a.	Bed1	Kit
		back (top of		front (bottom	DH-			
DH-32	n.a.	sketchpad)	n.a.	of sketchpad)	A(6)	GAR	n.a.	Kit
	Air leakage was modified							
	based on year built and floor							
	area to represent the oldest							
DH-	category of construction (1990	back (top of		front (bottom	DH-			
33mod	and newer).	sketchpad)	n.a.	of sketchpad)	C(1)	GAR	n.a.	Kit
		back (top of	front (bottom of		DH-			
DH-34	n.a.	sketchpad)	sketchpad)	n.a.	A(7)	n.a.	n.a.	Kit, Bed3
		Kitchen door is on						
		left (left side of						
		sketchpad).						
		Kitchen window is						
		on back (top of	front (bottom of		DH-			
DH-41	n.a.	sketchpad)	sketchpad)	n.a.	E(1)	n.a.	Den	Kit

	n a	back (top of sketchpad)	front (bottom of sketchpad)	front (bottom	DH-	GAR	Bed1	Kit
DII-44	11.a.	sketenpauj	sketenpad)	of sketchpad)	A(y)	UAK	Deal	Kit
	The dining room and kitchen	front (bottom of	front (bottom of	front (bottom	DH-		Unfinished	
DH-45	-45 were switched. sketchpad)		sketchpad)	of sketchpad)	E(3)	GAR	basement	Kit
	Three modifications were							
	made to the original DH-45.							
	Part of the unfinished							
	basement was converted to an							
	integral garage and air leakage							
	was modified based on year							
	built and floor area to							
	represent the newest category	Kitchen door is on						
	of construction (1990 and	left (left side of						
	newer); these 2 modifications	sketchpad).						
DU	were made for NIST TN 1925.	Kitchen window is		с . <u>а</u>	DU		TT (* * 1 1	
DH-	The dining room and kitchen	on front (bottom of	front (bottom of	front (bottom	DH-	CAD	Unfinished	17.4
45mod	were switched for this study.	sketchpad)	sketchpad)	of sketchpad)	E(3)	GAR	basement	Kit
	Air leakage was modified							
	based on year built and floor							
DII	area to represent the oldest	hast (tan of	from t (lo otto mo of	from the state of	חות		I In finish ad	
DIT-	category of construction (1990	back (top of	alvetebreed)	af alretahred)	$D\Pi$ - $E(2)$	CAD	hagement	V:+
521110u	and newer).	Kitahan daar is an	sketchpau)	of sketchpad)	F(5)	UAK	Dasement	КЦ
		loft (loft side of						
		skatahnad)						
		Kitchen window is						
		on back (top of	front (bottom of		DH-			
DH-56	n.a.	sketchpad)	sketchpad)	n.a.	D(3)	n.a.	Bed2	Kit
		back (top of	front (bottom of	front (bottom	DH-		Unfinished	
DH-60	n.a.	sketchpad)	sketchpad)	of sketchpad)	A(7)	GAR	basement	Kit

DH- 60mod	Integral garage was added and air leakage was modified based on year built and floor area to represent the second oldest category of construction (1940 to 1969).	back (top of sketchpad)	front (bottom of sketchpad)	front (bottom of sketchpad)	DH- A(7)	GAR	Unfinished basement	Kit
DH- 61mod	Air leakage was modified based on year built and floor area to represent the second oldest category of construction (1940 to 1969).	back (top of sketchpad)	front (bottom of sketchpad)	n.a.	DH- A(1)	n.a.	Unfinished basement	Kit
DH-61	n.a.	back (top of sketchpad)	front (bottom of sketchpad)	n.a.	DH- A(1)	n.a.	Unfinished basement	Kit
DH- 63mod1	The side attached garage was deleted and air leakage was modified based on year built and floor area to represent the oldest category of construction (before 1940).	back (top of sketchpad)	front (bottom of sketchpad)	n.a.	DH- D(4)	n.a.	Unfinished basement	Kit
DH- 63mod2	The side attached garage was deleted.	back (top of sketchpad)	front (bottom of sketchpad)	n.a.	DH- D(4)	n.a.	Unfinished basement	Kit
DH-64	n.a.	back (top of sketchpad)	n.a.	front (bottom of sketchpad)	DH- B(1)	GAR	n.a.	Kit
DH-81	n.a.	left (left side of sketchpad)	front (bottom of sketchpad)	n.a.	DH- E(4)	n.a.	Unfinished basement	Kit
MH-1	n.a.	back (top of sketchpad)	Back (top of sketchpad)	n.a.	MH- B(1)	n.a.	Crawl	Kit, Bed1

	MH1 was modified to be smaller with 78 m^2 (840 ft^2) of floor area. The air leakage was modified based on year							
	built and floor area to							
MH-	represent the oldest category	back (top of	back (top of					
1mod	of construction (before 1940).	sketchpad)	sketchpad)	n.a.	n.a.	n.a.	Crawl	Kit, Bed1
	The kitchen was moved to the front, upper right corner as viewed in both the floorplan and sketchpad views so that							
AH-	the front door will be the	front (right side of	back (left side of		AH-			
3mod	exterior door into the kitchen.	sketchpad)	sketchpad)	n.a.	A(2)	n.a.	n.a.	Kit, Bed1
ATT 10		back (left side of	front (right side of		AH-		Der	V:4
Ап-10	$\mathbf{F}_{\mathbf{a}}^{\mathbf{b}} = \mathbf{f}_{\mathbf{a}}^{\mathbf{b}} \mathbf{f}_{a$	sketchpad)	sketchpad)	II.a.	$C(\Pi)$	n.a.	Den	ΝII
۸Ц	First floor living room was	back (laft side of	baak (laft side of	front (right	ΛIJ			
An- 24mod	converted to an integral	skatahnad)	skotohnad)	slue of	АП- Е(1)	CAP	Dod2	Vit
34III00	garage.	sketchpad)	sketchpad)	fromt (might	E(1)	UAK	Beds	KIL
AH- 21mod	na	back (left side of sketchpad)	back (left side of sketchpad)	side of	AH- D(4)	GAR	Unfinished basement	Kit
2111104	1	sketenpudy	sketenpady	Sketenpad)	D(1)	Onic	ousement	ixit
GAR-1	n.a.	n.a.	n.a.	of sketchpad)	n.a.	GAR	n.a.	n.a.
GAR-2	n.a.	n.a.	n.a.	front (bottom of sketchpad)	n.a.	GAR	n.a.	n.a.
GAR-3	n.a.	n.a.	left (left side of sketchpad)	front (bottom of sketchpad)	n.a.	GAR	n.a.	Shop

Appendix C: Scenario Tables

The tables in Appendix C detail scenarios that were simulated. Table 1.a through 1.g provide assumptions about the generator operator and other building occupants. Tables 2.a through 15.b.ii describe the type of house, the location and exhaust direction of the generator upon initial startup, possible responses of the generator's operator to the first shutoff, and possible operator responses if the generator shuts off a second time.

Table 1.a: Information for all tables

Occupants who are potential victims	Weight
Operator	75 %
Collateral person	25 %

Notes:

1. These weights, which CPSC staff will use in their effectiveness analysis, relates to CPSC's incident data in which staff found that approximately one-quarter of the fatalities happened in multiple-fatality incidents.

Table 1.b: Common to All Scenarios - Occupant: Collateral person

	Action
1	Collateral person does not change zones, unless the generator is moved by the operator into the room
	they were occupying. In this situation, the collateral person moves to a bedroom.

Table 1.c: Operator - When restarting the generator in situ or moving it within the house

	Action
1	Operator restarts generator 10 min after shutoff. (The time represents an estimate of how long it takes
	to realize the generator has shut off, to move it to another zone [if called for in scenario], and to restart
	the generator.)
2	After restart, operator stays in the zone with the generator for 2 min, then returns to original location.
	The door between generator zone and the rest of the house is open 10 cm. If the generator is in a room
	in a finished basement, both the door to the basement and the door to the room with the generator are
	open 10 cm.
3	Generator shuts off, as dictated by the shutoff criteria in the voluntary standard.

Notes:

- 1. Door Positions: At 5 min after shutoff. door to generator zone is opened fully. At 12 min after shutoff. door is shut to 10 cm to allow cords to pass through.
- 2. Window Positions: At 12 min after shutoff, changes to window positions will occur as described in the tables. If the generator shuts off again in less than 2 min after restart, no changes are made to the window positions.

Table 1.d: Operator - When moving and restarting the generator to outside the kitchen where CO does not enter the home/does enter the home

	Action
1	Operator restarts generator 10 min after shutoff. (The time represents an estimate of how long it takes
	to realize the generator has shut off, to move it outside, and to restart the generator.)
2	After restart, operator stays outside for 2 min, then returns to original location. The door between
	kitchen and outside is open 10 cm.
3	Generator does not shut off until tank is empty.
Jotog	

Notes:

- 1. Door Positions: At 5 min after shutoff, door to outside kitchen is opened fully. At 12 min after shutoff, door is shut to 10 cm to allow cords to pass through.
- 2. Window Positions: At 12 min after shutoff, any open windows will be closed.

Table 1.e: Operator - When moving and restarting the generator to outside the garage where CO does not enter the garage/does enter the garage

	Action
1	Operator restarts generator 10 min after shutoff. (The time represents an estimate of how long it takes
	to realize the generator has shut off, to move it outdoors, and to restart the generator.)
2	After restart, operator stays outside for 2 min, then returns to original location. Details on the bay door
	position are given in the tables.
3	Generator does not shut off until tank is empty.
T (

Notes:

- 1. Door Positions: Door between garage and interior of the house is open 10 cm. At 5 min after shutoff, door from the house to the garage and garage bay door are opened fully. At 12 min after shutoff, door to interior of the house is shut to 10 cm to allow cords to pass through and the garage bay door is shut, if the scenario calls for it (i.e., "CO does not enter garage").
- 2. Window Positions: At 12 min after shutoff, any open windows will be closed.

Table 1.f: Operator - When moving and restarting the generator inside the garage

	Action
1	Operator restarts generator 10 min after shutoff. (The time represents an estimate of how long it takes
	to realize the generator has shut off, to move it, and to restart the generator.)
2	After restart, operator stays in the garage for 2 min, then returns to original location. For scenarios that
	have the operator open the bay door fully, it is opened 2 min after restart. If the generator shuts off in
	less than 2 min, the bay door is not opened.
3	Generator shuts off, as dictated by the shutoff criteria in the voluntary standard.
To to a	

Notes:

- 1. Door Positions: Door between garage and interior of the house is open 10 cm. At 5 min after shutoff, door from house to the garage is opened fully. At 12 min after shutoff, door to interior is shut to 10 cm to allow cords to pass through.
- 2. Window Positions: At 12 min after shutoff, any open windows will be closed. If the generator shuts off again in less than 2 min after restart, no changes are made to the window positions.

Table 1.g: Operator - When moving and restarting the generator in the crawlspace

	Action
1	Operator restarts generator 10 min after shutoff. (The time represents an estimate of how long it takes
	to realize the generator has shut off, to move it outside, and to restart the generator.)
2	After restart, operator stays in the crawlspace for 2 min, then returns to original location. The door
	between kitchen and outside is open 10 cm (there is no door on the crawlspace.)
3	Generator shuts off, as dictated by the shutoff criteria in the voluntary standard.
Notes:	

- 1. Door Positions: At 5 min after shutoff, door to outside kitchen is opened fully. At 12 min after shutoff, door is shut to 10 cm to allow cords to pass through.
- 2. Window Positions: At 12 min after shutoff, any open windows will be closed. If the generator shuts off again in less than 2 min after restart, no changes are made to the window positions.

Additional notes:

- When the basement is unfinished, the interior door at top of stairs leading to the basement is closed when the source location is not on the basement level (i.e. in the basement or in the garage that is on the basement level). When source location is on basement level, the interior door to basement is open 10 cm.
- When basement is finished, the interior door at the top of the stairs leading down to the basement is open 10 cm, as is the door to the room with the generator if the room has a door. There is no door at the bottom of the stairs entering the basement.

When moving generator to or from basement level, the door is fully opened at 5 minutes then changed to 10 cm.

Door from adjacent room to garage is normally closed, unless generator is in garage, then it is 10 cm open.

Fable 2.a. [G300] Scenarios for Houses with No Basement, Garage, or Crawlspace with Generator Initially Operated In the Kitchen											
	Structure Type: H	OUSE	Garage: No		Basemo	ment: No Crawlspace: No					
Initial Location:			Kitchen		W	eight for Home	e Type: (# deaths allocated to this home * % this location	า)			
Initia	al Conditions:			Kitche	en window is	closed. Exha	ust jet mixes in kitchen.		FINAL		
				Re	estart Scenari	os			SCENARIO		
Scenario	Response to Shutoff		Scenario Weight	Changes from Initial Conditions		Sub- Scenario Weight	2nd restart	2nd Reaction Weight	WEIGHTS		
А	No re	estart	0.0500	N/A		1.0000	N/A	1.0000	0.0500		
B1	Operator restarts in kitchen.						Operator moves generator to outside of kitchen where CO does not enter home.	0.9	0.2025		
B2			0.4500	None.		0.0000	Operator moves generator to outside of kitchen where CO enters home.	0.1	0.0225		
В3			0.4000		Kitchen window is open fully		Operator moves generator to outside of kitchen where CO does not enter home.	0.9	0.2025		
B4				ratorier window is open lary.		0.0000	Operator moves generator to outside of kitchen where CO enters home.	0.1	0.0225		
C1	Operator moves ge	nerator to other 1st	0 2500	Window in roc	Window in room is open		Operator moves generator to outside of kitchen where CO does not enter home.	0.9	0.2250		
C2	floor room that has an isolating door.		0.2000	fully.		1.0000	Operator moves generator to outside of kitchen where CO enters home.	0.1	0.0250		
D1	Operator moves ger	nerator to outside of	0.2500	CO does not e	nter home.	0.9000	N/A	1.0000	0.2250		
D2	kitcl	nen.	0.2300	CO enters home.		0.1000	N/A	1.0000	0.0250		

solates It, with Generator Exhaust Jet Mixing In Room [Scenario weight total = 81.25%]												
	Structure Type: HOUSI	E	Garage: No		Basem	ent: No	Crawlspace: No					
Initial Location: Other 1st floor ro		om with an isolating door		W	Weight for Home Type: (# deaths allocated to this home * % this location)							
Initia	al Conditions:		Windo	w in room is ope	en 5 cm. Door	to room is ope	en 10 cm. Exhaust jet mixes inside room.		FINAL			
				R	<mark>estart Scenari</mark>	os			SCENARIO			
Scenario	Response to Shutoff		Scenario Weight	Changes from Initial Conditions		Sub- Scenario Weight	2nd restart	2nd Reaction Weight	WEIGHTS			
E	No restart	t	0.0500).0500 N/A		1.0000	N/A	1.0000	0.0406			
F1	Operator restarts in same room.			Non	None.		Operator moves generator to outside of kitchen where CO does not enter home.	0.9	0.2255			
F2			tor restarts in same room. 0.6167				Operator moves generator to outside of kitchen where CO enters home.	0.1	0.0251			
F3				Window is open fully		fully 0.5000	Operator moves generator to outside of kitchen where CO does not enter home.	0.9	0.2255			
F4				window is open fully.		0.3000	Operator moves generator to outside of kitchen where CO enters home.	0.1	0.0251			
G1	Operator moves generato	or to outside of	0 2222	CO does not enter home.		0.9000	N/A	1.0000	0.2438			
G2	kitchen.		0.3333	CO enters home.		0.1000	N/A	1.0000	0.0271			

 Table 2.b.i. [G300] Scenarios for Houses with No Basement, Garage, or Crawlspace with Generator Initially Operated In a First Floor Room that has a Door that

 Isolates It, with Generator Exhaust Jet Mixing In Room [Scenario weight total = 81.25%]

Door with	Generator Exhaus	st Jet Oriented Oı	it of Door t	o House Interi	or [Scenario	weights $= 1$	8.75%]		
	Structure Type: HC	OUSE	Gara	age: No	Basem	ent: No	Crawlspace: No		
Init	ial Location:	Other 1st floor roon	n that has an	isolating door	W	eight for Home	Type: (# deaths allocated to this home * % this location	า)	
Initia	al Conditions:		Window in room is open 5 cr		. Door to room is fully open. Exhaust jet oriented out door to house interior.				
				R	estart Scenari	os			SCENARIO
Scenario	Response to Shutoff		Scenario Weight	Changes from Initial Conditions		Sub- Scenario Weight	2nd restart	2nd Reaction Weight	WEIGHTS
Н	No re	start	0.0500	N/A	\	1.0000	N/A	1.0000	0.0094
11				None		0 5000	Operator moves generator to outside of kitchen where CO does not enter home.	0.9	0.0520
12			0.6167	NON	5.	0.3000	Operator moves generator to outside of kitchen where CO enters home.	0.1	0.0058
13	Operator restarts		0.0107			0 5000	Operator moves generator to outside of kitchen where CO does not enter home.	0.9	0.0520
14				Window is c	pen luny.	0.3000	Operator moves generator to outside of kitchen where CO enters home.	0.1	0.0058
J1	Operator moves gen	Operator moves generator to outside of		CO does not e	enter home.	0.9000	N/A	1.0000	0.0563
J2	kitchen.		0.0000	CO enters	home.	0.1000	N/A	1.0000	0.0063

 Table 2.b.ii. [G300] Scenarios for Houses with No Basement, Garage, or Crawlspace with Generator Initially Operated in a First Floor Room that has an Isolating

 Door with Generator Exhaust Jet Oriented Out of Door to House Interior [Scenario weights = 18.75%]

Table 2.c.	fable 2.c. [G300] Scenario for Houses with No Basement, Garage, or Crawlspace with Generator Initially Operated Outside											
	Structure Type: H	OUSE	Garage: No		Basement: No		Crawlspace: No					
Initial Location: Ou					Outside							
Initial Conditions: Exterior door to kitchen is open 10 cm. Start generator in a location outside of kitchen where CO enters home.								SCENARIO				
Restart Scenarios									WEIGHTS			
Scenario	io Response to Shutoff Scenario Changes fr Weight Condit		om Initial ions	Sub- Scenario Weight	2nd restart	2nd Reaction Weight						
K Generator does not shutoff until the tank is empty; therefore, there are no restart scenarios.		Actual Deaths for specific house model	N/A		N/A	N/A	N/A	Actual Deaths for specific house model				

Fable 3.a.	. [G300] Scenarios	for Houses with C	rawlspace	But No Basem	ient or Gara	ge, with Gei	nerator Initially Operated In the Kitchen		
	Structure Type: H	OUSE	Gara	age: No	Baseme	ent: No	Crawlspace: Yes		
Init	ial Location:		Kitchen		We	eight for Home	Type: (# deaths allocated to this home * % this location	n)	
Initia	al Conditions:			Kitch	en window is	closed. Exha	ust jet mixes in kitchen.		FINAL
				Re	estart Scenario	os			SCENARIO
Scenario	Response	to Shutoff	Scenario Weight	Changes fro Conditi	om Initial ions	Sub- Scenario Weight	2nd restart	2nd Reaction Weight	WEIGHTS
А	No re	estart	0.0500	N/A	\	1.0000	N/A	1.0000	0.0500
B1				Non		0 5000	Operator moves generator to outside of kitchen where CO does not enter home.	0.9	0.1575
B2	Operator resta	Operator restarts in kitchen		NOR	5.	0.3000	Operator moves generator to outside of kitchen where CO enters home.	0.1	0.0175
В3	Operator restarts in kitchen.		0.3500			0 5000	Operator moves generator to outside of kitchen where CO does not enter home.	0.9	0.1575
B4						0.5000	Operator moves generator to outside of kitchen where CO enters home.	0.1	0.0175
C1	Operator moves ge	nerator to other 1st	0 2000	Window in room is open		1 0000	Operator moves generator to outside of kitchen where CO does not enter home.	0.9	0.1800
C2	floor room that has	an isolating door.	0.2000	fully	'.	1.0000	Operator moves generator to outside of kitchen where CO enters home.	0.1	0.0200
D1	Operator moves gene Exhaust jet mixes The only exposure i	erator to crawlspace. inside crawlspace n the crawlspace is	0.2000	Non		1 0000	Operator moves generator to outside of kitchen where CO does not enter home.	0.9	0.1800
D2	of operator entering move the generato gene	the crawlspace to r and/or restart the rator.	0.2000	NOTE	Ξ.	1.0000	Operator moves generator to outside of kitchen where CO enters home.	0.1	0.0200
E1	Operator moves ger	perator moves generator to outside of		CO does not enter home.		0.9000	N/A	1.0000	0.1800
E2	kitch	nen.	0.2000	CO enters home.		0.1000	N/A	1.0000	0.0200

)oor with	ı Generator Exhau	st Jet Mixing In R	loom [Scen	ario weight tot	al = 81.25%	1			
	Structure Type: H	OUSE	Gara	age: No	Basem	ent: No	Crawlspace: Yes		
Init	ial Location:	Other 1st floor	oom with iso	lating door	W	eight for Home	• Type: (# deaths allocated to this home * % this location	n)	
Initia	al Conditions:		Windo	w in room is ope	n 5 cm. Door	to room is ope	en 10 cm. Exhaust jet mixes inside room.		FINAL
				Re	estart Scenari	os			SCENARIO
Scenario	Response	to Shutoff	Scenario Weight	Changes from Initial Conditions		Sub- Scenario Weight	2nd restart	2nd Reaction Weight	WEIGHTS
F	No re	start	0.0500	N/A	N N	1.0000	N/A	1.0000	0.0406
G1				Non		0 5000	Operator moves generator to outside of kitchen where CO does not enter home.	0.9	0.1645
G2	Operator restarts	Operator restarts in same room.		0.4500		0.3000	Operator moves generator to outside of kitchen where CO enters home.	0.1	0.0183
G3	Operator restarts in same room.		0.4000	Window in roo	Window in room is open		Operator moves generator to outside of kitchen where CO does not enter home.	0.9	0.1645
G4				fully.		0.3000	Operator moves generator to outside of kitchen where CO enters home.	0.1	0.0183
H1	Operator moves gene Exhaust jet mixes The only exposure i	erator to crawlspace. inside crawlspace n the crawlspace is	0.2500	Non		1 0000	Operator moves generator to outside of kitchen where CO does not enter home.	0.9	0.1828
H2	of operator entering move the generator gener	of operator entering the crawlspace to move the generator and/or restart the generator.		NOR	None.		Operator moves generator to outside of kitchen where CO enters home.	0.1	0.0203
11	Operator moves gen	perator moves generator to outside of		CO does not e	enter home.	0.9000	N/A	1.0000	0.1828
12	kitch	nen.	0.2300	CO enters	home.	0.1000	N/A	1.0000	0.0203

Table 3.b.i. [G300] Scenarios for Houses with Crawlspace But No Basement or Garage, with Generator Initially Operated In a First Floor Room with an Isolating Door with Generator Exhaust Jet Mixing In Room [Scenario weight total = 81.25%]

oor with	Generator Exnau	st Jet Oriented Of	it of Door t	o House Interi	or [Scenario	weight tota	I = [8, 75%]		
	Structure Type: H	OUSE	Gara	age: No	Basem	ent: No	Crawlspace: Yes		
Init	ial Location:	Other 1st floor r	oom with iso	lating door	W	eight for Home	e Type: (# deaths allocated to this home * % this location	n)	
Initia	al Conditions:		Window in ro	om is open 5 cm	. Door to roor	n is fully open	. Exhaust jet oriented out door to house interior.		FINAL
				Re	estart Scenari	os			SCENARIO
Scenario	Response	to Shutoff	Scenario Weight	Changes from Initial Conditions		Sub- Scenario Weight	2nd restart	2nd Reaction Weight	WEIGHTS
J	No re	start	0.0500	N/A		1.0000	N/A	1.0000	0.0094
K1		Operator restarts in same room.		Nor		0 5000	Operator moves generator to outside of kitchen where CO does not enter home.	0.9	0.0380
K2	Operator restarts			0.4500 Window is open fully		0.5000	Operator moves generator to outside of kitchen where CO enters home.	0.1	0.0042
КЗ	Operator restants					0 5000	Operator moves generator to outside of kitchen where CO does not enter home.	0.9	0.0380
K4						0.5000	Operator moves generator to outside of kitchen where CO enters home.	0.1	0.0042
L1	Operator moves gene Exhaust jet mixes The only exposure in	erator to crawlspace. inside crawlspace n the crawlspace is	0.2500			1 0000	Operator moves generator to outside of kitchen where CO does not enter home.	0.9	0.0422
L2	of operator entering move the generator gener	0.2 erator entering the crawlspace to e the generator and/or restart the generator.		None	<u>-</u>	1.0000	Operator moves generator to outside of kitchen where CO enters home.	0.1	0.0047
M1	Operator moves gen	erator moves generator to outside of		CO does not e	nter home.	0.9000	N/A	1.0000	0.0422
M2	kitch	nen.	0.2000	CO enters	home.	0.1000	N/A	1.0000	0.0047

 Table 3.b.ii. [G300] Scenarios for Houses with Crawlspace But No Basement or Garage, with Generator Initially Operated In a First Floor Room with an Isolating

 Door with Generator Exhaust Jet Oriented Out of Door to House Interior [Scenario weight total = 18.75%]

Table 3.c. [G300] Scenarios for Houses with Crawlspace But No Basement or Garage, with Generator Initially Operated in the Crawlspace													
	Structure Type: H	OUSE	Gara	age: No	Basem	ent: No	Crawlspace: Yes						
Init	ial Location:	Cr	awlspace		W	eight for Home	e Type: (# deaths allocated to this home * % this location	ר)					
Initia	al Conditions:			Generato	or is in crawls	pace. Exhau	st jet mixes in crawlspace.		FINAL				
				Re	start Scenari	os			SCENARIO				
Scenario	nario Response to Shutoff		Scenario Weight	Changes from Initial Conditions		Sub- Scenario Weight	2nd restart	2nd Reaction Weight	WEIGHTS				
Ν	No restart 0.0500		N/A		1.0000	N/A	1.0000	0.0500					
O1	Operator restarts in only exposure in the	n crawlspace. The ne crawlspace is of	0.6167		Nono	1 0000	Operator moves generator to outside of kitchen where CO does not enter home.	0.9	0.5550				
O2	the generator an gene	nd/or restart the rator.	0.0107	None.		1.0000	Operator moves generator to outside of kitchen where CO enters home.	0.1	0.0617				
P1	P1 Operator moves generator to outside of kitchen.		0 3333	CO does not e	nter home.	0.9000	N/A	1.0000	0.3000				
P2			0.0000	CO enters	home.	0.1000	N/A	1.0000	0.0333				

Table 3.d. [G300] Scenario for Houses with Crawlspace But No Basement or Garage, with Generator Initially Operated Outside

			1		0 /	č i					
	Structure Type: H	OUSE	Gara	age: No Basem	nent: No	Crawlspace: Yes					
Init	Initial Location:			Outside							
Initia	al Conditions:	Ex	Exterior door to kitchen is open 10 cm. Start generator in a location outside of kitchen where CO enters home.								
				Restart Scenar	ios			WEIGHTS			
Scenario	rio Response to Shutoff		Scenario Weight	cenario Changes from Initial Veight Conditions		2nd restart	2nd Reaction Weight				
Q Generator does not shutoff until the tank is empty; therefore, there are no restart scenarios.		Actual Deaths for specific house model	Generator does not shutoff until the tank is empty; therefore, there are no restart scenarios.	N/A	N/A	N/A	Actual Deaths for specific house model				

Table 4.a	. [G300] Scenarios	for Houses with H	Basement, I	But No Crawls	pace or Gara	age, with Ge	nerator Initially Operated in Kitchen		
	Structure Type: H	OUSE	Gara	age: No	Baseme	ent: Yes	Crawlspace: No		
Init	ial Location:		Kitchen		W	eight for Home	e Type: (# deaths allocated to this home * % this location	n)	
Initia	al Conditions:		Kitchen window is closed. Exhaust jet mixes in kitchen.						
			-	Re	estart Scenari	cenarios			
Scenario	Response to Shutoff		Scenario Weight	Changes from Initial Conditions		Sub- Scenario Weight	2nd restart	2nd Reaction Weight	WEIGHTS
А	No re	start	0.0500	N/A		1.0000	N/A	1.0000	0.0500
B1	Operator restarts in kitchen.			Non		0 5000	Operator moves generator to outside of kitchen where CO does not enter home.	0.9	0.2025
B2			0.4500	None.		0.3000	Operator moves generator to outside of kitchen where CO enters home.	0.1	0.0225
В3			0.4300	Kitchen window is open fully		0 5000	Operator moves generator to outside of kitchen where CO does not enter home.	0.9	0.2025
B4						0.3000	Operator moves generator to outside of kitchen where CO enters home.	0.1	0.0225
C1	Operator moves	and restarts the	0.2500	Window in base	ment is open	1 0000	Operator moves generator to outside of kitchen where CO does not enter home.	0.9	0.2250
C2	mixes in b	generator in basement. Exhaust jet 0.2500 mixes in basement.		fully		1.0000	Operator moves generator to outside of kitchen where CO enters home.	0.1	0.0250
D1	Operator moves generator to outside of kitchen.		0.2500	CO does not e	enter home.	0.9000	N/A	1.0000	0.2250
D2			0.2000	CO enters home.		0.1000	N/A	1.0000	0.0250

Table 4.b.	. [G300] Scenarios	for Houses with B	Basement, E	But No Crawls	pace or Gar	age, with Ge	nerator Initially Operated in Basement			
	Structure Type: H	OUSE	Gara	age: No	Baseme	ent: Yes	Crawlspace: No			
Init	ial Location:	В	asement		Weight for Home Type: (# deaths allocated to this home * % this location)					
Initia	al Conditions:		Basement sta	airway door is op	oen 10 cm. W	ndow in baser	ment is closed. Exhaust jet mixes in basement.		FINAL	
				Re	estart Scenari	os			SCENARIO	
Scenario	rio Response to Shutoff		Scenario Weight	Changes fro Conditi	om Initial ions	Sub- Scenario Weight	2nd restart	2nd Reaction Weight	WEIGHTS	
E	No re	estart	0.0500	0.0500 N/A		1.0000	N/A	1.0000	0.0500	
F1		orator rootato gonarator in bacoment		No cha	nge	0 5000	Operator moves generator to outside of kitchen where CO does not enter home.	0.9	0.2775	
F2	Operator restarts de				nge.	0.3000	Operator moves generator to outside of kitchen where CO enters home.	0.1	0.0308	
F3					ement open	nent open	Operator moves generator to outside of kitchen where CO does not enter home.	0.9	0.2775	
F4				fully	· .	0.0000	Operator moves generator to outside of kitchen where CO enters home.	0.1	0.0308	
G1	Operator moves generator to outside of kitchen.		0 2222	CO does not e	enter home.	0.9000	N/A	1.0000	0.3000	
G2			0.0000	CO enters	home.	0.1000	N/A	1.0000	0.0333	

Table 4.c. [G300] Scenario for Houses with Basement, But No Crawlspace or Garage, with Generator Initially Operated Outside													
	Structure Type: H	OUSE	Gara	ge: No Basement: Yos		ent: Yes	Crawlspace: No						
Init	ial Location:		Outside										
Initia	al Conditions:	Ex	terior door to	kitchen is open	10 cm. Start	generator in a	location outside of kitchen where CO enters home.		FINAL				
Restart Scenarios SC							SCENARIO						
Scenario	enario Response to Shutoff			Changes fro Condit	om Initial ions	Sub- Scenario Weight	2nd restart	2nd Reaction Weight	WEIGHTS				
Generator does not shutoff until the tank H is empty; therefore, there are no restart scenarios.		Actual Deaths for specific house model	Generator does until the tank therefore, there scenar	s not shutoff is empty; are no restart ios.	N/A	N/A	N/A	Actual Deaths for specific house model					
Table 5.a.	Fable 5.a. [G300] Scenarios for Houses with Garage But No Basement or Crawlspace, with Generator Initially Operated in the Kitchen												
------------	--	--------------------	---	------------------------------	----------------------------	--	---------------------------	----------	--	--	--	--	--
	Structure Type: HOUSE	Gara	age: Yes	Basem	ent: No	Crawlspace: No							
Init	ial Location:	Kitchen		W	eight for Home	e Type: (# deaths allocated to this home * % this location	ר)						
Initia	al Conditions:		Kitch	en window is	closed. Exha	ust jet mixes in kitchen.		FINAL					
			Re	<mark>estart Scenar</mark> i	os			SCENARIO					
Scenario	Response to Shutoff	Scenario Weight	Changes fro Condit	om Initial ions	Sub- Scenario Weight	2nd restart	2nd Reaction Weight	WEIGHTS					
А	No restart	0.0500	N/A	4	1.0000	N/A	1.0000	0.0500					
B1			Non	9	0.5000	Operator moves generator to outside of kitchen where CO does not enter home.	0.9	0.2025					
B2	Operator restarts in kitchen	0.4500			0.0000	Operator moves generator to outside of kitchen where CO enters home.	0.1	0.0225					
В3		0.4000	Kitchen window is open fully.		0.5000	Operator moves generator to outside of kitchen where CO does not enter home.	0.9	0.2025					
B4					0.0000	Operator moves generator to outside of kitchen where CO enters home.	0.1	0.0225					
C1			Exhaust facing wall that has do	g away from oor to house	0 7500	Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to house.	0.5	0.0469					
C2	perator moves and restarts generator	0.1250	interior. Exhaust jet mixes inside garage.		0.7300	Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.0469					
СЗ	in garage. Bay door closed.		Exhaust facing toward the wall that has door to house interior. Exhaust jet pushes some of exhaust into house.		0.2500	Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to house.	0.5	0.0156					
C4						Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.0156					
C5			Exhaust facing wall that has do	g away from oor to house	0.7500	Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to house.	0.5	0.0469					
C6	Operator moves and restarts in garage.	0.1050	interior. Exhau inside ga	st jet mixes arage.	0.7500	Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.0469					
C7	Bay door is open fully. 0.1250	0.1250	Exhaust facing wall that has do	g toward the oor to house	0.2500	Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to house.	0.5	0.0156					
C8			interior. Exhaust jet pushes some of exhaust into house.		0.2000	Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.0156					
D1	Operator moves generator to outside of	0.0500	CO does not e	enter home.	o 0.9000	N/A	1.0000	0.2250					
D2	kitchen.	0.2500	CO enters	home.	0.1000	N/A	1.0000	0.0250					

Away from	n Wall that has Do	or to House Inter	ior. Exhau	st Mixes in Ga	rage. [Scen	ario weight t	otal = 75%]				
	Structure Type: H	DUSE	Gara	age: Yes	Basemo	ent: No	Crawlspace: No				
Init	ial Location:		Garage		We	eight for Home	e Type: (# deaths allocated to this home * % this location	า)			
Initia	al Conditions:	Door to	house interio	or is open 10 cm.	. Bay door is o	closed. Gener	ator is in center of garage. Exhaust jet mixes in garage.		FINAL		
				Re	estart Scenari	os			SCENARIO		
Scenario	Response	to Shutoff	Scenario Weight	Changes fro Conditi	om Initial ions	Sub- Scenario Weight	2nd restart	2nd Reaction Weight	WEIGHTS		
E	No re	start	0.0500	N/A	۸	1.0000	N/A	1.0000	0.0375		
F1								0 5000	Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to house.	0.5	0.1156
F2	Restart in garage		0.6167	hono.		0.3000	Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.1156		
F3		Restart in garage. 0.6		0.0107		0 5000	Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to house.	0.5	0.1156		
F4				Bay door is open fully.		ully. 0.5000 –	Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.1156		
G1	Operator opens bay			Bay door is c operator return CO does not e	losed after is to house. nter garage.	0.5000	N/A	1.0000	0.1250		
G2	Operator opens bay door, moves and restarts generator outside garage. 2		0.3333	Operator leave open after return CO enters th	es bay door ning to house. ne garage.	0.5000	N/A	1.0000	0.1250		

Table 5.b.i. [G300] Scenarios for Houses with Garage But No Basement or Crawlspace, with Generator Initially Operated in Garage with Generator Exhaust Facing

Table 5.b	Fable 5.b.ii. [G300] Scenarios for Houses with Garage But No Basement or Crawlspace, with Generator Initially Operated in Garage with Generator Exhaust Facing Foward Wall that has Door to House Interior. Exhaust Jet Pushes Some of Exhaust Into House. [Scenario weight total = 25%]												
Towaru v	Structure Type: H	OUSE	Gara	age: Yes	Baseme	ent: No	Crawlspace: No						
Init	tial Location:		Garage	5	W	eight for Home	e Type: (# deaths allocated to this home * % this locatio	n)					
Initia	al Conditions:	Door to house interi	or is open 10) cm. Bay door is	closed. Gene	erator is in cer	nter of garage. Exhaust facing toward wall with door to he	ouse interior.	FINAL SCENARIO				
				Re	start Scenari	OS			WEIGHTS				
Scenario	Response to Shutoff		Scenario Weight	Changes from Initial Conditions		Sub- Scenario Weight	2nd restart	2nd Reaction Weight					
Н	No re	estart	0.0500	N/A		1.0000	N/A	1.0000	0.0125				
11							Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to house.	0.5	0.0385				
12	Restart in garage.	0.6167	None		0.5000	Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.0385					
13	Restart	n garage.	0.0107				Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to house.	0.5	0.0385				
14				Bay door is o	pen lully.	0.5000	Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.0385				
J1	Operator opens ba	Operator opens bay door, moves and restarts generator outside garage.		Bay door is clo operator returns CO does not en	osed after s to house. iter garage.	0.5000	N/A	1.0000	0.0417				
J2	Operator opens bay door, moves and restarts generator outside garage.			Operator leaves open after returni CO enters the	s bay door ng to house. e garage.	0.5000	N/A	1.0000	0.0417				

Table 5.c. [G300] Scenario for Houses with Garage But No Basement or Crawlspace, with Generator Initially Operated Outside												
	Structure Type: H	OUSE	Garage: Yes E		Basem	ent: No	Crawlspace: No					
Init	ial Location:		Outside									
Initia	al Conditions:	terior door to	ior door to kitchen is open 10 cm. Start generator in a location outside of kitchen where CO enters home.									
Restart Scenarios SC								SCENARIO				
Scenario	Response	Response to Shutoff Scenario C Weight		Changes fro Condit	om Initial ions	Sub- Scenario Weight	2nd restart	2nd Reaction Weight	WEIGHTS			
к	Generator does not s is empty; therefore, scena	shutoff until the tank there are no restart arios.	Actual Deaths for specific house model	N/A	A	N/A	N/A	N/A	Actual Deaths for specific house model			

Table 6.a. [O	3300] Scenario for Houses with	Garage and	Basement But	No Crawlspace, v	with Generator	Initially Opera	ated In Kitchen				
	Structure Type: HOUSE		Gara	age: Yes	Baseme	nt: <u>Ves</u>	Crawlspace: No				
Init	ial Location:		Kitchen		W	eight for Home	e Type: (# deaths allocated to this home * % this location	n)			
Initia	al Conditions:			Kitch	nen window is	closed. Exha	ust jet mixes in kitchen.		FINAL		
				R	estart Scenari	os			SCENARIO		
			Soonaria	Changes fr	om Initial	Sub-		2nd	WEIGHTS		
Scenario	Response to Shute	off	Weight	Changes in		Scenario	2nd restart	Reaction			
			weight	Condit	10113	Weight		Weight			
А	No restart		0.0500	N/A	\	1.0000	N/A	1.0000	0.0500		
B1				Non		0 5000	Operator moves generator to outside of kitchen where CO does not enter home.	0.9	0.2025		
B2			0.4500	NONE.		0.5000	Operator moves generator to outside of kitchen where CO enters home.	0.1	0.0225		
В3	Operator restarts in kit	cnen.	0.4500				Operator moves generator to outside of kitchen where CO does not enter home.	0.9	0.2025		
B4				Kitchen window	is open fully.	0.5000	Operator moves generator to outside of kitchen where	0.1	0.0225		
C1				Exhaust facing wall that has do	g away from oor to house		Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to house	0.5	0.0469		
C2	Operator moves and restart	tor moves and restarts generator n garage. Bay door closed.	generator sed. 0.1250	interior. Exhaust jet mixes inside garage.		0.7500	Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open	0.5	0.0469		
C3	in garage. Bay door cl			Exhaust facing wall that has do	toward the por to house	0.0500	Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to house.	0.5	0.0156		
C4				interior. Exhaus some of exhaus	st jet pushes st into house.	0.2500	Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.0156		
C5				Exhaust facing wall that has do	g away from oor to house	0.7500	Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to house.	0.5	0.0469		
C6	Operator moves and restarts	s in garage.	0.4250	interior. Exhau inside ga	st jet mixes arage.	0.7500	Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.0469		
C7	Bay door is open fully.	0.1250	Exhaust facing wall that has do	toward the oor to house	0.2500	Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to house.	0.5	0.0156			
C8				interior. Exhaus some of exhaus	or. Exhaust jet pushes of exhaust into house.		t jet pushes 0.2500 - t into house. v		Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.0156
D1	Operator moves generator to	o outside of	0.0500	CO does not e	enter home.	0.9000	N/A	1.0000	0.2250		
D2	kitchen.	en.	0.2500	CO enters	home.	0.1000	N/A	1.0000	0.0250		
						<u> </u>					

Table 6.b	. [G300] Scenarios	for Houses with C	Garage and	Basement But	No Crawls	pace, with G	enerator Initially Operated In Basement		
	Structure Type: H	OUSE	Gara	ige: Yes	Baseme	ent: Yes	Crawlspace: No		
Init	tial Location:	B	asement		W	eight for Home	e Type: (# deaths allocated to this home * % this locatio	n)	
Initi	al Conditions:		Basement s	tairway door is o	pen 10 cm. N	/indow in base	ement is closed. Exhaust jet mixes in basement		FINAL
				Re	<mark>estart Scenar</mark> i	os			SCENARIO
Scenario	Response	to Shutoff	Scenario Changes from Conditio		om Initial ions	Sub- Scenario Weight	2nd restart	2nd Reaction Weight	WEIGHTS
E	No re	estart	0.0500	N/A		1.0000	N/A	1.0000	0.0500
F1				No chan		0 5000	Operator moves generator to outside of kitchen where CO does not enter home.	0.9	0.2775
F2	Operator restarts de	porator in bacomont	0.6167	NO CHA	nge.	0.5000	Operator moves generator to outside of kitchen where CO enters home.	0.1	0.0308
F3	Operator restants get	nerator in basement.	0.0107	Window in bas	ement open	0 5000	Operator moves generator to outside of kitchen where CO does not enter home.	0.9	0.2775
F4				fully		0.5000	Operator moves generator to outside of kitchen where CO enters home.	0.1	0.0308
G1	Operator moves ger	Operator moves generator to outside of		CO does not e	enter home.	0.9000	N/A	1.0000	0.3000
G2	kitcl	nen.	0.3333	CO enters	home.	0.1000	N/A	1.0000	0.0333

	Structure Type: H	OUSE	Gar	age: Yes	Baseme	nt: Yes	Crawlspace: No		
Initi	ial Location:		Garage		We	eight for Home	Type: (# deaths allocated to this home * % this location	ר)	
Initia	al Conditions:	Door to	house interi	or is open 10 cm	. Bay door is c	losed. Gener	ator is in center of garage. Exhaust jet mixes in garage.		FINAL
				R	estart Scenario	os			SCENARIO
cenario	Response	to Shutoff	Scenario Weight	Changes from Initial Conditions		Sub- Scenario Weight	2nd restart	2nd Reaction Weight	WEIGHTS
Н	No re	start	0.0500	N/A	\	1.0000	N/A	1.0000	0.0375
11						0 5000	Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to house.	0.5	0.1156
12	Restart in garage		0.6167	NON	None.		Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.1156
13	Restart i	n garage.	0.6167			0.5000	Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to house.	0.5	0.1156
14					open iuny.	0.3000	Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.1156
J1	Operator opens ba	Deerator opens bay door, moves and		Bay door is c operator return CO does not e	losed after is to house. nter garage.	0.5000	N/A	1.0000	0.1250
J2	restarts generato	r outside garage.	0.0000	Operator leave open after return CO enters th	es bay door ning to house. ne garage.	0.5000	N/A	1.0000	0.1250

 Table 6.c.i. [G300] Scenarios for Houses with Garage and Basement But No Crawlspace, with Generator Initially Operated In Garage, with Generator Exhaust Facing

 Away from Wall that has Door to House Interior. Exhaust Mixes In Garage. [Scenario weight total to 75%]

S

acing To	ward Wall that ha	s Door to House I	nterior. Ex	haust Jet Push	es Some of	Exhaust Inte	o House. [Scenario weight total to 25%]		
	Structure Type: H	OUSE	Gara	age: Yes	Baseme	ent: Yes	Crawlspace: No		
Init	ial Location:		Garage		W	eight for Home	e Type: (# deaths allocated to this home * % this location	n)	
Initia	al Conditions:	Door to house inte	erior is open	10 cm. Bay door	is closed. Ge	nerator is in c house interi	enter of garage. Exhaust jet is facing towards wall that h ior.	as door to	FINAL SCENARIO
				Re	estart Scenari	os			WEIGHTS
Scenario	Response	to Shutoff	Scenario Weight	Changes from Initial Conditions		Sub- Scenario Weight	2nd restart	2nd Reaction Weight	
К	No re	estart	0.0500	N/A	Λ	1.0000	N/A	1.0000	0.0125
L1					None.		Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to house.	0.5	0.0385
L2	Destat in server		0.6167	None			Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.0385
L3	Restart	n garage.	0.6167	Bay door is (open fully	0.5000	Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to house.	0.5	0.0385
L4					spen runy.	0.3000	Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.0385
M1	Operator opens ba			Bay door is c operator return CO does not e	losed after is to house. nter garage.	0.5000	N/A	1.0000	0.0417
M2	 Operator opens bay door, moves and restarts generator outside garage. 		0.3333	Operator leave open after return CO enters th	es bay door iing to house. ne garage.	0.5000	N/A	1.0000	0.0417

 Table 6.c.ii. [G300] Scenarios for Houses with Garage and Basement But No Crawlspace, with Generator Initially Operated In Garage, with Generator Exhaust

 Facing Toward Wall that has Door to House Interior. Exhaust Jet Pushes Some of Exhaust Into House. [Scenario weight total to 25%]

Table 6.d. [G300] Scenario for Houses with Garage and Basement But No Crawlspace, with Generator Initially Operated Outside													
	Structure Type: H	OUSE	Garage: Yes		Baseme	ent: Yes	Crawlspace: No						
Init	ial Location:		Outside										
Initial Conditions:			Generator located outside kitchen. Door to kitchen is open 10 cm.										
Restart Scenarios SCEN									SCENARIO				
Scenario	Response to Shutoff		Scenario Weight	Changes fro Condit	om Initial ions	Sub- Scenario Weight	2nd restart	2nd Reaction Weight	WEIGHTS				
Ν	Generator does not is empty; therefore, scena	shutoff until the tank there are no restart arios.	Actual Deaths for specific house model	N/A	A	N/A	N/A	N/A	Actual Deaths for specific house model				

Fable 7. [G300] Scenarios fo	or Detached 1-Car	and 2-Car	Garages (GAR1 and GA	R2) with Gen	erator Operated In Garage					
Stru	cture Type: DETACHE	ED GARAGE			G	GAR1 & GAR2					
Init	ial Location:		Garage	W	eight for Home	e Type: (# deaths allocated to this home * % this location	n)				
Initia	al Conditions:		E	Bay door is closed. Generator is in center of garage. Exhaust jet mixes in garage							
				Restart Scenar	ios			SCENARIO			
Scenario	Response	to Shutoff	Scenario Weight	Changes from Initial Conditions	Sub- Scenario Weight	2nd restart	2nd Reaction Weight	WEIGHTS			
А	No res	start	0.0500	N/A	1.0000	N/A	1.0000	0.0500			
B1	5.4.4				0 5000	Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to inside garage.	0.5	0.1542			
B2			0 6167	None.	0.0000	Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.1542			
В3	Restart in	i garage.	0.0107	Pou door is open fully		Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to inside garage.	0.5	0.1542			
B4				Bay door is open fully.	0.5000	Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.1542			
C1	Operator opens bay	Operator opens bay door, moves and		None. CO does not enter garage.	0.5000	NA	1.0000	0.1667			
C2	Operator return	ns to garage.	0.0000	Bay door is open fully. CO enters the garage.	0.5000	NA	1.0000	0.1667			

Table 8.a	. [G300] Scenarios for Detached G	arage Conta	ining a Workshop or Other	· Room (GA	R3) with Generator Initially Operated in Worksh	op Room	
Stru	cture Type: DETACHED GARAGE				GAR3		
Init	ial Location: Wor	shop in Gara	ge W	eight for Home	e Type: (# deaths allocated to this home * % this location	n)	
Initia	al Conditions: Bay doo	r is closed. Ge	enerator is in center of worksho	p room. Work	shop door is closed. Exhaust jet mixes in workshop roo	m.	FINAL
			Restart Scenari	os			SCENARIO
		Scenario	Changes from Initial	Sub-		2nd	WEIGHTS
Scenario	Response to Shutoff	Weight	Conditions	Scenario	2nd restart	Reaction	
		weight	Conditions	Weight		Weight	
Α	No restart	0.0500	N/A	1.0000	N/A	1.0000	0.0500
					Restart after moving generator to outside of garage		
B1					where CO does not enter garage. Garage bay door is	0.5	0.1125
			None	0 5000	open until operator returns to inside garage.		
			None.	0.0000	Restart after moving generator to outside of garage		
B2					where CO enters garage. Garage bay door is open by	0.5	0.1125
	Restart in same room with generator	0 4500			operator and remains open.		
	exhaust jet staying in room.	0.1000			Restart after moving generator to outside of garage		
B3					where CO does not enter garage. Garage bay door is	0.5	0.1125
			Window in workshop room is	0 5000	open until operator returns to inside garage.		
			open fully.		Restart after moving generator to outside of garage		
B4					where CO enters garage. Garage bay door is open by	0.5	0.1125
					operator and remains open.		
0 1			Door to workshop room is		Restart after moving generator to outside of garage	0.5	0.0400
C1			open 10 cm. Exhaust facing		where CO does not enter garage. Garage bay door is	0.5	0.0469
			away from wall with door to	0.7500	open until operator returns to inside garage.		
00			workshop room. Exhaust jet		Restart after moving generator to outside of garage	0.5	0.0400
C2	Move and restart in garage. Boy dear		mixes inside garage.		where CO enters garage. Garage bay door is open by	0.5	0.0469
	closed	0.1250	Deer te werkehen room ie		Operator and remains open.		
<u>C2</u>	closed.		Door to workshop room is		Restant aller moving generator to outside of galage	0.5	0.0156
03			toward the wall with door to		open until operator returns to inside garage	0.5	0.0150
			shop Exhaust jet pushes	0.2500	Postart after moving generator to outside of garage.		
C4			some of exhaust into		where CO enters garage. Garage hav door is open by	0.5	0.0156
04			workshop room		operator and remains open	0.0	0.0150
					Restart after moving generator to outside of garage		
C5			Door to workshop room is		where CO does not enter garage Garage bay door is	0.5	0 0469
			open 10 cm. Exhaust facing		open until operator returns to inside garage.	010	010100
			away from wall with door to	0.7500	Restart after moving generator to outside of garage		
C6			workshop room. Exhaust jet		where CO enters garage. Garage bay door is open by	0.5	0.0469
	Move and restart in garage. Bay door is	3	mixes inside garage.		operator and remains open.	010	010100
	open fully.	0.1250	Door to workshop room is		Restart after moving generator to outside of garage		
C7			open 10 cm. Exhaust facing		where CO does not enter garage. Garage bay door is	0.5	0.0156
			toward the wall with door to	0.0500	open until operator returns to inside garage.		
			shop. Exhaust jet pushes	0.2500	Restart after moving generator to outside of garage		
C8			some of exhaust into		where CO enters garage. Garage bay door is open by	0.5	0.0156
			workshop room.		operator and remains open.		
D.1			None. CO does not enter	0.5000		4 0000	0.4050
D1	Operator opens bay door, moves and		garage.	0.5000	NA	1.0000	0.1250
	restarts generator outside garage.	0.2500	Bay door is open fully. CO	78			
D2	Operator returns to original location.		enters the garage.	0.5000	NA	1.0000	0.1250

able 8.b.i. [G300] Scenarios for Detached Garage Containing a Workshop or Other Room (GAR3) with Generator Initially Operated In Garage, with Exhaust													
Oriented 2	Away from Wall w	ith Door to Works	hop Room	[Scenario weight total to	75%]								
Strue	cture Type: DETACH	ED GARAGE				GAR3							
Init	ial Location:		Garage		Weight for Hom	e Type: (# deaths allocated to this home * % this location	n)						
Initia	al Conditions:	Door to workshop is Exhaust mixes in ga	open 10 cm. rage.	Bay door is closed. Genera	tor is in center o	of garage. Exhaust is facing away from wall with door to v	workshop.	FINAL SCENARIO					
				Restart Scen	arios			WEIGHTS					
Scenario	Response	to Shutoff	Shutoff Scenario Changes Weight Cond		Sub- Scenario Weight	2nd restart	2nd Reaction Weight						
Е	No re	estart	0.0500	N/A	1.0000	N/A	1.0000	0.0375					
F1						Nono	0.5000	Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to inside garage.	0.5	0.1156			
F2	Postori i			NOIIE.	0.5000	Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.1156					
F3	Restart	n galage.	0.0107	Bay door is open fully	0 5000	Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to inside garage.	0.5	0.1156					
F4				Day door is open fully.	0.3000	Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.1156					
G1	Operator opens ba	pens bay door, moves and		None. CO does not enter garage.	0.5000	NA	1.0000	0.1250					
G2	Operator returns to	o original location.	0.0000	Bay door is open fully. CO enters the garage.	0.5000	NA	1.0000	0.1250					

Driented Toward Wall with Door to Workshop Room. Exhaust Jet Pushes Some of Exhaust Into Workshop. [Scenario weight total to 25%]												
Stru	cture Type: DETACH	IED GARAGE				GAR3						
Init	ial Location:		Garage		Weight for Hom	e Type: (# deaths allocated to this home * % this location	n)					
Initia	al Conditions:	Door to workshop is Exhaust jet pushes s	open 10 cm. some of exha	Bay door is closed. Generaust into workshop room.	ator is in center o	of garage. Exhaust is facing toward wall with door to work	(shop.	FINAL SCENARIO				
				Restart Sce	narios			WEIGHTS				
Scenario	io Response to Shutoff		Scenario Weight	Changes from Initial Conditions	Sub- Scenario Weight	2nd restart	2nd Reaction Weight					
Н	No re	estart	0.0500	N/A	1.0000	N/A	1.0000	0.0125				
11				None	0 5000	Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to inside garage.	0.5	0.0385				
12						Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.0385				
13	Restart	n garage. 0.6167		Bay door is open fully	0.5000	Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to inside garage.	0.5	0.0385				
14				Bay door is open fully.	0.3000	Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.0385				
J1	Operator opens bay door, moves and restarts generator outside garage. Operator returns to original location.		0 3333	None. CO does not ente garage.	r 0.5000	N/A	1.0000	0.0417				
J2			0.0000	Bay door is open fully. C enters the garage.	0 0.5000	N/A	1.0000	0.0417				

Table 8.b.ii. [G300] Scenarios for Detached Garage Containing a Workshop or Other Room (GAR3) with Generator Initially Operated in Garage, with Exhaust

Table 9.a. [UL2201] Scenarios for Houses with No Basement, Garage, or Crawlspace with Generator Initially Operated In the Kitchen Structure Type HOUSE													
	Structure Type: H	OUSE	Gara	age: No	Baseme	ent: No	Crawlspace: No						
Init	ial Location:		Kitchen		W	eight for Home	e Type: (# deaths allocated to this home * % this location	n)					
Initia	al Conditions:			Kitch	en window is	closed. Exha	ust jet mixes in kitchen.		FINAL				
				Re	estart Scenari	os			SCENARIO				
Scenario	Response	to Shutoff	Scenario Weight	Changes fro Conditi	om Initial ons	Sub- Scenario Weight	2nd restart	2nd Reaction Weight	WEIGHTS				
А	No re	estart	0.0500	N/A	N/A		N/A	1.0000	0.0500				
B1				None.		0.5000	Operator moves generator to outside of kitchen where CO does not enter home.	0.75	0.1688				
B2	Onerator restarts in kitchen		0.4500			0.3000	Operator moves generator to outside of kitchen where CO enters home.	0.25	0.0563				
В3	Operator resta		0.4000	Kitchon window is open full		0.5000	Operator moves generator to outside of kitchen where CO does not enter home.	0.75	0.1688				
B4					is open uny.	lly. 0.5000	Operator moves generator to outside of kitchen where CO enters home.	0.25	0.0563				
C1	Operator moves ge	nerator to other 1st	0.2500	Window in roo	om is open	1 0000	Operator moves generator to outside of kitchen where CO does not enter home.	0.75	0.1875				
C2	floor room that has an isolating door.	0.2500	fully	-	1.0000	Operator moves generator to outside of kitchen where CO enters home.	0.25	0.0625					
D1	Operator moves generator to outside of	0.0500	CO does not e	enter home.	0.7500	N/A	1.0000	0.1875					
D2	kitch	hen.	0.2500	CO enters	home.	0.2500	N/A	1.0000	0.0625				

solates I	olates It, with Generator Exhaust Jet Mixing In Room [Scenario weight total = 81.25%]												
	Structure Type: H	OUSE	Gara	age: No	Basem	ent: No	Crawlspace: No						
Init	ial Location:	Other 1st floor ro	om with an is	olating door	W	eight for Home	e Type: (# deaths allocated to this home * % this location	n)					
Initia	al Conditions:		Windo	w in room is ope	n 5 cm. Door	to room is ope	en 10 cm. Exhaust jet mixes inside room.		FINAL				
				Re	estart Scenari	os			SCENARIO				
Scenario	Response to Shutoff		Scenario Weight	Changes from Initial Conditions		Sub- Scenario Weight	2nd restart	2nd Reaction Weight	WEIGHTS				
E	No re	start 0.0500		N/A		1.0000	N/A	1.0000	0.0406				
F1		No rostart		None	9.	0.5000	Operator moves generator to outside of kitchen where CO does not enter home.	0.75	0.1879				
F2	Operator restart	s in same room.	0.6167				Operator moves generator to outside of kitchen where CO enters home.	0.25	0.0626				
F3				Windowis	non fully	0 5000	Operator moves generator to outside of kitchen where CO does not enter home.	0.75	0.1879				
F4					pen iuny.	0.0000	Operator moves generator to outside of kitchen where CO enters home.	0.25	0.0626				
G1	Operator moves ger	nerator to outside of	0 0000	CO does not e	nter home.	0.7500	N/A	1.0000	0.2031				
G2	kitcl	hen.	0.3333	CO enters	home.	0.2500	N/A	1.0000	0.0677				

Table 9.b.i. [UL2201] Scenarios for Houses with No Basement, Garage, or Crawlspace with Generator Initially Operated In a First Floor Room that has a Door that Isolates It, with Generator Exhaust Jet Mixing In Room [Scenario weight total = 81.25%]

Door with Generator Exhaust jet Oriented Out of Door to House Interior [Scenario weights = 18.75%]													
	Structure Type: H	OUSE	Gara	age: No	Basem	ent: No	Crawlspace: No						
Init	ial Location:	Other 1st floor roon	n that has an	isolating door	W	eight for Home	e Type: (# deaths allocated to this home * % this location	n)					
Initia	al Conditions:		Window in ro	om is open 5 cm	. Door to roor	n is fully open	. Exhaust jet oriented out door to house interior.		FINAL				
				Re	estart Scenari	os			SCENARIO				
Scenario	Response to Shutoff		Scenario Weight	Changes fro Conditio	om Initial ons	Sub- Scenario Weight	2nd restart	2nd Reaction Weight	WEIGHTS				
Н	No re	start	0.0500	0.0500 N/A		1.0000	N/A	1.0000	0.0094				
11				Nono		0 5000	Operator moves generator to outside of kitchen where CO does not enter home.	0.75	0.0434				
12	Operator restarts	s in same room	0.6167	None.		0.0000	Operator moves generator to outside of kitchen where CO enters home.	0.25	0.0145				
13	Operator restants	s in same room.	0.0107	Window is o	C 11	0 5000	Operator moves generator to outside of kitchen where CO does not enter home.	0.75	0.0434				
14			Window is open fully.		0.5000	Operator moves generator to outside of kitchen where CO enters home.	0.25	0.0145					
J1	Operator moves gen	nerator to outside of	0 2222	CO does not e	nter home.	0.7500	N/A	1.0000	0.0469				
J2	kitch	nen.	0.0000	CO enters	home.	0.2500	N/A	1.0000	0.0156				

Table 9.b.ii. [UL2201] Scenarios for Houses with No Basement, Garage, or Crawlspace with Generator Initially Operated in a First Floor Room that has an Isolating Door with Generator Exhaust jet Oriented Out of Door to House Interior [Scenario weights = 18.75%]

Table 9.c. [UL2201] Scenario for Houses with No Basement, Garage, or Crawlspace with Generator Initially Operated Outside

	Structure Type: HOUSE		Garage: No Basen		ent: No	Crawlspace: No			
Init	ial Location:					Outside			EINIAI
Initia	al Conditions:	Ex	terior door to	kitchen is open	10 cm. Start	generator in a	location outside of kitchen where CO enters home.		SCENARIO
	Restart Scenarios WEIGH								WEIGHTS
Scenario	rio Response to Shutoff		Scenario Weight	Changes fr Condit	om Initial ions	Sub- Scenario Weight	2nd restart	2nd Reaction Weight	
Generator does not shutoff until the tank K is empty; therefore, there are no restart scenarios.		Actual Deaths for specific house model	N//	4	N/A	N/A	N/A	Actual Deaths for specific house model	

Table 10.a. [UL2201] Scenarios for Houses with Crawlspace But No Basement or Garage, with Generator Initially Operated In the Kitchen Structure Type HOUSE													
	Structure Type: H	OUSE	Gara	age: No	Basem	ent: No	Crawlspace: Yes						
Init	ial Location:		Kitchen		W	eight for Home	e Type: (# deaths allocated to this home * % this location	n)					
Initia	al Conditions:			Kitch	en window is	closed. Exha	ust jet mixes in kitchen.		FINAL				
				Re	estart Scenari	OS			SCENARIO				
Scenario	Response	to Shutoff	Scenario Weight	Changes fro Conditi	om Initial ons	Sub- Scenario Weight	2nd restart	2nd Reaction Weight	WEIGHTS				
А	No re	start	0.0500	N/A		1.0000	N/A	1.0000	0.0500				
B1				Nero		0 5000	Operator moves generator to outside of kitchen where CO does not enter home.	0.75	0.1313				
B2	Operator restarts in kitchen.		0.3500		<i>.</i>	0.3000	Operator moves generator to outside of kitchen where CO enters home.	0.25	0.0438				
В3	Operator restarts in kitchen.		0.3500	Kitchon window is open fully		0.5000	Operator moves generator to outside of kitchen where CO does not enter home.	0.75	0.1313				
B4				· · · · · · · · · · · · · · · · · · ·		0.3000	Operator moves generator to outside of kitchen where CO enters home.	0.25	0.0438				
C1	Operator moves ge	nerator to other 1st	0 2000	Window in room is open		s open	Operator moves generator to outside of kitchen where CO does not enter home.	0.75	0.1500				
C2	floor room that has	an isolating door.	0.2000	fully		1.0000	Operator moves generator to outside of kitchen where CO enters home.	0.25	0.0500				
D1	Operator moves generator to crawlspace Exhaust jet mixes inside crawlspace The only exposure in the crawlspace is		0.0000	None		1 0000	Operator moves generator to outside of kitchen where CO does not enter home.	0.75	0.1500				
D2	of operator entering the crawlspace to move the generator and/or restart the generator.		0.2000	None		1.0000	Operator moves generator to outside of kitchen where CO enters home.	0.25	0.0500				
E1	Operator moves ger	erator to outside of	0.0000	CO does not e	nter home.	0.7500	N/A	1.0000	0.1500				
E2	Vperator moves generator to outside c kitchen.		0.2000	CO enters	home.	0.2500	N/A	1.0000	0.0500				

UUI WILL	with Ocherator Exhaust set Orleneed Out of Door to House micror [Stenario weight total – 16.7570]											
	Structure Type: HC	DUSE	Gara	age: No	Basem	ent: No	Crawlspace: Yes					
Init	ial Location:	Other 1st floor r	oom with iso	lating door	W	eight for Home	Type: (# deaths allocated to this home * % this location	n)				
Initia	al Conditions:		Window in ro	om is open 5 cm	. Door to roor	n is fully open	. Exhaust jet oriented out door to house interior.		FINAL			
				Re	estart Scenari	os			SCENARIO			
cenario	Response t	to Shutoff	Scenario Weight	Changes fro Conditi	om Initial ons	Sub- Scenario Weight	2nd restart	2nd Reaction Weight	WEIGHTS			
J	No res	start	0.0500	N/A		1.0000	N/A	1.0000	0.0094			
K1			Nono			0 5000	Operator moves generator to outside of kitchen where CO does not enter home.	0.75	0.0316			
K2	Operator restarts	Operator restarts in same room.		NOTE.		0.5000	Operator moves generator to outside of kitchen where CO enters home.	0.25	0.0105			
K3	Operator restarts	in same room.	0.4000	Windowis	open fully	0 5000	Operator moves generator to outside of kitchen where CO does not enter home.	0.75	0.0316			
K4				window is open fully.		ully. 0.0000	Operator moves generator to outside of kitchen where CO enters home.	0.25	0.0105			
L1	Operator moves gene Exhaust jet mixes i The only exposure in	rator to crawlspace. inside crawlspace n the crawlspace is	0.2500			1 0000	Operator moves generator to outside of kitchen where CO does not enter home.	0.75	0.0352			
L2	of operator entering the crawlspace to move the generator and/or restart the generator.	0.2000		·	1.0000	Operator moves generator to outside of kitchen where CO enters home.	0.25	0.0117				
M1	Operator moves gene	erator to outside of	0.0500	CO does not e	nter home.	0.7500	N/A	1.0000	0.0352			
M2	kitch	en.	0.2500	CO enters	home.	0.2500	N/A	1.0000	0.0117			

 Table 10.b.ii. [UL2201] Scenarios for Houses with Crawlspace But No Basement or Garage, with Generator Initially Operated In a First Floor Room with an Isolating

 Door with Generator Exhaust Jet Oriented Out of Door to House Interior [Scenario weight total = 18.75%]

Table 10.	c. [UL2201] Scena	rios for Houses wi	th Crawlspa	ace But No Ba	sement or C	Garage, with	Generator Initially Operated in the Crawlspace		
	Structure Type: H	OUSE	Gara	age: No	Basem	ent: No	Crawlspace: Yes		
Init	ial Location:	Ci	awlspace		W	eight for Home	• Type: (# deaths allocated to this home * % this location	ר)	
Initia	al Conditions:			Generat	or is in crawls	pace. Exhau	st jet mixes in crawlspace.		FINAL
				Re	estart Scenari	os			SCENARIO
Scenario	Response to Shutoff		Scenario Weight	Changes from Initial Conditions		Sub- Scenario Weight	2nd restart	2nd Reaction Weight	WEIGHTS
Ν	No re	estart	0.0500 N/A		۸	1.0000	N/A	1.0000	0.0500
O1	Operator restarts in only exposure in the	n crawlspace. The ne crawlspace is of	0 6167	Non	-	1 0000	Operator moves generator to outside of kitchen where CO does not enter home.	0.75	0.4625
O2	operator entering the crawlspace to mov the generator and/or restart the generator.		0.0107	None.		1.0000	Operator moves generator to outside of kitchen where CO enters home.	0.25	0.1542
P1	Operator moves generator to outside of		0 3333	CO does not e	enter home.	0.7500	N/A	1.0000	0.2500
P2	kitchen.	0.0000	CO enters	home.	0.2500	N/A	1.0000	0.0833	

Table 10.	d. [UL2201] Scena	rio for Houses wit	h Crawlspa	ce But No Basement or G	arage, with (Generator Initially Operated Outside		
	Structure Type: H	IOUSE	Gara	age: No Basem	ent: No	Crawlspace: Yes		
Init	Initial Location: Outside							
Initia	Initial Conditions: Exterior door to kitchen is open 10 cm. Start generator in a location outside of kitchen where CO enters home. FIN							FINAL
				Restart Scenari	os			SCENARIO
Scenario	Response to Shutoff Scenario Changes from Initial Weight Conditions		Changes from Initial Conditions	Sub- Scenario Weight	2nd restart	2nd Reaction Weight	WEIGHTS	
			Actual	Generator does not shutoff				Actual

N/A

N/A

until the tank is empty;

therefore, there are no restart

scenarios.

specific

house

model

Deaths for

specific

house

model

N/A

This publication is available free of charge from: https://doi.org/10.6028/NIST.TN.2202

Q

Generator does not shutoff until the tank Deaths for

is empty; therefore, there are no restart

scenarios.

Table 11.a. [UL2201] Scenarios for Houses with Basement, But No Crawlspace or Garage, with Generator Initially Operated in Kitchen Structure Type: HOUSE Graves No													
	Structure Type: H	OUSE	Gara	age: No	Baseme	ent: Yes	Crawlspace: No						
Init	ial Location:		Kitchen		We	eight for Home	e Type: (# deaths allocated to this home * % this location	n)					
Initia	al Conditions:			Kitch	en window is o	closed. Exha	ust jet mixes in kitchen.		FINAL				
				Re	estart Scenari	os			SCENARIO				
Scenario	Response	to Shutoff	Scenario Weight	Changes from Initial Conditions		Sub- Scenario Weight	2nd restart	2nd Reaction Weight	WEIGHTS				
А	No re	estart	0.0500	N/A	N/A		N/A	1.0000	0.0500				
B1			None			0 5000	Operator moves generator to outside of kitchen where CO does not enter home.	0.75	0.1688				
B2	Operator resta	Operator restorts in kitchen		NOTE.		0.3000	Operator moves generator to outside of kitchen where CO enters home.	0.25	0.0563				
В3	Operator resta		0.4500	Kitchen window	is open fully 0.50	0 5000	Operator moves generator to outside of kitchen where CO does not enter home.	0.75	0.1688				
B4					is open uny.	0.3000	Operator moves generator to outside of kitchen where CO enters home.	0.25	0.0563				
C1	Operator moves	and restarts the	0.2500	Window in base	ment is open	1 0000	Operator moves generator to outside of kitchen where CO does not enter home.	0.75	0.1875				
C2	mixes in b	pasement.	0.2500	fully		1.0000	Operator moves generator to outside of kitchen where CO enters home.	0.25	0.0625				
D1	Operator moves ger	nerator to outside of	0.0500	CO does not e	enter home.	0.7500	N/A	1.0000	0.1875				
D2	kitchen. 0.2500		0.2500	CO enters home.		0.2500	N/A	1.0000	0.0625				

Table 11.	able 11.b. [UL2201] Scenarios for Houses with Basement, But No Crawlspace or Garage, with Generator Initially Operated in Basement													
	Structure Type: H	OUSE	Gara	age: No	Baseme	ent: Yes	Crawlspace: No							
Init	ial Location:	В	asement		We	eight for Home	e Type: (# deaths allocated to this home * % this location	n)	FINAL					
Initia	al Conditions:		Basement sta	airway door is ope	en 10 cm. Wi	ndow in baser	ment is closed. Exhaust jet mixes in basement.							
				Res	start Scenari	os			SCENARIO					
Scenario	Response to Shutoff		Scenario Weight	Changes from Initial Conditions		Sub- Scenario Weight	2nd restart	2nd Reaction Weight	WEIGHTS					
Е	No re	estart	0.0500	N/A		1.0000	N/A	1.0000	0.0500					
F1				No chore	70	0.5000	Operator moves generator to outside of kitchen where CO does not enter home.	0.75	0.2313					
F2	Operator restarts de	nerator in basement	0.6167		ye.	0.0000	Operator moves generator to outside of kitchen where CO enters home.	0.25	0.0771					
F3	Operator restarts get	nerator in basement.	0.0107	Window in base	ment open		Operator moves generator to outside of kitchen where CO does not enter home.	0.75	0.2313					
F4			fully.		0.0000	Operator moves generator to outside of kitchen where CO enters home.	0.25	0.0771						
G1	Operator moves ger	nerator to outside of	0 0000	CO does not en	ter home.	0.7500	N/A	1.0000	0.2500					
G2	kitchen.	0.3333	CO enters home.		0.2500	N/A	1.0000	0.0833						

Table 11.c. [UL2201] Scenario for Houses with Basement, But No Crawlspace or Garage, with Generator Initially Operated Outside													
	Structure Type: H	OUSE	Gara	age: No Basem	ent: Yes	Crawlspace: No							
Initial Location:					Outside								
Initial Conditions: Exterior door to kitchen is open 10 cm. Start generator in a location outside of kitchen where CO enters home.							FINAL						
	Restart Scenarios SCENARIO												
Scenario	rio Response to Shutoff		Scenario Weight	Changes from Initial Conditions	Sub- Scenario Weight	2nd restart	2nd Reaction Weight	WEIGHTS					
Н	Generator does not shutoff until the tank H is empty; therefore, there are no restart scenarios.		Actual Deaths for specific house model	Generator does not shutoff until the tank is empty; therefore, there are no restar scenarios.	t N/A	N/A	N/A	Actual Deaths for specific house model					

Fable 12.a. [UL2201] Scenarios for Houses with Garage But No Basement or Crawlspace, with Generator Initially Operated in the Kitchen												
	Structure Type: HOUSE	Gara	ige: Yes	Basem	ent: No	Crawlspace: No						
Init	ial Location:	Kitchen		W	eight for Home	e Type: (# deaths allocated to this home * % this location	ר)					
Initia	al Conditions:		Kitch	en window is	closed. Exha	ust jet mixes in kitchen.		FINAL				
			Re	estart Scenari	os			SCENARIO				
Scenario	Response to Shutoff	Scenario Weight	Changes fro Conditi	om Initial ions	Sub- Scenario Weight	2nd restart	2nd Reaction Weight	WEIGHTS				
А	No restart	0.0500	N/A		1.0000	N/A	1.0000	0.0500				
B1			Non	2	0 5000	Operator moves generator to outside of kitchen where CO does not enter home.	0.75	0.1688				
B2	Operator restarts in kitchen	0.4500			0.5000	Operator moves generator to outside of kitchen where CO enters home.	0.25	0.0563				
В3		0.4000	Kitchen window is open fully.		0 5000	Operator moves generator to outside of kitchen where CO does not enter home.	0.75	0.1688				
B4					0.0000	Operator moves generator to outside of kitchen where CO enters home.	0.25	0.0563				
C1				g away from oor to house	0 7500	Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to house.	0.5	0.0469				
C2	Operator moves and restarts generator	0 1250	interior. Exhaust jet mixes inside garage.		0.7500	Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.0469				
СЗ	in garage. Bay door closed.	0.1250	Exhaust facing toward the wall that has door to house	toward the oor to house	0.2500	Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to house.	0.5	0.0156				
C4			interior. Exhaust jet pushes some of exhaust into house.		0.2500	Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.0156				
C5			Exhaust facing wall that has do	g away from oor to house	0.7500	Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to house.	0.5	0.0469				
C6	Operator moves and restarts in garage.	0.4050	interior. Exhau inside ga	st jet mixes arage.	0.7500	Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.0469				
C7	Bay door is open fully. 0.1250		Exhaust facing wall that has do	toward the	0.2500	Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to house.	0.5	0.0156				
C8			interior. Exhaust jet push some of exhaust into hou		0.2300	Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.0156				
D1	Operator moves generator to outside of	0.0500	CO does not e	enter home. o	0.7500	N/A	1.0000	0.1875				
D2	kitchen.	0.2500	CO enters	CO enters home.		N/A	1.0000	0.0625				

Table 12.b.i. [UL2201] Scenarios for Houses with Garage But No Basement or Crawlspace, with Generator Initially Operated in Garage with Generator Exhaust												
Facing Av	vay from Wall that	has Door to Hous	e Interior.	Exhaust Mixe	es in Garage	. [Scenario v	weight total = 75%]					
	Structure Type: H	OUSE	Gara	age: Yes	Baseme	ent: No	Crawlspace: No					
Init	ial Location:		Garage		We	eight for Home	e Type: (# deaths allocated to this home * % this location	ר)				
Initia	al Conditions:	Door to	house interio	or is open 10 cm	. Bay door is o	closed. Gener	ator is in center of garage. Exhaust jet mixes in garage.		FINAL SCENARIO			
				R	estart Scenario	DS						
Scenario	Response	to Shutoff	Scenario Weight	Changes from Initial Conditions		Sub- Scenario Weight	2nd restart	2nd Reaction Weight	WEIGHTS			
E	No re	estart	0.0500	N/A	A	1.0000	N/A	1.0000	0.0375			
F1				Non	0	0.5000	Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to house.	0.5	0.1156			
F2			0.6167				Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.1156			
F3	Restart	ii galage.	0.0107	Devidencia en estatu		0.5000	Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to house.	0.5	0.1156			
F4				Bay door is	open luity.	0.3000	Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.1156			
G1	Operator opens ba	v door moves and		Bay door is o operator returr CO does not e	closed after ns to house. enter garage.	0.5000	N/A	1.0000	0.1250			
G2 Operator opens bay door, moves a restarts generator outside garage		r outside garage.	0.3333	Operator leaves bay door open after returning to house. CO enters the garage.		0.5000	N/A	1.0000	0.1250			

Facing To	ward Wall that ha	s Door to Houses	nterior. Ex	haust Jet Push	es Some of	Exhaust Into	o House. [Scenario weight total = 25%]		IIAUSt
	Structure Type: H	OUSE	Gara	age: Yos	Baseme	ent: No	Crawlspace: No		
Init	ial Location:		Garage		We	eight for Home	e Type: (# deaths allocated to this home * % this locatio	n)	
Initia	al Conditions:	Door to house interio	or is open 10	cm. Bay door is	closed. Gene	rator is in cer	nter of garage. Exhaust facing toward wall with door to he	ouse interior.	FINAL SCENARIO
				Re	estart Scenario	os			WEIGHTS
Scenario	Response	to Shutoff	Scenario Weight	Scenario Changes from Weight Conditio		Sub- Scenario Weight	2nd restart	2nd Reaction Weight	
Н	No re	estart	0.0500	N/A		1.0000	N/A	1.0000	0.0125
11				None.		0.5000	Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to house.	0.5	0.0385
12	Postort in gerage		0.6167			0.3000	Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.0385
13	Restart	ii galaye.	0.6167			0 5000	Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to house.	0.5	0.0385
14				Bay door is d	ppen runy.	0.3000	Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.0385
J1	Operator opens ba	v door moves and		Bay door is c operator return CO does not ei	losed after s to house. nter garage.	0.5000	N/A	1.0000	0.0417
J2	J1 Operator opens bay door, mc restarts generator outside g J2		0.3333	Operator leave open after return CO enters th	es bay door ing to house. e garage.	0.5000	N/A	1.0000	0.0417

Table 12 b ii UU 22011 Scenarios for Houses with Garage But No Basement or Crawlsnace, with Generator Initially Operated in Garage with Generator Exhaust

Table 12.c. [UL2201] Scenario for Houses with Garage But No Basement or Crawlspace, with Generator Initially Operated Outside													
	Structure Type: H	OUSE	Gara	ge: Yes	Basem	ent: No	Crawlspace: No						
Init	tial Location:					Outside							
Initia	al Conditions:	Ex	terior door to	kitchen is open	10 cm. Start	generator in a	location outside of kitchen where CO enters home.		FINAL				
Restart Scenarios SCE													
Scenario	cenario Response to Shutoff		Scenario Weight	Changes fro Condit	om Initial ions	Sub- Scenario Weight	2nd restart	2nd Reaction Weight	WEIGHTS				
к	Generator does not is empty; therefore, scena	shutoff until the tank there are no restart arios.	Actual Deaths for specific house model	N/A	Λ.	N/A	N/A	N/A	Actual Deaths for specific house model				

Fable 13.a	a. [UL2201] Scenar	io for Houses wit	h Garage a	nd Basement H	<u> But No Crav</u>	vlspace, with	Generator Initially Operated In Kitchen		
	Structure Type: HO	USE	Gara	age: Yes	Baseme	ent: Yes	Crawlspace: No		
Init	ial Location:		Kitchen		W	eight for Home	e Type: (# deaths allocated to this home * % this locatio	n)	
Initia	al Conditions:			Kitch	en window is	closed. Exha	ust jet mixes in kitchen.		FINAL
				Re	estart Scenari	os			SCENARIO
			Seconorio	Changes fro	m Initial	Sub-		2nd	WEIGHTS
Scenario	Response to	o Shutoff	Woight	Changes in		Scenario	2nd restart	Reaction	
			weight	Conditi	0115	Weight		Weight	
А	No res	tart	0.0500	N/A		1.0000	N/A	1.0000	0.0500
B1							Operator moves generator to outside of kitchen where	0.75	0 1688
ы				None	2	0 5000	CO does not enter home.	0.75	0.1000
B2				None		0.0000	Operator moves generator to outside of kitchen where	0.25	0.0563
DL	Operator restart	s in kitchen	0 4500				CO enters home.	0.20	0.0000
B3	oporator rootare		0.1000				Operator moves generator to outside of kitchen where	0.75	0.1688
				Kitchen window	is open fully.	0.5000	CO does not enter home.		
B4					, ,		Operator moves generator to outside of kitchen where	0.25	0.0563
							CO enters home.		
<u></u>				Exhaust fasing	away from		Restart after moving generator to outside of garage	0.5	0.0400
CI				Exhaust lacing	g away from		where CO does not enter garage. Garage bay door is	0.5	0.0469
				interior. Exhaust j		0.7500	Postort offer moving generator to outside of generator		
<u></u>				interior. Exhau inside g	arado		Restant aller moving generator to outside of garage	0.5	0.0460
02	Operator moves and	restarts generator			lage.		operator and remains open	0.5	0.0409
	in garage Bay	door closed	0.1250				Restart after moving generator to outside of garage		
C3	in galage. Day			Exhaust facing	toward the		where CO does not enter garage Garage hav door is	0.5	0.0156
00				wall that has do	por to house		open until operator returns to house	0.0	0.0100
				interior. Exhaus	st iet pushes	0.2500	Restart after moving generator to outside of garage		
C4				some of exhaus	t into house.		where CO enters garage. Garage bay door is open by	0.5	0.0156
•							operator and remains open.	0.0	010100
							Restart after moving generator to outside of garage		
C5				Exhaust facing	g away from		where CO does not enter garage. Garage bay door is	0.5	0.0469
				wall that has do	por to house	0.7500	open until operator returns to house.		
				interior. Exhau	st jet mixes	0.7500	Restart after moving generator to outside of garage		
C6				inside ga	arage.		where CO enters garage. Garage bay door is open by	0.5	0.0469
	Operator moves and	restarts in garage.	0 1050				operator and remains open.		
	Bay door is o	open fully.	0.1200				Restart after moving generator to outside of garage		
C7				Exhaust facing	toward the		where CO does not enter garage. Garage bay door is	0.5	0.0156
				wall that has door to house		0.2500	open until operator returns to house.		
				interior. Exhaust jet pushes	0.2000	Restart after moving generator to outside of garage			
C8				some of exhaust into house.			where CO enters garage. Garage bay door is open by	0.5	0.0156
							operator and remains open.		
D1	Operator moves gene	erator to outside of	0.2500	CO does not e	enter home.	0,7500	N/A	1.0000	0.1875
D2	kitche	en.	0.2000	CO enters	home.	0.2500	N/A	1.0000	0.0625

Fable 13.b. [UL2201] Scenarios for Houses with Garage and Basement But No Crawlspace, with Generator Initially Operated In Basement													
	Structure Type: H	OUSE	Gara	ige: Yes	Baseme	ent: Yes	Crawlspace: No						
Init	ial Location:	В	asement		W	eight for Home	e Type: (# deaths allocated to this home * % this location	n)					
Initia	al Conditions:		Basement s	tairway door is o	pen 10 cm. W	indow in base	ement is closed. Exhaust jet mixes in basement		FINAL				
				Re	<mark>estart Scenari</mark>	os			SCENARIO				
Scenario	Response to Shutoff		Scenario Weight	Changes from Initial Conditions		Sub- Scenario Weight	2nd restart	2nd Reaction Weight	WEIGHTS				
Е	No re	estart	0.0500	N/A		1.0000	N/A	1.0000	0.0500				
F1				No obongo		0 5000	Operator moves generator to outside of kitchen where CO does not enter home.	0.75	0.2313				
F2	Operator restarts de	porator in bacomont	0.6167		ige.	0.3000	Operator moves generator to outside of kitchen where CO enters home.	0.25	0.0771				
F3	Operator restarts ger		0.0107	Window in bas	ement open	0.5000	Operator moves generator to outside of kitchen where CO does not enter home.	0.75	0.2313				
F4				fully		0.3000	Operator moves generator to outside of kitchen where CO enters home.	0.25	0.0771				
G1	Operator moves generator to outside of	f 0.2222 CO does not		nter home.	0.7500	N/A	1.0000	0.2500					
G2	kitch	nen.	0.0000	CO enters	home.	0.2500	N/A	1.0000	0.0833				

acing Av	ing Away noin wan that has boor to nouse interior. Exhaust Mixes in Garage. [Scenario weight total to 7576]								
	Structure Type: H	OUSE	Gar	age: Yes	Baseme	nt: <mark>Yes</mark>	Crawlspace: No		
Init	ial Location:		Garage		We	eight for Home	e Type: (# deaths allocated to this home * % this locatio	n)	
Initia	al Conditions:	Door to	house interi	or is open 10 cm	. Bay door is o	losed. Gener	ator is in center of garage. Exhaust jet mixes in garage.		FINAL
				R	estart Scenario	os			SCENARIO
cenario	Response	to Shutoff	Scenario Weight	Changes from Initial Conditions		Sub- Scenario Weight	2nd restart	2nd Reaction Weight	WEIGHTS
Н	No re	estart	0.0500	N/A	A	1.0000	N/A	1.0000	0.0375
11				Non			Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to house.	0.5	0.1156
12	Restart in garage		0.6167		e.	0.5000	Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.1156
13	Restart	n galage.	0.0107	Bay door is	open fully	0 5000	Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to house.	0.5	0.1156
14				Day door is t	Bay door is open fully.		Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.1156
J1	Operator epope be			Bay door is o operator return CO does not e	losed after ns to house. enter garage.	0.5000	N/A	1.0000	0.1250
J2	Operator opens bay door, moves and restarts generator outside garage.		0.3333	Operator leaves bay door open after returning to hous CO enters the garage.		0.5000	N/A	1.0000	0.1250

 Table 13.c.i. [UL2201] Scenarios for Houses with Garage and Basement But No Crawlspace, with Generator Initially Operated In Garage, with Generator Exhaust

 Facing Away from Wall that has Door to House Interior. Exhaust Mixes In Garage. [Scenario weight total to 75%]

acing To	ing Toward Wall that has Door to House Interior. Exhaust Jet Pushes Some of Exhaust Into House. [Scenario weight total to 25%]												
	Structure Type: H	OUSE	Gara	age: Yes	Baseme	ent: Yes	Crawlspace: No						
Init	ial Location:		Garage		W	eight for Home	• Type: (# deaths allocated to this home * % this locatio	n)					
Initia	al Conditions:	Door to house inte	erior is open	10 cm. Bay door	is closed. Ge	nerator is in co house interi	enter of garage. Exhaust jet is facing towards wall that h or.	as door to	FINAL SCENARIO				
				R	estart Scenari	DS			WEIGHTS				
Scenario	Response	to Shutoff	Scenario Weight	Changes fro Condit	om Initial ions	Sub- Scenario Weight	2nd restart	2nd Reaction Weight					
К	No re	estart	0.0500	N/A	λ	1.0000	N/A	1.0000	0.0125				
L1				None.		0.5000	Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to house.	0.5	0.0385				
L2			0.6167			0.5000	Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.0385				
L3	Restart	n garage.	0.0107	Bay door is	anon fully	0.5000	Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to house.	0.5	0.0385				
L4				Bay door is open fully.		0.3000	Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.0385				
M1	Operator opens ba	v door. moves and		Bay door is o operator return CO does not e	losed after is to house. nter garage.	0.5000	N/A	1.0000	0.0417				
M2	Operator opens bay door, moves and restarts generator outside garage.		0.3333	Operator leave open after returr CO enters th	es bay door ning to house. ne garage.	0.5000	N/A	1.0000	0.0417				

Table 13.c.ii. [UL2201] Scenarios for Houses with Garage and Basement But No Crawlspace, with Generator Initially Operated In Garage, with Generator Exhaust Fa

Table 13.d. [UL2201] Scenario for Houses with Garage and Basement But No Crawlspace, with Generator Initially Operated Outside												
	Structure Type: H	OUSE	Gara	ige: Yes Basei	nent: Yes	Crawlspace: No						
Init	ial Location:				Outside							
Initia	al Conditions:			Generator located out	side kitchen. D	oor to kitchen is open 10 cm.		FINAL				
				Restart Scen	arios			SCENARIO				
Scenario	Response	to Shutoff	Scenario Weight	Changes from Initial Conditions	Sub- Scenario Weight	2nd restart	2nd Reaction Weight	WEIGHTS				
Ν	Generator does not s is empty; therefore, scena	shutoff until the tank there are no restart arios.	Actual Deaths for specific house model	N/A	N/A	N/A	N/A	Actual Deaths for specific house model				
Table 14.	le 14. [UL2201] Scenarios for Detached 1-Car and 2-Car Garages (GAR1 and GAR2) with Generator Operated In Garage											
Stru	Structure Type: DETACHED GARAGE GAR1 & GAR2											
Init	Initial Location: 0				Neight for Hom	e Type: (# deaths allocated to this home * % this locatio	n)					
Initia	al Conditions:		E	Bay door is closed. Generate	r is in center of	garage. Exhaust jet mixes in garage		FINAL				
Restart Scenarios SCENAI												
Scenario	Response	to Shutoff	Scenario Weight	Changes from Initial Conditions	Sub- Scenario Weight	2nd restart	2nd Reaction Weight	WEIGHTS				
А	No re	estart	0.0500	N/A	1.0000	N/A	1.0000	0.0500				
B1				None	0 5000	Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to inside garage.	0.5	0.1542				
B2	Postart i	n garaga	0 6167	None.	0.0000	Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.1542				
В3	Restart	n yaraye.	0.0107	Boy door is open fully	0 5000	Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to inside garage.	0.5	0.1542				
B4			Bay door is open fully.	0.3000	Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.1542					
C1	Operator opens bay door, moves and	0 2222	None. CO does not enter garage.	0.5000	NA	1.0000	0.1667					
C2	Operator retur	ns to garage.	0.0000	Bay door is open fully. CC enters the garage.	0.5000	NA	1.0000	0.1667				

Table 15.	a. [UL2201] Scena	rios for Detached	Garage Co	ntaining a Wo	rkshop or O	ther Room (GAR3) with Generator Initially Operated in Wor	kshop Roor	n
Stru	cture Type: DETACH	ED GARAGE					GAR3		
Init	ial Location:	Works	hop in Garag	je	W	eight for Home	e Type: (# deaths allocated to this home * % this locatio	n)	
Initia	al Conditions:	Bay door i	s closed. Ge	enerator is in cent	ter of worksho	p room. Work	shop door is closed. Exhaust jet mixes in workshop roo	m.	FINAL
				Re	<mark>estart Scenari</mark>	os			SCENARIO
			Scenario	Changes fr	om Initial	Sub-		2nd	WEIGHTS
Scenario	Response	to Shutoff	Weight	Conditi	ions	Scenario	2nd restart	Reaction	
			Weight	Condit	10113	Weight		Weight	
A	No re	estart	0.0500	N/A	4	1.0000	N/A	1.0000	0.0500
							Restart after moving generator to outside of garage		
B1							where CO does not enter garage. Garage bay door is	0.5	0.1125
				None.		0 5000	open until operator returns to inside garage.		
						0.0000	Restart after moving generator to outside of garage		
B2							where CO enters garage. Garage bay door is open by	0.5	0.1125
	Restart in same ro	om with generator	0.4500				operator and remains open.		
	exhaust jet sta	aying in room.					Restart after moving generator to outside of garage	0.5	0.4405
B3				\ A /in alarinand			where CO does not enter garage. Garage bay door is	0.5	0.1125
						0.5000	open until operator returns to inside garage.		
D4				open i	ully.		Restart alter moving generator to outside of garage	0.5	0 1125
D4							where CO enters garage. Garage bay door is open by	0.5	0.1125
							Pestart after moving generator to outside of garage		
C1				Door to workshop room is			where CO does not enter garage. Garage bay door is	0.5	0.0469
01				open 10 cm. Ex	khaust facing		open until operator returns to inside garage	0.0	0.0403
				away from wall	with door to	0.7500	Restart after moving generator to outside of garage		
C2				workshop room.	Exhaust jet		where CO enters garage. Garage bay door is open by	0.5	0.0469
02	Move and restart in	n garage. Bay door		mixes inside garage.			operator and remains open.	010	010100
	clos	sed.	0.1250	Door to workshop room is			Restart after moving generator to outside of garage		
C3				open 10 cm. Ex	khaust facing		where CO does not enter garage. Garage bay door is	0.5	0.0156
				toward the wall	with door to	0.2500	open until operator returns to inside garage.		
				shop. Exhaus	t jet pushes	0.2300	Restart after moving generator to outside of garage		
C4				some of exh	naust into		where CO enters garage. Garage bay door is open by	0.5	0.0156
				workshop	room.		operator and remains open.		
				Door to works	hop room is		Restart after moving generator to outside of garage		
C5				open 10 cm. Ex	khaust facing		where CO does not enter garage. Garage bay door is	0.5	0.0469
				away from wall	with door to	0.7500	open until operator returns to inside garage.		
				workshop room.	Exhaust jet		Restart after moving generator to outside of garage	0.5	0.0400
C6	Maxim and used and in	nanana Davidaania		mixes inside	e garage.		where CO enters garage. Garage bay door is open by	0.5	0.0469
	wove and restart in	garage. Bay door is	0.1250	Deers te vuerduel			operator and remains open.		
C7	open	iuliy.		Door to works	hop room is		Restart after moving generator to outside or garage	0.5	0.0156
07				toward the wall	with door to		open until operator returns to inside garage	0.5	0.0150
				shop Exhaus	t jet nushes	0.2500	Pestart after moving generator to outside of garage		
C8				some of exh	aust into		where CO enters garage. Garage hav door is open by	0.5	0.0156
00				workshop	room		operator and remains open	0.0	0.0100
				None CO dog	es not enter				
D1	Operator opens ba	y door, moves and				0.5000	NA	1.0000	0.1250
	restarts generato	r outside garage.	0.2500	garag	,	98		┟────┤	
D2	Operator returns to	o original location.		Bay door is ope	en fully. CO	0.5000	NA	1.0000	0.1250
-				enters the	garage.				

Driented	Away from Wall w	vith Door to Works	hop Room	[Scenario weight total to 7	5%]			
Stru	cture Type: DETAC⊢	IED GARAGE				GAR3		
Init	ial Location:		Garage	W	eight for Home	e Type: (# deaths allocated to this home * % this location	n)	
Initia	al Conditions:	Door to workshop is Exhaust mixes in ga	open 10 cm. irage.	Bay door is closed. Generato	r is in center o	of garage. Exhaust is facing away from wall with door to v	workshop.	FINAL SCENARIO
				Restart Scenar	os			WEIGHTS
Scenario	Response to Shutoff No restart		Scenario Weight	Changes from Initial Conditions	Sub- Scenario Weight	2nd restart	2nd Reaction Weight	
Е	No re	estart	0.0500	N/A	1.0000	N/A	1.0000	0.0375
F1				None	0.5000	Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to inside garage.	0.5	0.1156
F2	Postarti			None.		Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.1156
F3	Restart	ni galage.	0.0107	Bay door is open fully	0.5000	Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to inside garage.	0.5	0.1156
F4				bay door is open fairy.	0.0000	Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.1156
G1	Operator opens bay door, moves and	0 3333	None. CO does not enter garage.	0.5000	NA	1.0000	0.1250	
G2	Operator returns t	o original location.	0.3333 Bay door is open fully. CO enters the garage.		0.5000	NA	1.0000	0.1250

Table 15.b.i. [UL2201] Scenarios for Detached Garage Containing a Workshop or Other Room (GAR3) with Generator Initially Operated In Garage, with Exhaust Oriented Away from Wall with Door to Workshop Room [Scenario weight total to 75%]

Driented Toward Wall with Door to Workshop Room. Exhaust Jet Pushes Some of Exhaust Into Workshop. [Scenario weight total to 25%]												
Stru	cture Type: DETACH	IED GARAGE				GAR3						
Init	ial Location:		Garage	W	eight for Home	e Type: (# deaths allocated to this home * % this location	n)					
Initia	al Conditions:	Door to workshop is Exhaust jet pushes s	open 10 cm. some of exha	Bay door is closed. Generato aust into workshop room.	or is in center o	of garage. Exhaust is facing toward wall with door to work	(shop.	FINAL SCENARIO				
				Restart Scenar	ios			WEIGHTS				
Scenario	A No restart		Scenario Weight	Changes from Initial Conditions	Sub- Scenario Weight	2nd restart	2nd Reaction Weight					
Н	No re	estart	0.0500	N/A	1.0000	N/A	1.0000	0.0125				
11				None	0.5000 -	Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to inside garage.	0.5	0.0385				
12			0 6167	None.		Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.0385				
13	Restart	n garage.	0.0107	Pay door is open fully		Restart after moving generator to outside of garage where CO does not enter garage. Garage bay door is open until operator returns to inside garage.	0.5	0.0385				
14				bay door is open fully.	0.3000	Restart after moving generator to outside of garage where CO enters garage. Garage bay door is open by operator and remains open.	0.5	0.0385				
J1	J1 Operator opens bay door, moves and restarts generator outside garage. J2 Operator returns to original location.		ator opens bay door, moves and		0.5000	N/A	1.0000	0.0417				
J2			0.0000	Bay door is open fully. CO enters the garage.	0.5000	N/A	1.0000	0.0417				

Table 15.b.ii. [UL2201] Scenarios for Detached Garage Containing a Workshop or Other Room (GAR3) with Generator Initially Operated in Garage, with Exhaust