

Refining And Characterizing Heat Release Rates From Electrical Enclosures During Fire (RACHELLE-FIRE)

Volume 1:
Peak Heat Release Rates and
Effect of Obstructed Plume

Draft Report for Comment

U.S. Nuclear Regulatory Commission
Office of Nuclear Regulatory Research
Washington, D.C. 20555-0001

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1 ABSTRACT

2
3 The Refining And Characterizing Heat Release Rates From Electrical Enclosures During Fire
4 (RACHELLE-FIRE) program involves a working group of experienced fire protection and fire
5 probabilistic risk assessment researchers and practitioners focused on enhancing the
6 methodology used to model electrical enclosure fires in nuclear power plants (NPPs). This
7 report documents the results from the working group's efforts to develop technical information in
8 three areas: (1) classification of electrical enclosures in terms of function, size, contents, and
9 ventilation, (2) determination of peak heat release rate (HRR) probability distributions
10 considering specific electrical enclosure characteristics, and (3) development of a method to
11 account for the impact of the enclosure on the vertical thermal zone of influence (ZOI) above the
12 enclosure during fire.

13
14 Electrical enclosures have been classified in classification groups based on their electrical
15 function, contents, and size. Most power enclosures, such as switchgear, load centers, motor
16 control centers, battery chargers, and power inverters, are grouped based on their function.
17 Other electrical enclosures are classified as small, medium, and large enclosures based on their
18 volumetric size. The classification is primarily based on the size because it can be easily
19 assessed by visual inspection during walkdowns without opening the electrical enclosure.
20 Distinctions based on conductor wiring insulation type (thermoplastic versus thermoset) and
21 open versus closed door configurations have been retained for certain enclosure groupings.
22 Peak HRR values can be refined based on visual inspection of the interior of the enclosures if
23 fuel type, fuel quantity, and cable bundling arrangement can be expected to limit fire growth.

24
25 Peak HRR distributions for the different classification groups have been developed. These
26 distributions are based on the results of different experimental programs intended to measure
27 the HRR associated with fires in electrical enclosures. The working group evaluated the
28 configuration factors in these fire tests and compared them with the actual configuration of
29 electrical enclosures used in commercial NPPs and the available plant fire event experience.
30 The resulting probability distributions are intended to map the configurations of the electrical
31 enclosures in operation at the plant with the experimental factors evaluated during the test
32 programs. As a result, HRR probability distributions are available for a wide range of electrical
33 enclosure types and configurations.

34
35 In order to provide a comprehensive characterization of electrical enclosure fires, the working
36 group evaluated the temperature characteristics of fire plumes associated with these events
37 using the Fire Dynamics Simulator (FDS) program. Computer simulations of various enclosure
38 configurations were developed for evaluating the fire burning inside electrical enclosures and
39 the fire plume temperature characteristics that would be generated. Based on this research,
40 new fire plume temperature profiles reflecting the obstructed nature of fire plumes generated
41 from fires inside electrical enclosures are provided.

42
43 Finally, examples, consolidating the information described in this report, are provided. The
44 examples have been selected and designed to illustrate how to incorporate the information
45 documented in this report into existing approaches for modeling fires in electrical enclosures.
46
47

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EXECUTIVE SUMMARY

During the last decade, a number of commercial nuclear power plants (NPPs) have been developing fire probabilistic risk assessments (fire PRAs) to support risk-informed applications, including a voluntary transition from a deterministic fire protection program to a risk-informed/performance-based (RI/PB) program in accordance with National Fire Protection Association (NFPA) Standard 805, 2001 Edition. Most fire PRAs are based on methods and data described in NUREG/CR-6850 (EPRI 1011989), which was developed by a joint effort of both the Nuclear Regulatory Commission's Office of Nuclear Regulatory Research (NRC-RES) and the Electric Power Research Institute (EPRI). The wide application of this methodology has identified technical areas where additional research and data could better characterize the fire risks representing as-built plant conditions.

One important element supporting fire PRAs and other performance-based approaches is the estimation of the fire hazard using mathematical fire models (i.e., "fire modeling"). Fire modeling is used to support fire PRA developments to determine the effects of fire hazards on plant risk. For most fire modeling applications, the fire's heat release rate (HRR) is the most critical and difficult-to-predict parameter in characterizing the fire hazard. Specific to commercial NPP applications, the characterization of HRRs in electrical enclosures has been identified as a key technical area requiring additional research. In order to address this need, the NRC-RES and EPRI initiated the Refining And Characterizing Heat Release Rates From Electrical Enclosures During Fire (RACHELLE-FIRE) program.

The RACHELLE-FIRE program involves a working group of experienced fire protection and fire probabilistic risk assessment researchers and practitioners focused on reaching a consensus in estimating the peak HRR distributions for electrical enclosures used in NPPs. Based on the efforts of the working group, new methods and data have been developed in three specific areas:

- Classification of electrical enclosures in terms of function, size, contents, and ventilation,
- Determination of peak HRR probability distributions considering specific electrical enclosure characteristics, and
- Development of a correction method to the vertical thermal zone of influence (ZOI) above the enclosure during fire.

Examples of fire modeling applications are included to show the differences between the current approach and the new HRR values including the effect of obstructed plume considerations.

The classification of electrical enclosures and the determination of their corresponding HRR probability distributions is currently available in Appendix G of NUREG/CR-6850 (EPRI 1011989). These distributions are applied to a given electrical enclosure based on three factors: qualified versus unqualified cable, open versus closed doors, and single versus multiple cable bundles. As suggested earlier, the methods and data documented in this report provide more refined electrical enclosure classifications and corresponding peak HRR distributions.

1 The new electrical enclosure classifications are based on their electrical function, size, and
2 content. Most power enclosures such as switchgear, load centers, motor control centers,
3 battery chargers and power inverters are grouped based on function. Other applicable electrical
4 enclosures are classified as small, medium, or large based on their volumetric size. The
5 classification is primarily based on the size because it can easily be assessed by visual
6 inspection during walkdowns without the need for opening the electrical enclosure. “Large” and
7 “medium” volumetric classifications can be refined to account for the amount of combustible fuel
8 load, type of cable insulation material, and ventilation configuration. These refinements can
9 result in lower HRR values based on visual inspection of the enclosure internals.

10
11 In practice, the classification described above is intended to work as follows. Electrical
12 enclosures are first classified based on function and size. This classification should be a quick
13 determination since it only requires external visual inspection and knowledge of the enclosure
14 function. A “default” peak HRR distribution is assigned to this initial classification. This default
15 distribution is intended to be conservative as no visual inspection of the enclosure internals is
16 necessary. Based on visual inspection of the enclosure internals, the initial classification can be
17 refined with one of two sub-groups: “low” and “very low” loading. These low and very low
18 categories would allow analysts additional flexibility to reflect actual plant conditions identified
19 through plant walkdowns and the examination of enclosure internals.

20
21 The revised peak HRR probability distributions (i.e., gamma distributions) for each of the new
22 enclosure classification groups were developed based on the following factors:

- 23
- 24 • Review of experimental factors and configurations in testing programs intended to
25 assess the HRR generated by electrical enclosure fires. Both domestic and international
26 test programs were included within the scope of this research.
- 27 • Statistical analysis of the applicable experimental results.
- 28 • Extensive review and comparison of existing electrical enclosure configurations and
29 operating experience in commercial NPPs and the influencing experimental factors.
- 30

31 Consistent with Appendices E and G of NUREG/CR-6850 (EPRI 1011989), the probability
32 distributions are defined based on the 75th and 98th percentile values, with the 98th percentile
33 value intended for use as the maximum (or peak) HRR to be assumed for any enclosure in a
34 given type/function classification group. The 98th percentile value is also the value used during
35 initial ignition source screening.

36
37 In order to provide a comprehensive characterization of electrical enclosure fires, the working
38 group evaluated the temperature characteristics of fire plumes associated with these events
39 using the National Institute of Standards and Technology’s (NIST) Fire Dynamics Simulator
40 (FDS), version 6.0.1. In practice, fire plume temperatures are used to define the vertical
41 component of a zone of influence (ZOI). The vertical component of the ZOI is the region above
42 the fire where the fire plume temperatures could damage electrical cables and/or cause damage
43 to nearby secondary combustibles.

44
45 Current practice for determining the vertical component of the ZOI includes a relatively simple
46 process for establishing the elevation and diameter of the fire source. Typical fire modeling also
47 uses the closed-form correlations to predict plume temperatures given a fire located within the
48 enclosure. This practice is conservative because the fire source is positioned assuming that the
49 enclosure does not exist. That is, the fire plume is modeled as if the fire were out in an open
50 location, not inside an enclosure. In reality, the enclosure itself, and especially the enclosure’s

1 top cover, disrupts the plume development as compared to open unobstructed plumes. A more
2 realistic treatment of the fire plume calculation is provided to account for the dispersion of the
3 plume as it interacts with the top plate of a steel enclosure. The resulting approach is intended
4 to be used in plume temperature calculations supporting the characterization of the ZOI in the
5 early stages of the fire (i.e., before significant room temperature increases). Finally, a method
6 to account for obstructions when estimating fire plume temperatures and the vertical component
7 of the ZOI is provided.

8
9 In summary, this report provides a refined approach for the characterization and modeling of
10 fires in electrical enclosures. The report is based on recent research on electrical enclosure
11 fires, lessons learned over the last ten years developing fire PRAs and the understanding of the
12 corresponding risk insights, as well as new research associated with obstructed fire plumes.
13 Examples, consolidating the information in this report, are also provided. The examples have
14 been selected and designed to illustrate how to incorporate the research documented in this
15 report into the existing approaches for modeling fires in electrical enclosures.

16

EPRI PERSPECTIVE

Since its publication in 2005, NUREG/CR-6850 (EPRI 1011989) has been extensively used as the methodology for developing fire probabilistic risk assessments (fire PRA) in support of NFPA 805 and other risk-informed applications. Initial applications of the methodology resulted in conservative estimates of risk, which generated the need for methodology revisions and refinements over the past decade. Although a number of these revisions and refinements have been finalized and implemented, several technical areas have been identified where supplementary research could better characterize the fire risks at nuclear power plants. One of the most important technical areas is the characterization of the fire hazard associated with electrical cabinets. In practice, this hazard is characterized in the form of heat release rates and the corresponding temperature profile surrounding the cabinet. In order to address this need, a working group between EPRI and NRC-RES was assembled to develop new heat release rates with consideration of new test data, operating experience, and general usage of methodology. This report documents the results of the research conducted by the working group in the form of a practical methodology. Specifically, the report provides updated technical methods and data in three areas:

- The classification of electrical cabinets in terms of function (e.g., power and control cabinets), contents, and size,
- The determination of peak heat release rate probability distributions for the corresponding electrical cabinets, and
- The development and implementation of an approach to account for obstructions when estimating fire plume temperatures generated by fires burning inside cabinets.

The original peak heat release rate values provided for use in fire PRAs are documented in NUREG/CR-6850 (EPRI 1011989) Table G-1. The five distributions are distinguished by cable qualification type, such that two or three distributions are expected to represent the peak fire intensity for all electrical cabinet fires at a particular plant. With the understanding that electrical cabinets at nuclear power plants are of many different sizes, shapes, functions, and configurations, the working group re-classified the electrical cabinets to more accurately represent the population in commercial nuclear power plants. These new classifications serve as the foundation to re-evaluate the peak heat release rate probability distributions.

The peak heat release rate probability distributions provided in this report have been developed through a consensus process, based on the results of several experimental test programs and a review of fire event experience. These peak heat release rate probability distributions can be assigned considering the cabinet function, size, and combustible content.

Existing practice models electrical cabinet fires assuming the fire is burning outside of the enclosure. In reality, the cabinet top cover disrupts the plume development as compared to fires occurring in the open. In order to understand the effects of obstructions in the temperature profile of fire plumes, Fire Dynamics Simulator was used to model fires inside electrical cabinets. Simulations were performed in which flames and fire plume flows were subjected to obstructions. The studies of the obstructed plume simulations demonstrate lower temperatures above the fire location compared to the unobstructed cases due primarily to the entrainment of

1 fresh air above the obstructions. Based on this research, a new method is available for
2 estimating temperatures associated with obstructed fire plumes.
3
4 With the combination of the new heat release rates and obstructed plume methodology, a more
5 realistic representation of the fire hazard associated with electrical cabinets can be achieved.
6
7
8

1 PREFACE

2
3 This report supplements previous work on heat release rates (HRRs) and fire modeling related
4 to the fire probabilistic risk assessment (PRA) methodology and data published in NUREG/CR-
5 6850 (EPRI 1011989), *EPRI/NRC-RES Fire PRA Methodology for Nuclear Power Facilities*,
6 Volumes 1 and 2, September 2005; and its Supplement 1 (EPRI 1019259), *Fire Probabilistic*
7 *Risk Assessment Methods Enhancements*, September 2010.

8
9 In 2002, EPRI published *Fire Modeling Guide for Nuclear Power Plant Applications* (EPRI
10 1002981). In June 2014, EPRI published 3002000830, *Fire-Induced Vulnerability Evaluation*
11 *(FIVE) Revision 2*, providing an updated library of fire modeling tools to predict consequences
12 for typical hazards found in nuclear power plants. In December 2004, NRC published NUREG-
13 1805, *Fire Dynamics Tools (FDT[®]) – Quantitative Fire Hazard Analysis Methods for the U.S.*
14 *Nuclear Regulatory Commission Fire Protection Inspection Program*. In July 2013, NRC
15 published a supplement to NUREG-1805 that expanded and updated the calculation methods
16 included in the original NUREG.

17
18 In May 2007, NRC and EPRI published NUREG-1824 (EPRI 1011999), *Verification and*
19 *Validation of Selected Fire Models for Nuclear Power Plant Applications*, consisting of seven
20 volumes on five different fire modeling tools. These reports performed a verification and
21 validation exercise on fire modeling analysis tools for use in fire PRAs. Subsequently, NRC and
22 EPRI published draft Supplement 1 (EPRI 3002002182) to NUREG-1824 in November 2014 for
23 public comment. This supplement evaluates the latest versions of the models and expanded
24 the range of validation for the models.

25
26 In November 2008, NRC published NUREG/CR-6978, *A Phenomena Identification and Ranking*
27 *Table (PIRT) Exercise for Nuclear Power Plant Fire Modeling Applications*. Through the use of
28 nuclear power plant (NPP) specific examples, the PIRT panel identified the state of knowledge
29 and importance of key fire phenomena necessary for successful application of fire modeling to
30 NPP scenarios.

31
32 In November 2012, NRC and EPRI published NUREG-1934 (EPRI 1023259), *Nuclear Power*
33 *Plant Fire Modeling Analysis Guidelines (NPP FIRE MAG)*. This report provides fire modeling
34 analysis guidelines for use in fire PRAs.

35
36 In an effort to facilitate use of fire modeling for NPP applications and improve understanding of
37 the fire hazards associated with electrical cables, NRC has sponsored two major research
38 programs. The first program examined the impact of fire on cable functionality. The results of
39 this research were documented in the three volumes of NUREG/CR-6931, *Cable Response to*
40 *Live Fire (CAROLFIRE)*, published in 2007. The second test program examined the
41 flammability properties of cables and is documented in the NUREG/CR-7010 reports. Volume 1
42 of the NUREG/CR-7010 series, *Cable Heat Release, Ignition, and Spreading Tray Installations*
43 *during Fire (CHRISTIFIRE)* was published in 2012 and examined cables in horizontal trays.
44 Volume 2 was published in 2013 and provided results for cables in vertical trays and corridors.
45 Experiments are currently underway and a third volume will explore the conditions necessary to
46 achieve ignition of cables and effectiveness of protective measures (i.e., coatings) for cables.

1 In December 2014, NRC and EPRI published NUREG-2169 (EPRI 3002002936), *Nuclear*
2 *Power Plant Fire Ignition Frequencies and Non-Suppression Probability Estimation Using the*
3 *Updated Fire Events Database*. This report provides fire ignition frequencies and non-
4 suppression probability estimates through the year 2009 using EPRI's updated fire events
5 database (EPRI 1025284).

6

7 **This document does not constitute regulatory requirements. NRC-RES participation in**
8 **this study does not constitute or imply regulatory approval of its applications based**
9 **upon this methodology.**

10

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2
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17 Research Laboratory's Chesapeake Bay Fire Test Detachment facility. The authors are grateful
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21 plume methodology.

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29 provided by the EPRI staff.

30
31

1 ACRONYMS

2		
3	AC	Alternating Current
4	ACRS	Advisory Committee on Reactor Safety
5	ADAMS	Agencywide Documents Access and Management System
6	ARCH_xxx	Obstruction Case with Flat Plate and Two Side Walls
7	BASE_xxx	Base Case with No Obstruction
8	BNL	Brookhaven National Laboratory
9	Btu	British thermal unit
10	CBD	Chesapeake Bay Fire Test Detachment
11	CCDP	Conditional Core Damage Probability
12	CD	Compact Disc
13	CDF	Core Damage Frequency
14	CFD	Computational Fluid Dynamics
15	CFR	Code of Federal Regulations
16	COR	Code of Record
17	DC	Direct Current
18	DUKE	Duke Energy
19	EPM	Engineering Planning and Management
20	EPRI	Electric Power Research Institute
21	FAQ	Frequently Asked Questions
22	FDS	Fire Dynamics Simulator
23	FEDB	Fire Events Data Base
24	FMC	Flexible Metal Conduit
25	FR	Federal Register
26	HAI	Hughes Associates and RJA Group
27	HEAF	High Energy Arcing Fault
28	HELEN-FIRE	Heat Release Rates of Electrical Enclosure Fires
29	HGL	Hot Gas Layer
30	HRR	Heat Release Rate
31	IEEE	Institute of Electrical and Electronics Engineers
32	IRSN	Institute de Radioprotection et de Surete Nucleaire (France)
33	kW	kilowatt
34	LFMC	Liquid-Tight Flexible Metal Conduit
35	MCB	Main Control Board
36	MCC	Motor Control Center
37	MW	Megawatt
38	NEI	Nuclear Energy Institute
39	NFPA	National Fire Protection Association
40	NIST	National Institute of Standards and Technology
41	NPP	Nuclear Power Plant
42	NRC	Nuclear Regulatory Commission
43	NSP	Non-Suppression Probability
44	OBST_xxx	Obstruction Case with Flat Plate
45	PAU	Plant Analysis Unit
46	PMMA	Poly(methyl methacrylate)
47	PRA	Probabilistic Risk Assessment

1	RACHELLE-FIRE	Refining And Characterizing Heat Release Rates From Electrical
2		Enclosures During Fire
3	RES	NRC's Office of Nuclear Regulatory Research
4	RI/PB	Risk-Informed/Performance-Based
5	SDP	Significance Determination Process
6	SF	Severity Factor
7	SIS	Switchboard Wire or XLPE-Insulated Conductor (see UL 44, TS-Insulated
8		Wires and Cables)
9	SNL	Sandia National Laboratory
10	SR	Silicon Rubber
11	STD	Standard
12	TP	Thermoplastic
13	THREEWALL_xxx	Obstruction Case with Flat Plate and Three Side Walls
14	TS	Thermoset
15	UL	Underwriter Laboratory
16	US	United States
17	VAC	Voltage in AC
18	V&V	Verification and Validation
19	VTT	Valtion teknillinen tutkimuskeskus (Finland)
20	WG	Working Group
21	XLPE	Cross-Linked Polyethylene
22	ZOI	Zone of Influence
23		
24		
25		

1 2 Introduction

3 1.1 Background

4 In 2001, the National Fire Protection Association (NFPA) issued the first edition of NFPA 805,
5 *Performance-Based Standard for Fire Protection for Light-Water Reactor Electrical Generating*
6 *Plants, 2001 Edition* [1]¹. On July 16, 2004, the U.S. Nuclear Regulatory Commission (NRC)
7 amended its regulations in *Title 10, Section 50.48, of the Code of Federal Regulations (10 CFR*
8 *50.48), Fire Protection* [2], to allow U.S. utilities to adopt and maintain risk-informed,
9 performance-based fire protection programs. Paragraph (c) of 10 CFR 50.48 endorses, with
10 exceptions, the NFPA 805 Standard – 2001 Edition, as a voluntary alternative for demonstrating
11 compliance with the deterministic programs given in Appendix R to 10 CFR 50 [3] in accordance
12 with Paragraph (b) of 10 CFR 50.48 or the plant-specific fire protection license conditions.

13
14 In 2005, the Electric Power Research Institute (EPRI) and the NRC’s Office of Nuclear
15 Regulatory Research (RES) issued a joint technical report titled *EPRI/NRC-RES Fire PRA*
16 *Methodology for Nuclear Power Facilities*, EPRI 1011989, NUREG/CR-6850 [4]², presenting
17 methods and data for conducting a fire probabilistic risk assessment (fire PRA). As utilities
18 develop fire PRAs to support a transition to NFPA 805 or in pursuit of other risk-informed
19 applications, the methods in NUREG/CR-6850 have been used extensively. The methodology
20 described in NUREG/CR-6850 for modeling fires in electrical enclosures generally consisted of:

- 21
22 1. Identifying the electrical enclosures that should be considered ignition sources in a fire
23 PRA (see Chapter 6 of NUREG/CR-6850 and associated fire PRA frequently asked
24 questions (FAQs)),
- 25 2. Assigning a heat release rate probability distribution to the peak heat release rate (see
26 Appendices E and G of NUREG/CR-6850), and
- 27 3. Determining the region nearby the electrical enclosure where the fire could generate
28 damage to nearby equipment and cables. This region is usually referred to as the zone
29 of influence (ZOI) (see Chapter 8 and Appendix F of NUREG/CR-6850).

30
31 Although the first and third items were not new concepts introduced by NUREG/CR-6850 (i.e.,
32 previous fire PRA methodologies provided similar or identical information), the second item was
33 new. Earlier fire PRA methods provided the characterization of electrical enclosures using point
34 values for the heat release rate instead of probability distributions. The reason why
35 NUREG/CR-6850 provided the use of probability distributions was twofold. First, this approach
36 allows for the uncertainty associated with the heat release rates (HRRs) to be considered in the
37 risk quantification process. Second, it allows for an independent assessment of the severity
38 factor term in the risk equation based on the characteristics of the electrical enclosure (i.e., the
39 ignition source) and the geometry/configuration of the fire scenario that could be generated by
40 the postulated fire.

¹ Ref. 1, NFPA 805, 2001 Edition is hereafter referred to as “NFPA 805”, and all references to this standard refer to the 2001 edition of this standard, which is the code of record (COR) as required by NRC regulations.

² Ref. 4, NUREG/CR-6850 (EPRI 1011989) is hereafter referred to as “NUREG/CR-6850”.

INTRODUCTION

1
2 Fire modeling is used to support fire PRAs to determine the effects of fire hazards on plant
3 cables and equipment. For most fire model applications, the HRR of the fire is the most
4 important parameter to specify. The HRR, measured in kilowatts (kW)³, is the rate at which the
5 combustion reaction produces heat. Appendix G of NUREG/CR-6850 provides peak HRR
6 distributions for fixed ignition sources, such as electrical enclosures. For electrical enclosures,
7 five heat release distributions are specified, which are dependent on 1) the number of cable
8 bundles, 2) the type of internal combustibles (e.g., cable insulation material), and 3) the
9 ventilation conditions (open/closed doors).

10
11 The wide application of the methods and data summarized above over the last ten years,
12 together with fire research conducted after NUREG/CR-6850 was published, has led to the
13 identification of key areas in the fire modeling of electrical enclosures where refinements can be
14 developed. Specifically:

- 15
16 • A number of testing programs for evaluating heat release rates in electrical enclosures
17 have recently been completed. For example, in 2013 a series of experiments were
18 sponsored by NRC-RES and conducted by the National Institute of Standards and
19 Technology (NIST) at the Chesapeake Bay Fire Test Detachment (CBD) of the Naval
20 Research Laboratory to obtain additional data to support re-quantification of HRR
21 estimates for electrical enclosures. This testing effort used electrical enclosures
22 removed from a nuclear facility, and electrical cables and panel wiring representative of
23 those commonly found in U.S. nuclear power plants. In total, 112 individual fire tests
24 were conducted, and the result of this effort is documented in a draft report, “Heat
25 Release Rates of Electrical Enclosure Fires (HELEN-FIRE)” [7].
- 26
27 • An extensive collection and review of recent fire events records throughout the entire
28 U.S. nuclear industry was conducted.
- 29
30 • Numerous fire PRAs have been developed providing specific information (e.g.,
31 numerous pictures of cabinet internals, detailed enclosure construction specifications,
32 etc.) associated with potential influencing factors in electrical enclosure fires.

33
34 Refinements are necessary because a comparison of the fire modeling results and resulting risk
35 contribution of electrical enclosure fires compared with the fire experience in the U.S.
36 commercial nuclear industry suggests that current information may be conservative for fire
37 scenarios presenting specific characteristics.

38 1.2 Approach

39 The characterization of fires inside electrical enclosures has been identified as a technical area
40 where existing methods and data could be refined. In an effort to obtain more realistic data for
41 analysis of electrical enclosure fires and associated peak heat release rates, the Nuclear
42 Regulatory Commission’s Office of Nuclear Regulatory Research sponsored a program with the
43 National Institute of Standards and Technology. Subsequent to the completion of that test
44 program, RES together with the Electric Power Research Institute established a working group
45 composed of technical experts in experimental test programs, fire PRA, operating experience,
46 fire modeling, and circuit analysis to review the new data, other available test data, and industry
47 experience in an effort to develop refinements in the information.

³ 1 Btu/s is equal to 1.055 kW.

1
2 During the project planning phase, the project sponsors evaluated the potential approaches to
3 achieve the specific objectives of this report. Options included the use of formal expert
4 elicitation panels, methods development panels, and facilitated working groups. It was decided
5 not to pursue a formal expert elicitation type process due to the availability of test data,
6 operating experience, an established and acceptable methodology for implementation, and the
7 understanding of influencing factors affecting the diffusion flame combustion process. The
8 methods development panel approach was not explored because the overall method presented
9 in NUREG/CR-6850 is considered to be reasonable and development of a different method was
10 determined to be unnecessary. Instead, the use of a facilitated working group (WG)
11 represented by members with the collective professional experience to reach a consensus in
12 estimating the peak HRR distributions for electrical enclosures in typical NPP configurations and
13 to address some of the challenging fire modeling issues was chosen. The decision to use the
14 facilitated WG approach was based on the nature of the planned work, the urgency of the
15 needed information to support fire PRA application reviews, increased efficiency (provided a
16 consensus opinion could be reached quickly), and the availability of test data to support the
17 planned efforts. Where expertise beyond the collective knowledge of the WG was needed,
18 individual experts were consulted. At this time, consultation with non-WG experts was primarily
19 in the fire modeling area although experts were also asked to comment on the proposed
20 enclosure classification groups.

21
22 The WG representation was balanced between the regulator (i.e., four members from the
23 NRC/National Laboratories) and the nuclear power industry (i.e., four members from
24 EPRI/nuclear power industry). The WG members are listed below, along with their affiliations.
25 Brief resumes are included in Appendix A.

26
27 Joelle DeJoseph, Duke Energy (DUKE)
28 Francisco Joglar, Jensen Hughes (HAI)
29 Ashley Lindeman, Electric Power Research Institute (EPRI)
30 Nicholas Melly, U.S. Nuclear Regulatory Commission (NRC-RES)
31 David Miskiewicz, Engineering Planning and Management (EPM)
32 Steven Nowlen, Consultant⁴
33 David Stroup, U.S. Nuclear Regulatory Commission (NRC-RES)
34 Gabriel Taylor, U.S. Nuclear Regulatory Commission (NRC-RES)

35
36 A number of additional subject matter experts also participated in WG meetings. Mr. Mark
37 Henry Salley of NRC-RES provided general assistance and oversight. Dr. Kevin McGrattan of
38 NIST provided technical assistance associated with the Fire Dynamics Simulator (FDS)
39 software and fire test results conducted at the CBD facility. Dr. Justin Williamson and Dr. Victor
40 Ontiveros of Jensen Hughes performed the computer simulations of obstructed plumes. Finally,
41 Dr. Manomohan Subudhi of Brookhaven National Laboratories (BNL) served as the
42 moderator/facilitator of the meetings and discussions.

43
44 In developing the information documented in this report, the facilitated WG held four multi-day
45 meetings between April and September 2014. A summary of the working group's interactions is
46 included in Appendix B. These meetings allowed the WG to effectively communicate opinions
47 and receive constructive feedback on possible approaches for addressing the project objectives.
48 The early meetings allowed the WG to formulate a project outline and actions to be completed,

⁴ Steven Nowlen (retired) was a Distinguished Member of the Technical Staff at Sandia National Laboratories.

1 while the later meetings allowed the WG's progress to be reviewed and formalized. In the latter
2 half of this process, weekly conference calls were also held to update WG members on the
3 status of current and planned activities. Ultimately, the results and approaches presented in this
4 report represent the WG's consensus opinion.

5 **1.3 Scope and Terminology**

6 The RACHELLE-FIRE program deals with the analysis of fires that originate in electrical or
7 electronic equipment housed within a support structure, generally metal, that is either enclosed
8 or made up of open rack-type panels or supports. In this report, these housings are referred to
9 as "electrical enclosures." The term "electrical enclosure" is meant to be broadly inclusive of
10 essentially any box or structure, with the exception of cable trays and conduits, whose primary
11 purpose is to house electrical and/or electronic components. "Electrical enclosure" as used in
12 this report does encompass the open rack panels used in some NPP applications even though,
13 strictly speaking, these are not enclosures (e.g., a relay rack or an open support structure used
14 to house instrument and/or control components).

15
16 In past practice, a variety of terms have been used to identify these same items. For example,
17 NUREG/CR-6850 used the terms "panel" and "cabinet" extensively. The terms "relay rack,"
18 "control or circuit boards," and "junction box" are also used. In general, "electrical enclosure" is
19 a more widely recognized and generic term used among electrical equipment manufacturers
20 and electrical engineers (e.g., see the various standards published by the National Electrical
21 Manufacturers Association). The term "electrical enclosure" as used in this report is inclusive of
22 cabinets, panels, and relay racks as those terms are used in NUREG/CR-6850 and other
23 related fire PRA documents and standards.

24
25 In NUREG/CR-6850 the term "enclosure" is used in two other contexts—namely, the regulatory
26 issue of cables and components that share a "common enclosure" (e.g., cables routed in the
27 same cable tray), and the modeling of "enclosure fires" (i.e., fires that occur within a room as
28 opposed to fires that occur in an open unconfined space). The reader is cautioned not to
29 confuse these unrelated uses of the word "enclosure."

30
31 The facilitated WG developed fire source burning behaviors characterized by a distribution on
32 peak HRR reflecting the aleatory uncertainty associated with fire development. The WG used
33 the same approach that was used when developing the distributions found in Appendix G of
34 NUREG/CR-6850 and did not attempt to explicitly characterize the uncertainty of these peak
35 HRR distributions or the appropriateness of using a two-parameter distribution profile whose
36 parameters were derived from the 75th and 98th percentile WG consensus estimates.

37
38 The fundamental scope of this report is the characterization and analysis of those plant fire
39 ignition sources that, under NUREG/CR-6850 - Task 6, have been counted as members of fire
40 ignition source: Bin 4 - main control board, Bin 10 - battery chargers, and Bin 15 - electrical
41 cabinets. The methods of this report are *not* applicable to any other fire ignition source and, in
42 particular, are not applicable to electrical enclosures that are either not counted as fire ignition
43 sources (per the counting information) or that are counted as junction boxes (fire ignition source
44 Bin 18). This report also does not deal with high energy arcing fault initiated fires in any
45 electrical enclosure (fire ignition source Bin 16).

46
47 NUREG/CR-6850 also refers to "qualified thermoplastic cables" when setting the fire
48 characteristics of electrical enclosure fires. In this context, the designation "qualified" is a
49 reference to the IEEE-383 cable qualification standard which originally included a vertical flame

1 spread test⁵. The IEEE-383 flame spread test has been a common historical flammability
2 benchmark used in the U.S. nuclear power industry, and cables that pass that test are
3 considered “qualified” as low flame spread. Since publication of the IEEE-383 standard in 1975
4 it has been common practice for plants to specify low flame spread cables per that test in
5 procurement actions. In some cases cables have also been “back-qualified” through testing
6 done some time after procurement and/or installation. Note that the flame spread test is only a
7 minor aspect of the overall IEEE-383 standard which focuses mainly on severe accident
8 equipment qualification testing. Cables that pass the flame spread test may not comply with
9 other portions of the standard but would still be considered low flammability.

10
11 The intended practice under the methods presented here is to treat qualified TP cables (i.e.,
12 cables shown to pass the IEEE-383 flame spread test) consistently with the treatment outlined
13 in NUREG/CR-6850; namely, qualified TP cables are given equivalent status relative to fire
14 characterization as are TS cables. That is, if the application involves TP cables but those
15 cables were tested and passed the IEEE-383 flame spread test, then the analyst may treat
16 those cables as equivalent to TS cables when selecting the appropriate peak HRR distribution
17 (e.g., when applying Tables 4-1 and 4-2 from this report).

18 **1.4 Objectives**

19 This report documents the working group’s efforts and consensus in three technical areas:

- 20
21 1. The classification of electrical enclosures typically selected as ignition sources in
22 probabilistic studies (i.e., fire modeling or fire PRAs) in the commercial nuclear power
23 industry,
- 24 2. The characterization of peak HRRs associated with the different electrical enclosures,
25 and
- 26 3. The characterization of fire plume temperatures generated by fires inside electrical
27 enclosures.

28
29 The research results in these three areas were consolidated in the form of technical information
30 that can be applied in fire modeling studies supporting fire PRAs. This technical information
31 includes:

- 32
33 1. The classification of electrical enclosures in terms of function, size, contents, and
34 ventilation conditions,
- 35 2. The determination of peak HRR probability distributions considering specific electrical
36 enclosure characteristics such as function, size, ventilation conditions, and combustible
37 content, and
- 38 3. The characterization of fire plumes associated with fires in electrical enclosures.

39
40 It should be noted that the methods and data described in this report are a supplement to
41 existing methods and data, primarily documented in NUREG/CR-6850, its corresponding
42 supplement, and fire PRA FAQs. Analyses already completed with the existing methods and
43 data can be considered bounding and may not need to be supplemented with the information
44 provided in this document. Specifically:
45

⁵ Note that since its original publication under IEEE-383, the flame spread test portion of the standard has been removed from IEEE-383 and published instead under IEEE-1202. The two tests are the same.

INTRODUCTION

- 1 • The classification of electrical enclosures is consistent and does not affect the existing
2 ignition source counting information available in Chapter 6 of NUREG/CR-6850 and
3 applicable fire PRA FAQs.
- 4 • The probability distributions for peak HRRs can replace the ones currently available in
5 Appendix E and G of NUREG/CR-6850. However, the existing distributions in
6 NUREG/CR-6850 are considered bounding when compared with their corresponding
7 counterparts described in this document.

8
9 The characterization of fire plumes generated by fires in electrical enclosures, when applicable
10 to a given scenario, is expected to produce lower plume temperatures than the ones obtained
11 using existing information. Consequently, the existing information is bounding, as the use of
12 “unobstructed” fire plume temperature models produces higher gas temperatures.

13
14 The revised peak heat release rate distributions and the obstructed plume study may affect the
15 size of the fire zone of influence (ZOI). The ZOI is a crucial element of the fire PRA
16 development as it has a direct impact on damaged equipment postulated in the fire PRA
17 response model.

18 1.5 Report Organization

19 This report is organized as follows:

- 20
21 • Chapter 2 describes the activities and process used by the working group to develop the
22 new heat release rate distributions and the obstructed plume methodology.
- 23
24 • Chapters 3 and 4 discuss the classification of electrical enclosures. Chapter 3 describes
25 the new electrical enclosure classification groups. This chapter also describes the effect
26 of the enclosure internal fuel load configuration on the peak HRR. Chapter 4 documents
27 the consensus peak HRR probability distributions for the different electrical enclosure
28 classification groups.
- 29
30 • Chapters 5 and 6 describe the research associated with obstructed fire plume
31 temperatures. Specifically, Chapter 5 describes the technical basis for the methodology
32 provided in this report. The methodology and example applications are provided in
33 Chapter 6.
- 34
35 • Chapter 7 provides the summary of results and conclusions of this study. In addition,
36 areas for future research as discussed during the working group meetings are identified
37 in this chapter.
- 38
39 • Appendix A includes the resumes of WG members, technical contributors, and working
40 group moderator.
- 41
42 • Appendix B provides an overview of the deliberation activities of the WG members on
43 estimating the HRR distributions for various enclosure types. This includes the process
44 used by the WG, and defined issues that were considered by the WG in this project.
- 45
46 • Appendix C presents a library of pictures and descriptions for the electrical enclosure
47 types described in Chapter 3. These pictures serve as information for the classification
48 of electrical enclosures in specific applications.

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- Appendix D summarizes the statistical analysis in support of the peak HRR probability distributions described in Chapter 4. The statistical analysis is based on available fire test results for the different enclosure classifications.
- Appendix E lists the obstructed plume temperature numerical results obtained using FDS.
- Appendix F describes several examples illustrating the application of the revised peak HRR probability distributions and the implementation of the information associated with obstructed fire plume temperatures for determining the vertical component of the ZOI.
- Appendix G is a compact disc (CD) containing the fire modeling software, input files, and other information used to develop the results in this report.

2

Overview of the Process

This chapter describes activities by the working group (WG) members and the process followed to: (1) classify electrical enclosures, (2) develop revised heat release rate (HRR) distributions for each classification, and (3) investigate the fire plume characterization generated by electrical enclosure fires. The following sections describe each of these topics in detail. Although the process for each of these three activities is described separately, there was overlap, especially between the electrical enclosure classification and the development of the updated peak HRR values.

2.1 Classification of Electrical Enclosures

The classification of electrical enclosures is based on the following process:

- Review existing enclosure classification guidance documented in Appendix G of NUREG/CR-6850. The review supported an understanding of:
 - Existing guidance for classifying electrical enclosures
 - Application/experience using the existing approach
 - Limitations and areas for enhancement/realism
- Review the fire hazards associated with electrical enclosures, including:
 - Extensive review of photographs depicting electrical enclosure internals to assess variability in fuel load and configuration
 - Equipment functional differences
 - Discussion of ignition source strength/types among the different electrical enclosures
 - Collection and review of available experimental test series
 - Review of U.S. operating experience using the Updated Fire Events Database (EPRI 1025284)
 - Focus on implementation and practical application

2.1.1 Review of Existing Guidance

The WG reviewed Appendix G of NUREG/CR-6850, specifically Table G-1, which lists the recommended heat release rate (HRR) probability distributions for five different types of enclosures. The classification of all electrical enclosures into five ignition source groups is based primarily on:

- Number of cable bundles, i.e., one cable bundle or more than one bundle
- Qualified or unqualified cables
- Open or closed electrical enclosure (for more than one bundle and unqualified cable)

The existing guidance uses cable bundle parameter characterization to correlate the recommended HRR values to fire test data configurations from the NRC/SNL [8] and VTT [9, 10, 11] control electrical enclosure test programs. Similarly, the ventilation configuration of the enclosure (i.e., open or closed electrical enclosure) and the qualification of the cables involved in the tests also correlated to the experimental programs.

1
2 A key limitation of the original Appendix G electrical enclosure classification approach is in its
3 practical application. For example, the original authors have stated that their intent was that the
4 single bundle cases would cover most of the higher voltage power switching equipment (e.g.,
5 switchgear and load centers) and most other enclosures would likely fall into the “more than one
6 bundle” cases including those with significant fuel loads other than cables (e.g., control
7 components). It was also intended that the “single bundle” cases would include cases where an
8 enclosure contained more than one bundle but due to the internal configuration, fire was likely to
9 impact only a single bundle at a time (e.g., internal separation of the bundles with no significant
10 inter-bundle fuel available). However, unless internal inspection was possible, analysts appear
11 to default to the higher “more than one bundle” cases and, in practice, the latter argument, fire
12 will remain confined to one bundle, has been difficult to justify.

13
14 The WG also noted that based on Table G-1 of NUREG/CR-6850, PRA analysts had, in some
15 cases, assigned unreasonably high peak HRR values to certain small and medium size
16 enclosures. This is a result of the relatively low number of electrical enclosure peak HRR
17 estimates available for selection.

18
19 The working group agreed that a classification based on size and functionality of the electrical
20 enclosure would provide a more practical implementation of the methodology. The WG
21 determined that these are factors that can be easily determined by visual inspection during a
22 walkdown without the need to open the electrical enclosure. At the same time, a classification
23 based on enclosure size and functionality generated the need for understanding the fire hazards
24 associated with the different functions and sizes.

25 ***2.1.2 Understanding the Fire Hazards Associated with Different*** 26 ***Electrical Enclosures***

27 In order to understand the effects enclosure function, size, and combustible loading
28 characteristics have on peak fire vulnerability, the WG reviewed hundreds of electrical enclosure
29 photographs of closed and open door configurations currently installed in commercial nuclear
30 power plants (NPPs). During the review process, the WG discussed in detail the typical
31 configurations for specific types of electrical enclosures to support a common understanding
32 among the WG members of the similarities and differences among the types of electrical
33 enclosures found in commercial NPPs. Additionally, the WG collected and studied experimental
34 data and operating experience associated with electrical enclosure fires. Based on these
35 activities, the WG considered the following attributes for electrical enclosure fires in classifying
36 all relevant ignition sources:

- 37
- 38 • An enclosure’s internal volume and the amount of combustible materials (mostly cable
39 insulations and electronic cards) have a significant effect on the maximum fire size if the
40 ignition remains undetected and unsuppressed.
 - 41
 - 42 • Experience has shown that voltage and current ratings can have a significant effect on
43 the ignition size and duration of the pre-growth phase of a fire. However, there is
44 essentially no evidence to show how these factors would impact the peak HRR. The
45 presumption of the working group is that once ignited, higher ignition energies available
46 would tend to increase the likelihood of larger fires, but ignition energy has very limited
47 effect on the worst-case peak HRR values.
 - 48

- 1 • Switchgear, load centers, motor control centers (MCCs), power inverters, and battery
2 chargers are normally housed in closed, vented enclosures and have very small
3 amounts of cables, limiting the size of the expected fires. Variations among the
4 equipment manufacturers and from plant to plant installations are not significant enough
5 to affect the fire characteristics among enclosures within each of these functional types.
6
- 7 • Neatly organized internals (e.g., jacket-stripped cable with conductor bundles neatly
8 zip-tied and run in an orderly fashion along the walls of the enclosure, wires leading to
9 enclosure internals neatly arranged and run in tight bundles between the mounted
10 electrical and electronic devices, high levels of internal partitioning with some
11 components housed in internal metal enclosures within a larger enclosure) are more
12 difficult to ignite and take a longer time for initial ignition and fire growth than disorderly
13 contents (e.g., loose or no bundling of cables, large quantities or small conductor wires
14 routed throughout, quantities of excess or spare cable often left inside an enclosure,
15 wide dispersal of fuels over the enclosure interior). Even given well organized contents,
16 once the conductor bundle ties melt, tests have shown that the fire size could grow
17 rapidly, but in general, a larger initial fire is needed and a relatively lower peak HRR
18 value will still be expected than that given an enclosure with disorderly internals.
19
- 20 • Enclosure venting conditions range from fully open equipment racks to fully enclosed
21 and tightly sealed conditions. Larger enclosures usually have some degree of venting,
22 typically top and bottom louvers on the horizontal face of the enclosure, that provide for
23 adequate ventilation and cooling of devices when in operation. Fire tests have shown
24 that ventilation characteristics have a major effect on the fire growth inside an enclosure
25 [7, 8]. A fire under an open configuration can grow to a larger size than one inside a
26 closed enclosure, due to the ventilation effect.
27
- 28 • Tests have shown that cables with thermoplastic (TP) conductor insulation ignite and
29 spread fire far more easily than those with thermoset (TS) insulation. Tests have also
30 shown that TP cables qualified as low flame spread per the IEEE-383 standard vertical
31 flame spread test will show substantially reduced flammability compared to an
32 unqualified cable. Finally, switchboard (SIS) wire, which is widely used in manufacturer
33 pre-wired installations, is also subject to rigid flammability testing and is considered at
34 least equivalent to TS cable in terms of flammability.
35
- 36 • Fires more readily spread vertically upward inside an enclosure than horizontally across
37 the enclosure width. Given enough time, conditions conducive to flame spread may
38 result in the involvement of all combustibles inside an enclosure.
39

40 After deliberation, the WG proposed an initial set of enclosure classification groups based on
41 enclosure type/function rather than number of cable bundles. The final classification groups
42 evolved slightly through the rest of the process but remained largely as defined originally.
43 Chapter 3, "Classification of Electrical Enclosures," describes the four classification groups and
44 associated sub-groupings in detail, along with the factors considered to support this
45 classification. The first three groups are based on the equipment functional classification, while
46 the last group is based on the size and is intended to represent "all other" electrical enclosures
47 not covered by the first three classes. The classification of electrical enclosures as fire ignition

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1 sources (Bins 4, 10, and 15) in accordance with Task 6 of NUREG/CR-6850 is based on
2 assignment of each enclosure to one of the following classification groups¹:

- 3
- 4 • Group 1: Switchgear and Load Centers
- 5
- 6 • Group 2: MCCs and Battery Chargers
- 7
- 8 • Group 3: Power Inverters
- 9
- 10 • Group 4: All Other Electrical Enclosures
- 11
- 12 ○ Group 4a: Large Enclosures
- 13 ○ Group 4b: Medium Enclosures
- 14 ○ Group 4c: Small Enclosures

15 2.2 Process Used in Developing the HRR Distributions

16 The WG developed the HRR distributions, as presented in Chapter 4, for each classification
17 group by conducting the following activities.

- 18
- 19 • A literature survey that consisted of reviewing:
 - 20 ○ Experimental test series conducted in the U.S. and internationally over the last
 - 21 three decades
 - 22 ○ U.S. NPP operating experience documented in EPRI's Fire Events Database
- 23 • Identification of influencing factors. The WG identified the following influencing factors:
 - 24 ○ Electrical enclosure volume
 - 25 ○ Electrical enclosure function
 - 26 ○ Combustible type
 - 27 ○ Amount of combustible materials
 - 28 ○ Combustible material configuration
 - 29 ○ Electrical ignition size/potential
 - 30 ○ Ventilation conditions
- 31 • Calibration exercise
- 32 • Assessment of electrical enclosure heat release rates
- 33 • Building and achieving consensus
- 34 • Ensuring consistency and applicability
- 35 • Finalizing the consensus

36 2.2.1 Literature Review

37 The WG began with a review of the available information relevant to electrical enclosure fire
38 behavior, including both experimental data and actual plant fire experience. The available
39 information included:

- 40
- 41 • NRC/SNL control electrical enclosure fire tests [8],
- 42 • VTT tests from Finland [9, 10, 11],

¹ Each classification group is assigned a simple alpha-numeric identifier in order to simplify aspects of the discussions that follow and to promote a common PRA vocabulary. It is provided that these designations be used as "shorthand" identifiers when citing classification results for in-plant enclosures (e.g., in fire PRA databases).

- IRSN tests from France [12],
- recently completed set of tests by NRC/NIST [7], and
- the EPRI updated fire events database [13].

Each test program was discussed in some detail including consideration of the test results as well as the test objectives and approach. Actual fire experience was reviewed based on the recently updated EPRI fire events database [13], which covers U.S. commercial nuclear power plant (NPP) fire events. All of the fire events involving electrical enclosures were identified and reviewed, focusing especially on plant events occurring from 1990 through 2009. Insights from the event reports were discussed and factored into the consensus process as deemed appropriate by the WG members.

2.2.2 Identification of Influencing Factors

The WG identified factors that can influence the HRR generated by an electrical enclosure fire. These influencing factors form the basis for determining the probability distributions for the different electrical enclosure classifications. Specifically:

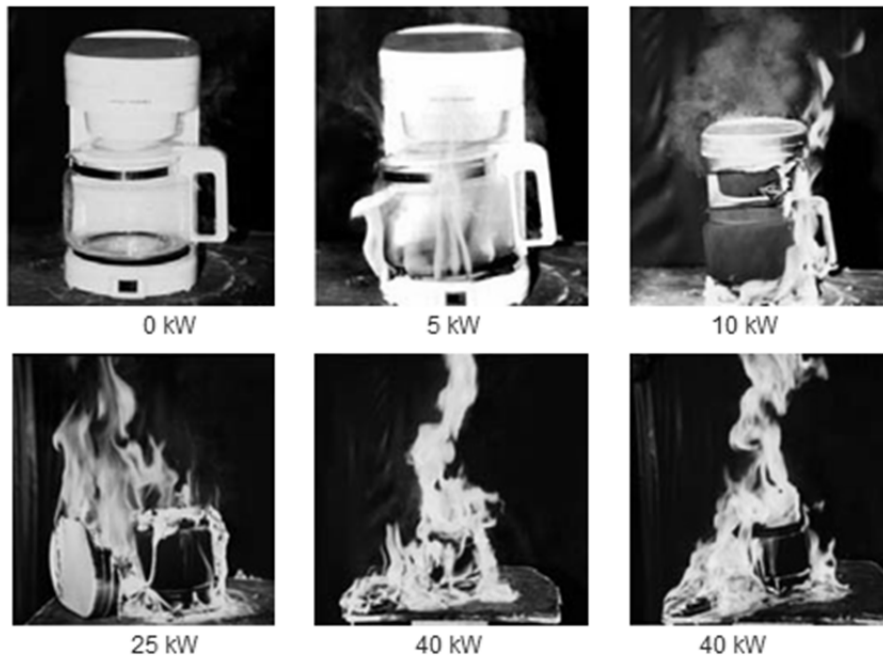
- **Electrical enclosure volume:** The electrical enclosure volume is a factor explicitly represented in the electrical enclosure classification for Group 4. The WG agreed that the enclosure volume provides a practical approach for classification.
- **Combustible type:** The combustible type is classified as either TP or TS cable for the final HRR distribution categories. Note that, per the discussion in Section 1.3 above, TP cables that are qualified as low flame spread per IEEE-383 flame spread test may be treated as equivalent to TS cables; that is, qualified TP cables may be mapped to the TS combustible type groups. Similar treatment is also given to SIS wire; that is, SIS wire is also mapped to the TS combustible type groups.
- **Amount of combustible materials:** The WG agreed that the amount of combustible material is similar for the types of electrical enclosures classified by their function (Groups 1-3) and for small enclosures (Group 4c). However, for the “all other” – large and medium enclosure classification groups (Groups 4a and 4b), the amount of combustible material can vary widely. For that reason, the “all other” – large and medium enclosure classifications (Groups 4a and 4b) were further divided to allow for additional resolution in assigning peak HRR probability distributions. The WG agreed that pursuit of this further refinement (low or very low combustible loading) requires internal inspection of the electrical enclosure.
- **Combustible material configuration:** Similar to the factor associated with the amount of combustible material, the WG agreed that the combustible configuration is similar for the types of electrical enclosures classified by their function (Groups 1-3) and for the small “all other” enclosure classification (Group 4c). However, for large and medium “all other” enclosure classifications (Groups 4a and 4b), the configuration can vary widely. For that reason, these two classifications were further divided to allow for additional resolution in assigning peak HRR probability distributions. The WG agreed that assignment of peak HRR distributions based on combustible configuration requires internal inspection of the electrical enclosure.
- **Electrical ignition size/potential:** The WG agreed that the electrical ignition size and potential can be a factor in the resulting HRR, although no clear conclusions can be reached with existing experimental data. However, this factor is implicitly included in the classification process by separating the enclosures by function (Groups 1-3) from the “all other” enclosure classification (Group 4). The peak HRR probability recommended for

1 the functional electrical enclosures (Groups 1-3) considered this in the determination of
2 the 75th and 98th percentiles.
3 • **Ventilation conditions:** The WG agreed that the electrical enclosures classified by their
4 function (Groups 1-3) are vented but closed (i.e., they have vents of some type but not
5 open doors). Due to the inherent electrical hazards associated with these enclosures
6 and the plant procedures governing their maintenance, the WG agreed that peak HRR
7 probability distributions are only needed for closed electrical enclosure configurations.
8 This is not the case for the “all other” enclosure classes, which have both open and
9 closed configurations as evidenced by numerous enclosure pictures available to the
10 group. Therefore, the WG developed probability distributions for both open and closed
11 “all other” (Group 4) electrical enclosure configurations.

12 **2.2.3 Calibration Exercise**

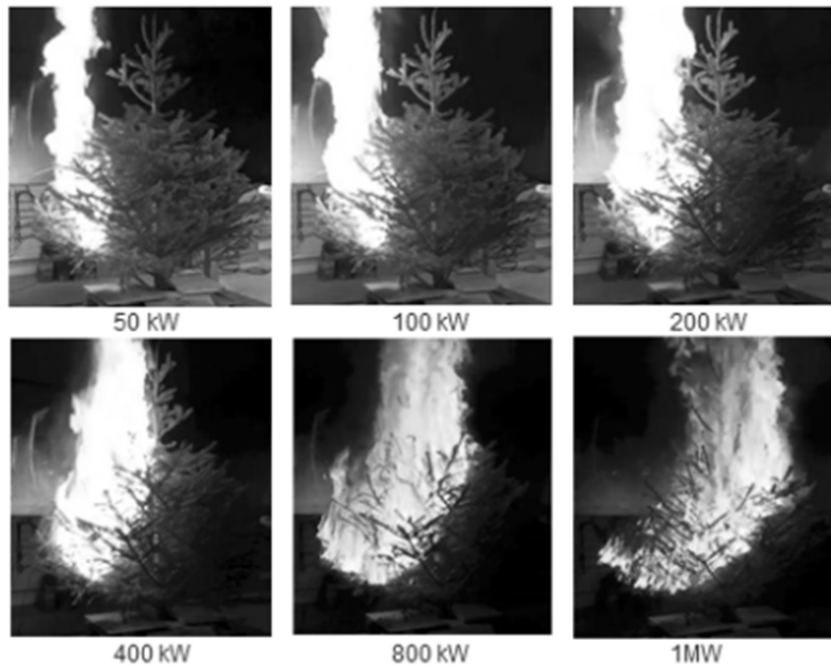
13 A calibration exercise was conducted to ensure a common understanding of what a particular
14 HRR value in kilowatts (kW) implies with respect to an electrical enclosure fire. This exercise
15 involved the collection, by the NRC staff, of still photos and videos taken mainly from the most
16 recent NRC/NIST test set [7]. The examples were chosen to illustrate a range of fire intensities
17 and burning behaviors. During a webinar/conference call the NRC staff explained the attributes
18 (i.e., amount of combustibles, ventilation condition, and cable insulation material type) of each
19 example case and then showed the still photos and/or videos. Each WG member was then
20 asked to predict the peak HRR value being illustrated. Time lapse videos were then shown of
21 the tests, and the actual peak HRR measurement was provided to the WG. Initially, individual
22 estimates showed wide variation, but by the end of the exercise, all members showed a good
23 ability to estimate the peak HRR values for a particular fire size, specifically, accounting for the
24 amount of combustibles.

25
26 Figure 2-1 and Figure 2-2 illustrate the fire sizes and the corresponding fire intensities in
27 kilowatts for two examples used in the calibration exercise. Note that these are not cable
28 insulation/enclosure fires. Nonetheless, they do visually illustrate relative fire intensities for
29 common objects, a coffee maker and a Christmas tree, over the course of a fire test.
30
31



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Figure 2-1
Fire Size/Intensity Calibration (0 to 40 kW)



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Figure 2-2
Fire Size/Intensity Calibration (50 to 1000 kW)

1 **2.2.4 Assessment of Electrical Enclosure Heat Release Rates**

2 Each member of the WG was tasked to independently assign 75th and 98th percentile HRR
3 values for the newly developed enclosure classification groups defined in Chapter 3.
4 Consideration of specific experiments, operational experience, influencing factors, and so on
5 were incorporated into the specific distributions on an individual basis.

6 **2.2.5 Building Consensus**

7 Using a consensus process the peak HRR distributions for each of the enclosure classification
8 groups were defined. This activity took place during a WG meeting with all members present.
9 Initially, for each enclosure type/function group, the members were polled regarding their
10 individual estimates of the peak HRR distribution for that group (developed in the second step
11 as noted above). A broad consensus was evident for most cases, with some outlier estimates
12 on both the high and low sides. Each member was asked to describe their reasoning for each
13 case and, as a more common understanding of the conditions being assumed and the
14 applicable data set was developed, consensus values were proposed and agreement obtained.
15 Through these discussions, preliminary consensus estimates were developed by the WG.
16 Based on these preliminary consensus values, the WG fitted a gamma distribution based on the
17 two HRR values corresponding to 75th and 98th percentiles for each classification group (see
18 Appendix D.3).

19 **2.2.6 Ensuring Consistency and Applicability**

20 To ensure consistency and applicability of the consensus estimates, each of the available tests
21 was reviewed and assigned to one or more classification groups. Certain tests were discussed
22 and, based on one or more test-specific factors, were judged to be of questionable applicability.
23 In some cases, tests were partly *discounted*; that is, they were considered somewhat applicable
24 but not directly characteristic of realistic fire conditions. No attempt was made to “weigh” the
25 discounted tests against other tests, and the discounted tests are included in the experimental
26 data distributions, but the final recommended peak HRR distributions typically will not bound
27 these tests. Other tests were *dismissed* entirely; that is, they were not considered applicable to
28 actual enclosures given the nature of the fuels burned and are excluded from the data sets
29 entirely. Appendix D presents the mapping of test data to the HRR distributions chosen by the
30 WG members based on a consensus basis. It is emphasized that the revised peak HRR
31 distributions are not based directly on fitting any particular set of test data. However, the
32 available test data were used by WG members to inform their selection of representative
33 distributions. Ultimately, the consensus distributions were compared to test data considered
34 applicable to each enclosure classification group to ensure that any inconsistencies could either
35 be explained (e.g., based on a sparse or otherwise poor data set) or, where possible, eliminated
36 (see Appendix D). The EPRI fire events database was then reviewed to identify that the HRR
37 profile for the particular enclosure encompasses all plant events.

38
39 The cases where test data were discounted or dismissed are detailed as follows (also see
40 Appendix D.1):

- 41
- 42 • The original NRC/SNL electrical enclosure fire test series [8] included a small number of
43 tests involving either a heptane fuel pool (Tests PCT-4A and PCT-4C) or a gas burner
44 placed inside an otherwise empty control enclosure (Tests 21 and 22). These tests were
45 never intended to represent an actual fire in an electrical enclosure; rather, they were
46 intended to provide for characterization of room effects given a large, well-characterized

1 fire within an electrical enclosure shell. These tests were not considered relevant to
2 characterization of actual electrical enclosure fires and were *dismissed* entirely.
3

- 4 • One test from the original NRC/SNL test series [8] was *discounted* based on the non-
5 representative nature of the ignition source; namely, Test 23, which involved qualified
6 thermoset cables in a bench board electrical enclosure. For Test 23, the WG agreed
7 that the extent of the fire growth seen in this test was likely driven largely by the intensity
8 and duration of the ignition source, which burned at roughly 40 kW for over 30 minutes.
9 Many test programs have shown that thermoset cables require a significant and
10 sustained ignition source or they will likely self-extinguish. Hence, the peak heat release
11 rate in this test, estimated at 1235 kW, would not be expected given a more realistic
12 ignition source. In general, some form of an ignition source must be used to initiate a
13 fire test, and the test programs considered by the WG represent a range of potential
14 ignition sources. In the case of Test 23, the WG concluded that the ignition source used
15 is much more intense than those to be expected for a control enclosure application and
16 that the measured peak HRR would not have been reached had a less energetic and/or
17 shorter duration ignition source been used. Nominally, Test 23 would be assigned to the
18 open “all other” electrical enclosure, thermoset cable type classification group. However,
19 the test was *dismissed* from the data set, and the corresponding peak HRR distribution
20 was not formulated to bound this particular experiment.
21
- 22 • The NRC/SNL tests also included a test essentially identical to Test 23 except that
23 unqualified thermoplastic cables were used; namely, Test 24 [8]. In this case, the test
24 was included in the data set for open “all other” electrical enclosures with thermoplastic
25 cables because thermoplastic cables do propagate fire more easily. However, this test
26 was treated as an outlier case, again due to the nature of the ignition source. While this
27 test was considered somewhat relevant, it was partially *discounted* and the
28 corresponding peak HRR distribution does not bound this particular experiment². The
29 WG concluded that given a more realistic ignition source, full electrical enclosure
30 involvement was still possible although the fire would have likely grown at a slower pace
31 and reached a lower peak than that observed in the test. Test 24 is included in the test
32 data set for the large “all other” (Group 4a), open, TP cable classification group, as
33 shown in Appendix D.
34
- 35 • The majority of the IRSN tests [9, 10, 11] involved PMMA slabs burned within an
36 electrical enclosure mock-up shell. The objective of these tests was to assess whether
37 enclosure vent size correlated to the maximum heat release rate possible given a fire
38 within an enclosure. The fuels in these tests are not representative of real electrical
39 enclosures. Given the unrealistic nature of the fuels, the IRSN tests using PMMA slabs
40 were *dismissed* from the peak HRR distribution development effort.
41
- 42 • The tests conducted by NIST at CBD [7] were based on a catalog of pictures obtained
43 during walkdowns of various NPPs as well as the discretion of the test engineers. Two
44 test scenarios in particular were chosen in order to evaluate the worst-case condition
45 beyond that typically seen in NPPs. These tests are identified as test numbers 68, 71
46 (closed door), and 83 (open door, see Figure 2-3). The cabinets were filled with the
47 maximum loading of jacket stripped cables and distributed in a manner to facilitate flame

² Similarly, the NUREG/CR-6850 HRR distribution for thermoplastic, open enclosure, multiple bundles does not bound this experiment.

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1 spread. That is, the cables were separated to allow for the maximum burning area of the
2 fuel and to facilitate full burnout. These cases were altered to evaluate the impact of
3 various test conditions (e.g., ventilation, configuration, and ignition) on the fire growth
4 within the electrical enclosures. The tests were not dismissed, but they were discounted
5 because the cable loading arrangement was not typical of any known NPP cabinet type.
6 However, these tests provide some indication of the absolute upper bound fire
7 conditions that might occur given the enclosure geometry. The data was used by the
8 working group to inform the consensus distributions. These tests along with some large
9 fire test data from the NRC/SNL tests [8] were mapped to the large and medium size
10 enclosure classification groups.

- 11 • The WG discounted some of the most recent NRC/NIST tests [7] based on two factors.
12 First was the extreme ambient conditions under which the tests were conducted, and
13 second was the fact that the smaller (1 kW and 5 kW) ignition sources used by NIST
14 were unable to create a sustained fire under the test conditions. Most of these tests
15 were performed with the electrical enclosures and, more importantly, the cables, at initial
16 temperatures of 0 °C (32 °F) or less. These initial conditions likely caused some delays
17 in, and in some cases may have prevented, cable ignition, sustained burning, and/or fire
18 spread. Hence, while all of the NIST tests are included in at least one of the
19 classification group test data sets, the WG chose not to include some of these tests in
20 the experimental distributions for the other classification groups. In particular, those
21 tests using the two smaller ignition sources (i.e., the 1 kW and 5 kW electric cartridge
22 heaters) where the cables never ignited and no flame spread was observed were
23 included in the small “all other” electrical enclosure (Group 4c) data set, but were
24 excluded from the other data sets. Note that in the analysis of actual events, when
25 estimating fire frequency, an event involving a small ignition source that self-
26 extinguished without any substantive fire spread would be classified as non-challenging
27 and would be excluded from the fire frequency analysis. The WG’s decisions regarding
28 the “no ignition, no spread” tests mirror the fire frequency analysis.
29
30

1



2 **Figure 2-3**
3 **HELEN-FIRE Test No. 68**

4 **2.2.7 Finalizing the Consensus**

5 As a final step, the WG had an additional opportunity to consider the consensus distributions,
6 review again the test sets associated with each classification, and propose alternative
7 treatment, if applicable. Based on this review, the WG found that some of the HRR profiles for
8 the “all other” – large and medium enclosures (Groups 4a and 4b) did not address certain
9 enclosures that have combustible loads (e.g., cables) less than what is assumed as the default
10 condition; namely, a significant fuel load relative to enclosure volume that may be arranged in a
11 manner conducive to fire spread. To address enclosures with limited and neatly configured
12 combustibles, the WG added two separate sub-groups for these two enclosure classes. One
13 sub-group (i.e., low fuel loading) represents enclosures with combustible loads relatively less
14 than that of the default case. The second sub-group (i.e., very low fuel loading) represents
15 enclosures with very sparse combustible loads relative to enclosure volume. In both sub-
16 groups, it is assumed that all combustibles are neatly organized. Descriptions of these sub-
17 groups are presented in Section 3.2.2. The WG repeated the steps discussed in Sections 2.2.2
18 through 2.2.7 to reach a consensus on these sub-group HRR estimates.

19 **2.3 Method for Characterizing Electrical Enclosure Fire** 20 **Plumes**

21 The initial concept of the obstructed plume was discussed during the first meeting of the WG.
22 The common treatment of fire plume effects for electrical enclosure fires completely ignores the

OVERVIEW OF THE PROCESS

1 effects of the enclosure surfaces, especially the top, on plume development and is therefore
2 quite conservative. The concept involved using Fire Dynamics Simulator (FDS) as a surrogate
3 for experimental data to support a more realistic representation of the early stage fire
4 development and thermal insult to fire targets located within a plume. In simple terms, FDS is
5 used as a tool to evaluate the effect an obstruction has on fire plume thermal characteristics and
6 supports the development of an adjustment factor for the vertical zone of influence (ZOI) and
7 plume temperature.

8
9 During the first meeting the WG identified obstruction configurations, ventilation conditions, and
10 fire size and location, along with measurements and locations to include in the FDS simulation.
11 During the second meeting preliminary results of the FDS simulations were presented. At this
12 meeting, the WG decided that the approach appeared to yield encouraging results to improve
13 the realism in modeling electrical enclosure fires, compared to existing guidance in NUREG/CR-
14 6850. The WG suggested modifications to the electrical enclosure modeling and fire size. At
15 the third meeting the WG determined that the work and documentation was at a level of quality
16 to facilitate a peer review. Between the third and fourth meeting the peer review comments
17 were received, reviewed, and incorporated into the study as appropriate. The results of this
18 work, including the assumptions, approach, results, and correlation, are presented in Chapters 5
19 and 6 of this report.

20
21

3

Classification of Electrical Enclosures

This chapter describes the classification of electrical enclosures based on the enclosure's electrical function, physical size and location (e.g., free standing, wall mounted), amount and character of fuel loading, ventilation characteristics, and the cable insulation material type. Section 2.1 presents the process pursued by the working group (WG) to develop these classifications. Appendix C provides photographs of a range of electrical enclosures and their installed configuration in NPPs. This section includes some illustrative examples of those photographs.

The classification of electrical enclosures as fire ignition sources (Bins 4, 10, and 15) in accordance with Task 6 of NUREG/CR-6850 is based on assignment of each enclosure to one of the following type/function classification groups¹:

- Group 1: Switchgear and Load Centers
- Group 2: MCCs and Battery Chargers
- Group 3: Power Inverters
- Group 4: All Other Electrical Enclosures
 - Group 4a: Large Enclosures
 - Group 4b: Medium Enclosures
 - Group 4c: Small Enclosures

The fire characterizations of these enclosure classification groups are described below. Section 3.1 describes the functionally based Groups 1-3 enclosures and Section 3.2 describes the classification and sub-grouping of Group 4 enclosures.

The discussions here are intended to highlight both similarities and differences between the various enclosure types considered. The factors highlighted in each section are those that are expected to substantially impact both the worst-case fire behaviors that might be expected (e.g., the 98th percentile peak HRR values) and the relative likelihood that, given an ignition event and in the absence of fire suppression, a large fire is likely to develop (as characterized by the 75th percentile peak HRR values). The primary factors considered in the final group classification process are as follows:

- **Physical size:** For classification Group 4, physical size is used as a general, readily obtainable characteristic that would influence fire behavior. The presumption is that a large or a medium enclosure holds the potential for higher intensity fires than a

¹ Each classification group is assigned a simple alpha-numeric identifier in order to simplify aspects of the discussions that follow and to promote a common PRA vocabulary. It is provided that these designations be used as "shorthand" identifiers when citing classification results for in-plant enclosures (e.g., in fire PRA databases).

CLASSIFICATION OF ELECTRICAL ENCLOSURES

1 comparable but much smaller enclosure simply because it has the capacity to hold more
2 combustible fuels and more possible ignition sources. Note, however, that for
3 classification Group 4, if visual inspection of the enclosure internals is possible,
4 additional consideration can be given to the actual fuel load present, which may act to
5 reduce the default fire potential of a large or a medium enclosure to, in effect, that of a
6 smaller enclosure.
7

- 8 • **Cable insulation type:** The HRR distributions presented in Chapter 4 distinguish
9 between enclosures with thermoset (TS) cable insulation (including qualified TP and SIS
10 wire) versus unqualified thermoplastic (TP) cable insulation (including enclosures with a
11 mix of thermoset and unqualified thermoplastic). Testing has consistently shown that
12 unqualified TP cables ignite more easily and spread fire more readily than TS cables.
13 However, testing also shows that if a growing fire is established in an electrical
14 enclosure such that full burn-out of the enclosure is likely (barring suppression), the peak
15 HRRs for TS and TP cables are quite similar. In general, the working group established
16 the same 98th percentile peak HRR value for both cable types (with the exception of
17 large open enclosures²). However, the 75th percentile peak HRR value is lower for TS
18 cables than for TP (typically half as large). This reflects the observation that given an
19 equivalent ignition event fire spread is less likely with TS cables than with TP cables. In
20 other words, a larger percentage of TS cable fires are expected to remain small, even in
21 the absence of suppression, compared to TP but, if the fire does spread, the worst-case
22 peak HRR values are likely similar.
23
- 24 • **The combustible fuel load and configuration:** The total fuel load in an enclosure will
25 influence the fire behavior, especially in cases where the fuel load is especially sparse.
26 Equally important is the configuration of the fuels present. For example, large power
27 cables will burn far less readily than will small instrument and control wires (the “logs
28 versus kindling” analogy). Similarly, testing³ has shown that cables that are tightly
29 bound and routed in an orderly manner will burn less readily than would loosely bound
30 cables routed in a disorderly fashion.
31
- 32 • **Enclosure ventilation condition:** All other factors being equal, an enclosure with very
33 small ventilation openings will not burn as well as a very well ventilated enclosure. The
34 approach presented does not explicitly address the ventilation conditions of a specific
35 enclosure. However, the peak HRR distributions are expected to bound the typical
36 ventilation conditions for the specific equipment classification group.
37
- 38 • **The nature of the ignition sources present:** Given the presence of higher energy
39 ignition sources (e.g., higher power components and arc-fault sources) a higher intensity
40 fire is more likely to develop in comparison to a similar enclosure with only low energy
41 ignition sources present (e.g., control and instrument components).

² Based on test results, the WG concluded that a 1000 kW fire in case of the large enclosure group with TP cable insulation and open door ventilation configuration would bound all worst possible enclosure classes that may be existing in NPPs.

³ This observation is consistent with both the original NRC’s cabinet fire testing in the 1980s [8] and with the more recent NIST tests [7].

3.1 Functionally Based Enclosure Groups

All electrical enclosures in nuclear power plants (NPPs) are categorized based first on their electrical function and second on the cable insulation type (TP or TS). For some enclosures this is sufficient. In particular, switchgear, load centers, motor control centers, battery chargers, and inverters are all characterized based on function and fuel type alone. The following three functional groups have been defined to characterize the anticipated fire characteristics for these types of enclosures.

3.1.1 Group 1: Switchgear and Load Centers

This type/function group includes the enclosures housing higher power electrical switching and interrupting devices⁴. Switchgear and load centers are both common and readily identifiable in all plants. The term “switchgear” generally refers to medium voltage (>1000 VAC) switching equipment. The term “load center” is commonly used to describe low voltage (≤ 1000 VAC) switchgear.

Generally, load centers are physically smaller than the medium voltage switchgear and as many as four individual switches (typical) may be found to share a single vertical segment or cabinet as these are counted⁵ under NUREG/CR-6850. For switchgear, the switch itself is generally housed in the lower section of the enclosure (due to its weight and physical size) and the associated control and monitoring equipment is housed in the upper section of the enclosure. For load centers, the actual switch and associated control and monitoring components share a common space. Switchgear and load centers have been combined into a single classification group for fire characterization purposes based on several factors.

First, these devices perform essentially the same function; namely, switching and overload protection for higher power loads associated with, most commonly, a subsidiary power distribution bus. The distinctions between switchgear and load centers are mainly associated with voltage and total power per switch.

Second, these devices have similar ignition sources and energies present; namely, those associated with failures in the primary switching unit including its input/output power leads, and those associated with the lower voltage control and monitoring components.

Third, switchgear and load center enclosures typically have limited fuel loads (i.e., in comparison to most other electrical enclosures), and the characteristics of the fuels present are similar. In both cases much of the fuel load is associated with the larger diameter input/output power cables which will not burn easily but will burn given a sufficient ignition event and/or sustained fire. The balance of fuel in both device types is associated with the control and monitoring components including smaller gauge instrument and control wiring, and this fuel will burn more easily. The presence of the control and monitoring components and wiring is one of the more significant factors considered to influence the overall fire growth potential.

⁴ Note that switchgear and load centers are subject to high energy arcing fault (HEAF) events in addition to general thermal fires. The discussions here are limited to thermal fires only, but the working group did recognize that, consistent with the event data, some thermal fires are initiated by arc fault failures that do not reach the energy and impact levels associated with the HEAF events.

⁵ In NUREG/CR-6850 Task 6, electrical cabinets are counted by vertical section. Hence, a single load center vertical section may house multiple switches. In contrast, medium voltage switchgears are typically housed individually; that is, there is typically only one switch per vertical section.

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1 Finally, both switchgear and load centers will almost certainly be found in a closed, vented
2 enclosure configuration due to safety standards and the need to dissipate internally generated
3 normal heat loads⁶. Given similar enclosure conditions, fire characteristics will also tend toward
4 similar behaviors.

5
6 Given the similarities described above, both switchgear and load centers are treated in the
7 same manner relative to general fire characterization (again, excluding high energy arc fault
8 treatment). Figure 3-1 provides exterior photographs of a typical bank of switchgear and load
9 centers.



Switchgear Bank



Load Centers

12
13
14
15 **Figure 3-1**
16 **Switchgear and Load Center**

17 **3.1.2 Group 2: Motor Control Centers (MCCs) and Battery Chargers**

18 MCCs and battery chargers are also common and readily identifiable in all plants. A typical
19 plant will have many MCCs but typically only a handful of battery chargers. While these two
20 device types perform markedly different functions, the two have been combined into one group
21 for fire characterization based on similarities in size, fuel loading, and the energy available to
22 potentially initiate a fire.

23
24 MCCs are commonly at the same voltage and powered from a load center. Typically, a single
25 MCC will service a single end device such as a pump or motor. MCCs may also be used to
26 supply lower level distribution buses such as house lighting and power. As with load centers,
27 MCCs are commonly housed in stacks so that a single vertical section of MCCs (i.e., one
28 cabinet as counted in NUREG/CR-6850) will commonly house four to five individual switches
29 but could house as many as twelve individual switches. The fuel load for a typical MCC cabinet
30 includes both the input/output power cables and control monitoring devices and wiring. In
31 comparison to switchgear and load centers, the power cables will be smaller. While these
32 smaller cables will burn more easily, they also represent a lower fuel loading than the larger

⁶ The working group consulted a number of knowledgeable experts outside the working group regarding these enclosure configuration assumptions and none were able to cite an exception to the enclosure assumptions as cited here.

1 power cables associated with switchgear and load centers. The potential ignition sources also
2 include both the power and control components.

3
4 One factor considered important by the working group is that an MCC is highly compartmented
5 and this feature will limit the intensity of most MCC fires. Switchgear and load centers tend to
6 be large enclosures with little internal partitioning. For MCCs, each individual switch is typically
7 housed within its own enclosure (often referred to as a compartment or cubicle) and a vertical
8 section, or stack, is made up of several compartments. In addition, each stack is commonly
9 associated with a narrow vertical channel used to route field cables into and out of the
10 compartments (see Figure 3-2). This channel is a common/shared portion of the MCC, and the
11 possibility that fire might spread from one compartment into this vertical channel was a
12 significant factor in the working group's assessment of the worst-case fire potential.



16 **Figure 3-2**
17 **A Typical Vertical MCC Channel**

18
19 Another factor considered important by the working group is that MCC cabinets tend to have
20 more restrictive ventilation openings. In comparison to switchgear, for example, the heat loads
21 associated with MCCs are much lower so that less ventilation is necessary to maintain
22 components within operable temperatures. The limited ventilation conditions will tend to limit
23 fire potential. However, MCCs may not be fully sealed and are subject to arc faults, albeit not at
24 the HEAF level. An arc-fault initiated fire holds the potential to breach the MCC cabinet and the
25 assumed fire characteristics reflect this (i.e., the arc fault may open a section of the MCC).

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1
2 Figure 3-3 shows a typical bank of MCC stacks. This bank contains eight stacks and would be
3 counted as eight vertical sections per NUREG/CR-6850. The stack on the far left contains 10
4 individual switches, which are near the maximum possible for a typical MCC stack configuration.
5 By contrast, the two center stacks appear to contain just two switches each.
6
7



8
9
10 **Figure 3-3**
11 **A Typical Bank of MCC Cabinets**

12
13 The second component of this functional group is battery chargers. While less common, all
14 plants will have a limited number of battery chargers present. Note that only those battery
15 chargers associated with banks of large, multi-cell, emergency station batteries are included in
16 this functional group; that is, chargers tied to the battery banks counted as Bin 1 ignition sources
17 consistent with Task 6 of NUREG/CR-6850. This group does *not* include small battery chargers
18 that may be associated with individual battery-powered equipment items (e.g., emergency
19 lighting, a skid-mounted pump or motor, diesel generator start-up batteries, or a piece of
20 portable electrical equipment).

21
22 There are typically two or three battery chargers per battery bank. Battery chargers require
23 considerable ventilation in order to dissipate internal heat loads and should not be treated as
24 “well-sealed” electrical enclosures under typical conditions. This was considered an important
25 factor influencing the worst-case fire potential by the working group. Battery chargers also
26 contain significant ignition energy sources, including the potential for internal arc faults, given
27 connections to both a significant AC input power source and the output connections to the
28 primary battery bank itself. On the other hand, the fuel load in a typical battery charger is
29 limited, especially in comparison to the total volume of the enclosure. The relatively low fuel to
30 volume ratio compared to other enclosures appears to be driven by the presence of a number of
31 relatively large components with very little fuel contribution (e.g., transformers, rectifiers, and
32 fuses). Like MCCs, the primary fuel loads are associated with both the input/output power
33 cables and the control and monitoring components and wiring. Figure 3-4 shows an external
34 view of a typical battery charger.

1
2

3

4 **Figure 3-4**
5 **A Typical Battery Charger**

6 The WG concluded that the fire characteristics for MCC and battery charger enclosures would
7 be effectively the same despite functional differences. Both types have similar physical sizes
8 (e.g., volume) and contain similar ignition source energy potentials. MCCs tend to have higher
9 fuel loads but limited ventilation, whereas battery chargers tend toward lower fuel loads but
10 more open ventilation conditions. These two off-setting factors in particular led the WG to
11 conclude that the likely fire characteristics were similar enough that, for convenience, these two
12 functional device types can be combined into one type/function group for fire characterization
13 purposes.

14 **3.1.3 Group 3: Power Inverters**

15 This type/function group includes those enclosures whose primary purpose is to house a DC-to-
16 AC power inverter. This functional group is *not* intended to include other electrical enclosures
17 that happen to house one or more small power inverters such as those that might service
18 individual circuits or devices. Given these constraints, inverters will be present in limited
19 numbers at all plants.

20

21 Nominally one might anticipate that inverters and battery chargers would be quite similar given
22 that the two devices perform complementary functions; that is, battery chargers convert AC
23 power to DC power while inverters convert DC power to AC power. The WG found that while
24 there are similarities, there are also important differences that are judged to significantly impact
25 worst-case fire intensities. Like battery chargers, inverter enclosures are typically well ventilated
26 in order to dissipate normal heat loads and should not be treated as “well-sealed” electrical
27 enclosures under typical conditions. Further, significant electrical energy is present to act as
28 ignition sources including both the input connections to the associated battery banks and the
29 output connections to serviced AC distribution buses. However, the fuel loads for inverters are
30 typically higher than those observed for battery chargers. The higher fuel load appears to be

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1 associated with the additional control and monitoring components and wiring associated with
2 conditioning of the AC output power given that modern AC devices require reasonably “clean”
3 input power to run reliably. In contrast, battery banks are more tolerant and require less
4 rigorous signal conditioning of charger output. Based mainly on the higher quantity and general
5 nature of the fuel loading, inverters are assigned to higher peak HRR levels than are battery
6 chargers. Figure 3-5 shows a typical inverter including both an external and internal view.
7



8
9

10 **Figure 3-5**
11 **A Typical Inverter Cabinet (Exterior – Left, Interior – Right)**

12 **3.2 Group 4: All Other Electrical Enclosures**

13 If an electrical enclosure counted in fire frequency does not fit into one of the three functional
14 groups defined in Section 3.1 above, it is treated using classification Group 4; namely, All Other
15 Electrical Enclosures. Group 4 will also include the main control board (MCB). This group may
16 encompass a wide range of enclosures including those associated with, for example, control
17 components, instrumentation, low voltage breaker panels, lighting panels, communications
18 equipment, individual or grouped switch/disconnect boxes, open rack panels, and alarm panels,
19 among others. Group 4 is intended as a “catch-all” for all of the Bin 15 electrical cabinets not
20 grouped based on function (i.e., per Section 3.1) plus the main control board (Bin 4).
21

22 For classification Group 4, a more complex classification basis has been defined in order to
23 reflect differences in the fire potential for this broadly defined enclosure group. Distinctions
24 within this group ultimately lead to seven possible classification outcomes for a given enclosure
25 that are based on (1) the physical size and (2) the fuel loading characteristics.
26

3.2.1 Assignment Based on Physical Size

The first aspect of the characterization process is to define the enclosure as Large (4a), Medium (4b), or Small (4c). This is a simple volume-based decision using the following criteria:

- Group 4a – Large Enclosures: an enclosure with a volume greater than 1.4 m³ (50 ft³).
- Group 4b – Medium Enclosures: an enclosure with a volume greater than 0.34 m³ (12 ft³) but no more than 1.4 m³ (50 ft³).
- Group 4c – Small Enclosures: an enclosure with a volume of no more than 0.34 m³ (12 ft³).

The following paragraphs provide additional discussion regarding each of these classification group categories:

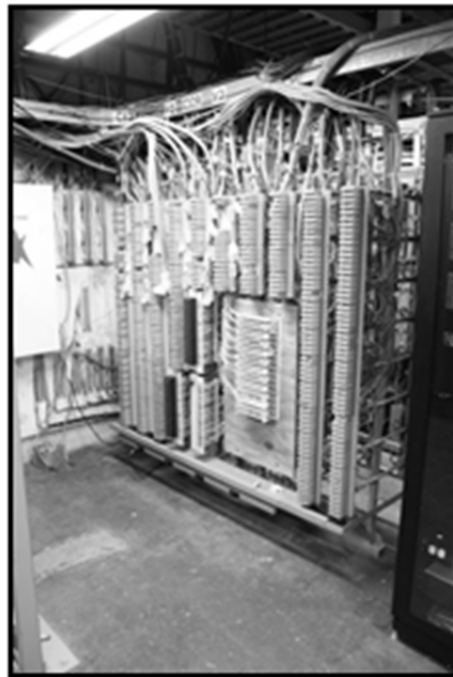
3.2.1.1 Group 4a: Large Enclosures

This type/function group is intended to cover mainly the larger control and instrumentation cabinets that are common in many areas of the plant. This group also includes low voltage power and lighting (typically 110 or 220 VAC house power) distribution panels (i.e., breaker panels) if such enclosures meeting the size criteria exist in the plant⁷. The electrical enclosures included as large enclosures may cover a wide range in terms of both physical size and function. Large enclosures would include most of the cabinets in the main control room including the main control board, but with the possible exception of some smaller computer or instrument racks if present. This group would include the typical open racks of the relay room. This group can also include a range of general electrical enclosures that may be found throughout the plant. Additional examples may include alternate shutdown panels, diesel generator control cabinets, and signal conditioning cabinets, among others. Again, the determining factor for classification as a large enclosure is the total enclosure volume, not the specific enclosure function.

Figure 3-6 and Figure 3-7 (see page 3-10) illustrate open and closed configurations of typical large enclosures.

⁷ Note that the presence of a lighting or breaker panel meeting the large size criteria is considered unlikely and most such panels will likely fall into groups 4b and 4c.

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1
2 **Figure 3-6**
3 **Large Enclosures (Open)**



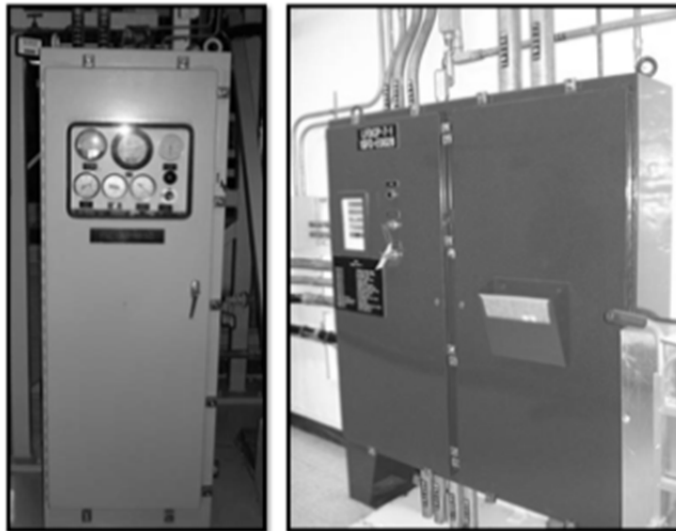
4
5 **Figure 3-7**
6 **Large Enclosures (Closed)**
7

1 **3.2.1.2 Group 4b: Medium Enclosures**

2 This type/function group is intended to cover enclosures that are comparatively smaller than the
 3 large enclosure group but that may still contain a substantial fuel load and significant ignition
 4 sources (see Figure 3-8). This group includes a wide range of instrument and control cabinets
 5 as well as many typical low voltage (<1000V) enclosures housing power and lighting circuit
 6 breaker panels, local control panels that may service several devices, and larger alarm panels
 7 such as a large, centralized fire protection alarm/control panel that services multiple fire
 8 protection (detection and/or suppression) systems. The group might include smaller signal
 9 conditioning cabinets. This group would also include most portable rack-mount computer and
 10 instrumentation cabinets that might, again, be found in use throughout the plant. Again, for any
 11 enclosure not meeting the functional group definitions from Section 3.1, the determining factor
 12 for categorization as a medium enclosure is the enclosure volume, not the enclosure function.
 13



14

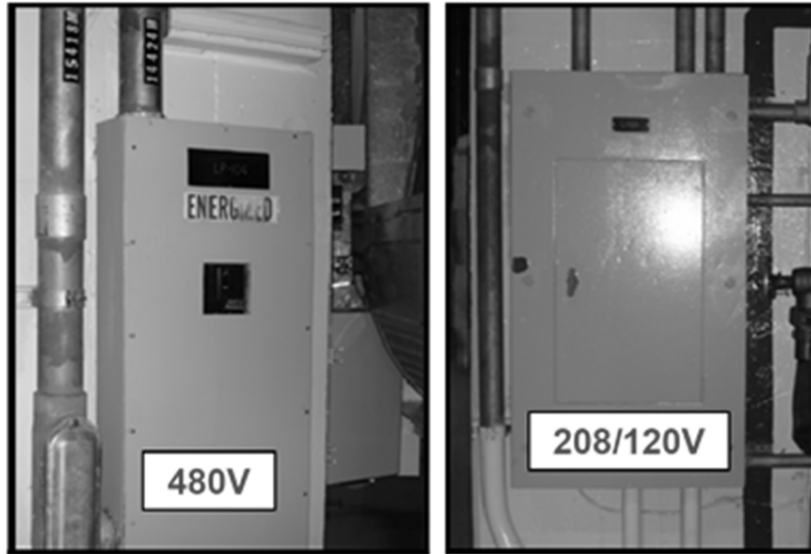


15

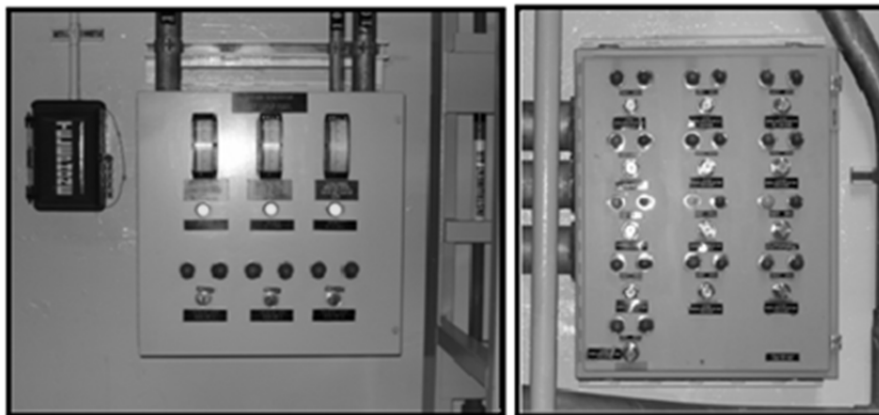
16 **Figure 3-8**
 17 **Medium Enclosures**

1 **3.2.1.3 Group 4c: Small Enclosures**

2 This type/function group is intended to cover the range of small, often wall-mounted or pedestal-
3 mounted, local control, alarm and switching boxes that did not meet the criteria for exclusion
4 from the electrical enclosure ignition source counting information but that, due to their size and
5 contents, would represent minimal fire threats. This group (see Figure 3-9) would include
6 localized motor or pump control cabinets, small house power and lighting breaker panels,
7 terminal block cabinets that did not meet the criteria for treatment as junction boxes, and
8 individual switch/disconnect boxes. This group would also include localized alarm,
9 communication, or indication panels that did not meet the fire ignition source exclusion criteria.



10



11

12

13 **Figure 3-9**
14 **Small Enclosures (Note: top left enclosure may be well-sealed)**

15 Note that there is no explicit voltage cutoff associated with this group and the group may include
16 items such as 480 VAC disconnect switch boxes, fuse cabinets, and power disconnect switches
17 that are commonly housed in individual switch cabinets. For small enclosures, the WG agreed

1 to limit the volume to no more than 0.34 m³ (12 ft³). For an enclosure of this size, the amount of
2 combustible materials present would be sharply limited, and such enclosures are normally found
3 in a *closed* configuration. While some of these enclosures would contain significant potential
4 ignition sources (e.g., a 480 V disconnect switch) the peak fire size would be limited by the fuel
5 content and, for most such enclosures, the fire would be expected to remain contained inside.
6 Even given an arc fault in a disconnect switch, which might breach the enclosure, the lack of
7 fuel would mean that any flashover or fire would likely self-extinguish very quickly, a view
8 supported by the event data. As a result, small enclosures are expected to present minimal
9 threats to targets outside the box, and the provided fire characteristics reflect this assessment.

10 **3.2.2 Assignment Based on Fuel Loading Characteristics**

11 The second set of categorization criteria is limited to “Large Enclosure” and “Medium Enclosure”
12 groups and is based on the fuel loading configuration. This second set of criteria may result in
13 assignment of these two groups (Groups 4a and 4b) to one of three sub-groups as follows:
14

- 15 • Sub-Group 4a(a) or 4b(a) – Default Fuel Loading
- 16 • Sub-Group 4a(b) or 4b(b) – Low Fuel Loading
- 17 • Sub-Group 4a(c) or 4b(c) – Very Low Fuel Loading

18
19 This second categorization step is not applied to “(4c) Small Enclosures” given that the small
20 enclosures are inherently fuel limited (as discussed above). Note also that, even for (4a) Large
21 Enclosures and (4b) Medium Enclosures, this second categorization step is *optional*; that is,
22 assignment of an enclosure to the Default Fuel Loading sub-group [4a(a) or 4b(a)] is acceptable
23 without further examination of the enclosure. The assignment of an enclosure to either the Low
24 Fuel Loading [4a(b) or 4b(b)] or Very Low Fuel Loading [4a(c) or 4b(c)] sub-group does require
25 visual examination of the enclosure’s internal content. Hence, if visual observation is not
26 possible (e.g., the analyst is not allowed to open the enclosure) then the Default Fuel Loading is
27 assumed.
28

29 As the names imply, the Low Fuel Loading and Very Low Fuel Loading sub-categories reflect a
30 decreasing amount of combustibles and/or a fuel configuration less conducive to fire spread
31 when compared with their default cases. Note that the criteria applied here are *not* based on a
32 specific threshold fuel loading (e.g., total combustible mass). This is because it will be virtually
33 impossible to determine the total fuel mass with any degree of confidence. Rather, the criteria
34 are based on visual examination, analyst judgment, and comparison to sample photographs
35 provided in this section and in Appendix C. The physical examination process will look for
36 certain basic characteristics to determine the appropriate category for a given enclosure.
37

38 The analyst is cautioned that these considerations must include all of the fuels present within
39 the enclosure. In particular, simply opening the access door to an enclosure does not always
40 reveal all of the combustibles present. It is not expected that the analyst would open and
41 examine the interior of small electrical enclosures housed within a larger enclosure (e.g., a
42 vendor-provided electrical housing or smaller purpose-built enclosures housing a small fraction
43 of the enclosure contents). However, in many enclosures quantities of fuels may be hidden
44 behind intermediate partitions or component mounting panels. That is, components may be
45 mounted onto internal partitioning panels so that they are readily accessible for service. This
46 may be accompanied by through-wiring such that the lead cables are hidden behind the
47 mounting panels. In some cases, opening both sides of the panel may still leave a central wire-
48 routing space hidden. The analysis is expected to identify such spaces, if they exist, and to
49 include any hidden fuels in the assessment.

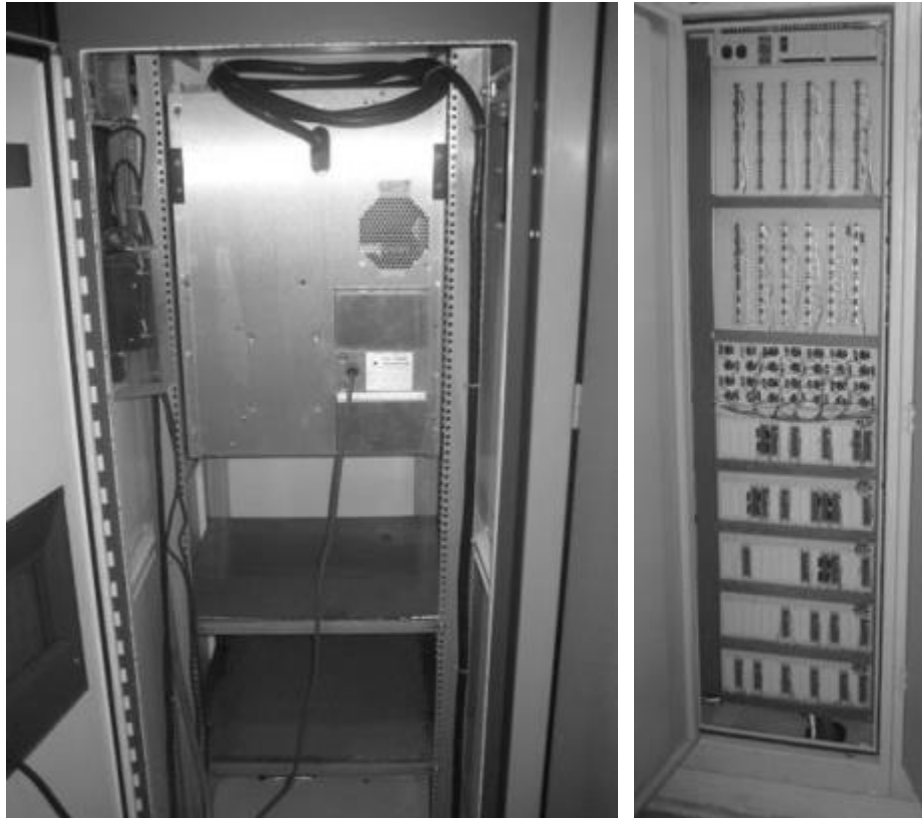
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1
2 The easiest of the three categories to identify should be the Very Low Fuel Loading
3 configuration; hence, this sub-group is covered first.

4
5 **Very Low Fuel Loading**

6 Figure 3-10 illustrates two enclosures each with a very low fuel load. The enclosure on the left
7 would be a Large Enclosure Group [4a(c)], and the enclosure on the right would be a Medium
8 Enclosure Group [4b(c)].

9



10

11 **Figure 3-10**
12 **Two “Very Low Fuel Loading” Enclosures**

13 In this sub-group, the electrical enclosure should show a very sparse fuel load including
14 consideration of all combustible materials present. There should be only a small number of
15 cables and components present in comparison to the total enclosure volume. The combustible
16 contents should be both limited in quantity and widely dispersed within the enclosure. The
17 cables that are present should be neatly arranged and restrained; for example, those cables
18 present should be routed in an orderly fashion and tied to internal restraints. The intent here is
19 that the combustibles present should be arranged such that if a fire were to ignite somewhere in
20 the enclosure, it would be very unlikely to spread to nearby combustibles.

1 Characteristics that would *preclude* this categorization would include a significant loading of
2 printed circuit cards, or the presence of components with a significant potential for energetic
3 faults (i.e., arc-flash type failures with significant energy⁸).

4 This category would commonly apply to a range of instrument and control cabinets (or open
5 racks) where there are relatively few components present and each instrument, indicator, or
6 switch is serviced by only one or two small cables. The fuels should be dispersed widely over
7 the enclosure volume such that fire spread would be difficult to achieve. Typically, the fuel load
8 would be limited to only face-mounted components and the wires servicing those components.

9 Distinguishing between the Default [Sub-Groups 4a(a) or 4b(a)] and Low Fuel Loading
10 [Subgroups 4a(b) or 4b(b)] configurations will require more judgment in application. The
11 distinctions are based on not only the raw fuel load (e.g., total combustible mass) but also the
12 configuration of that fuel load. That is, if the internal cable conductors are tightly bundled (no air
13 gaps visible), and wires leading to the electrical or electronic devices are neatly organized, fire
14 is less likely to spread. In contrast, cables in loose bundles (air gaps visible between adjacent
15 cables) or run in Panduit (e.g., routed without ties in a vertical cable routing channel) will burn
16 more readily and would be indicative of a default fuel load. The presence or absence of other
17 combustible materials is also important to this assessment. In order to assess these conditions,
18 the enclosure must be opened and an assessment must be performed. Descriptions of these
19 two rating levels are provided below.

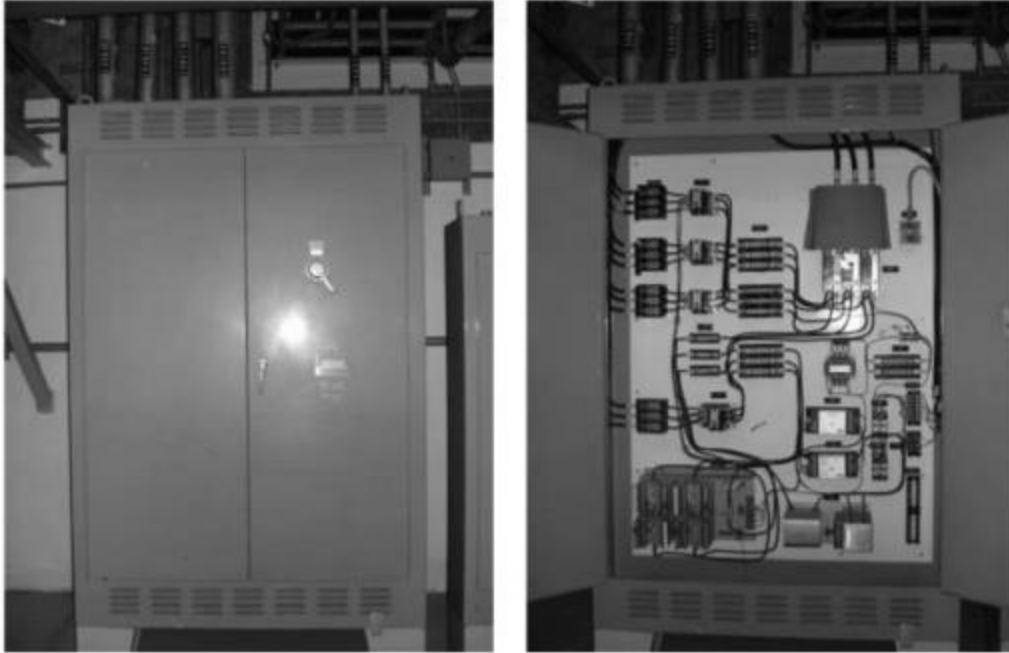
20 **Default Fuel Loading**

21 This would be the default assignment made to an enclosure unless the enclosure contents can
22 be visually examined and dispositioned. A Default Fuel Loading would represent a relatively
23 high density of fuels (i.e., in comparison to enclosure volume) which includes both cables and all
24 other flammable materials present (e.g., circuit cards, switches, relays, etc.). The fuel may be
25 distributed throughout the enclosure and may be arranged in a somewhat disorderly fashion.
26 Some abandoned in place legacy cables may also be present. An enclosure with a high load of
27 control components and/or circuit cards would typically imply a default fuel loading.

28 **Low Fuel Loading**

29 This loading implies a fuel configuration that is light and/or moderate but not conducive to fire
30 spread. Assignment of this rating level to an enclosure implies that if a fire were to ignite, the
31 fuel loading is such that fire development will be both slow and difficult. For example, cables in
32 tight bundles (no air gaps visible between cables in the bundle) are more difficult to burn and
33 are considered as one indicator of a fuel load that is not conducive to fire spread (see Figure
34 3-11).

⁸ This criterion is intended to cover items with voltages in excess of 125 VDC or 220 VAC. All devices have some potential for arcing, including a light switch. The intent here is to cover only those devices with a significant arc flash potential, e.g., ones that would require personal protective equipment per appropriate IEEE standards.



1

2 **Figure 3-11**

3 **Large Enclosure (Closed and Open Configurations): Example of a “Low Fuel Loading”**
4 **Subgroup**

5

6 To assist in the decision making process, Table 3-1 provides information that may be used to
7 assign the Default Fuel Loading versus Low Fuel Loading ranking to a given enclosure. Note
8 that both sets of criteria must be met for assignment to a lower fuel loading condition. If one set
9 of criteria is met and the other is not, the Default Fuel Load ranking would apply.

10

Table 3-1 Distinguishing Characteristics for Default versus Low Fuel Loading Conditions		
Characteristic	Conditions Indicative of Default Fuel Loading	Conditions Indicative of Low Fuel Loading
Fuel Loading Level and Fuel Types	<p>There is a relatively high content of fuels including both cables and other combustible materials, or there is a significant load of printed circuit cards present.</p> <p>Bundles of excess or spare cable may be present (e.g., loops of excess or spare cable often found in the bottom of the enclosure).</p> <p>There is a relatively heavy load of smaller diameter (e.g., light power, control, or instrument) cables present where the cable jackets have been stripped and individual conductors routed to terminations within the enclosure. This would include higher load termination or terminal block cabinets, breaker cabinets, fuse cabinets, switching transfer cabinets, etc.</p>	<p>The fuel load is at most moderate and is comprised mainly of cables. There are no, or at most a handful of, open or exposed printed circuit cards present.</p> <p>Or,</p> <p>If combustibles other than cables are present in moderate quantities (e.g., circuit cards or other components) they are housed in closed metal boxes within the larger enclosure. These internal boxes may be vented, but should not have any fully open sides (e.g., an open-back rack mount circuit card cabinet would not meet this criterion).</p>
Cable Bundling Arrangement	<p>Cables may or may not be bundled. If cables are bound or bundled, air gaps between cables are evident (i.e., the bundles are not tight).</p> <p>Cables may be routed in cable wire-ways (e.g., Panduit) but are not tightly bound within the wire-way.</p> <p>Cables may also hang loosely in the enclosure with little or no restraint.</p> <p>Cables leading into the enclosure may be tightly bundled, but the wires leading to individual components are not. For example, when the cables are stripped of their jackets, the individual conductors are routed to their terminations in a somewhat disorderly fashion (e.g., without restraint or in loose bundles).</p>	<p>Cables will be routed in tight bundles (no air gaps evident between cables) and in an orderly manner. Bundles will be separated from each other and will be secured to internal panel elements (e.g., structural supports or other internals).</p> <p>If cable wire-ways (e.g., Panduit) are used, the cables in the wire way are tightly bound within the wire-way.</p> <p>Wires or individual conductors leading to internal components are also tightly bundled, are arranged in an orderly manner, and are secured to supporting elements (e.g., panels or support structures).</p>

1
2

1 **4**

2 **Peak Heat Release Rates for Electrical Enclosures**

3 This chapter describes the peak heat release rate (HRR) probability distributions provided by
4 the working group (WG). The process used to develop these probability distributions is
5 discussed in Chapter 2.

6
7 For each enclosure type as defined in Chapter 3, a gamma distribution was fitted to the 75th and
8 98th fire intensity values which were defined based on the consensus process described in
9 Section 2.2. The consensus peak HRR distributions are all defined as gamma distributions,
10 largely as a matter of convenience but also because the characteristics of the gamma
11 distribution match desired characteristics of the peak HRR distribution. In particular, the
12 distribution is strictly positive, and second, the likelihood of large fires becomes very small. The
13 distributions for the three functional classification groups (Groups 1, 2, and 3) are defined in
14 Table 4-1.

15
16 Included in the table are the shape parameter, alpha (α), and rate parameter, beta (β),
17 characterizing each gamma distribution. Also given are the corresponding 75th and 98th
18 percentile HRR values. The 98th percentile value is the peak HRR value provided for use in the
19 fire ignition source screening Task 7 from NUREG/CR-6850. That is, as with the original
20 NUREG/CR-6850 values, the 98th percentile represents the worst-case peak fire intensity for
21 each classification group. That is, the analyst is not expected to postulate fire intensities in
22 excess of the 98th percentile value.
23

PEAK HEAT RELEASE RATES FOR ELECTRICAL ENCLOSURES

1

Table 4-1 Peak HRR Distributions for Functionally Based Classification Groups 1, 2, and 3 Enclosures					
Classification Group	Fuel Type* (TS or TP)	Alpha	Beta	75th Percentile (kW)	98th Percentile (kW)
1 – Switchgear and Load Centers	TS	0.32	79	30	170
	TP	0.99	44	60	170
2 – MCCs and Battery Chargers	TS	0.36	57	25	130
	TP	1.21	30	50	130
3 – Power Inverters	TS	0.23	111	25	200
	TP	0.52	73	50	200

Notes:
It is assumed that, based on electrical code and personnel safety compliance requirements, all switchgear, load centers, MCCs, battery chargers, and power inverters would be normally closed enclosures that are opened only when under service. For these electrical enclosures no open enclosure fire condition has been provided for and should not be assumed given a normally closed condition. If a normally open enclosure of these types is encountered, the closed enclosure distributions presented here would not apply.

* Per Sections 1.3 and 2.2.2, qualified TP cables (cables that have been tested and passed the IEEE-383 vertical flame spread test) and SIS wire may be mapped to the TS fuel type groups.

2

3 Also note that these revised distributions only characterize the peak HRR values. It is
4 presumed that the analysis will include, as necessary to the analysis goals, consideration of the
5 transient nature of the fire development process (i.e., growth to the peak HRR over time, steady
6 burning, and fuel burnout). The new peak HRR distributions presented here are, by intent,
7 compatible with the commonly applied methods of fire analysis in this regard.

8

9 In practice, for any given electrical enclosure, the enclosure is first categorized in accordance
10 with Chapter 3 and placed into one of the available type/function classification Groups 1 through
11 4. The cable type present in the enclosure is classified in one of two groups. The first group is
12 cable that is either thermoset (TS) or qualified thermoplastic (TP). The second group is
13 unqualified thermoplastic (TP) cable. For classification Group 4 enclosures, the sub-
14 categorization process based on fuel loading and configuration may also be applied (i.e.,
15 defining as Default Fuel Loading, Low Fuel Loading, or Very Low Fuel Loading). If this process
16 is not applied, then the default categorization will apply. The distributions for classification
17 Group 4 are defined in Table 4-2, including both the size and fuel characterization aspects of
18 Group 4.

**Table 4-2
Peak Heat Release Rate Distributions for Classification Group 4 (All Other) Electrical Enclosures**

Enclosure Class/Function Group	Enclosure Ventilation (Open/Closed Doors)	Fuel Type* (TS/TP Cables)	Gamma Distribution Characteristics											
			(a) Default			(b) Low Fuel Loading			(c) Very Low Fuel Loading					
			Alpha	Beta	75 th Percentile (kW)	98 th Percentile (kW)	Alpha	Beta	75 th Percentile (kW)	98 th Percentile (kW)	Alpha	Beta	75 th Percentile (kW)	98 th Percentile (kW)
4a – Large Enclosures >1.42 m ³ (>50 ft ³)	Closed	TS	0.23	223	50	400	0.23	111	25	200	0.38	32	15	75
	Closed	TP	0.52	145	100	400	0.52	73	50	200	0.88	21	25	75
	Open	TS	0.26	365	100	700	0.26	182	50	350	0.38	32	15	75
	Open	TP	0.38	428	200	1000	0.38	214	100	500	0.88	21	25	75
4b – Medium Enclosures ≤1.42 m ³ (50 ft ³) and > 0.34 m ³ (12 ft ³)	Closed	TS	0.23	111	25	200	0.27	51	15	100	0.88	12	15	45
	Closed	TP	0.52	73	50	200	0.52	36	25	100	0.88	12	15	45
	Open	TS	0.23	182	40	325	0.19	92	15	150	0.88	12	15	45
	Open	TP	0.51	119	80	325	0.30	72	25	150	0.88	12	15	45
4c – Small Enclosures ≤ 0.34 m ³ (12 ft ³)	Not Applicable	TS/TP	0.88	12	15	45	The fuel load characterization approach is not applicable to small enclosures.							

Notes:

1. Sub-categories **Column (b)**: Low Fuel Loading and **Column (c)**: Very Low Fuel Loading may require opening enclosure doors to assess the internal configuration consistent with the discussions in Section 3 of this report.
 2. The open control cabinet condition would include open instrument racks (if they were considered potential fire ignition sources), open relay racks, open-back main control room cabinets, and cabinets that are open to a service walkway (e.g., the intermediate walkway present between the front and back sections of a main control board at some plants). Enclosures with doors made out of combustible materials (e.g., plastic, Plexiglas, cloth) should be considered open during a fire.
- * Per Sections 1.3 and 2.2.2, qualified TP cables (cables that have been tested and passed the IEEE-383 vertical flame spread test) and SIS wire may be mapped to the TS fuel type groups.

4.1 Practice for Establishing Fire Diameter

Fire plume correlations, including the Heskestad plume temperature correlation, require that the user specify a fire diameter (or area) in a fire model. The selected fire diameter can significantly impact the resulting calculations. NUREG/CR-6850 does not provide any information on fire diameter, leaving the choice to analyst judgment. FAQ 08-0043, *Location of Fires within Electrical Cabinets*, provides some related guidance by recommending assumed locations for modeling electrical enclosure fires. Fire locations are specified based on the presence and configurations of the vents and potential for failure of the enclosure doors. While in some instances the area of the base of the fire might be assumed equal to the vent area, the FAQ does not directly address this issue.

Since publication of NUREG/CR-6850, a verification and validation (V&V) of fire models for use in PRA applications has also been completed and reported in NUREG-1824 (EPRI 1011999) [20]. As a part of the effort, a specific group of experimental data sets was used as the basis for model validation; hence, the parameter range represented by the applied experimental data sets defines the range over which the validation results are applicable. That information provides an opportunity to characterize a range of appropriate fire diameter values that would fall within the validation range of the V&V report.

Specific to the case of fire plume calculations, a non-dimensional group called ‘ Q_d^* ’ is defined¹ as follows:

$$Q_d^* = Q / [\rho_\infty \cdot c_{p\infty} \cdot T_\infty \cdot g^{1/2} \cdot D^{5/2}] \quad (4-1)$$

Where:

- Q = fire heat release rate (kW)
- ρ_∞ = ambient air density (~1.2 kg/m³)
- $c_{p\infty}$ = specific heat ambient air (1.0 kJ/kg·°K)
- T_∞ = ambient temperature (~293 °K)
- g = gravitational acceleration (9.8 m/s²)
- D = fire diameter (m)

This group is related to the “Froude Number” which characterizes the ratio of momentum driven flows to buoyancy driven flows and is especially relevant to plume fire behavior. A high value of this dimensionless group implies a fire with a relatively small diameter compared to the fire intensity; that is, a largely momentum driven fire plume. In the extreme, a high value would imply a jet fire. Conversely, a low number implies a fire that is dispersed over a wide surface in comparison to fire intensity; that is, a largely buoyancy driven fire plume. As stated in the V&V report, a typical value of Q_d^* is on the order of 1.0. The validated range is 0.4-2.4 (see the second row of Table 2-5 in Volume 1 of NUREG-1824, EPRI 1011999 [20]).

Using this information, it is possible to characterize the relationship between fire intensities (i.e., HRRs) and the range of fire diameters that fall within the validation basis provided by NUREG-1824, EPRI 1011999 [20]. In practice, when given a particular fire intensity value the implied range of fire diameter values that would fall within the bounds of the NUREG-1824, EPRI 1011999 validation basis can be calculated.

¹ See the first row in Table 2-4 of Volume 1 of NUREG-1824, EPRI 1011999 [20].

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To do this, it is easiest to re-order Equation 4-1 to solve for D as a function of Q and Q_d^{*} as follows:

$$D = [Q / (C_1 \cdot Q_d^*)]^{2/5} \tag{4-2}$$

Where:

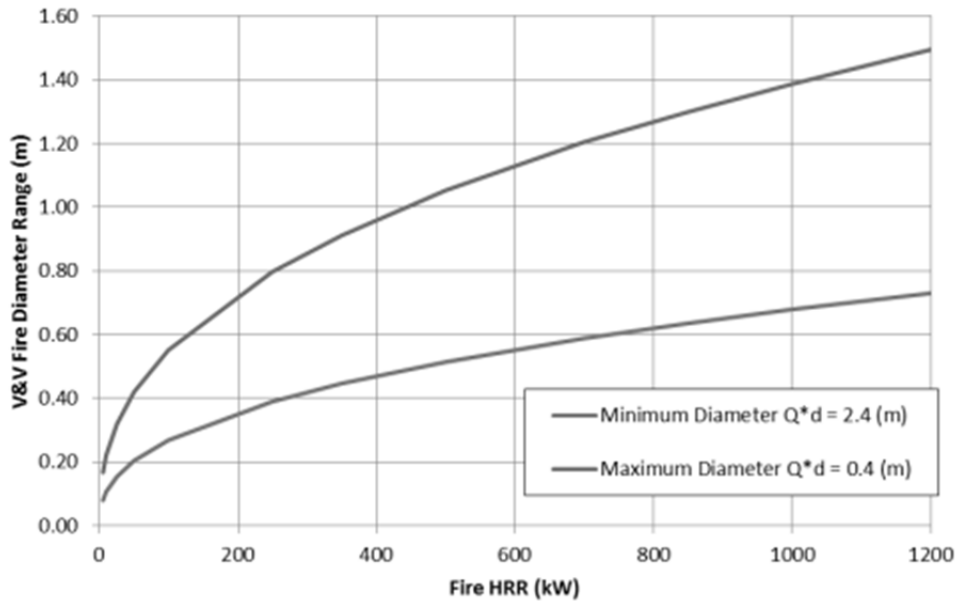
$$C_1 = \rho_\infty \cdot c_{p\infty} \cdot T_\infty \cdot g^{1/2} \tag{4-3}$$

Using this modified relationship and the maximum and minimum values of Q_d^{*} represented in the V&V experimental data sets (i.e., 2.4 and 0.4), the range of diameter values is easily calculated. Note again that the minimum diameter is associated with the maximum value of Q_d^{*} and vice versa. The results for a range of fire intensities are shown in Table 4-3 and the same results are plotted in Figure 4-1. Also, Table 4-4 provides minimum and maximum fire diameter values specific to each of the unique 98th percentile HRR values provided by the WG in Table 4-1 and Table 4-2 for electrical enclosures.

Table 4-3
Range of Fire Diameters as a Function of Fire Intensity (HRR) That Remain Within the Validation Range for the Plume Correlations

Fire Intensity HRR Values (kW)	Minimum Fire Diameter Q _d [*] = 2.4 (m)	Maximum Fire Diameter Q _d [*] = 0.4 (m)
5	0.0814	0.1668
10	0.1075	0.2200
25	0.1550	0.3175
50	0.2046	0.4189
100	0.2699	0.5527
250	0.3894	0.7974
350	0.4455	0.9123
500	0.5139	1.0522
700	0.5879	1.2038
850	0.6354	1.3010
1000	0.6780	1.3884

PEAK HEAT RELEASE RATES FOR ELECTRICAL ENCLOSURES



1
 2 **Figure 4-1**
 3 **A Graphical Representation of the Data in Table 4-3**
 4
 5 **Table 4-4**
 6 **Minimum and Maximum Fire Diameter Values for the 98th Percentile HRR Values Cited in**
 7 **Tables 4-1 and 4-2**

98 th Percentile HRR Values (kW)	Minimum Fire Diameter $Q^*_d = 2.4$ (m)	Maximum Fire Diameter $Q^*_d = 0.4$ (m)
45	0.1961	0.4016
75	0.2406	0.4926
100	0.2699	0.5527
130	0.2998	0.6139
150	0.3175	0.6501
170	0.3338	0.6834
200	0.3562	0.7293
325	0.4325	0.8857
350	0.4455	0.9123
400	0.4700	0.9624
500	0.5139	1.0522
700	0.5879	1.2038
1000	0.6780	1.3884

8

1 **4.2 Special Fuel Loading Configurations**

2 There are three special fuel loading configuration cases that could impact the assignment of a
3 Group 4 electrical enclosure to the Default Fuel Loading, Low Fuel Loading, or Very Low Fuel
4 Loading sub-group. In particular, there are certain cable routing configurations that would limit
5 the exposure of fuels that may be present or that would eliminate potential ignition sources.
6 These special configurations may be taken into consideration during the assignment process,
7 as described in the follow paragraphs.

8 **4.2.1 Special Case 1: No Ignition Sources Present**

9 The first special case is an electrical enclosure that has no ignition sources present. This
10 condition will likely not be obvious based on external examination. Hence, an enclosure
11 counted during the initial ignition source counting process may need to be reconsidered if this
12 special case does apply.
13

14 A limited number of electrical enclosures found in nuclear power facilities may be effectively
15 empty on internal inspection. These may be enclosures that once housed plant equipment but
16 at some point were emptied and abandoned, enclosures installed as spare compartments
17 against future need, or enclosures that only contain cables routed to other electrical enclosures
18 or floor elevations (i.e., a cable pass-through with no terminations or end devices present).
19

20 In addition, enclosures containing some level of cables and components may be found that
21 have been fully and permanently de-energized and are no longer in use. In the case of
22 electrical enclosures, the fire ignition source is universally electrical in nature. Hence, without
23 electrical energy present, there is no fire potential. Note that this particular case would not be
24 applicable to an enclosure that is de-energized during some modes of plant operation but
25 energized during others. Current methods do not extend to special treatment for such
26 enclosures and it is not the intent of this method to address such cases. However, an enclosure
27 that has been fully and permanently de-energized can be considered to have no ignition
28 sources present.
29

30 Figure 4-2 provides an example of an enclosure that only contains pass-through electrical
31 cables and some abandoned panel wiring (no terminations, no end devices). Since no ignition
32 sources are present in the enclosure, it should not be counted as an ignition source and hence,
33 no heat release rate would be assigned to it. It is provided that if such an enclosure is
34 encountered, it should be removed from the list of ignition sources (i.e., it would no longer be
35 considered as a potential source of a fire scenario). It is also provided that removal from the
36 analysis be documented carefully including the basis for the decisions taken.
37



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4 **Figure 4-2**
5 **Cropped Photo of Electrical Enclosure with Bundled Panel Wiring and Cable, Limited**
6 **Combustible Loading, and No Ignition Sources**

7

8 **4.2.2 Special Case 2: Cables Enclosed in Conduits**

9 Rigid metal conduit², flexible metal conduit (FMC), and liquid-tight flexible metal conduit (LFMC)
10 are raceways of circular cross-section made from either metal tube or, in the case of flexible
11 conduits, helically wound, formed, interlocked metal strips. Analysts may find that on internal
12 inspection, the cables within an electrical enclosure are contained in such conduits. The use of
13 flexible conduit within an enclosure is more likely than rigid conduit, but the use of rigid conduit
14 cannot be precluded.

15

16 In general fire PRA practice, cables that are enclosed in metal conduit (rigid or flexible) are
17 considered potential damage targets but are not considered to contribute to fuel loading or fire
18 spread. Extending this concept to electrical enclosures, it is provided that in assessing the fuel

² Rigid metal conduit, as that term is used here, is intended to include a range of products including actual rigid metal conduit (RMC) which is thick-walled threaded tubing, galvanized rigid conduit (GRC), intermediate metal conduit (IMC), electrical metallic tubing (EMT), and aluminum conduit.

1 load, do not include cables that are routed in rigid or flexible metal conduit. That is, such cables
2 do not need to be considered as adding to the cabinet fuel load. The other criteria for
3 assignment to a particular fuel configuration (default, low, or very low) would apply based on
4 any other combustibles present (e.g., cable not in conduit or other components).

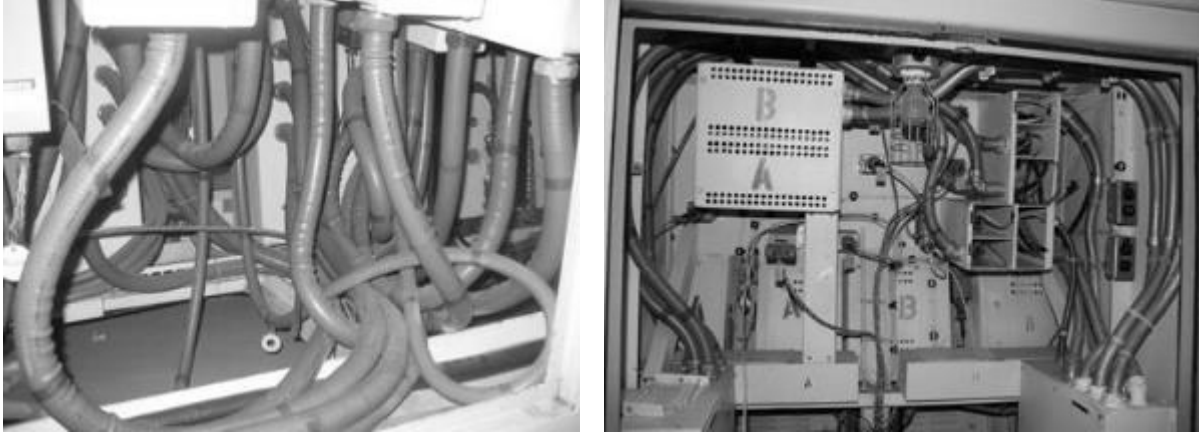
5
6 LFMC differs from FMC in that the former has an outer liquid-tight, non-metallic, sunlight-
7 resistant jacket over an inner flexible metal core. This outer jacket is typically a fire retardant
8 polyvinyl chloride (PVC) thermoplastic that is of very low flammability. The flexible conduit
9 provides a barrier between the energized insulated electrical conductors internal to the flexible
10 conduit and external combustible materials within the electrical enclosure. Cables routed in
11 LFMC will burn less intensely than would cables routed randomly within an enclosure. Hence,
12 the LFMC is also considered a routing configuration that is less conducive to fire development
13 (e.g., similar to tight versus loose bundles).

14
15 It is provided that while cables routed in LFMC cannot be dismissed as a contributor to fuel load
16 entirely (because of the outer jacket), if most of the cables present are routed in LFMC this
17 would generally allow for one step down in the fuel loading configuration assignment provided
18 other assignment criteria are met. The presence of a small percentage of exposed cables
19 would be permissible, but regardless, the criteria associated with the lower fuel configuration
20 assignment must be met. That is:

- 21
- 22 • An enclosure that might otherwise be classified as a Default Fuel Loading might be
23 reduced to a Low Fuel Loading provided the other criteria for Low Fuel Loading are also
24 met (Table 3-1).
 - 25 • An enclosure that could be assigned to the Low Fuel Loading group might be reduced
26 to a Very Low Fuel Loading, again, provided the other criteria for Very Low Fuel
27 Loading are also met (Table 3-1).
 - 28 • An enclosure already assigned a Very Low Fuel Loading would remain a Very Low Fuel
29 Loading enclosure.
- 30

31 Figure 4-3 illustrates two enclosure sections where flexible conduit is used exclusively to route
32 panel wiring and electrical cables. The picture on the left in Figure 4-3 would likely fall into a
33 Default Fuel Loading configuration if all the cables were exposed. Given the use of LMFC, the
34 fuel loading assignment would be reduced to Low. The picture on the right in Figure 4-3 shows
35 an enclosure where the cables are routed in FMC (in this case not LMFC). In this case, the
36 consideration of the other fuels present would be necessary before an assignment can be
37 made, but the cables in the FMC would not be included in the fuel load. Based on what is
38 visible in the picture, the fuel loading assignment would likely be Low initially if all of the cables
39 present were exposed. Excluding the cables in FMC from the fuel load may allow for a
40 reduction to Very Low Fuel Loading depending on the nature of the fuels present in the metal
41 enclosed wire-ways (see discussion of wire-ways below).

42
43 As always, it is provided that proper documentation be included and maintained with the fire
44 PRA records.
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Figure 4-3
Photograph of LFMC (left) and FMT (right) Within Electrical Enclosure

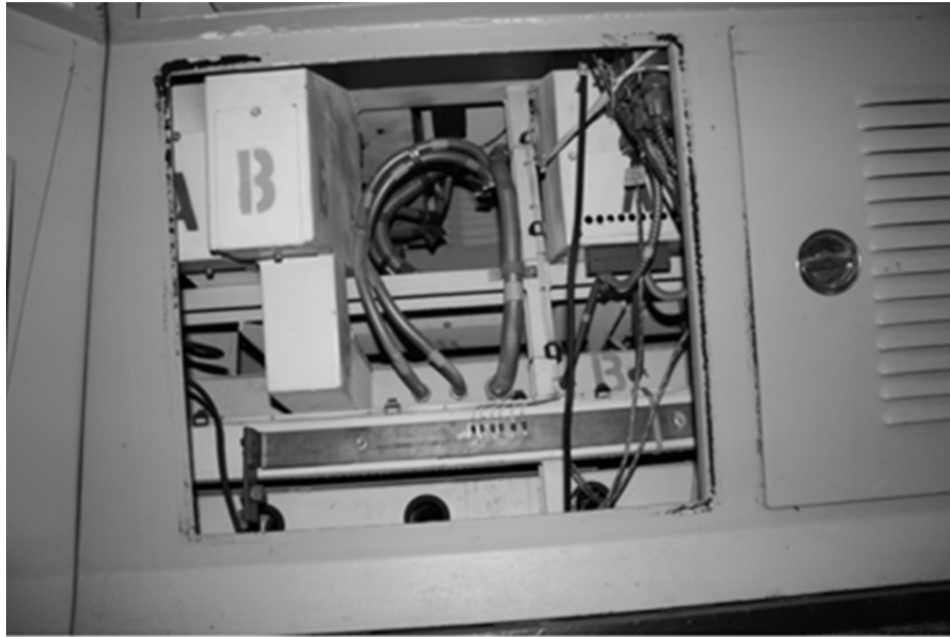
4.2.3 Special Case 3: Metal Enclosed Wire-Ways and Switch/Device Covers

8 Especially in later vintage plants, the inclusion of a design philosophy of train separation within
9 an electrical enclosure included the use of metal enclosed wire-ways, switch covers, or device
10 covers to separate redundant trains of insulated electrical conductors and cable. Examples of
11 metal enclosed wire-ways and switch/device covers are shown in Figure 4-4 and Figure 4-5.
12 This configuration is similar in some ways to the use of metal conduit, although the wire-ways
13 typically have a larger cross-section than the conduits likely to be found inside an enclosure.
14 The wire-ways and switch/device covers are also designed with removable covers that allow for
15 access to the enclosed wiring. Finally, the wire-ways may include a limited degree of ventilation
16 but are enclosed such that air flow into and out of the wire-way is sharply restricted. Despite
17 these differences, the use of enclosed metal wire-ways or switch/device covers is considered to
18 reduce the fire potential for an electrical enclosure in much the same way that conduits do.



19 **Figure 4-4**
20 **Photograph of Metal Enclosed Wire-Ways Within Electrical Enclosure (MCB)**

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4 **Figure 4-5**
5 **Photograph of Switch/Devices Cover (Labeled B) Within an Electrical Enclosure**

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7 In those enclosures where metal enclosed wire-ways are used to route cables, the same
8 approach as that described above for LFMC is provided (see the three examples for LFMC cited
9 immediately above). That is, given that most of the cables present are routed in metal enclosed
10 wire-ways or secured in switch and/or device covers, the fuel loading configuration assignment
11 may be reduced by one step. The presence of a small percentage of exposed cables would be
12 permissible, but regardless, all of the other criteria for the lower fuel configuration assignment
13 must be met. For the cases shown in Figure 4-4 and Figure 4-5, the final fuel loading
14 assignment would likely be either Low Fuel Loading or Very Low Fuel Loading depending on the
15 details of the other fuels present (which cannot be easily discerned from the picture).

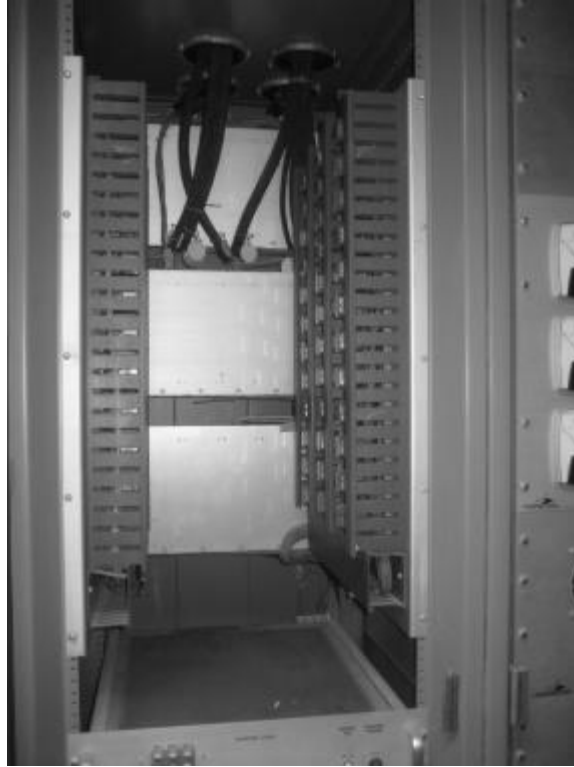
16

17 Note that this special case does not extend to non-metallic (e.g., plastic or fiberglass) wire-ways
18 or to metallic wire-ways that are substantially ventilated. That is, these are installed wire-ways
19 that are not enclosed, but rather, have large and regular openings (essentially alternating
20 between solid "fingers" and open gaps) that allow for wire/cable entry and exit. Based on both
21 photographs and the experience of the working group members, wires are often routed within
22 such wire-ways in a loose arrangement of individual insulated conductors rather than in tightly
23 bound bundles. A fire within such a wire-way might spread as easily as a fire in a loose cable
24 bundle given ready access to oxygen and a high degree of exposed fuel surface area. Further,
25 a non-metallic wire-way itself represents combustible fuel, albeit likely of a low flammability.
26 While the use of non-metallic and/or highly ventilated wire-ways may impact fire behavior, there
27 is currently no experimental basis for assessing the effects, and the effects may not be positive
28 (i.e., they may not reduce fire potential, depending on details of the Installation). Hence, the
29 working group decided that non-metallic and/or substantially ventilated wire-way systems would
30 not qualify for this special case. An example of a ventilated wire-way that would be excluded

PEAK HEAT RELEASE RATES FOR ELECTRICAL ENCLOSURES

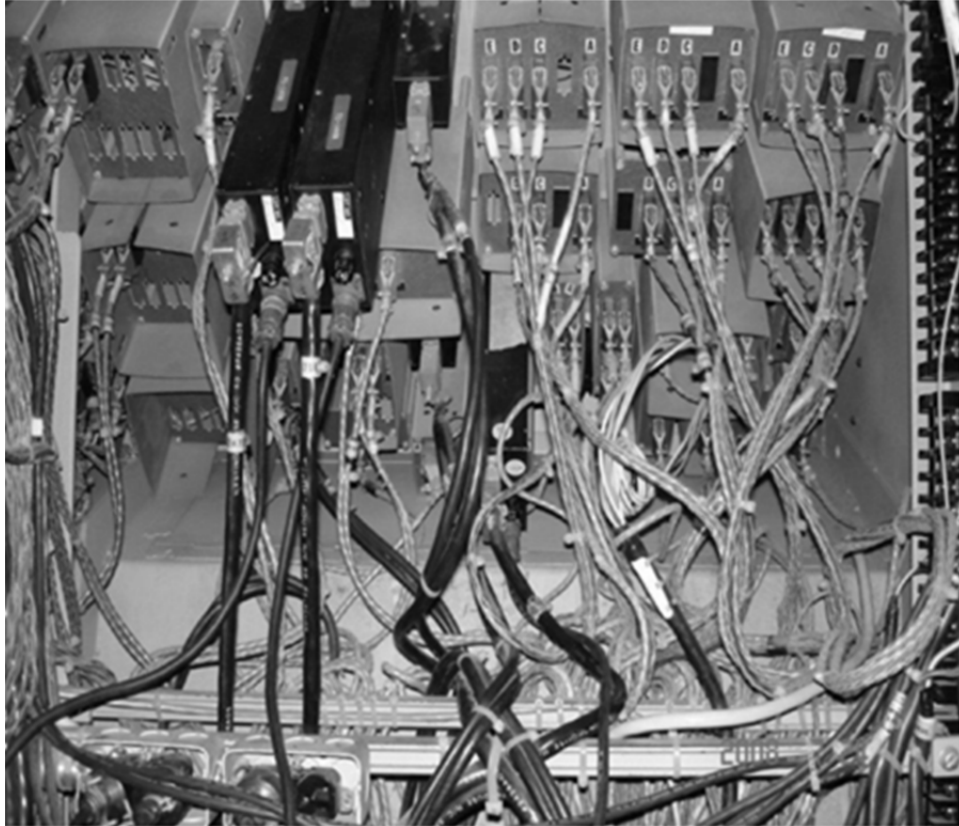
1 from this special case (i.e., the wires in the wire-ways would be counted as exposed fuel) is
2 shown in Figure 4-6. Likewise, substantially ventilated switch and/or device covers would be
3 excluded from this special case for the same reasons. An example of a ventilated switch and/or
4 device covers is shown in Figure 4-7.

5
6



7 **Figure 4-6**
8 **An Example of Non-Enclosed Wire-Ways That Would Not Qualify as Metal Enclosed Wire-**
9 **Ways**

10



1

2 **Figure 4-7**
3 **An Example of Substantially Ventilated Switch and/or Device Covers That Would Not**
4 **Qualify for Reduction**

5

6 As a final note, these three special configurations are not mutually exclusive. For example, the
7 picture on the right in Figure 4-4 shows an enclosure section that actually includes both FMC
8 and metal enclosed wire-ways. This is not unexpected, and the conditions should be evaluated
9 consistently with the aggregate conditions as they exist.

10

11

12

5

Correlation of Obstructed Plume Models with Heskestad Plume Predictions

This chapter describes the methodology used in characterizing axisymmetric fire plume models for enclosure fires. The Heskestad correlation is used as a basis for comparison of the obstructed plume predictions using the Fire Dynamics Simulator (FDS) computer software. Appendix E presents all results of the computer simulation studies representing obstructed and unobstructed plume effects, bias and uncertainty evaluation, sensitivity analysis of an opening on the top obstruction plate, and the sensitivity study of vertical source configuration.

5.1 Assumptions and Limitations

The Heskestad fire plume correlation is used for characterizing axisymmetric fire plumes [22, 34] as a basis for comparison of the obstructed plume model predictions from the FDS computer simulations. The following reasons are taken into consideration:

- The Heskestad correlation is a widely used model for calculating fire plume temperatures [4, 15, 18, 20, 34];
- The Heskestad correlation has been verified and validated for commercial nuclear power plant applications [18, 20, 21];
- As an algebraic mathematical model, the Heskestad correlation can be easily evaluated and applied for the purposes of this research and for fire PRA applications; and
- A review of a multitude of thermal plume correlations by Beyler [28] concluded that several reported correlations utilize a nearly identical approach to that utilized by Heskestad.

Note that the Heskestad correlation assumes axisymmetric plumes with the source of energy concentrated at a point in space near the base of the fire (i.e., the virtual origin). Consequently, this study includes fires modeled as axisymmetric plumes compared with FDS simulations with similar fire sources impacted by obstructions.

5.1.1 Fire Dynamics Simulator

Although the Fire Dynamics Simulator (FDS) is routinely used for solving practical fire problems in fire protection engineering, including fire reconstruction investigations, sprinkler design, and smoke management, it is also useful as a tool to study fundamental fire dynamics and combustion [30], including low speed transport of heat and combustion products from fire. This latter purpose serves as motivation for using FDS Version 6.0.1 as the source of the fire plume simulations developed in this study.

The following reasons justify the use of FDS Version 6.0.1:

- FDS provides the flexibility to model the scenarios with the selected influencing factors required for supporting the study of obstructed plume flows.

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- 1 ▪ FDS has been verified and validated for commercial nuclear power plant applications
2 [21]. NIST updates the FDS verification and validation (V&V) study with each new
3 version release [33].
- 4 ▪ There is precedent in the commercial nuclear industry in using FDS for NFPA 805
5 applications. For example:
 - 6 ○ An FDS simulation provides the technical basis in the approach described in fire
7 PRA FAQ 13-0004 [24] dealing with “sensitive electronics” inside electrical
8 cabinets.
 - 9 ○ A number of fire PRAs have used FDS in support of the fire modeling
10 calculations for estimating time to control room abandonment due to fire
11 generated conditions.
- 12 ▪ In comparison to an experimental program, FDS models can be revised and reproduced
13 at very little cost or time delay.
- 14 ▪ FDS base case simulations for fire plumes (i.e., unobstructed plumes in the application
15 described here) have been compared with fire plume temperature correlations as a
16 benchmark.
 - 17 ○ In Section 5.2, FDS results of baseline unobstructed configurations are
18 compared to the Heskestad correlation to demonstrate consistent predictions
19 between the two models.
 - 20 ○ Also in Section 5.2, FDS results of obstructed configurations are compared to the
21 Heskestad correlation to demonstrate that the obstruction may reduce the plume
22 temperature significantly.
 - 23 ○ In Section 5.3, FDS results of obstructed configurations are compared to FDS
24 results of the unobstructed configurations to identify systematic functional trends
25 in the data (e.g., construction type, fire base height, fire diameter, etc.).
 - 26 ○ In Section 5.3.7.1, all of the results are compared using statistical analysis in
27 order to develop appropriate guidance for the treatment of obstructed plumes
28 using a modified Heskestad correlation.

29 **5.1.2 Zone of Influence Applicability**

30 The information developed here applies to determining the fire plume component (i.e., vertical
31 ZOI distance and potential horizontal shift of the plume) generated in the initial stages of the fire.

32 The analysis does not include room heat up effects (i.e., development of a room hot gas layer).
33 The scope of this analysis is limited to the evaluation of a fire plume that is not influenced by the
34 presence of walls or ceiling of the surrounding compartment. This limitation prevents any direct
35 evaluation of the potential effects of an obstructed plume on the development of a room hot gas
36 layer. The practical implication of this is that the information is focused on the “early stages” of
37 a fire where substantial smoke accumulation and room heat up has not yet occurred. This
38 limitation also prevents any direct evaluation of the potential effects of an obstructed plume on
39 the smoke visibility reduction in a compartment. Existing guidance for the evaluation of smoke
40 visibility reduction is still applicable and should be used without modification.

41 This analysis also does not provide any justification to alter the treatment of the thermal
42 radiation horizontal ZOI. The existing guidance provided in NUREG/CR-6850, and NUREG/CR-
43 6850 Supplement 1, should be used to determine the thermal radiation horizontal ZOI.

1 Implications on the maximum extent of the vertical and horizontal ZOI due to an obstructed
2 plume will be discussed in Chapter 6.

3 **5.1.3 Flame Height**

4 The effect that an obstruction may have on flame height has not been previously investigated.
5 In many cases the flames impinge upon or encompass the obstructions. The maximum extent of
6 the vertical ZOI includes contribution from both the flame impingement region and the plume.
7 The outcome of this study will have no impact on damage predictions for targets exposed to
8 direct flame impingement. More advanced techniques that utilize event tree analysis to credit
9 the delay in damage states have to carefully consider the treatment of the flame impingement
10 zone using the existing information in NUREG/CR-6850.

11 **5.1.4 Types of Obstructions**

12 The obstructions modeled in this investigation represent electrical enclosure surfaces, including
13 the enclosure top and, in some cases, the side walls of the enclosures. The top obstructions
14 are located within the flame, intermittent, and plume regions of the fire source. Ratios of mean
15 flame height, L , as determined using the correlation provided by Heskestad (Equation 5 in Ref.
16 22) to the elevation of the top obstruction ($H = 2.3$ m (7.5 ft)) range from $L/H = 0.22$ to 2.06.
17 These obstructions are considered to be in the near-flame region most appropriate for NPP
18 applications, and are representative of a typical enclosure height evaluated in fire PRAs. Side
19 obstructions have been implemented in a way that would demonstrate their effect on the
20 thermal plume without appreciably limiting the supply of oxygen to the fire source. The
21 configurations explored here emphasize the effect of the top surface, while also considering the
22 possibility that side surfaces may produce increased thermal exposures.

23
24 The obstructions modeled in this investigation include top obstructions without any openings. A
25 number of sensitivity simulations are performed using openings of various percentages of the
26 obstruction top surface area. These additional simulations are used to determine applicability of
27 information when applied to enclosures with openings at the top.

28 **5.1.5 Other Applicability Limitations**

- 29 • The methodology described in Chapters 5 and 6 of this report (i.e., the evaluation
30 temperatures associated with obstructed fire plume flows) is provided for scenarios
31 involving fires in open or closed electrical enclosures. Enclosure walls may have
32 openings or vents. That is, for practical applications, electrical enclosures must have at
33 least three metal walls and a solid top cover.
 - 34 ○ The enclosure walls may have openings or vents. Since the FDS simulations
35 were conducted with enclosures with “no walls” (i.e., only a cabinet top), with two
36 side walls, and with three walls to ensure the fire is not oxygen limited, this
37 recommendation ensures a conservative application of the approach even if the
38 enclosure walls have openings or vents.
 - 39 ○ Since FDS has the inherent capability to predict plume temperatures under the
40 influence of an obstruction, FDS results should never be adjusted in post-
41 processing calculations to account for the obstructed plume credit. The bias
42 correction developed in this report does not apply to results obtained directly
43
44

1 from FDS and is only intended for use with the Heskestad fire plume temperature
2 correlation. A qualified user of FDS should develop an appropriate set of inputs
3 to address the effects of cabinet obstructions directly, and not by adjusting the
4 output data with a bias correction.

- 5
- 6 ○ The simulations developed in FDS consist of enclosure obstructions with steel
7 thermo-physical properties consistent with electrical enclosure tops found in NPP
8 applications. Information is limited to metal or other similarly robust obstructions
9 that could not fail (melt or burn away) at elevated temperatures and allow
10 unobstructed plume flows. Note that the results show that the effect of the
11 obstruction is not strongly sensitive to small openings in the top surface, up to
12 5% of the top surface area as indicated in Section 5.3.7.2. Therefore, small
13 openings ($\leq 5\%$ of top plate) that may be generated by the heat from the fire due
14 to warping or tearing of weld joints, etc. can be ignored provided the material is
15 sufficient to withstand melting or burn away when directly exposed to flames.
16 The analysis also shows that the result is not strongly sensitive to varying the
17 thickness of the enclosure surface material in Section 5.3.7.5. Therefore, the
18 recommendations can be applied to any electrical enclosure provided the above
19 limitations are also met.

- 20
- 21 • Temperature predictions at specified intervals are made up to 6 m (20 ft.) above the fire
22 source, which is the typical elevation of room heights in NPPs. The analysis is based on
23 the highest temperature predicted in the particular plane elevation.
- 24
- 25 • Heat release rates (HRR) up to a limit of 1000 kW, which is roughly equal to the highest
26 98th percentile HRR value provided for ignition sources in Tables 4.1 and 4.2 of this
27 report. This limit also corresponds to the maximum HRR specified for a 98th percentile
28 electrical enclosure fire in NUREG/CR-6850.
- 29
- 30 • The current investigation does not consider the effects on the plume temperature after
31 fire spread to secondary combustibles, such as cable trays or exposed cables ignited
32 above the initiating fire source.
- 33
- 34 • The current investigation does not consider the potential effects of a fire located adjacent
35 to a wall or corner; however, there is no evidence to suggest that this analysis will
36 invalidate the current treatment of these configurations. Existing information on the
37 treatment of wall and corner effects on the plume ZOI may be applied.
- 38
- 39 • The current investigation applies to defining the thermal plume exposure and extent of
40 the ZOI, assuming relevant temperature exposures for thermoplastic (TP) and thermoset
41 (TS) cable targets. The range of relevant temperatures includes 130 °C (266 °F) to 800
42 °C (1470 °F) as defined in Section 5.3.6.

43 **5.2 Technical Approach**

44 The Heskestad plume correlation is typically used for unobstructed plume simulations and
45 modified to account for changes in plume temperature due to an obstruction. This modification
46 is estimated through a comparison of the results of fire model simulations against the existing
47 Heskestad plume correlation. The software used to simulate and estimate fire plume
48 temperatures subject to obstructions in this study is FDS Version 6.0.1.

1 FDS is a computational fluid dynamics (CFD) tool, developed and maintained by the National
 2 Institute of Standards and Technology, capable of studying fundamental fire dynamics and
 3 combustion [30], including low speed transport of heat and combustion products from a fire.
 4 FDS solves numerically a form of the Navier-Stokes equations (i.e., conservation of momentum
 5 in fluid flow) appropriate for low speed, thermally driven flow with an emphasis on smoke and
 6 heat transport from fires. The formulation of the equations and the numerical algorithm are
 7 contained in the FDS Technical Reference Guide [31]. Verification and validation of the model
 8 are discussed in the FDS Verification and Validation Guides [32, 33]. FDS has also been
 9 verified and validated for commercial nuclear applications [21].

10 **5.2.1 Review of Past Studies**

11 A review of the literature was conducted to identify existing studies related to obstructed
 12 plumes. Most studies including fire plume flows subject to an obstruction focus on one of two
 13 areas: (1) exposure to objects of varying sizes and geometries in a fire plume, and (2) delayed
 14 actuation and impeding discharge patterns of sprinklers caused by obstructions. However, no
 15 specific study associated with fire plume temperatures above obstructions was noted.
 16 Information on the impact of obstructions on plume temperatures is needed in the nuclear power
 17 industry as more realism is factored into the modeling of electrical enclosure fires. Fires ignite
 18 inside electrical enclosures, and it may be overly conservative to model the plume without any
 19 consideration of the effects that the top of the enclosure may have on the plume temperature
 20 and hence, on the vertical ZOI.

21 **5.2.2 Plume Theory**

22 The point source solution of turbulent plume flow has shown a remarkable ability to correlate
 23 velocities, temperatures, and mass flow rates above the flame tip [23, 28, 34]. This solution
 24 assumes the fire to be a single point source of heat located near the base of the fire. The
 25 details of the point source become less observable as the distance from the point increase until
 26 only the total heat output of the fire becomes relevant. This investigation focuses on the near
 27 field plume behavior, where the temperatures of interest are comparable to the damage
 28 thresholds of electrical cables used in NPPs.

29 **5.2.2.1 Plume Scaling**

30 Significant efforts have been undertaken in the study of plume theory. Relations developed by
 31 Zukoski [29] are capable of estimating plume temperatures and velocities for fires uninfluenced
 32 by obstructions. Using these relationships, the following simplified proportionality allows for an
 33 estimation of the plume centerline temperatures at different elevations above a fire source by
 34 Beyler [28]

$$35 \quad \Delta T_m \sim \dot{Q}^{2/3} z^{-5/3} \quad (5-1)$$

36 Where, ΔT_m is the rise in plume temperature above ambient in Kelvin, \dot{Q} is the heat release rate
 37 in kW, and z is the height above the fire source in meters. Constants of proportionality have
 38 been determined by a number of investigators. The constant of proportionality, A , modified to
 39 include the virtual origin, z_0 , can be estimated as:

$$41 \quad A \approx \frac{\Delta T_m}{\dot{Q}^{2/3} (z - z_0)^{-5/3}} \quad (5-2)$$

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1 When comparing these constants of proportionality determined by various investigators, values
2 range from 21.6 to 29.7. A value of 26 is suggested for use when the convective heat release
3 rate is known and 22 when flame radiation is significant. One of the relations that follow the
4 above proportionality is the Heskestad fire plume correlation.

5 **5.2.2.2 Heskestad Plume Temperature**

6 In this investigation the correlation used to predict the changing fire plume temperature was
7 developed by Heskestad:

$$8 \quad \Delta T = 9.1 \left[\frac{T_0}{(g c_p^2 \rho_0^2)} \right]^{1/3} \dot{Q}_c^{2/3} (z - z_0)^{-5/3} \quad (5-3)$$

9 Where, ΔT is the change in temperature above ambient, g is the acceleration due to gravity, c_p
10 is the specific heat of air, ρ is the density of air, \dot{Q}_c is the convective heat release rate, z is the
11 height above the top of the combustible, and z_0 is the height of the virtual origin calculated as:

$$12 \quad z_0 = -1.02D + 0.083\dot{Q}^{2/5} \quad (5-4)$$

13
14 Where, D is the diameter of the fire source (m) and \dot{Q} is the heat release rate (kW).

15 This correlation is only valid above the mean flame height, L . The mean flame height can be
16 calculated as:

$$17 \quad L = -1.02D + 0.230\dot{Q}^{2/5} \quad (5-5)$$

18
19 The Heskestad fire plume correlation is chosen for this study because it is identified as the
20 preferred correlation for use in calculating the damage temperature in ZOI applications by
21 NUREG/CR-6850 (Appendix F). In addition, the correlation is currently verified and validated for
22 use in fire PRA [21].

23
24 To determine the effects on plume temperature rise caused by an obstruction on targets above
25 the obstruction, a modification of the Heskestad fire plume correlation is made to account for
26 changes in the fire plume temperature rise as given below:

$$28 \quad \Delta T = B \left(9.1 \left[\frac{T_0}{(g c_p^2 \rho_0^2)} \right]^{1/3} \right) \dot{Q}_c^{2/3} (z - z_0)^{-5/3} \quad (5-6)$$

29
30 Where, B is a bias determined from differences between the plume temperature rise above a
31 fire subject to an obstruction and those of the unmodified Heskestad fire plume correlation.

32 **5.2.3 The FDS Simulation Parameters**

33 Using FDS, one hundred fifty six (156) simulations, thirty nine (39) unobstructed and one
34 hundred seventeen (117) with obstructions, were performed to develop the simulated plume
35 temperature data for this study. Four influencing factors have been chosen to define a "test
36 matrix," namely, heat release rate, fire diameter, elevation of the fire source, and number of
37 enclosure walls included with the obstruction. These factors are based on the study of fire
38 plume flows currently available in the fire protection engineering literature and the specific
39 needs for this study.

1 **5.2.3.1 Heat Release Rate (HRR)**

2 The HRR is perhaps the most important influencing factor in all fire modeling applications. In the
3 specific case of axisymmetric fire plumes, it represents the energy released at a point in space
4 near the base of fire generating the upward movement of flows. Heat release rate values
5 selected for this study range from approximately 50 to 1000 kW (which is approximately the
6 highest fire intensity) applied for electrical enclosure heat release rate scenarios.

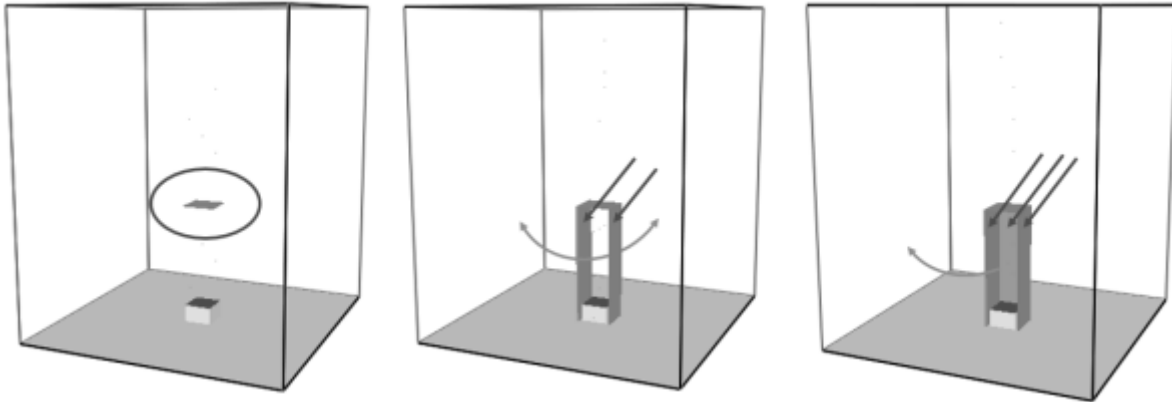
7 **5.2.3.2 Fire Source Diameter**

8 The fire source diameter characterizes the size of the fire base. It has been identified as an
9 important parameter governing fire plume temperatures, because it has a strong influence on
10 plume velocities, entrainment, and flame heights. Consequently, it is included as an influencing
11 factor to evaluate its impact on fire plume temperatures subject to obstructions. The range of
12 fire diameters selected for this study are 0.3 m (1 ft.), 0.6 m (2 ft.), 0.9 m (3 ft.), and 1.2 (4 ft.).
13 The Fire Froude Number (Q^*) is used to select pairings of fire diameters and HRRs appropriate
14 for this investigation. Q^* values ranging between 0.34 and 1.87 were calculated for the
15 parameters used in this study. These values fall mostly within the validated range, 0.4 to 2.4, of
16 the Q^* as reported in Table 2-5 in Volume 1 of NUREG-1824 [21], with a small set of
17 configurations less than the minimum valid Fire Froude Number of 0.4. These configurations
18 are not anticipated to invalidate the conclusions generated in this study because the substantial
19 validation performed for FDS [33] exceeds the limits reported in NUREG-1824 [21], and the
20 model inputs are prescribed within the existing validation range for use of the FDS.

21 **5.2.3.3 Obstruction Configuration**

22 Electrical enclosures represent a common ignition source in nuclear power plant fire scenarios.
23 When developing a zone of influence, the fire within an enclosure may be subject to the
24 enclosure top and sides as an obstruction within the plume region. The obstructions used in
25 this investigation consist of a flat plate obstruction with a thickness of 0.0015 m (0.06 in)
26 centered over the fire source at an elevation of 2.3 m (7.5 ft) with a varying number of walls.
27 The dimensions of the obstructions are 8 cm (3 in) larger than the fire base on a side, and
28 change in size with the fire source used in each simulation. Obstructions representing electrical
29 enclosures with no walls and a top cover, two walls with a top cover, and three walls with a top
30 cover are used in this investigation.

31
32 Three different obstructions used in the investigation are shown in Figure 5-1. The first type of
33 obstruction is a single flat plate obstruction (circled in red). The second obstruction includes the
34 flat plate and two walls (identified by red arrows) running from the floor surface to the flat plate
35 obstruction, resembling an arch. The other two surfaces are open to the environment (signified
36 by the blue line). The third obstruction is similar to the arch obstruction with an additional, third
37 wall that allows smoke and heat to exit only on the side indicated by the blue arrow.
38



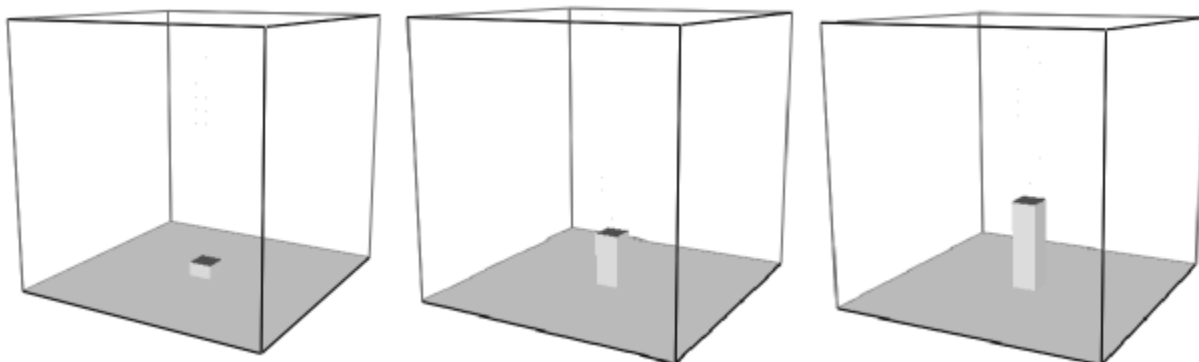
1

2 **Figure 5-1**
3 **Obstruction Geometries: Flat Plate, Arch, Three Walls**

4

5 In Figure 5-2, the change in elevation of the fuel source is presented. The three elevations used
6 in this investigation are 0.3 m (1 ft) – one foot above the floor surface, 1.1 m (3.6 ft) – half the
7 distance between the floor surface and the top of the obstruction, and 2 m (6.6 ft) – one foot
8 below the top of the obstruction.

9



10

11 **Figure 5-2**
12 **Simulation Fire Source Elevations: 0.3048 m, 1.143 m, 1.9812 m**

13 Evidence gathered from these simulations is used to determine the effect of an obstruction on
14 plume temperatures and subsequently determine any resulting change in the ZOI.

15 **5.2.3.4 Enclosure Configurations**

16 Figure 5-3 illustrates three enclosure configurations seen in NPPs where the obstructed plume
17 effects are realized. Without considering the wall effect, the enclosure presented in Figure 5-3a
18 is an example of the single flat plate obstruction geometry. The enclosure is vented on all four
19 sides with a solid top (circled in red). The enclosure presented in Figure 5-3b has a solid top
20 and two side walls, resembling arch obstruction geometry (circled in red). The remaining two
21 top sides are vented to the environment. The enclosure presented in Figure 5-3c is an example
22 of the three-wall obstruction geometry. The enclosure has three solid walls, a solid top, and a
23 single door with slotted vents (circled in red).

24

CORRELATION OF OBSTRUCTED PLUME MODELS WITH HESKESTAD PLUME PREDICTIONS

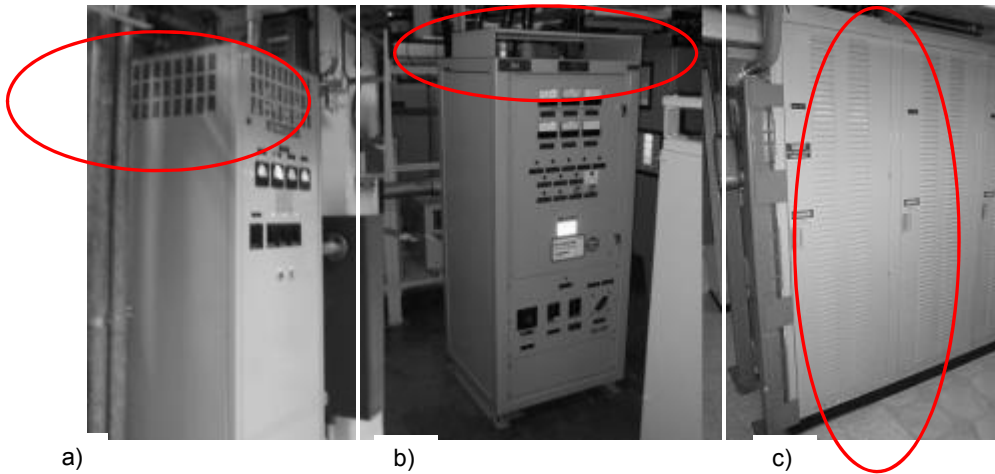


Figure 5-3
Obstruction Configurations: Flat Plate, Arch, and Three Walls

5.2.3.5 FDS Simulation Matrix

A matrix of simulations performed in this investigation is presented in Table 5-1. Each case study included three obstructed cases and one unobstructed case. In Table 5-1, the different pairings of HRR, source diameter, and elevation used in this investigation are presented. Pairings of HRR and source diameter are selected using Q^* as identified in Section 5.2.3.2. Each of the groupings presented in Table 5-1 is used for a simulation with each of the three obstruction geometries described in Sections 5.2.4.2 to 5.2.4.4. Additionally, a baseline, unobstructed, geometry is simulated to obtain plume temperatures to be compared with those measured in the obstructed simulations.

Table 5-1
FDS Obstructed Plume Simulation Test Matrix

HRR (kW)	Fire Source Diameter (m)				Fire Source Elevation (m)		
	0.3	0.6	0.9	1.2	0.3	1.1	2
50	X	N/A	N/A	N/A	X	X	X
100	X	N/A	N/A	N/A	X	X	X
200	N/A	X	N/A	N/A	X	X	X
300	N/A	X	X	N/A	X	X	X
400	N/A	X	X	N/A	X	X	X
500	N/A	X	X	N/A	X	X	X
600	N/A	X	X	N/A	X	X	X
1,000	N/A	N/A	X	X	X	X	X

N/A signifies no FDS simulation was performed.

Note that most of the obstructions modeled in this investigation include top obstructions without any openings or penetrations. In addition, a number of sensitivity simulations were completed

1 using openings of various percentages of the obstruction top surface area. These additional
 2 simulations are used to determine the applicability of information presented in this study when
 3 applied to enclosures with openings or penetrations on the enclosure's top.

4 **5.2.3.6 Simulation Compartment**

5 The compartment (i.e., the computational space) for the simulations used in this investigation
 6 measures 5 m (16 ft) x 5 m (16 ft) x 6 m (19.7 ft) (see Figure 5-4). The compartment is open on
 7 all sides and includes a concrete floor. In this investigation room heat up effects are not
 8 included. A mesh of 125 x 125 x 150 was used for each simulation, resulting in a grid resolution
 9 of 4 cm [δx (m)].

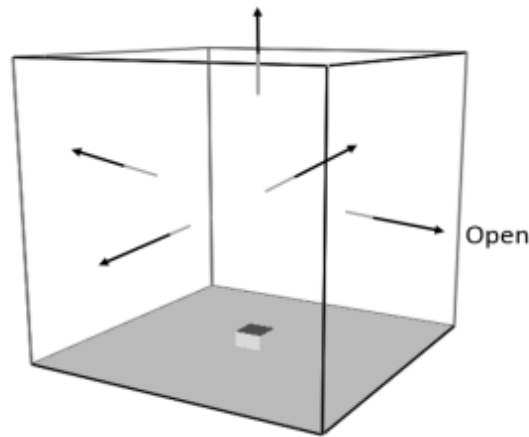
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11 For simulations involving buoyant plumes, a measure of how well the flow field is resolved is
 12 given by the non-dimensional expression $D^*/\delta x$, where D^* (m) is a characteristic fire diameter:

$$13 \quad D^* = \left(\frac{\dot{Q}}{\rho_0 c_p T_0 \sqrt{g}} \right)^{\frac{2}{5}} \quad (5-7)$$

14

15 All other terms have been defined for Equation 5-7. The values of $D^*/\delta x$ defined in this
 16 investigation range from 7.3 to 19.6, which falls within or exceeds the values of $D^*/\delta x$ used in
 17 the validation study of FDS [21]. A larger ratio means more fire dynamics are resolved directly
 18 by FDS and the results are considered more accurate.



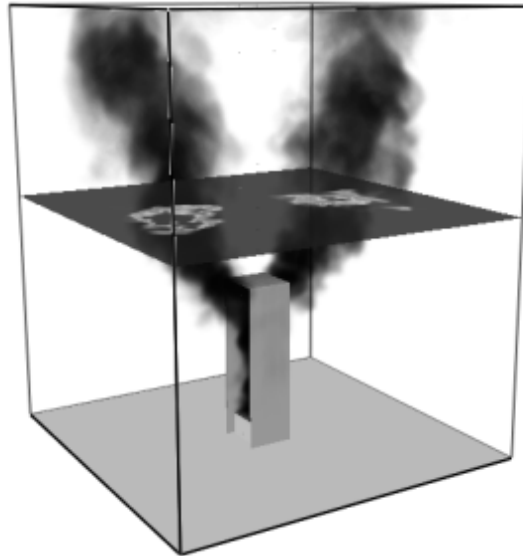
19

20 **Figure 5-4**
 21 **Simulation Compartment**

22 **5.2.3.7 Temperature Measurement Plane**

23 Temperature predictions are obtained using slice files in FDS every 0.03 seconds. Slice files
 24 save horizontal planar slices of data at user specified locations (see Figure 5-5). This is the
 25 equivalent of experimentally placing thermocouple devices at 4 cm (1.6 in) spacing in the
 26 horizontal plane at each elevation. Temperatures used in this investigation are averaged over a
 27 period of 10 seconds in order to determine averaged plume centerline data in a manner similar
 28 to that used to develop the plume correlations by Heskestad. Each simulation predicts a total
 29 time of 30 seconds which, as discussed in Section 5.2.4.1, is longer than necessary to achieve
 30 steady state plume conditions. The slice files are included at elevations spaced every 0.3 m
 31 (1 ft) from the floor to the top of the 6 m tall compartment. Using the slice file to record

1 temperature measurements ensures that the maximum plume temperature can be recorded for
2 analysis, regardless of its location within the compartment. This is especially important as
3 different obstruction geometries shift the plumes location away from the center of the fire source
4 (see Figure 5-5). The maximum plume temperature at elevations above the obstruction is used
5 to determine the effect of an obstruction on plume temperatures and develop information for any
6 resulting change in the ZOI.



7
8 **Figure 5-5**
9 **Slice File FDS Simulation Temperature Measurements**

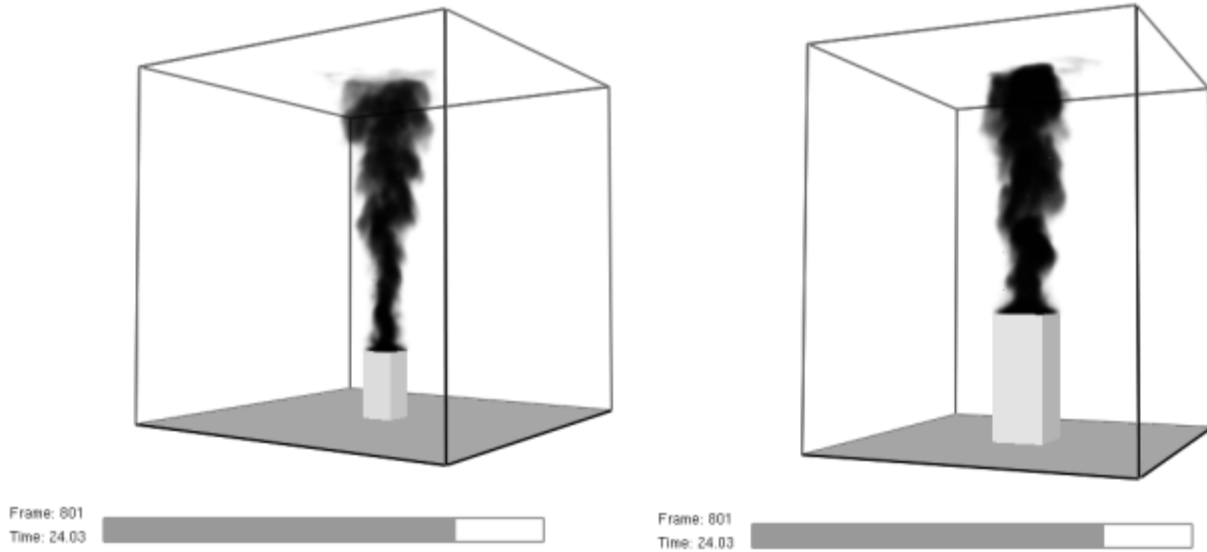
10 **5.2.4 Preliminary FDS Simulations**

11 In this section, the results for simulations with fuel sources under different obstruction
12 configurations are reviewed and analyzed to ensure proper implementation of the analysis and
13 to confirm that the results provide the correct data. First, the results for unobstructed fires are
14 discussed for 200 kW and 1000 kW fires. This is then followed by six simulations consisting of
15 200 kW and 1000 kW fires subject to the three different obstruction configurations.

16 **5.2.4.1 No Obstruction – Baseline**

17 Simulations with the fire source subject to no obstructions for each of eight HRRs, three
18 diameters, and three fire source elevations used in this investigation were performed for
19 comparison against the obstructed cases. In Figure 5-6, unobstructed fires with HRRs of
20 200 kW and 1000 kW are presented. Also shown in Figure 5-6 are two of the fire source
21 diameters and elevations used in the investigation. The 200 kW fire has an effective fire source
22 diameter of 0.6 m (1 ft) and a source elevation of 1.1 m (3.6 ft). The 1000 kW fire has an
23 effective fire source diameter of 0.9 m (3 ft) and a fire source elevation of 2 m (6.6 ft).

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3 **Figure 5-6**

4 **a) 200 kW, 0.6 m (diameter), 1.1 m (elevation) and b) 1000 kW, 0.9 m (diameter), 2 m**
5 **(elevation) – Non-Obstructed Geometry**

6
7 Figure 5-7 and Figure 5-8 show the HRR versus time for the two unobstructed simulations
8 presented in Figure 5-6. The HRRs shown are the FDS default described by:
9

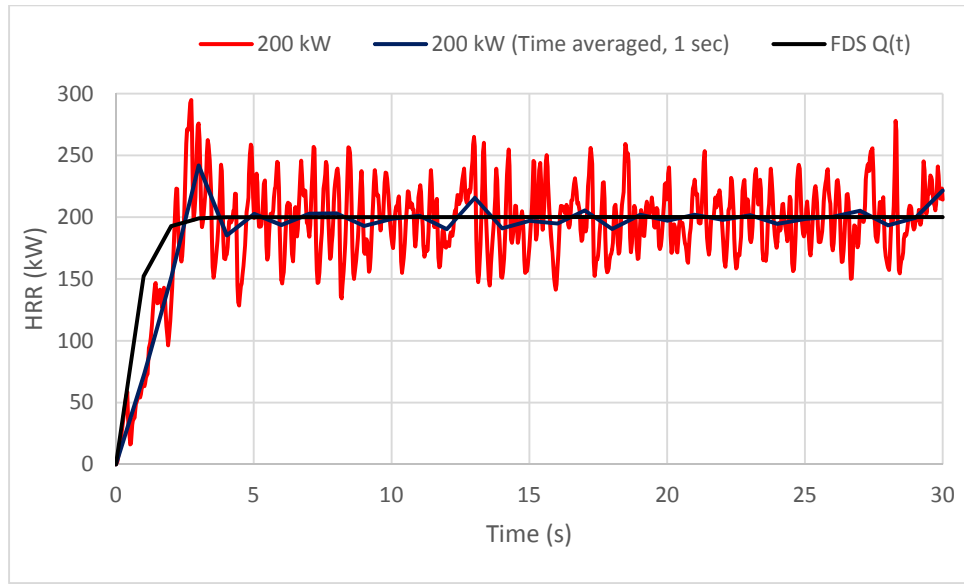
10

$$\dot{Q}(t) = \dot{Q}_0 \cdot \tanh\left(\frac{t}{\tau}\right) \quad (5-8)$$

11 Where, \dot{Q}_0 is the user-specified HRR in kW, t is elapsed time in seconds, and τ is the time for
12 the HRR to ramp up to its prescribed value in seconds. The default value for τ in FDS, one
13 second, was specified in this investigation. This fire growth rate is considerably faster than that
14 provided by NUREG/CR-6850, and is applied here to achieve a fast steady state performance
15 and limit simulation time. For this study, only the steady state behavior of the plume is of
16 interest. The HRR for the two simulations quickly reaches the user-specified values of 200 kW
17 and 1000 kW and varies throughout the remainder of the simulation due to turbulent fluctuations
18 simulated by FDS. In Figure 5-7 and Figure 5-8, the one-second time-averaged HRR is
19 presented along with the resulting HRR described by Equation 5-8 directly to verify that the
20 HRR has been implemented correctly.

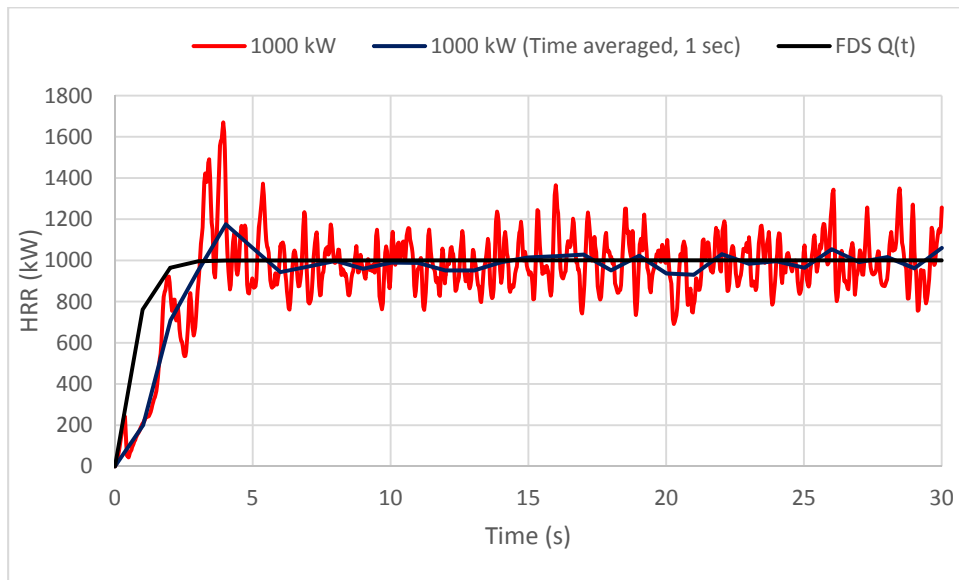
21
22 In Figure 5-9, the fire plume temperatures predicted by FDS and the Heskestad fire plume
23 correlation (Equation 5-3) are presented. For the 200 kW and 1000 kW fires, the Heskestad fire
24 plume correlation agrees with the FDS simulated plume temperatures. Note that the FDS and
25 Heskestad predictions are essentially the same with only minor variations. The most significant
26 variation is that for the larger fire, FDS predicts somewhat lower temperatures in the flame zone
27 region very close to the fire source. This is of no major significance to this study because the
28 predicted temperatures for both models are in the 700-900 °C range, which is well in excess of
29 values of interest to fire PRA (e.g., typical cable or component failure temperatures).

CORRELATION OF OBSTRUCTED PLUME MODELS WITH HESKESTAD PLUME PREDICTIONS



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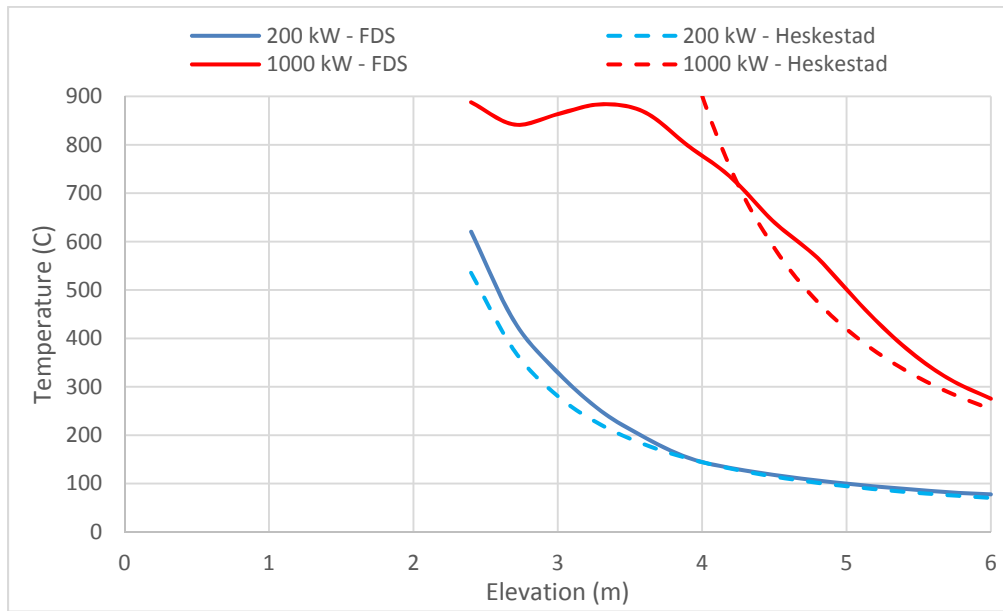
Figure 5-7
HRR vs. Time, Unobstructed Simulation – 200 kW, 0.6 m (diameter), 1.1 m (elevation)



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Figure 5-8
HRR vs. Time, Unobstructed Simulation – 1000 kW, 0.9 m (diameter), 2 m (elevation)

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4 **Figure 5-9**

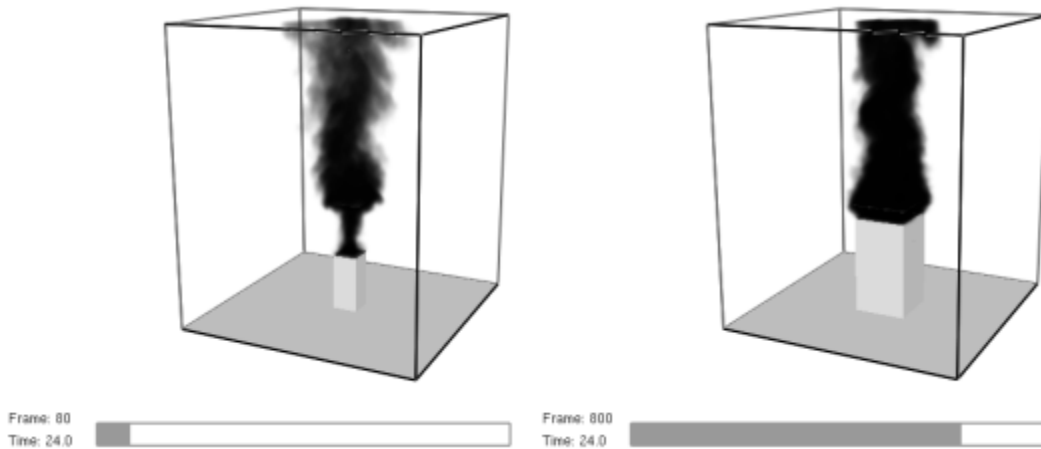
5 **Temperature vs. Elevation Above Floor, Unobstructed Simulation – 200 kW, 0.6 m**
 6 **(diameter), 1.1 m (elevation) and 1000 kW, 0.9 m (diameter), 2 m (elevation)**

7 **5.2.4.2 Flat Plate Obstruction**

8

9 Figure 5-10 shows fires with HRRs of 200 kW and 1000 kW subject to a flat plate obstruction.
 10 The HRRs for the simulations presented in Figure 5-10 are similar to those presented in Figure
 11 5-7 and Figure 5-8.

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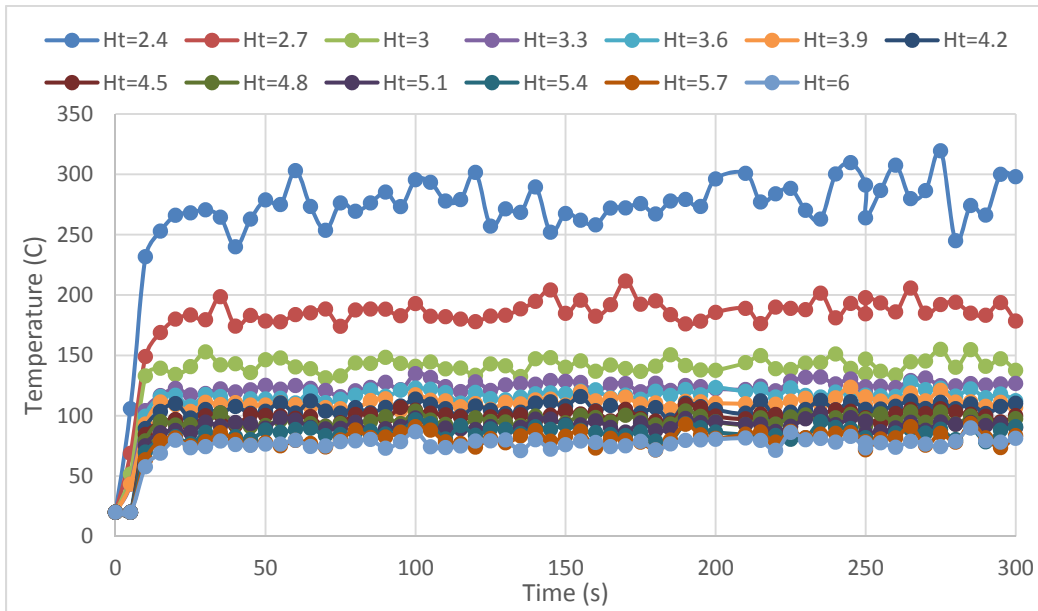
14

15 **Figure 5-10**

16 **a) 200 kW, 0.6 m (diameter), 1.1 m (elevation) and b) 1000 kW, 1.2 m (diameter), 2 m**
 17 **(elevation) – Plate Obstruction**

CORRELATION OF OBSTRUCTED PLUME MODELS WITH HESKESTAD PLUME PREDICTIONS

1 Figure 5-11 presents the temperature at different elevations versus time for the flat plate
2 obstruction simulation with a 200 kW fire. These results show that the temperature becomes
3 sufficiently steady after 15 seconds, and within the 30 second duration of the simulations used
4 in this investigation. Several sensitivity cases were completed using both extended simulation
5 times and the FDS input parameter 'TIME_SHRINK_FACTOR,' which reduces the specific
6 heats of various materials by a user specified factor. These results, supported by the global
7 energy balance provided with each simulation, show that the transient heating of the top surface
8 of the enclosure plays no role in the long term trend of the simulated plume temperatures.
9

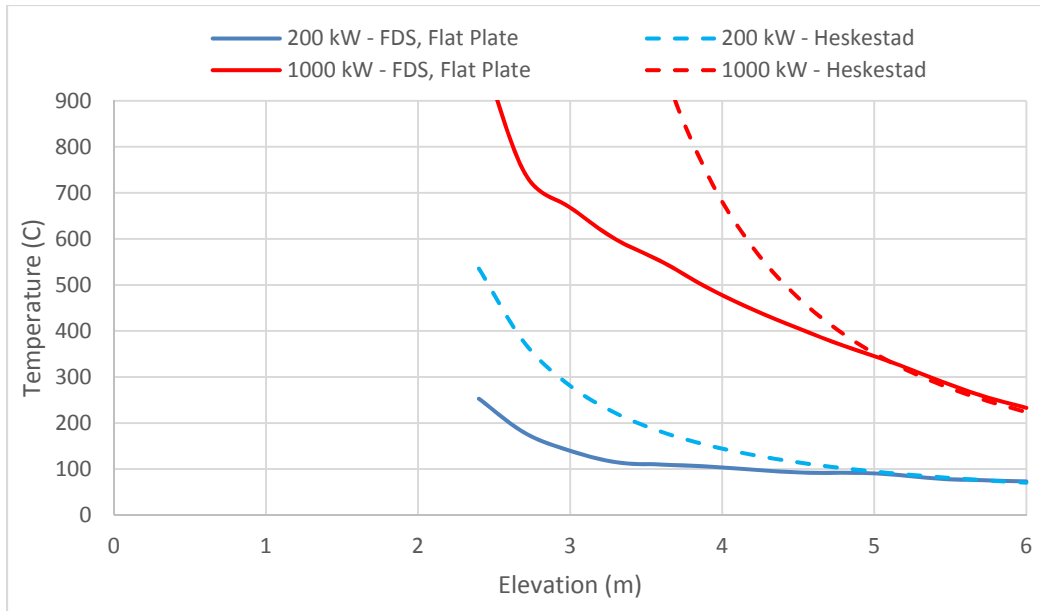


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12 **Figure 5-11**
13 **Temperature vs. Time, Flat Plate – 200 kW, 0.6 m (diameter), 2 m (elevation) – Elevations**
14 **Above the Obstruction**

15 Figure 5-12 presents the temperature profiles for the 200 kW and 1000 kW HRRs subject to a
16 flat plate obstruction. Also included is the Heskestad (Equation 5-3) fire plume correlation
17 temperature with identical model inputs. A comparison between the results suggests that the
18 Heskestad plume temperature equation is over-predicting the plume temperature fires
19 obstructed by a flat plate. This over-prediction suggests that the flat plate obstruction has
20 reduced the plume temperature rise at elevations above the obstruction. It is likely that as the
21 plume flows around the obstruction it is slightly broken up and results in an increased
22 entrainment of fresh cool air. This entrainment reduces the plume temperature when compared
23 to an unobstructed case predicted by the Heskestad fire plume correlation.

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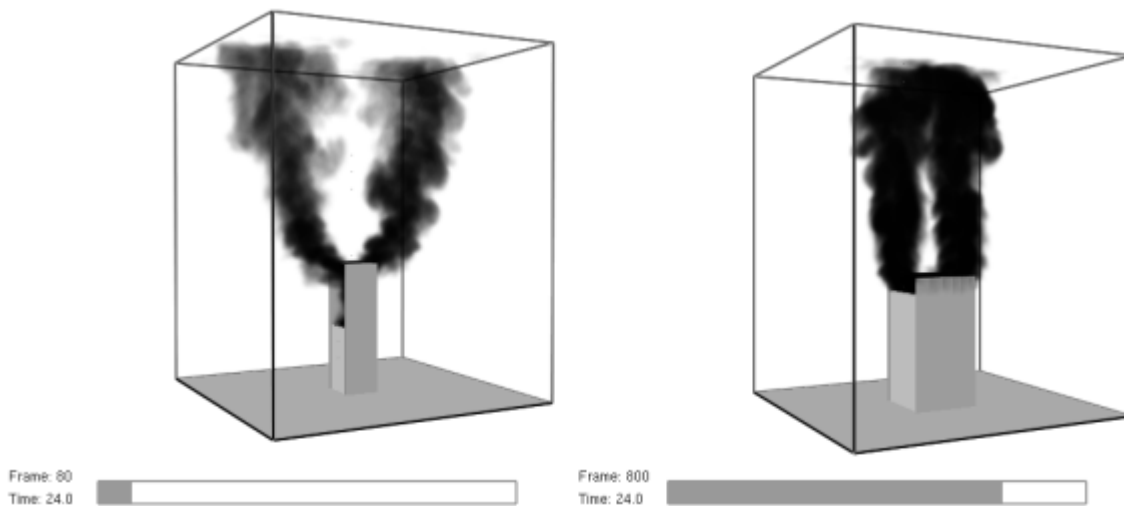


1

2 **Figure 5-12**
 3 **Temperature vs. Elevation Above Floor, Flat Plate Obstruction – 200 kW, 0.6 m**
 4 **(diameter), 1.1 m (elevation) and 1000 kW, 1.2 m (diameter), 2 m (elevation)**

5 **5.2.4.3 Arch Obstruction**

6
 7 Figure 5-13 shows simulations of a 200 kW fire and a 1000 kW fire subject to an arch
 8 obstruction, a flat plate ceiling located at an elevation of 2.3 m, and two walls. Plots of the HRR
 9 vs. Time for the 200 kW and 1000 kW fires are similar to those seen in Figure 5-7 and Figure
 10 5-8.
 11



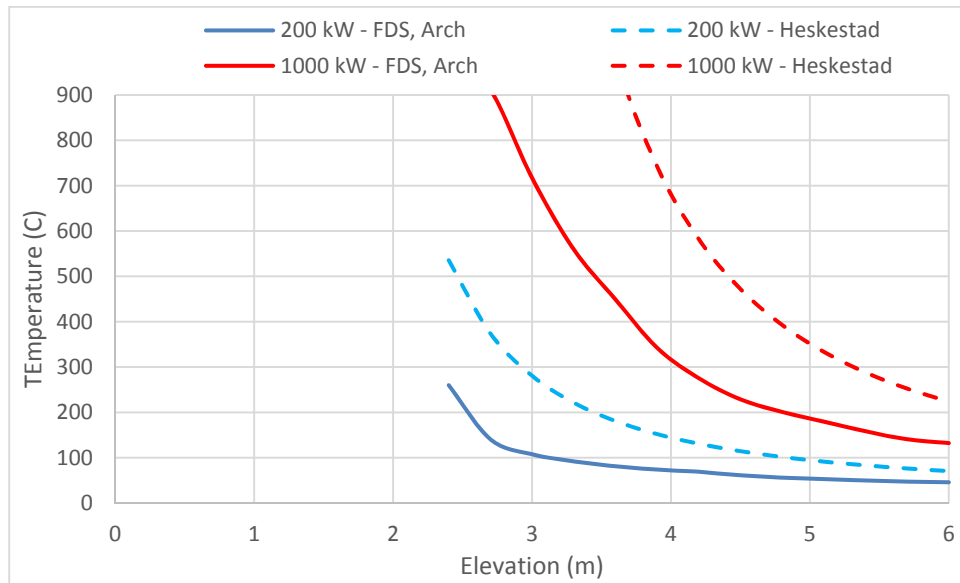
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14 **Figure 5-13**
 15 **a) 200 kW, 0.6 m (diameter), 1.1 m (elevation) and b) 1000 kW, 1.2 m (diameter), 2 m**
 16 **(elevation) – Arch Obstruction**

CORRELATION OF OBSTRUCTED PLUME MODELS WITH HESKESTAD PLUME PREDICTIONS

1 The temperature profiles for the 200 kW and 1000 kW simulation are presented in Figure 5-14.
2



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5 **Figure 5-14**
6 **Temperature vs. Height Above Floor – Arch Obstruction – 200 kW, 0.6 m (diameter), 1.1 m**
7 **(elevation) and 1000 kW, 1.2 m (diameter), 2 m (elevation)**

8 Figure 5-14 includes the Heskestad correlation plume temperatures using identical inputs. It
9 appears that the arch obstruction is also influential on the plume temperatures, as the simulated
10 temperatures are lower than those predicted by the Heskestad fire plume correlation. This is
11 likely a result of the increased entrainment resulting from the two plumes created by the arch
12 obstruction geometry (see Figure 5-13). Being split into two separate plumes increases the
13 surface area available for the plumes to entrain cooler fresh air which results in lower plume
14 temperatures above the obstruction.

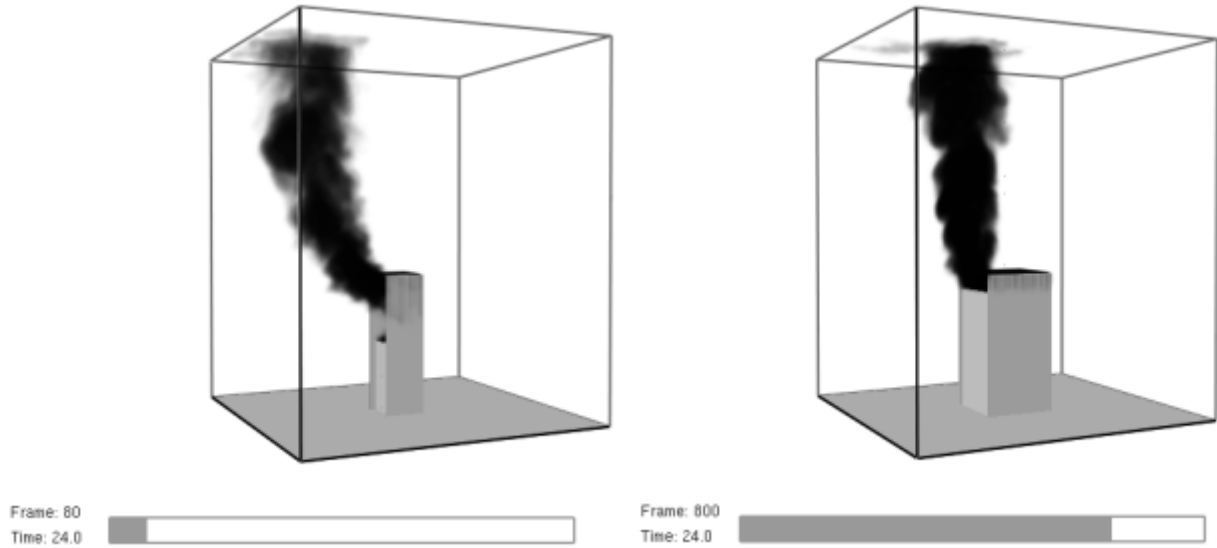
15 **5.2.4.4 Three-Wall Obstruction**

16 Figure 5-15 shows simulations of a 200 kW fire and a 1000 kW fire subject to a three-wall
17 obstruction, a flat plate ceiling located at an elevation of 2.3 m (7.5 ft) and three walls. Plots of
18 the HRR vs. Time for the 200 kW and 1000 kW fires are similar to those seen in Figure 5-7 and
19 Figure 5-8.

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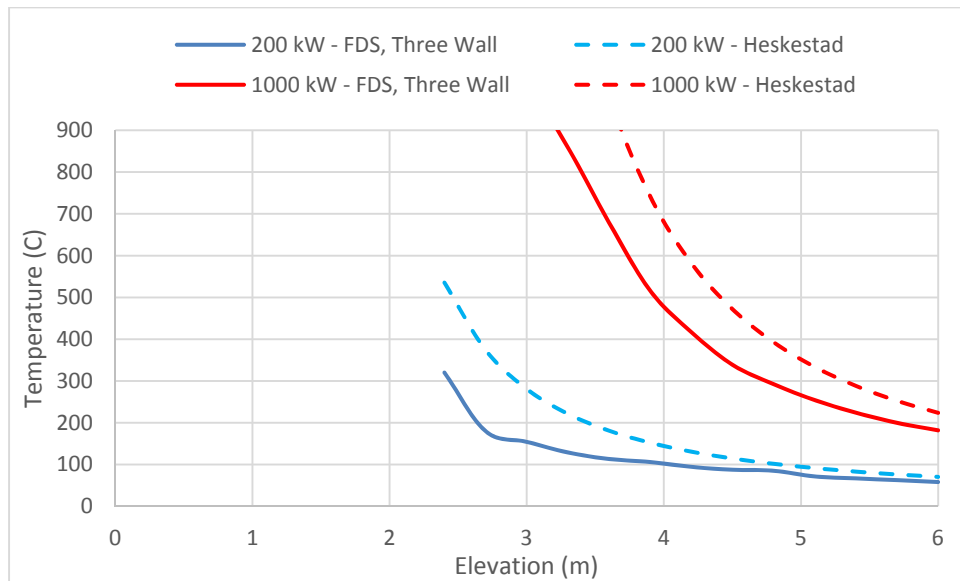
The temperature profiles for the 200 kW and 1000 kW fires are presented in Figure 5-16.

CORRECTION FOR ZONE OF INFLUENCE DUE TO OBSTRUCTED PLUME EFFECT



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Figure 5-15
a) 200 kW, 0.6096 m (diameter), 1.1 m (elevation) and b) 1000 kW, 1.2 m (diameter), 2 m (elevation) – Three-Wall Obstruction



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Figure 5-16
Temperature vs. Height Above Floor – Three-Wall Obstruction – 200 kW, 0.6 m (diameter), 1.1 m (elevation) and 1000 kW, 1.2 m (diameter), 2 m (elevation)

Figure 5-16 includes the Heskestad correlation plume temperatures using identical inputs. It appears that the three-wall obstruction, similar to the flat plate and arch obstruction, influences plume temperatures, as the simulated temperatures are lower than those predicted by the Heskestad fire plume correlation. Once again, this is likely a result of an increased entrainment of fresh, cool, air in the plume caused by the obstruction.

1 **5.2.4.5 Statistical Analysis**

2 The bias introduced by the plume obstructions is evaluated using the statistical model provided
 3 in NUREG-1934 [18]. In this study, the ‘Experimental’ value (E) may be either the unobstructed
 4 FDS prediction, or the unbiased Heskestad plume from Equation 5-3 [34]. The ‘Modeled’ value
 5 (M) will be the obstructed FDS prediction. This way, the experiment value is based on an
 6 established method to predict plume temperatures that is accepted when used within valid limits
 7 established by NUREG-1824 [21]. The model value is then the new information developed in
 8 this study that is biased by the presence of the obstruction. The following expressions are used
 9 to define the statistical analysis:

10
 11
$$E|\theta \sim N(\theta, \sigma_E^2); \tilde{\sigma}_E = \sigma_E/\theta \quad (5-9)$$

12
 13
$$M|\theta \sim N(\delta\theta, \sigma_M^2); \tilde{\sigma}_M = \sigma_M/\delta\theta \quad (5-10)$$

14
 15
$$\overline{\ln\left(\frac{M}{E}\right)} = \frac{1}{n} \sum_{i=1}^n \ln\left(\frac{M_i}{E_i}\right) \quad (5-11)$$

16
 17
$$\tilde{\sigma}_M^2 + \tilde{\sigma}_E^2 = \frac{1}{1-n} \sum_{i=1}^n \left[\ln\left(\frac{M_i}{E_i}\right) - \overline{\ln\left(\frac{M}{E}\right)} \right]^2 \quad (5-12)$$

18
 19
$$\delta = \exp\left(\overline{\ln\left(\frac{M}{E}\right)} + \frac{\tilde{\sigma}_M^2}{2} - \frac{\tilde{\sigma}_E^2}{2}\right) \quad (5-13)$$

20 Where, $N(\mu, \sigma^2)$ indicates a normal distribution with mean, μ , and standard deviation, σ , and the
 21 quantities θ , E , and M are the True, Experimental, and Modeled quantities of interest. In this
 22 case, E and M are defined as the plume temperature rise above ambient. The relative standard
 23 deviations, $\tilde{\sigma}_E$ and $\tilde{\sigma}_M$, are necessary in this framework and represent the fraction of the
 24 measured quantity that can be attributed to uncertainty. The quantity $\tilde{\sigma}_E$ is considered an input
 25 to the statistical model and can be estimated from prior analysis. The model bias, δ , is the
 26 primary quantity of interest for this study since it is equivalent to the term B proposed in
 27 Equation 5-6.

28 **5.3 FDS Simulation Results**

29 The FDS simulation results for all these cases are reported in Appendix E (Table E-1 for
 30 obstructed plume cases and Table E-2 for the unobstructed plume base case).

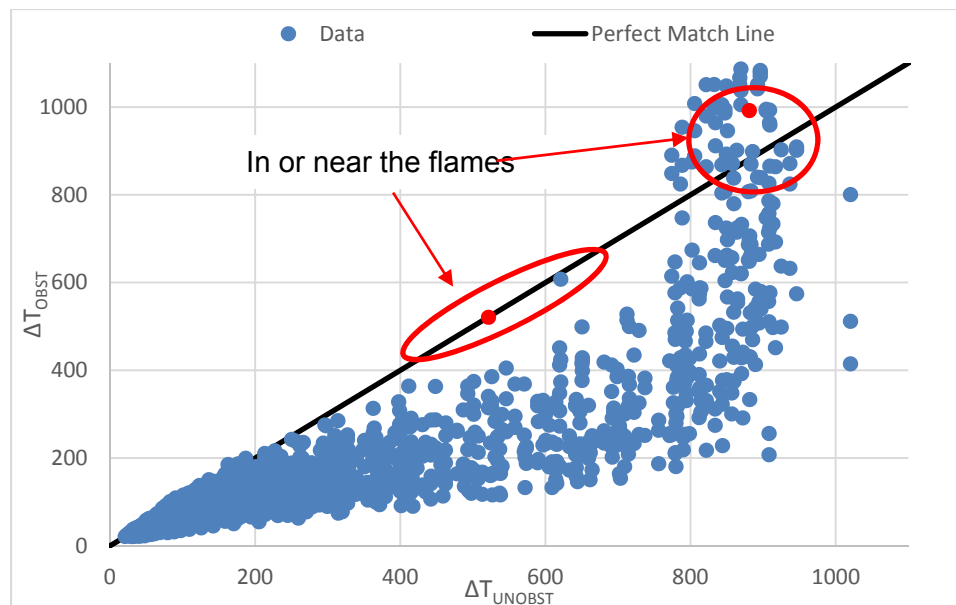
31
 32 In Figure 5-17, the temperature increase results from all FDS simulations with obstructions are
 33 compared to unobstructed simulations with the same fire characteristics. Included in Figure
 34 5-17 are temperature measurements made from directly above the obstructions, up to an
 35 elevation of 6 m (19.7 ft) at 0.3 m (1 ft) intervals. The x-axis is the unobstructed plume
 36 temperature rise. The y-axis is the equivalent obstructed plume temperature rise.

37 Consequently, if the obstructed and unobstructed measurements are close to each other, all the
 38 points would fit along the diagonal (bold black line). Data points below the diagonal suggest

1 lower obstructed plume values when compared with the corresponding unobstructed
 2 predictions.

3
 4 The results in Figure 5-17 show that obstructions do indeed influence plume temperatures. Two
 5 observations can be made. In most cases, it appears the obstruction reduces the plume
 6 temperatures above the obstructions. However, in a few cases the obstructed temperatures are
 7 greater than those of the unobstructed fire. These cases can be identified by relation to the
 8 'perfect match line,' an indication of when the obstructed and unobstructed temperatures are
 9 equal. It is likely that these instances in which the obstructed temperatures are greater than the
 10 unobstructed temperatures are a result of different entrainment behavior caused by the
 11 obstructions. Of the results where the obstructed temperatures are greater than the
 12 unobstructed case, all measurements were taken at an elevation of 3 m (9.8 ft) or lower, within
 13 0.7 m (2.3 ft) of the top obstruction, with flames reaching consistently or intermittently above the
 14 top obstruction. Furthermore, each of the configurations that exceed the match line corresponds
 15 to a fire located 0.3 m (1 ft) above the floor. This result suggests a limit of applicability for fires
 16 that are located near the base of the enclosure, and this configuration is explored in greater
 17 detail below.

18



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21 **Figure 5-17**
 22 **Unobstructed versus Obstructed Plume Temperatures**

23 **5.3.1 Analysis of Non-Conservative Results**

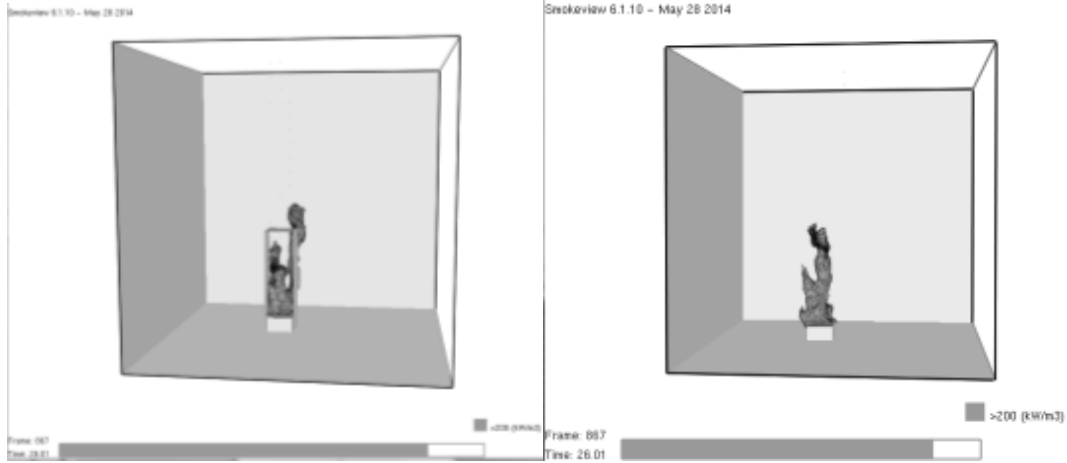
24 In Figure 5-18 screen captures from one the simulations for the red dots near 500 °C (932 °F)
 25 highlighted in Figure 5-17 is shown. The data is from measurements made at an elevation of
 26 2.4 m (7.9 ft), approximately 0.1 m (0.3 ft) above the top obstruction. In both incidents, the
 27 flames can be seen intermittently expanding above the top obstruction.

28

29 Results from the simulations presented in Figure 5-18 show the flames intermittently reaching
 30 out and above the ceiling of a three-wall obstruction. The spillover of the flames has an effect of
 31 increasing the 10 second time averaged temperature used in this analysis. The increased flame

CORRELATION OF OBSTRUCTED PLUME MODELS WITH HESKESTAD PLUME PREDICTIONS

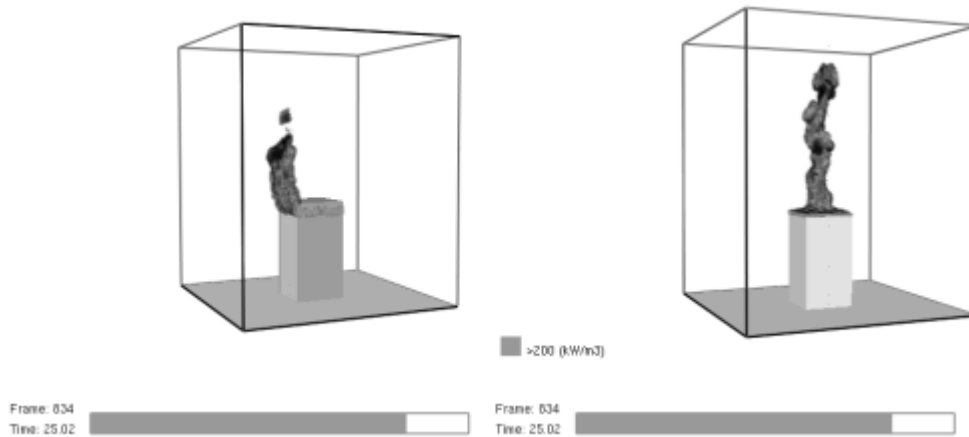
1 heights and resulting increased temperatures are likely a result of reduced entrainment within
2 the obstruction. However, the remainder of the plume temperatures above the obstruction are
3 lower than those for an unobstructed case.
4



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7 **Figure 5-18**
8 **a) Three-Wall Obstruction, 500 kW, 0.3 m b) No Obstruction, 500 kW, 0.3 m**

9 Another case where two simulations produce data above the perfect match line is examined for
10 the red region near 900 °C (1652 °F) circled in Figure 5-17. In Figure 5-19, the comparison
11 between a three-wall obstruction around a fire source at an elevation of 2 m (6.6 ft) and that of
12 an unobstructed case is presented. Comparing these simulations, the flame length in the
13 unobstructed simulation is greater than that observed in the obstructed simulation. Since both
14 cases are within the flame region of the fire source, it is normal that they both produce
15 temperatures near 900 °C (1652 °F), which is widely reported as the temperature within the
16 flame by Heskestad. Since temperatures very near and inside the flame do not correlate with
17 height as indicated in Equation 5-3, temperatures near the flame temperature should be filtered
18 from the final analysis to determine the bias induced by the obstructions.
19



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1 **Figure 5-19**

2 **a) Three-Wall Obstruction, 1000 kW, 1.2192 m b) No Obstruction, 1000 kW, 1.2 m**

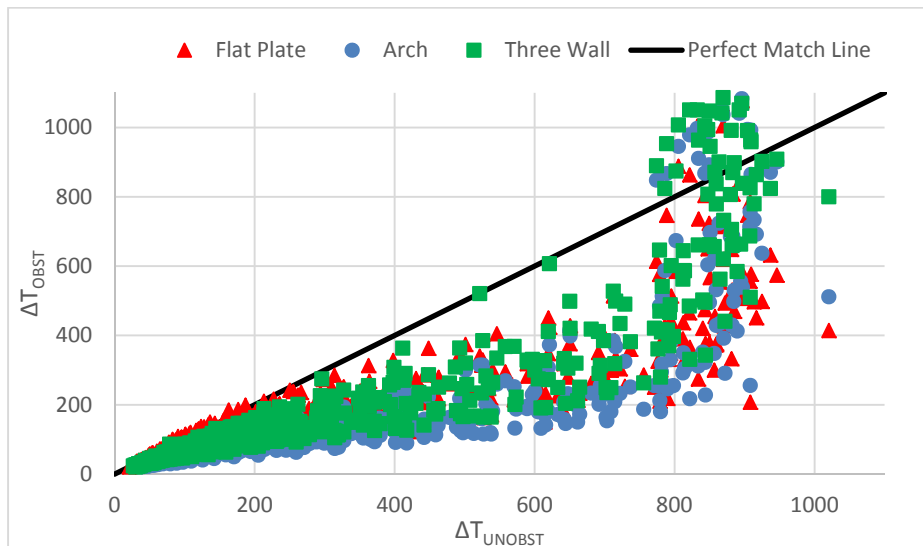
3 **5.3.2 Obstruction Configuration**

4 The same results presented in Figure 5-17 are presented once again in Figure 5-20; however,
5 they are now grouped by the configuration of the obstruction used in the simulations.

6
7 Grouping the data by obstruction geometry does not point out any significant trends. This
8 suggests that the geometry of an obstruction is not significant in terms of how the temperature
9 rise is affected, but that simply the presence of an obstruction is influential.

10
11 However, some observations can be made from the results presented in Figure 5-20. It
12 appears that the plume temperatures from the fires subjected to the three-wall obstruction are
13 slightly closer to those of the unobstructed case when compared to the arch and flat plate
14 geometries, which appear to have larger differences on average. The different performances
15 are not considered to be statistically significant, and the ultimate information does not
16 distinguish between the three configurations of the obstruction.

17



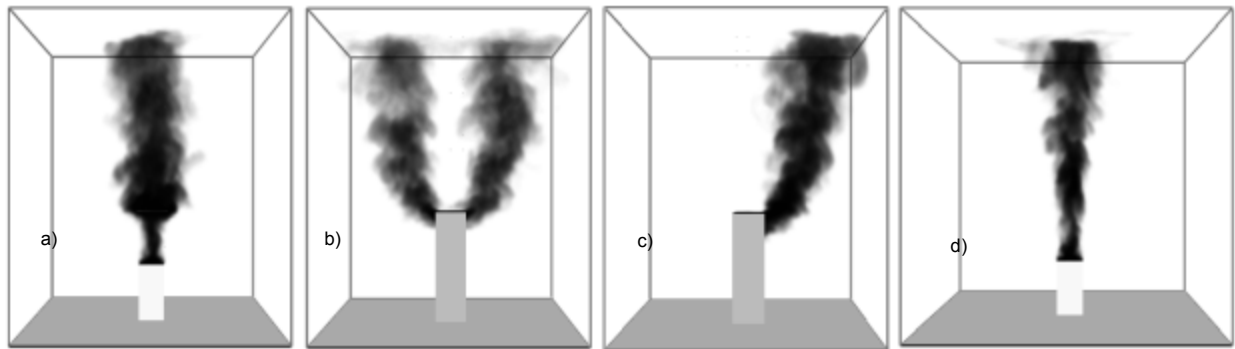
18

19 **Figure 5-20**

20 **Unobstructed versus Obstructed Plume Temperatures – Different Geometries**

21 In Figure 5-21, plume flows for the three different obstructions are presented for comparison
22 with an unobstructed case. A comparison between Figure 5-21a and Figure 5-21d indicates
23 that the flat plate obstruction has a tendency to increase the plume width at elevations around
24 and above the obstruction. This causes an increased entrainment of fresh air into the plume
25 and the observed reduced plume temperatures.

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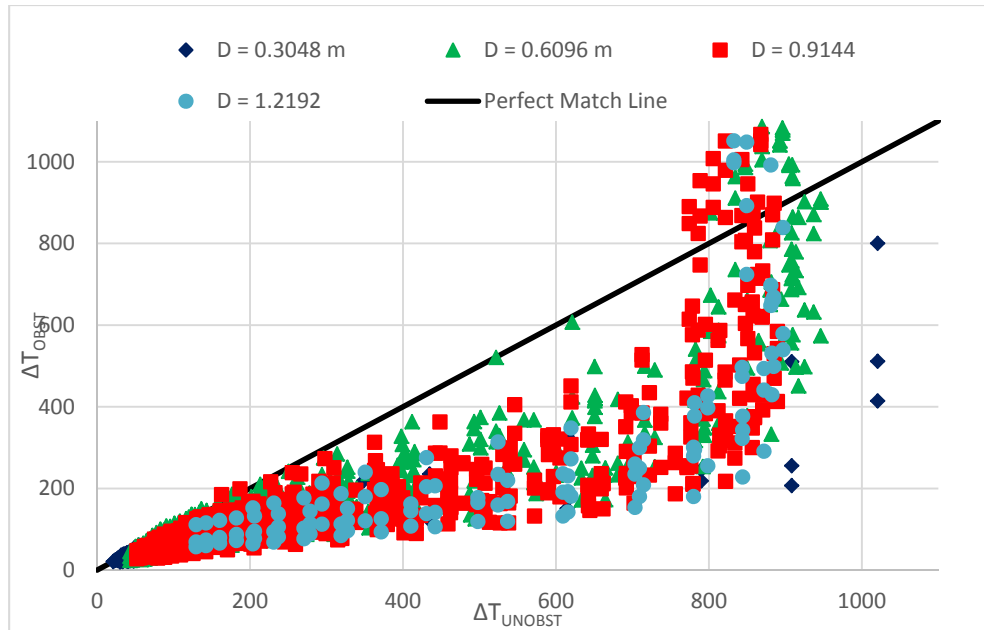
Figure 5-21
Plume Flows Subject to Different Obstruction Geometries: a) Flat Plate, b) Arch, c) Three-Wall, d) Unobstructed

As discussed in the previous section, the arch obstruction, Figure 5-21b, causes the plume to be split into two separate plumes directly above the obstruction. (It is possible for the two separate plumes to reconcile at higher elevations as shown in Figure 5-13. This split allows for an increased surface area with which fresh air can be entrained and the plume temperatures can be reduced.)

Plumes subject to the three-wall obstruction geometry (Figure 5-21c) are shifted off center when compared to the unobstructed geometry. Similar to the flows subject to the flat plate obstruction, the three-wall obstruction appears to increase the plume width around and above the obstruction. This is likely the cause of the lower plume temperatures above the three-wall obstruction. In the previous section it was suggested that the three-wall obstruction geometry limits entrainment of fresh air at elevations below the top of the obstruction and that this entrainment likely increases the temperatures around and directly above the top. The competing effects of an increased entrainment from a larger plume area above the obstruction and the reduced entrainment within the obstruction are likely a reason temperatures above this obstruction are slightly higher than those of the other obstructions observed.

5.3.3 Fire Source Diameter

In Figure 5-22, the unobstructed and obstructed temperature comparisons are split into groups based on the different fire source diameters.



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3 **Figure 5-22**
4 **Unobstructed versus Obstructed Plume Temperatures – Different Fire Source Diameters**

5 This grouping shows that, except at the lower ranges of plume temperature rises, only the larger
6 diameter fires show instances of obstructed temperature rises greater than the unobstructed
7 cases. Recalling the test matrix, the larger diameters allow for fires with larger HRRs, given the
8 ranges on Q^* for NPP scenarios [21]. This likely contributes to the limited amount of fires with
9 diameters of 0.3 m (1 ft) that produce temperatures near the flame temperature.

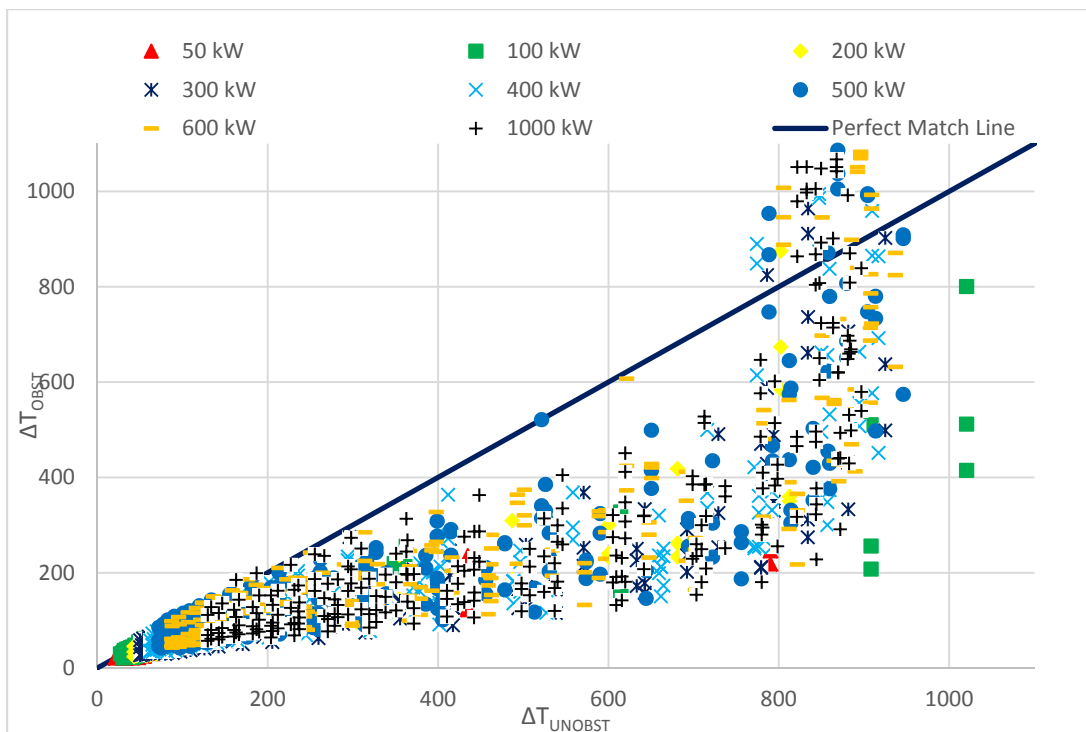
10 **5.3.4 Heat Release Rate**

11 In Figure 5-23 the unobstructed and obstructed temperature comparisons are split into groups
12 based on the different heat release rates.

13
14 Grouping the comparisons by HRR, similar to the comparison of different obstruction
15 geometries, no clear trend is seen. There is evidence of lower obstructed plume temperatures
16 from fires ranging from the lowest HRR used in this investigation of 50 kW to those of the
17 largest with a HRR of 1000 kW. This shows that the presence of an obstruction and its effect on
18 the plume temperatures is observable over a range of different HRRs. If any trend can be
19 gleaned from the results grouped by HRR, it is that the results appear similar to those of the fire
20 source diameter groupings presented in Figure 5-22 in which smaller fires are grouped at lower
21 temperature and larger fires are capable of exceeding the unobstructed case in some
22 configurations.

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CORRELATION OF OBSTRUCTED PLUME MODELS WITH HESKESTAD PLUME PREDICTIONS



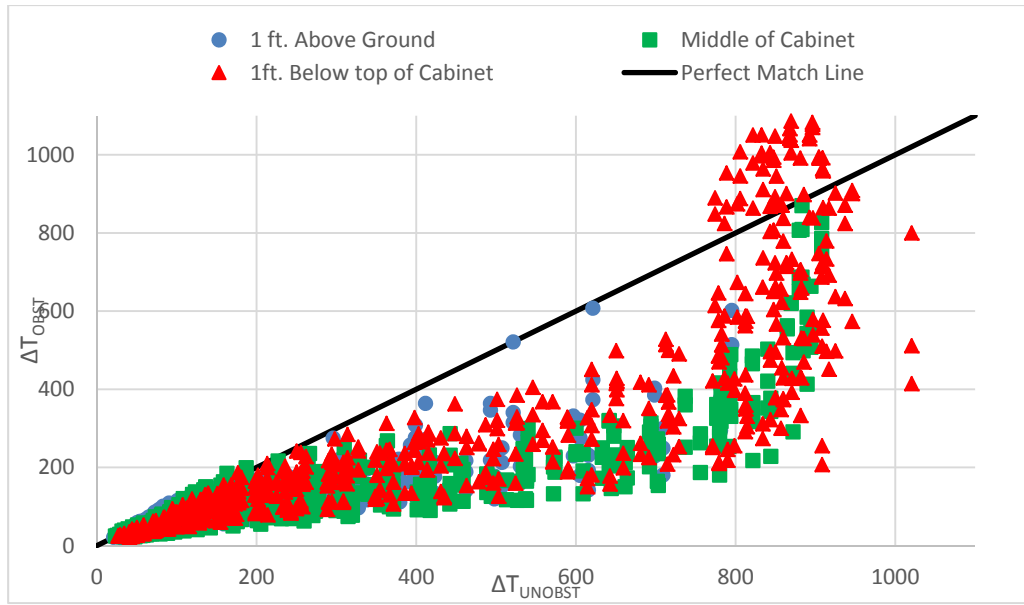
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Figure 5-23
Unobstructed versus Obstructed Plume Temperatures – Different HRRs

5.3.5 Fire Source Elevation

In Figure 5-24 the simulations used in this investigation are grouped by the elevation of the fire source.

Grouping the data by fire source elevation brings insights as to the effect of an obstruction on plumes modeled in electrical enclosures. Following the ‘one-foot rule,’ current information [15] recommends that if an enclosure is unvented, a fire should be assumed to be located at an elevation of one foot below the top of the enclosure. In Figure 5-24, it is clear that the fires located 0.3 m (1 ft.) above the ground demonstrate different behavior than either of the elevated fuel sources. The average behavior of these cases demonstrates lower temperatures, but the variability of the case suggests that it is possible that the fire performs similarly to an unobstructed case. A number of possibilities are considered to account for these observations. As already discussed, in some cases it is likely the obstruction causes a focusing of the plume flow when compared to an unobstructed case. It is also possible that in some cases the walls at the edge of the simulation compartment cause a tilting of the plume flow such that the flow is not significantly affected by the presence of the obstruction and the natural variation in turbulent plume flow results in higher temperatures. This suggests that the information proposed in this investigation should not include fires at elevations less than half the height of the enclosure, as they behave similarly to fires in unobstructed configurations.



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3 **Figure 5-24**
4 **Unobstructed versus Obstructed Plume Temperatures – Different Fire Source Elevations**

5 Additionally, current information in NUREG/CR-6850, Supplement 1 [15] states that the location
6 of the fire be based on visual observation of the enclosure internals. However, this can be
7 challenging if there are numerous cable bundles in different orientations or for cases in which a
8 visual inspection of the enclosure internals is unavailable. In such cases, current information
9 stipulates that fires are to be located 0.3 m (1 ft.) below the top of the enclosure, at the
10 uppermost vent if the enclosure is vented, or at the highest location of any door or opening that
11 may be expected to fail [15]. Therefore, given the observations that the fires located 0.3 m
12 (1 ft.) above the ground are less likely to exhibit obstructed plume behavior and in keeping with
13 current information, the results from simulations for fires located 0.3 m (1 ft.) above the ground
14 are not included in the further analysis and information provided in this investigation.

15 **5.3.6 Statistical Analysis**

16 The results presented above indicate the necessity to define valid limits on the selection of
17 temperature data for this analysis for determination of plume ZOI. As discussed above,
18 temperatures within the flame region have been filtered out of the analysis. Temperatures
19 within the flame height are typically not necessary in fire PRAs, in favor of more conservative
20 treatments of damage (i.e., targets within the flame are damaged instantly). Since the
21 maximum extent of the plume vertical ZOI always contains the flame height region, knowledge
22 of the flame height is not necessary to develop a conservative treatment in the fire PRA.
23 Furthermore, correlations such as that developed by Heskestad do not apply for temperatures
24 very near the flames where near constant temperature rise is observed. This behavior
25 effectively limits the data used in this analysis to temperatures less than approximately 800 °C
26 (1472 °F).

27

28 Additionally, temperatures below 130 °C (266 °F) are below temperatures that are used for
29 target damage in NPP applications (i.e., 205 °C (400 °F) and 330 °C (626 °F) for thermoplastic
30 and thermoset cables, respectively, per NUREG/CR-6850, Table 8-2). This temperature was
31 chosen because it results in a negligible probability of causing damage for the 205°C (400 °F)

1 limit using the bias (1.18) and normalized standard deviation (0.20) calculated for FDS [33]. A
 2 simple means of assessing the probability that a given prediction exceeds a threshold value due
 3 to model uncertainty is provided in NUREG-1934/EPRI 1023259 [18]. This probability may be
 4 determined from the following equation:

$$5 \quad P(x > x_c) = \frac{1}{2} \operatorname{erfc} \left(\frac{x_c - \mu}{\sigma \sqrt{2}} \right) \quad (5-14)$$

6
 7 Where, P is the probability, x is a parameter value, x_c is a threshold parameter value, μ is the
 8 mean 'true' predicted value of the parameter, σ is the standard deviation of the model prediction
 9 for the parameter of interest, and the complementary error function is denoted by 'erfc'. The
 10 mean value is determined from the model bias as follows:

$$11 \quad \mu = M/\delta \quad (5-15)$$

12
 13 Where, M is the model prediction and δ is the model bias. The standard deviation is computed
 14 from the normalized standard deviation as follows (NUREG-1934, 2012):

$$15 \quad \sigma = \tilde{\sigma}_M(M/\delta) \quad (5-16)$$

16
 17 Where, $\tilde{\sigma}_M$ is the normalized standard deviation.

18
 19 The model bias and normalized standard deviation for FDS, Version 6 are as follows [33]:

- 20 • Plume Temperature (model bias): 1.18
- 21 • Plume Temperature (normalized standard deviation): 0.20

22
 23 Following the procedures above, a model temperature prediction of 130 °C (266 °F) would result
 24 in a 0.00006% chance of causing damage to a target with a 205 °C (400 °F) critical
 25 temperature, due to model uncertainty.

26 **5.3.7 Summary of Results**

27
 28 Recall that in the discussion of plume scaling theory in Section 5.2.2.1, a proportionality
 29 constant (A) was defined in Equation 5-2 (shown below again) as characterizing the ratio of
 30 plume temperature rise to a functional group made up of the fire HRR, and the distance from the
 31 fire's virtual origin:

$$32 \quad A \approx \frac{\Delta T_m}{\dot{Q}^{2/3}(z-z_0)^{-5/3}} \quad (5-17)$$

33
 34 Further, Beyler [28] noted that the values reported by various investigators ranged from 21.6 to
 35 29.7. Results from this investigation have been used to estimate modified average
 36 proportionality constants for fires subject to an obstruction. The average proportionality
 37 constants for the flat plate, arch, and three-wall obstructions are 16.6, 10.9, and 16.2,
 38 respectively. The fact that these values are lower than those reported for unobstructed plumes
 39 reflects the observation that the obstructions cause lower fire plume temperatures than would
 40

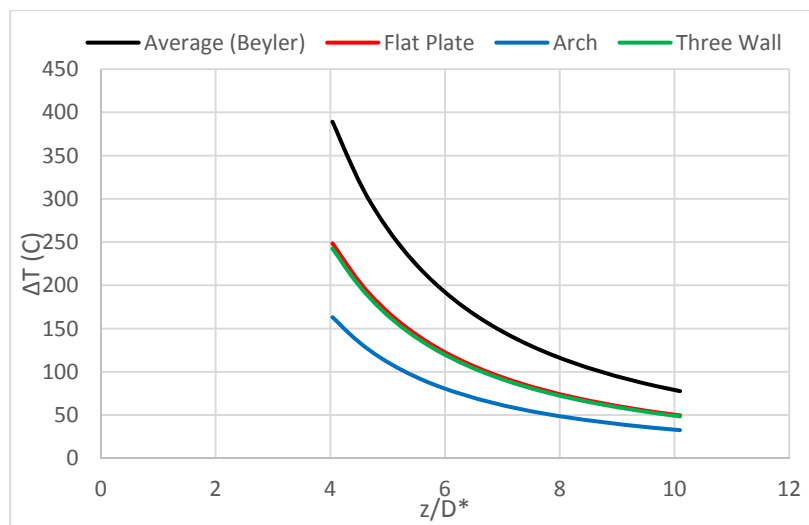
CORRECTION FOR ZONE OF INFLUENCE DUE TO OBSTRUCTED PLUME EFFECT

1 be observed for an unobstructed plume given the same fire HRR and elevation above the fire
2 source.

3
4 The relative magnitude of these three values is also interesting. The lowest value, indicating the
5 most significant effect relative to reducing plume temperatures, is associated with the arch
6 configuration. This likely reflects the fact that the arch splits the plume into two parts that may
7 not re-form over the obstruction, leading to enhanced entrainment as noted earlier. The highest
8 value, indicating the least significant temperature reducing effect, is associated with the flat
9 plate. In this case, the plume is disrupted, but re-forms into a single plume directly above the
10 obstruction. As a result, the impact on temperature is reduced somewhat compared to the other
11 cases. The three-wall configuration falls between the other two cases. With the three-wall
12 obstruction a single plume is maintained, but that plume is diverted sharply sideways before
13 regaining upward momentum.

14
15 In Figure 5-25 the temperature rise above an obstruction predicted using the average
16 proportionality constants for the different obstructions plotted against the elevation 'z' (see
17 Section 5.2.2.1) above the source normalized by the characteristic fire diameter, D^* , is
18 presented. For comparison, the temperature rise predicted using the suggested proportionality
19 constant of 26 by Beyler is included in Figure 5-25. These predictions are made using a
20 representative case evaluated in this investigation: a HRR of 600 kW, a fire source diameter of
21 0.6096 m, an ambient temperature of 20 °C (68 °F), and a radiative fraction of 0.3.

22



23

24

25 **Figure 5-25**
26 **Obstruction Effect on Plume Proportionality Constant**

27 The lower temperature rise predictions for the obstructed cases are evidence that the
28 obstructions are reducing the plume temperatures above an obstruction. Also of note is that the
29 temperature predictions for the three geometries are very similar, and it is not necessary to
30 differentiate between them in the information.

31

32 Figure 5-25 demonstrates that the observed results for obstructed plumes can dramatically
33 decrease plume temperatures and reduce the corresponding vertical ZOI for these fires using
34 this approach.

1 **5.3.7.1 Bias and Uncertainty**

2 For the use of the results presented in this investigation with the Heskestad fire plume
 3 correlation in probabilistic analyses, model bias and uncertainty statistics for the plume
 4 temperature rise are provided in Table 5-2. The statistics provided were determined following
 5 the methods outlined in the FDS user’s guide [30]. Table E-3 in Appendix E presents the FDS
 6 results for this evaluation.

7
 8 The bias of 0.62 estimated by a comparison of the temperature rise measured above an
 9 obstruction in the simulations to those estimated by the Heskestad fire plume correlation is the
 10 bias to be used when estimating obstructed plume temperatures using Equation 5-6 and the
 11 vertical plume ZOI. Examples of how to apply this bias and determine the change in the plume
 12 temperature rise and the vertical ZOI for a fire subject to an obstruction are presented in
 13 following section.

14
 15 **Table 5-2**
 16 **Bias and Uncertainty of Obstructed and Unobstructed Plume Temperature Rise**

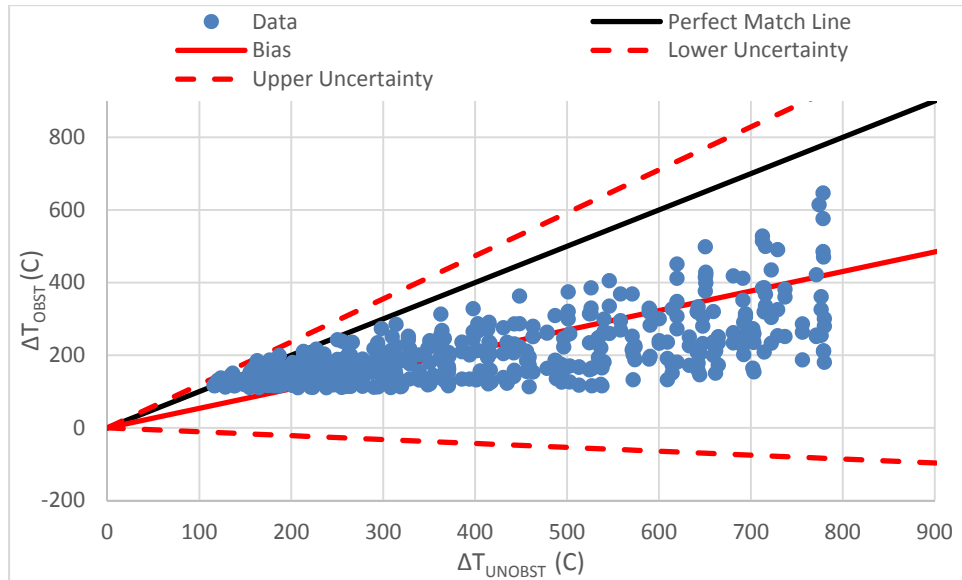
Comparison	Bias	Model Uncertainty	Experimental Uncertainty [33]
Obstructed versus Unobstructed	0.54	0.32*	0.20
Unobstructed versus Heskestad	1.17	0.14	0.20
Obstructed versus Heskestad	0.62	0.28*	0.20

17 *Note: Observing the results presented in Figure 5-26 and Figure 5-28, the actual scatter in the
 18 data supports an estimated model uncertainty closer to 20%.

19 In Figure 5-26, a comparison of the bias and uncertainty results is presented with the obstructed
 20 and unobstructed plume temperature comparison results. This comparison is used to
 21 demonstrate that the two configurations demonstrate different performance and that this
 22 difference is sufficient to warrant enhanced treatment. The bias shows a clear tendency of the
 23 plume temperature rise from a fire subject to an obstruction to be lower than the unobstructed
 24 case by around 46%, which is considered significant.

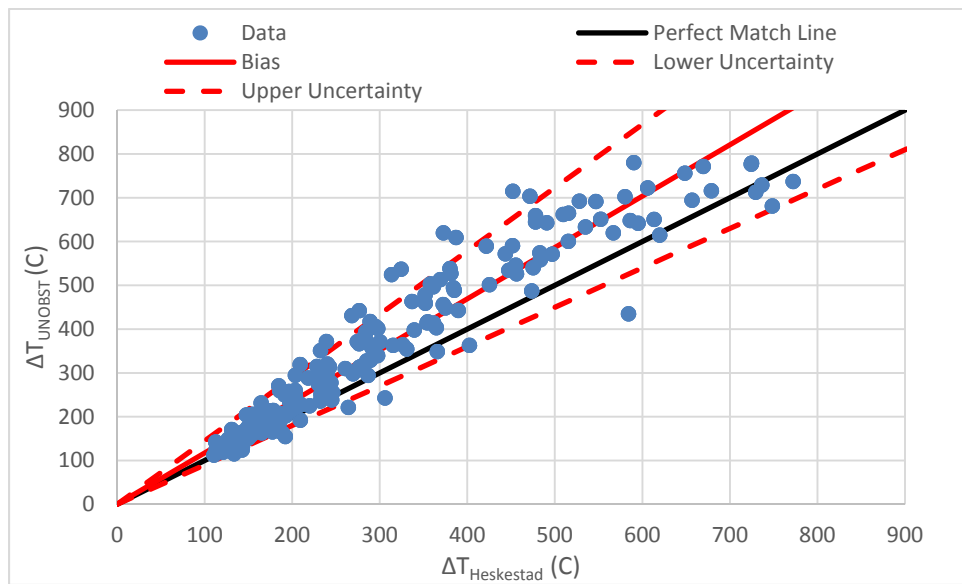
25
 26 In Figure 5-27, results from simulations without obstructions are compared with the plume
 27 temperature rise predicted when using the Heskestad fire plume correlation. This comparison is
 28 used to demonstrate that both FDS and the Heskestad fire plume correlation produce similar
 29 results when used to predict identical configurations. The figure shows similarity between the
 30 FDS simulations and the Heskestad fire plume correlation. There is a slight tendency for the
 31 FDS simulated results to be higher than those predicted by the Heskestad fire plume correlation
 32 with a bias of 1.17; however, the difference between the two models is considered to be
 33 acceptable.

34
 35



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Figure 5-26
Unobstructed versus Obstructed Plume Temperatures – Bias and Uncertainty

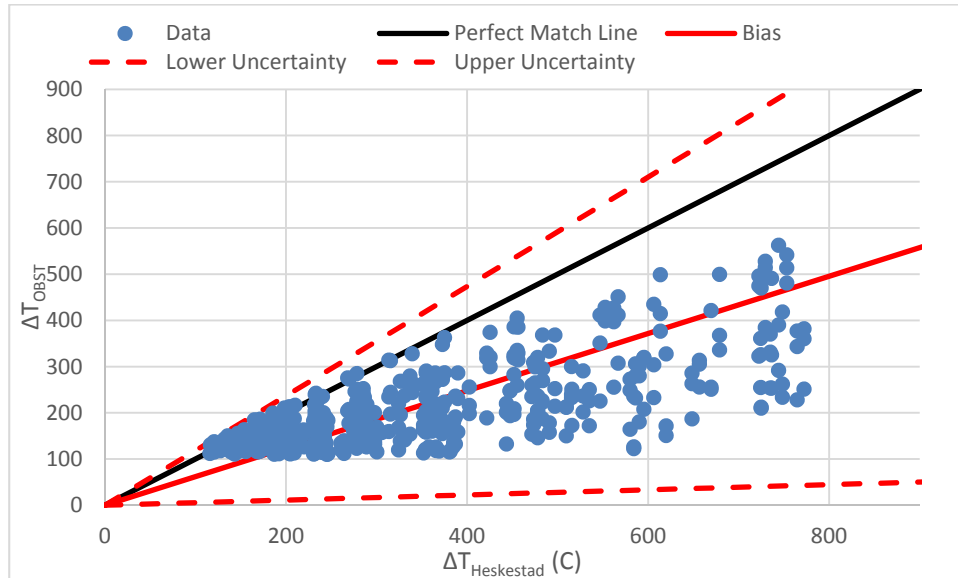


6
7

Figure 5-27
Hestestad versus Unobstructed Plume Temperatures – Bias and Uncertainty

10 When the plume temperature rise results for the simulations with obstructions are compared
 11 with the Hestestad fire plume correlation a difference is clear. In Figure 5-28, the obstructed
 12 fire plume temperature rise results are compared with the Hestestad fire plume correlation. The
 13 results show a clear estimation of lower temperatures for fires subject to obstructions. This
 14 suggests that in using the Hestestad fire plume correlation without accounting for obstruction
 15 cooling, fire plume temperatures are being over-estimated. The bias estimated when comparing

1 the obstructed plume temperature rise to those estimated by the Heskestad fire plume
 2 correlation is 0.62.
 3



4
 5
 6 **Figure 5-28. Heskestad versus Obstructed Plume Temperatures – Bias and Uncertainty**

7 Results and evidence gathered from this investigation have potential to influence ZOI damage
 8 applications for NPP scenarios.

9 **5.3.7.2 Sensitivity to Center Openings on the Obstruction**

10 A number of simulations are performed with openings of varying sizes in the top of the
 11 obstruction. The opening is described as single opening in the center of the obstruction, as this
 12 is considered to be a conservative representation of distributed openings or penetrations that
 13 would be characteristic in NPPs. The sizes used in this analysis ranged from 6.5% to 14% of
 14 the total top surface area. The temperature rise above the obstruction using the different
 15 openings was compared to the temperature rise above unobstructed fires. The FDS results for
 16 this evaluation are presented in Table E-4 of Appendix E.

17
 18 Opening percentages are dependent on the grid size and the source diameter of the
 19 simulations. Openings of sizes around 10% were selected to determine the effect of an opening
 20 on the plume temperatures above an obstruction. Two HRRs, 200 kW and 600 kW, were also
 21 used in these simulations to determine if changes caused by an opening were sensitive to
 22 changes in the HRR. The effect of an opening on the plume temperature above an obstruction
 23 does not appear to be sensitive to changes in the HRR.

24
 25 The resulting biases presented in Table 5-3 show that openings of around 6.5% result in a fire
 26 plume temperature rise bias of 0.68, which differs from the obstructed bias of 0.54. As the
 27 cabinet open percentage increases to 12-14% of the total cabinet top area, the bias increases to
 28 0.77, which is a noticeable departure from 0.54. These differences are considered sufficient to
 29 warrant an additional limit of applicability. Based on an interpolation of the evidence, a 5%
 30 opening would result in an approximate bias difference of less than 15% when compared to the

CORRECTION FOR ZONE OF INFLUENCE DUE TO OBSTRUCTED PLUME EFFECT

1 obstructed cases with no openings. In practice, a change in the exposure of less than 15% is
2 considered insensitive to the parameter variation relative to the uncertainty of the overall fire
3 PRA. A 15% percent threshold is selected based on the uncertainty in the measurement of the
4 HRR parameter [35], which reportedly ranges from 17% to 23%. Because the heat release rate
5 is a primary input and the value is set based on information provided in Chapter 4 of this report,
6 the output resolution is selected to be consistent with the uncertainty in the input. Therefore, the
7 information provided in this investigation is applicable for enclosures with openings up to 5% of
8 the total top surface area. Any enclosure with cumulative openings in the top greater than 5%
9 should be treated as an unobstructed geometry. An enclosure top may have penetrations, but
10 as long as those penetrations are properly sealed those penetrations do not contribute to the
11 cumulative opening area. Properly sealed openings include cable inside steel conduit, cable
12 trays with solid steel top and bottom covers, and other penetrations with approved non-
13 combustible wrap materials. Any opening that may allow airflow through the top of the
14 enclosure should be considered in the 5% cumulative opening fraction, including all
15 penetrations which cannot be clearly observed as well sealed.

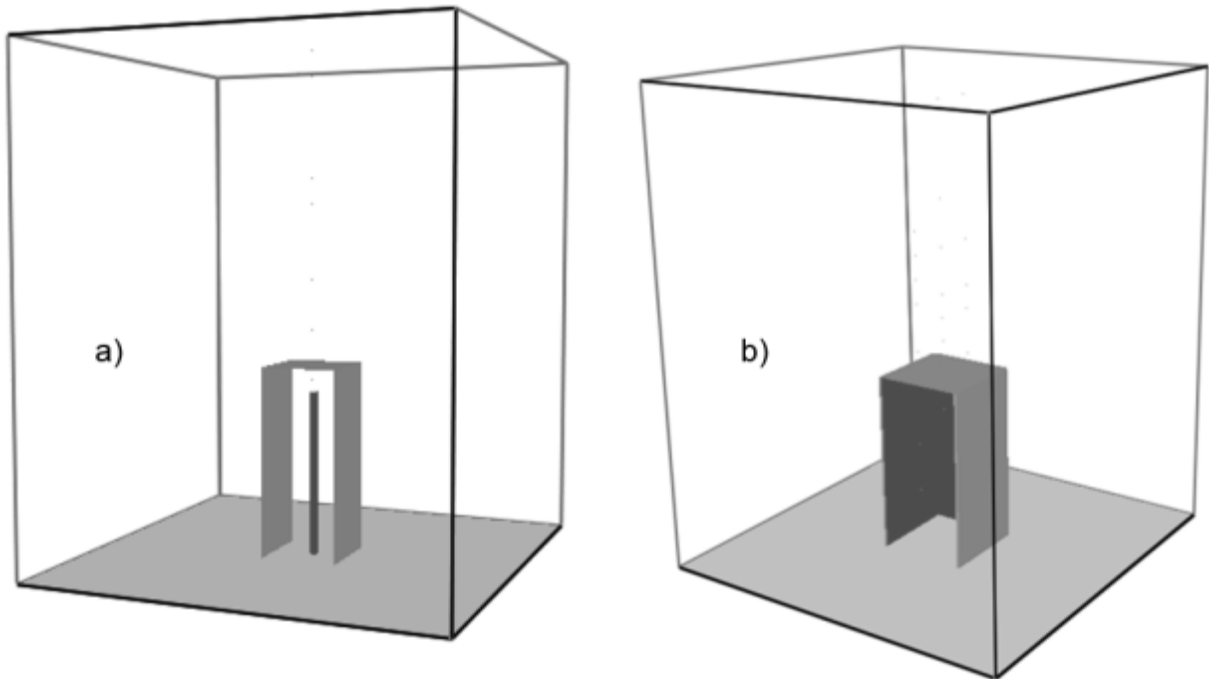
16 **Table 5-3**
17 **Bias and Uncertainty of Obstructed (with Center Opening) and Unobstructed Plume**
18 **Temperature Rise**

Comparison	Bias	Model Uncertainty	Experimental Uncertainty [33]
Obstructed versus Unobstructed	0.54	0.32	0.20
Opening (6.5%) versus Unobstructed	0.68	0.14	0.20
Opening (12-14%) versus Unobstructed	0.77	0.17	0.20

19 5.3.7.3 Sensitivity to Fire Orientation

20 A number of simulations were performed with fires oriented vertically (See Figure 5-29). In
21 these simulations the fire source originates at the floor of the simulation compartment and
22 reaches to an elevation of 1.96 m (6.4 ft), approximately 0.3 m (1 ft.) below the top of the
23 obstruction. In configuration a), fuel is released on all sides and across the full height of the
24 column shaped fire source to simulate the effect of distributed combustible materials in the
25 center of the enclosure. In configuration b), fuel is released on all interior surfaces of the
26 electrical enclosure to simulate the effect of combustible materials mounted solely to the walls of
27 the enclosure. The simulations using the vertical fire source are compared to the simulations
28 with horizontal fire sources at different elevations used to develop the information presented in
29 this report. Table E-5 of Appendix E presents the FDS results for this sensitivity evaluation.

30 Comparing the different simulations, the vertical fire source plume temperatures are very similar
31 to those of a horizontal fire source with an elevation located in the center of the enclosure.
32 Plume temperatures from simulations using horizontal fire sources located 0.3 m (1 ft.) below
33 the top of the obstruction are found to be more conservative than those observed in the vertical
34 fire source simulations. This suggests that assuming a horizontal fire source located 0.3 m
35 (1 ft.) below the top of the obstruction results in a conservative analysis when compared to
36 simulating a vertical fire source.
37
38

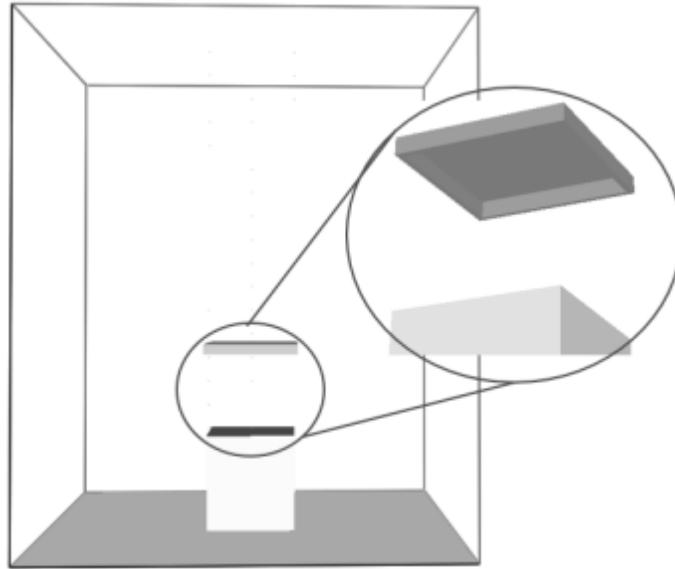


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2 **Figure 5-29**
3 **a) Vertically Oriented Fire Source, b) Fire Source Located Along the Cabinet Wall**
4 **Surfaces**
5 The opposite is found when comparing the vertical fire source plume temperatures with a
6 horizontal fire source located 0.3 m (1 ft.) from the ground. In this comparison, the plume
7 temperatures from the vertical fire source often exceed those of the horizontal source, resulting
8 in a non-conservative comparison. As discussed in Section 6.4, the information following this
9 investigation does not apply to fires located at elevations lower than the mid height of the
10 enclosure. Therefore, a vertically oriented fire source can be conservatively represented by a
11 horizontal fire source applied within the limits of implementation, and no additional restrictions
12 are required.

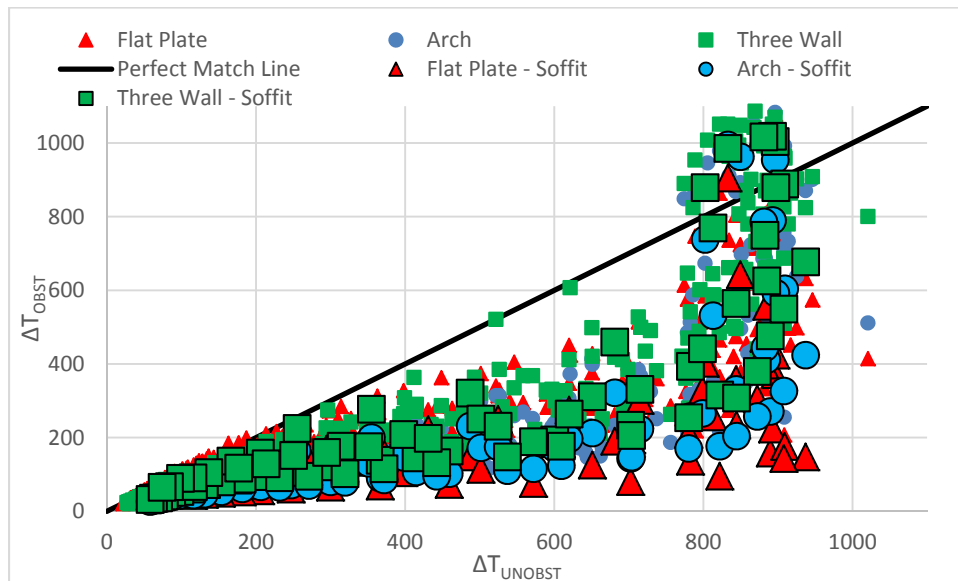
13 **5.3.7.4 Sensitivity to Obstructions with a Soffit**

14 A number of simulations were performed using top obstructions equipped with a vertical soffit
15 (see Figure 5-30). In these simulations the soffit is specified to extend 12 cm (6 in) below the
16 top obstruction. This configuration is intended to simulate the possible effect of the soffit to
17 change the thermal plume dynamics. Primarily, the soffit has the effect of reducing the
18 horizontal extent of the plume observed in Figure 5-21 for some configurations.

19 Comparing the different simulations, the results of the top surface with a soffit are very similar to
20 those of the flat top surface considered as the basis of this report. Plume temperature
21 predictions of the soffit sensitivity cases are plotted with the original results in Figure 5-31. The
22 results of the soffit obstructions fall within the existing scatter of data, or may fall below the
23 existing data. This indicates that the existing approach for defining the bias and uncertainty will
24 conservatively bound the effects of the soffit.
25



1
2 **Figure 5-30**
3 **Top Obstruction with a Soffit**

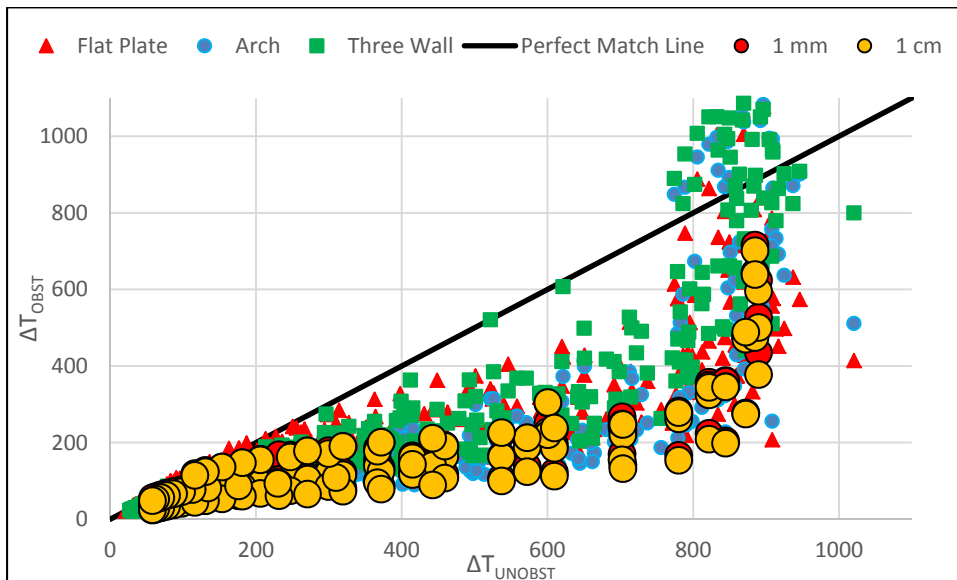


6
7 **Figure 5-31**
8 **Unobstructed vs. Obstructed Plume Temperatures – Soffit Sensitivity**

9 **5.3.7.5 Sensitivity to Thickness of Steel Enclosure**

10 A number of simulations were performed using top obstructions with various specified material
11 thicknesses. The default material thickness used in this study is 0.0015 m, and the sensitivity
12 cases consider effects of thicknesses of 0.001 m and 0.01 m. These configurations are
13 intended to simulate the possible effect of the material thickness to alter the plume temperatures
14 through surface heat transfer effects.

1 Comparing the different simulations, the results of varying the thickness of the top surface are
 2 very similar to those of the default thickness considered as the basis of this report. Plume
 3 temperature predictions of the sensitivity cases are plotted with the original results in Figure
 4 5-32. The results of the sensitivity cases fall within the existing scatter of data. This indicates
 5 that the existing approach for defining the bias and uncertainty can accurately predict the effects
 6 of various top obstruction thicknesses between 0.001 m and 0.01 m.
 7



8
 9 **Figure 5-32**
 10 **Unobstructed vs. Obstructed Plume Temperatures – Enclosure Thickness Sensitivity**

11 **5.3.8 Horizontal Zone of Influence**

12 A horizontal ZOI may be defined for any ignition source defined in the fire PRA. This zone of
 13 influence is designed to determine the targets that may be damaged by thermal radiation
 14 exposure from the ignition source. While evaluating the obstructed plume temperatures, it was
 15 observed that a substantial horizontal component of the plume shift may occur. This section will
 16 quantify the observed horizontal shift of the obstructed plume, and compare the observed shift
 17 to existing methods of quantifying the extent of the horizontal ZOI.

18 **5.3.8.1 Existing Definition of Horizontal ZOI**

19 There are a number of existing methods to determine the horizontal zone of influence
 20 associated with an electrical enclosure fire. This section will not attempt to define all potential
 21 approaches that are validated for defining the horizontal ZOI, but will focus on the simplest and
 22 most common method in application. The Fire Protection Significance Determination Process
 23 (SDP) [19] defines the ZOI as the “ball and column” approach illustrated in Figure 5-33. Here,
 24 the radius, R , of the ball portion is defined as the critical radial distance that the ignition source
 25 may produce thermal radiation damage to an electrical target (e.g., cables). The height, H , of
 26 the column portion is defined as the critical vertical distance that the ignition source may
 27 produce thermal plume damage to an electrical target. The union of these two damage zones is
 28 typically evaluated as a cylindrical volume with a radius, R , and a height, H , inside which all
 29 electrical targets will be damaged given the occurrence of a 98th percentile fire size in the
 30 ignition source.

CORRECTION FOR ZONE OF INFLUENCE DUE TO OBSTRUCTED PLUME EFFECT

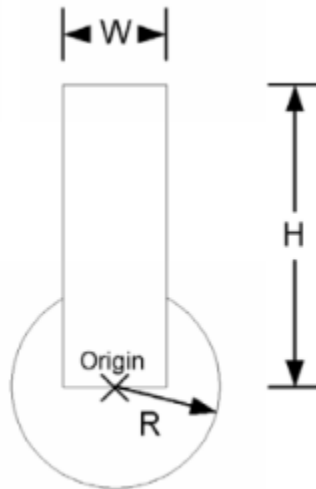
1
2 The height of the cylinder can be defined exactly using Equation 5-3 for the unobstructed plume
3 or Equation 5-6 for the obstructed plume with the appropriate selection of the model bias. The
4 radius of the cylinder can be defined in a number of ways, but the simplest is the Point Source
5 Model (PSM, Equation 5-18) defined in NUREG-1805, Supplement 1.
6

$$7 \quad r = \sqrt{\frac{X_r \dot{Q}}{4\pi \dot{q}''}} \quad (5-18)$$

8
9 Where r (m) is the radial distance from the source location, X_r (-) is the radiative fraction, \dot{Q} (kW)
10 is the HRR, and \dot{q}'' (kW/m²) is the radiative damage heat flux. Note that the guidance in
11 NUREG/CR-6850 Supplement 1 suggests that the source location of the fire for an electrical
12 enclosure should be treated as the edge of the enclosure to account for burning at the vent.
13 Tables of the dimensions of the ZOI can be calculated for many different heat release rate and
14 target thermal property combinations, examples of which are provided in NUREG/CR-6850,
15 Table F-2 and the Fire Protection SDP, Table 2.3.2. The distance from the center of the
16 electrical enclosure to the edge of the ZOI is then defined as:
17

$$18 \quad R_{Rad} = r + \frac{W}{2} = \sqrt{\frac{X_r \dot{Q}}{4\pi \dot{q}''}} + \frac{W}{2} \quad (5-19)$$

19 Where R_{Rad} is an appropriate metric to compare the horizontal extent of the ZOI produced by
20 the shifted plume associated with the obstructed plume simulations.
21

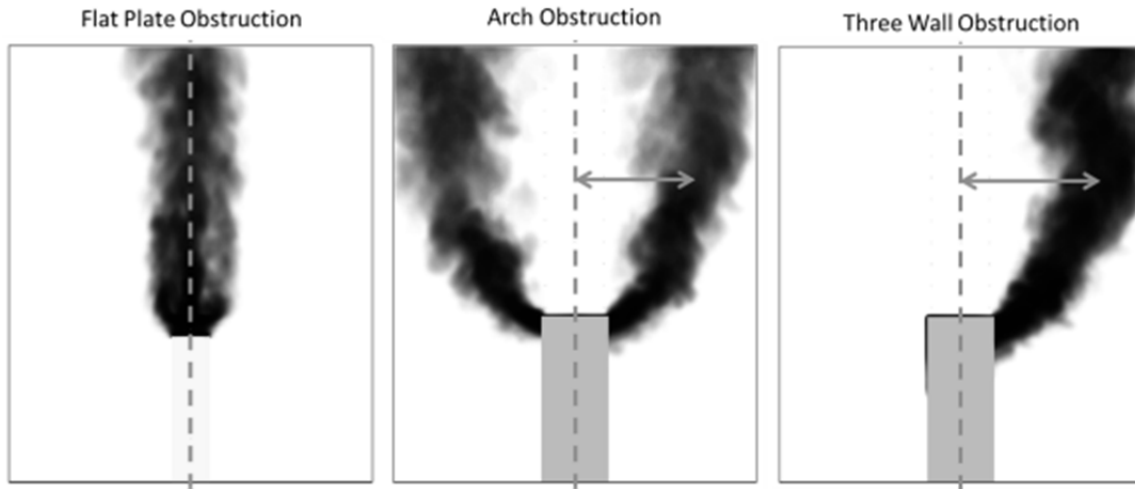


22
23 **Figure 5-33**
24 **SDP Ball and Column**

25 W: The diameter of the ignition source (m)
26 R: Critical the radial distance (heat flux) (m)
27 H: Critical distance for plume heights (m)
28

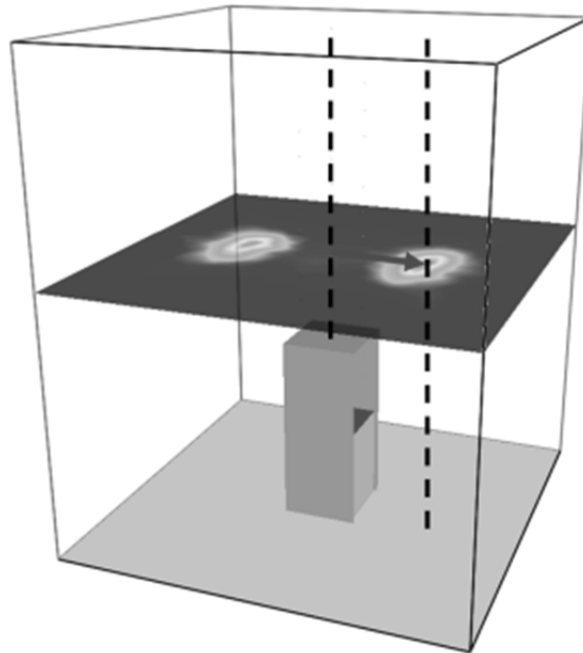
1 **5.3.8.2 Horizontal Plume Shift ZOI**

2 The obstructed plume simulation results demonstrated horizontal shifts of the plume centerline.
3 This shift has the potential to expand the horizontal zone of influence associated with the
4 ignition source. This effect is visualized in Figure 5-34, where the arch and three-wall
5 obstructions produce clear horizontal shifts of the plume. The location of the plume centerline
6 can be evaluated directly from the FDS slice file results in parallel with the determination of the
7 peak centerline plume temperature as described in Section 5.2.3.7. This approach is visualized
8 in Figure 5-35, and the location of the peak plume temperature relative to the center of the
9 electrical enclosure is defined as R_{PO} (m). This metric allows for an immediate comparison of
10 the plume shift to the thermal radiation ZOI.



11
12 **Figure 5-34**
13 **Obstruction Plume Shift**

14

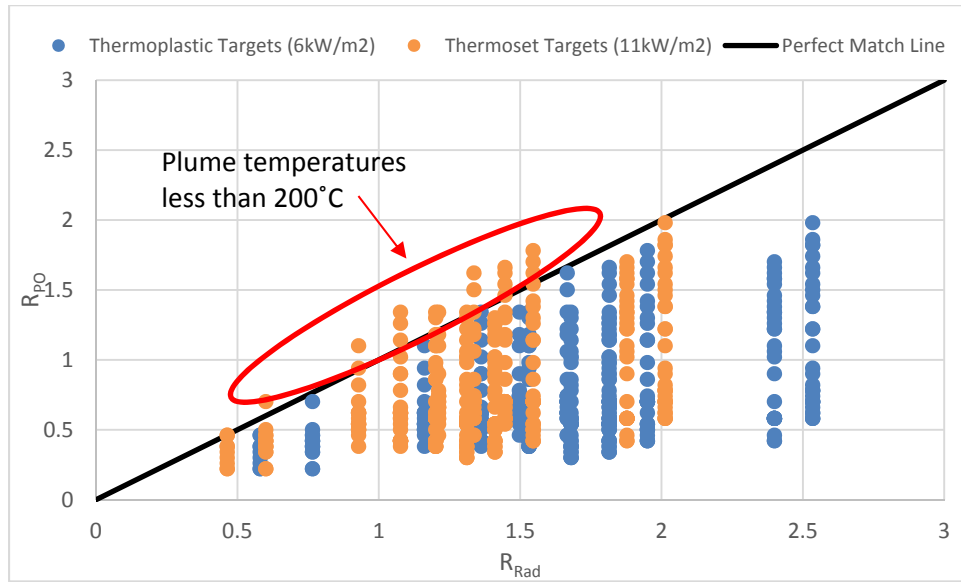


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Figure 5-35
Determination of Horizontal Plume Shift

Comparison of the FDS simulation predictions of horizontal plume shift to the results determined for the PSM using Equation 5-19 are provided in Figure 5-36. The values for the distance that the plume has shifted from the centerline of the electrical enclosure are provided on the y-axis, and the values for the distance from the centerline of the thermal radiation ZOI are provided on the x-axis. The results show that for most cases, the thermal radiation ZOI extends farther than the plume will be shifted by the top obstruction. The data circled above the perfect match line in Figure 5-36 are all less than 200 °C (392 °C). These data correspond to locations that are above the plume ZOI for thermoset targets.

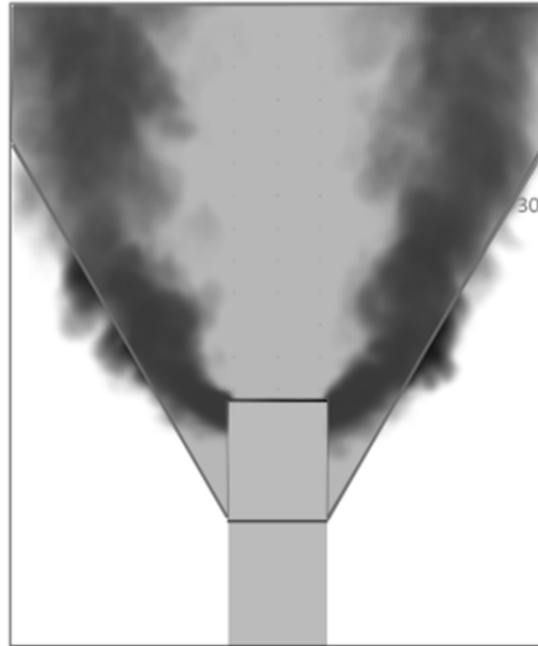
CORRELATION OF OBSTRUCTED PLUME MODELS WITH HESKESTAD PLUME PREDICTIONS



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Figure 5-36
Comparison of Horizontal ZOI Resulting from Plume Shift to Thermal Radiation Exposure

A different way to quantify the plume shift is a similar approach to that taken in NUREG/CR-7010, in which the ignition of cable trays within a stack can be defined as an inverted frustum (trapezoid) with an angle of expansion of 35° with height. Here, the rate of expansion of the plume is defined in a similar way, where the base of the frustum is defined as the fire base height with dimensions equivalent to the plan dimensions of the electrical enclosure. Analyzing the data in Figure 5-36 using this approach, it can be found that the maximum angle observed from any FDS simulation of an obstructed plume is 28° from the vertical. In application, this angle can be treated as 30° for simplicity and conservatism. The illustration of the maximum extent of a thermal plume ZOI using this approach is provided in Figure 5-37.



1

2 **Figure 5-37**
3 **Maximum Angle from Horizontal Plume Shift**

4

5 **5.3.8.3 Recommendations**

6 The findings from the FDS simulations demonstrate the following guidance can be applied to
7 electrical enclosure fires that can be credited as having a solid top obstruction.

8

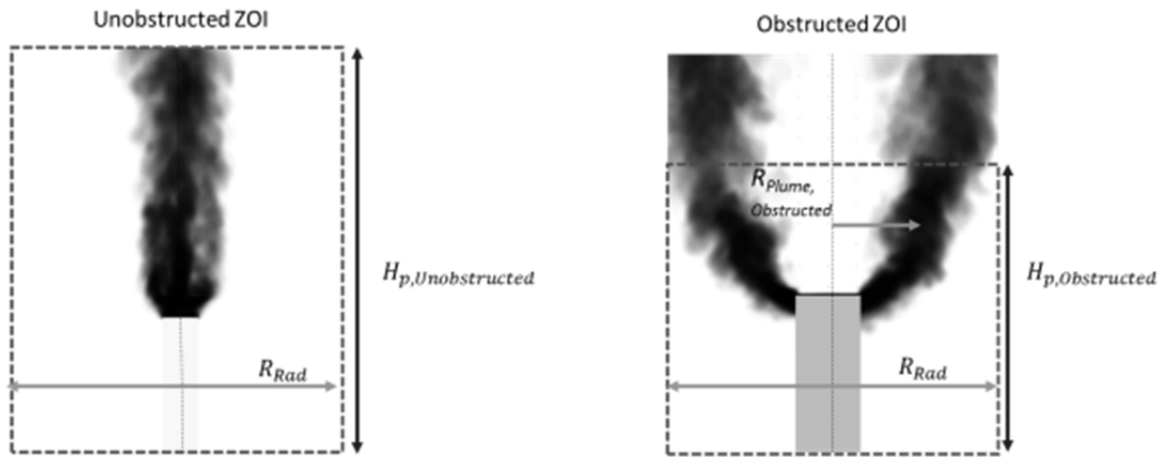
- 9 • The overall zone of influence should be defined using the ball and column concept
10 introduced in the SDP [19] and described in NUREG/CR-6850, resulting in a cylindrical
11 shape that incorporates the vertical extent of the plume and the horizontal extent of the
12 thermal radiation from the fire source.
- 13 • The height of the column should be defined by Equation 5-6 for configurations in which
14 the obstructed plume credit is applicable. In all other cases where the obstructed plume
15 cannot be justified, existing methods shall be used corresponding to unobstructed plume
16 temperature correlations.
- 17 • The width of the column should be defined using approved techniques for defining the
18 horizontal extent of the thermal radiation from the source and the damage threshold of
19 the most susceptible targets. The obstructed plume shall not be credited for reducing
20 the extent of the horizontal ZOI at this time. The width defined in this manner (i.e., using
21 flame radiation models) will always bound the expected horizontal shift of the thermal
22 plume due to the electrical enclosure top obstruction.
- 23 • In specific applications where the location of the fire plume is of direct interest to the
24 analysis, the plume location can be defined to fall within an inverted frustum (trapezoid).
25 The base shall be defined at the fire base height with plan dimensions equivalent to the
26 electrical enclosure. At elevations higher than the fire base height, the volume should
27 expand with an angle of 30° relative to the vertical. The plume has been observed to
28 always be located within this volume, regardless of the nature of the fuel source or
29 electrical enclosure geometry.

30

CORRELATION OF OBSTRUCTED PLUME MODELS WITH HESKESTAD PLUME PREDICTIONS

1 The maximum extent of the ZOI is summarized in Figure 5-38 for both the unobstructed and
2 obstructed plume cases.

3



4

5 **Figure 5-38**
6 **Recommended ZOI for an Electrical Enclosure Fire a) Without Top Obstruction Credit,**
7 **and b) with Top Obstruction Credit**

8

6

Correction for Zone of Influence Due to Obstructed Plume Effect

This chapter presents the methodology and the development of an adjustment for the vertical thermal zone of influence (ZOI) for enclosure fires based on the Fire Dynamics Simulator (FDS) results presented in Chapter 5.

6.1 Assessment of FDS Simulation Results

The results presented in Chapter 5 have shown that for cases in which the fire plume flow is obstructed by different geometries, plume temperatures are often reduced above the obstruction. These reduced temperatures do not appear to be limited to a specific obstruction geometry, heat release rate (HRR), or fire source diameter. The results have been shown to be sensitive to some input parameters, and limits of implementation have been provided in Section 6.4, as appropriate. As a result, the vertical ZOI may be modified using the same approach independent of specific obstruction geometry, HRR, or fire source diameter provided the analyst applies the methodology with consideration for all of the assumptions and limitations provided in Section 5.1.

The height above the fire base, Z_B , with an obstruction present for which temperatures are high enough to cause damage can be determined through an algebraic modification of the Heskestad fire plume correlation shown below as:

$$Z_B = \left(\frac{B \cdot 9.1 \left[\frac{T_0}{(g c_p^2 \rho_0^2)} \right]^{1/3} \dot{Q}_c^{2/3}}{\Delta T} \right)^{3/5} + Z_0 \quad (6-1)$$

Where, B is the bias observed in the comparison between the plume temperature rise of flows subject to an obstruction and those predicted by the Heskestad fire plume correlation. Equation 6-1 can be used directly to determine the maximum extent of the thermal plume ZOI for fire PRA applications.

6.2 Prediction of ZOI Correction

6.2.1 Temperature Rise (Example 1)

Using the values presented in Figure F-3 of NUREG/CR-6850 (Appendix F, page F-6), predict the exposure temperature for a fire using the existing information for unobstructed plumes, and the updated information for obstructed plumes.

The required inputs from Figure F-3 of NUREG 6850/CR-6850 (Appendix F, page F-6) are HRR of 211 kW, fire diameter of 0.6 m, radiative fraction of 0.4, and an assumed ambient temperature of 20 °C (68 °F). Equation 5-3 (shown again below) was used to predict the plume centerline temperature for the unobstructed plume.

$$\Delta T = 9.1 \left[\frac{T_0}{(gc_p^2 \rho_0^2)} \right]^{1/3} \dot{Q}_c^{2/3} (z - z_0)^{-5/3} \quad (6-2)$$

Equation 5-6 (shown again below), with a bias, $B = 0.62$, was used to predict the plume centerline temperature for a plume obstructed by the enclosure top.

$$\Delta T = B \left(9.1 \left[\frac{T_0}{(gc_p^2 \rho_0^2)} \right]^{1/3} \right) \dot{Q}_c^{2/3} (z - z_0)^{-5/3} \quad (6-3)$$

The results were plotted with both temperature predictions versus the height above the fire base as illustrated in Figure 6-1, demonstrating a dramatic reduction in plume centerline temperature predictions for the obstructed plume relative to the unobstructed plume.

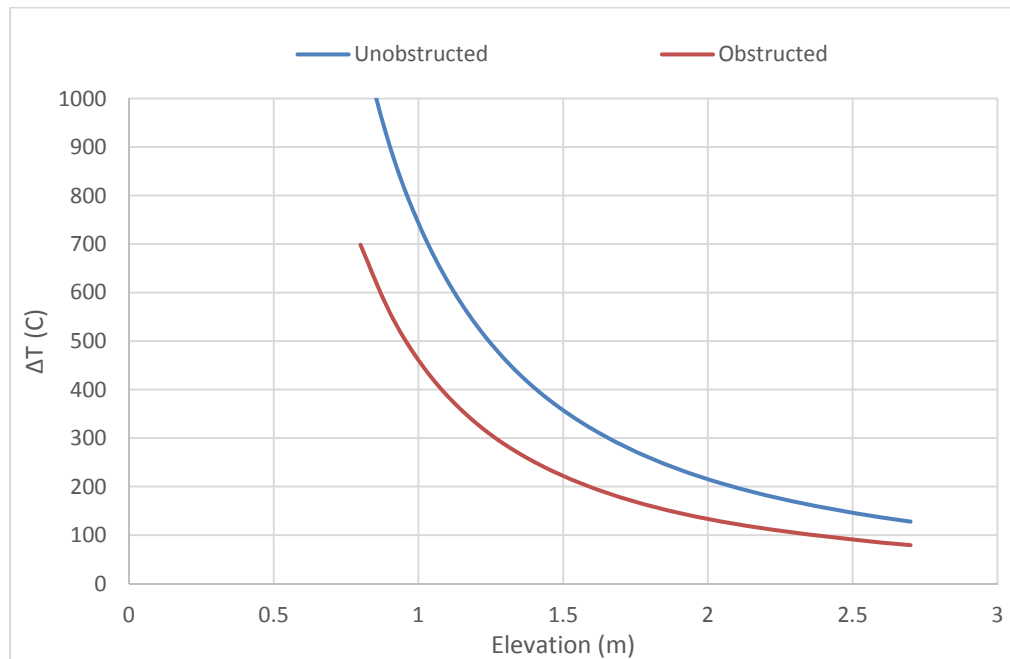


Figure 6-1
Unobstructed and Obstructed Temperature Predictions

6.2.2 Zone of Influence (Example 2)

Once again using the values presented in Figure F-3 of NUREG/CR-6850 (Appendix F, page F-6), predict the maximum thermal plume ZOI height for a fire using the existing information for unobstructed plumes, and the updated information for obstructed plumes.

The required inputs from Figure F-3 of NUREG/CR-6850 (Appendix F, page F-6) are HRR of 211 kW, fire diameter of 0.6 m (2 ft), radiative fraction of 0.4, and an assumed ambient temperature of 20 °C (68 °F). No information is provided for the target failure properties;

CORRECTION FOR ZONE OF INFLUENCE DUE TO OBSTRUCTED PLUME EFFECT

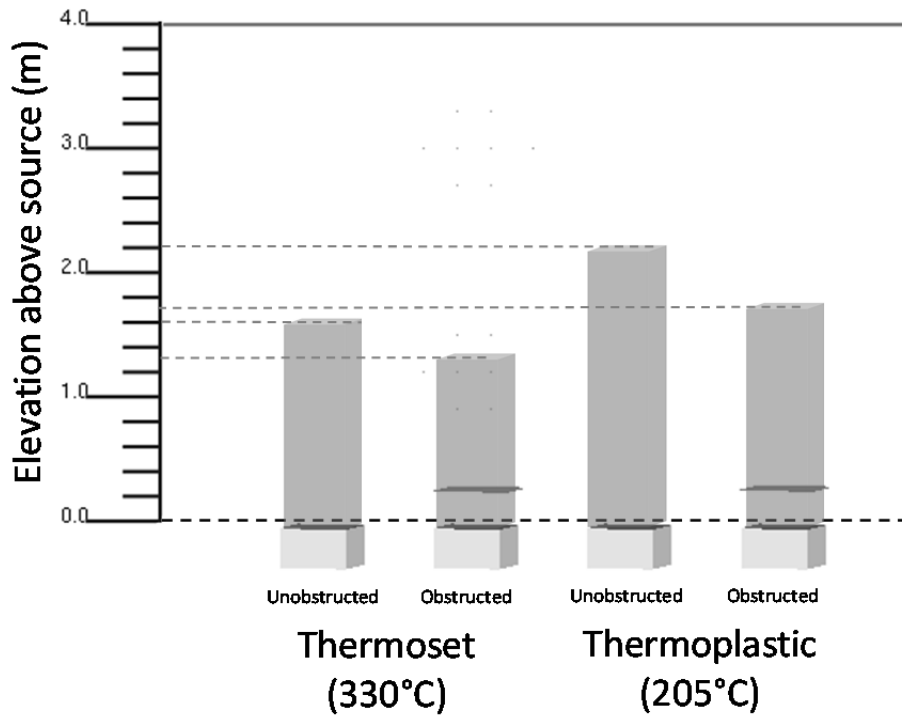
1 therefore, both thermoset (330 °C (626 °F)) and thermoplastic (205 °C (400 °F)) cables are
 2 evaluated.

3
 4 Use Equation 6-1 with a bias, B = 1.0, for the unobstructed plume case to evaluate the vertical
 5 plume ZOI elevation. Use the same HRR, fire diameter, assumed radiative fraction, and a bias
 6 of 0.62 to evaluate the vertical plume ZOI elevation for an obstructed plume. The results of this
 7 analysis are provided in Table 6-1, demonstrating a dramatic reduction in plume centerline
 8 temperature predictions. Visual representations of the changes in the vertical ZOI for
 9 obstructed plumes are presented in Figure 6-2.

10 **Table 6-1**
 11 **Example 2 ZOI Calculations**

Target Type	Configuration	Bias	Heat Release Rate (kW)	Fire Diameter (m)	Radiative Fraction	Ambient Temperature (°C)	ZOI Height (m)
Thermoplastic (205°C)	Unobstructed	1.0	211	0.6	0.4	20	2.2
	Obstructed	0.62	211	0.6	0.4	20	1.7
Thermoset (330°C)	Unobstructed	1.0	211	0.6	0.4	20	1.6
	Obstructed	0.62	211	0.6	0.4	20	1.3

12



13
 14 **Figure 6-2**
 15 **Vertical Plume ZOI**

1 Comparing these results shows a reduction in the vertical plume ZOI elevation when crediting
 2 the obstruction for reducing the plume centerline temperature.

3 **6.2.3 Zone of Influence Sensitivity (Example 3)**

4 Evaluate the overall sensitivity of the zone of influence for an obstructed plume relative to an
 5 unobstructed plume.

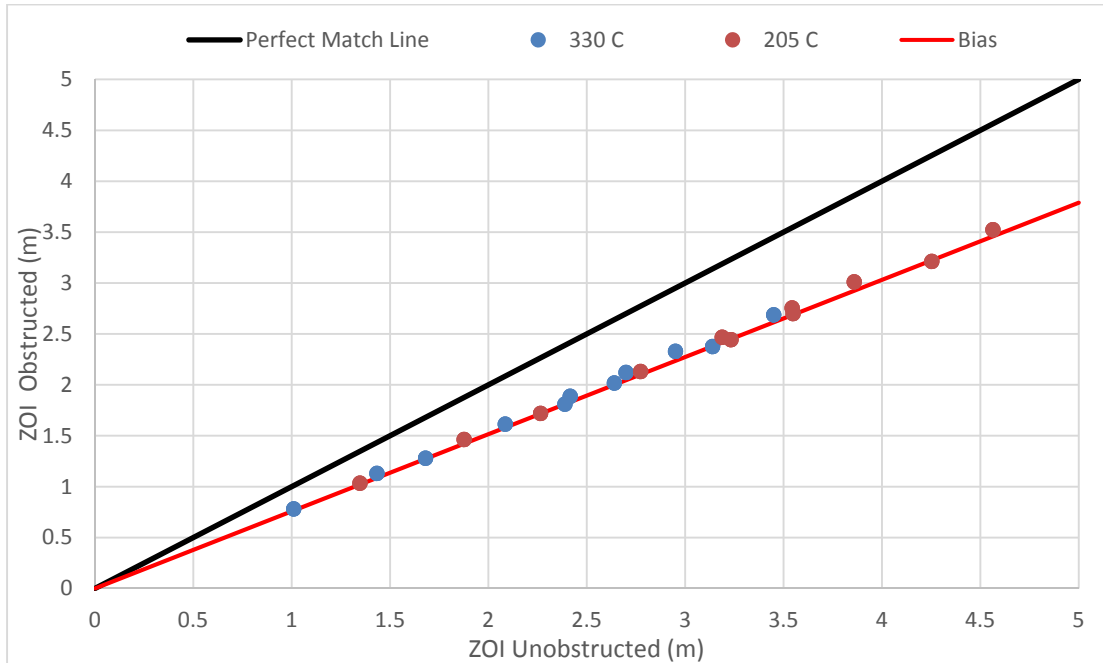
6
 7 Evaluate the ratio of Equation 6-1 to the Heskestad fire correlation (Equation 6-3) solved for z ,
 8 (i.e., Equation 6-1 with $B = 1.0$). This evaluation shows the change in the ZOI elevation when a
 9 plume flow is subject to an obstruction relative to an unobstructed plume as:

$$11 \quad \frac{z_B}{z} \sim B^{\frac{3}{5}} = 0.62^{\frac{3}{5}} = 0.75 \quad (6-4)$$

12
 13 The result in Equation 6-4 shows that the ZOI dimension of an obstructed plume is
 14 approximately 75% relative to the size of the initial ZOI evaluated using the Heskestad
 15 correlation.

16
 17 Alternatively, it is appropriate to evaluate several specific configurations and show the
 18 difference between the two approaches graphically. The results of this analysis are
 19 obtained by solving Equation 6-1 for each of the fire configurations used in this analysis.
 20 The results of this analysis are provided in Figure 6-3, showing the difference in the vertical
 21 ZOI elevations at which fire plume temperatures are estimated to cause damage to

22



23

24

25 **Figure 6-3**
 26 **ZOI Difference for Obstructed and Unobstructed Plume Flows Using Heskestad Fire**
 27 **Plume Correlation**

1

2 thermoset (330°C (626 °F)) and thermoplastic (205 °C (400 °F)) cables. The difference in the
3 ZOI can be calculated as a bias following the technique outlines in the FDS manual, or in this
4 case a linear correlation fit. The resulting bias is 0.76, showing a decrease in vertical ZOI of
5 around 24% for fire plume flows subject to an obstruction. This closely matches the calculated
6 change in elevation presented in Equation 6-4.

7

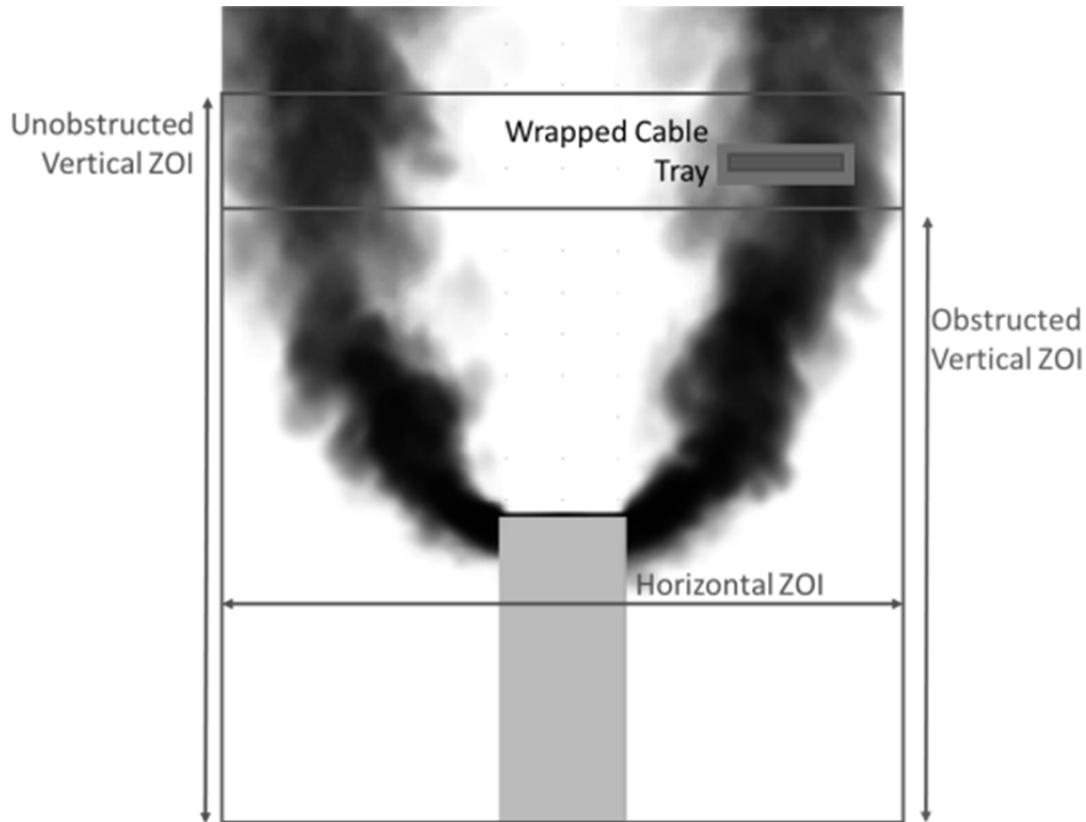
8 An analyst may use this information to estimate the reduction in overall risk that can be
9 attributed to implementing the obstructed plume information provided in this report. The
10 reduced ZOI may result in fewer risk important targets being exposed by the ignition source,
11 and therefore reduced risk in the fire PRA.

12 **6.2.4 Fire Protection SDP Application (Example 4)**

13 During an inspection, it was noted that a section of fire wrapped cable tray was not properly
14 maintained. This section of cable tray was noted to be within the plume ZOI of an electrical
15 enclosure that was previously screened from the PRA analysis. The inspection finding initiated
16 an SDP analysis of the configuration.

17 The electrical enclosure has a height of 2.3 m (7.5 ft) and width (diameter) of 0.9 m (3 ft), and
18 the fire base height is specified as 2.0 m (6.6 ft) in accordance with the guidelines of
19 NUREG/CR-6850 Supplement 1. The electrical enclosure is located in a compartment with a
20 very high ceiling, and the development of a hot gas layer (HGL) has been screened based on
21 detailed fire modeling of the worst configuration in the compartment. The electrical enclosure
22 contains non-qualified, thermoplastic cables, and has been assigned an HRR of 464 kW based
23 on NUREG/CR-6850 guidance for the 98th percentile fire size. The ambient temperature in the
24 compartment is 20 °C (68 °F). The cable tray contains thermoplastic cables and is located at an
25 elevation of 4.9 m (16 ft) above the floor. The separation between the fire base and the cable
26 tray is 2.9 m (9.5 ft). The ZOI height from the table values presented in NUREG/CR-6850
27 Figure F-3 is 3.2 m (10.5 ft), confirming that the cable tray is within the plume ZOI for an
28 unobstructed plume. A diagram of the configuration evaluated is provided in Figure 6-4.

29 However, the electrical enclosure has a solid top with no openings in the top surface. The
30 electrical enclosure has sufficient side venting to fit the requirements to be treated as an
31 obstructed plume configuration. The analysis is then performed using the obstructed plume
32 credit as detailed above. Using Equation 6-1 with a bias, $B=0.62$, the total vertical ZOI is
33 reduced to 2.3 m (7.5 ft) from the fire base height. Therefore, the cable tray is outside the
34 obstructed electrical enclosure ZOI and only the enclosure itself will fail during the event
35 analysis. A further reduction in the vertical ZOI could be credited to the analysis by using the
36 400 kW HRR as described in Table 4-2 of this report for large, closed enclosures with
37 unqualified cables, but the additional analysis is unnecessary.



1

2 **Figure 6-4**3 **Example 4, Reduction in Vertical ZOI Due to Obstructed Plume Credit**

4

5 **6.2.5 Fire PRA Application (Example 5)**

6 An electrical enclosure fire scenario is being considered for inclusion in the Fire PRA. The
 7 electrical enclosure is considered to contain multiple bundles of unqualified cable, with closed
 8 doors, and will be treated as a Group 4a Enclosure class fire with 400 kW peak heat release
 9 rate per Table 4-2 of this report. The enclosure has a solid top with no opening, and vents
 10 located on two of the four sides of the enclosure approximately 0.3 m (1 ft) below the top of the
 11 enclosure. The enclosure has a height of 2.3 m (7.5 ft) and assumed diameter of 0.9 m (3 ft).
 12 The enclosure is located in a compartment with a very high ceiling, and the development of an
 13 HGL has been screened based on detailed fire modeling of the worst configuration in the
 14 compartment. The ambient temperature in the compartment is 20 °C (68 °F).

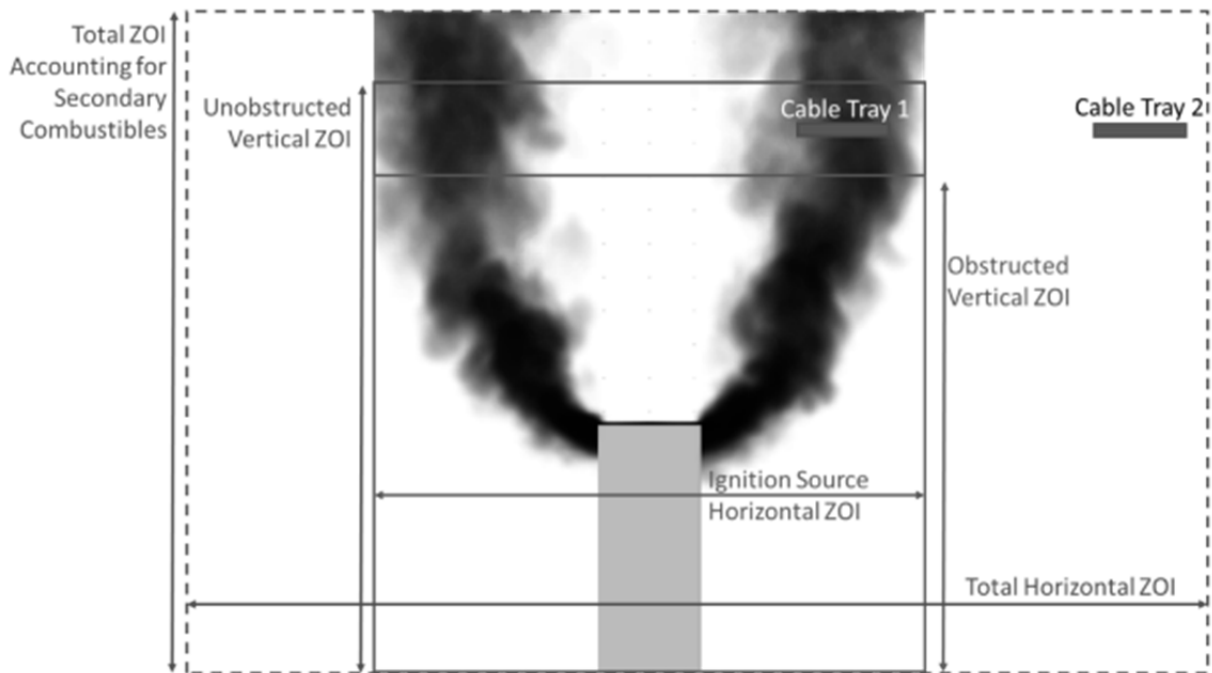
15 Two cable trays containing unqualified thermoplastic cables are located above the electrical
 16 enclosure. One of the cable trays, cable tray 1, is located within the plume ZOI of the electrical
 17 enclosure, and is considered to ignite as a secondary combustible. The second cable tray,
 18 cable tray 2, is located outside of the ignition source ZOI; however, the combined ZOI of the
 19 electrical enclosure and the burning cable tray 1 is considered to damage tray 2. Both trays are
 20 located at an elevation of 4.7 m (15.4 ft) from the floor.

21 Following the guidance outlined in NUREG/CR-6850 assuming the fire is at the top of the
 22 electrical enclosure, using Equation 6-1 with a bias, $B=1.0$, assuming an unobstructed source,
 23 the vertical distance above the source for which a thermoplastic cable would be damaged is
 24 2.8 m (9.2 ft). Following the guidance outlined in Supplement 1 to NUREG 6580 (EPRI

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1 1019259) and placing the source at an elevation of 0.3 m (1 ft) below the top of the enclosure,
2 the total vertical ZOI for this enclosure is found to be 4.8 m (15.7 ft) above the floor. This means
3 that cable tray 1 is within the vertical plume ZOI of an unobstructed plume. As a result, cable
4 tray 2 is damaged by the combined ZOI of the electrical enclosure and cable tray 1.

5 Repeating the analysis and crediting the effect of the obstruction caused by the enclosure, a
6 different result is estimated. Returning to Equation 6-1 and using a bias, $B=0.62$, the total
7 vertical ZOI becomes 4.1 m (13.5 ft) from the floor. Now, both cable trays are outside the
8 electrical enclosure ZOI. A comparison of the change in the ZOI following the two estimates is
9 presented graphically in Figure 6-5.



10

11 **Figure 6-5**

12 **NFPA 805 Example Reduction of Vertical ZOI**

13

14 In Figure 6-5, the solid red box represents the initial ZOI for the “unobstructed” electrical
15 enclosure. The first and second damage states presented in the event tree above are reached
16 by damage to the electrical enclosure and the cable tray 1 which fall within this ZOI. The larger
17 box, bounded by the red dashed line, represents the increased ZOI resulting from the combined
18 burning of the electrical enclosure and cable tray 1. Cable tray 2 is within this larger ZOI and
19 therefore damaged (the third damage state in the event tree above).

20 Accounting for the obstruction of the enclosure top, the blue solid box represents the modified
21 ZOI for the electrical enclosure. The reduction to the vertical ZOI limits the damage to the
22 electrical enclosure itself, and all subsequent damage states are unnecessary.

23 **6.3 Plume Temperature and ZOI Corrections**

24 In the FDS simulations, an area of limited information for estimating the vertical damage ZOI for
25 fire plumes subject to an obstruction such as the top surface of an electrical enclosure was
26 explored. Data for exploration into this phenomenon was developed using FDS Version 6.0.1 to
27 produce a series of simulations in support of this analysis. Results from these simulations were

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1 used to justify correction to the Heskestad fire plume correlation to estimate the change in the
2 vertical damage ZOI. A number of different parameters, including the heat release rate, the fire
3 source diameter, the fire source elevation, and the geometry of the obstruction, are varied to
4 determine their influence on the fire plume temperature rise.

5
6 The information provided for estimating the reduced vertical damage ZOI observed is
7 independent of, and is applicable over, varying ranges of HRR, fire source diameters, and
8 obstruction geometries. Therefore, the provided information is appropriate for representing the
9 hazards to cables due to fire plume temperatures for practical applications in the commercial
10 nuclear power industry.

11
12 Results suggest that a reduction of 38% (i.e., $1-B = 1-0.62 = 0.38$) is appropriate when
13 estimating the plume temperature rise above an obstruction using the Heskestad fire plume
14 correlation. As a result of the change in plume temperature rise, an approximate 24% reduction
15 in the vertical damage ZOI dimension for fire plume flows above an obstruction is observed. The
16 reduced ZOI may result in fewer risk important targets being exposed by the ignition source,
17 and therefore reduced risk in the fire PRA.

18 **6.4 Application of the Correction**

19 The obstructed plume analysis was subjected to a limited peer review. Through analysis of the
20 results and the assumptions and limitations stated in Section 5.1.5, the following limits are
21 provided for the implementation of the obstructed plume correction:

- 22
23 • The obstructed plume correction does not apply to fires with a base elevation located
24 below the half height of the enclosure. Results suggest that fires located below the half
25 height of the enclosure may produce plume temperatures equivalent to an unobstructed
26 plume. Therefore, in scenarios where the fire base elevation is considered below the
27 half height of the enclosure, the plume should be treated as an unobstructed plume.
28 This limitation may not have any impact in commercial nuclear applications, since
29 current fire PRA information recommends fires be located near the top of electrical
30 enclosures (see Chapter 12 of Ref. 15).
- 31
32 • The obstructed plume correction does not apply to electrical enclosures that have a
33 cumulative opening on the top plate greater than 5% of its total surface area. Therefore,
34 any enclosure with a cumulative opening greater than 5% should be treated as an
35 unobstructed configuration. Note that an enclosure top may have penetrations, but only
36 as long as those penetrations are properly sealed such that they do not contribute to the
37 cumulative opening area. Properly sealed openings include cables inside steel conduit
38 that is fitted tightly at the top plate interface, and other penetrations sealed with
39 approved non-combustible wrap materials.
- 40
41 • The obstructed plume correction does not apply to configurations that include burning of
42 secondary combustible materials. The obstructed plume correlation, however, may be
43 used to establish the likelihood that secondary combustibles may be ignited through the
44 definition of the primary ignition source ZOI. The obstructed plume correction is limited
45 to the ignition source only. That is, in the case of secondary combustible ignition (i.e.,
46 cable trays), the subsequent analysis should follow existing information and modeling
47 techniques.

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- 1 • The obstructed plume correction does not apply to analysis that determines the hot gas
2 layer (HGL) damage. The plume correction may only be used for the duration of time in
3 which thermal plume exposure is postulated but hot gas layer temperature has not
4 reached the damage criteria. Existing information and modeling techniques should be
5 used to evaluate the likelihood and timing of hot gas layer damage. Modeling
6 techniques exist that can combine the effects of a thermal plume immersed in a hot gas
7 layer, although these techniques may only be applied to exposures within the thermal
8 plume prior to the hot gas layer damage state.
9
- 10 • The obstructed plume correction does not apply to analyses that determine the visibility
11 reduction due to smoke accumulation. Smoke accumulation has not been evaluated
12 directly in this report, and the findings of this report do not invalidate existing guidelines
13 for the evaluation of visibility.
14
- 15 • The obstructed plume correction may be applied to the evaluation of the ceiling jet
16 damage ZOI; however, careful consideration must be observed that the correction
17 technique considers the remaining assumptions and limitations specified in Section
18 5.1.5. Application to the ceiling jet ZOI is justified by the direct association of the ceiling
19 jet temperature with the thermal plume temperature.
20
- 21 • The obstructed plume correction does not apply to the evaluation of the horizontal
22 thermal flame radiation ZOI. Existing information and modeling techniques should be
23 used to evaluate the extent of the horizontal ZOI. The overall extent of the ZOI should
24 be evaluated following the guidance in Section 5.3.8.
25
- 26 • The bias due to obstructed plume is not applicable to reducing the flame temperature;
27 however, the current information should be applied to direct flame exposures.
28
- 29 • The bias recommended in this report shall not be applied to FDS predictions of plume
30 temperatures. The bias correction does not apply to FDS results and is only intended for
31 use with the Heskestad correlation. A qualified user of FDS should develop an
32 appropriate set of inputs to address the effects of enclosure obstructions directly, and
33 not by adjusting the output data with a bias correction.
34
35

7

Summary, Conclusions, and Future Research

This chapter summarizes the results and conclusions described in this report with the objective of consolidating the new information for the practical application of this research. This chapter starts by listing the main objectives of this study so that they serve as the framework for the summary and conclusions. The specific objectives of this report are:

1. The classification of electrical enclosures in terms of function, size, content, and ventilation conditions,
2. The determination of peak heat release rate probability distributions considering specific electrical enclosure characteristics such as function, size, ventilation conditions, and combustible content, and
3. The characterization of fire plumes associated with fires in electrical enclosures.

The objectives listed above have been addressed through research focused in a number of technical areas. In order to address the classification of electrical enclosures and their corresponding flammability characterization, the results of a number of experimental test programs were evaluated. In addition, an extensive review of the fire events data that had been collected by EPRI was conducted in an effort to reflect the fire experience at NPPs in the provided enclosure classifications and the peak heat release rate probability distributions.

The practical implication of the provided electrical enclosure classification and peak heat release rate probability distributions is the ability to calculate severity factors that better reflect characteristics of the electrical enclosures. It should be noted that the severity factors are calculated using the methodology currently described in Chapter 8 and Appendices E and F of NUREG/CR-6850.

In order to address the characterization of plumes generated by fires in electrical enclosures, a number of fire simulations were conducted using the Fire Dynamics Simulator (FDS) program. Fire plumes generated by fires inside an electrical enclosure may be obstructed by the enclosure walls, disrupting the fire induced flows, and at the same time producing different temperature profiles within the fire plume. The temperature profiles of these obstructed fire plumes were analyzed to develop information for determining a vertical component of the zone of influence reflecting fires inside electrical enclosures. The recommendations for determining a vertical component of the zone of influence considering fires inside the electrical enclosure relax the assumption in existing fire PRA information that fires are postulated outside the enclosures.

The research described above is bounded by specific assumptions and limitations that must be accounted for when applying the methodology in practical applications. To clarify these assumptions and limitations, detailed example applications have been developed and included in this report. The examples are intended to illustrate the implementation of the provided approach within the context of a fire PRA or fire modeling analysis.

A summary of the results of this research is described in the following sections.

7.1 Classification of Electrical Enclosures

A new classification of electrical enclosures has been developed. This new classification is based on cabinet function, volumetric size, combustible content, and ventilation configuration. The new classification options are intended to more accurately represent the electrical enclosure population and simplify the process of determining which peak heat release rate probability distribution is assigned to the electrical enclosure.

Based on electrical function, the electrical enclosures are grouped as follows:

- Switchgear and load centers
- Motor control centers and battery chargers
- Power inverters

The classification above is mostly for enclosures associated with power distribution. Other electrical enclosures identified as ignition sources are classified based primarily on volumetric size as follows:

- Large enclosures, characterized by having a volume larger than 1.4 m³ (50 ft³),
- Medium enclosures, characterized by having volumes between 0.34 m³ (12 ft³) and 1.4 m³ (50 ft³), and
- Small enclosures, characterized by having volumes smaller than 0.34 m³ (12 ft³).

Examples of these electrical enclosures include relay panels, termination cabinets, the main control board, etc. The initial classification of these enclosures by volumetric size provides an easy grouping process consisting of visual examination external to the enclosure during walkdowns. Large and medium volumetric classifications can be refined to account for the amount of combustible fuel loads, type of cable insulation material, and their ventilation configuration. These refinements can result in lower heat release rate values based on visual inspection of the cabinet internals.

7.2 Peak Heat Release Rate Probability Distributions

The classification described in the previous section provides the framework for assigning probability distributions for the peak heat release rate associated with the electrical enclosures. Selected probability distributions for peak heat release rates were originally described in NUREG/CR-6850 and applied to a given enclosure based on three factors: qualified versus unqualified cable, open versus closed enclosures, and single versus multiple cable bundles that could be ignited. This report described the new probability distributions with direct correspondence to the classification described earlier. It should be noted that the probability distributions described in Appendices E and G of NUREG/CR-6850 may not need to be replaced with the ones described in this report, as they are bounding.

The revised peak HRR probability distributions (i.e., gamma distributions) for each of the new enclosure classification groups were developed based on the following factors:

- Review of experimental factors and configurations in testing programs intended to assess the heat release rate generated by electrical enclosure fires. Both domestic and international test programs were included within the scope of this research.
- Statistical analysis of the applicable experimental results.

- Extensive review and comparison of existing electrical enclosures configuration and operating experience in commercial nuclear plants and the influencing experimental factors.

The distributions are defined based on the 75th and 98th percentile values, with the 98th percentile value intended for use as the maximum HRR to be assumed for any enclosure in a given type/function classification group. The 98th percentile value is also the value provided for use during ignition source screening as currently described in Chapter 8 and Appendix G of NUREG/CR-6850.

Table 7-1 presents the electrical enclosure classifications and the provided peak HRR probability distributions.

1 Table 7-1
2 Peak Heat Release Rate Distributions for Electrical Enclosures

Enclosure Class/Function Group	Enclosure Ventilation (Open/Closed Doors)	Fuel Type* (TS/TP Cables)	Gamma Distribution Characteristics												
			(a) Default			(b) Low Fuel Loading			(c) Very Low Fuel Loading						
			Alpha	Beta	75 th Percentile (kW)	98 th Percentile (kW)	Alpha	Beta	75 th Percentile (kW)	98 th Percentile (kW)	Alpha	Beta	75 th Percentile (kW)	98 th Percentile (kW)	
1 - Switchgear and Load Centers	Closed	TS	0.32	79	30	170	NOT APPLICABLE	0.23	111	25	200	0.38	32	15	75
	Closed	TP	0.99	44	60	170									
2 - MCCs and Battery Chargers	Closed	TS	0.36	57	25	130	NOT APPLICABLE	0.26	182	50	350	0.38	32	15	75
	Closed	TP	1.21	30	50	130									
3 - Power Inverters	Closed	TS	0.23	111	25	200	NOT APPLICABLE	0.38	214	100	500	0.88	21	25	75
	Closed	TP	0.52	73	50	200									
4a - Large Enclosures [$>1.42 \text{ m}^3$ ($>50 \text{ ft}^3$)]	Closed	TS	0.23	223	50	400	NOT APPLICABLE	0.23	111	25	200	0.38	32	15	75
	Closed	TP	0.52	145	100	400									
	Open	TS	0.26	365	100	700									
	Open	TP	0.38	428	200	1000									
4b - Medium Enclosures [$\leq 1.42 \text{ m}^3$ (50 ft^3)] and $> 0.34 \text{ m}^3$ (12 ft^3)	Closed	TS	0.23	111	25	200	NOT APPLICABLE	0.27	51	15	100	0.88	12	15	45
	Closed	TP	0.52	73	50	200									
	Open	TS	0.23	182	40	325									
	Open	TP	0.51	119	80	325									
4c - Small Enclosures [$\leq 0.34 \text{ m}^3$ (12 ft^3)]	Not Applicable	TS or TP	0.88	12	15	45	NOT APPLICABLE	NOT APPLICABLE	NOT APPLICABLE	NOT APPLICABLE	NOT APPLICABLE	NOT APPLICABLE	NOT APPLICABLE	NOT APPLICABLE	NOT APPLICABLE

3 * Per Sections 1.3 and 2.2.2, qualified TP cables (cables that have been tested and passed the IEEE-383 vertical flame spread test) and SIS
4 wire may be mapped to the TS fuel type groups.

1 **7.3 Obstructed Plume Analysis**

2 The investigation of fire plume temperature subject to obstructed flows was conducted using the
3 Fire Dynamics Simulator (FDS) fire modeling program. The fire scenario configurations
4 investigated are intended to mimic those created by fires burning inside electrical enclosures
5 and are limited to thermal plume conditions in the early stages of the fire (i.e., before significant
6 room temperature increases).

7
8 This study developed a characterization of fire plume temperatures subject to an obstruction so
9 that specific information can be provided on determining the vertical component of the zone of
10 influence. Results suggest that a reduction of 38% is appropriate when estimating the plume
11 temperature rise above an obstruction and using the Heskestad fire plume correlation. As a
12 result of the change in plume temperature rise, an approximate 24% reduction in the vertical
13 damage ZOI dimension for fire plume flows above an obstruction is observed. Analysts are
14 referred to Section 6.4 for specific information and restrictions on the application of these
15 factors.

16 **7.4 Example Applications**

17 Examples consolidating the information described in this report were developed and included in
18 Appendix F. These examples have been selected and designed to illustrate how to incorporate
19 the provided methodology for modeling in electrical enclosures. The examples specifically
20 address how to account for the assumptions and limitations associated with the research and
21 information documented in this report.

22 **7.5 Future Research**

23 During the working group meetings, a number of topics were discussed with potential to impact
24 the realism in modeling electrical enclosure fires and fire probabilistic risk assessments. A new
25 classification system for electrical enclosures, revised peak heat release rate probability
26 distributions, and an obstructed plume analysis methodology were three topics that were
27 discussed and are presented in this report. A number of areas have been left for future
28 research. The panel intends to reconvene and discuss if there are any remaining topics that
29 should be pursued in the future. In addition, the U.S. Nuclear Regulatory Commission is
30 initiating a series of fire tests to further explore the fire hazards associated with electrical
31 cabinets.

32
33

8

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10. VTT Publications 269, "Full Scale Fire Experiments On Electronic Cabinets II," J. Mangs and O. Keski-Rahkonen, VTT Technical Research Centre of Finland, 1996.
11. VTT Publications 521, "On the Fire Dynamics of Vehicles and Electrical Equipment," J. Mangs and O. Keski-Rahkonen, VTT Technical Research Centre of Finland, 2004.
12. Plumecocq, W., M. Coutin, S. Melis, L. Rigollet, Characterization of Closed-Doors Electrical Cabinet Fires in Compartments, Fire Safety Journal 46, 2011.
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15. NUREG/CR-6850, Supplement 1, "Fire Probabilistic Risk Assessment Methods Enhancements," EPRI 1019259, Electric Power Research Institute, Palo Alto, CA and U.S. Nuclear Regulatory Commission, Office of Nuclear Regulatory Research (RES) Rockville, MD, September 2010.

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- 3 17. National Institute of Standards and Technology (NIST), Fire Dynamics Simulator (FDS) User's
4 Guide, Version 6.0.1, NIST Special Publication 1019, Sixth Edition, November 2013.
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6 (NPP FIRE MAG) – Final Report," Electric Power Research Institute, Palo Alto, CA and U.S.
7 Nuclear Regulatory Commission, Office of Nuclear Regulatory Research (RES) Rockville, MD,
8 November 2012.
- 9 19. Technical Basis for Fire Protection Significance Determination Process (IMC 0609, Appendix F)
10 At Power Operations, February 2005.
- 11 20. NUREG-1824, Verification and Validation of Selected Fire Models for Nuclear Power Plant
12 Applications, Volume 1: Main Report, EPRI 1011999, Electric Power Research Institute, Palo
13 Alto, CA and U.S. Nuclear Regulatory Commission, Office of Nuclear Regulatory Research
14 (RES) Rockville, MD, May 2007.
- 15 21. NUREG-1824, Verification and Validation of Selected Fire Models for Nuclear Power Plant
16 Applications, Volume 7: Fire Dynamics Simulator (FDS), EPRI 1011999, Electric Power
17 Research Institute, Palo Alto, CA and U.S. Nuclear Regulatory Commission, Office of Nuclear
18 Regulatory Research (RES) Rockville, MD, May 2007.
- 19 22. Heskestad, Gunnar. "Engineering Relations for Fire Plumes." Fire Safety Journal 7.1, pp 25-32,
20 1984.
- 21 23. NUREG-1805, "Fire Dynamics Tools (FDTs) – Quantitative Fire Hazard Analysis Methods for
22 the U.S. Nuclear Regulatory Commission Fire Protection Inspection Program," Supplement 1,
23 Volumes 1 & 2, June 2013.
- 24 24. FAQ 13-0004, "Clarifications on Treatment of Sensitive Electronics," NextEra Energy, Rev. 1,
25 June 26, 2013.
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27 Systems. National Fire Protection Association, 2010.
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29 Computational Experiments in Spaces With Complex Geometries." Fire Safety Journal 29.2, pp
30 129-139, 1997.
- 31 27. U.S. NRC Generic Letter No. 86-10, "Implementation of Fire Protection Requirements," April
32 1986.
- 33 28. Beyler, C. L. "Fire Plumes and Ceiling Jets." Fire Safety Journal 11.1, pp 53-75, 1986.
- 34 29. Zukoski, E. E., T. Kubota, and B. Cetegen. "Entrainment in Fire Plumes," Fire Safety Journal
35 3.3, pp 107-121, 1981.
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37 and Technology and VTT Technical Research Centre of Finland, Sixth Edition, November 2013.
- 38 31. McGrattan, K. B., et al., "Fire Dynamics Simulator, Technical Reference Guide, Volume 1:
39 Mathematical Model," National Institute of Standards and Technology and VTT Technical
40 Research Centre of Finland, Sixth Edition, April 2013.
- 41 32. McGrattan, K. B., et al., "Fire Dynamics Simulator, Technical Reference Guide, Volume 2:
42 Verification Guide," National Institute of Standards and Technology and VTT Technical
43 Research Centre of Finland, Sixth Edition, November 2013.

-
- 1 33. McGrattan, K. B., et al., "Fire Dynamics Simulator, Technical Reference Guide, Volume 3:
2 Validation," National Institute of Standards and Technology and VTT Technical Research Centre
3 of Finland, Sixth Edition, November 2013.
- 4 34. Heskestad, G., "Fire Plumes, Flame Height, and Air Entrainment," Section 2-1, SFPE
5 Handbook of Fire Protection Engineering, 4th Edition, 2008.
- 6 35. Janssens, M., "Calorimetry," Section 3-2, "The SFPE Handbook of Fire Protection Engineering,"
7 4th Edition, 2008.
- 8 36. EPRI 3002000830, "Fire-Induced Vulnerability Evaluation (FIVE) User's Guide Revision 2,"
9 Electric Power Research Institute, Palo Alto, CA, 2014.
- 10
11
12

1 ***Appendix A***
2 **WG Members, Non-WG Contributors, and Facilitator**
3 **Resumes**

4
5 This appendix presents the resumes of the working group (WG) members and the facilitator.
6 Also, it includes the resumes of two non-WG experts who performed the obstructed plume
7 simulations using the FDS fire modeling program.
8

1 **Joelle DeJoseph, Duke Energy**

2
3 **EDUCATION**

4
5 University of Maryland, College Park, MD; May 2004

6 Masters of Science; Major: Fire Protection Engineering

7 Stevens Institute of Technology, Hoboken, NJ; May 1999

8 Bachelor of Engineering; Major/Concentration: Mechanical Engineering/Manufacturing

9 New York University, New York, NY; May 1999

10 Bachelor of Science; Major/Minor: Mathematics/Computer Applications

11 **Registrations:** Professional Engineer (P.E.) – North Carolina #033827

12 Fundamentals of Engineering (E.I.T.) – Massachusetts #21069

13
14 **EXPERIENCE**

15
16 **Duke Energy, Nuclear Generation Group, Raleigh, NC April 2010-present**

17 ***Fire Protection Engineer, Senior Engineer***

- 18 • Fire Protection engineering supporting fire Probabilistic Risk Assessment (PRA)
- 19 development for Duke Energy sites, including walkdowns and fire modeling
- 20 • Lead the transition to the NFPA 805 performance based approach for fire
- 21 protection at two nuclear power plants
- 22 • Fire modeling lead for fleet fire protection at Duke Energy
- 23 • Fire PRA Peer review
- 24 • NFPA 805 License Amendment Request (LAR) audit team lead
- 25 • NFPA 805 LAR Request for Additional Information (RAI) response experience
- 26 • Subject matter expert for NFPA 805 monitoring, Very Early Warning Fire
- 27 Detection Systems (VEWFDS), and surveillance optimization
- 28 • Fire Protection Program Manager experience at a nuclear power plant
- 29 • Fire Protection System Engineer experience at a nuclear power plant

30
31 **Kidde Aerospace and Defense, Wilson, NC September 2006-March 2010**

32 ***Fire Protection Development Engineer, Ground Vehicles***

- 33 • Develop fire suppression (explosion protection) extinguisher for use in military
- 34 ground vehicles
- 35 • Evaluate fire extinguishing agent effects on crew, including acid gas (specifically
- 36 HF) concentration, discharge force, and decibel level
- 37 • Responsible for overseeing production manufacturing, including procurement,
- 38 process, welding and pressure testing, first article inspection and conformance

39
40 **Hughes Associates, Inc., Warwick, RI July 2004-September 2006**

41 ***Fire Protection Engineer***

- 42 • Provide design, design review, and specification development of fire protection
- 43 systems. Work experience includes specification of system performance criteria,
- 44 composition of design drawings, review of shop drawings, inspection of
- 45 compliance with applicable codes and standards, and acceptance testing of
- 46 installed systems.
- 47 • Developed and evaluated performance-based design alternatives
- 48 • Provided design analysis of new and existing life safety systems
- 49 • Audited and tested existing fire protection systems

- 1 • Review of building code, fire prevention, and reference documents as they
2 pertain to client issues
3

4 **University of Maryland, College Park, MD July 2003-June 2004**

5 ***Graduate Research Assistant, Yucca Mountain Project***

- 6 • Development and implementation of a tunnel tenability assessment methodology
7 • Estimated intensity and duration of the fire source term for the postulated fire
8 • Calculated fire-induced conditions, including visibility, temperature, and gas
9 concentrations, resulting from the specified fire source as a function of time and
10 location
11 • Established risk and assess impact on project
12 • Review outside work, including methodologies and calculations
13

14 **Bureau of Alcohol, Tobacco, and Firearms, Beltsville, MD July 2003-December 2003**

15 ***Fire Research Laboratory, Student Intern***

- 16 • Set-up and testing of research equipment
17 • Arrange and run test experiments for fire investigator classes
18 • Collect and document data for test fires
19

20 **Affiliated Engineers Metro DC, Rockville, MD September 2002-July 2003**

21 **Affiliated Engineers NW, Seattle, WA April 2001-August 2002**

22 ***Plumbing, Piping, and Fire Protection Design Engineer***

- 23 • Design of plumbing and piping systems for major buildings: universities, hospitals,
24 research centers, etc.
25 • Comprehensive analytical assessment of water, compressed air, vacuum, specialty gas
26 systems for commercial uses
27 • Liaison between client, architect, and contractor concerning city building code and
28 regulations
29

30 **Jaros Baum & Bolles, New York, NY July 1999-September 2000**

31 ***Plumbing and Fire Protection Design Engineer***

- 32 • Design of entire plumbing and fire protection systems for major commercial buildings:
33 office buildings, hotels, financial institutions, etc.
34 • Comprehensive analytical assessment of water systems for domestic and fire protection
35 requirements; incl. detailed hydraulic and load calculations
36 • Liaison between client, architect, and contractor concerning city building code and
37 regulations
38

39 **PRESENTATIONS**

- 40
41 • NRC Commission Briefing on NFPA 805, Fire Protection, June 19, 2014
42 • NEI Fire Protection Forum 2013: Safety and Operational Improvements at Harris
43 Nuclear Plant
44 • NEI Fire Protection Forum 2013: Very Early Warning Fire Detection System (VEWFDS)
45 Studies

1 **Francisco Joglar, Jensen Hughes**

2
3 **EDUCATION**

4 Ph.D., Reliability Engineering, University of Maryland, 2000

5 M.S., Fire Protection Engineering, University of Maryland, 1998

6 B.S., Industrial Engineering, University of Puerto Rico, 1997

7 **Registered PE**

8 VA, No. 038817 (2004)

9
10 Dr. Francisco Joglar, PE, is a Senior Consultant with 14 years' experience. Dr. Joglar has a
11 strong background in fire modeling, statistics and uncertainty analysis. Since 2001, he has
12 been researching and consulting in fire protection engineering and probabilistic risk
13 assessment for the commercial nuclear industry. In the research area, he has been
14 developing fire protection and fire risk technology for the Electric Power Research Institute
15 (EPRI) and supporting joint research projects between EPRI and the US NRC Office of
16 Research. In the consulting area, he has participated in numerous fire modeling and fire risk
17 projects in various capacities including fire risk analyst, technical lead, project manager, and
18 technical oversight. For the last six years, Dr. Joglar has been teaching a master degree
19 level course in fire risk analysis at the University of Maryland, Department of Fire Protection
20 Engineering. He also teaches a master degree level Fire Protection Engineering course
21 every year at Cal Poly.
22

23 **PROFESSIONAL HIGHLIGHTS**

24
25 **Senior Consultant, Hughes Associates, Baltimore, MD, 2012–present.** Responsibilities
26 include supervisory and managerial duties, project management, and consulting services to
27 the commercial nuclear industry in the areas of safe shutdown analysis, fire modeling,
28 probabilistic risk assessment, NFPA 805, and fire research.
29

30 **Fire Protection Engineer, Science Applications International Corporation (SAIC),**
31 **2001–2012.** Responsibilities included project management and consulting services to the
32 commercial nuclear industry in the areas of safe shutdown analysis, fire modeling,
33 probabilistic risk assessment, NFPA 805, and fire research. Technical lead for the following
34 Fire PRA studies in the United States: San Onofre Nuclear Generating Station, Kewaunee
35 Power Station, VC Summer Power Station, and Nine Mile Point-1. Internationally, has
36 offered consulting services in Brazil for the ANGRA Unit 1 Fire PRA. Project manager for
37 the Nine Mile Point-1 and Prairie Island Fire PRAs. In addition, served as technical lead and
38 project manager for numerous projects associated with fire modeling and fire risk analysis.
39 Participated as a peer reviewer for four Fire PRAs. Member of the writing committees for the
40 following commercial nuclear industry milestone projects:

- 41
- 42 • NUREG/CR-6850/EPRI 1011989, "EPRI/NRC-RES Fire PRA Methodology for Nuclear
43 Power Facilities Volume 2 Detailed Methodology," 2005.
 - 44 • NUREG-1934/EPRI-1019195, "Nuclear Power Plant Fire Modeling Application Guide,"
45 2012.
 - 46 • NUREG-1824/ EPRI 1011999, "Verification and Validation of Selected Fire Models for
Nuclear Power Plant Applications, Volume 1". 2007.

1 Member of the ASME/ANS Fire PRA Standard writing committee, ASME/ANS RA-Sa-2009
2 Standard for Probabilistic Risk Assessment for Nuclear Power Plant Applications.
3

4 Author of the Reliability Engineering chapter of the Society of Fire Protection Engineers
5 (SFPE) Handbook, the most widely used technical reference in the US fire protection
6 community. Actively participates in the development of selected Fire PRA FAQ responses
7 which are technical supplements to documented fire risk methods. Provides Fire Modeling
8 and Fire PRA training through EPRI to Fire Protection and Fire PRA professionals in the
9 nuclear industry.
10

11 **SELECTED PUBLICATIONS AND PRESENTATIONS:**
12

13 NUREG/CR-6850/EPRI 1011989, "EPRI/NRC-RES Fire PRA Methodology for Nuclear
14 Power Facilities Volume 2 Detailed Methodology," 2005.
15

16 NUREG-1934/EPRI-1019195, "Nuclear Power Plant Fire Modeling Application Guide," 2012.
17

18 NUREG-1824/ EPRI 1011999, "Verification and Validation of Selected Fire Models for
19 Nuclear Power Plant Applications, Volume 1," 2007.
20

21 Joglar, F., "Reliability, Maintainability & Availability," Section/Chapter 5-3, SFPE Handbook
22 of Fire Protection Engineering, 4th Edition, DiNenno et al. (eds.), National Fire Protection
23 Association, Quincy, MA, 2008, pp. 5-25-5-68.
24

25 EPRI TR-1002981, "Fire Modeling Guide for Nuclear Power Plant Applications," 2002.
26

27 Presented conference papers in Probabilistic Safety Analysis (PSA) 2009, 2011, 2013, and
28 Probabilistic Safety Analysis and Management (PSAM) 2010.
29

1 **Ashley Mossa Lindeman, EPRI**

2
3 **EDUCATION**

4
5 Worcester Polytechnic Institute May 2007
6 Graduated with a Bachelor of Science in Mechanical Engineering with a concentration in
7 thermal-fluids

8
9 Rensselaer Polytechnic Institute June 2010
10 Graduated with a Master of Engineering in Mechanical Engineering

11
12 **WORK EXPERIENCE**

13
14 **Electric Power Research Institute May 2013-Present**
15 **Technical Leader / Project Manager, Risk & Safety Management (May 2013-Pres)**

- 16
17 • Fire PRA research management: Manage projects to further advance the research
18 within the area of fire probabilistic risk analysis for commercial nuclear power plants.
19 Oversee projects in the area of fire events analysis, fire-induced circuit failure, fire
20 modeling, fire damage consequences and fire model uncertainty.
21 • Technical contributor to FPRA research: Participated in the classification of fire
22 events for use in the calculation of fire ignition frequencies and non-suppression
23 probability estimation.
24 • Fire PRA Training Instructor: Instructed selected portions of the fire analysis module
25 in the joint EPRI/NRC Fire PRA Training.
26 • Member of the ASME/ANS Fire PRA standard writing committee

27
28 **Westinghouse Electric Company June 2007-May 2013**
29 **Senior Engineer, Risk Applications and Methods II (July 2010-May 2013)**

- 30
31 • Fire PRA model development using NUREG/CR-6850: Key individual in the fire PRA
32 development including author or co-author on the following tasks: plant partitioning,
33 fire ignition frequencies, zone of influence, fire scenario selection/scoping fire
34 modeling, qualitative screening, quantitative screening and quantification. Provided
35 peer review support for the utility during the industry peer review.
36 • NFPA 805 Transition and Fire PRA for Fort Calhoun Station: Authored or co-
37 authored the following tasks in support of the Fire PRA project: plant partitioning, fire
38 ignition frequencies, main control room habitability analysis, fire scenario selection,
39 HRA and quantification. Provided peer review support for the utility during the
40 industry peer review. Performed fire risk evaluations, supported the on-site NRC
41 audit of the NFPA 805 transition, and responded to requests for additional
42 information related to probabilistic risk assessment and fire modeling.
43 • Technical lead for international fire PRA: Provided support from bid and proposal
44 phase through project initiation on differences between US methodology and EdF
45 specific methodology. Supported Fire PRA technical questions from a multi-national
46 team located in four different time zones.
47 • Industry Fire PRA Peer Review Experience: Participated in three domestic
48 Pressurized Water Reactor Owner's Group (PWROG) fire PRA peer reviews and
49 one international fire PRA peer review.

WG MEMBERS, NON-WG CONTRIBUTORS, AND FACILITATOR RESUMES

- 1 • Project Manager Level 1: Satisfied classroom training and on the job training
- 2 requirements of the Westinghouse Project Manager Development Program
- 3 • Technical Leader Level 1: Satisfied requirements of the Technical Leader
- 4 Development Program.

5
6 **Engineer, Risk Applications and Methods II (June 2007-July 2010)**

- 7
- 8 • Performer for international PWR safe shutdown analysis: Primary tasks involved
- 9 developing component list, tracing safe shutdown flowpaths, and supported
- 10 execution of safe shutdown analysis using the Risk Spectrum software. Participated
- 11 in walkdowns in support of both the fire and flood portions of the project.
- 12 • Piloted draft EPRI/NRC Fire HRA Guidelines (NUREG-1921) for the PWROG:
- 13 Participated in operator interviews and supported development of WCAP technical
- 14 report.
- 15 • Domestic fire PRA support: Performed on-site plant walkdowns, plant partitioning
- 16 and fire ignition frequencies tasks.

17
18 **PUBLICATIONS**

- 19
- 20 • NUREG-2169 and EPRI 3002002936, Fire Ignition Frequencies and Non-
- 21 Suppression Probability Estimation Using the Updated Fire Events Database,
- 22 November 2014.
- 23 • OECD International Workshop on Fire PRA– Insights and Opportunities from the
- 24 EPRI Updated Fire Events Database, April 2014.

1 **Nicholas Melly, NRC**

2
3 **EDUCATION**

4
5 The University of Maryland – College Park, MD
6 Bachelor of Science in Fire Protection Engineering, 2008
7

8 **EXPERIENCE**

9
10 **U.S. Nuclear Regulatory Commission – Rockville, MD 7/2009-Present**

11 Fire Protection Engineer Office of Nuclear Regulatory Research

- 12 • Competed detailed circuit analysis and data processing of results for research projects
- 13 which resulted in the publication of Electrical Cable Test Results and Analysis During
- 14 Fire Exposure (ELECTRA-FIRE NUREG 2128)
- 15 • Managed DOE work related to the revision of NUREG/CR-6850, Integration of NFPA
- 16 805 Frequently Asked Questions, Development of generic fire PRA methods, analyses
- 17 related to fire PRA methods and Level 3 PRA Evaluation
- 18 • Instructed NUREG/CR-6850 Training related to Sections 2, 4, 5, 7, 14, and 15.
- 19 • Represented the NRC at International OECD Fire-Events Database and High-Energy
- 20 Arching Fault Task Group Meetings
- 21 • Presented International research plans to NRC management
- 22 • Presented papers documenting NRC fire research findings at numerous technical
- 23 conferences
- 24

25 **Jacobs Engineering Group - Conshohocken, PA 1/2009-6/2009**

26 Fire Protection Engineer

- 27 • Designed a sprinkler system to be installed on a U.S. military facility chapel in Japan
- 28 • Designed a sprinkler system for a Pharmaceutical facility
- 29 • Designed wet pipe and dry pipe systems accounting for environmental conditions and
- 30 freezer room applications
- 31 • Conducted probabilistic risk assessment and heat transfer analysis
- 32 • Evaluated protection of steel structural member s under high temperature exposure
- 33 conditions
- 34 • Evaluated airflow simulations over essential pharmaceutical machinery to meet safety
- 35 requirements
- 36

37 **Triad Fire Protection - Springfield, PA 6/2008-12/2008**

38 Fire Protection Engineer

- 39 • Designed smoke detection systems and fire alarm systems
- 40 • Conducted research to identify the applicable design codes and standards for NPP
- 41 applications
- 42 • Conducted hydraulic network analysis of sprinkler systems
- 43

44 **SELECTED PUBLICATIONS**

- 45
- 46 • NUREG-2169, "Nuclear Power Plant Fire Ignition Frequency and Non-Suppression
- 47 Probability Estimation Using the Updated Fire Events Database: United States Fire
- 48 Event Experience Through 2009"

WG MEMBERS, NON-WG CONTRIBUTORS, AND FACILITATOR RESUMES

- 1 • NUREG-2128, "Electrical Cable Test Results and Analysis During Fire Exposure
2 (ELECTRA-FIRE), A Consolidation of Three Major Fire-Induced Circuit Cable Failure
3 Experiments Performed Between 2001 and 2011
- 4 • Enhancements in the OECD FIRE Database - Fire Frequencies and Severity of Events,
5 W. Werner, R. Bertrand, A. Huerta, J. S.Hyslop, N. Melly, and M. Rowekamp,
6 Proceedings of SMiRT 21, 12th International Seminar on Fire Safety in Nuclear Power
7 Plants and Installations, München, Germany
- 8 • Incorporation of NFPA-805 Internal Fire Scenarios into SPAR all Hazard Models S.
9 Sancaktar, F. Ferrante, N. Melly U.S. Nuclear Regulatory Commission, Washington DC,
10 USA 20555-0001, 2011
- 11 • OECD FIRE Database Applications and Challenges -A Recent Perspective, Marina
12 Roewekamp, Matti Lehto, Heinz-Peter Berg, Nicholas Melly, Wolfgang Werner Paper
13 presented at OECD/NEA/CSNI/WGRISK International Workshop on Fire PRA, Garching,
14 Germany
- 15 • Expert Judgment: An Application in Fire-Induced Circuit Analysis, Gabriel Taylor P.E.,
16 Nicholas Melly, Tammie Pennywell, Paper presented at OECD/NEA/CSNI/WGRISK
17 International Workshop on Fire PRA, Garching, Germany

18
19
20

1 **David Miskiewicz, Engineering Planning & Management, Inc.**

2
3 **EDUCATION**

4
5 1975–1979 B.S., Nuclear Engineering, Pennsylvania State University, State College, PA

6
7 **Summary**

8
9 Nuclear engineer with over 30 years of experience working in the nuclear power industry.
10 Currently Mr. Miskiewicz is managing the Risk Services Division for EPM. David has been a
11 practicing PRA engineer for more than 20 years with extensive industry involvement including
12 leading, presenting and instructional roles, and is a recognized expert in PRA. He has additional
13 experience with software development and systems and design engineering activities including
14 work related to reactor internals and reactor vessel integrity.

15
16 **EXPERIENCE**

17
18 **2012–Present EPM, Inc., Raleigh, NC**

- 19
20
 - Manage operations and personnel within the Risk Services Division of EPM.
 - Project manager and technical lead for development of Robinson Fire PRA to support
21 NFPA-805.
 - Project oversight and consulting support for completion of Point Beach Fire PRA and LAR
22 preparation to support NFPA-805 transition.
 - Member NEI 805 Task Force and Fire PRA Task Force
 - Member of ASME CNRM Subcommittee on Model Maintenance, Special Committee on
23 Inquiries, and the Part 4 (Fire PRA Standards) writing team
 - Participant in various EPRI/NRC MOU projects

24
25
26
27
28
29
30 **2005–2012 Progress Energy, Raleigh, NC**

- 31
32
 - Support the Progress Energy Fleet of Nuclear Plants. Responsibilities include maintaining
33 PSA models, performing PSA applications, and responding to emergent plant issues.
 - Project management and technical lead for development of fire PRAs to support transition
34 of the Progress Energy fleet to NFPA-805.
 - Software owner for PSA software used at Progress Energy. Upgraded and completed in-
35 house SQA for the latest versions of EPRI R&R software in 2006.
 - Participated in Limerick Peer Review against the ASME Standard
 - Member NEI 805 Task Force and Fire PRA Task Force
 - Member of ASME CNRM Subcommittee on Technology, Special Committee on Inquiries,
36 and the Fire PRA Standards writing team
 - Participant in various EPRI/NRC MOU projects

37
38
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40
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42
43
44
45 **2001–2005 Progress Energy, Crystal River, FL**

- 46
47
 - Support the Progress Energy Fleet of Nuclear Plants
 - Primary responsible individual for CR3 PRA models and applications. Extensive interface
48 experience with plant engineering, operations, work controls, and licensing groups.

WG MEMBERS, NON-WG CONTRIBUTORS, AND FACILITATOR RESUMES

- 1 • Applications performed include 14day Emergency Diesel AOT extension, One time AOT
2 extensions for Service water, Chilled water, Emergency Diesels, Emergency Feedwater,
3 and ILRT extensions for several plants.
4 • Experienced with product development and regulatory interface related to the Significance
5 Determination Process [19].
6 • Chairman of B&W Owners Group Risk Applications Committee
7 • Member NEI Risk Applications Task Force
8 • Member ASME PSA Standard Addendum B writing team
9 • Participated in 3 external NEI PSA Peer Certification Teams.
10 • Developed Tool and database for reviewing PRAs against the ASME Standard which was
11 a prototype for the ePSA module offered by EPRI.
12

13 **1987–2001 Florida Power Corporation, Crystal River, FL**

- 14
15 • Responsible for the CR3 PRA model and applications
16 • Completed extensive models updates resulting from CR3 1.5 year design outage.
17 • Temporarily served as the Maintenance Rule Supervisor responsible for setting up CR3
18 expert panel and preparing for baseline 10CFR50.65 inspection. Also, served as
19 Chairman of Maintenance Rule Expert Panel for several years.
20 • Member of B&W Owners Group Risk Applications Committee
21 • Involved in the preparation and submittal of IPE and IPEEE for Crystal River unit 3.
22 • Developed various in-house software applications which significantly increased the
23 efficiency of certain aspect of PSA analysis. These included and online risk monitoring at
24 CR3 (pre-EOOS), a plant specific data management tool, a fire scenario evaluation tool,
25 HRA and maintenance unavailability calculators, a level 2 bridge tree tool, and a
26 component risk ranking tool.
27

28 **1983–1998 Florida Power Corporation, Crystal River, FL & St. Petersburg, FL**

- 29
30 • Chairman and/or member of B&W Owners Group Materials Committee and Reactor
31 Vessel Working Group respectively from 1986-1998.
32 • Technical lead for development of LTOP technical specifications for CR3. Also responsible
33 for implementation of PLTR and management of the reactor vessel surveillance program
34 at CR3.
35 • Engineer in Mechanical Design group responsible for plant modifications including
36 replacement of reactor vessel internals bolting and HPI nozzle safe ends.
37

38 **1979–1983 Gilbert/Commonwealth, Inc., Reading, PA**

- 39
40 • Field engineer working as consultant/contractor for nuclear utilities. Primary field was
41 radioactive waste system upgrades.
42 • Design engineer in the radwaste management section. Participated in radwaste
43 reduction, spent fuel storage and decommissioning projects.

1 **Steven Nowlen, Consultant**

2
3 Retired from SNL in June 2014

4
5 **EDUCATION AND HONORS**

6
7 Appointed to the rank of Distinguished Member of the Technical Staff at Sandia National
8 Laboratories, October 2001, an honor reserved for no more than 10% of the SNL
9 engineering/science staff.

10 Master of Science, Mechanical Engineering, Michigan State University, East Lansing Michigan,
11 March 1984.

12 DuPont Research Fellow, Department of Mechanical Engineering, Michigan State University,
13 1981-1983

14 Bachelor of Science with High Honor, Mechanical Engineering, Michigan State University, East
15 Lansing Michigan, December 1980, Graduated Phi Beta Kappa

16
17 **PROFESSIONAL EXPERIENCE**

18
19 Since joining Sandia in 1983, I have been active in both experimental and analytical research in
20 the fields of nuclear power plant safety with a focus on fire safety and quantitative fire risk
21 analysis. I have been Sandia's technical and programmatic lead for the nuclear power fire
22 research programs since 1987. My responsibilities include direct technical contributions,
23 technical team leadership, sponsor interactions, program planning and program management.
24 The most important application of my research has been in the development and application of
25 probabilistic risk assessment (PRA) methods for fires in nuclear power plants; that is,
26 quantitative assessments of the impact of fires on nuclear power plant safety and operations. I
27 also have experience in harsh environment equipment qualification testing and accelerated
28 thermal and radiation aging of materials.

29 My experimental work has included the planning, execution, evaluation, and reporting of fire
30 safety experiments, as well as the interpretation, evaluation, and application of experimental
31 results generated by other researchers. Specifically, I have experience in the testing of fire
32 growth behavior, large-scale room fires, enclosure ventilation and smoke purging, cable and
33 electrical equipment fire-induced damage, smoke particulate characterization, fire barriers,
34 smoke damage effects on digital equipment, and cable ampacity and ampacity derating.

35 As a secondary aspect of my experimental experience, I have also participated in Equipment
36 Qualification tests assessing the performance of electrical equipment in the harsh steam and
37 radiation environments associated with nuclear power plant severe accidents. This work has
38 included both accelerated thermal and radiation aging of electrical cables and the evaluation of
39 equipment performance during harsh environmental exposures such as loss of coolant
40 accidents.

41 Related analytical efforts in the area of fire safety have included the evaluation and validation of
42 computer fire simulation models, the review and analysis of actual fire events in nuclear power
43 plants, fire risk assessment analytical support work, the development and evaluation of fire risk
44 assessment methods, and the development and evaluation of analytical methods for cable
45 ampacity and fire barrier ampacity derating assessments. I have also participated as an expert
46 consultant in various inspection activities for U.S. Nuclear Regulatory Commission (NRC).

47 I have performed training for the NRC staff in the application of the NRC Significance
48 Determination Process (SDP) for fire protection inspection findings. I am currently participating

1 in an effort to develop and deploy inspector training for application to those NRC licensees
2 transitioning to the new risk-informed, performance-based fire protection requirements. I also
3 act as technical coordinator and classroom instructor for the annual Fire PRA training course
4 offered as a part the NRC Office of Nuclear Reactor Research (RES) and Electric Power
5 Research Institute (EPRI) collaboration on fire research. This training course has been
6 conducted annually since 2005 and routinely attracts well over 100 participants per year.

7 I was a member of the U.S. NRC Senior Review Board for the review of Individual Plant
8 Examination for External Events (IPEEE). I am currently a member of the ASME/ANS Joint
9 Committee on Nuclear Risk Management Subcommittee on Standard Maintenance. I also co-
10 chair the associated working group on fire risk.

11 My publication list is available on request and includes 10 journal articles, approximately 30
12 formal SNL technical reports, five invited conference papers and over 20 other general
13 conference papers. I also co-authored a section of the SFPE *Handbook of Fire Protection*
14 *Engineering* entitled "Risk Assessment for Nuclear Power Plants."

15 16 **Notable Roles and Accomplishments**

17
18 SNL technical area lead and program manager for nuclear power plant related fire research
19 (1987-present)

20 Voting member of the American Society of Mechanical Engineers (ASME) American Nuclear
21 Society (ANS) Joint Committee for Nuclear Risk Management (JCNRM) Subcommittee on
22 Standards Maintenance

23 Co-Chair of the ASME/JCNRM *Standard for Level 1 / Large Early Release Frequency*
24 *Probabilistic Risk Assessment for Nuclear Power Plant Applications* Fire Working Group (RA-
25 Sa-2009)

26 Leading member of the core writing team for the American Nuclear Society (ANS) Standard on
27 Fire PRA methodology (ANSI/ANS-58.23-2007)

28 Lead author and NRC technical team lead for the consensus Fire PRA methodology
29 NUREG/CR-6850 which was developed as a collaboration between the NRC and the Electric
30 Power Research Institute (EPRI))

31 Technical Coordinator for development of the U.S. NRC Significance Determination Process
32 (SDP) for risk-informed fire inspections (2003-2004)

33 Technical coordinator and instructor for the annual NRC/EPRI Fire PRA methodology training
34 sessions (2004-present)

35 Member of the Nuclear Regulatory Commission (NRC's) Senior Review Board for the review
36 and evaluation of licensee submittals under the Individual Plant Evaluation of External Events
37 Program (1995-2001)

38 Technical advisor to the U.S. NRC staff during development of the National Fire Protection
39 Association (NFPA) *Performance-Standard for Fire Protection for Light Water Nuclear Reactor*
40 *Electric Generating Plants* (NFPA 805) (1995-2001)

41 Qualified as an expert witness in nuclear power plant fire safety in U.S. Federal Criminal District
42 Court (1995)

43

1 **Victor Ontiveros¹, Jensen Hughes**
2

3 **EDUCATION**
4

5 Ph.D., Reliability Engineering, University of Maryland, 2013
6 M.S., Fire Protection Engineering, University of Maryland, 2010
7 B.S., Fire Protection Engineering, University of Maryland, 2007
8 A.A., General Studies, Montgomery College, 2004

9 Victor Ontiveros, PhD, is a recent graduate from the University of Maryland with degrees in Fire
10 Protection and Reliability Engineering. During his studies, Dr. Ontiveros spent considerable time
11 working on model development and uncertainty quantification. Dr. Ontiveros has extensive
12 laboratory experience including material fatigue testing and laboratory setup and organization. He
13 has experience performing Occupational Safety and Health inspections in spaces ranging from
14 office space to machine shops and outdoor spaces. He has provided support in fire PRA projects
15 at Prairie Island and Monticello Nuclear Generating Plants.

16 **PROFESSIONAL HIGHLIGHTS**

17 **Engineer II, Hughes Associates, Baltimore, MD, present.** Responsibilities include fire analysis
18 scenario analysis, fire modeling, plant walkdowns, and fire probabilistic risk assessment.

19 **Graduate Research Intern, Dept. of Mechanical Engineering, University of Maryland,**
20 **College Park, MD, 2008–2014.** Organized and set up Department of Mechanical Engineering
21 Mechanics and Reliability Lab. Worked with Campus Facilities to ensure requirements for
22 laboratory space were met. Administered retrofitting of load frames. Instructed and assisted
23 fellow students in laboratory capabilities and experimental testing. Planned and researched for
24 Ph.D. dissertation: developed and implemented accelerated fatigue experiments of aluminum
25 alloys; and developed strain energy expended and thermodynamic entropy based models for
26 determination of life expended. For master's thesis: accounted for uncertainty for sub-models
27 used within fire simulation codes; updated state of knowledge using Bayesian methodology; and
28 determined 'real' parameter values given uncertain model predictions and experimental
29 measurements.

30 **AWARDS**
31

32 Recipient, Montgomery Scholar at Montgomery College Rockville, two-year tuition and
33 summer study at Cambridge University, England, Summer 2003; Beacon Conference
34 finalist in Technology and Technological Studies, 2004
35 Recipient, Alfred P. Sloan Foundation Minority Ph.D. Program in Mathematics, 2011–2012
36 Recipient, Willie M. Webb Reliability Engineering Fellowship, 2012–2013

37 **PUBLICATIONS AND PRESENTATIONS**

38 Ontiveros, V., "Strain Energy and Thermodynamic Entropy as Prognostic Measures of Crack
39 Initiation in Aluminum Alloys," Ph.D. Dissertation, University of Maryland, College Park, MD,
40 January 2014.

¹ Not a working group member.

WG MEMBERS, NON-WG CONTRIBUTORS, AND FACILITATOR RESUMES

- 1 Zhu, S.P., Huang, H.Z., Ontiveros, V., He, L.P., and Modarres, M., "Probabilistic Low Cycle
2 Fatigue Prediction Using Energy-based Damage Parameter and Accounting for Model
3 Uncertainty," *Int. J. Damg, Mech.*, **21**, December 2011, pp. 1128–1153.
- 4 Zhu, S.P., Huang, H.Z., Ontiveros, V., He, L.P., and Modarres, M., "Probabilistic Life Prediction
5 for High Temperature Low Cycle Fatigue Using Energy-Based Damage Parameter and
6 Accounting for Model Uncertainty," IDETC/CIE2001, Washington DC, August 28–31, 2011, pp.
7 435–443.
- 8 Smith, R., Ontiveros, V., Paradee, G., Modarres, M., and Hoffman, P., "Probabilistic Strain
9 Energy Life Assessment Model," ICM11, Milano, Italy, June 5–9, 2011.
- 10 Ontiveros, V. and Modarres, M., "An Integrated Methodology for Assessing Model
11 Uncertainty in Fire Simulation Codes," PSA, Wilmington, NC, March 13–17, 2011.
- 12 Ontiveros, V., Cartillier, A., and Modarres, M., "An Integrated Methodology for Assessing
13 Fire Simulation Codes," *Nuc. Sci. Eng.*, **166**, November 2010, pp. 179–201.
- 14 Ontiveros, V., "An Integrated Methodology for Assessing Fire Simulation Code Uncertainty,"
15 Master Thesis, University of Maryland, College Park, MD, April 2010.
- 16 Ontiveros, V., Cartillier, A., Le Gac, C., and Modarres, M., "A Probabilistic Framework for
17 Model Uncertainty in Fire Simulation Codes," *Risk Management for Tomorrow's Challenges*
18 *(RM4TC)*, Washington, DC, November 15–19, 2009.
- 19 Azarkhail, M., Ontiveros, V., and Modarres, M., "A Bayesian Framework for Model
20 Uncertainty Considerations in Fire Simulation Codes," *International Conference on Nuclear*
21 *Engineering (ICONE 17)*, Brussels, Belgium, July 12–16, 2008, pp. 639–648.
- 22
- 23

1 **David Stroup, NRC**

2
3 **EDUCATION**

4
5 The University of Maryland – College Park, MD
6 Masters of Science in Mechanical Engineering, 1987
7 The University of Maryland – College Park, MD
8 Bachelor of Science in Fire Protection Engineering, 1981
9 Montgomery College – Rockville, MD
10 Associate of Arts in Fire Science, 1977
11

12 **Registered Professional Engineer**

13 Delaware, License No. 7996
14 Maryland, License No. 20052
15

16 **EXPERIENCE**

17
18 **U.S. Nuclear Regulatory Commission – Rockville, MD 2/2011-Present**

19 Senior Fire Protection Engineer Office of Nuclear Regulatory Research

- 20 • Develop and implement research projects to identify emerging technical issues in fire
21 phenomena, fire modeling, and fire probabilistic risk assessment (PRA)
22 • Prepare or review fire modeling, fire PRA, and fire research reports
23 • Participate in the planning, formulation, and implementation of agency programs,
24 policies, and procedures
25 • Provide oral and written communications on complex technical fire protection subjects to
26 a wide variety of audiences
27

28 **U.S. Nuclear Regulatory Commission – Rockville, MD 1/2008–1/2011**

29 Fire Protection Engineer Office of Nuclear Regulatory Research

- 30 • Implemented research projects to identify emerging technical issues in fire phenomena,
31 fire modeling, and fire probabilistic risk assessment (PRA)
32 • Prepared or reviewed fire modeling, fire PRA, and fire research reports
33

34 **National Institute of Standards & Technology – Gaithersburg, MD 12/1995-1/2008**

35 Research Fire Prevention Engineer Building and Fire Research Laboratory

- 36 • Conducted research and other investigative work on prediction of fire hazard
37 development, fire risk evaluation, performance design and acceptance, evacuation
38 analysis, performance of materials, and fire model development
39 • Performed research in the application of the empirical laws of thermodynamics and in
40 heat conduction and mass diffusion in two and three dimensions
41 • Served as a peer reviewer for several performance-based design projects and technical
42 guidance documents
43

44 **U.S. General Services Administration – Washington, DC 11/1989–12/1995**

45 Fire Protection Engineer Public Buildings Service

- 46 • Developed and evaluated GSA fire protection engineering practices
47 • Served as official GSA representative to other public and private organizations
48 concerned with fire protection

- 1 • Provided guidance to GSA regional personnel, other Services, and Staff Offices
2 regarding the selection, procurement, and use of fire protection equipment and
3 construction techniques
4

5 **Montgomery College –Rockville, MD 1/1990–6/1990**

6 Instructor, Part-time Department of Engineering, Physical and Computer Sciences
7

8 **Schirmer Engineering Corporation – Falls Church, VA 7/1989–11/1989**

9 Fire Protection Engineer

- 10 • Evaluated proposed and existing buildings and other structures for compliance with
11 various building and fire codes
12 • Developed alternative strategies for achieving fire safety levels equivalent to those
13 specified in recognized fire and building codes
14

15 **National Institute of Standards & Technology – Gaithersburg, MD 6/1981–7/1989**

16 Research Fire Prevention Engineer Building and Fire Research Laboratory

- 17 • Performed theoretical and experimental research on fire build-up in compartments
18 including planning and interpretation of experiments (bench scale and full scale),
19 translation to usable form, data reduction, analysis, and presentation of results
20 • Performed experiments and analysis of data to construct computational models of fire
21 growth and suppression
22

23 **National Institute of Standards & Technology – Gaithersburg, MD 11/1980–6/1981**

24 Fire Prevention Engineering Technician Center for Fire Research
25

26 **SELECTED PUBLICATIONS**
27

- 28 • NUREG-1805, Supplement 1, Volumes 1 and 2, Fire Dynamics Tools (FDTs)
29 Quantitative Fire Hazard Analysis Methods for the Nuclear Regulatory Commission Fire
30 Protection Inspection Program, July 2013.
31 • NUREG-1824, Supplement 1/EPRI 3002002182, Verification and Validation of Select
32 Fire Models for Nuclear Power Plant Applications, Draft for Public Comment, December
33 2014.
34 • NUREG-1934/EPRI 1023259, Nuclear Power Plant Fire Modeling Analysis Guidelines
35 (NPP FIRE MAG), November 2012.
36 • NUREG-2122, Glossary of Risk-Related Terms in Support of Risk-Informed
37 Decisionmaking, November 2013.
38 • “Flammability Hazards of Materials”, (Co-author), Fire Protection Handbook, 20th edition,
39 Chapter 2, Section 2.3, National Fire Protection Association, 2008.
40

41 **ACHIEVEMENTS**
42

43 Salamander - Fire Protection Engineering Honor Society
44 General Services Administration Federal Engineer of the Year, 1995
45 Fellow – Society of Fire Protection Engineers, 2006
46 U.S. Department of Commerce Bronze Metal, 2007
47 Nuclear Regulatory Commission Federal Engineer of the Year, 2014
48 Member, SFPE Standards-Making Committee on Design Fire Scenarios
49 Society Memberships: Society of Fire Protection Engineers, National Fire Protection
50 Association, American Nuclear Society, and International Association of Fire Safety Science

1 **Mano Subudhi², BNL**

2
3 **EDUCATION**

4
5 1969 - B.S., Mechanical Engineering, Banaras Hindu University, India
6 1970 - M.S., Mechanical Engineering, Massachusetts Institute of Technology
7 1974 - Ph.D., Mechanical Engineering, Polytechnic Institute of New York
8

9 **EXPERIENCE**

10
11 **1976-Present**

12 **Brookhaven National Laboratory**, Over his career at BNL, Dr. Subudhi developed statistical
13 methods for characterizing degradation within various components (NUREG/CR-6869). He also
14 studied geomagnetic effects on nuclear facilities (NUREG/CR-5990), laboratory testing of
15 electrical components (NUREG/CR-5280), and developed recommendations to improve current
16 maintenance practices (NUREG/CR-5812). He also performed loss of coolant accident (LOCA)
17 testing of Cables used in NPPs (NUREG/CR-6384) and did a configuration management study
18 of radiological facilities. He participated in an International Atomic Energy Agency (IAEA)
19 neutron monitoring experiment and a safeguard assessment of a US DOE facility, Portsmouth
20 Gas Diffusion Plant in Ohio, for down-blending operation of highly-enriched uranium (HEU) from
21 FSU countries to low-enriched uranium (LEU).
22

23 Dr. Subudhi is very conversant with all Subsections of the ASME Boiler and Pressure Vessel
24 (B&PV) Code, Section III on Nuclear Power Plant Components; with IEEE Std. 323 on
25 environmental qualification, with IEEE Std. 383 on cable qualification, and with IEEE Std. 344
26 on seismic qualification. He has served in working groups of these ASME and IEEE standards
27 committees to develop various standards and guidance documents. Recently, he began work
28 on the National Fire Protection Association (NFPA) Standard 805 requirements for fire
29 probabilistic risk assessments (PRAs), using a risk-informed performance-based approach.
30

31 **1975-1976**

32 **Bechtel Power Corp., Mechanical Engineer**. Involved in the stress analysis of nuclear power
33 plant components subjected to thermal, dead weight, seismic, thermal transients, pressure and
34 fatigue loads; special problems including water hammer, flow-induced vibrations, and sudden
35 valve closures; and preparation of Nuclear Class I Reports for licensing purpose. Represented
36 Bechtel in interfacing manufacturers, clients and vendors.
37

38 **SELECTED PUBLICATIONS**

39
40 "Seismic Analysis of Piping Systems Subjected to Independent Support Excitations by Using
41 Response Spectrum and Time History Methods," *BNL Technical Report No. BNL-NUREG-*
42 *31296*, April 1982. Also, *Presented at the ASME Summer PVP Conference*, Portland, Oregon,
43 *PVP-Vol. 73*, June 1983.
44

45 "The Assessment of Alternate Procedures for the Seismic Analysis of Multiply Supported Piping
46 Systems," *Proceedings of the 1985 ASME PVP Conference, New Orleans, PVP-Vol. 98.3*, June
47 1985.
48

² Moderator/facilitator for the working group

WG MEMBERS, NON-WG CONTRIBUTORS, AND FACILITATOR RESUMES

- 1 "Seismic Upgrading of the Brookhaven High Flux Beam Research Reactor," *Proceedings of*
2 *DOE Natural Phenomena Hazards Mitigation Conference, Las Vegas, October 1985.*
3
- 4 "Improving Motor Reliability in Nuclear Power Plants," *NUREG/CR-4939, BNL-NUREG-52031,*
5 *Vols. 1, 2, 3, November 1987.*
6
- 7 "Age-Related Degradation of Westinghouse 480-Volt Circuit Breaker," *NUREG/CR-5280, BNL-*
8 *NUREG-52178, Vols. 1&2, November 1990.*
9
- 10 "Degradation Modeling with Application to Aging and Maintenance Effectiveness Evaluations,"
11 (Co-author), *NUREG/CR-5612, BNL-NUREG-52252, March 1991.*
12
- 13 "Life Testing of a Low Voltage Air Circuit Breaker to Assess Age-Related Degradation", *Nuclear*
14 *Technology, Vol. 97, pp.362-370, March 1992.*
15
- 16 "Managing Aging in Nuclear Power Plants: Insights from NRC's Maintenance Team Inspection
17 Reports," *Nuclear Safety, Vol. 35, No. 1, January-June 1994.*
18
- 19 "RAPTOR Gas Gun Testing Experiment," (Co-author) Proprietary, CRADA BNL-C-96-01, June
20 1998.
21
- 22 "A Reliability Physics Model for Aging of Cable Insulation Materials," *NUREG/CR-6869, BNL-*
23 *NUREG-73676-2005, March 2005.*
24
- 25 "Application of laser generated ultrasonic pulses in diagnostics of residual stresses in welds,"
26 *Proc. of SPIE, 2005.*
27
- 28 "Expert Panel Report on Proactive Material Degradation Assessment," *NUREG/CR-6923, BNL-*
29 *NUREG-771111-2006, February 2007.*
30
- 31 "Joint Assessment of Cable Damage and Quantification of Effects from Fire (JACQUE-FIRE):
32 Volume 1 – Phenomena Identification and Ranking Table (PIRT) Exercise for Nuclear Power
33 Plant Fire-Induced Electrical Circuit Failure," *NUREG/CR-7150, Vol. 1, BNL-NUREG-98204-*
34 *2012, EPRI 1026424, October 2012.*
35
- 36 "Joint Assessment of Cable Damage and Quantification of Effects from Fire (JACQUE-FIRE):
37 Volume 2 – Expert Elicitation Exercise for Nuclear Power Plant Fire-Induced Electrical Circuit
38 Failure," *NUREG/CR-7150, Vol. 2, BNL-NUREG-98204-2012, EPRI 3002001989, May 2014.*
39

1 **Gabriel Taylor, NRC**

2
3 **EDUCATION**

4
5 Masters of Science in Fire Protection Engineering, May 2012
6 Bachelor of Science in Electrical Engineering, December 2004

7
8 **Registered Professional Engineer**

9 Maryland, Fire Protection, 2013

10
11 **EXPERIENCE**

12
13 **U.S. Nuclear Regulatory Commission - Rockville, MD August 2013- Present Senior Fire**
14 **Protection Engineer**

- 15 • Evaluated the effectiveness of aspirated smoke detection systems for use in NPP fire
16 PRA applications
- 17 • Instructed NUREG/CR-6850 training related to fire-induced circuit failure probability
18 estimation
- 19 • Supported Development of Post-Fire Safe Shutdown Training for Regional Inspectors
- 20 • Chaired IEEE P1848, Co-chaired IEEE 1202

21 **U.S. Nuclear Regulatory Commission - Rockville, MD October 2007- August 2013**
22 **Fire Protection Engineer**

- 23
24 • Expert Member of the Probabilistic Risk Assessment (PRA) expert elicitation on fire-
25 induced cable damage spurious operation probability
- 26 • Expert Member of the Phenomena Identification and Ranking Table (PIRT) exercise on
27 Nuclear Power Plant Fire-Induced Electrical Circuit Failure
- 28 • Instructed NUREG/CR-6850 training related to fire-induced circuit failure probability
29 estimation
- 30 • Witnessed fire tests, analyzed results and wrote test reports on Duke Armored cable
31 testing, Navy Digital I&C testing, Progress Penetration Seal Testing.
- 32 • International OECD Fire-Events Database and High Energy Arching Fault Task Group
- 33 • Managed DOE work on fire-induced failure circuit testing and conducted supplementary
34 data analysis (DESIREE-FIRE, KATE-FIRE)
- 35 • Presented research at numerous conferences and to the Advisory Committee on
36 Reactor Safeguards (ACRS)

37 **U.S. Nuclear Regulatory Commission - Rockville, MD April 2005 - October 2007**
38 **NSPDP General Engineer**

- 39 • Graduate of NSPDP Class of 2007
- 40 • DORL: Evaluated proposed changes to license amendments in regards to their effect to
41 public safety

- 1 • ACRS: Prepared summary report for committee members and assisted with meeting
2 preparations
- 3 • RII/Watts Bar Resident Office: Became basic inspector qualified IMC 1245 Appendix A

4 **The Pennsylvania State University - University Park, PA August 2003 - February 2004**
5 **Undergraduate Research Assistant, Dr. P. M. Lenahan**

- 6 • Modified magnet power supply to operate correctly using U.S. power system
- 7 • Designed data acquisition system to signal average ESR and SDR signals using
8 LabVIEW 7
- 9 • Reviewed, ordered, and installed SDR spectroscopy system

10 **OSRAM Sylvania Inc. - St. Marys, PA January - March 2005 & January- August 2003**
11 **Process Engineer & Engineering Co-Op (R&D, Process, EH&S, Electrical Departments)**

- 12 • Developed and conducted tests to examine customer complaints and analyzed the
13 safety of products
- 14 • Developed a recycling program to reduce net residual waste and increase gain from
15 recyclable goods
- 16 • PLC programming using VersaPro for GE PLC's (Latter-logic)
- 17 • Designed and constructed electrical cabinet using AutoCAD (ergonomic layout for
18 operator and maintenance)

19
20 **ACHIEVEMENTS**

21 Nuclear Regulatory Commission Federal Engineer of the Year, 2015
22 Member of NSPE
23 Member of IEEE, PES, ICC
24 Member of NFPA
25 Eagle Scout - Troup #95, Bucktail Council
26 Eta Kappa Nu (HKN) - Epsilon Chapter - National Electrical/Computer Engineering Honors
27 Society
28 Dale Carnegie Program Graduate
29 Penn State Conservation Leadership School Graduate
30 Rivers Conservation Leadership School Graduate

31
32 **PUBLICATIONS**

33 Subudhi, M., Martinez-Guridi, G., Taylor, G., et. al., NUREG/CR-7150, Volume 2, "Joint
34 Assessment of Cable Damage and Quantification of Effects from Fire (JACQUE-FIRE), Expert
35 Elicitation Exercise for Nuclear Power Plant Fire-Induced Electrical Circuit Failure," U.S. NRC,
36 Washington, DC, 2014.
37
38 Taylor, G., Melly, N.B., Pennywell, T., "Expert Judgment, An Application in Fire-Induced Circuit
39 Analysis," International Workshop on Fire PRA, OECD/NEA Committee on the Safety of Nuclear
40 Installations, Garching, Germany, April 2014.
41
42 Melly, N.B., Taylor, G., Stroup, D.W., "U.S. NRC Fire Safety Research Activities," International
43 Workshop on Fire PRA, OECD/NEA Committee on the Safety of Nuclear Installations,
44 Garching, Germany, April 2014.

WG MEMBERS, NON-WG CONTRIBUTORS, AND FACILITATOR RESUMES

- 1
2 Taylor, G., Gallucci, R.H.V., Subudhi, M., Martinez-Guiridi, G., "Fire PRA Advancements in
3 Estimating the Likelihood of Fire-Induced Spurious Operations," American Nuclear Society, PSA
4 2013, International Topical Meeting on Probabilistic Safety Assessment Analysis, Columbia, SC,
5 September 2013.
6
7 Taylor, G., Melly, N., Woods, H., Pennywell, T., Olivier, T., Lopez, C., NUREG-2128, "Electrical
8 Cable Test Results and Analysis During Fire Exposure (ELECTRA-FIRE), A Consolidation of
9 Three Major Fire-Induced Circuit and Cable Failure Experiments Performed Between 2001 and
10 2011," U.S. NRC, Washington, DC, 2013.
11
12 Subudhi, M., Higgins, J., Taylor, G.J., et.al., NUREG/CR-7150, Volume 1, "Joint Assessment of
13 Cable Damage and Quantification of Effects from Fire (JACQUE-FIRE), Phenomena
14 Identification and Ranking Table (PIRT) Exercise for Nuclear Power Plant Fire-Induced
15 Electrical Circuit Failure," U.S. NRC, Washington, DC, 2012.
16
17 Taylor, G., "Evaluation of Critical Nuclear Power Plant Electrical Cable Response to Severe
18 Thermal Fire Conditions," Masters of Science Thesis, Graduate School of the University of
19 Maryland, College Park, MD 2012.
20
21 Taylor, G., Barrett, H., Funk, D., Nowlen, S., "Advances in Understanding the Phenomena of
22 Electrical Cable Fire-Induced Hot Shorting," American Nuclear Society, Annual Meeting, June
23 2011.
24
25 Nowlen, S.P., Brown, J.W., Taylor, G.J., "Electrical Failure Behavior of Kerite® FR Insulated
26 Electrical Cables," American Nuclear Society, Annual Meeting, June 2011.
27
28 Taylor, G., Salley, M.H., NUREG-1924, "Electrical Raceway Fire Barrier Systems in U.S.
29 Nuclear Power Plants," U.S. NRC, Washington, DC, 2010.
30
31 Taylor, G., McGrattan, K., Nowlen, S.P., "Electrical Circuit and Cable Testing," Interflam 2010,
32 12th International Fire Science and Engineering Conference, University of Nottingham, UK, July
33 2010.
34
35 Taylor, G., Nowlen, S.P., Brown, J.W., "Direct Current Electrical Shoring in Response to
36 Exposure Fire - The DESIREE-FIRE Project," 20th International Conference on Structural
37 Mechanics in Reactor Technology (SMIRT 20) - 11th International Post-Conference Seminar on
38 Fire Safety in Nuclear Power Plants and Installations," Espoo Finland, August 2009.
39
40 Taylor, G., Salley, M.H., "10 Rules of Fire Induced Cable Failure," National Institute of
41 Standards and Technology, Annual Conference on Fire Research, Gaithersburg, MD, 2008.
42
43
44
45

1 **Justin Williamson³, Jensen Hughes**

2
3 **EDUCATION**

4
5 Ph.D., Mechanical Engineering, University of Maryland, 2009
6 M.S., Fire Protection Engineering, University of Maryland, 2004
7 B.S., Fire Protection Engineering, University of Maryland, 2001
8

9 Justin Williamson, PhD, is a Fire Protection Engineer with six years' experience. He has
10 extensive experience in fire, smoke, heat and mass transfer modeling to identify and solve fire
11 protection problems for the commercial, government, and military sectors. Dr. Williamson's
12 experience includes research, development and analysis of advanced fire modeling. He has
13 worked as a fire modeling software developer and has expertise in the application of model
14 verification, validation, sensitivity and uncertainty analysis required for high level regulatory
15 acceptance of modeling results. He is passionate about applying his scientific expertise to
16 provide effective solutions to complex problems.

17 **PROFESSIONAL HIGHLIGHTS**

18 **Fire Protection Engineer, Hughes Associates, Baltimore, MD, 2008–present.** Responsibilities
19 include research, development and analysis of advanced fire simulations. Models used include
20 Fire Dynamics Simulator (FDS), Consolidated Fire and Smoke Transport (CFAST), HEATING
21 7.3, and Fire and Smoke SIMulator (FSSIM). Performs fundamental analysis of dynamic,
22 thermo-physical problems associated with fire, including heat transfer, mass transfer, and fire
23 dynamics. Developed various software tools including FSSIM and customized tools for various
24 applications. Performed complex analyses including fire modeling code compliance evaluations,
25 code equivalence evaluations, Fire Hazard Analyses (FHA), and support for Fire Probabilistic
26 Risk assessment (PRA) in support of commercial, NRC and DOE facilities. Performed
27 engineering inspections in support of fire PRA modeling for Main Control Room abandonment
28 and NFPA 805 transition. Expertise in the application and development of model verification,
29 validation, sensitivity and uncertainty analysis required for high level regulatory acceptance of
30 modeling results.

31 **Internship, Exponent, Thermal Sciences Department, Bowie, MD, 2007–2008.** Handled the
32 experimental study of spill characteristics for cryogenic liquids on water and performed CFD
33 simulations of large scale cryogenic liquid spill and dispersion.

34 **Graduate Research Assistant, University of Maryland, Department of Mechanical**
35 **Engineering, College Park, MD, 2004–2007.** Developed local extinction criteria for fire from
36 counterflow flame studies to add more detailed combustion physics for under-ventilated fires in
37 FDS.

38 **Faculty Research Assistant, University of Maryland, Department of Mechanical**
39 **Engineering, College Park, MD, 2004.** Assisted with the Maritime Hazard Assessment Project
40 sponsored by the Department of Defense. Examined hazards of accidental release of cryogenic
41 fuels from cargo ships. Incorporated a partially premixed combustion model in the NIST Fire
42 Dynamics Simulator (FDS) to examine deflagrations.
43

³ Not a working group member.

1 **Graduate Research Assistant, University of Maryland, Department of Mechanical**
2 **Engineering, College Park, MD, 2002–2003.** Characterized thermal behavior and ignition from
3 cigarette lighter flames. Developed an inherently safe cigarette lighter to reduce the risk of
4 unwanted ignition from juvenile misuse.

5
6 **NOTABLE PUBLICATIONS AND PRESENTATIONS**

7
8 Williamson, J., "Measurements and Analysis of Extinction in Vitiated Flame Sheets," University
9 of Maryland, College Park, MD, 2009.

10 Williamson, J., "Characterizing Cigarette Lighter Flames to Reduce Unwanted Ignition,"
11 University of Maryland, College Park, MD, 2003.

12 Williamson, J., Beyler, C., and Floyd, J., "Validation of Numerical Simulations of Compartments
13 with Forced or Natural Ventilation using the Fire and Smoke Simulator (FSSIM), CFAST and
14 FDS," *Interflam 2010: Proceedings of the Twelfth International Conference*, University of
15 Nottingham, United Kingdom, July 5–7, 2010, pp. 1043–1052.

16 Williamson, J. and Marshall, A.W., "Characterizing the ignition hazard from cigarette lighter
17 flames," *Fire Safety Journal*, **40** (1), February 2005, DOI: 10.1016/j.firesaf.2004.08.004.

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Appendix B

Overview of Working Group Activities

This appendix provides a summary of the working group (WG) activities. The members of the WG convened four separate times in 2 to 2½-day meetings from April 2014 through September 2014 at the NRC’s RES building in Rockville, Maryland. Specifically, meetings were held on:

1. First meeting: April 1-3, 2014
2. Second meeting: May 21-23, 2014
3. Third meeting: July 22-24, 2014
4. Fourth meeting: September 15-16, 2014

In addition, webinars and conference calls were scheduled throughout this period on an as-needed basis. During the first two meetings, the WG evaluated two major avenues to address the modeling of electrical enclosure fire hazards:

- Re-binning and redefining the peak HRR profiles for electrical enclosures (provided in Table G-1 of NUREG/CR-6850) based on the amount of combustible materials contained within electrical enclosures and the potential for an enclosure fire to grow to its maximum size (peak) when left undetected (i.e., fire severity), and then,
- For each enclosure group or class, developing information in adjusting other effects of the peak HRR profile (or distribution) in the fire analysis.

During the first meeting, the WG members identified and discussed several topics to improve the current methodology for modeling electrical enclosure fire hazards in the fire PRA. Some of the items considered are presented in Table B-1.

Table B-1
Identification of Topics for Consideration

Topics or Concepts Identified	Action Taken
Classification (i.e., binning) of electrical enclosure types	A new set of enclosure classifications was developed and described in Chapter 3 of this report.
Characterizing the peak heat release rate for all enclosure types and other equipment (e.g., motors, pumps, dry transformers) with an electrical ignition source	A new set of peak heat release rate probability distributions is described in Chapter 4 of this report. The characterization of peak heat release rates for ignition sources other than electrical enclosures is under review* and therefore, not included in this report.
Effects of obstructed fire plume inside the enclosure on the vertical component of the zone of influence (i.e., fire plume temperatures)	Chapters 5 and 6 of this report describe the recommended approach for incorporating the effects of obstructions in fire plume temperatures in a fire modeling analysis.

OVERVIEW OF WORKING GROUP ACTIVITIES

**Table B-1
Identification of Topics for Consideration**

Topics or Concepts Identified	Action Taken
Assessment of heat release rate growth profile based on actual fire test results and fire experience, including the pre-growth, growth, and decay phases.	This topic is under review*
Evaluation of the effect of enclosure counting on the fire ignition frequency including treatment of “well-sealed” electrical enclosures in the counting process	This topic is under review*
Understanding the effects of ventilation-limited conditions associated with electrical enclosure fires	Chapter 4 of this report provides peak heat release rate distributions that are dependent on an electrical enclosure’s ventilation conditions (open or closed door configuration) This report does not cover the modeling heat release rates in ventilation limited conditions. This topic is under review*
Guidelines on treatment of: a. Small electrical enclosures b. Large enclosures, walkthrough enclosures, and main control board c. Fire propagation to adjacent enclosures d. Fire resistance of SIS (manufacturer-wired safety cables), silicon rubber (SR), and Tefzel cable insulation types	a. See Table 4-2 enclosure class 4c for treatment of small electrical enclosures b. See Table 4-2 enclosure class 4 for treatment of large electrical enclosures Treatment of main control board fire modeling and scenario development is under review* c. This topic is under review* d. This topic is under review*
Examples of fire analysis of electrical enclosure fires	Appendix G provides examples of the approach described in the report.

* “Under review” does not imply that the NRC or EPRI intends to address this issue in future efforts. It is intended to recognize issues that were identified but not addressed in the current effort as documented in this report.

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During the second meeting, the NRC staff presented the preliminary data of their recent fire testing of electrical enclosures at the CBD facility of the Naval Research Laboratory. In addition, the NRC staff presented a preliminary evaluation of experimental data on electrical enclosure fires from all four sources (i.e., SNL, VTT, IRSN, and CBD).

Also during the second meeting, the WG decided to evaluate the results of a set of Fire Dynamics Simulator (FDS) runs that simulated the fire plume behavior for fires within electrical

1 enclosures. This approach is referred to in this report as the obstructed plume. Preliminary
2 simulations yielded some encouraging results and a test matrix was developed by the group for
3 additional simulations and refinements. The simulation results were later presented and
4 discussed during the third and fourth meetings in order to finalize the approach provided in
5 Chapters 5 and 6 of this report.
6

7 Pictures of electrical enclosures typically installed in nuclear power plants and considered in fire
8 PRA analyses were reviewed among the working group, during the second meeting. The
9 pictures illustrated the electrical enclosure size and plant configurations, as well as the internal
10 components that could act as the fire ignition source. Considering the overall size/configuration,
11 the ignition source strength, and the amount of internal combustibles, the WG subsequently
12 reached a consensus in classifying electrical enclosures into two major categories: one based
13 on the electrical function and the other based on the size of an enclosure. After binning the
14 switchgear, load centers, motor control centers (MCCs), battery chargers, and power inverters
15 into three groups within the “electrical function” major group, the WG decided to group all other
16 remaining enclosure types (mostly control and instrument panels) into three specific subgroups
17 based on their volumetric size (e.g., small, medium, and large). Thus, the WG classified all
18 enclosures into six specific classification groups.
19

20 In preparation for the third meeting, a webinar was held on June 26, 2014, for the WG to
21 discuss how to correlate peak heat release rate values with a specific amount of combustible
22 materials using the videos from various fire test programs.
23

24 The third working group meeting on July 22-24, 2014, fast-tracked the technical work on the
25 heat release rate distributions and the obstructed plume approach. The WG’s focus during the
26 July meeting was concentrated on the HRR distributions for the enclosure classification groups
27 developed in the prior meeting. For each enclosure type, a consensus approach was used to
28 assign the 75th and 98th values based on the individual research, data analysis, and engineering
29 judgment.
30

31 During the fourth meeting, the WG finalized the definitions of the volumetric classification of
32 other enclosures, including the subcategories for large and medium categories. The WG also
33 reached a consensus on the final HRR distribution estimates. In addition to finalizing the peak
34 HRR values for all electrical enclosure classes, the WG reviewed the findings of the obstructed
35 plume study. Based on the comments by several WG members, the resulting approach was
36 finalized with additional information for completeness and clarity of all assumptions and
37 limitations addressed in the FDS simulations.
38
39

Appendix C

Photographs Supporting Classification of Electrical Enclosures

This appendix provides a collection of photographs for the six classification groups of electrical enclosures defined in Chapter 3 of this report. The intent of the information is to support the classification of electrical enclosures. The photographs represent electrical enclosures typically found in nuclear power facilities. Some of them are taken from non-nuclear sources.

It should be noted that all figures included in this appendix are intended to assist the analyst for selecting and classifying Bin 15¹ cabinets in a typical NPP. The final judgment on assigning a classification group should be based on the information given in Section 3 and adequately documented (with photo illustrating actual internal and fuel configurations).

C.1 Group 1: Switchgear and Load Centers

C.1.1 Switchgear

Switchgear is a general term covering switching and interrupting devices and their combination with associated control, instrumentation, metering, protective, and regulating devices. Common switchgear voltage classifications found in an NPP include medium voltage (4.16 kV, 6.9 kV, 7.2 kV, 12.7 kV, 13.9 kV, etc.), and low voltage (480 V, 600 V). Switchgears are used to direct flow of power to various feeders and to isolate apparatus and circuit from the power system. Figures C-1 through C-4 provide examples of external and internal photographs of medium voltage switchgear equipment.



Figure C-1
Front View of Medium Voltage Switchgear Banks

¹ In addition to Bin 15 enclosures, the enclosures here include main control board (Bin 4) and battery charger (Bin 10).

PHOTOGRAPHS SUPPORTING CLASSIFICATION OF ELECTRICAL ENCLOSURES

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Figure C-2
Front View of 6.9 kV Switchgear Relay and Control Logic Enclosures

PHOTOGRAPHS SUPPORTING CLASSIFICATION OF ELECTRICAL ENCLOSURES



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Figure C-3
Internal Views of Medium Voltage Switchgear

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Figure C-4
Internal Views of Medium Voltage Switchgear, Back Showing Bus Cables (Left), Front Showing Control and Relay Enclosure (Right)

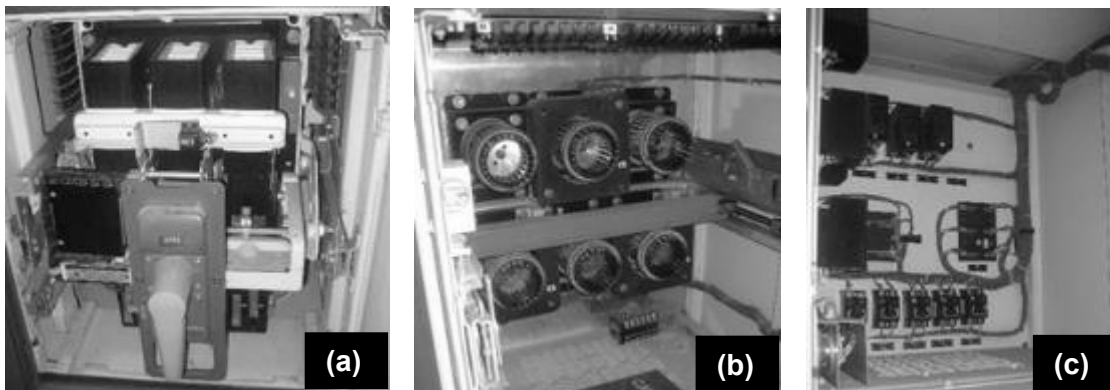
1 **C.1.2 Low Voltage Switchgear and Load Centers**

2 Load centers are low voltage switchgears that are typically used to distribute power to motor
3 control centers (MCCs). Load centers commonly have a medium voltage to low voltage
4 transformer and a lineup of low voltage switchgear. Figures C-5 through C-10 provide example
5 photographs of low voltage switchgear/load centers.
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Figure C-5
Front View of Load Center (Disconnect Switch)



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Figure C-6
Internal Views of a Load Center (a) Low Voltage Breaker, (b) Empty Breaker Cubicle, and (c) Load Center Control Cubicle

PHOTOGRAPHS SUPPORTING CLASSIFICATION OF ELECTRICAL ENCLOSURES



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Figure C-7
Load Center (Left) with Oil-Cooled Transformer (Right)



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Figure C-8
Front View of Load Center (Right) and Transformer (Left)

PHOTOGRAPHS SUPPORTING CLASSIFICATION OF ELECTRICAL ENCLOSURES



Figure C-9
Front View of Load Center (Low Voltage Switchgear)

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Figure C-10
Low Voltage Load Center Breaker

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1 **C.2 Group 2: Motor Control Centers and Battery Chargers**

2 **C.2.1 Motor Control Centers**

3 Low voltage motor control centers (MCCs) contain an externally operable circuit disconnecting
4 means, circuit overprotection, and a magnetic motor controller with auxiliary devices combined
5 in plug-in units in vertical assemblies. Control power transformers may be included to provide a
6 120 VAC power source for the control portion of the equipment, rather than use in the 480 V or
7 600 V supply voltage. Vertical and horizontal compartmentalized wire-ways are commonly
8 provided to allow for ease of installation and configuration changes. Figures C-11 and C-12
9 provide external and internal photographs of MCCs.

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Figure C-11
Front View of MCC with Three Vertical Sections



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Figure C-12
Internal Views of MCC Cubicle

6 **C.2.2 Battery Chargers**

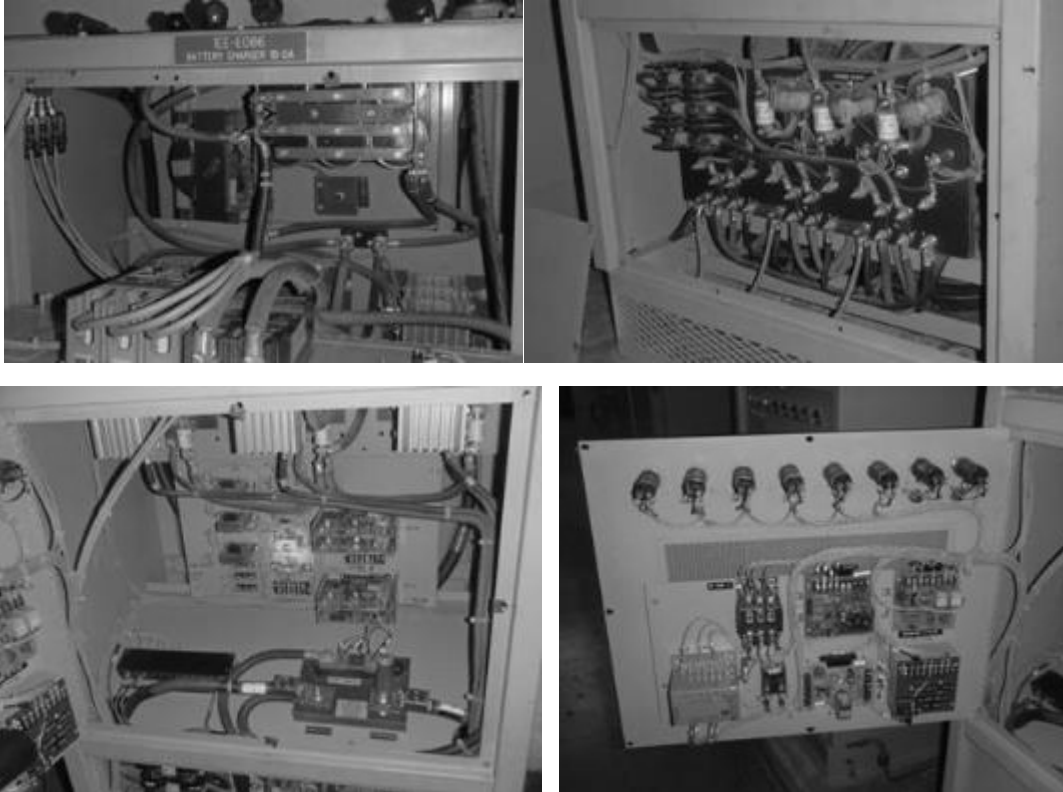
7 Battery chargers convert alternating current (AC) into a highly regulated direct current (DC)
8 output that is used to charge the station backup batteries and to supply all continuous loads that
9 may be connected to the bus. Battery chargers can be specified to accept any available input
10 voltage, either single- or three-phase. The most common nominal AC input voltages are 120 V,
11 208 V, and 240 V single-phase voltage, and 120/208 V or 277/480 V for three-phase voltage.
12 Nominal DC output voltages are 12 V, 24 V, 48 V, 125 V, and 250 V. Figures C-13 and C-14
13 present the external and internal photographs of battery chargers, respectively.

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Figure C-13
Front View of a Battery Charger



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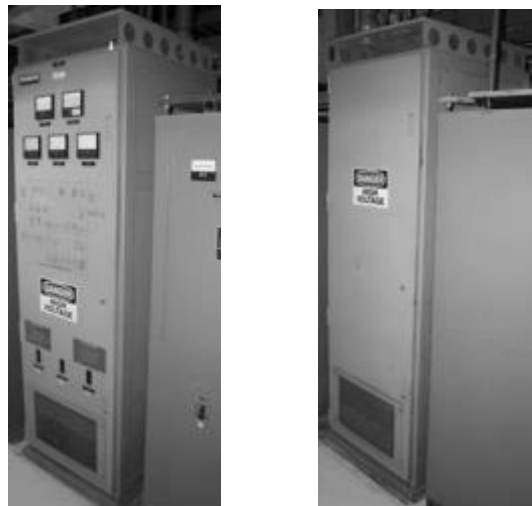
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Figure C-14
Internal Views of Battery Chargers

6 **C.3 Group 3: Power Inverters**

7 An inverter changes direct current (DC) power to alternating current (AC) power. Figure C-15
8 presents external photographs of inverters, while Figure C-16 presents internal photographs of
9 inverters.

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Figure C-15
Power Inverters – Front and Back

PHOTOGRAPHS SUPPORTING CLASSIFICATION OF ELECTRICAL ENCLOSURES



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Figure C-16
Power Inverters – Internal Views

1 **C.4 Group 4a: Large Enclosures**

2 Large enclosures are electrical enclosures of physical volumetric dimensions greater than 50
3 cubic feet. The large enclosure category does not include power distribution enclosures such
4 as switchgear, load centers, and motor control centers. Figures C-17 through C-20 show large
5 enclosures in the closed and open configurations.
6

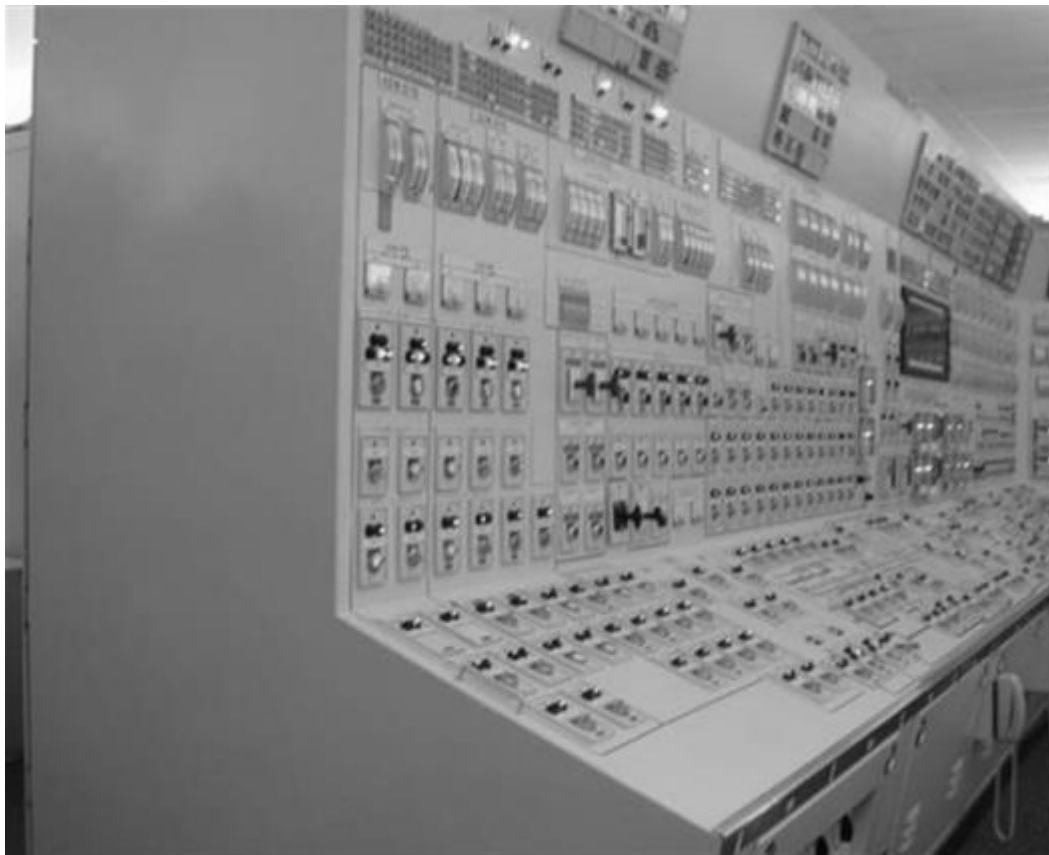


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9 **Figure C-17**
10 **Auxiliary Shutdown Panels – Large Enclosure (Closed)**
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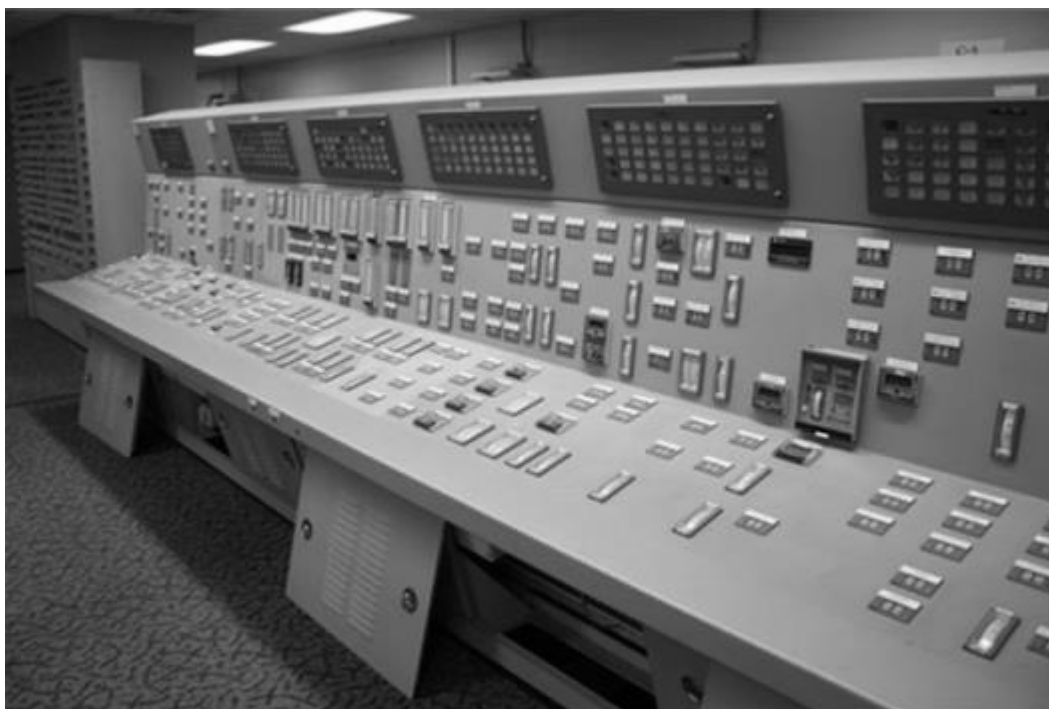


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14 **Figure C-18**
15 **Large Closed Electrical Enclosure**
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PHOTOGRAPHS SUPPORTING CLASSIFICATION OF ELECTRICAL ENCLOSURES

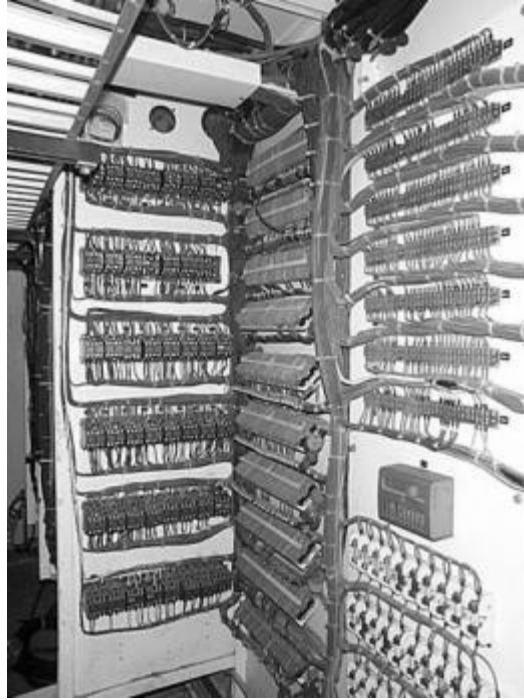


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Figure C-19
Large Closed Electrical Enclosure (Main Control Board – MCB)



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Figure C-20
Large Open Electrical Enclosure (Walkthrough Enclosure)

6 **C.5 Group 4b: Medium Enclosures**

7 Medium enclosures are electrical enclosures of physical volumetric dimensions greater than 12
8 cubic feet and less than or equal to 50 cubic feet. Figure C-21 presents photographs of
9 electrical enclosures representative of the medium enclosure category.
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Figure C-21
Medium Enclosure (Approximately 2 ft. x 2 ft. x 7 ft.)

1 **C.6 Group 4c: Small Enclosures**

2 Small enclosures are small enclosures or panels less than 12 cubic feet in physical dimensions.
3 Small switching enclosures include wall mounted distribution panels (Figures C-22 and C-24),
4 and disconnect switches (Figure C-23).
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8 **Figure C-22**
9 **Wall Mounted Small Enclosures**



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14 **Figure C-23**
15 **Wall Mounted Low Voltage AC Fused Disconnect Switches**
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Figure C-24
125 VDC Distribution Panel (Left) and 120 VAC Distribution Panel (Right)

C.7 Large (Group 4a) and Medium (Group 4b) Enclosure Internals

C.7.1 “Default” Loading Configurations [Sub-Category 4a(a) and 4b(a)]

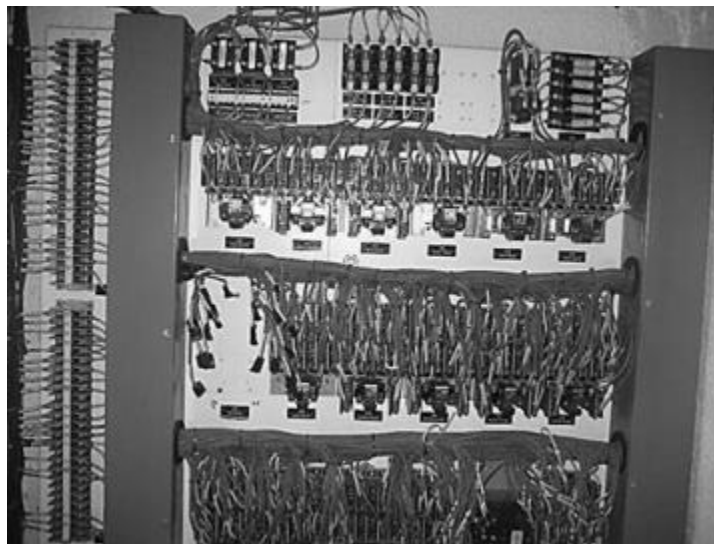
Figures C-25 through C-27 provide examples of internal electrical enclosure combustible mass and loading configurations for which the “Default” HRR values in Table 4-2 are recommended to be used.

PHOTOGRAPHS SUPPORTING CLASSIFICATION OF ELECTRICAL ENCLOSURES

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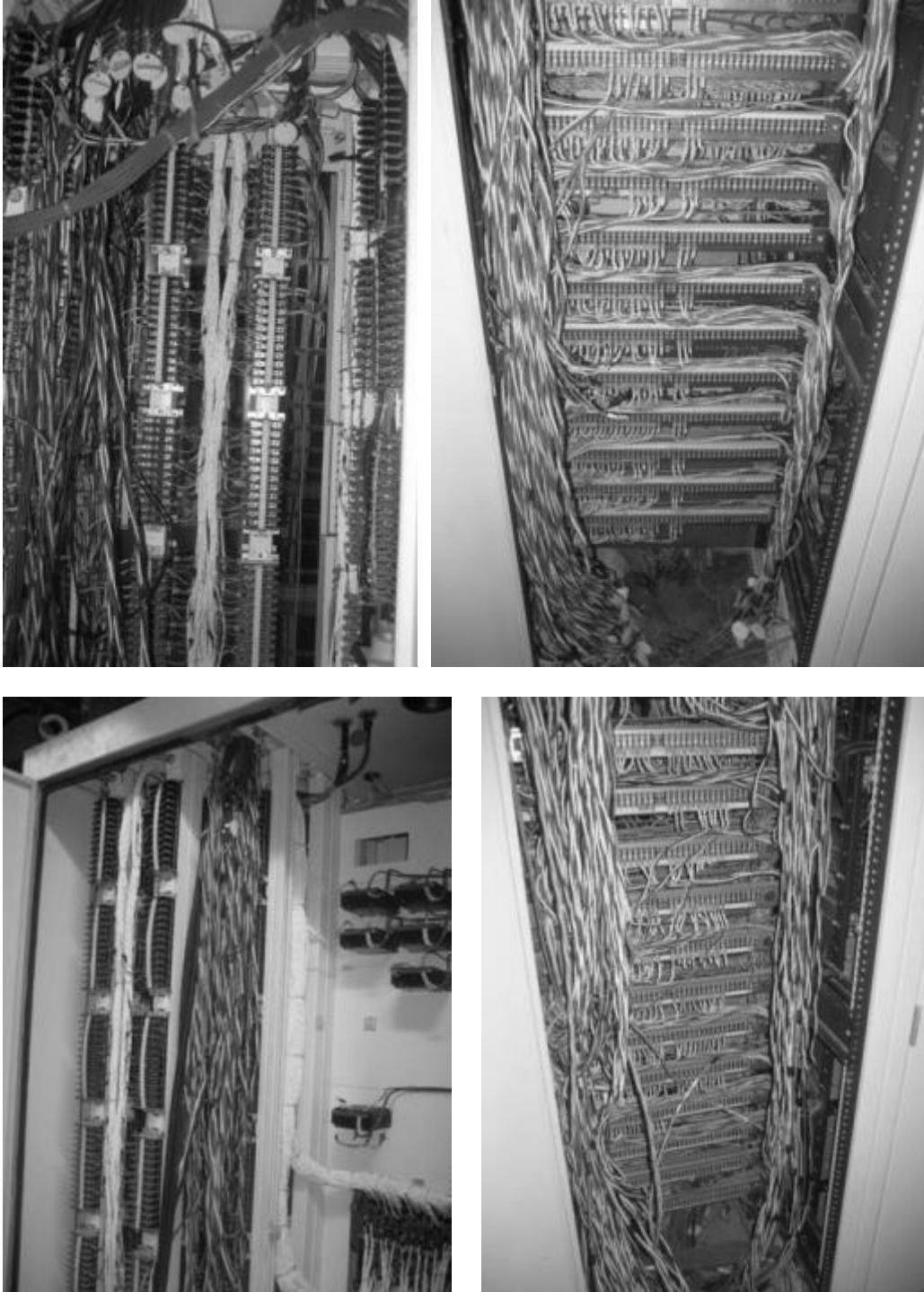


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Figure C-25
Internal Enclosure Fuel Loading for Default Sub-Category (1 of 3)

Note in particular the enclosure to the upper left, which has disorderly internal enclosure wiring and loose legacy or extra field wires at the bottom.

PHOTOGRAPHS SUPPORTING CLASSIFICATION OF ELECTRICAL ENCLOSURES

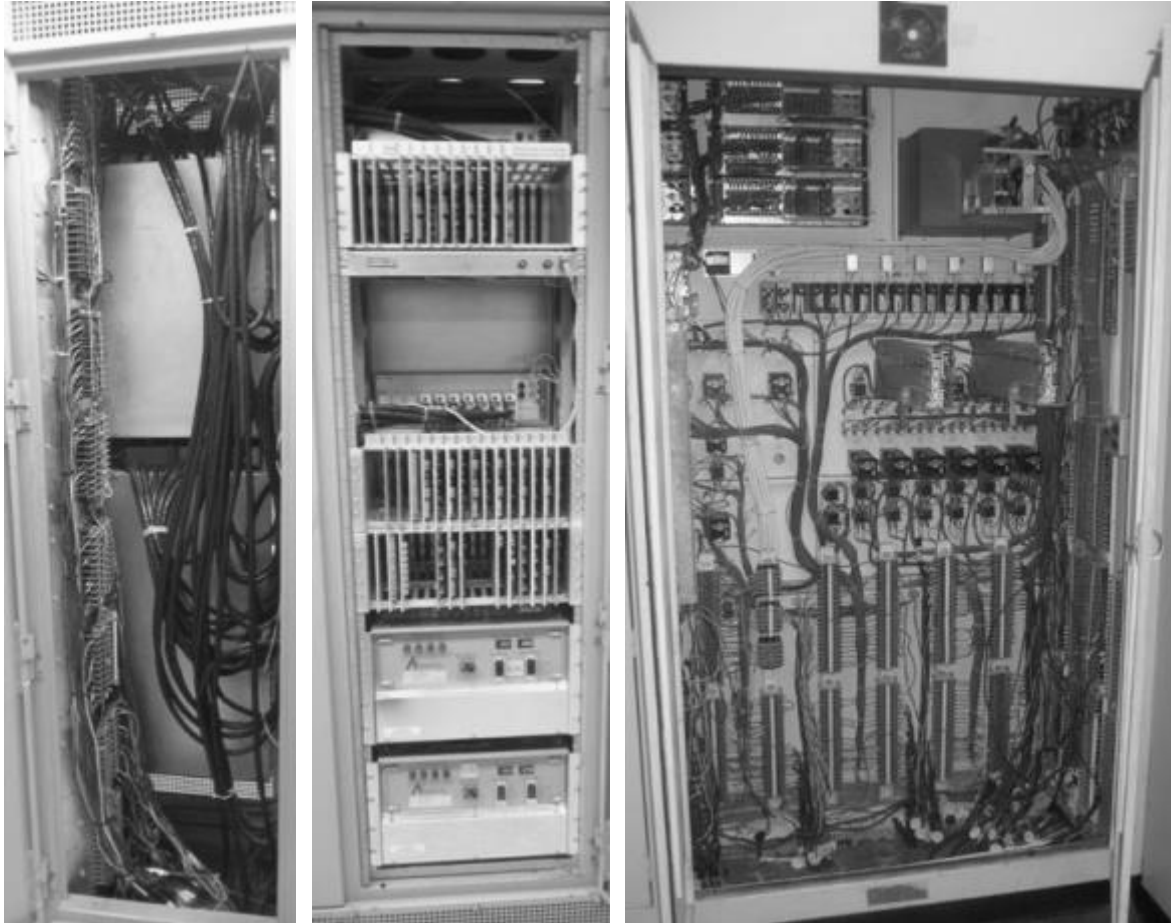


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Figure C-26
Internal Enclosure Fuel Loading for Default Sub-Category (2 of 3)

The bottom examples are somewhat extreme in terms of cable loading and loose bundling. Note in particular the enclosure to the lower left, which has a combination of orderly internal enclosure wiring (white wires on the right side of the enclosure) and loose disorderly field wires (center).



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Figure C-27

Internal Enclosure Fuel Loading for Default Sub-Category (3 of 3)

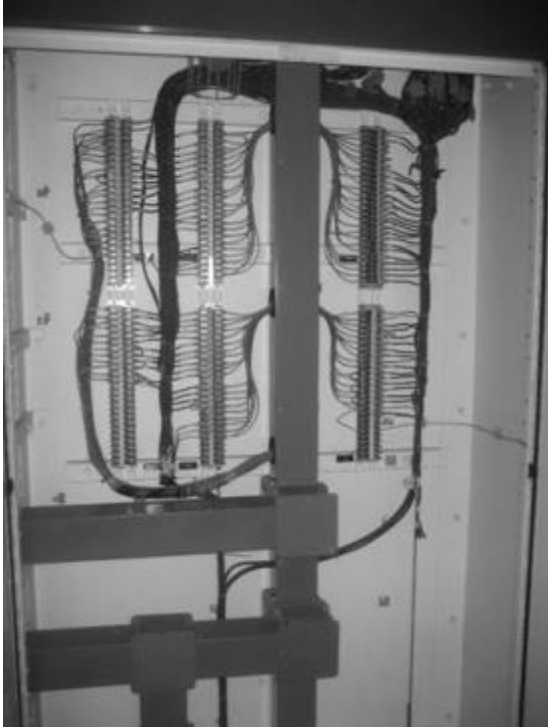
Note that the enclosures on the left and right have many small cables that are not tightly bundled. The enclosure in the center has a significant load of printed circuit cards which are also combustible.

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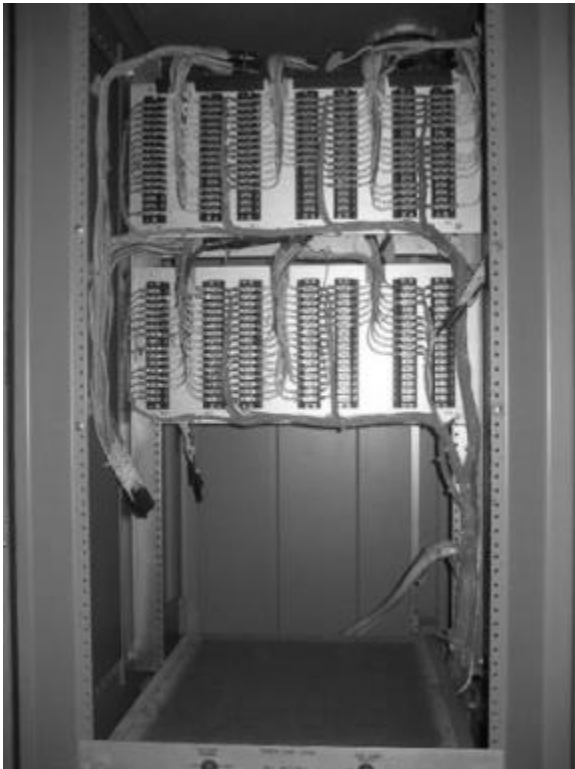
C.7.2 “Low Fuel Loading” Configurations [Sub-Category 4a(b) and 4b(b)]

10 “Low Fuel Loading” HRR estimates can be used for electrical enclosures whose internal panel
11 wiring is tightly bundled throughout the enclosure. The tight bundling configuration is believed
12 to reduce the surface area of polymeric material being heated from thermal fire conditions and
13 limits to some extent the availability of oxygen to interact with the surface of the combustible.
14 Thus, the tight bundling is believed to reduce the spread rate and heat release rate as shown
15 from experimental testing, and the recommended HRR distributions in Table 4-2 could be used.
16 Figures C-28 and C-29 present internal photographs of electrical enclosures containing panel
17 wiring tightly bundled.
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PHOTOGRAPHS SUPPORTING CLASSIFICATION OF ELECTRICAL ENCLOSURES



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Figure C-28

Examples of “Low Fuel Loading” Sub-Category (1 of 2)

Note that cables are neatly routed and tightly bundled and that there is a relatively low fuel loading given the overall enclosure volume.

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Figure C-29

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Examples of “Low Fuel Loading” Sub-Category (2 of 2)

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Note that larger size cables are neatly routed and tightly bundled and that there is a relatively low fuel loading given the overall enclosure volume.

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C.7.3 “Very Low Fuel Loading” Configurations [Sub-Category 4a(c) and 4b(c)]

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“Very Low Fuel Loading” HRR estimates can be used for electrical enclosures that have limited internal panel wiring throughout the enclosure. To classify an electrical enclosure “Very Low Fuel Loading” the internal combustible loading of an electrical enclosure must be minimal (less than 5% combustible volume) and the HRR distributions in Table 4-2 could be used. Figure C-30 presents internal photographs of electrical enclosures with limited panel wiring representative of the “Very Low Fuel Loading” configuration.

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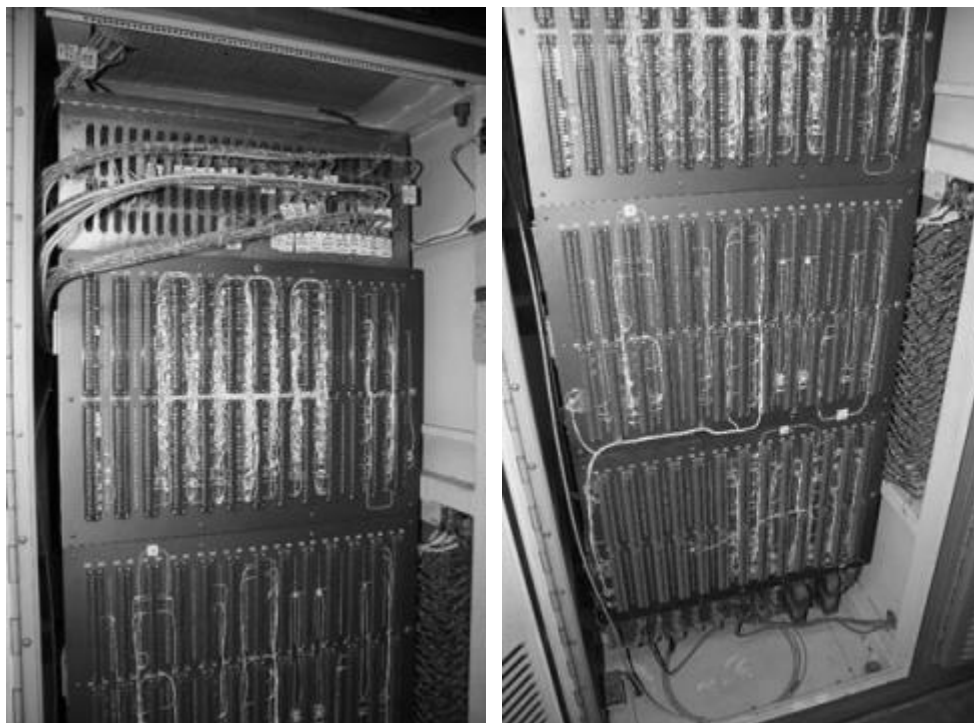
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PHOTOGRAPHS SUPPORTING CLASSIFICATION OF ELECTRICAL ENCLOSURES

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Figure C-30
Examples of “Very Low Fuel Loading” Sub-Category

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Appendix D

Electrical Cabinet Heat Release Rate Data Analysis

This appendix provides technical details for determining the alpha and beta parameters for the gamma distributions representing the peak heat release rate (HRR) for electrical enclosures. A total of 25 different electrical enclosure classifications have been assigned gamma probability distributions. The classifications are based on type of cabinets (i.e., cabinet function), size, doors open or closed, thermoset (TS) or thermoplastic (TP) cables, and cable loading. The list of data sources used in the current analysis is provided in Appendix D.1. The data classification for each cabinet fire test is presented in a matrix format in Appendix D.2. The alpha and beta parameters characterizing each gamma distribution are provided in Appendix D.3. Appendix D.3 also describes the methodology for calculating the values within the Microsoft Excel Workbook. Finally, in Appendix D.4, a figure is provided for each cabinet classification, comparing the empirical distribution and the gamma distributions recommended by the working group.

D.1 Data Sources

The following test reports contain the results of fire experiments involving electrical cabinets that are commonly used in nuclear power plants (NPPs). Following each reference, the tests that are included and excluded in the current analysis are identified.

- Chavez, J. (1987), An Experimental Investigation of Internally Ignited Fires in Nuclear Power Plant Control Cabinets: Part I: Cabinet Effects Tests, NUREG/CR-4527 Volume 1, U.S. Nuclear Regulatory Commission, Washington, DC.
 - All tests SNL-ST1 through SNL-ST11 are included in the analysis.
 - Tests SNL-PCT1, SNL-PCT3, SNL-PCT5, and PCT6 are included in the analysis.
 - SNL-PCT2 is excluded because the test involved a large ignition source that is not representative of NPPs.
 - SNL-PCT4A and SNL-PCT4C are excluded because the tests did not involve cables.
- Chavez, J., Nowlen, S. (1988), An Experimental Investigation of Internally Ignited Fires in Nuclear Power Plant Control Cabinets: Part II: Room Effects Tests, NUREG/CR-4527 Volume 2, U.S. Nuclear Regulatory Commission, Washington, DC.
 - Tests 24 and 25 are included in the analysis
 - Test 21 and Test 22 are excluded because the tests did not involve cables.
 - Test 23 is excluded because the test involved a transient ignition source that is not representative of NPPs.
- Mangs, J., Keski-Rahkonen, O. (1994), Full Scale Fire Experiments on Electronic Cabinets, VTT Publications 186, VTT Technical Research Centre of Finland.
 - All VTT186 tests are included.

- 1 • Mangs, J., Keski-Rahkonen, O. (1996), Full Scale Fire Experiments on Electronic
2 Cabinets II, VTT Publications 269, VTT Technical Research Centre of Finland.
 - 3 ○ All VTT269 tests are included.
- 4 • Mangs, J. (2004), On the Fire Dynamics of Vehicles and Electrical Equipment, VTT
5 Publications 521, VTT Technical Research Centre of Finland.
 - 6 ○ All VTT521 tests are included.
- 7 • Plumecocq, W., M. Coutin, S. Melis, L. Rigollet (2011), Characterization of closed-doors
8 electrical cabinet fires in compartments, Fire Safety Journal 46, pp. 243-253.
 - 9 ○ CAA and CAB test series are excluded because the contents of the cabinets
10 were not typical of electrical cabinets in NPPs; i.e., polymethyl methacrylate
11 (PMMA).
 - 12 ○ CAO tests are excluded because the contents of the cabinets are not well
13 characterized.
- 14 • McGrattan, K., S. Bareham (2014), Heat Release Rates of Electrical Enclosure Fires
15 (HELEN-FIRE), NUREG/CR-7197, National Institute of Standards and Technology,
16 Gaithersburg, Maryland.
 - 17 ○ All tests CBD-1 through CBD-112 are included.

18 D.2 Data Classification

19 The experimental data referenced in Appendix D.1 are classified in Table D-1 below. The
20 categories are based on:

21 **Doors:** Open (O) or Closed (C). In addition, closed and open door data for Power SWGR,
22 Power MCC, and Control Small are grouped together.

23 **Thermoset (TS) or Thermoplastic (TP).** For the purposes of this data classification,
24 experiments using qualified cable are designated as thermoset. Experiments with unqualified
25 cables are designated as thermoplastic.

26 **Enclosure Size:** Small (S), $<0.3 \text{ m}^3$ (12 ft³); Medium (M), 0.3 m^3 to 1.7 m^3 (12 ft³ to 60 ft³);
27 Large (L), $>1.4 \text{ m}^3$ (50 ft³). Comments in the last column of Table D-1 provide exceptions to
28 these categories, for example medium cabinets with heavy cable loading are put in the Large
29 classification. Notice that cabinets between 1.4 m^3 and 1.7 m^3 (50 ft³ and 60 ft³) are classified
30 as both Medium and Large.

31 **Cable Loading:** Default (D) or Low (L). This category describes how the cables are
32 configured, based on visual inspection of photographs. Default refers to cables that are hanging
33 loose and not neatly bundled. Low refers to cables that are neatly bundled. Default is also
34 used when the cable loading is unknown.

35 **Fuel Mass:** Kilograms of fuel within the cabinet

36 **Types of Cabinets:**

37 **Power switchgear and load center (Power SWGR & LC):** contains one small bundle
38 within the breaker box; most cables are located at the top; contains three unspliced
39 cables in the back; contains spliced cables for the control/monitoring equipment

ELECTRICAL CABINET HEAT RELEASE RATE DATA ANALYSIS

- 1 **Power motor control center and charger (Power MCC):** contains one small bundle
2 within the breaker box; most cables are located at the top; contains only three unspliced
3 cables in the back
- 4 **Control Large:** Large Control cabinets (volume $>1.4 \text{ m}^3$ (50 ft^3)), see comment column
5 for exceptions
- 6 **Control Medium and Inverter (Control Medium):** Medium Control cabinets and
7 inverters (volume 0.3 m^3 to 1.7 m^3 (12 ft^3 to 60 ft^3)), see comment column for exceptions
- 8 **Control Small:** Small Control cabinets (cabinet volume $<0.3 \text{ m}^3$ (12 ft^3) or fuel mass <1
9 kg)
- 10 **Low or VLow:** The Control cabinets with “Low” or “VLow” in the title refer to the Cable
11 Loading of the cabinet. The experimental data is divided into two classifications—default
12 and low—based on visual inspection. If the Cable Loading is Low, the experimental data
13 is included in the columns marked Low and VLow. The distinction between Low and
14 VLow is used by the expert panel. The panel developed gamma distributions for three
15 classifications—default, low, and very low—which are used for comparison to the
16 experimental data, as shown in Appendix D.3 and Appendix D.4.
- 17 **Classification:** Heat release rate (kW) or FALSE (F). For each test that is included, the peak
18 HRR is provided in kilowatts. If the experiment is not included, FALSE (F) is indicated.
- 19

ELECTRICAL CABINET HEAT RELEASE RATE DATA ANALYSIS

Test ID		Matrix of Experiments and Cabinet Characteristics																								
		Characteristics of the Experiments				Types of Cabinets (Heat Release Rate of Experiment, kW)																				
		Doors	Thermo-set or Thermo-plastic	Enclosure Size	Cable Loading	Fuel Mass (kg)	Power SWGR & LC TS	Power SWGR & LC TP	Power MCC TS	Power MCC TP	Control Large Close TS	Control Large Close TS (Low)	Control Large Close TP	Control Large Open TP (Low)	Control Large Open TP (VLow)	Control Medium Close TS	Control Medium Close TS (Low)	Control Medium Close TP	Control Medium Close TP (Low)	Control Medium Open TS	Control Medium Open TS (Low)	Control Medium Open TP	Control Medium Open TP (Low)	Control Small	Comment	
SNL-ST1	O	TS	M, L	D	N/A	24	F	F	24	F	F	F	F	F	F	24	F	F	F	F	F	F	F	F	F	
SNL-ST2	O	TS	M, L	D	N/A	27	F	F	27	F	F	F	F	F	F	27	F	F	F	F	F	F	F	F	F	
SNL-ST3	O	TS	M, L	D	N/A	77	F	F	77	F	F	F	F	F	F	77	F	F	F	F	F	F	F	F	F	
SNL-ST4	O	TS	M, L	D	N/A	82	F	F	82	F	F	F	F	F	F	82	F	F	F	F	F	F	F	F	F	
SNL-ST5	O	TP	M, L	D	N/A	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	132	F	F	
SNL-ST6	O	TS	L	D	N/A	F	F	F	F	F	F	F	F	F	F	82	F	F	F	F	F	F	F	F	F	
SNL-ST7	C	TS	L	D	N/A	F	F	F	F	F	95	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
SNL-ST8	C	TS	L	D	N/A	F	F	F	F	F	93	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
SNL-ST9	O	TS	L	D	N/A	F	F	F	F	F	F	F	F	F	F	74	F	F	F	F	F	F	F	F	F	
SNL-ST10	C	TP	L	N	N/A	F	F	F	F	F	F	F	280	F	F	F	F	F	F	F	F	F	F	F	F	
SNL-ST11	O	TP	L	D	N/A	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
SNL-PCT1	C	TP	L	D	N/A	F	F	F	F	F	F	F	185	F	F	F	F	F	F	F	F	F	F	F	F	
SNL-PCT3	O	TS	L	D	N/A	F	F	F	F	F	F	F	F	F	F	56	F	F	F	F	F	F	F	F	F	
SNL-PCT5	O	TP	L	D	N/A	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
SNL-PCT6	O	TS	L	D	N/A	F	F	F	F	F	F	F	F	F	F	215	F	F	F	F	F	F	F	F	F	

ELECTRICAL CABINET HEAT RELEASE RATE DATA ANALYSIS

Test ID		Matrix of Experiments and Cabinet Characteristics																									
		Characteristics of the Experiments				Types of Cabinets (Heat Release Rate of Experiment, kW)																					
Doors		Thermo-set or Thermo-plastic	Enclosure Size	Cable Loading	Fuel Mass (kg)	Power SWGR & LC TS	Power SWGR & LC TP	Power MCC TS	Power MCC TP	Control Large Close TS	Control Large Close TS (Low)	Control Large Close TP	Control Large Close TP (Low)	Control Large Open TS	Control Large Open TS (Low)	Control Large Open TP	Control Large Open TP (Low)	Control Medium Close TS	Control Medium Close TS (Low)	Control Medium Close TP	Control Medium Close TP (Low)	Control Medium Open TS	Control Medium Open TS (Low)	Control Medium Open TP	Control Medium Open TP (Low)	Control Small	Comment
VTT521-Exp4	C	TP	M	D	N/A	F	F	F	F	F	F	400	F	F	F	F	F	F	F	F	F	F	F	F	F	F	1
VTT521-Exp5	C	TP	M	D	N/A	F	F	F	F	F	F	50	F	F	F	F	F	F	F	F	F	F	F	F	F	F	1
VTT521-Exp6A	C	TP	M	D	N/A	F	F	F	F	F	F	0	F	F	F	F	F	F	F	F	F	F	F	F	F	F	1
VTT521-Exp6B	C	TP	M	D	N/A	F	F	F	F	F	F	200	F	F	F	F	F	F	F	F	F	F	F	F	F	F	1
VTT521-Exp7	C	TP	S	D	N/A	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	35	
VTT521-Exp8	C	TP	S	D	N/A	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	20	
VTT521-Exp9	C	TP	S	D	N/A	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	40	
VTT521-Exp10	C	TP	S	D	N/A	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	20	
CBD-1	O	TS	M	D	0.1	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	2	2
CBD-2	O	TS	M	L	0.1	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	2	2
CBD-3	O	TS	M	L	0.1	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	2	2
CBD-4	O	TS	M	L	0.1	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	2	2
CBD-5	O	TS	M	L	0.1	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	1	2
CBD-6	O	TS	M,L	L	0.1	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	2	2
CBD-7	O	TS	M,L	L	0.1	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	9	2
CBD-8	O	TS	L	D	0.1	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	0	2

Table D-1
Matrix of Experiments and Cabinet Characteristics

Test ID	Characteristics of the Experiments				Types of Cabinets (Heat Release Rate of Experiment, kW)																									
	Doors	Thermo-set or Thermo-plastic	Enclosure Size	Cable Loading	Fuel Mass (kg)	Power SWGR & LC TS	Power SWGR & LC TP	Power MCC TS	Power MCC TP	Control Large Close TS	Control Large Close TS (Low)	Control Large Close TP	Control Large Close TP (Low)	Control Large Close TP (VLow)	Control Large Open TS	Control Large Open TS (Low)	Control Large Open TP	Control Large Open TP (Low)	Control Large Open TP (VLow)	Control Medium Close TS	Control Medium Close TS (Low)	Control Medium Close TP	Control Medium Close TP (Low)	Control Medium Open TS	Control Medium Open TS (Low)	Control Medium Open TP	Control Medium Open TP (Low)	Control Small	Comment	
CBD-9	O	TS	L	D	0.1	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	1	2
CBD-10	O	TS	L	D	0.1	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	1	2
CBD-11	O	TS	M	D	11	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
CBD-12	C	TS	M	D	11	F	F	F	F	F	F	F	F	F	F	52	F	F	F	F	F	F	F	F	F	F	F	F	F	
CBD-13	C	TS	M	D	0.1	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	2	2
CBD-14	C	TS	M	D	0.1	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	4	2
CBD-15	O	TS	M,L	L	3.4	3	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
CBD-16	O	TS	M,L	L	1.9	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
CBD-17	O	TS	M,L	L	2.7	0	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
CBD-18	O	TP	M,L	L	1.8	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	3	F
CBD-19	C	TS	M,L	L	3.4	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
CBD-20	C	TS	M,L	L	1.9	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
CBD-21	C	TS	M,L	L	1.9	4	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
CBD-22	C	TS	M,L	L	1.9	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
CBD-23	O	TP	M,L	L	1.6	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	18	F
CBD-24	C	TS	M,L	L	0.7	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	4	2

ELECTRICAL CABINET HEAT RELEASE RATE DATA ANALYSIS

Test ID		Matrix of Experiments and Cabinet Characteristics																												
		Characteristics of the Experiments				Types of Cabinets (Heat Release Rate of Experiment, kW)																								
Doors		Thermo-set or Thermo-plastic	Enclosure Size	Cable Loading	Fuel Mass (kg)	Power SWGR & LC TS	Power SWGR & LC TP	Power MCC TS	Power MCC TP	Control Large Close TS	Control Large Close TS (Low)	Control Large Close TP	Control Large Close TP (Low)	Control Large Close TP (VLow)	Control Large Open TS	Control Large Open TS (Low)	Control Large Open TP	Control Large Open TP (Low)	Control Large Open TP (VLow)	Control Medium Close TS	Control Medium Close TS (Low)	Control Medium Close TP	Control Medium Close TP (Low)	Control Medium Open TS	Control Medium Open TS (Low)	Control Medium Open TP	Control Medium Open TP (Low)	Control Small	Comment	
CBD-25	C	TS	M	D	3.1	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	4	F	F	F	F	F	F	F	F	
CBD-26	C	TS	M	D	3.1	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	1	F	F	F	F	F	F	F	F	
CBD-27	C	TS	M	D	3.1	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	1	F	F	F	F	F	F	F	F	
CBD-28	C	TS	M	D	3.1	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	1	F	F	F	F	F	F	F	F	
CBD-28B	O	TS	M	D	3.1	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F		F	F	F	10	F	F	F	F	
CBD-29	C	TS	M	D	3.1	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	82	F	F	F	F	F	F	F	F	
CBD-30	C	TS	M	D	3.1	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	72	F	F	F	F	F	F	F	F	
CBD-31	C	TS	M,L	D	0.7	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F		F	F	F	F	F	F	28	2	
CBD-32	C	TS	M,L	D	0.7	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F		F	F	F	F	F	F	6	2	
CBD-33	C	TS	M,L	D	1.5	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F		50	F	F	F	F	F	F	F	
CBD-34	C	TS	M,L	D	1.5	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F		35	F	F	F	F	F	F	F	
CBD-35	O	TS	M	D	12	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F		F	F	F	146	F	F	F	F	
CBD-36	C	TS	M	D	2.8	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F		4	F	F	F	F	F	F	F	
CBD-37	C	TS	M	D	5.5	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F		35	F	F	F	F	F	F	F	
CBD-38	C	TS	M	D	5.5	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F		169	F	F	F	F	F	F	F	
CBD-39	C	TS	M	D	5.8	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F		60	F	F	F	F	F	F	F	

ELECTRICAL CABINET HEAT RELEASE RATE DATA ANALYSIS

Table D-1
Matrix of Experiments and Cabinet Characteristics

Test ID	Characteristics of the Experiments				Types of Cabinets (Heat Release Rate of Experiment, kW)																									
	Doors	Thermo-set or Thermo-plastic	Enclosure Size	Cable Loading	Fuel Mass (kg)	Power SWGR & LC TS	Power SWGR & LC TP	Power MCC TS	Power MCC TP	Control Large Close TS	Control Large Close TS (Low)	Control Large Close TP	Control Large Close TP (Low)	Control Large Close TP (VLow)	Control Large Open TS	Control Large Open TS (Low)	Control Large Open TP	Control Large Open TP (Low)	Control Large Open TP (VLow)	Control Medium Close TS	Control Medium Close TS (Low)	Control Medium Close TP	Control Medium Close TP (Low)	Control Medium Open TS	Control Medium Open TS (Low)	Control Medium Open TP	Control Medium Open TP (Low)	Control Small	Comment	
CBD-40	C	TS	L	D	0.1	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	2	2
CBD-41	C	TS	L	D	5	F	F	F	F	115	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
CBD-41B	O	TS	L	D	5	F	F	F	F		232	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
CBD-42	C	TS	M,L	L	2.9	34	F	F	F	F	34	34	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
CBD-43	C	TS	M,L	L	2.9	F	F	F	F	F	18	18	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
CBD-44	C	TS	M,L	D	2.9	F	F	F	F	F	31	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
CBD-45	C	TS	M,L	D	2.9	F	F	F	F	F	5	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
CBD-46	C	TS	M,L	D	2.8	F	F	F	F	F	45	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
CBD-47	C	TS	M,L	L	1.4	F	F	F	F	F	40	40	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
CBD-48	O	TS	M,L	D	2.8	F	F	F	F	F		F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
CBD-49	C	TS	M,L	D	2.8	F	F	F	F	F	50	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
CBD-50	C	TS	M,L	D	1.4	F	F	F	F	F	1	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
CBD-51	O	TS	M,L	L	1.4	F	F	F	F	F		31	31	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
CBD-52	O	TS	M,L	D	2.8	F	F	F	F	F	122	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
CBD-53	C	TS	M,L	D	2.8	F	F	F	F	F	55	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
CBD-53B	O	TS	M,L	D	2.8	F	F	F	F	F	85	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	

ELECTRICAL CABINET HEAT RELEASE RATE DATA ANALYSIS

Test ID		Matrix of Experiments and Cabinet Characteristics													Types of Cabinets (Heat Release Rate of Experiment, kW)												
		Characteristics of the Experiments				Power SWGR & LC TS	Power SWGR & LC TP	Power MCC TS	Power MCC TP	Control Large Close TS	Control Large Close TS (Low)	Control Large Close TP	Control Large Open TP (Low)	Control Large Open TP (VLow)	Control Large Open TS	Control Large Open TS (Low)	Control Large Open TS (VLow)	Control Medium Close TS	Control Medium Close TS (Low)	Control Medium Close TP	Control Medium Close TP (Low)	Control Medium Open TS	Control Medium Open TS (Low)	Control Medium Open TP	Control Medium Open TP (Low)	Control Small	Comment
CBD-54		O	TP	M, L	N	1.6	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
CBD-55		C	TP	M, L	L	3.1	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
CBD-56		C	TP	M, L	L	1.7	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
CBD-57		C	TP	M, L	L	1.7	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
CBD-58		C	TP	M, L	D	3.4	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
CBD-59		O	TP	M, L	D	3.4	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
CBD-60		C	TP	M	D	7.4	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
CBD-61		C	TS	M	D	12	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
CBD-62		C	TS	M	D	12	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
CBD-63		C	TS	M	D	12	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
CBD-64		C	TS	M	D	6	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
CBD-65		C	TS	M	D	6	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
CBD-66		C	TP	M, L	L	3.4	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
CBD-66B		O	TP	M, L	L	3.4	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
CBD-67		C	TP	M, L	L	3.4	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
CBD-67B		C	TP	M, L	L	3.4	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F

ELECTRICAL CABINET HEAT RELEASE RATE DATA ANALYSIS

Test ID		Matrix of Experiments and Cabinet Characteristics																										
		Characteristics of the Experiments				Types of Cabinets (Heat Release Rate of Experiment, kW)																						
		Doors	Thermo-set or Thermo-plastic	Enclosure Size	Cable Loading	Fuel Mass (kg)	Power SWGR & LC TS	Power SWGR & LC TP	Power MCC TS	Power MCC TP	Control Large Close TS	Control Large Close TS (Low)	Control Large Close TP (VLow)	Control Large Open TS	Control Large Open TS (Low)	Control Large Open TP (VLow)	Control Large Open TP (Low)	Control Large Open TP (VLow)	Control Medium Close TS	Control Medium Close TS (Low)	Control Medium Close TP	Control Medium Close TP (Low)	Control Medium Open TS	Control Medium Open TS (Low)	Control Medium Open TP	Control Medium Open TP (Low)	Control Small	Comment
CBD-81		C	TS	M, L	L	2.9	24	F	24	F	F	24	F	F	24	F	F	F	F	F	24	F	F	F	F	F	F	F
CBD-82		C	TP	M	D	7.4	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	1	F	F	F	F	F	F
CBD-82B		O	TP	M	D	7.4	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	63	F	F
CBD-83		O	TP	M	D	4.5	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	3
CBD-84		O	TS	L	D	3.3	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
CBD-85		C	TS	L	L	2	F	F	F	F	F	2	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
CBD-86		O	TS	L	L	2	F	F	F	F	F	F	F	F	19	F	F	F	F	F	F	F	F	F	F	F	F	F
CBD-87		C	TS	L	D	3.3	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
CBD-88		C	TP	L	D	1.1	F	F	F	F	F	F	F	F	F	147	F	F	F	F	F	F	F	F	F	F	F	F
CBD-89		C	TP	L	L	1.1	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
CBD-90		C	TS	L	L	23	F	F	F	F	F	12	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
CBD-91		C	TS	L	L	2.1	F	F	F	F	F	3	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
CBD-92		C	TS	L	L	2.1	F	F	F	F	F	15	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
CBD-93		C	TP	L	D	3.1	F	F	F	F	F	F	F	F	59	F	F	F	F	F	F	F	F	F	F	F	F	F
CBD-94		C	TS	L	D	4.9	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
CBD-95		C	TP	L	L	5.4	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F

Table D-1
Matrix of Experiments and Cabinet Characteristics

Test ID	Characteristics of the Experiments				Types of Cabinets (Heat Release Rate of Experiment, kW)																									
	Doors	Thermo-set or Thermo-plastic	Enclosure Size	Cable Loading	Fuel Mass (kg)	Power SWGR & LC TS	Power SWGR & LC TP	Power MCC TS	Power MCC TP	Control Large Close TS	Control Large Close TS (Low)	Control Large Close TP	Control Large Close TP (Low)	Control Large Close TP (VLow)	Control Large Open TS	Control Large Open TS (Low)	Control Large Open TP	Control Large Open TP (Low)	Control Large Open TP (VLow)	Control Medium Close TS	Control Medium Close TS (Low)	Control Medium Close TP	Control Medium Close TP (Low)	Control Medium Open TS	Control Medium Open TS (Low)	Control Medium Open TP	Control Medium Open TP (Low)	Control Small	Comment	
CBD-96	C	TP	L	L	5.4	F	F	F	F	F	F	F	33	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
CBD-97	C	TP	L	D	4.6	F	F	F	F	F	F	5	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
CBD-97B	O	TP	L	D	4.6	F	F	F	F	F	F	F	F	F	F	F	89	F	F	F	F	F	F	F	F	F	F	F	F	
CBD-98	C	TS	L	D	7.7	F	F	F	F	121	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
CBD-99	O	TP	L	L	3.3	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
CBD-100	C	TP	L	D	6.2	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
CBD-101	C	TP	L	D	6.2	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
CBD-102	O	TS	L	D	3.6	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
CBD-103	C	TP	L	D	1.1	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
CBD-104	O	TP	M	D	4.5	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	250	F	F	
CBD-105	C	TP	M	D	6.1	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
CBD-106	C	TP	M	D	6.1	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	
CBD-106B	O	TP	M	D	6.1	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	35	F	F	
CBD-107	O	TS	M	D	0.6	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	55	2
CBD-108	C	TS	M	D	5.5	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
CBD-109	C	TS	M	L	6.1	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F

Table D-1 Matrix of Experiments and Cabinet Characteristics		Types of Cabinets (Heat Release Rate of Experiment, kW)																																	
		Characteristics of the Experiments				Control Large Open TS (Low)																Control Large Open TP (VLow)		Control Medium Open TS (Low)		Control Medium Open TP (Low)		Control Small		Comment					
Test ID	Doors	Thermo-set or Thermo-plastic	Enclosure Size	Cable Loading	Fuel Mass (kg)	Power SWGR & LC TS	Power SWGR & LC TP	Power MCC TS	Power MCC TP	Control Large Close TS	Control Large Close TS (Low)	Control Large Close TP	Control Large Close TP (Low)	Control Large Close TP (VLow)	Control Large Open TS	Control Large Open TS (Low)	Control Large Open TS (VLow)	Control Large Open TP	Control Large Open TP (Low)	Control Large Open TP (VLow)	Control Medium Close TS	Control Medium Close TS (Low)	Control Medium Close TP	Control Medium Close TP (Low)	Control Medium Open TS	Control Medium Open TS (Low)	Control Medium Open TP	Control Medium Open TP (Low)	Control Small	Comment					
CBD-110	C	TP	M, L	D	2.2	F	7	F	7	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F			
CBD-111	C	TP	M, L	D	3.1	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F		
CBD-111B	O	TP	M, L	D	3.1	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	268	
CBD-112	O	TP	M, L	D	2.2	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	17
Comment 1	Classified as Control Large due to the high cable loading																																		
Comment 2	Categorized as Control Small due to mass <1 kg																																		
Comment 3	Classified as Control Large due to many loose cables that are not neatly bundled																																		

D.3 Determination of Alpha and Beta for the Gamma Distributions

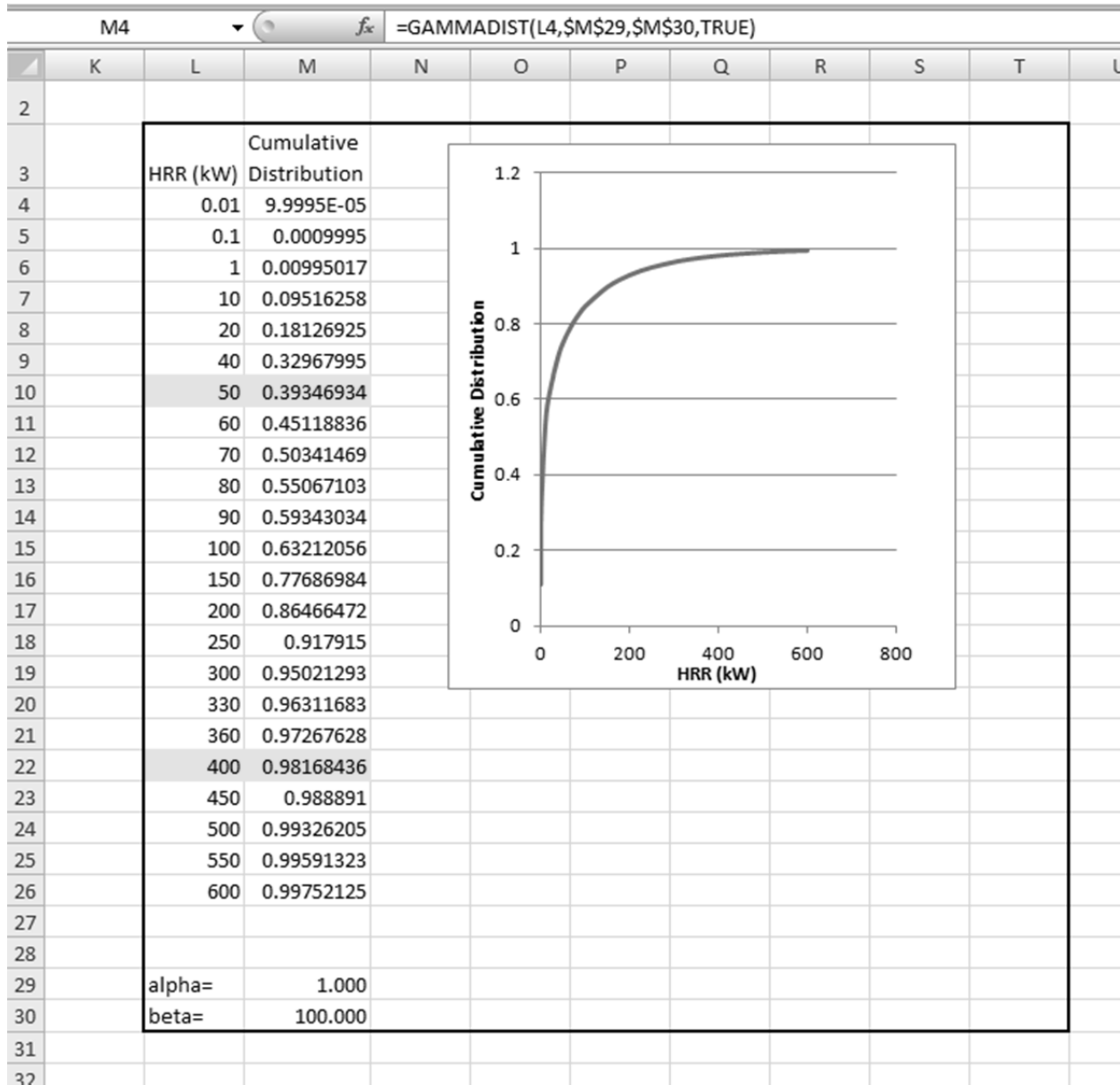
For each electrical enclosure classification listed in Appendix D.2, the working group recommended a probability distribution for the peak heat release rate. The gamma distribution was selected as the parametric function to represent these distributions. In order to calculate the gamma distribution parameters, the working group reached consensus on heat release rate values representing the 75th and the 98th percentile of a gamma distribution. These values are provided in Table D-2 for each electrical enclosure classification. The method for calculating Alpha and Beta from Table D-2 is also provided later in this section.

Type of Cabinet	Cabinet Characteristics			HRR (kW), Working Group Suggestion		Gamma distribution parameters, best fit values	
	Doors	TS or TP	Cable Loading	75th	98th	Alpha	Beta
Power SWGR & Load Center	N/A	TS	N/A	30	170	0.32	79
	N/A	TP	N/A	60	170	0.99	44
Power MCC & Charger	N/A	TS	N/A	25	130	0.36	57
	N/A	TP	N/A	50	130	1.21	30
Control LARGE	Closed	TS	Default	50	400	0.23	223
	Closed	TS	Low	25	200	0.23	111
	Closed	TS	Very Low	15	75	0.38	32
	Closed	TP	Default	100	400	0.52	145
	Closed	TP	Low	50	200	0.52	73
	Closed	TP	Very Low	25	75	0.88	21
	Open	TS	Default	100	700	0.26	365
	Open	TS	Low	50	350	0.26	182
	Open	TS	Very Low	15	75	0.38	32
	Open	TP	Default	200	1000	0.38	428
	Open	TP	Low	100	500	0.38	214
	Open	TP	Very Low	25	75	0.88	21
Control MEDIUM & Inverter	Closed	TS	Default	25	200	0.23	111
	Closed	TS	Low	15	100	0.27	51
	Closed	TP	Default	50	200	0.52	73
	Closed	TP	Low	25	100	0.52	36
	Open	TS	Default	40	325	0.23	182
	Open	TS	Low	15	150	0.19	92
	Open	TP	Default	80	325	0.51	119
	Open	TP	Low	25	150	0.30	72
Control SMALL	N/A	N/A	N/A	15	45	0.88	12

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The alpha and beta parameters for the gamma distributions were calculated in Microsoft Excel using the “Solver” function. As an example, see the screen capture from Microsoft Excel below, for the case described as “Control Large Closed TS Default”, in which the given values are 50 kW for the 75th percentile and 400 kW for the 98th percentile. For each HRR value listed in the spreadsheet in column L, the cumulative distribution of the gamma function is calculated in column M using the “Gammadist” function. At first, an estimate of alpha=1 and beta=100 is entered into cells M29 and M30.



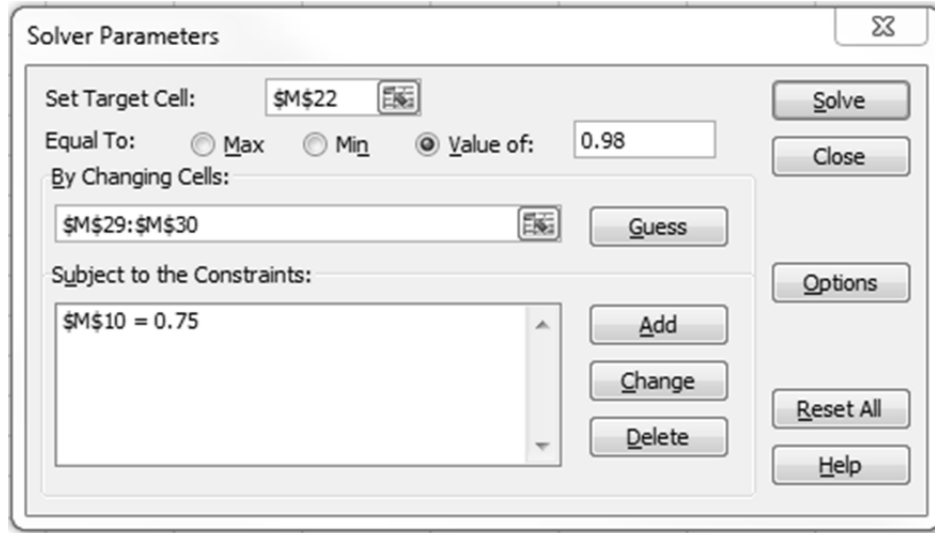
10
11
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13
14

Figure D-1
Screen Capture Depicting the Initial Setup in Microsoft Excel for Determining Alpha and Beta Parameters for the Gamma Distribution

1 The best-fit values of alpha and beta are calculated as follows:

- 2 ▪ **Step 1:** Under the “Data” tab, click “Solver” and the following box pops up. Fill in the
3 boxes as shown and click “Solve”.

4



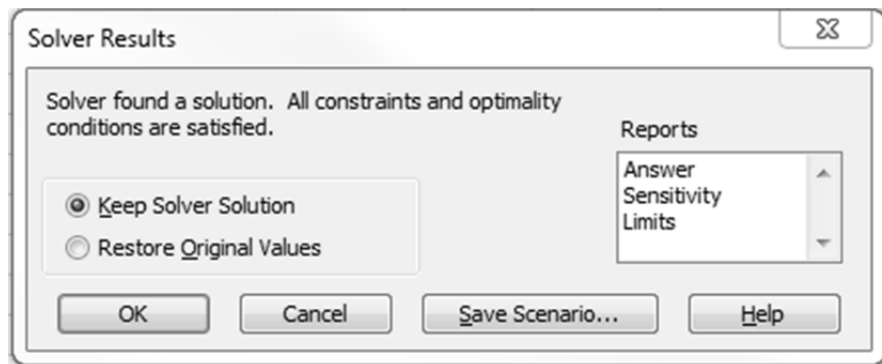
5

6 **Figure D-2**
7 **Step 1 in Calculating Alpha and Beta Parameters for the Gamma Distribution Using**
8 **Microsoft Excel**

9

- 10 ▪ **Step 2:** The following box appears. Click “OK”.

11



12

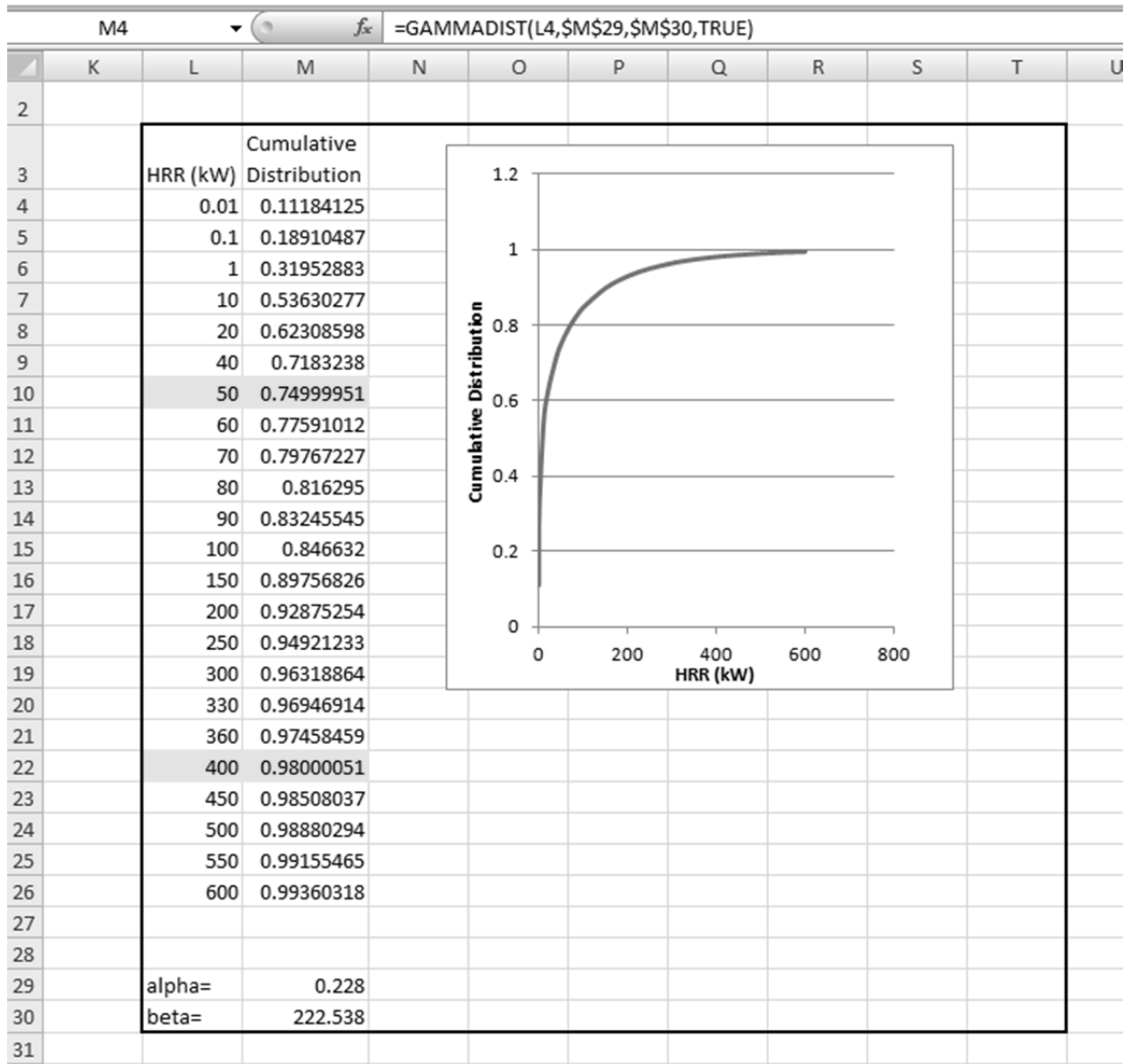
13 **Figure D-3**
14 **Step 2 in Calculating Alpha and Beta Parameters for the Gamma Distribution Using**
15 **Microsoft Excel**

16

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- **Result:** The best-fit values of alpha and beta appear in cells M29 and M30, as shown below. Checking the results shows that indeed the cumulative distribution of HRR=50 kW is 0.75 and the cumulative distribution of 400 kW is 0.98.

4



5

6 **Figure D-4**
 7 **Final Step in Calculating Alpha and Beta Parameters for the Gamma Distribution Using**
 8 **Microsoft Excel**

9

1 D.4 Data Analysis

2 This section provides the following information:

- 3 • Plots depicting:
 - 4 ○ The empirical distribution developed using the selected experimental data (red dot-dash
5 line) as assigned to each electrical enclosure classification. The empirical distributions
6 depicted in these plots are considered nominal representations of the applicable data.
7 However, each member of the working group applied their own judgment and may have
8 included (or excluded) additional tests in informing their opinions.
 - 9 ○ The best fit gamma distribution for the experimental data (green dash line). Notice that
10 this best fit is based on the selected experimental data only for the electrical enclosure
11 classification.
 - 12 ○ The gamma distribution recommended by the working group (blue solid line) for each
13 electrical enclosure classification.
- 14 • Plots depicting the experimental data selected as representative of each electrical enclosure
15 classification. Values above round markers list the test heat release rate value in units of
16 kW.
- 17 • For convenience in reviewing this material, tables are provided that list the parameters for
18 the probability distributions for each of the electrical enclosure classifications discussed in
19 this section (see Tables D-3 through D-9). The Alpha and Beta columns refer to the
20 parameters of the Gamma distribution function, and the 75th and 98th columns refer to the
21 75th and 98th percentile values of the probability distribution in kW. Each table also
22 specifies whether the distribution applies to open or closed door configuration, thermoset
23 (including qualified thermoplastic) or unqualified thermoplastic cable insulation, and the
24 amount of cable loading within the enclosure.

25 For some of the enclosure classifications, the assigned data sets are strong (many data points)
26 while others are quite weak (very few data points). Significant differences do exist for certain
27 cases when the empirical and recommended distributions are compared. In some cases the
28 final recommended distributions are somewhat more conservative than the nominal data set
29 while others are less conservative. As suggested earlier, this is because the working group
30 considered the full range of tests and made decisions as to whether or not the data set fully
31 represented each classification group. Specific considerations included in the working group
32 deliberations are described in the sections that follow and include the following general
33 observations:

- 34
- 35 • In some cases, the working group decided that the selected data set may not have
36 represented worst-case conditions possible for the given enclosure classification. In
37 such cases, the working group gave consideration to other test results that might not be
38 considered fully applicable to the classification group but that could be used to inform the
39 final decisions regarding the worst-case fire potential.
- 40 • In other cases, the selected data set may have been found to overstate the fire potential
41 under more realistic conditions. In these cases, the working group may have discounted
42 certain test results and did not attempt to fully bound the assigned data set.
- 43 • In some cases, the data sets are very sparse and provide a poor basis for assignment of
44 a final profile. In these cases the working group considered the totality of the available
45 data and consistency with the results for other enclosure classifications.

- 1 • The working group's recommended distributions were developed as a cohesive and self-
2 consistent set. In all cases the final recommended distributions were informed, to at
3 least some degree, based on consistency with the other distributions. Hence, the
4 recommended distributions reflect both the absolute behavior of each classification
5 group and the relative behavior anticipated between classification groups.
- 6 • The distinctions between the TP and TS cable sub-cases follow a similar pattern for
7 each classification group. The recommended worst-case 98th percentile values are the
8 same for the two sub-cases, but the 75th percentile values for TS cables are half the
9 value assigned to the corresponding TP cable case (meaning large fires are less likely
10 given TS cables). This approach reflects previous studies of cable burning (e.g., the
11 SNL/NRC tests) which have shown that fire spread among cables is a threshold type
12 behavior; that is, cables are generally resistant to fire spread until a minimum threshold
13 of energy is reached, after which fire spread begins. TS cables generally have a higher
14 threshold for fire spread (i.e., it is harder to induce fire spread in TS cables) but tests
15 also show that once a sustained and growing fire is created, TS cables can burn with an
16 intensity equivalent to that of TP cables (e.g., compare SNL tests 23 and 24).
- 17 • A final factor considered in establishing the peak HRR distributions was the level of
18 electrical energy available within the enclosure under actual operating conditions. Fire
19 events show that most enclosure ignitions are tied to electrical faults. The working group
20 agreed that, all other factors being equal, the presence of a higher level of electrical
21 energy (i.e., voltage and current) would imply a greater potential for more energetic
22 ignition events, and faster growing fires. While several tests in the available data sets
23 have used electrical ignition sources, none used higher energy electrical ignition
24 sources. As a result, for some of the non-control enclosure classification groups the
25 working group chose to extend the 98th percentile (worst-case) fire conditions somewhat
26 to reflect the higher energy levels present compared to the applicable data sets.

27 **D.4.1 Switchgears and Load Centers**

28 Switchgears and load centers were identified as one classification because of their functionality,
29 which allows for a relatively easy process for identifying the electrical enclosure and assigning a
30 peak heat release rate probability distribution. It should be noted that heat release rate profiles
31 for switchgears and load centers have not been explicitly tested in any of the available
32 experimental programs. The assessment of the probability distributions for the peak heat
33 release rate was based on a comparison between the cable configuration in these types of
34 enclosures, as depicted in numerous pictures inspected by the working group, and the
35 experimental configuration of the different test series. In general terms, the working group
36 agreed that these types of enclosures are characterized by relatively low cable loading
37 dominated by larger diameter power cables. Therefore, the assessment is based mostly on
38 using tests with lower cable loads and vertical electrical enclosures (i.e., no benchboard type
39 enclosures) and with tightly bundled cables, as depicted in Figure D-5 and Figure D-6.
40

41 For the case of TS cable, the working group assessment is close to the empirical distribution
42 developed for the selected fire tests (see the solid blue line in Figure D-5). The data sample
43 applicable to this classification includes peak heat release rate values ranging from 0 kW to 82
44 kW. Specifically, the working group assessment for the 75th percentile is very close to the data
45 sample selected and given the lack of specific testing for these types of cabinets a longer tail for
46 the 98th percentile was selected based on the energy available in these enclosures when
47 energized. In addition, some of the working group members considered tests with higher heat
48 release rates as applicable to this classification. For example, members may have considered
49 tests having tight cable bundle arrangements with a relatively high energy ignition source. This

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1 influences the selection of the 98th percentile to ensure a potential fire intensity is captured in
 2 the distribution.
 3

4 In the case of TP cable content, there is a very small set of data given the loading configuration
 5 and cable material of the tests. The data sample applicable to this classification includes peak
 6 heat release rate values ranging from 7 kW to 42 kW. Therefore the recommended distribution
 7 had to be informed by other electrical enclosure classifications. For example, the working group
 8 agreed that the 75th percentile should be larger than the equivalent classification for the TS
 9 cable (i.e., 30 kW for TS and 60 kW for TP cables). In addition, given the relatively low cable
 10 loading of these enclosures in the plant configurations, the working group agreed that the 98th
 11 percentile for both TP and TS were equivalent (i.e., 170 kW).
 12
 13
 14

Table D-3
Working Group Recommended Distributions for Switchgears and Load Centers

Classification	Doors	Cable Material	Cable Loading	Alpha	Beta	75 th (kW)	98 th (kW)
SWGR & Load Center	N/A	TS	N/A	0.32	79	30	170
	N/A	TP	N/A	0.99	44	60	170

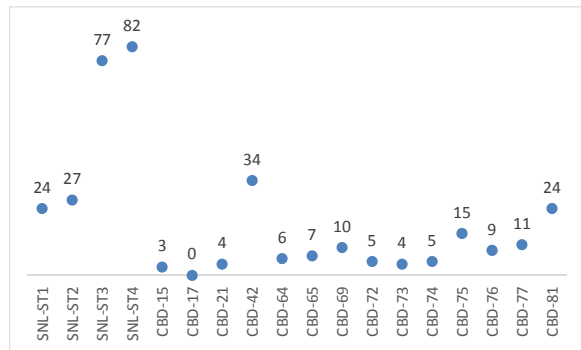
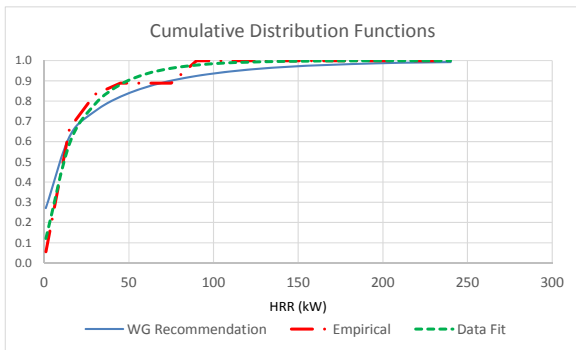


Figure D-5
Power Switchgear and Load Center TS. Values above round markers list the test heat release rate value in units of kW.

15

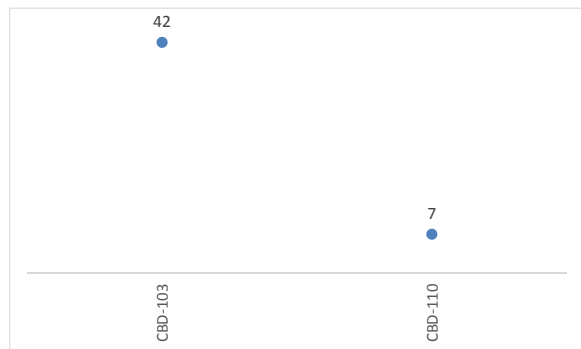
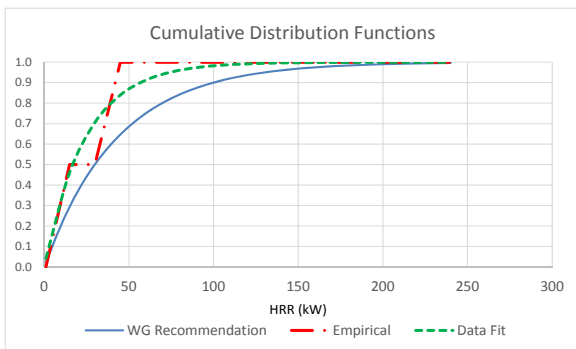


Figure D-6
Power Switchgear and Load Center TP. Values above round markers list the test heat release rate value in units of kW.

D.4.2 Motor Control Centers

As is the case with switchgears and load centers, the heat release rate profiles for motor control centers have not been explicitly tested. A classification for motor control centers was developed due to its characteristic functionality and common usage in NPPs. The assessment of the probability distributions for the peak heat release rate was based on a comparison between the cable configuration in these types of enclosures, as depicted in numerous pictures inspected by the working group, and the experimental configuration of the different test series. In general terms, the working group agreed that these types of enclosures are characterized by relatively low cable loading but also by a cable loading dominated by smaller power and control cables (e.g., as compared to switchgear and load centers). Therefore, the assessment is based mostly on using tests with lower cable loads and vertical electrical enclosures (i.e., no benchboard type enclosures). The working group identified the relatively narrow vertical risers adjacent to the breaker cubicles routing cables along the height of the motor control center as a key factor. This configuration characteristic (i.e., fire spread into the vertical riser) was considered in developing the probability distributions, which are depicted in Figure D-7 and Figure D-8.

For the case of TS cable, the working group assessment is close to the empirical distribution developed for the selected fire events. The data sample applicable to this classification includes peak heat release rate values ranging from 0 kW to 82 kW (see Figure D-7). Specifically, the working group assessment for the 75th percentile is very close to the data sample selected and given the lack of specific testing for these types of cabinets a longer tail for the 98th percentile was selected based on the energy available in these enclosures when energized. In addition, some of the working group members considered tests with higher heat release rates as applicable to this classification (e.g., a given test may have had tight cable bundle arrangements with a relatively high energy ignition source), which influenced the selection of the 98th percentile to ensure a potential fire intensity is captured in the distribution.

In the case of TP cable content, there is a very small set of data given the loading configuration and cable material of the tests. The data sample applicable to this classification includes peak heat release rate values ranging from 7 kW to 42 kW (Figure D-8). Therefore the recommended distribution had to be informed by other electrical enclosure classifications. For example, the working group agreed that the 75th percentile should be larger than the equivalent classification for the TS cable. In addition, given the relatively low cable loading of these enclosures in the plant configurations, the working group agreed that the 98th percentile values for both TP and TS were equivalent.

Table D-4
Working Group Recommended Distributions for Motor Centers

Classification	Doors	Cable Material	Cable Loading	Alpha	Beta	75 th (kW)	98 th (kW)
MCC & Battery	N/A	TS	N/A	0.36	57	25	130
Chargers	N/A	TP	N/A	1.21	30	50	130

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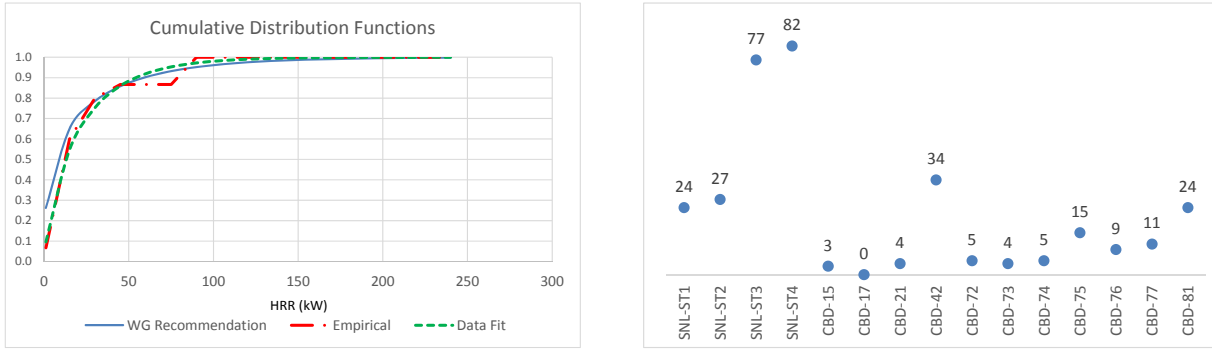


Figure D-7
Power MCC and Charger TS. Values above round markers list the test heat release rate value in units of kW.

1

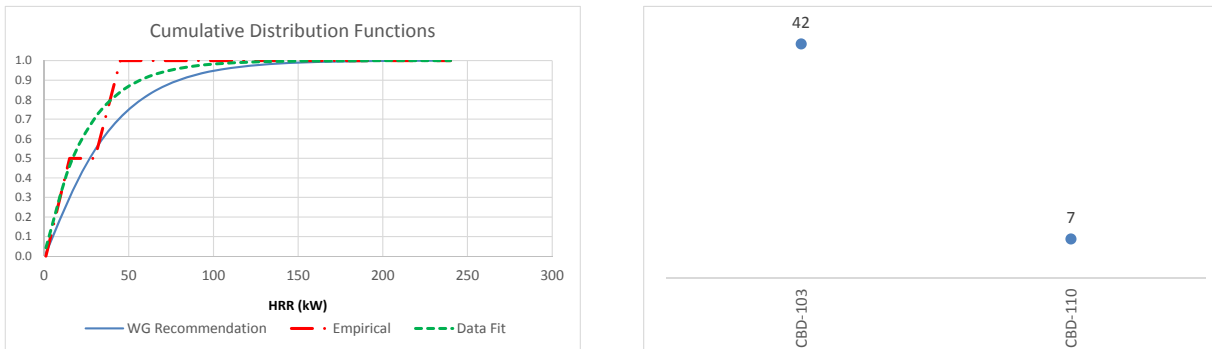


Figure D-8
Power MCC and Charger TP. Values above round markers list the test heat release rate value in units of kW.

2 **D.4.3 Control Large Closed Electrical Enclosures**

3 Due to the wide range of cable configurations associated with control cabinets, this classification
 4 includes six probability distributions to account for the total cable/fuel content and the type of
 5 cables in the electrical enclosure. For the case of closed large control panels with TS cable, the
 6 peak heat release rate in the applicable data ranges from 1 kW to 138 kW as depicted in Figure
 7 D-9, Figure D-10, and Figure D-11. The Default, Low, and Very Low fuel loading distributions
 8 recommended by the working group are close to the empirical distributions resulting from
 9 plotting the applicable data. In addition, the working group extended the 98th percentile in the
 10 Default case to 400 kW to account for potential configurations that may include combustible
 11 loading other than cables (e.g., circuit cards, etc.) and/or the recognition that once ignited, TS
 12 and TP cables could produce similar heat release rate values. Test 1 from VTT test series 186
 13 and Test 4 from VTT test series 521 were used to inform the selection of the 98th percentile
 14 value. That test may overstate the fire potential due to the arrangement of fuel near the
 15 electrical ignition point. Hence the final distributions for these two classifications represent, to
 16 some extent, a blending of the two data sets. That is, the working group agreed that the worst-
 17 case potential is similar for TS and TP cables to ignite but that TP cables spread fire more
 18 easily. The distributions for Low and Very Low fuel loading include 98th percentiles within the
 19 applicable data range.

20
 21 For the case of TP cable, the peak heat release rate values in the applicable data range from 0
 22 kW to 400 kW as depicted in Figure D-12, Figure D-13, and Figure D-14. Given the “closed

ELECTRICAL CABINET HEAT RELEASE RATE DATA ANALYSIS

1 cabinet” configuration, the working group agreed to maintain the 98th percentiles assigned
 2 earlier to TS cables and to increase the 75th percentiles of the distribution to account for the
 3 increased fire hazard associated with TP cable.
 4
 5
 6

Table D-5
Working Group Recommended Distributions for Large Control Enclosures with Closed Doors

Classification	Doors	Cable Material	Cable Loading	Alpha	Beta	75 th (kW)	98 th (kW)
Control Large	Closed	TS	Default	0.23	223	50	400
	Closed	TS	Low	0.23	111	25	200
	Closed	TS	Very Low	0.38	32	15	75
	Closed	TP	Default	0.52	145	100	400
	Closed	TP	Low	0.52	73	50	200
	Closed	TP	Very Low	0.88	21	25	75

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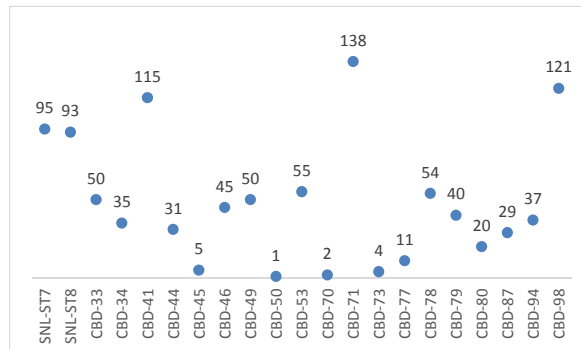
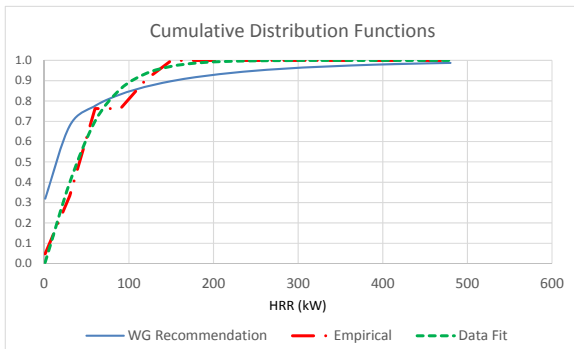


Figure D-9
Control Large Closed TS-Default. Values above round markers list the test heat release rate value in units of kW.

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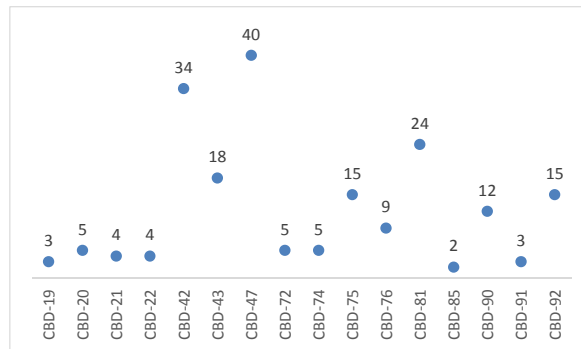
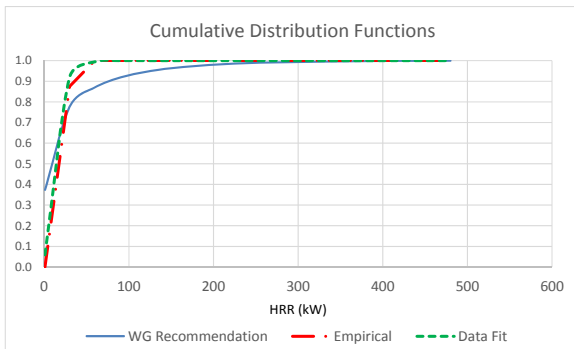


Figure D-10
Control Large Closed TS-Low. Values above round markers list the test heat release rate value in units of kW.

9

ELECTRICAL CABINET HEAT RELEASE RATE DATA ANALYSIS

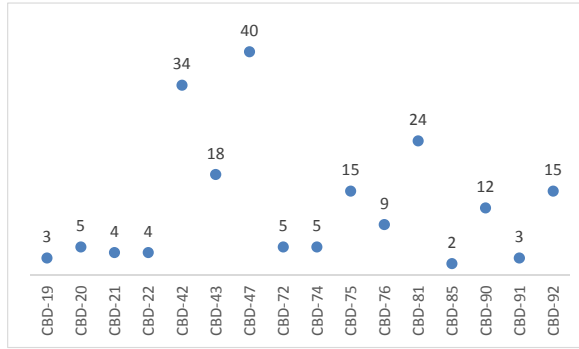
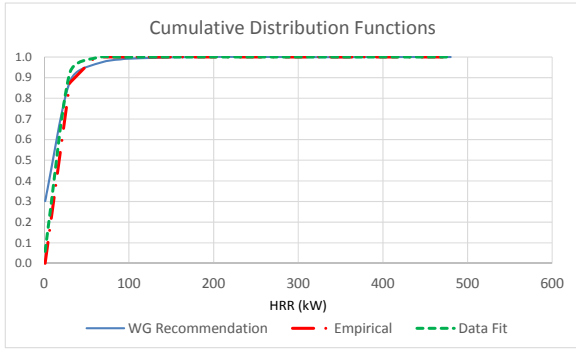


Figure D-11
Control Large Closed TS-Very Low. Values above round markers list the test heat release rate value in units of kW.

1

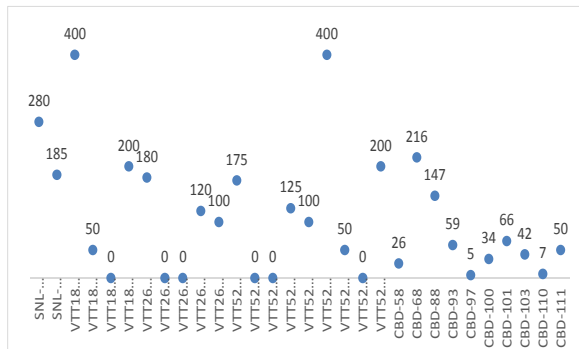
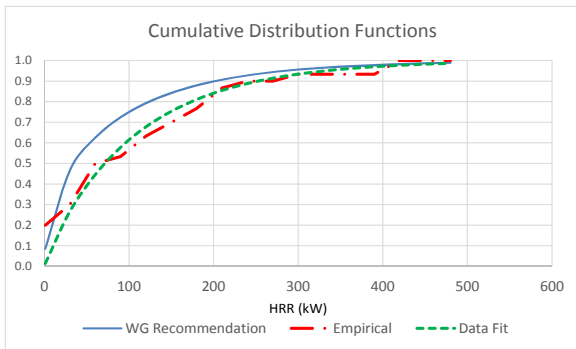


Figure D-12
Control Large Closed TP-Default. Values above round markers list the test heat release rate value in units of kW.

2

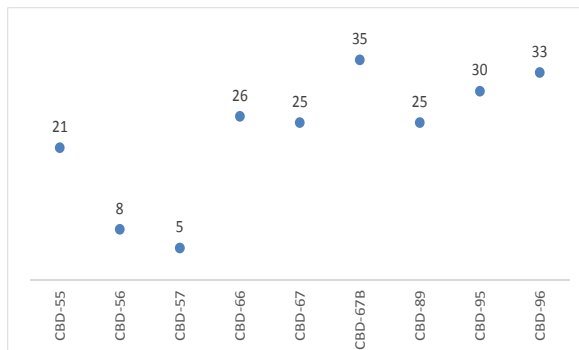
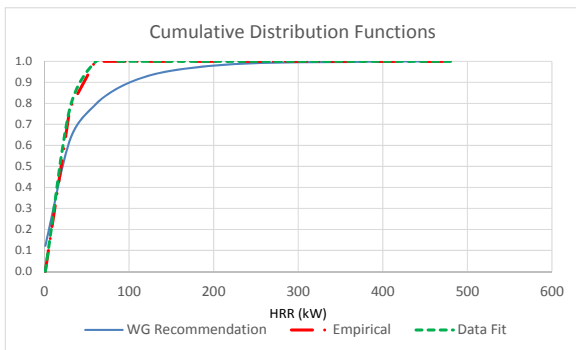


Figure D-13
Control Large Closed TP-Low. Values above round markers list the test heat release rate value in units of kW.

3

ELECTRICAL CABINET HEAT RELEASE RATE DATA ANALYSIS

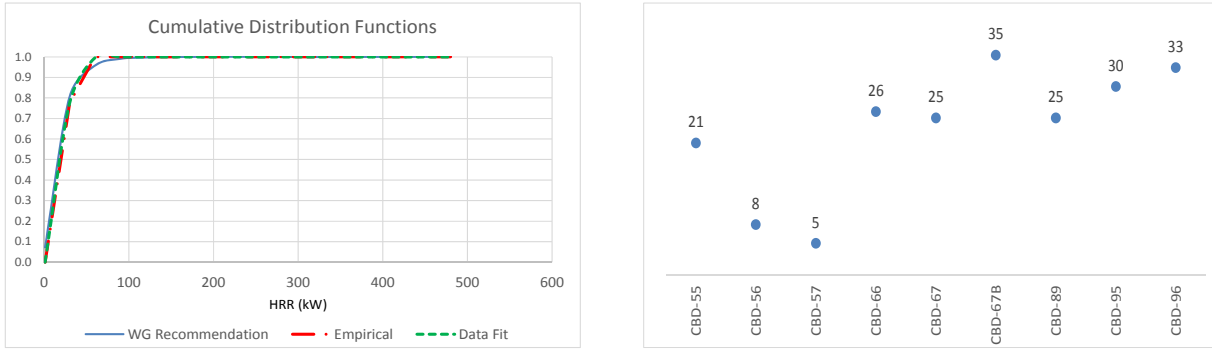


Figure D-14
Control Large Closed TP-Very Low. Values above round markers list the test heat release rate value in units of kW.

D.4.4 Control Large Open Electrical Enclosures

The large open control TS and TP classifications are associated with two of the largest experimental data sets. For the case of TS cable, one of the SNL tests (i.e., Test 23) was removed due to the large ignition source, which is not representative of ignition sources within electrical enclosures in commercial nuclear power plants. The TP data set does include two very large fire tests (SNL Test 24 and SNL Test 25). The TS applicable data ranges from 0 kW to 232 kW, as depicted in Figure D-15, Figure D-16, and Figure D-17. The TP applicable data ranges from 3 kW to 1300 kW, as depicted in Figure D-18, Figure D-19, and Figure D-20. In general, the distributions recommended by the working group are close to the empirical ones. The only exception is the Default distribution for open cabinets with TP cable. Recall the discussion for large cabinets earlier (i.e., the working group discounted the effects of Tests 24 and 25 because of the nature of fuel immediately adjacent to the ignition source). Therefore the empirical data suggests higher heat release rates than what the working group recommended for this classification.

Table D-6
Working Group Recommended Distributions for Large Control Enclosures with Open Doors

Classification	Doors	Cable Material	Cable Loading	Alpha	Beta	75 th (kW)	98 th (kW)
Control Large	Open	TS	Default	0.26	365	100	700
	Open	TS	Low	0.26	182	50	350
	Open	TS	Very Low	0.38	32	15	75
	Open	TP	Default	0.38	428	200	1000
	Open	TP	Low	0.38	214	100	500
	Open	TP	Very Low	0.88	21	25	75

18

ELECTRICAL CABINET HEAT RELEASE RATE DATA ANALYSIS

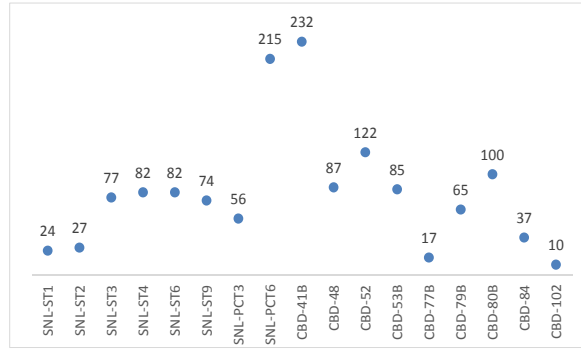
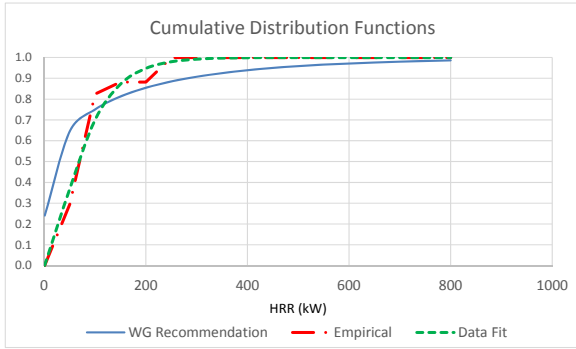


Figure D-15
Control Large Open TS-Default. Values above round markers list the test heat release rate value in units of kW.

1

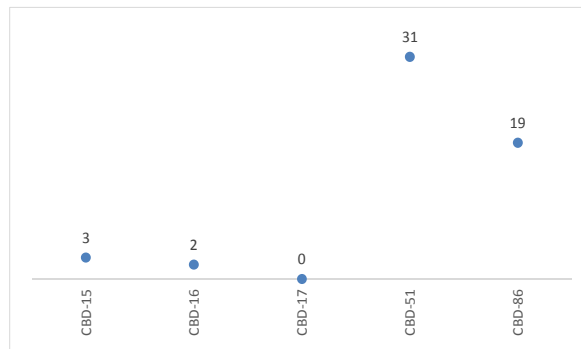
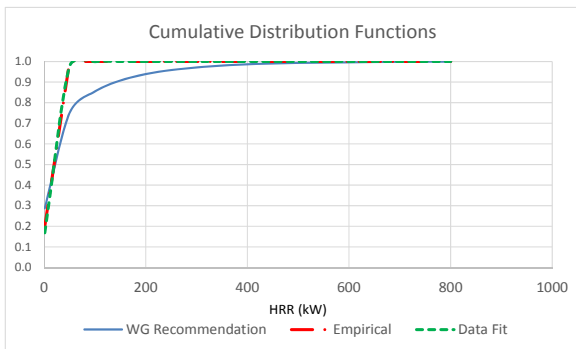


Figure D-16
Control Large Open TS-Low. Values above round markers list the test heat release rate value in units of kW.

2

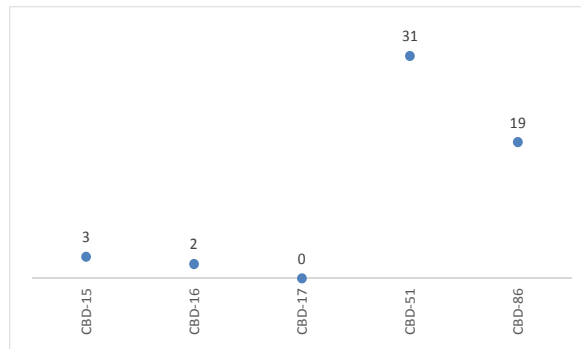
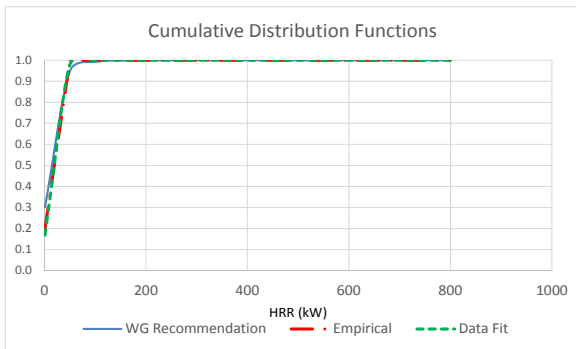


Figure D-17
Control Large Open TS-Very Low. Values above round markers list the test heat release rate value in units of kW.

3

ELECTRICAL CABINET HEAT RELEASE RATE DATA ANALYSIS

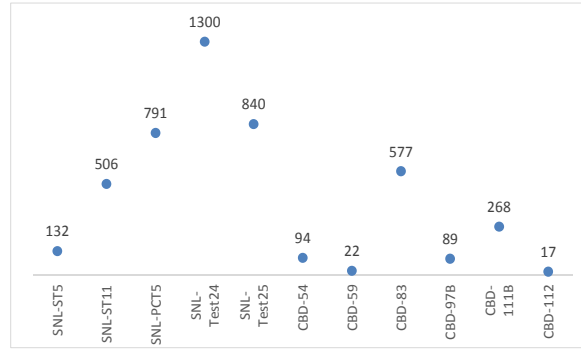
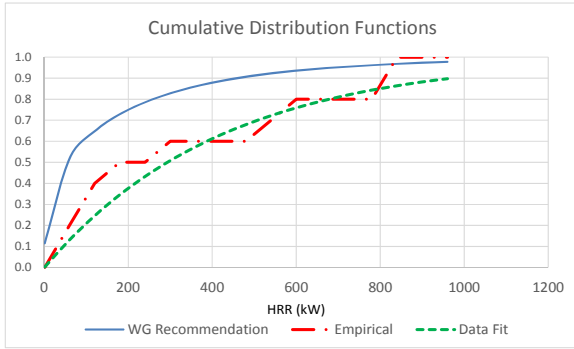


Figure D-18
Control Large Open TP-Default. Values above round markers list the test heat release rate value in units of kW.

1

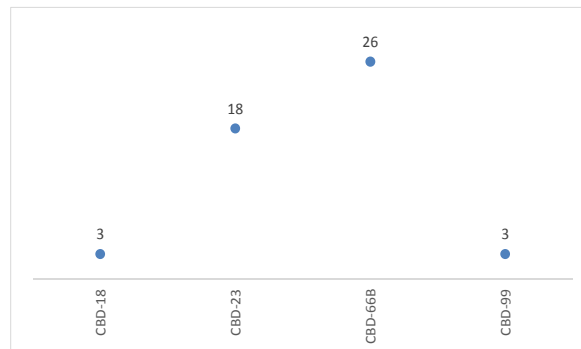
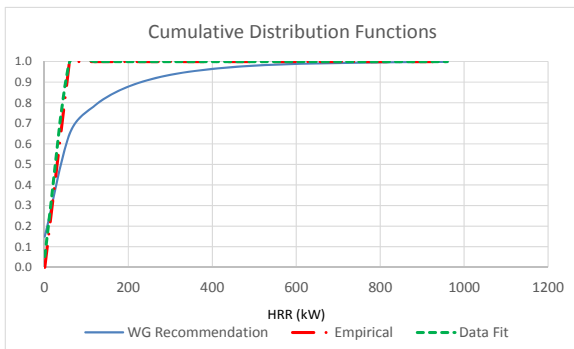


Figure D-19
Control Large Open TP-Low. Values above round markers list the test heat release rate value in units of kW.

2

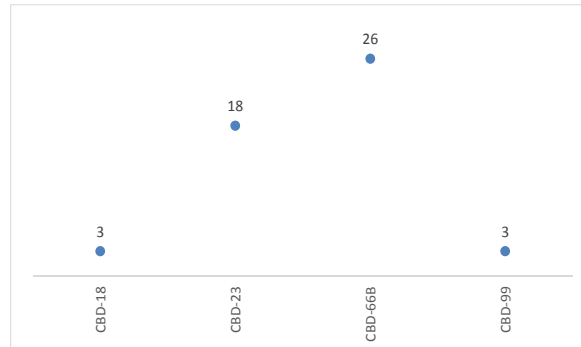
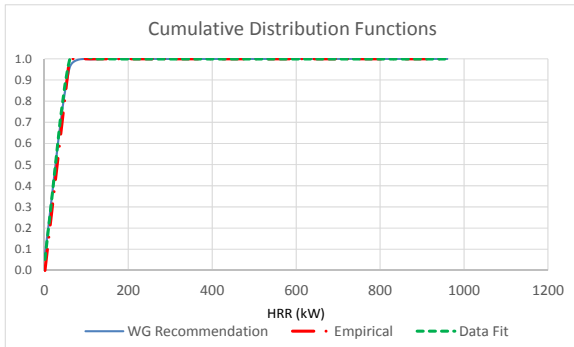


Figure D-20
Control Large Open TP-Very Low. Values above round markers list the test heat release rate value in units of kW.

3 **D.4.5 Control Medium Closed Electrical Enclosures**

4 Due to the wide range of cable configurations associated with control cabinets, this classification
 5 includes four probability distributions to account for the cable content, ventilation conditions, and
 6 type of cables in the electrical enclosures. For the case of closed medium control panels with
 7 TS cable, the peak heat release rates in the applicable data range from 1 kW to 169 kW as
 8 depicted in Figure D-21 and Figure D-22. The Default and Low distributions recommended by
 9 the working group are close to the empirical distributions resulting from plotting the applicable

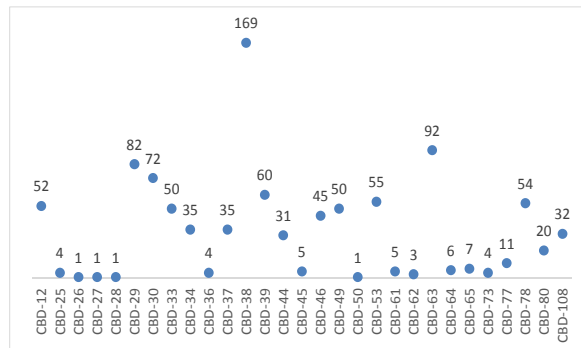
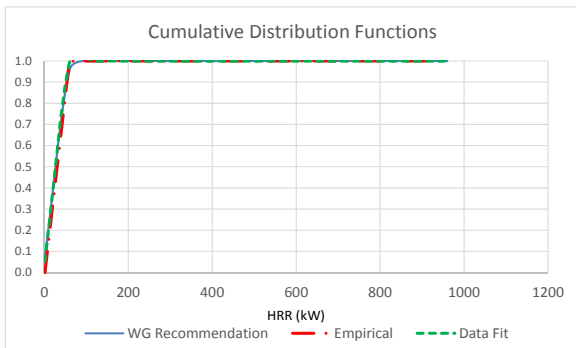
ELECTRICAL CABINET HEAT RELEASE RATE DATA ANALYSIS

1 data. In addition, the working group agreed that the data set might not include potential worst-
 2 case conditions and decided to extend the 98th percentile in the Default case to 200 kW to
 3 account for potential configurations not included in the experimental programs. CBD Test 38
 4 produced a peak heat release rate of 169 kW, which was used by the working group to inform
 5 the selection of the 98th percentile. The distribution for Low include 98th percentiles within the
 6 applicable data range.
 7

8 For the case of TP cable, the peak heat release rate values in the applicable data range from 1
 9 kW to 88 kW as depicted in Figure D-23 and Figure D-24. Given the “closed cabinet”
 10 configuration, the working group agreed to maintain the 98th percentiles assigned earlier to TS
 11 cables and to increase the 75th percentiles of the distribution to account for the increased fire
 12 hazard associated with TP cable. This was based in part on having a limited set of applicable
 13 data for medium panels with TP cable.
 14

15 **Table D-7**
 16 **Working Group Recommended Distributions for Medium Control Enclosures with Closed**
 17 **Doors**

Classification	Doors	Cable Material	Cable Loading	Alpha	Beta	75 th (kW)	98 th (kW)
Control Medium	Closed	TS	Default	0.23	111	25	200
	Closed	TS	Low	0.27	51	15	100
	Closed	TP	Default	0.52	73	50	200
	Closed	TP	Low	0.52	36	25	100



18 **Figure D-21**
Medium Closed TS-Default. Values above round markers list the test heat release rate
value in units of kW.

19
 20
 21

ELECTRICAL CABINET HEAT RELEASE RATE DATA ANALYSIS

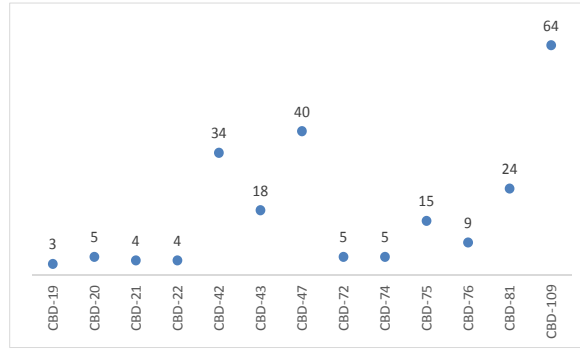
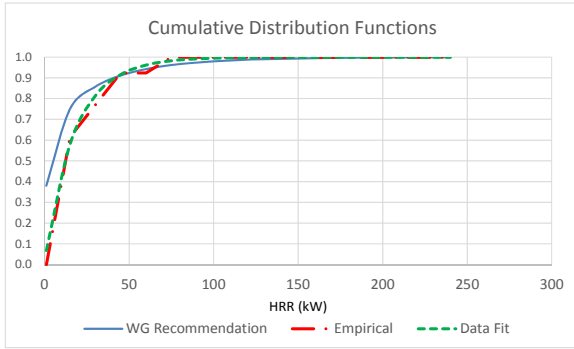


Figure D-22
Control Medium Closed TS-Low. Values above round markers list the test heat release rate value in units of kW.

1

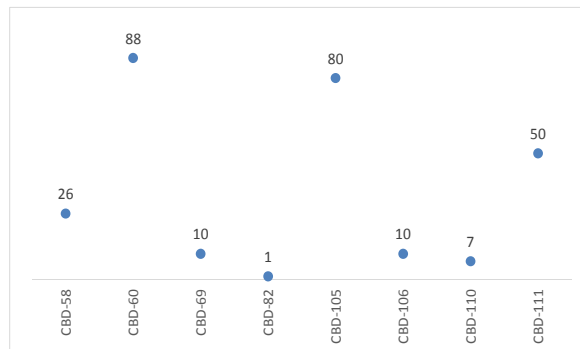
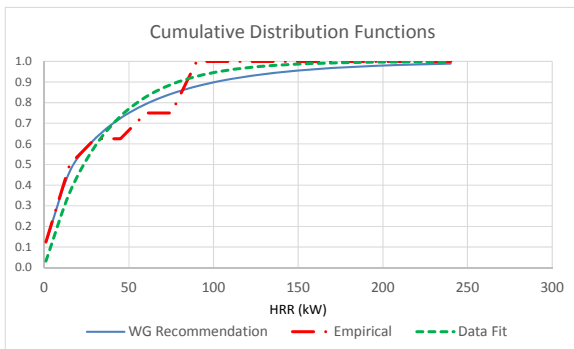


Figure D-23
Control Medium Closed TP-Default. Values above round markers list the test heat release rate value in units of kW.

2

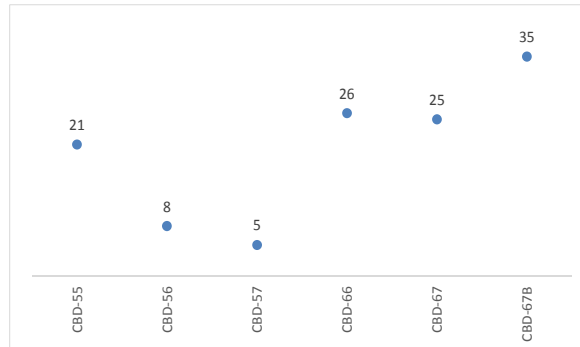
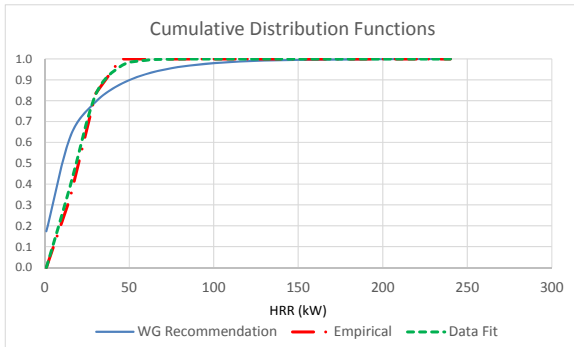


Figure D-24
Control Medium Closed TP-Low. Values above round markers list the test heat release rate value in units of kW.

3 **D.4.6 Control Medium Open Electrical Enclosures**

4 Due to the wide range of cable configurations associated with control cabinets, this classification
 5 includes four probability distributions to account for the total cable/fuel content and type of
 6 cables in the electrical enclosures. For the case of closed medium control panels with TS cable,
 7 the peak heat release rates in the applicable data set range from 0 kW to 146 kW as depicted in
 8 Figure D-25 and Figure D-26. The Default and Low distributions recommended by the working
 9 group are close to the empirical distributions resulting from plotting the applicable data. In

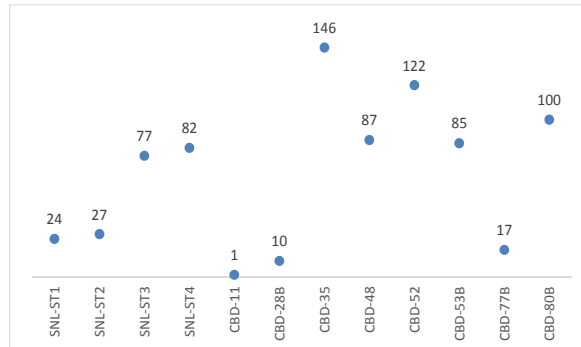
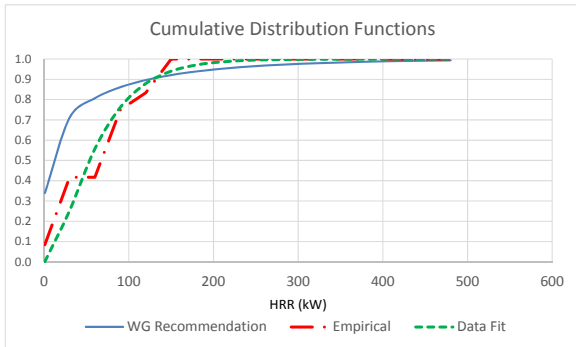
ELECTRICAL CABINET HEAT RELEASE RATE DATA ANALYSIS

1 addition, the working group agreed to inform the distribution based on the corresponding TP
 2 cable cases and extended the 98th percentile in the Default case to 200 kW to account for
 3 potential configurations not included in the experimental programs. In addition, the working
 4 group extended the 98th percentile in the Default case to 325 kW to account for potential
 5 configurations that may include combustible loading other than cables (e.g., circuit cards, etc.)
 6 and/or the recognition that once ignited, TS and TP cables could produce similar heat release
 7 rate values. Test CBD 111B, which resulted in a peak heat release rate of 268 kW, was used to
 8 inform the selection of the 98th percentile value.

9
 10 That is, the working group agreed that the worst-case potential cables ignite and spread fire
 11 more easily. The distribution for Low include 98th percentiles within the applicable data range.
 12 For the case of TP cable, peak heat release rate values in the applicable data range from 3 kW
 13 to 268 kW as depicted in Figure D-27 and Figure D-28. Given the “closed cabinet”
 14 configuration, the working group agreed to maintain the 98th percentiles assigned earlier to TS
 15 cables and to increase the 75th percentiles of the distribution to account for the increased fire
 16 hazard associated with TP cable.

17
 18 **Table D-8**
 19 **Working Group Recommended Distributions for Medium Control Enclosures with Open**
 20 **Doors**

Classification	Doors	Cable Material	Cable Loading	Alpha	Beta	75 th (kW)	98 th (kW)
Control Medium	Open	TS	Default	0.23	182	40	325
	Open	TS	Low	0.19	92	15	150
	Open	TP	Default	0.51	119	80	325
	Open	TP	Low	0.30	72	25	150



21
 22 **Figure D-25**
Medium Open TS-Default. Values above round markers list the test heat release rate value
in units of kW.

ELECTRICAL CABINET HEAT RELEASE RATE DATA ANALYSIS

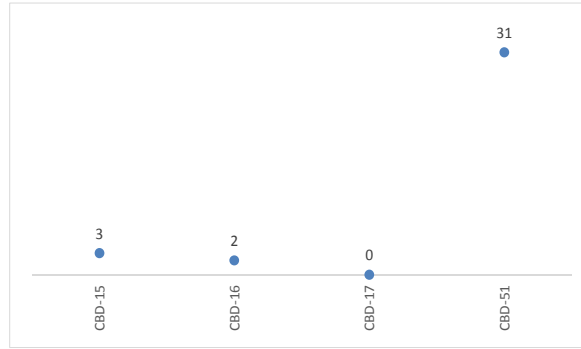
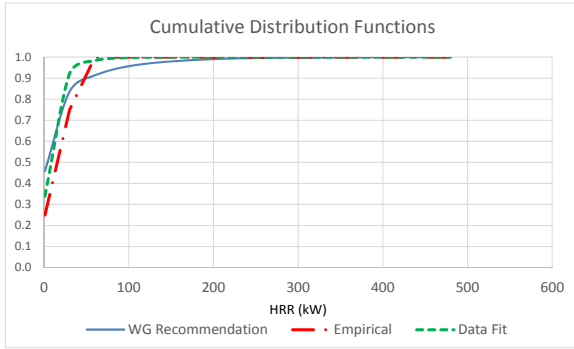


Figure D-26
Control Medium Open TS-Low. Values above round markers list the test heat release rate value in units of kW.

1

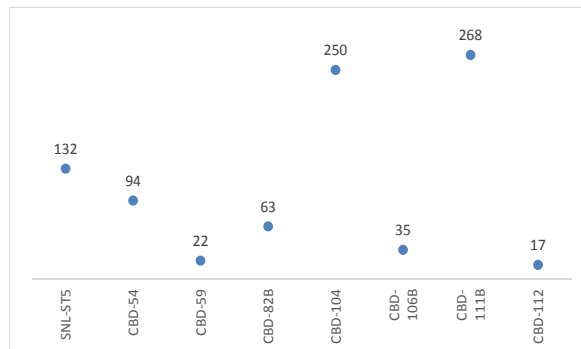
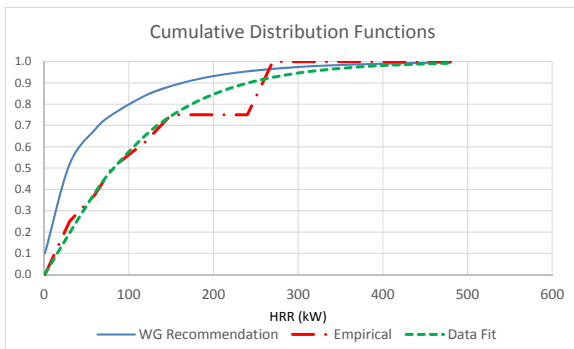


Figure D-27
Control Medium Open TP-Default. Values above round markers list the test heat release rate value in units of kW.

2

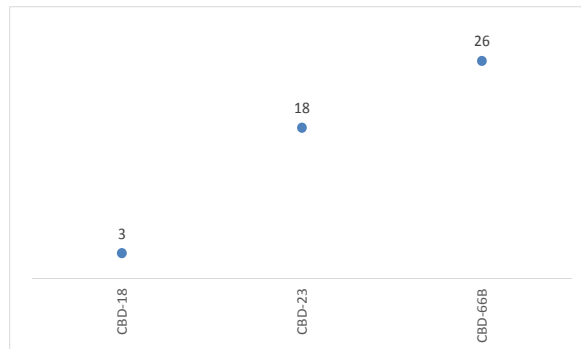
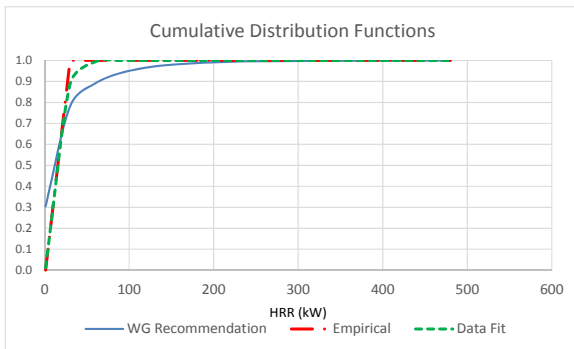


Figure D-28
Control Medium Open TP-Low. Values above round markers list the test heat release rate value in units of kW.

3 **D.4.7 Control Medium/Very Low and Small Electrical Enclosures**

4 Small control electrical enclosures were not specifically tested in the available experimental
 5 programs. Consequently, the working group agreed on one peak heat release rate distribution
 6 based on available tests consisting of relatively low cable loading and cases of higher fuel
 7 loading where little or no fire spread was observed. This data set includes those tests in the
 8 NIST/NRC set that used the 1 kW and 5 kW electrical ignition source, which generally failed to
 9 induce fire spread. The applicable data, as depicted in Figure D-29, includes peak heat release

ELECTRICAL CABINET HEAT RELEASE RATE DATA ANALYSIS

1 rate values ranging from 0 kW to 55 kW. The working group agreed that the fire intensities
 2 observed from these enclosures should be small, and that the data set likely overstated the fire
 3 potential for small electrical enclosures with such limited fuel loads. The working group
 4 therefore agreed on a 75th percentile value of 15 kW. The distribution recommended by the
 5 working group is close to the empirical one developed directly from the applicable data set.
 6
 7
 8

Table D-9
Working Group Recommended Distributions for Small Control Enclosures

Classification	Doors	Cable Material	Cable Loading	Alpha	Beta	75 th (kW)	98 th (kW)
Control Small	N/A	N/A	N/A	0.88	12	15	45

9
 10

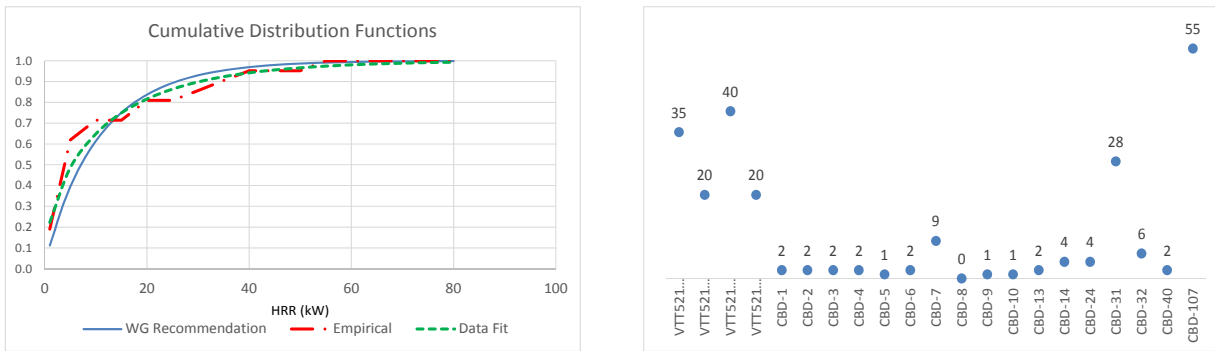


Figure D-29
Control Small. Values above round markers list the test heat release rate value in units of kW.

11
 12

Appendix E

Obstructed Plume Fire Modeling Results

This appendix presents the results of the FDS computer simulations related to the obstructed plume studies. Table E-1 and Table E-2 list the results of obstructed and unobstructed plume simulations, respectively. Table E-3, Table E-4, Table E-5, Table E-6, Table E-7, Table E-8 and Table E-9 present the results of bias and uncertainty, opening sensitivity, vertical source sensitivity, wall surface sensitivity, soffit sensitivity, steel enclosure thickness, and horizontal plume shift and angle results for the obstructed plume models, respectively. Table E-10 presents a table identifying the FDS run identification numbers associated with the unobstructed (baseline) plume case (in Table E-2) and three obstructed plume cases (in Table E-1) so that one could compare the results of the similar experimental configurations. Finally, Table E-11 presents a matrix of simulation runs in Table E-4 for ease of use on the opening sensitivity study. The fire models used for the simulations, the input data files, and a copy of NUREG-1934 (EPRI 1023259), *Nuclear Power Plant Fire Modeling Analysis Guidelines (NPP FIRE MAG)*, are attached to this report.

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Table E-3: Determination of Bias and Uncertainty	E-109
Table E-4: Opening Sensitivity Cases.....	E-124
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Table E-8: Thickness of Steel Enclosure Sensitivity Results	E-149
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Table E-11: Index to Opening Sensitivity Simulation Numbers.....	E-173

Obstructed Simulation Results

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
ARCH_1054	1000	0.91	0.30	2.4	402.99	BASE_404	TRUE	Source Located 1 ft. above Ground
ARCH_1054	1000	0.91	0.30	2.7	249.05	BASE_404	TRUE	Source Located 1 ft. above Ground
ARCH_1054	1000	0.91	0.30	3	199.53	BASE_404	TRUE	Source Located 1 ft. above Ground
ARCH_1054	1000	0.91	0.30	3.3	172.57	BASE_404	TRUE	Source Located 1 ft. above Ground
ARCH_1054	1000	0.91	0.30	3.6	153.99	BASE_404	TRUE	Source Located 1 ft. above Ground
ARCH_1054	1000	0.91	0.30	3.9	136.7	BASE_404	TRUE	Source Located 1 ft. above Ground
ARCH_1054	1000	0.91	0.30	4.2	126.62	BASE_404	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_1054	1000	0.91	0.30	4.5	113.14	BASE_404	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_1054	1000	0.91	0.30	4.8	103.21	BASE_404	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_1054	1000	0.91	0.30	5.1	96.109	BASE_404	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_1054	1000	0.91	0.30	5.4	90.815	BASE_404	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_1054	1000	0.91	0.30	5.7	85.55	BASE_404	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_1054	1000	0.91	0.30	6	81.415	BASE_404	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_1055	1000	0.91	1.14	2.4	706.62	BASE_400	FALSE	Not Filtered
ARCH_1055	1000	0.91	1.14	2.7	459.45	BASE_400	FALSE	Not Filtered
ARCH_1055	1000	0.91	1.14	3	337.19	BASE_400	FALSE	Not Filtered

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filteration Criteria
ARCH_1055	1000	0.91	1.14	3.3	271.35	BASE_400	FALSE	Not Filtered
ARCH_1055	1000	0.91	1.14	3.6	227.5	BASE_400	FALSE	Not Filtered
ARCH_1055	1000	0.91	1.14	3.9	201.32	BASE_400	FALSE	Not Filtered
ARCH_1055	1000	0.91	1.14	4.2	178.36	BASE_400	FALSE	Not Filtered
ARCH_1055	1000	0.91	1.14	4.5	159.08	BASE_400	FALSE	Not Filtered
ARCH_1055	1000	0.91	1.14	4.8	143.06	BASE_400	FALSE	Not Filtered
ARCH_1055	1000	0.91	1.14	5.1	128.93	BASE_400	TRUE	Temperature < 130 C
ARCH_1055	1000	0.91	1.14	5.4	111.59	BASE_400	TRUE	Temperature < 130 C
ARCH_1055	1000	0.91	1.14	5.7	101.23	BASE_400	TRUE	Temperature < 130 C
ARCH_1055	1000	0.91	1.14	6	94.488	BASE_400	TRUE	Temperature < 130 C
ARCH_1056	1000	0.91	1.98	2.4	1071	BASE_401	TRUE	Temperature > 800 C
ARCH_1056	1000	0.91	1.98	2.7	999.09	BASE_401	TRUE	Temperature > 800 C
ARCH_1056	1000	0.91	1.98	3	888.05	BASE_401	TRUE	Temperature > 800 C
ARCH_1056	1000	0.91	1.98	3.3	744.08	BASE_401	FALSE	Not Filtered
ARCH_1056	1000	0.91	1.98	3.6	623.99	BASE_401	FALSE	Not Filtered
ARCH_1056	1000	0.91	1.98	3.9	505.27	BASE_401	FALSE	Not Filtered
ARCH_1056	1000	0.91	1.98	4.2	404.48	BASE_401	FALSE	Not Filtered
ARCH_1056	1000	0.91	1.98	4.5	327.37	BASE_401	FALSE	Not Filtered
ARCH_1056	1000	0.91	1.98	4.8	279.4	BASE_401	FALSE	Not Filtered
ARCH_1056	1000	0.91	1.98	5.1	243.14	BASE_401	FALSE	Not Filtered
ARCH_1056	1000	0.91	1.98	5.4	217.29	BASE_401	FALSE	Not Filtered

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filteration Criteria
ARCH_1056	1000	0.91	1.98	5.7	197.62	BASE_401	FALSE	Not Filtered
ARCH_1056	1000	0.91	1.98	6	181.65	BASE_401	FALSE	Not Filtered
ARCH_1063	1000	1.22	0.30	2.4	314.81	BASE_405	TRUE	Source Located 1 ft. above Ground
ARCH_1063	1000	1.22	0.30	2.7	200.08	BASE_405	TRUE	Source Located 1 ft. above Ground
ARCH_1063	1000	1.22	0.30	3	161.99	BASE_405	TRUE	Source Located 1 ft. above Ground
ARCH_1063	1000	1.22	0.30	3.3	139.11	BASE_405	TRUE	Source Located 1 ft. above Ground
ARCH_1063	1000	1.22	0.30	3.6	127.87	BASE_405	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_1063	1000	1.22	0.30	3.9	116.51	BASE_405	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_1063	1000	1.22	0.30	4.2	108.46	BASE_405	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_1063	1000	1.22	0.30	4.5	101.39	BASE_405	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_1063	1000	1.22	0.30	4.8	97.629	BASE_405	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_1063	1000	1.22	0.30	5.1	92.41	BASE_405	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_1063	1000	1.22	0.30	5.4	86.168	BASE_405	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_1063	1000	1.22	0.30	5.7	80.069	BASE_405	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_1063	1000	1.22	0.30	6	77.021	BASE_405	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_1064	1000	1.22	1.14	2.4	518.48	BASE_402	FALSE	Not Filtered

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
ARCH_1064	1000	1.22	1.14	2.7	310.87	BASE_402	FALSE	Not Filtered
ARCH_1064	1000	1.22	1.14	3	248.02	BASE_402	FALSE	Not Filtered
ARCH_1064	1000	1.22	1.14	3.3	200.07	BASE_402	FALSE	Not Filtered
ARCH_1064	1000	1.22	1.14	3.6	173.69	BASE_402	FALSE	Not Filtered
ARCH_1064	1000	1.22	1.14	3.9	152.29	BASE_402	FALSE	Not Filtered
ARCH_1064	1000	1.22	1.14	4.2	139.64	BASE_402	FALSE	Not Filtered
ARCH_1064	1000	1.22	1.14	4.5	125.97	BASE_402	TRUE	Temperature < 130 C
ARCH_1064	1000	1.22	1.14	4.8	113.42	BASE_402	TRUE	Temperature < 130 C
ARCH_1064	1000	1.22	1.14	5.1	104.74	BASE_402	TRUE	Temperature < 130 C
ARCH_1064	1000	1.22	1.14	5.4	96.844	BASE_402	TRUE	Temperature < 130 C
ARCH_1064	1000	1.22	1.14	5.7	88.525	BASE_402	TRUE	Temperature < 130 C
ARCH_1064	1000	1.22	1.14	6	84.126	BASE_402	TRUE	Temperature < 130 C
ARCH_1065	1000	1.22	1.98	2.4	1017.4	BASE_403	TRUE	Temperature > 800 C
ARCH_1065	1000	1.22	1.98	2.7	912.53	BASE_403	TRUE	Temperature > 800 C
ARCH_1065	1000	1.22	1.98	3	717.19	BASE_403	FALSE	Not Filtered
ARCH_1065	1000	1.22	1.98	3.3	559.48	BASE_403	FALSE	Not Filtered
ARCH_1065	1000	1.22	1.98	3.6	449.2	BASE_403	FALSE	Not Filtered
ARCH_1065	1000	1.22	1.98	3.9	342.39	BASE_403	FALSE	Not Filtered
ARCH_1065	1000	1.22	1.98	4.2	275.39	BASE_403	FALSE	Not Filtered
ARCH_1065	1000	1.22	1.98	4.5	228.68	BASE_403	FALSE	Not Filtered
ARCH_1065	1000	1.22	1.98	4.8	200.89	BASE_403	FALSE	Not Filtered

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filteration Criteria
ARCH_1065	1000	1.22	1.98	5.1	179.61	BASE_403	FALSE	Not Filtered
ARCH_1065	1000	1.22	1.98	5.4	158.36	BASE_403	FALSE	Not Filtered
ARCH_1065	1000	1.22	1.98	5.7	140.7	BASE_403	FALSE	Not Filtered
ARCH_1065	1000	1.22	1.98	6	132.26	BASE_403	FALSE	Not Filtered
ARCH_822	50	0.30	0.30	2.4	78.421	BASE_300	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_822	50	0.30	0.30	2.7	61.983	BASE_300	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_822	50	0.30	0.30	3	54.471	BASE_300	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_822	50	0.30	0.30	3.3	48.091	BASE_300	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_822	50	0.30	0.30	3.6	44.856	BASE_300	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_822	50	0.30	0.30	3.9	41.157	BASE_300	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_823	100	0.30	0.30	2.4	111.96	BASE_301	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_823	100	0.30	0.30	2.7	85.738	BASE_301	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_823	100	0.30	0.30	3	73.613	BASE_301	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_823	100	0.30	0.30	3.3	63.543	BASE_301	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_823	100	0.30	0.30	3.6	57.189	BASE_301	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
ARCH_823	100	0.30	0.30	3.9	51.926	BASE_301	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_823	100	0.30	0.30	4.2	47.036	BASE_301	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_823	100	0.30	0.30	4.5	44.597	BASE_301	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_823	100	0.30	0.30	4.8	42.113	BASE_301	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_829	50	0.30	1.14	2.4	128.48	BASE_311	TRUE	Temperature < 130 C
ARCH_829	50	0.30	1.14	2.7	83.525	BASE_311	TRUE	Temperature < 130 C
ARCH_829	50	0.30	1.14	3	65.94	BASE_311	TRUE	Temperature < 130 C
ARCH_829	50	0.30	1.14	3.3	55.802	BASE_311	TRUE	Temperature < 130 C
ARCH_829	50	0.30	1.14	3.6	50.422	BASE_311	TRUE	Temperature < 130 C
ARCH_829	50	0.30	1.14	3.9	45.23	BASE_311	TRUE	Temperature < 130 C
ARCH_829	50	0.30	1.14	4.2	42.194	BASE_311	TRUE	Temperature < 130 C
ARCH_830	100	0.30	1.14	2.4	218.07	BASE_312	FALSE	Not Filtered
ARCH_830	100	0.30	1.14	2.7	132.16	BASE_312	FALSE	Not Filtered
ARCH_830	100	0.30	1.14	3	104.18	BASE_312	TRUE	Temperature < 130 C
ARCH_830	100	0.30	1.14	3.3	84.312	BASE_312	TRUE	Temperature < 130 C
ARCH_830	100	0.30	1.14	3.6	72.088	BASE_312	TRUE	Temperature < 130 C
ARCH_830	100	0.30	1.14	3.9	64.197	BASE_312	TRUE	Temperature < 130 C
ARCH_830	100	0.30	1.14	4.2	58.619	BASE_312	TRUE	Temperature < 130 C
ARCH_830	100	0.30	1.14	4.5	51.953	BASE_312	TRUE	Temperature < 130 C

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
ARCH_830	100	0.30	1.14	4.8	47.76	BASE_312	TRUE	Temperature < 130 C
ARCH_830	100	0.30	1.14	5.1	45.075	BASE_312	TRUE	Temperature < 130 C
ARCH_830	100	0.30	1.14	5.4	42.484	BASE_312	TRUE	Temperature < 130 C
ARCH_836	50	0.30	1.98	2.4	266.03	BASE_322	FALSE	Not Filtered
ARCH_836	50	0.30	1.98	2.7	146.04	BASE_322	FALSE	Not Filtered
ARCH_836	50	0.30	1.98	3	103.12	BASE_322	TRUE	Temperature < 130 C
ARCH_836	50	0.30	1.98	3.3	79.733	BASE_322	TRUE	Temperature < 130 C
ARCH_836	50	0.30	1.98	3.6	68.823	BASE_322	TRUE	Temperature < 130 C
ARCH_836	50	0.30	1.98	3.9	62.17	BASE_322	TRUE	Temperature < 130 C
ARCH_836	50	0.30	1.98	4.2	56.616	BASE_322	TRUE	Temperature < 130 C
ARCH_836	50	0.30	1.98	4.5	50.366	BASE_322	TRUE	Temperature < 130 C
ARCH_836	50	0.30	1.98	4.8	46.16	BASE_322	TRUE	Temperature < 130 C
ARCH_836	50	0.30	1.98	5.1	41.517	BASE_322	TRUE	Temperature < 130 C
ARCH_837	100	0.30	1.98	2.4	531.44	BASE_323	FALSE	Not Filtered
ARCH_837	100	0.30	1.98	2.7	275.75	BASE_323	FALSE	Not Filtered
ARCH_837	100	0.30	1.98	3	191.73	BASE_323	FALSE	Not Filtered
ARCH_837	100	0.30	1.98	3.3	138.23	BASE_323	FALSE	Not Filtered
ARCH_837	100	0.30	1.98	3.6	111.02	BASE_323	TRUE	Temperature < 130 C
ARCH_837	100	0.30	1.98	3.9	90.378	BASE_323	TRUE	Temperature < 130 C
ARCH_837	100	0.30	1.98	4.2	78.574	BASE_323	TRUE	Temperature < 130 C
ARCH_837	100	0.30	1.98	4.5	68.337	BASE_323	TRUE	Temperature < 130 C

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
ARCH_837	100	0.30	1.98	4.8	62.439	BASE_323	TRUE	Temperature < 130 C
ARCH_837	100	0.30	1.98	5.1	56.388	BASE_323	TRUE	Temperature < 130 C
ARCH_837	100	0.30	1.98	5.4	50.913	BASE_323	TRUE	Temperature < 130 C
ARCH_837	100	0.30	1.98	5.7	46.702	BASE_323	TRUE	Temperature < 130 C
ARCH_837	100	0.30	1.98	6	43.468	BASE_323	TRUE	Temperature < 130 C
ARCH_887	200	0.61	0.30	2.4	148.43	BASE_302	TRUE	, Source Located 1 ft. above Ground
ARCH_887	200	0.61	0.30	2.7	100.37	BASE_302	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_887	200	0.61	0.30	3	85.081	BASE_302	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_887	200	0.61	0.30	3.3	74.859	BASE_302	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_887	200	0.61	0.30	3.6	69.47	BASE_302	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_887	200	0.61	0.30	3.9	63.212	BASE_302	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_887	200	0.61	0.30	4.2	59.739	BASE_302	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_887	200	0.61	0.30	4.5	57.879	BASE_302	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_887	200	0.61	0.30	4.8	54.59	BASE_302	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_887	200	0.61	0.30	5.1	51.417	BASE_302	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
ARCH_887	200	0.61	0.30	5.4	48.415	BASE_302	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_887	200	0.61	0.30	5.7	46.025	BASE_302	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_887	200	0.61	0.30	6	43.88	BASE_302	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_888	300	0.61	0.30	2.4	203.24	BASE_303	TRUE	Source Located 1 ft. above Ground
ARCH_888	300	0.61	0.30	2.7	127.89	BASE_303	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_888	300	0.61	0.30	3	107.9	BASE_303	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_888	300	0.61	0.30	3.3	94.353	BASE_303	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_888	300	0.61	0.30	3.6	84.65	BASE_303	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_888	300	0.61	0.30	3.9	77.241	BASE_303	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_888	300	0.61	0.30	4.2	72.78	BASE_303	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_888	300	0.61	0.30	4.5	67.684	BASE_303	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_888	300	0.61	0.30	4.8	61.735	BASE_303	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_888	300	0.61	0.30	5.1	56.565	BASE_303	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_888	300	0.61	0.30	5.4	51.5	BASE_303	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
ARCH_888	300	0.61	0.30	5.7	48.936	BASE_303	TRUE	Located 1 ft. above Ground Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_888	300	0.61	0.30	6	46.643	BASE_303	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_889	400	0.61	0.30	2.4	255.22	BASE_304	TRUE	Source Located 1 ft. above Ground
ARCH_889	400	0.61	0.30	2.7	157.96	BASE_304	TRUE	Source Located 1 ft. above Ground
ARCH_889	400	0.61	0.30	3	127.64	BASE_304	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_889	400	0.61	0.30	3.3	109.23	BASE_304	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_889	400	0.61	0.30	3.6	98.671	BASE_304	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_889	400	0.61	0.30	3.9	88.758	BASE_304	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_889	400	0.61	0.30	4.2	80.791	BASE_304	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_889	400	0.61	0.30	4.5	73.599	BASE_304	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_889	400	0.61	0.30	4.8	69.728	BASE_304	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_889	400	0.61	0.30	5.1	66.947	BASE_304	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_889	400	0.61	0.30	5.4	62.583	BASE_304	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_889	400	0.61	0.30	5.7	57.735	BASE_304	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
ARCH_889	400	0.61	0.30	6	54.117	BASE_304	TRUE	Located 1 ft. above Ground Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_890	500	0.61	0.30	2.4	334.39	BASE_305	TRUE	Source Located 1 ft. above Ground
ARCH_890	500	0.61	0.30	2.7	208.25	BASE_305	TRUE	Source Located 1 ft. above Ground
ARCH_890	500	0.61	0.30	3	163.33	BASE_305	TRUE	Source Located 1 ft. above Ground
ARCH_890	500	0.61	0.30	3.3	136.87	BASE_305	TRUE	Source Located 1 ft. above Ground
ARCH_890	500	0.61	0.30	3.6	120.3	BASE_305	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_890	500	0.61	0.30	3.9	108.92	BASE_305	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_890	500	0.61	0.30	4.2	99.827	BASE_305	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_890	500	0.61	0.30	4.5	89.634	BASE_305	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_890	500	0.61	0.30	4.8	83.218	BASE_305	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_890	500	0.61	0.30	5.1	77.533	BASE_305	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_890	500	0.61	0.30	5.4	72.565	BASE_305	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_890	500	0.61	0.30	5.7	68.466	BASE_305	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_890	500	0.61	0.30	6	65.06	BASE_305	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
ARCH_891	600	0.61	0.30	2.4	392.93	BASE_306	TRUE	Source Located 1 ft. above Ground
ARCH_891	600	0.61	0.30	2.7	238.68	BASE_306	TRUE	Source Located 1 ft. above Ground
ARCH_891	600	0.61	0.30	3	182.46	BASE_306	TRUE	Source Located 1 ft. above Ground
ARCH_891	600	0.61	0.30	3.3	151.7	BASE_306	TRUE	Source Located 1 ft. above Ground
ARCH_891	600	0.61	0.30	3.6	132.77	BASE_306	TRUE	Source Located 1 ft. above Ground
ARCH_891	600	0.61	0.30	3.9	117.68	BASE_306	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_891	600	0.61	0.30	4.2	105.86	BASE_306	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_891	600	0.61	0.30	4.5	97.088	BASE_306	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_891	600	0.61	0.30	4.8	89.553	BASE_306	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_891	600	0.61	0.30	5.1	83.845	BASE_306	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_891	600	0.61	0.30	5.4	77.08	BASE_306	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_891	600	0.61	0.30	5.7	70.69	BASE_306	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_891	600	0.61	0.30	6	66.18	BASE_306	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_894	200	0.61	1.14	2.4	259.92	BASE_313	FALSE	Not Filtered
ARCH_894	200	0.61	1.14	2.7	140.83	BASE_313	FALSE	Not Filtered
ARCH_894	200	0.61	1.14	3	107.55	BASE_313	TRUE	Temperature < 130 C

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
ARCH_894	200	0.61	1.14	3.3	92.404	BASE_313	TRUE	Temperature < 130 C
ARCH_894	200	0.61	1.14	3.6	80.943	BASE_313	TRUE	Temperature < 130 C
ARCH_894	200	0.61	1.14	3.9	73.928	BASE_313	TRUE	Temperature < 130 C
ARCH_894	200	0.61	1.14	4.2	69.147	BASE_313	TRUE	Temperature < 130 C
ARCH_894	200	0.61	1.14	4.5	60.989	BASE_313	TRUE	Temperature < 130 C
ARCH_894	200	0.61	1.14	4.8	56.486	BASE_313	TRUE	Temperature < 130 C
ARCH_894	200	0.61	1.14	5.1	52.641	BASE_313	TRUE	Temperature < 130 C
ARCH_894	200	0.61	1.14	5.4	49.817	BASE_313	TRUE	Temperature < 130 C
ARCH_894	200	0.61	1.14	5.7	47.225	BASE_313	TRUE	Temperature < 130 C
ARCH_894	200	0.61	1.14	6	45.813	BASE_313	TRUE	Temperature < 130 C
ARCH_895	300	0.61	1.14	2.4	350.38	BASE_314	FALSE	Not Filtered
ARCH_895	300	0.61	1.14	2.7	192.02	BASE_314	FALSE	Not Filtered
ARCH_895	300	0.61	1.14	3	145.64	BASE_314	FALSE	Not Filtered
ARCH_895	300	0.61	1.14	3.3	123.78	BASE_314	TRUE	Temperature < 130 C
ARCH_895	300	0.61	1.14	3.6	107.6	BASE_314	TRUE	Temperature < 130 C
ARCH_895	300	0.61	1.14	3.9	96.495	BASE_314	TRUE	Temperature < 130 C
ARCH_895	300	0.61	1.14	4.2	89.162	BASE_314	TRUE	Temperature < 130 C
ARCH_895	300	0.61	1.14	4.5	82.797	BASE_314	TRUE	Temperature < 130 C
ARCH_895	300	0.61	1.14	4.8	76.094	BASE_314	TRUE	Temperature < 130 C
ARCH_895	300	0.61	1.14	5.1	70.124	BASE_314	TRUE	Temperature < 130 C
ARCH_895	300	0.61	1.14	5.4	65.595	BASE_314	TRUE	Temperature < 130 C

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
ARCH_895	300	0.61	1.14	5.7	60.586	BASE_314	TRUE	Temperature < 130 C
ARCH_895	300	0.61	1.14	6	57.174	BASE_314	TRUE	Temperature < 130 C
ARCH_896	400	0.61	1.14	2.4	575.97	BASE_315	FALSE	Not Filtered
ARCH_896	400	0.61	1.14	2.7	273.67	BASE_315	FALSE	Not Filtered
ARCH_896	400	0.61	1.14	3	192.71	BASE_315	FALSE	Not Filtered
ARCH_896	400	0.61	1.14	3.3	155.45	BASE_315	FALSE	Not Filtered
ARCH_896	400	0.61	1.14	3.6	135.42	BASE_315	FALSE	Not Filtered
ARCH_896	400	0.61	1.14	3.9	119.35	BASE_315	TRUE	Temperature < 130 C
ARCH_896	400	0.61	1.14	4.2	105.99	BASE_315	TRUE	Temperature < 130 C
ARCH_896	400	0.61	1.14	4.5	95.01	BASE_315	TRUE	Temperature < 130 C
ARCH_896	400	0.61	1.14	4.8	86.706	BASE_315	TRUE	Temperature < 130 C
ARCH_896	400	0.61	1.14	5.1	79.523	BASE_315	TRUE	Temperature < 130 C
ARCH_896	400	0.61	1.14	5.4	73.124	BASE_315	TRUE	Temperature < 130 C
ARCH_896	400	0.61	1.14	5.7	68.01	BASE_315	TRUE	Temperature < 130 C
ARCH_896	400	0.61	1.14	6	64.528	BASE_315	TRUE	Temperature < 130 C
ARCH_897	500	0.61	1.14	2.4	705.87	BASE_316	FALSE	Not Filtered
ARCH_897	500	0.61	1.14	2.7	405.73	BASE_316	FALSE	Not Filtered
ARCH_897	500	0.61	1.14	3	275.53	BASE_316	FALSE	Not Filtered
ARCH_897	500	0.61	1.14	3.3	207.46	BASE_316	FALSE	Not Filtered
ARCH_897	500	0.61	1.14	3.6	175.04	BASE_316	FALSE	Not Filtered
ARCH_897	500	0.61	1.14	3.9	151.32	BASE_316	FALSE	Not Filtered

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
ARCH_897	500	0.61	1.14	4.2	134.1	BASE_316	FALSE	Not Filtered
ARCH_897	500	0.61	1.14	4.5	116.32	BASE_316	TRUE	Temperature < 130 C
ARCH_897	500	0.61	1.14	4.8	105.38	BASE_316	TRUE	Temperature < 130 C
ARCH_897	500	0.61	1.14	5.1	98.169	BASE_316	TRUE	Temperature < 130 C
ARCH_897	500	0.61	1.14	5.4	90.329	BASE_316	TRUE	Temperature < 130 C
ARCH_897	500	0.61	1.14	5.7	83.386	BASE_316	TRUE	Temperature < 130 C
ARCH_897	500	0.61	1.14	6	77.358	BASE_316	TRUE	Temperature < 130 C
ARCH_898	600	0.61	1.14	2.4	777.31	BASE_317	FALSE	Not Filtered
ARCH_898	600	0.61	1.14	2.7	455.11	BASE_317	FALSE	Not Filtered
ARCH_898	600	0.61	1.14	3	337.58	BASE_317	FALSE	Not Filtered
ARCH_898	600	0.61	1.14	3.3	252	BASE_317	FALSE	Not Filtered
ARCH_898	600	0.61	1.14	3.6	213.7	BASE_317	FALSE	Not Filtered
ARCH_898	600	0.61	1.14	3.9	178.56	BASE_317	FALSE	Not Filtered
ARCH_898	600	0.61	1.14	4.2	154.6	BASE_317	FALSE	Not Filtered
ARCH_898	600	0.61	1.14	4.5	133.8	BASE_317	FALSE	Not Filtered
ARCH_898	600	0.61	1.14	4.8	121.31	BASE_317	TRUE	Temperature < 130 C
ARCH_898	600	0.61	1.14	5.1	107.65	BASE_317	TRUE	Temperature < 130 C
ARCH_898	600	0.61	1.14	5.4	97.561	BASE_317	TRUE	Temperature < 130 C
ARCH_898	600	0.61	1.14	5.7	89.094	BASE_317	TRUE	Temperature < 130 C
ARCH_898	600	0.61	1.14	6	82.72	BASE_317	TRUE	Temperature < 130 C
ARCH_901	200	0.61	1.98	2.4	693.58	BASE_324	FALSE	Not Filtered

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
ARCH_901	200	0.61	1.98	2.7	369.88	BASE_324	FALSE	Not Filtered
ARCH_901	200	0.61	1.98	3	253.64	BASE_324	FALSE	Not Filtered
ARCH_901	200	0.61	1.98	3.3	194.13	BASE_324	FALSE	Not Filtered
ARCH_901	200	0.61	1.98	3.6	161.03	BASE_324	FALSE	Not Filtered
ARCH_901	200	0.61	1.98	3.9	130.93	BASE_324	FALSE	Not Filtered
ARCH_901	200	0.61	1.98	4.2	111.32	BASE_324	TRUE	Temperature < 130 C
ARCH_901	200	0.61	1.98	4.5	97.46	BASE_324	TRUE	Temperature < 130 C
ARCH_901	200	0.61	1.98	4.8	89.489	BASE_324	TRUE	Temperature < 130 C
ARCH_901	200	0.61	1.98	5.1	82.647	BASE_324	TRUE	Temperature < 130 C
ARCH_901	200	0.61	1.98	5.4	72.712	BASE_324	TRUE	Temperature < 130 C
ARCH_901	200	0.61	1.98	5.7	65.348	BASE_324	TRUE	Temperature < 130 C
ARCH_901	200	0.61	1.98	6	59.505	BASE_324	TRUE	Temperature < 130 C
ARCH_902	300	0.61	1.98	2.4	931.25	BASE_325	TRUE	Temperature > 800 C
ARCH_902	300	0.61	1.98	2.7	657.24	BASE_325	FALSE	Not Filtered
ARCH_902	300	0.61	1.98	3	450.61	BASE_325	FALSE	Not Filtered
ARCH_902	300	0.61	1.98	3.3	345.15	BASE_325	FALSE	Not Filtered
ARCH_902	300	0.61	1.98	3.6	272.2	BASE_325	FALSE	Not Filtered
ARCH_902	300	0.61	1.98	3.9	214.8	BASE_325	FALSE	Not Filtered
ARCH_902	300	0.61	1.98	4.2	178.08	BASE_325	FALSE	Not Filtered
ARCH_902	300	0.61	1.98	4.5	146.34	BASE_325	FALSE	Not Filtered
ARCH_902	300	0.61	1.98	4.8	129.83	BASE_325	TRUE	Temperature < 130 C

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
ARCH_902	300	0.61	1.98	5.1	118.19	BASE_325	TRUE	Temperature < 130 C
ARCH_902	300	0.61	1.98	5.4	101.98	BASE_325	TRUE	Temperature < 130 C
ARCH_902	300	0.61	1.98	5.7	92.618	BASE_325	TRUE	Temperature < 130 C
ARCH_902	300	0.61	1.98	6	86.111	BASE_325	TRUE	Temperature < 130 C
ARCH_903	400	0.61	1.98	2.4	1006.2	BASE_326	TRUE	Temperature > 800 C
ARCH_903	400	0.61	1.98	2.7	884.94	BASE_326	TRUE	Temperature > 800 C
ARCH_903	400	0.61	1.98	3	712.12	BASE_326	FALSE	Not Filtered
ARCH_903	400	0.61	1.98	3.3	515.23	BASE_326	FALSE	Not Filtered
ARCH_903	400	0.61	1.98	3.6	387.41	BASE_326	FALSE	Not Filtered
ARCH_903	400	0.61	1.98	3.9	289.44	BASE_326	FALSE	Not Filtered
ARCH_903	400	0.61	1.98	4.2	232.59	BASE_326	FALSE	Not Filtered
ARCH_903	400	0.61	1.98	4.5	183.52	BASE_326	FALSE	Not Filtered
ARCH_903	400	0.61	1.98	4.8	157.37	BASE_326	FALSE	Not Filtered
ARCH_903	400	0.61	1.98	5.1	138.3	BASE_326	FALSE	Not Filtered
ARCH_903	400	0.61	1.98	5.4	121.29	BASE_326	TRUE	Temperature < 130 C
ARCH_903	400	0.61	1.98	5.7	108.2	BASE_326	TRUE	Temperature < 130 C
ARCH_903	400	0.61	1.98	6	99.461	BASE_326	TRUE	Temperature < 130 C
ARCH_904	500	0.61	1.98	2.4	1057.3	BASE_327	TRUE	Temperature > 800 C
ARCH_904	500	0.61	1.98	2.7	1014.7	BASE_327	TRUE	Temperature > 800 C
ARCH_904	500	0.61	1.98	3	921.04	BASE_327	TRUE	Temperature > 800 C
ARCH_904	500	0.61	1.98	3.3	753.53	BASE_327	FALSE	Not Filtered

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
ARCH_904	500	0.61	1.98	3.6	594.4	BASE_327	FALSE	Not Filtered
ARCH_904	500	0.61	1.98	3.9	434.66	BASE_327	FALSE	Not Filtered
ARCH_904	500	0.61	1.98	4.2	334.39	BASE_327	FALSE	Not Filtered
ARCH_904	500	0.61	1.98	4.5	256.69	BASE_327	FALSE	Not Filtered
ARCH_904	500	0.61	1.98	4.8	213.59	BASE_327	FALSE	Not Filtered
ARCH_904	500	0.61	1.98	5.1	182.15	BASE_327	FALSE	Not Filtered
ARCH_904	500	0.61	1.98	5.4	158.1	BASE_327	FALSE	Not Filtered
ARCH_904	500	0.61	1.98	5.7	135.49	BASE_327	FALSE	Not Filtered
ARCH_904	500	0.61	1.98	6	119.78	BASE_327	TRUE	Temperature < 130 C
ARCH_905	600	0.61	1.98	2.4	1103.1	BASE_328	TRUE	Temperature > 800 C
ARCH_905	600	0.61	1.98	2.7	1061.1	BASE_328	TRUE	Temperature > 800 C
ARCH_905	600	0.61	1.98	3	1012.7	BASE_328	TRUE	Temperature > 800 C
ARCH_905	600	0.61	1.98	3.3	890.92	BASE_328	TRUE	Temperature > 800 C
ARCH_905	600	0.61	1.98	3.6	734.06	BASE_328	FALSE	Not Filtered
ARCH_905	600	0.61	1.98	3.9	533.68	BASE_328	FALSE	Not Filtered
ARCH_905	600	0.61	1.98	4.2	418.77	BASE_328	FALSE	Not Filtered
ARCH_905	600	0.61	1.98	4.5	319.55	BASE_328	FALSE	Not Filtered
ARCH_905	600	0.61	1.98	4.8	263.95	BASE_328	FALSE	Not Filtered
ARCH_905	600	0.61	1.98	5.1	218.04	BASE_328	FALSE	Not Filtered
ARCH_905	600	0.61	1.98	5.4	182.57	BASE_328	FALSE	Not Filtered
ARCH_905	600	0.61	1.98	5.7	154.08	BASE_328	FALSE	Not Filtered

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
ARCH_905	600	0.61	1.98	6	136.82	BASE_328	FALSE	Not Filtered
ARCH_951	300	0.91	0.30	2.4	142.3	BASE_307	TRUE	Source Located 1 ft. above Ground
ARCH_951	300	0.91	0.30	2.7	100.22	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_951	300	0.91	0.30	3	85.336	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_951	300	0.91	0.30	3.3	75.533	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_951	300	0.91	0.30	3.6	71.239	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_951	300	0.91	0.30	3.9	65.25	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_951	300	0.91	0.30	4.2	61.878	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_951	300	0.91	0.30	4.5	57.541	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_951	300	0.91	0.30	4.8	54.979	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_951	300	0.91	0.30	5.1	52.798	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_951	300	0.91	0.30	5.4	51.555	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_951	300	0.91	0.30	5.7	49.802	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_951	300	0.91	0.30	6	47.649	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
ARCH_952	400	0.91	0.30	2.4	181.52	BASE_308	TRUE	Source Located 1 ft. above Ground
ARCH_952	400	0.91	0.30	2.7	119.53	BASE_308	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_952	400	0.91	0.30	3	101.81	BASE_308	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_952	400	0.91	0.30	3.3	90.742	BASE_308	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_952	400	0.91	0.30	3.6	82.895	BASE_308	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_952	400	0.91	0.30	3.9	76.825	BASE_308	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_952	400	0.91	0.30	4.2	71.033	BASE_308	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_952	400	0.91	0.30	4.5	66.905	BASE_308	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_952	400	0.91	0.30	4.8	63.285	BASE_308	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_952	400	0.91	0.30	5.1	60.726	BASE_308	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_952	400	0.91	0.30	5.4	58.829	BASE_308	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_952	400	0.91	0.30	5.7	56.644	BASE_308	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_952	400	0.91	0.30	6	54.836	BASE_308	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_953	500	0.91	0.30	2.4	222.62	BASE_309	TRUE	Source Located 1 ft. above Ground

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
ARCH_953	500	0.91	0.30	2.7	144.54	BASE_309	TRUE	Source Located 1 ft. above Ground
ARCH_953	500	0.91	0.30	3	119.47	BASE_309	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_953	500	0.91	0.30	3.3	104.67	BASE_309	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_953	500	0.91	0.30	3.6	97.276	BASE_309	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_953	500	0.91	0.30	3.9	88.925	BASE_309	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_953	500	0.91	0.30	4.2	81.512	BASE_309	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_953	500	0.91	0.30	4.5	76.345	BASE_309	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_953	500	0.91	0.30	4.8	72.617	BASE_309	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_953	500	0.91	0.30	5.1	70.106	BASE_309	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_953	500	0.91	0.30	5.4	67.562	BASE_309	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_953	500	0.91	0.30	5.7	65.966	BASE_309	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_953	500	0.91	0.30	6	63.074	BASE_309	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_954	600	0.91	0.30	2.4	249.34	BASE_310	TRUE	Source Located 1 ft. above Ground
ARCH_954	600	0.91	0.30	2.7	160.57	BASE_310	TRUE	Source Located 1 ft. above Ground
ARCH_954	600	0.91	0.30	3	131.61	BASE_310	TRUE	Source Located 1 ft. above Ground

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
ARCH_954	600	0.91	0.30	3.3	115.48	BASE_310	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_954	600	0.91	0.30	3.6	105.73	BASE_310	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_954	600	0.91	0.30	3.9	96.502	BASE_310	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_954	600	0.91	0.30	4.2	88.467	BASE_310	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_954	600	0.91	0.30	4.5	81.004	BASE_310	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_954	600	0.91	0.30	4.8	75.232	BASE_310	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_954	600	0.91	0.30	5.1	71.754	BASE_310	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_954	600	0.91	0.30	5.4	68.018	BASE_310	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_954	600	0.91	0.30	5.7	65.049	BASE_310	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_954	600	0.91	0.30	6	63.057	BASE_310	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
ARCH_958	300	0.91	1.14	2.4	221.52	BASE_318	FALSE	Not Filtered
ARCH_958	300	0.91	1.14	2.7	135.52	BASE_318	FALSE	Not Filtered
ARCH_958	300	0.91	1.14	3	109.65	BASE_318	TRUE	Temperature < 130 C
ARCH_958	300	0.91	1.14	3.3	94	BASE_318	TRUE	Temperature < 130 C
ARCH_958	300	0.91	1.14	3.6	82.876	BASE_318	TRUE	Temperature < 130 C

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
ARCH_958	300	0.91	1.14	3.9	74.375	BASE_318	TRUE	Temperature < 130 C
ARCH_958	300	0.91	1.14	4.2	69.917	BASE_318	TRUE	Temperature < 130 C
ARCH_958	300	0.91	1.14	4.5	64.995	BASE_318	TRUE	Temperature < 130 C
ARCH_958	300	0.91	1.14	4.8	60.525	BASE_318	TRUE	Temperature < 130 C
ARCH_958	300	0.91	1.14	5.1	57.31	BASE_318	TRUE	Temperature < 130 C
ARCH_958	300	0.91	1.14	5.4	54.302	BASE_318	TRUE	Temperature < 130 C
ARCH_958	300	0.91	1.14	5.7	51.35	BASE_318	TRUE	Temperature < 130 C
ARCH_958	300	0.91	1.14	6	49.543	BASE_318	TRUE	Temperature < 130 C
ARCH_959	400	0.91	1.14	2.4	274.49	BASE_319	FALSE	Not Filtered
ARCH_959	400	0.91	1.14	2.7	170.19	BASE_319	FALSE	Not Filtered
ARCH_959	400	0.91	1.14	3	135.72	BASE_319	FALSE	Not Filtered
ARCH_959	400	0.91	1.14	3.3	111.31	BASE_319	TRUE	Temperature < 130 C
ARCH_959	400	0.91	1.14	3.6	97.466	BASE_319	TRUE	Temperature < 130 C
ARCH_959	400	0.91	1.14	3.9	88.814	BASE_319	TRUE	Temperature < 130 C
ARCH_959	400	0.91	1.14	4.2	83.577	BASE_319	TRUE	Temperature < 130 C
ARCH_959	400	0.91	1.14	4.5	77.256	BASE_319	TRUE	Temperature < 130 C
ARCH_959	400	0.91	1.14	4.8	72.615	BASE_319	TRUE	Temperature < 130 C
ARCH_959	400	0.91	1.14	5.1	66.86	BASE_319	TRUE	Temperature < 130 C
ARCH_959	400	0.91	1.14	5.4	61.074	BASE_319	TRUE	Temperature < 130 C
ARCH_959	400	0.91	1.14	5.7	56.642	BASE_319	TRUE	Temperature < 130 C
ARCH_959	400	0.91	1.14	6	53.967	BASE_319	TRUE	Temperature < 130 C

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
ARCH_960	500	0.91	1.14	2.4	371.76	BASE_320	FALSE	Not Filtered
ARCH_960	500	0.91	1.14	2.7	206.86	BASE_320	FALSE	Not Filtered
ARCH_960	500	0.91	1.14	3	166.01	BASE_320	FALSE	Not Filtered
ARCH_960	500	0.91	1.14	3.3	137.15	BASE_320	FALSE	Not Filtered
ARCH_960	500	0.91	1.14	3.6	120.9	BASE_320	TRUE	Temperature < 130 C
ARCH_960	500	0.91	1.14	3.9	110.17	BASE_320	TRUE	Temperature < 130 C
ARCH_960	500	0.91	1.14	4.2	100.36	BASE_320	TRUE	Temperature < 130 C
ARCH_960	500	0.91	1.14	4.5	91.016	BASE_320	TRUE	Temperature < 130 C
ARCH_960	500	0.91	1.14	4.8	84.619	BASE_320	TRUE	Temperature < 130 C
ARCH_960	500	0.91	1.14	5.1	79.613	BASE_320	TRUE	Temperature < 130 C
ARCH_960	500	0.91	1.14	5.4	72.486	BASE_320	TRUE	Temperature < 130 C
ARCH_960	500	0.91	1.14	5.7	65.353	BASE_320	TRUE	Temperature < 130 C
ARCH_960	500	0.91	1.14	6	61.863	BASE_320	TRUE	Temperature < 130 C
ARCH_961	600	0.91	1.14	2.4	432.98	BASE_321	FALSE	Not Filtered
ARCH_961	600	0.91	1.14	2.7	237.42	BASE_321	FALSE	Not Filtered
ARCH_961	600	0.91	1.14	3	184.16	BASE_321	FALSE	Not Filtered
ARCH_961	600	0.91	1.14	3.3	152.43	BASE_321	FALSE	Not Filtered
ARCH_961	600	0.91	1.14	3.6	133.03	BASE_321	FALSE	Not Filtered
ARCH_961	600	0.91	1.14	3.9	119.15	BASE_321	TRUE	Temperature < 130 C
ARCH_961	600	0.91	1.14	4.2	109.24	BASE_321	TRUE	Temperature < 130 C
ARCH_961	600	0.91	1.14	4.5	100.67	BASE_321	TRUE	Temperature < 130 C

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
ARCH_961	600	0.91	1.14	4.8	92.7	BASE_321	TRUE	Temperature < 130 C
ARCH_961	600	0.91	1.14	5.1	86.482	BASE_321	TRUE	Temperature < 130 C
ARCH_961	600	0.91	1.14	5.4	80.763	BASE_321	TRUE	Temperature < 130 C
ARCH_961	600	0.91	1.14	5.7	73.875	BASE_321	TRUE	Temperature < 130 C
ARCH_961	600	0.91	1.14	6	68.907	BASE_321	TRUE	Temperature < 130 C
ARCH_965	300	0.91	1.98	2.4	607.47	BASE_329	FALSE	Not Filtered
ARCH_965	300	0.91	1.98	2.7	331.53	BASE_329	FALSE	Not Filtered
ARCH_965	300	0.91	1.98	3	232.09	BASE_329	FALSE	Not Filtered
ARCH_965	300	0.91	1.98	3.3	177.64	BASE_329	FALSE	Not Filtered
ARCH_965	300	0.91	1.98	3.6	146.25	BASE_329	FALSE	Not Filtered
ARCH_965	300	0.91	1.98	3.9	126.7	BASE_329	TRUE	Temperature < 130 C
ARCH_965	300	0.91	1.98	4.2	112.7	BASE_329	TRUE	Temperature < 130 C
ARCH_965	300	0.91	1.98	4.5	98.797	BASE_329	TRUE	Temperature < 130 C
ARCH_965	300	0.91	1.98	4.8	90.066	BASE_329	TRUE	Temperature < 130 C
ARCH_965	300	0.91	1.98	5.1	83.373	BASE_329	TRUE	Temperature < 130 C
ARCH_965	300	0.91	1.98	5.4	78.82	BASE_329	TRUE	Temperature < 130 C
ARCH_965	300	0.91	1.98	5.7	73.241	BASE_329	TRUE	Temperature < 130 C
ARCH_965	300	0.91	1.98	6	68.812	BASE_329	TRUE	Temperature < 130 C
ARCH_966	400	0.91	1.98	2.4	868.44	BASE_330	TRUE	Temperature > 800 C
ARCH_966	400	0.91	1.98	2.7	552.14	BASE_330	FALSE	Not Filtered
ARCH_966	400	0.91	1.98	3	368	BASE_330	FALSE	Not Filtered

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
ARCH_966	400	0.91	1.98	3.3	275.26	BASE_330	FALSE	Not Filtered
ARCH_966	400	0.91	1.98	3.6	219.12	BASE_330	FALSE	Not Filtered
ARCH_966	400	0.91	1.98	3.9	180.14	BASE_330	FALSE	Not Filtered
ARCH_966	400	0.91	1.98	4.2	154.08	BASE_330	FALSE	Not Filtered
ARCH_966	400	0.91	1.98	4.5	130.46	BASE_330	FALSE	Not Filtered
ARCH_966	400	0.91	1.98	4.8	114.68	BASE_330	TRUE	Temperature < 130 C
ARCH_966	400	0.91	1.98	5.1	102.07	BASE_330	TRUE	Temperature < 130 C
ARCH_966	400	0.91	1.98	5.4	92.363	BASE_330	TRUE	Temperature < 130 C
ARCH_966	400	0.91	1.98	5.7	85.204	BASE_330	TRUE	Temperature < 130 C
ARCH_966	400	0.91	1.98	6	80.246	BASE_330	TRUE	Temperature < 130 C
ARCH_967	500	0.91	1.98	2.4	887.06	BASE_331	TRUE	Temperature > 800 C
ARCH_967	500	0.91	1.98	2.7	642.57	BASE_331	FALSE	Not Filtered
ARCH_967	500	0.91	1.98	3	449.19	BASE_331	FALSE	Not Filtered
ARCH_967	500	0.91	1.98	3.3	324.39	BASE_331	FALSE	Not Filtered
ARCH_967	500	0.91	1.98	3.6	252.72	BASE_331	FALSE	Not Filtered
ARCH_967	500	0.91	1.98	3.9	216.54	BASE_331	FALSE	Not Filtered
ARCH_967	500	0.91	1.98	4.2	183.63	BASE_331	FALSE	Not Filtered
ARCH_967	500	0.91	1.98	4.5	153.81	BASE_331	FALSE	Not Filtered
ARCH_967	500	0.91	1.98	4.8	134.52	BASE_331	FALSE	Not Filtered
ARCH_967	500	0.91	1.98	5.1	119.4	BASE_331	TRUE	Temperature < 130 C
ARCH_967	500	0.91	1.98	5.4	107.44	BASE_331	TRUE	Temperature < 130 C

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
ARCH_967	500	0.91	1.98	5.7	98.525	BASE_331	TRUE	Temperature < 130 C
ARCH_967	500	0.91	1.98	6	91.036	BASE_331	TRUE	Temperature < 130 C
ARCH_968	600	0.91	1.98	2.4	965.8	BASE_332	TRUE	Temperature > 800 C
ARCH_968	600	0.91	1.98	2.7	717.36	BASE_332	FALSE	Not Filtered
ARCH_968	600	0.91	1.98	3	549.99	BASE_332	FALSE	Not Filtered
ARCH_968	600	0.91	1.98	3.3	412.15	BASE_332	FALSE	Not Filtered
ARCH_968	600	0.91	1.98	3.6	311.81	BASE_332	FALSE	Not Filtered
ARCH_968	600	0.91	1.98	3.9	245.14	BASE_332	FALSE	Not Filtered
ARCH_968	600	0.91	1.98	4.2	209.01	BASE_332	FALSE	Not Filtered
ARCH_968	600	0.91	1.98	4.5	173.48	BASE_332	FALSE	Not Filtered
ARCH_968	600	0.91	1.98	4.8	149.83	BASE_332	FALSE	Not Filtered
ARCH_968	600	0.91	1.98	5.1	131.62	BASE_332	FALSE	Not Filtered
ARCH_968	600	0.91	1.98	5.4	118.34	BASE_332	TRUE	Temperature < 130 C
ARCH_968	600	0.91	1.98	5.7	106.75	BASE_332	TRUE	Temperature < 130 C
ARCH_968	600	0.91	1.98	6	99.896	BASE_332	TRUE	Temperature < 130 C
OBST_1051	1000	0.91	0.30	2.4	533.89	BASE_404	TRUE	Source Located 1 ft. above Ground
OBST_1051	1000	0.91	0.30	2.7	422.39	BASE_404	TRUE	Source Located 1 ft. above Ground
OBST_1051	1000	0.91	0.30	3	340.68	BASE_404	TRUE	Source Located 1 ft. above Ground
OBST_1051	1000	0.91	0.30	3.3	270.01	BASE_404	TRUE	Source Located 1 ft. above Ground
OBST_1051	1000	0.91	0.30	3.6	233.57	BASE_404	TRUE	Source Located 1 ft. above Ground
OBST_1051	1000	0.91	0.30	3.9	215.99	BASE_404	TRUE	Source Located 1 ft. above Ground

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
OBST_1051	1000	0.91	0.30	4.2	206.03	BASE_404	TRUE	Source Located 1 ft. above Ground
OBST_1051	1000	0.91	0.30	4.5	193.24	BASE_404	TRUE	Source Located 1 ft. above Ground
OBST_1051	1000	0.91	0.30	4.8	182.06	BASE_404	TRUE	Source Located 1 ft. above Ground
OBST_1051	1000	0.91	0.30	5.1	172.23	BASE_404	TRUE	Source Located 1 ft. above Ground
OBST_1051	1000	0.91	0.30	5.4	163.41	BASE_404	TRUE	Source Located 1 ft. above Ground
OBST_1051	1000	0.91	0.30	5.7	155.42	BASE_404	TRUE	Source Located 1 ft. above Ground
OBST_1051	1000	0.91	0.30	6	147.94	BASE_404	TRUE	Source Located 1 ft. above Ground
OBST_1052	1000	0.91	1.14	2.4	828.59	BASE_400	TRUE	Temperature > 800 C
OBST_1052	1000	0.91	1.14	2.7	639.49	BASE_400	FALSE	Not Filtered
OBST_1052	1000	0.91	1.14	3	485.41	BASE_400	FALSE	Not Filtered
OBST_1052	1000	0.91	1.14	3.3	380.12	BASE_400	FALSE	Not Filtered
OBST_1052	1000	0.91	1.14	3.6	338.6	BASE_400	FALSE	Not Filtered
OBST_1052	1000	0.91	1.14	3.9	319.22	BASE_400	FALSE	Not Filtered
OBST_1052	1000	0.91	1.14	4.2	306.21	BASE_400	FALSE	Not Filtered
OBST_1052	1000	0.91	1.14	4.5	288.02	BASE_400	FALSE	Not Filtered
OBST_1052	1000	0.91	1.14	4.8	270.8	BASE_400	FALSE	Not Filtered
OBST_1052	1000	0.91	1.14	5.1	255.33	BASE_400	FALSE	Not Filtered
OBST_1052	1000	0.91	1.14	5.4	236.32	BASE_400	FALSE	Not Filtered
OBST_1052	1000	0.91	1.14	5.7	219.16	BASE_400	FALSE	Not Filtered
OBST_1052	1000	0.91	1.14	6	204.84	BASE_400	FALSE	Not Filtered
OBST_1053	1000	0.91	1.98	2.4	1086.9	BASE_401	TRUE	Temperature > 800 C

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
OBST_1053	1000	0.91	1.98	2.7	883.59	BASE_401	TRUE	Temperature > 800 C
OBST_1053	1000	0.91	1.98	3	823.73	BASE_401	TRUE	Temperature > 800 C
OBST_1053	1000	0.91	1.98	3.3	734.4	BASE_401	FALSE	Not Filtered
OBST_1053	1000	0.91	1.98	3.6	670.23	BASE_401	FALSE	Not Filtered
OBST_1053	1000	0.91	1.98	3.9	596.13	BASE_401	FALSE	Not Filtered
OBST_1053	1000	0.91	1.98	4.2	534.31	BASE_401	FALSE	Not Filtered
OBST_1053	1000	0.91	1.98	4.5	470.83	BASE_401	FALSE	Not Filtered
OBST_1053	1000	0.91	1.98	4.8	424.86	BASE_401	FALSE	Not Filtered
OBST_1053	1000	0.91	1.98	5.1	382.82	BASE_401	FALSE	Not Filtered
OBST_1053	1000	0.91	1.98	5.4	333	BASE_401	FALSE	Not Filtered
OBST_1053	1000	0.91	1.98	5.7	293.13	BASE_401	FALSE	Not Filtered
OBST_1053	1000	0.91	1.98	6	258.54	BASE_401	FALSE	Not Filtered
OBST_1060	1000	1.22	0.30	2.4	397.06	BASE_405	TRUE	Source Located 1 ft. above Ground
OBST_1060	1000	1.22	0.30	2.7	319.73	BASE_405	TRUE	Source Located 1 ft. above Ground
OBST_1060	1000	1.22	0.30	3	250.83	BASE_405	TRUE	Source Located 1 ft. above Ground
OBST_1060	1000	1.22	0.30	3.3	197.52	BASE_405	TRUE	Source Located 1 ft. above Ground
OBST_1060	1000	1.22	0.30	3.6	182.14	BASE_405	TRUE	Source Located 1 ft. above Ground
OBST_1060	1000	1.22	0.30	3.9	171.16	BASE_405	TRUE	Source Located 1 ft. above Ground
OBST_1060	1000	1.22	0.30	4.2	163.99	BASE_405	TRUE	Source Located 1 ft. above Ground
OBST_1060	1000	1.22	0.30	4.5	157.72	BASE_405	TRUE	Source Located 1 ft. above Ground
OBST_1060	1000	1.22	0.30	4.8	152.54	BASE_405	TRUE	Source Located 1 ft. above Ground

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filteration Criteria
OBST_1060	1000	1.22	0.30	5.1	147.72	BASE_405	TRUE	Source Located 1 ft. above Ground
OBST_1060	1000	1.22	0.30	5.4	141.96	BASE_405	TRUE	Source Located 1 ft. above Ground
OBST_1060	1000	1.22	0.30	5.7	135.56	BASE_405	TRUE	Source Located 1 ft. above Ground
OBST_1060	1000	1.22	0.30	6	131.27	BASE_405	TRUE	Source Located 1 ft. above Ground
OBST_1061	1000	1.22	1.14	2.4	688.56	BASE_402	FALSE	Not Filtered
OBST_1061	1000	1.22	1.14	2.7	513.44	BASE_402	FALSE	Not Filtered
OBST_1061	1000	1.22	1.14	3	396.9	BASE_402	FALSE	Not Filtered
OBST_1061	1000	1.22	1.14	3.3	320.69	BASE_402	FALSE	Not Filtered
OBST_1061	1000	1.22	1.14	3.6	279.7	BASE_402	FALSE	Not Filtered
OBST_1061	1000	1.22	1.14	3.9	255.99	BASE_402	FALSE	Not Filtered
OBST_1061	1000	1.22	1.14	4.2	239.89	BASE_402	FALSE	Not Filtered
OBST_1061	1000	1.22	1.14	4.5	226.26	BASE_402	FALSE	Not Filtered
OBST_1061	1000	1.22	1.14	4.8	216.94	BASE_402	FALSE	Not Filtered
OBST_1061	1000	1.22	1.14	5.1	207.38	BASE_402	FALSE	Not Filtered
OBST_1061	1000	1.22	1.14	5.4	196.74	BASE_402	FALSE	Not Filtered
OBST_1061	1000	1.22	1.14	5.7	184	BASE_402	FALSE	Not Filtered
OBST_1061	1000	1.22	1.14	6	172.26	BASE_402	FALSE	Not Filtered
OBST_1062	1000	1.22	1.98	2.4	1024.3	BASE_403	TRUE	Temperature > 800 C
OBST_1062	1000	1.22	1.98	2.7	743.77	BASE_403	FALSE	Not Filtered
OBST_1062	1000	1.22	1.98	3	668.11	BASE_403	FALSE	Not Filtered
OBST_1062	1000	1.22	1.98	3.3	599.14	BASE_403	FALSE	Not Filtered

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
OBST_1062	1000	1.22	1.98	3.6	551	BASE_403	FALSE	Not Filtered
OBST_1062	1000	1.22	1.98	3.9	494.5	BASE_403	FALSE	Not Filtered
OBST_1062	1000	1.22	1.98	4.2	446.72	BASE_403	FALSE	Not Filtered
OBST_1062	1000	1.22	1.98	4.5	405.71	BASE_403	FALSE	Not Filtered
OBST_1062	1000	1.22	1.98	4.8	367.67	BASE_403	FALSE	Not Filtered
OBST_1062	1000	1.22	1.98	5.1	333.88	BASE_403	FALSE	Not Filtered
OBST_1062	1000	1.22	1.98	5.4	295.56	BASE_403	FALSE	Not Filtered
OBST_1062	1000	1.22	1.98	5.7	259.91	BASE_403	FALSE	Not Filtered
OBST_1062	1000	1.22	1.98	6	233	BASE_403	FALSE	Not Filtered
OBST_801	50	0.30	0.30	2.4	87.091	BASE_300	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_801	50	0.30	0.30	2.7	74.382	BASE_300	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_801	50	0.30	0.30	3	67.295	BASE_300	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_801	50	0.30	0.30	3.3	60.832	BASE_300	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_801	50	0.30	0.30	3.6	56.846	BASE_300	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_801	50	0.30	0.30	3.9	53.889	BASE_300	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_801	50	0.30	0.30	4.2	51.386	BASE_300	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_801	50	0.30	0.30	4.5	48.698	BASE_300	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
OBST_801	50	0.30	0.30	4.8	45.556	BASE_300	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_801	50	0.30	0.30	5.1	43.585	BASE_300	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_801	50	0.30	0.30	5.4	40.939	BASE_300	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_802	100	0.30	0.30	2.4	150.06	BASE_301	TRUE	Source Located 1 ft. above Ground
OBST_802	100	0.30	0.30	2.7	115.07	BASE_301	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_802	100	0.30	0.30	3	106.42	BASE_301	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_802	100	0.30	0.30	3.3	97.657	BASE_301	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_802	100	0.30	0.30	3.6	88.334	BASE_301	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_802	100	0.30	0.30	3.9	81.554	BASE_301	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_802	100	0.30	0.30	4.2	74.802	BASE_301	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_802	100	0.30	0.30	4.5	67.73	BASE_301	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_802	100	0.30	0.30	4.8	64.039	BASE_301	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_802	100	0.30	0.30	5.1	60.336	BASE_301	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
OBST_802	100	0.30	0.30	5.4	56.214	BASE_301	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_802	100	0.30	0.30	5.7	52.062	BASE_301	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_802	100	0.30	0.30	6	49.453	BASE_301	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_808	50	0.30	1.14	2.4	138.47	BASE_311	FALSE	Not Filtered
OBST_808	50	0.30	1.14	2.7	100.55	BASE_311	TRUE	Temperature < 130 C
OBST_808	50	0.30	1.14	3	82.454	BASE_311	TRUE	Temperature < 130 C
OBST_808	50	0.30	1.14	3.3	75.188	BASE_311	TRUE	Temperature < 130 C
OBST_808	50	0.30	1.14	3.6	70.849	BASE_311	TRUE	Temperature < 130 C
OBST_808	50	0.30	1.14	3.9	66.382	BASE_311	TRUE	Temperature < 130 C
OBST_808	50	0.30	1.14	4.2	62.626	BASE_311	TRUE	Temperature < 130 C
OBST_808	50	0.30	1.14	4.5	58.6	BASE_311	TRUE	Temperature < 130 C
OBST_808	50	0.30	1.14	4.8	54.769	BASE_311	TRUE	Temperature < 130 C
OBST_808	50	0.30	1.14	5.1	51.378	BASE_311	TRUE	Temperature < 130 C
OBST_808	50	0.30	1.14	5.4	48.644	BASE_311	TRUE	Temperature < 130 C
OBST_808	50	0.30	1.14	5.7	45.892	BASE_311	TRUE	Temperature < 130 C
OBST_808	50	0.30	1.14	6	44.185	BASE_311	TRUE	Temperature < 130 C
OBST_809	100	0.30	1.14	2.4	235.87	BASE_312	FALSE	Not Filtered
OBST_809	100	0.30	1.14	2.7	155.85	BASE_312	FALSE	Not Filtered
OBST_809	100	0.30	1.14	3	121.47	BASE_312	TRUE	Temperature < 130 C

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
OBST_809	100	0.30	1.14	3.3	110.1	BASE_312	TRUE	Temperature < 130 C
OBST_809	100	0.30	1.14	3.6	100.82	BASE_312	TRUE	Temperature < 130 C
OBST_809	100	0.30	1.14	3.9	91.194	BASE_312	TRUE	Temperature < 130 C
OBST_809	100	0.30	1.14	4.2	84.456	BASE_312	TRUE	Temperature < 130 C
OBST_809	100	0.30	1.14	4.5	77.93	BASE_312	TRUE	Temperature < 130 C
OBST_809	100	0.30	1.14	4.8	72.592	BASE_312	TRUE	Temperature < 130 C
OBST_809	100	0.30	1.14	5.1	67.397	BASE_312	TRUE	Temperature < 130 C
OBST_809	100	0.30	1.14	5.4	62.75	BASE_312	TRUE	Temperature < 130 C
OBST_809	100	0.30	1.14	5.7	59.553	BASE_312	TRUE	Temperature < 130 C
OBST_809	100	0.30	1.14	6	56.916	BASE_312	TRUE	Temperature < 130 C
OBST_815	50	0.30	1.98	2.4	238.53	BASE_322	FALSE	Not Filtered
OBST_815	50	0.30	1.98	2.7	142.51	BASE_322	FALSE	Not Filtered
OBST_815	50	0.30	1.98	3	107.22	BASE_322	TRUE	Temperature < 130 C
OBST_815	50	0.30	1.98	3.3	93.883	BASE_322	TRUE	Temperature < 130 C
OBST_815	50	0.30	1.98	3.6	86.855	BASE_322	TRUE	Temperature < 130 C
OBST_815	50	0.30	1.98	3.9	78.339	BASE_322	TRUE	Temperature < 130 C
OBST_815	50	0.30	1.98	4.2	71.221	BASE_322	TRUE	Temperature < 130 C
OBST_815	50	0.30	1.98	4.5	63.611	BASE_322	TRUE	Temperature < 130 C
OBST_815	50	0.30	1.98	4.8	58.549	BASE_322	TRUE	Temperature < 130 C
OBST_815	50	0.30	1.98	5.1	55.323	BASE_322	TRUE	Temperature < 130 C
OBST_815	50	0.30	1.98	5.4	51.364	BASE_322	TRUE	Temperature < 130 C

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
OBST_815	50	0.30	1.98	5.7	47.838	BASE_322	TRUE	Temperature < 130 C
OBST_815	50	0.30	1.98	6	45.651	BASE_322	TRUE	Temperature < 130 C
OBST_816	100	0.30	1.98	2.4	434.45	BASE_323	FALSE	Not Filtered
OBST_816	100	0.30	1.98	2.7	227.23	BASE_323	FALSE	Not Filtered
OBST_816	100	0.30	1.98	3	170.7	BASE_323	FALSE	Not Filtered
OBST_816	100	0.30	1.98	3.3	145.87	BASE_323	FALSE	Not Filtered
OBST_816	100	0.30	1.98	3.6	130.11	BASE_323	FALSE	Not Filtered
OBST_816	100	0.30	1.98	3.9	116.02	BASE_323	TRUE	Temperature < 130 C
OBST_816	100	0.30	1.98	4.2	104.88	BASE_323	TRUE	Temperature < 130 C
OBST_816	100	0.30	1.98	4.5	91.788	BASE_323	TRUE	Temperature < 130 C
OBST_816	100	0.30	1.98	4.8	84.026	BASE_323	TRUE	Temperature < 130 C
OBST_816	100	0.30	1.98	5.1	78.137	BASE_323	TRUE	Temperature < 130 C
OBST_816	100	0.30	1.98	5.4	71.948	BASE_323	TRUE	Temperature < 130 C
OBST_816	100	0.30	1.98	5.7	66.311	BASE_323	TRUE	Temperature < 130 C
OBST_816	100	0.30	1.98	6	62.282	BASE_323	TRUE	Temperature < 130 C
OBST_866	200	0.61	0.30	2.4	164.84	BASE_302	TRUE	Source Located 1 ft. above Ground
OBST_866	200	0.61	0.30	2.7	132.51	BASE_302	TRUE	Source Located 1 ft. above Ground
OBST_866	200	0.61	0.30	3	107.21	BASE_302	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_866	200	0.61	0.30	3.3	95.331	BASE_302	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_866	200	0.61	0.30	3.6	91.403	BASE_302	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground

**Table E-1
Obstructed Simulation Results**

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
OBST_866	200	0.61	0.30	3.9	87.841	BASE_302	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_866	200	0.61	0.30	4.2	85.424	BASE_302	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_866	200	0.61	0.30	4.5	81.446	BASE_302	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_866	200	0.61	0.30	4.8	77.871	BASE_302	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_866	200	0.61	0.30	5.1	74.707	BASE_302	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_866	200	0.61	0.30	5.4	70.967	BASE_302	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_866	200	0.61	0.30	5.7	67.65	BASE_302	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_866	200	0.61	0.30	6	65.534	BASE_302	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_867	300	0.61	0.30	2.4	222.46	BASE_303	TRUE	Source Located 1 ft. above Ground
OBST_867	300	0.61	0.30	2.7	180.68	BASE_303	TRUE	Source Located 1 ft. above Ground
OBST_867	300	0.61	0.30	3	140.38	BASE_303	TRUE	Source Located 1 ft. above Ground
OBST_867	300	0.61	0.30	3.3	122.94	BASE_303	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_867	300	0.61	0.30	3.6	116.1	BASE_303	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_867	300	0.61	0.30	3.9	110.06	BASE_303	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
OBST_867	300	0.61	0.30	4.2	105.24	BASE_303	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_867	300	0.61	0.30	4.5	99.731	BASE_303	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_867	300	0.61	0.30	4.8	95.923	BASE_303	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_867	300	0.61	0.30	5.1	91.96	BASE_303	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_867	300	0.61	0.30	5.4	86.163	BASE_303	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_867	300	0.61	0.30	5.7	81.681	BASE_303	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_867	300	0.61	0.30	6	78.494	BASE_303	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_868	400	0.61	0.30	2.4	291.34	BASE_304	TRUE	Source Located 1 ft. above Ground
OBST_868	400	0.61	0.30	2.7	240.71	BASE_304	TRUE	Source Located 1 ft. above Ground
OBST_868	400	0.61	0.30	3	182.9	BASE_304	TRUE	Source Located 1 ft. above Ground
OBST_868	400	0.61	0.30	3.3	153	BASE_304	TRUE	Source Located 1 ft. above Ground
OBST_868	400	0.61	0.30	3.6	139.81	BASE_304	TRUE	Source Located 1 ft. above Ground
OBST_868	400	0.61	0.30	3.9	130.81	BASE_304	TRUE	Source Located 1 ft. above Ground
OBST_868	400	0.61	0.30	4.2	123.93	BASE_304	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_868	400	0.61	0.30	4.5	117.05	BASE_304	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_868	400	0.61	0.30	4.8	111.78	BASE_304	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
OBST_868	400	0.61	0.30	5.1	107.26	BASE_304	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_868	400	0.61	0.30	5.4	101.33	BASE_304	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_868	400	0.61	0.30	5.7	97.187	BASE_304	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_868	400	0.61	0.30	6	92.575	BASE_304	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_869	500	0.61	0.30	2.4	360.38	BASE_305	TRUE	Source Located 1 ft. above Ground
OBST_869	500	0.61	0.30	2.7	296.38	BASE_305	TRUE	Source Located 1 ft. above Ground
OBST_869	500	0.61	0.30	3	226.34	BASE_305	TRUE	Source Located 1 ft. above Ground
OBST_869	500	0.61	0.30	3.3	187.21	BASE_305	TRUE	Source Located 1 ft. above Ground
OBST_869	500	0.61	0.30	3.6	176.3	BASE_305	TRUE	Source Located 1 ft. above Ground
OBST_869	500	0.61	0.30	3.9	161.36	BASE_305	TRUE	Source Located 1 ft. above Ground
OBST_869	500	0.61	0.30	4.2	151.9	BASE_305	TRUE	Source Located 1 ft. above Ground
OBST_869	500	0.61	0.30	4.5	142.66	BASE_305	TRUE	Source Located 1 ft. above Ground
OBST_869	500	0.61	0.30	4.8	135.24	BASE_305	TRUE	Source Located 1 ft. above Ground
OBST_869	500	0.61	0.30	5.1	128.53	BASE_305	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_869	500	0.61	0.30	5.4	120.48	BASE_305	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_869	500	0.61	0.30	5.7	112.01	BASE_305	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filteration Criteria
OBST_869	500	0.61	0.30	6	105.22	BASE_305	TRUE	Temperature < 130 C , Source Located 1 ft. above Ground
OBST_870	600	0.61	0.30	2.4	444.1	BASE_306	TRUE	Source Located 1 ft. above Ground
OBST_870	600	0.61	0.30	2.7	366.54	BASE_306	TRUE	Source Located 1 ft. above Ground
OBST_870	600	0.61	0.30	3	267.05	BASE_306	TRUE	Source Located 1 ft. above Ground
OBST_870	600	0.61	0.30	3.3	208.14	BASE_306	TRUE	Source Located 1 ft. above Ground
OBST_870	600	0.61	0.30	3.6	196.87	BASE_306	TRUE	Source Located 1 ft. above Ground
OBST_870	600	0.61	0.30	3.9	187.62	BASE_306	TRUE	Source Located 1 ft. above Ground
OBST_870	600	0.61	0.30	4.2	177.69	BASE_306	TRUE	Source Located 1 ft. above Ground
OBST_870	600	0.61	0.30	4.5	166.61	BASE_306	TRUE	Source Located 1 ft. above Ground
OBST_870	600	0.61	0.30	4.8	156.15	BASE_306	TRUE	Source Located 1 ft. above Ground
OBST_870	600	0.61	0.30	5.1	146.03	BASE_306	TRUE	Source Located 1 ft. above Ground
OBST_870	600	0.61	0.30	5.4	136.86	BASE_306	TRUE	Source Located 1 ft. above Ground
OBST_870	600	0.61	0.30	5.7	127.13	BASE_306	TRUE	Temperature < 130 C , Source Located 1 ft. above Ground
OBST_870	600	0.61	0.30	6	118.31	BASE_306	TRUE	Temperature < 130 C , Source Located 1 ft. above Ground
OBST_873	200	0.61	1.14	2.4	252.79	BASE_313	FALSE	Not Filtered
OBST_873	200	0.61	1.14	2.7	178.78	BASE_313	FALSE	Not Filtered
OBST_873	200	0.61	1.14	3	139.76	BASE_313	FALSE	Not Filtered
OBST_873	200	0.61	1.14	3.3	114.89	BASE_313	TRUE	Temperature < 130 C
OBST_873	200	0.61	1.14	3.6	109.86	BASE_313	TRUE	Temperature < 130 C

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
OBST_873	200	0.61	1.14	3.9	105.51	BASE_313	TRUE	Temperature < 130 C
OBST_873	200	0.61	1.14	4.2	98.993	BASE_313	TRUE	Temperature < 130 C
OBST_873	200	0.61	1.14	4.5	92.343	BASE_313	TRUE	Temperature < 130 C
OBST_873	200	0.61	1.14	4.8	91.944	BASE_313	TRUE	Temperature < 130 C
OBST_873	200	0.61	1.14	5.1	88.838	BASE_313	TRUE	Temperature < 130 C
OBST_873	200	0.61	1.14	5.4	79.482	BASE_313	TRUE	Temperature < 130 C
OBST_873	200	0.61	1.14	5.7	75.88	BASE_313	TRUE	Temperature < 130 C
OBST_873	200	0.61	1.14	6	73.076	BASE_313	TRUE	Temperature < 130 C
OBST_874	300	0.61	1.14	2.4	368.65	BASE_314	FALSE	Not Filtered
OBST_874	300	0.61	1.14	2.7	245.86	BASE_314	FALSE	Not Filtered
OBST_874	300	0.61	1.14	3	184.52	BASE_314	FALSE	Not Filtered
OBST_874	300	0.61	1.14	3.3	156.76	BASE_314	FALSE	Not Filtered
OBST_874	300	0.61	1.14	3.6	146.93	BASE_314	FALSE	Not Filtered
OBST_874	300	0.61	1.14	3.9	141.51	BASE_314	FALSE	Not Filtered
OBST_874	300	0.61	1.14	4.2	136.21	BASE_314	FALSE	Not Filtered
OBST_874	300	0.61	1.14	4.5	128.41	BASE_314	TRUE	Temperature < 130 C
OBST_874	300	0.61	1.14	4.8	121.42	BASE_314	TRUE	Temperature < 130 C
OBST_874	300	0.61	1.14	5.1	113.6	BASE_314	TRUE	Temperature < 130 C
OBST_874	300	0.61	1.14	5.4	105.07	BASE_314	TRUE	Temperature < 130 C
OBST_874	300	0.61	1.14	5.7	97.706	BASE_314	TRUE	Temperature < 130 C
OBST_874	300	0.61	1.14	6	93.251	BASE_314	TRUE	Temperature < 130 C

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
OBST_875	400	0.61	1.14	2.4	527.19	BASE_315	FALSE	Not Filtered
OBST_875	400	0.61	1.14	2.7	351.26	BASE_315	FALSE	Not Filtered
OBST_875	400	0.61	1.14	3	254.18	BASE_315	FALSE	Not Filtered
OBST_875	400	0.61	1.14	3.3	201.11	BASE_315	FALSE	Not Filtered
OBST_875	400	0.61	1.14	3.6	188.81	BASE_315	FALSE	Not Filtered
OBST_875	400	0.61	1.14	3.9	177.84	BASE_315	FALSE	Not Filtered
OBST_875	400	0.61	1.14	4.2	169.98	BASE_315	FALSE	Not Filtered
OBST_875	400	0.61	1.14	4.5	162.77	BASE_315	FALSE	Not Filtered
OBST_875	400	0.61	1.14	4.8	154.43	BASE_315	FALSE	Not Filtered
OBST_875	400	0.61	1.14	5.1	146.06	BASE_315	FALSE	Not Filtered
OBST_875	400	0.61	1.14	5.4	135.51	BASE_315	FALSE	Not Filtered
OBST_875	400	0.61	1.14	5.7	124.66	BASE_315	TRUE	Temperature < 130 C
OBST_875	400	0.61	1.14	6	117.1	BASE_315	TRUE	Temperature < 130 C
OBST_876	500	0.61	1.14	2.4	670.82	BASE_316	FALSE	Not Filtered
OBST_876	500	0.61	1.14	2.7	454.57	BASE_316	FALSE	Not Filtered
OBST_876	500	0.61	1.14	3	325.36	BASE_316	FALSE	Not Filtered
OBST_876	500	0.61	1.14	3.3	246.23	BASE_316	FALSE	Not Filtered
OBST_876	500	0.61	1.14	3.6	230.64	BASE_316	FALSE	Not Filtered
OBST_876	500	0.61	1.14	3.9	220.37	BASE_316	FALSE	Not Filtered
OBST_876	500	0.61	1.14	4.2	209.08	BASE_316	FALSE	Not Filtered
OBST_876	500	0.61	1.14	4.5	196.49	BASE_316	FALSE	Not Filtered

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filteration Criteria
OBST_876	500	0.61	1.14	4.8	185.18	BASE_316	FALSE	Not Filtered
OBST_876	500	0.61	1.14	5.1	174.3	BASE_316	FALSE	Not Filtered
OBST_876	500	0.61	1.14	5.4	162.71	BASE_316	FALSE	Not Filtered
OBST_876	500	0.61	1.14	5.7	150.55	BASE_316	FALSE	Not Filtered
OBST_876	500	0.61	1.14	6	140.12	BASE_316	FALSE	Not Filtered
OBST_877	600	0.61	1.14	2.4	805.93	BASE_317	TRUE	Temperature > 800 C
OBST_877	600	0.61	1.14	2.7	574.34	BASE_317	FALSE	Not Filtered
OBST_877	600	0.61	1.14	3	403.91	BASE_317	FALSE	Not Filtered
OBST_877	600	0.61	1.14	3.3	299.89	BASE_317	FALSE	Not Filtered
OBST_877	600	0.61	1.14	3.6	267.2	BASE_317	FALSE	Not Filtered
OBST_877	600	0.61	1.14	3.9	252.02	BASE_317	FALSE	Not Filtered
OBST_877	600	0.61	1.14	4.2	238.02	BASE_317	FALSE	Not Filtered
OBST_877	600	0.61	1.14	4.5	220.1	BASE_317	FALSE	Not Filtered
OBST_877	600	0.61	1.14	4.8	206.1	BASE_317	FALSE	Not Filtered
OBST_877	600	0.61	1.14	5.1	194.77	BASE_317	FALSE	Not Filtered
OBST_877	600	0.61	1.14	5.4	183.24	BASE_317	FALSE	Not Filtered
OBST_877	600	0.61	1.14	5.7	170.25	BASE_317	FALSE	Not Filtered
OBST_877	600	0.61	1.14	6	157.23	BASE_317	FALSE	Not Filtered
OBST_880	200	0.61	1.98	2.4	604.85	BASE_324	FALSE	Not Filtered
OBST_880	200	0.61	1.98	2.7	379.73	BASE_324	FALSE	Not Filtered
OBST_880	200	0.61	1.98	3	281.92	BASE_324	FALSE	Not Filtered

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
OBST_880	200	0.61	1.98	3.3	206.03	BASE_324	FALSE	Not Filtered
OBST_880	200	0.61	1.98	3.6	163.97	BASE_324	FALSE	Not Filtered
OBST_880	200	0.61	1.98	3.9	135.19	BASE_324	FALSE	Not Filtered
OBST_880	200	0.61	1.98	4.2	120.13	BASE_324	TRUE	Temperature < 130 C
OBST_880	200	0.61	1.98	4.5	114.48	BASE_324	TRUE	Temperature < 130 C
OBST_880	200	0.61	1.98	4.8	108.02	BASE_324	TRUE	Temperature < 130 C
OBST_880	200	0.61	1.98	5.1	101.9	BASE_324	TRUE	Temperature < 130 C
OBST_880	200	0.61	1.98	5.4	92.323	BASE_324	TRUE	Temperature < 130 C
OBST_880	200	0.61	1.98	5.7	84.71	BASE_324	TRUE	Temperature < 130 C
OBST_880	200	0.61	1.98	6	79.047	BASE_324	TRUE	Temperature < 130 C
OBST_881	300	0.61	1.98	2.4	756.24	BASE_325	FALSE	Not Filtered
OBST_881	300	0.61	1.98	2.7	518.35	BASE_325	FALSE	Not Filtered
OBST_881	300	0.61	1.98	3	352.98	BASE_325	FALSE	Not Filtered
OBST_881	300	0.61	1.98	3.3	273.32	BASE_325	FALSE	Not Filtered
OBST_881	300	0.61	1.98	3.6	234.24	BASE_325	FALSE	Not Filtered
OBST_881	300	0.61	1.98	3.9	213.54	BASE_325	FALSE	Not Filtered
OBST_881	300	0.61	1.98	4.2	199.06	BASE_325	FALSE	Not Filtered
OBST_881	300	0.61	1.98	4.5	179.94	BASE_325	FALSE	Not Filtered
OBST_881	300	0.61	1.98	4.8	165.89	BASE_325	FALSE	Not Filtered
OBST_881	300	0.61	1.98	5.1	153.19	BASE_325	FALSE	Not Filtered
OBST_881	300	0.61	1.98	5.4	138.07	BASE_325	FALSE	Not Filtered

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filteration Criteria
OBST_881	300	0.61	1.98	5.7	124.6	BASE_325	TRUE	Temperature < 130 C
OBST_881	300	0.61	1.98	6	114.21	BASE_325	TRUE	Temperature < 130 C
OBST_882	400	0.61	1.98	2.4	894.05	BASE_326	TRUE	Temperature > 800 C
OBST_882	400	0.61	1.98	2.7	596.62	BASE_326	FALSE	Not Filtered
OBST_882	400	0.61	1.98	3	471.3	BASE_326	FALSE	Not Filtered
OBST_882	400	0.61	1.98	3.3	398.26	BASE_326	FALSE	Not Filtered
OBST_882	400	0.61	1.98	3.6	356	BASE_326	FALSE	Not Filtered
OBST_882	400	0.61	1.98	3.9	315.04	BASE_326	FALSE	Not Filtered
OBST_882	400	0.61	1.98	4.2	285.76	BASE_326	FALSE	Not Filtered
OBST_882	400	0.61	1.98	4.5	253.9	BASE_326	FALSE	Not Filtered
OBST_882	400	0.61	1.98	4.8	223.38	BASE_326	FALSE	Not Filtered
OBST_882	400	0.61	1.98	5.1	200.05	BASE_326	FALSE	Not Filtered
OBST_882	400	0.61	1.98	5.4	175.4	BASE_326	FALSE	Not Filtered
OBST_882	400	0.61	1.98	5.7	154.3	BASE_326	FALSE	Not Filtered
OBST_882	400	0.61	1.98	6	139.3	BASE_326	FALSE	Not Filtered
OBST_883	500	0.61	1.98	2.4	1025	BASE_327	TRUE	Temperature > 800 C
OBST_883	500	0.61	1.98	2.7	767.26	BASE_327	FALSE	Not Filtered
OBST_883	500	0.61	1.98	3	593.89	BASE_327	FALSE	Not Filtered
OBST_883	500	0.61	1.98	3.3	517.17	BASE_327	FALSE	Not Filtered
OBST_883	500	0.61	1.98	3.6	457.04	BASE_327	FALSE	Not Filtered
OBST_883	500	0.61	1.98	3.9	396.41	BASE_327	FALSE	Not Filtered

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
OBST_883	500	0.61	1.98	4.2	349.43	BASE_327	FALSE	Not Filtered
OBST_883	500	0.61	1.98	4.5	305.67	BASE_327	FALSE	Not Filtered
OBST_883	500	0.61	1.98	4.8	272.27	BASE_327	FALSE	Not Filtered
OBST_883	500	0.61	1.98	5.1	247.61	BASE_327	FALSE	Not Filtered
OBST_883	500	0.61	1.98	5.4	220	BASE_327	FALSE	Not Filtered
OBST_883	500	0.61	1.98	5.7	194.5	BASE_327	FALSE	Not Filtered
OBST_883	500	0.61	1.98	6	175.45	BASE_327	FALSE	Not Filtered
OBST_884	600	0.61	1.98	2.4	1097.7	BASE_328	TRUE	Temperature > 800 C
OBST_884	600	0.61	1.98	2.7	859.9	BASE_328	TRUE	Temperature > 800 C
OBST_884	600	0.61	1.98	3	742.72	BASE_328	FALSE	Not Filtered
OBST_884	600	0.61	1.98	3.3	652.09	BASE_328	FALSE	Not Filtered
OBST_884	600	0.61	1.98	3.6	576.72	BASE_328	FALSE	Not Filtered
OBST_884	600	0.61	1.98	3.9	500.69	BASE_328	FALSE	Not Filtered
OBST_884	600	0.61	1.98	4.2	448.14	BASE_328	FALSE	Not Filtered
OBST_884	600	0.61	1.98	4.5	394.23	BASE_328	FALSE	Not Filtered
OBST_884	600	0.61	1.98	4.8	347.72	BASE_328	FALSE	Not Filtered
OBST_884	600	0.61	1.98	5.1	304.84	BASE_328	FALSE	Not Filtered
OBST_884	600	0.61	1.98	5.4	262.25	BASE_328	FALSE	Not Filtered
OBST_884	600	0.61	1.98	5.7	230.22	BASE_328	FALSE	Not Filtered
OBST_884	600	0.61	1.98	6	206.23	BASE_328	FALSE	Not Filtered
OBST_930	300	0.91	0.30	2.4	160.04	BASE_307	TRUE	Source Located 1 ft. above Ground

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
OBST_930	300	0.91	0.30	2.7	128.35	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_930	300	0.91	0.30	3	99.968	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_930	300	0.91	0.30	3.3	87.329	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_930	300	0.91	0.30	3.6	84.8	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_930	300	0.91	0.30	3.9	81.026	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_930	300	0.91	0.30	4.2	79.399	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_930	300	0.91	0.30	4.5	77.372	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_930	300	0.91	0.30	4.8	75.677	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_930	300	0.91	0.30	5.1	73.803	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_930	300	0.91	0.30	5.4	71.873	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_930	300	0.91	0.30	5.7	69.841	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_930	300	0.91	0.30	6	67.783	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_931	400	0.91	0.30	2.4	200.28	BASE_308	TRUE	Source Located 1 ft. above Ground
OBST_931	400	0.91	0.30	2.7	159.04	BASE_308	TRUE	Source Located 1 ft. above Ground

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
OBST_931	400	0.91	0.30	3	127.39	BASE_308	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_931	400	0.91	0.30	3.3	109.61	BASE_308	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_931	400	0.91	0.30	3.6	104.4	BASE_308	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_931	400	0.91	0.30	3.9	100.86	BASE_308	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_931	400	0.91	0.30	4.2	97.017	BASE_308	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_931	400	0.91	0.30	4.5	93.238	BASE_308	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_931	400	0.91	0.30	4.8	90.169	BASE_308	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_931	400	0.91	0.30	5.1	86.888	BASE_308	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_931	400	0.91	0.30	5.4	83.318	BASE_308	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_931	400	0.91	0.30	5.7	80.717	BASE_308	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_931	400	0.91	0.30	6	77.924	BASE_308	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_932	500	0.91	0.30	2.4	252.84	BASE_309	TRUE	Source Located 1 ft. above Ground
OBST_932	500	0.91	0.30	2.7	197.23	BASE_309	TRUE	Source Located 1 ft. above Ground
OBST_932	500	0.91	0.30	3	155.39	BASE_309	TRUE	Source Located 1 ft. above Ground
OBST_932	500	0.91	0.30	3.3	133.65	BASE_309	TRUE	Source Located 1 ft. above Ground

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
OBST_932	500	0.91	0.30	3.6	125.14	BASE_309	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_932	500	0.91	0.30	3.9	120.05	BASE_309	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_932	500	0.91	0.30	4.2	115.56	BASE_309	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_932	500	0.91	0.30	4.5	111.08	BASE_309	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_932	500	0.91	0.30	4.8	108.49	BASE_309	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_932	500	0.91	0.30	5.1	106.33	BASE_309	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_932	500	0.91	0.30	5.4	103.09	BASE_309	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_932	500	0.91	0.30	5.7	99.274	BASE_309	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_932	500	0.91	0.30	6	95.942	BASE_309	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_933	600	0.91	0.30	2.4	305.13	BASE_310	TRUE	Source Located 1 ft. above Ground
OBST_933	600	0.91	0.30	2.7	237.66	BASE_310	TRUE	Source Located 1 ft. above Ground
OBST_933	600	0.91	0.30	3	189.79	BASE_310	TRUE	Source Located 1 ft. above Ground
OBST_933	600	0.91	0.30	3.3	160.75	BASE_310	TRUE	Source Located 1 ft. above Ground
OBST_933	600	0.91	0.30	3.6	148.5	BASE_310	TRUE	Source Located 1 ft. above Ground
OBST_933	600	0.91	0.30	3.9	139.86	BASE_310	TRUE	Source Located 1 ft. above Ground
OBST_933	600	0.91	0.30	4.2	135	BASE_310	TRUE	Source Located 1 ft. above Ground

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
OBST_933	600	0.91	0.30	4.5	130.94	BASE_310	TRUE	Source Located 1 ft. above Ground
OBST_933	600	0.91	0.30	4.8	126.3	BASE_310	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_933	600	0.91	0.30	5.1	121.48	BASE_310	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_933	600	0.91	0.30	5.4	116.38	BASE_310	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_933	600	0.91	0.30	5.7	112.08	BASE_310	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_933	600	0.91	0.30	6	108.23	BASE_310	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
OBST_937	300	0.91	1.14	2.4	256.44	BASE_318	FALSE	Not Filtered
OBST_937	300	0.91	1.14	2.7	190.78	BASE_318	FALSE	Not Filtered
OBST_937	300	0.91	1.14	3	146.6	BASE_318	FALSE	Not Filtered
OBST_937	300	0.91	1.14	3.3	128.92	BASE_318	TRUE	Temperature < 130 C
OBST_937	300	0.91	1.14	3.6	122.18	BASE_318	TRUE	Temperature < 130 C
OBST_937	300	0.91	1.14	3.9	115.48	BASE_318	TRUE	Temperature < 130 C
OBST_937	300	0.91	1.14	4.2	110.78	BASE_318	TRUE	Temperature < 130 C
OBST_937	300	0.91	1.14	4.5	105.77	BASE_318	TRUE	Temperature < 130 C
OBST_937	300	0.91	1.14	4.8	101.51	BASE_318	TRUE	Temperature < 130 C
OBST_937	300	0.91	1.14	5.1	97.445	BASE_318	TRUE	Temperature < 130 C
OBST_937	300	0.91	1.14	5.4	93.173	BASE_318	TRUE	Temperature < 130 C
OBST_937	300	0.91	1.14	5.7	88.159	BASE_318	TRUE	Temperature < 130 C

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
OBST_937	300	0.91	1.14	6	84.368	BASE_318	TRUE	Temperature < 130 C
OBST_938	400	0.91	1.14	2.4	345.72	BASE_319	FALSE	Not Filtered
OBST_938	400	0.91	1.14	2.7	232.8	BASE_319	FALSE	Not Filtered
OBST_938	400	0.91	1.14	3	182.85	BASE_319	FALSE	Not Filtered
OBST_938	400	0.91	1.14	3.3	156.65	BASE_319	FALSE	Not Filtered
OBST_938	400	0.91	1.14	3.6	147.22	BASE_319	FALSE	Not Filtered
OBST_938	400	0.91	1.14	3.9	141.22	BASE_319	FALSE	Not Filtered
OBST_938	400	0.91	1.14	4.2	136.82	BASE_319	FALSE	Not Filtered
OBST_938	400	0.91	1.14	4.5	130.48	BASE_319	FALSE	Not Filtered
OBST_938	400	0.91	1.14	4.8	124.77	BASE_319	TRUE	Temperature < 130 C
OBST_938	400	0.91	1.14	5.1	119.2	BASE_319	TRUE	Temperature < 130 C
OBST_938	400	0.91	1.14	5.4	112.58	BASE_319	TRUE	Temperature < 130 C
OBST_938	400	0.91	1.14	5.7	106.5	BASE_319	TRUE	Temperature < 130 C
OBST_938	400	0.91	1.14	6	100.49	BASE_319	TRUE	Temperature < 130 C
OBST_939	500	0.91	1.14	2.4	440.75	BASE_320	FALSE	Not Filtered
OBST_939	500	0.91	1.14	2.7	305.96	BASE_320	FALSE	Not Filtered
OBST_939	500	0.91	1.14	3	224.42	BASE_320	FALSE	Not Filtered
OBST_939	500	0.91	1.14	3.3	186.46	BASE_320	FALSE	Not Filtered
OBST_939	500	0.91	1.14	3.6	176.39	BASE_320	FALSE	Not Filtered
OBST_939	500	0.91	1.14	3.9	169.66	BASE_320	FALSE	Not Filtered
OBST_939	500	0.91	1.14	4.2	164.02	BASE_320	FALSE	Not Filtered

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filteration Criteria
OBST_939	500	0.91	1.14	4.5	156.28	BASE_320	FALSE	Not Filtered
OBST_939	500	0.91	1.14	4.8	149.36	BASE_320	FALSE	Not Filtered
OBST_939	500	0.91	1.14	5.1	141.6	BASE_320	FALSE	Not Filtered
OBST_939	500	0.91	1.14	5.4	132.1	BASE_320	FALSE	Not Filtered
OBST_939	500	0.91	1.14	5.7	122.61	BASE_320	TRUE	Temperature < 130 C
OBST_939	500	0.91	1.14	6	114.99	BASE_320	TRUE	Temperature < 130 C
OBST_940	600	0.91	1.14	2.4	562.49	BASE_321	FALSE	Not Filtered
OBST_940	600	0.91	1.14	2.7	385.62	BASE_321	FALSE	Not Filtered
OBST_940	600	0.91	1.14	3	292.81	BASE_321	FALSE	Not Filtered
OBST_940	600	0.91	1.14	3.3	240.08	BASE_321	FALSE	Not Filtered
OBST_940	600	0.91	1.14	3.6	214.75	BASE_321	FALSE	Not Filtered
OBST_940	600	0.91	1.14	3.9	196.25	BASE_321	FALSE	Not Filtered
OBST_940	600	0.91	1.14	4.2	187.07	BASE_321	FALSE	Not Filtered
OBST_940	600	0.91	1.14	4.5	179.33	BASE_321	FALSE	Not Filtered
OBST_940	600	0.91	1.14	4.8	172.41	BASE_321	FALSE	Not Filtered
OBST_940	600	0.91	1.14	5.1	165.68	BASE_321	FALSE	Not Filtered
OBST_940	600	0.91	1.14	5.4	156.24	BASE_321	FALSE	Not Filtered
OBST_940	600	0.91	1.14	5.7	145.56	BASE_321	FALSE	Not Filtered
OBST_940	600	0.91	1.14	6	136.35	BASE_321	FALSE	Not Filtered
OBST_944	300	0.91	1.98	2.4	448.28	BASE_329	FALSE	Not Filtered
OBST_944	300	0.91	1.98	2.7	294.2	BASE_329	FALSE	Not Filtered

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
OBST_944	300	0.91	1.98	3	230.14	BASE_329	FALSE	Not Filtered
OBST_944	300	0.91	1.98	3.3	198.17	BASE_329	FALSE	Not Filtered
OBST_944	300	0.91	1.98	3.6	190.23	BASE_329	FALSE	Not Filtered
OBST_944	300	0.91	1.98	3.9	182.18	BASE_329	FALSE	Not Filtered
OBST_944	300	0.91	1.98	4.2	172.71	BASE_329	FALSE	Not Filtered
OBST_944	300	0.91	1.98	4.5	161.02	BASE_329	FALSE	Not Filtered
OBST_944	300	0.91	1.98	4.8	150.26	BASE_329	FALSE	Not Filtered
OBST_944	300	0.91	1.98	5.1	139.52	BASE_329	FALSE	Not Filtered
OBST_944	300	0.91	1.98	5.4	127.37	BASE_329	TRUE	Temperature < 130 C
OBST_944	300	0.91	1.98	5.7	116.2	BASE_329	TRUE	Temperature < 130 C
OBST_944	300	0.91	1.98	6	106.93	BASE_329	TRUE	Temperature < 130 C
OBST_945	400	0.91	1.98	2.4	634.19	BASE_330	FALSE	Not Filtered
OBST_945	400	0.91	1.98	2.7	393.3	BASE_330	FALSE	Not Filtered
OBST_945	400	0.91	1.98	3	320.01	BASE_330	FALSE	Not Filtered
OBST_945	400	0.91	1.98	3.3	271.01	BASE_330	FALSE	Not Filtered
OBST_945	400	0.91	1.98	3.6	256.39	BASE_330	FALSE	Not Filtered
OBST_945	400	0.91	1.98	3.9	242.45	BASE_330	FALSE	Not Filtered
OBST_945	400	0.91	1.98	4.2	224.26	BASE_330	FALSE	Not Filtered
OBST_945	400	0.91	1.98	4.5	202.73	BASE_330	FALSE	Not Filtered
OBST_945	400	0.91	1.98	4.8	185.73	BASE_330	FALSE	Not Filtered
OBST_945	400	0.91	1.98	5.1	169.17	BASE_330	FALSE	Not Filtered

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
OBST_945	400	0.91	1.98	5.4	151.88	BASE_330	FALSE	Not Filtered
OBST_945	400	0.91	1.98	5.7	135.11	BASE_330	FALSE	Not Filtered
OBST_945	400	0.91	1.98	6	123.31	BASE_330	TRUE	Temperature < 130 C
OBST_946	500	0.91	1.98	2.4	766.89	BASE_331	FALSE	Not Filtered
OBST_946	500	0.91	1.98	2.7	474.78	BASE_331	FALSE	Not Filtered
OBST_946	500	0.91	1.98	3	395.78	BASE_331	FALSE	Not Filtered
OBST_946	500	0.91	1.98	3.3	350.79	BASE_331	FALSE	Not Filtered
OBST_946	500	0.91	1.98	3.6	323.72	BASE_331	FALSE	Not Filtered
OBST_946	500	0.91	1.98	3.9	302.66	BASE_331	FALSE	Not Filtered
OBST_946	500	0.91	1.98	4.2	280.58	BASE_331	FALSE	Not Filtered
OBST_946	500	0.91	1.98	4.5	255.83	BASE_331	FALSE	Not Filtered
OBST_946	500	0.91	1.98	4.8	233.31	BASE_331	FALSE	Not Filtered
OBST_946	500	0.91	1.98	5.1	210.86	BASE_331	FALSE	Not Filtered
OBST_946	500	0.91	1.98	5.4	188.4	BASE_331	FALSE	Not Filtered
OBST_946	500	0.91	1.98	5.7	165.77	BASE_331	FALSE	Not Filtered
OBST_946	500	0.91	1.98	6	150.43	BASE_331	FALSE	Not Filtered
OBST_947	600	0.91	1.98	2.4	908.27	BASE_332	TRUE	Temperature > 800 C
OBST_947	600	0.91	1.98	2.7	586.87	BASE_332	FALSE	Not Filtered
OBST_947	600	0.91	1.98	3	489.56	BASE_332	FALSE	Not Filtered
OBST_947	600	0.91	1.98	3.3	448.06	BASE_332	FALSE	Not Filtered
OBST_947	600	0.91	1.98	3.6	410.02	BASE_332	FALSE	Not Filtered

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
OBST_947	600	0.91	1.98	3.9	371.04	BASE_332	FALSE	Not Filtered
OBST_947	600	0.91	1.98	4.2	338.75	BASE_332	FALSE	Not Filtered
OBST_947	600	0.91	1.98	4.5	299.61	BASE_332	FALSE	Not Filtered
OBST_947	600	0.91	1.98	4.8	266.02	BASE_332	FALSE	Not Filtered
OBST_947	600	0.91	1.98	5.1	237.54	BASE_332	FALSE	Not Filtered
OBST_947	600	0.91	1.98	5.4	209.53	BASE_332	FALSE	Not Filtered
OBST_947	600	0.91	1.98	5.7	184.54	BASE_332	FALSE	Not Filtered
OBST_947	600	0.91	1.98	6	167.13	BASE_332	FALSE	Not Filtered
THREEWALL_1057	1000	0.91	0.30	2.4	621.54	BASE_404	TRUE	Source Located 1 ft. above Ground
THREEWALL_1057	1000	0.91	0.30	2.7	405.17	BASE_404	TRUE	Source Located 1 ft. above Ground
THREEWALL_1057	1000	0.91	0.30	3	294.64	BASE_404	TRUE	Source Located 1 ft. above Ground
THREEWALL_1057	1000	0.91	0.30	3.3	232.75	BASE_404	TRUE	Source Located 1 ft. above Ground
THREEWALL_1057	1000	0.91	0.30	3.6	196.9	BASE_404	TRUE	Source Located 1 ft. above Ground
THREEWALL_1057	1000	0.91	0.30	3.9	169.25	BASE_404	TRUE	Source Located 1 ft. above Ground
THREEWALL_1057	1000	0.91	0.30	4.2	152.11	BASE_404	TRUE	Source Located 1 ft. above Ground
THREEWALL_1057	1000	0.91	0.30	4.5	138.74	BASE_404	TRUE	Source Located 1 ft. above Ground
THREEWALL_1057	1000	0.91	0.30	4.8	131.68	BASE_404	TRUE	Source Located 1 ft. above Ground
THREEWALL_1057	1000	0.91	0.30	5.1	121.29	BASE_404	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_1057	1000	0.91	0.30	5.4	109.71	BASE_404	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_1057	1000	0.91	0.30	5.7	103.98	BASE_404	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
THREEWALL_1057	1000	0.91	0.30	6	99.867	BASE_404	TRUE	Located 1 ft. above Ground Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_1058	1000	0.91	1.14	2.4	889.87	BASE_400	TRUE	Temperature > 800 C
THREEWALL_1058	1000	0.91	1.14	2.7	640.76	BASE_400	FALSE	Not Filtered
THREEWALL_1058	1000	0.91	1.14	3	504.86	BASE_400	FALSE	Not Filtered
THREEWALL_1058	1000	0.91	1.14	3.3	401.71	BASE_400	FALSE	Not Filtered
THREEWALL_1058	1000	0.91	1.14	3.6	339.8	BASE_400	FALSE	Not Filtered
THREEWALL_1058	1000	0.91	1.14	3.9	284.72	BASE_400	FALSE	Not Filtered
THREEWALL_1058	1000	0.91	1.14	4.2	250.82	BASE_400	FALSE	Not Filtered
THREEWALL_1058	1000	0.91	1.14	4.5	215.58	BASE_400	FALSE	Not Filtered
THREEWALL_1058	1000	0.91	1.14	4.8	188.42	BASE_400	FALSE	Not Filtered
THREEWALL_1058	1000	0.91	1.14	5.1	166.49	BASE_400	FALSE	Not Filtered
THREEWALL_1058	1000	0.91	1.14	5.4	146.15	BASE_400	FALSE	Not Filtered
THREEWALL_1058	1000	0.91	1.14	5.7	135.05	BASE_400	FALSE	Not Filtered
THREEWALL_1058	1000	0.91	1.14	6	126.88	BASE_400	TRUE	Temperature < 130 C
THREEWALL_1059	1000	0.91	1.98	2.4	1062.2	BASE_401	TRUE	Temperature > 800 C
THREEWALL_1059	1000	0.91	1.98	2.7	1070.8	BASE_401	TRUE	Temperature > 800 C
THREEWALL_1059	1000	0.91	1.98	3	1025.2	BASE_401	TRUE	Temperature > 800 C
THREEWALL_1059	1000	0.91	1.98	3.3	921.05	BASE_401	TRUE	Temperature > 800 C
THREEWALL_1059	1000	0.91	1.98	3.6	827.48	BASE_401	TRUE	Temperature > 800 C
THREEWALL_1059	1000	0.91	1.98	3.9	666.54	BASE_401	FALSE	Not Filtered

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filteration Criteria
THREEWALL_1059	1000	0.91	1.98	4.2	547.72	BASE_401	FALSE	Not Filtered
THREEWALL_1059	1000	0.91	1.98	4.5	431.6	BASE_401	FALSE	Not Filtered
THREEWALL_1059	1000	0.91	1.98	4.8	354.89	BASE_401	FALSE	Not Filtered
THREEWALL_1059	1000	0.91	1.98	5.1	306.67	BASE_401	FALSE	Not Filtered
THREEWALL_1059	1000	0.91	1.98	5.4	264.2	BASE_401	FALSE	Not Filtered
THREEWALL_1059	1000	0.91	1.98	5.7	227.16	BASE_401	FALSE	Not Filtered
THREEWALL_1059	1000	0.91	1.98	6	206.73	BASE_401	FALSE	Not Filtered
THREEWALL_1066	1000	1.22	0.30	2.4	429.91	BASE_405	TRUE	Source Located 1 ft. above Ground
THREEWALL_1066	1000	1.22	0.30	2.7	269.44	BASE_405	TRUE	Source Located 1 ft. above Ground
THREEWALL_1066	1000	1.22	0.30	3	211.98	BASE_405	TRUE	Source Located 1 ft. above Ground
THREEWALL_1066	1000	1.22	0.30	3.3	185.78	BASE_405	TRUE	Source Located 1 ft. above Ground
THREEWALL_1066	1000	1.22	0.30	3.6	165.07	BASE_405	TRUE	Source Located 1 ft. above Ground
THREEWALL_1066	1000	1.22	0.30	3.9	141.74	BASE_405	TRUE	Source Located 1 ft. above Ground
THREEWALL_1066	1000	1.22	0.30	4.2	133.48	BASE_405	TRUE	Source Located 1 ft. above Ground
THREEWALL_1066	1000	1.22	0.30	4.5	125.97	BASE_405	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_1066	1000	1.22	0.30	4.8	115.34	BASE_405	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_1066	1000	1.22	0.30	5.1	107.39	BASE_405	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_1066	1000	1.22	0.30	5.4	99.885	BASE_405	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_1066	1000	1.22	0.30	5.7	93.595	BASE_405	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
THREEWALL_1066	1000	1.22	0.30	6	89.031	BASE_405	TRUE	Located 1 ft. above Ground
THREEWALL_1067	1000	1.22	1.14	2.4	683.06	BASE_402	FALSE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_1067	1000	1.22	1.14	2.7	460.84	BASE_402	FALSE	Not Filtered
THREEWALL_1067	1000	1.22	1.14	3	363.31	BASE_402	FALSE	Not Filtered
THREEWALL_1067	1000	1.22	1.14	3.3	299.81	BASE_402	FALSE	Not Filtered
THREEWALL_1067	1000	1.22	1.14	3.6	255.01	BASE_402	FALSE	Not Filtered
THREEWALL_1067	1000	1.22	1.14	3.9	210.95	BASE_402	FALSE	Not Filtered
THREEWALL_1067	1000	1.22	1.14	4.2	187.89	BASE_402	FALSE	Not Filtered
THREEWALL_1067	1000	1.22	1.14	4.5	161.24	BASE_402	FALSE	Not Filtered
THREEWALL_1067	1000	1.22	1.14	4.8	145.62	BASE_402	FALSE	Not Filtered
THREEWALL_1067	1000	1.22	1.14	5.1	132.94	BASE_402	FALSE	Not Filtered
THREEWALL_1067	1000	1.22	1.14	5.4	122.79	BASE_402	TRUE	Temperature < 130 C
THREEWALL_1067	1000	1.22	1.14	5.7	114.24	BASE_402	TRUE	Temperature < 130 C
THREEWALL_1067	1000	1.22	1.14	6	108.6	BASE_402	TRUE	Temperature < 130 C
THREEWALL_1068	1000	1.22	1.98	2.4	1071.1	BASE_403	TRUE	Temperature > 800 C
THREEWALL_1068	1000	1.22	1.98	2.7	1067.8	BASE_403	TRUE	Temperature > 800 C
THREEWALL_1068	1000	1.22	1.98	3	1011.9	BASE_403	TRUE	Temperature > 800 C
THREEWALL_1068	1000	1.22	1.98	3.3	858.81	BASE_403	TRUE	Temperature > 800 C
THREEWALL_1068	1000	1.22	1.98	3.6	679.45	BASE_403	FALSE	Not Filtered
THREEWALL_1068	1000	1.22	1.98	3.9	516.14	BASE_403	FALSE	Not Filtered

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
THREEWALL_1068	1000	1.22	1.98	4.2	417.07	BASE_403	FALSE	Not Filtered
THREEWALL_1068	1000	1.22	1.98	4.5	338.85	BASE_403	FALSE	Not Filtered
THREEWALL_1068	1000	1.22	1.98	4.8	292.29	BASE_403	FALSE	Not Filtered
THREEWALL_1068	1000	1.22	1.98	5.1	254.15	BASE_403	FALSE	Not Filtered
THREEWALL_1068	1000	1.22	1.98	5.4	224.04	BASE_403	FALSE	Not Filtered
THREEWALL_1068	1000	1.22	1.98	5.7	199.74	BASE_403	FALSE	Not Filtered
THREEWALL_1068	1000	1.22	1.98	6	181.86	BASE_403	FALSE	Not Filtered
THREEWALL_843	50	0.30	0.30	2.4	106.22	BASE_300	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_843	50	0.30	0.30	2.7	69.818	BASE_300	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_843	50	0.30	0.30	3	58.899	BASE_300	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_843	50	0.30	0.30	3.3	50.866	BASE_300	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_843	50	0.30	0.30	3.6	46.842	BASE_300	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_843	50	0.30	0.30	3.9	43.306	BASE_300	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_843	50	0.30	0.30	4.2	40.867	BASE_300	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_844	100	0.30	0.30	2.4	151.65	BASE_301	TRUE	Source Located 1 ft. above Ground
THREEWALL_844	100	0.30	0.30	2.7	99.551	BASE_301	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
THREEWALL_844	100	0.30	0.30	3	85.142	BASE_301	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_844	100	0.30	0.30	3.3	73.312	BASE_301	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_844	100	0.30	0.30	3.6	64.692	BASE_301	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_844	100	0.30	0.30	3.9	59.171	BASE_301	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_844	100	0.30	0.30	4.2	54.595	BASE_301	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_844	100	0.30	0.30	4.5	51.396	BASE_301	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_844	100	0.30	0.30	4.8	47.861	BASE_301	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_844	100	0.30	0.30	5.1	45.037	BASE_301	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_844	100	0.30	0.30	5.4	42.201	BASE_301	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_844	100	0.30	0.30	5.7	40.709	BASE_301	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_850	50	0.30	1.14	2.4	175.3	BASE_311	FALSE	Not Filtered
THREEWALL_850	50	0.30	1.14	2.7	107.81	BASE_311	TRUE	Temperature < 130 C
THREEWALL_850	50	0.30	1.14	3	89.936	BASE_311	TRUE	Temperature < 130 C
THREEWALL_850	50	0.30	1.14	3.3	75.701	BASE_311	TRUE	Temperature < 130 C
THREEWALL_850	50	0.30	1.14	3.6	66.33	BASE_311	TRUE	Temperature < 130 C

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
THREEWALL_850	50	0.30	1.14	3.9	58.179	BASE_311	TRUE	Temperature < 130 C
THREEWALL_850	50	0.30	1.14	4.2	52.582	BASE_311	TRUE	Temperature < 130 C
THREEWALL_850	50	0.30	1.14	4.5	47.396	BASE_311	TRUE	Temperature < 130 C
THREEWALL_850	50	0.30	1.14	4.8	43.576	BASE_311	TRUE	Temperature < 130 C
THREEWALL_850	50	0.30	1.14	5.1	42.094	BASE_311	TRUE	Temperature < 130 C
THREEWALL_851	100	0.30	1.14	2.4	275.53	BASE_312	FALSE	Not Filtered
THREEWALL_851	100	0.30	1.14	2.7	159.25	BASE_312	FALSE	Not Filtered
THREEWALL_851	100	0.30	1.14	3	127.63	BASE_312	TRUE	Temperature < 130 C
THREEWALL_851	100	0.30	1.14	3.3	105.49	BASE_312	TRUE	Temperature < 130 C
THREEWALL_851	100	0.30	1.14	3.6	91.185	BASE_312	TRUE	Temperature < 130 C
THREEWALL_851	100	0.30	1.14	3.9	80.914	BASE_312	TRUE	Temperature < 130 C
THREEWALL_851	100	0.30	1.14	4.2	74.131	BASE_312	TRUE	Temperature < 130 C
THREEWALL_851	100	0.30	1.14	4.5	66.294	BASE_312	TRUE	Temperature < 130 C
THREEWALL_851	100	0.30	1.14	4.8	61.449	BASE_312	TRUE	Temperature < 130 C
THREEWALL_851	100	0.30	1.14	5.1	57.622	BASE_312	TRUE	Temperature < 130 C
THREEWALL_851	100	0.30	1.14	5.4	53.854	BASE_312	TRUE	Temperature < 130 C
THREEWALL_851	100	0.30	1.14	5.7	49.889	BASE_312	TRUE	Temperature < 130 C
THREEWALL_851	100	0.30	1.14	6	47.38	BASE_312	TRUE	Temperature < 130 C
THREEWALL_857	50	0.30	1.98	2.4	435.6	BASE_322	FALSE	Not Filtered
THREEWALL_857	50	0.30	1.98	2.7	255.48	BASE_322	FALSE	Not Filtered
THREEWALL_857	50	0.30	1.98	3	177.34	BASE_322	FALSE	Not Filtered

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
THREEWALL_857	50	0.30	1.98	3.3	131.29	BASE_322	FALSE	Not Filtered
THREEWALL_857	50	0.30	1.98	3.6	103.33	BASE_322	TRUE	Temperature < 130 C
THREEWALL_857	50	0.30	1.98	3.9	86.596	BASE_322	TRUE	Temperature < 130 C
THREEWALL_857	50	0.30	1.98	4.2	75.4	BASE_322	TRUE	Temperature < 130 C
THREEWALL_857	50	0.30	1.98	4.5	64.238	BASE_322	TRUE	Temperature < 130 C
THREEWALL_857	50	0.30	1.98	4.8	57.548	BASE_322	TRUE	Temperature < 130 C
THREEWALL_857	50	0.30	1.98	5.1	52.801	BASE_322	TRUE	Temperature < 130 C
THREEWALL_857	50	0.30	1.98	5.4	49.598	BASE_322	TRUE	Temperature < 130 C
THREEWALL_857	50	0.30	1.98	5.7	45.826	BASE_322	TRUE	Temperature < 130 C
THREEWALL_857	50	0.30	1.98	6	43.713	BASE_322	TRUE	Temperature < 130 C
THREEWALL_858	100	0.30	1.98	2.4	820.14	BASE_323	TRUE	Temperature > 800 C
THREEWALL_858	100	0.30	1.98	2.7	530.25	BASE_323	FALSE	Not Filtered
THREEWALL_858	100	0.30	1.98	3	347.37	BASE_323	FALSE	Not Filtered
THREEWALL_858	100	0.30	1.98	3.3	238.83	BASE_323	FALSE	Not Filtered
THREEWALL_858	100	0.30	1.98	3.6	189.87	BASE_323	FALSE	Not Filtered
THREEWALL_858	100	0.30	1.98	3.9	155.33	BASE_323	FALSE	Not Filtered
THREEWALL_858	100	0.30	1.98	4.2	129.01	BASE_323	TRUE	Temperature < 130 C
THREEWALL_858	100	0.30	1.98	4.5	106.66	BASE_323	TRUE	Temperature < 130 C
THREEWALL_858	100	0.30	1.98	4.8	92.817	BASE_323	TRUE	Temperature < 130 C
THREEWALL_858	100	0.30	1.98	5.1	82.359	BASE_323	TRUE	Temperature < 130 C
THREEWALL_858	100	0.30	1.98	5.4	72.31	BASE_323	TRUE	Temperature < 130 C

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
THREEWALL_858	100	0.30	1.98	5.7	65.47	BASE_323	TRUE	Temperature < 130 C
THREEWALL_858	100	0.30	1.98	6	59.874	BASE_323	TRUE	Temperature < 130 C
THREEWALL_908	200	0.61	0.30	2.4	209.07	BASE_302	TRUE	Source Located 1 ft. above Ground
THREEWALL_908	200	0.61	0.30	2.7	138.48	BASE_302	TRUE	Source Located 1 ft. above Ground
THREEWALL_908	200	0.61	0.30	3	110.24	BASE_302	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_908	200	0.61	0.30	3.3	92.241	BASE_302	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_908	200	0.61	0.30	3.6	86.418	BASE_302	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_908	200	0.61	0.30	3.9	79.258	BASE_302	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_908	200	0.61	0.30	4.2	72.942	BASE_302	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_908	200	0.61	0.30	4.5	68.566	BASE_302	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_908	200	0.61	0.30	4.8	64.97	BASE_302	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_908	200	0.61	0.30	5.1	61.531	BASE_302	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_908	200	0.61	0.30	5.4	57.966	BASE_302	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_908	200	0.61	0.30	5.7	55.271	BASE_302	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_908	200	0.61	0.30	6	53.819	BASE_302	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
THREEWALL_909	300	0.61	0.30	2.4	294.83	BASE_303	TRUE	Source Located 1 ft. above Ground
THREEWALL_909	300	0.61	0.30	2.7	191.52	BASE_303	TRUE	Source Located 1 ft. above Ground
THREEWALL_909	300	0.61	0.30	3	149.7	BASE_303	TRUE	Source Located 1 ft. above Ground
THREEWALL_909	300	0.61	0.30	3.3	122.65	BASE_303	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_909	300	0.61	0.30	3.6	109.56	BASE_303	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_909	300	0.61	0.30	3.9	100.78	BASE_303	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_909	300	0.61	0.30	4.2	93.85	BASE_303	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_909	300	0.61	0.30	4.5	84.794	BASE_303	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_909	300	0.61	0.30	4.8	78.946	BASE_303	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_909	300	0.61	0.30	5.1	73.842	BASE_303	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_909	300	0.61	0.30	5.4	69.304	BASE_303	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_909	300	0.61	0.30	5.7	66.545	BASE_303	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_909	300	0.61	0.30	6	63.528	BASE_303	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_910	400	0.61	0.30	2.4	383.52	BASE_304	TRUE	Source Located 1 ft. above Ground
THREEWALL_910	400	0.61	0.30	2.7	228.97	BASE_304	TRUE	Source Located 1 ft. above Ground

**Table E-1
Obstructed Simulation Results**

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
THREEWALL_910	400	0.61	0.30	3	183.34	BASE_304	TRUE	Source Located 1 ft. above Ground
THREEWALL_910	400	0.61	0.30	3.3	151.37	BASE_304	TRUE	Source Located 1 ft. above Ground
THREEWALL_910	400	0.61	0.30	3.6	133.13	BASE_304	TRUE	Source Located 1 ft. above Ground
THREEWALL_910	400	0.61	0.30	3.9	117.64	BASE_304	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_910	400	0.61	0.30	4.2	104.51	BASE_304	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_910	400	0.61	0.30	4.5	94.862	BASE_304	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_910	400	0.61	0.30	4.8	88.761	BASE_304	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_910	400	0.61	0.30	5.1	84.237	BASE_304	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_910	400	0.61	0.30	5.4	78.224	BASE_304	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_910	400	0.61	0.30	5.7	72.443	BASE_304	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_910	400	0.61	0.30	6	68.486	BASE_304	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_911	500	0.61	0.30	2.4	540.81	BASE_305	TRUE	Source Located 1 ft. above Ground
THREEWALL_911	500	0.61	0.30	2.7	328	BASE_305	TRUE	Source Located 1 ft. above Ground
THREEWALL_911	500	0.61	0.30	3	244.14	BASE_305	TRUE	Source Located 1 ft. above Ground
THREEWALL_911	500	0.61	0.30	3.3	192.58	BASE_305	TRUE	Source Located 1 ft. above Ground
THREEWALL_911	500	0.61	0.30	3.6	164.65	BASE_305	TRUE	Source Located 1 ft. above Ground

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
THREEWALL_911	500	0.61	0.30	3.9	141.73	BASE_305	TRUE	Source Located 1 ft. above Ground
THREEWALL_911	500	0.61	0.30	4.2	127.64	BASE_305	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_911	500	0.61	0.30	4.5	114.66	BASE_305	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_911	500	0.61	0.30	4.8	105.09	BASE_305	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_911	500	0.61	0.30	5.1	98.004	BASE_305	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_911	500	0.61	0.30	5.4	90.971	BASE_305	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_911	500	0.61	0.30	5.7	83.486	BASE_305	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_911	500	0.61	0.30	6	78.099	BASE_305	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_912	600	0.61	0.30	2.4	627.21	BASE_306	TRUE	Source Located 1 ft. above Ground
THREEWALL_912	600	0.61	0.30	2.7	383.78	BASE_306	TRUE	Source Located 1 ft. above Ground
THREEWALL_912	600	0.61	0.30	3	277.38	BASE_306	TRUE	Source Located 1 ft. above Ground
THREEWALL_912	600	0.61	0.30	3.3	220.14	BASE_306	TRUE	Source Located 1 ft. above Ground
THREEWALL_912	600	0.61	0.30	3.6	186.98	BASE_306	TRUE	Source Located 1 ft. above Ground
THREEWALL_912	600	0.61	0.30	3.9	160.79	BASE_306	TRUE	Source Located 1 ft. above Ground
THREEWALL_912	600	0.61	0.30	4.2	139.96	BASE_306	TRUE	Source Located 1 ft. above Ground
THREEWALL_912	600	0.61	0.30	4.5	120.03	BASE_306	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
THREEWALL_912	600	0.61	0.30	4.8	108.42	BASE_306	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_912	600	0.61	0.30	5.1	99.334	BASE_306	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_912	600	0.61	0.30	5.4	91.383	BASE_306	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_912	600	0.61	0.30	5.7	84.312	BASE_306	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_912	600	0.61	0.30	6	81.252	BASE_306	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_915	200	0.61	1.14	2.4	320.06	BASE_313	FALSE	Not Filtered
THREEWALL_915	200	0.61	1.14	2.7	179.86	BASE_313	FALSE	Not Filtered
THREEWALL_915	200	0.61	1.14	3	154.36	BASE_313	FALSE	Not Filtered
THREEWALL_915	200	0.61	1.14	3.3	128.98	BASE_313	TRUE	Temperature < 130 C
THREEWALL_915	200	0.61	1.14	3.6	113.2	BASE_313	TRUE	Temperature < 130 C
THREEWALL_915	200	0.61	1.14	3.9	106.12	BASE_313	TRUE	Temperature < 130 C
THREEWALL_915	200	0.61	1.14	4.2	94.481	BASE_313	TRUE	Temperature < 130 C
THREEWALL_915	200	0.61	1.14	4.5	87.577	BASE_313	TRUE	Temperature < 130 C
THREEWALL_915	200	0.61	1.14	4.8	85.132	BASE_313	TRUE	Temperature < 130 C
THREEWALL_915	200	0.61	1.14	5.1	71.536	BASE_313	TRUE	Temperature < 130 C
THREEWALL_915	200	0.61	1.14	5.4	66.804	BASE_313	TRUE	Temperature < 130 C
THREEWALL_915	200	0.61	1.14	5.7	62.677	BASE_313	TRUE	Temperature < 130 C
THREEWALL_915	200	0.61	1.14	6	58.233	BASE_313	TRUE	Temperature < 130 C

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
THREEWALL_916	300	0.61	1.14	2.4	508.54	BASE_314	FALSE	Not Filtered
THREEWALL_916	300	0.61	1.14	2.7	270.02	BASE_314	FALSE	Not Filtered
THREEWALL_916	300	0.61	1.14	3	194.28	BASE_314	FALSE	Not Filtered
THREEWALL_916	300	0.61	1.14	3.3	161.38	BASE_314	FALSE	Not Filtered
THREEWALL_916	300	0.61	1.14	3.6	143.99	BASE_314	FALSE	Not Filtered
THREEWALL_916	300	0.61	1.14	3.9	130.29	BASE_314	FALSE	Not Filtered
THREEWALL_916	300	0.61	1.14	4.2	116.98	BASE_314	TRUE	Temperature < 130 C
THREEWALL_916	300	0.61	1.14	4.5	103.62	BASE_314	TRUE	Temperature < 130 C
THREEWALL_916	300	0.61	1.14	4.8	93.72	BASE_314	TRUE	Temperature < 130 C
THREEWALL_916	300	0.61	1.14	5.1	85.707	BASE_314	TRUE	Temperature < 130 C
THREEWALL_916	300	0.61	1.14	5.4	77.268	BASE_314	TRUE	Temperature < 130 C
THREEWALL_916	300	0.61	1.14	5.7	69.468	BASE_314	TRUE	Temperature < 130 C
THREEWALL_916	300	0.61	1.14	6	66.588	BASE_314	TRUE	Temperature < 130 C
THREEWALL_917	400	0.61	1.14	2.4	683.59	BASE_315	FALSE	Not Filtered
THREEWALL_917	400	0.61	1.14	2.7	390.31	BASE_315	FALSE	Not Filtered
THREEWALL_917	400	0.61	1.14	3	270.68	BASE_315	FALSE	Not Filtered
THREEWALL_917	400	0.61	1.14	3.3	203.21	BASE_315	FALSE	Not Filtered
THREEWALL_917	400	0.61	1.14	3.6	172.33	BASE_315	FALSE	Not Filtered
THREEWALL_917	400	0.61	1.14	3.9	152.92	BASE_315	FALSE	Not Filtered
THREEWALL_917	400	0.61	1.14	4.2	138.8	BASE_315	FALSE	Not Filtered
THREEWALL_917	400	0.61	1.14	4.5	121.89	BASE_315	TRUE	Temperature < 130 C

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
THREEWALL_917	400	0.61	1.14	4.8	110.66	BASE_315	TRUE	Temperature < 130 C
THREEWALL_917	400	0.61	1.14	5.1	101.05	BASE_315	TRUE	Temperature < 130 C
THREEWALL_917	400	0.61	1.14	5.4	91.643	BASE_315	TRUE	Temperature < 130 C
THREEWALL_917	400	0.61	1.14	5.7	84.816	BASE_315	TRUE	Temperature < 130 C
THREEWALL_917	400	0.61	1.14	6	80.483	BASE_315	TRUE	Temperature < 130 C
THREEWALL_918	500	0.61	1.14	2.4	826.87	BASE_316	TRUE	Temperature > 800 C
THREEWALL_918	500	0.61	1.14	2.7	486.61	BASE_316	FALSE	Not Filtered
THREEWALL_918	500	0.61	1.14	3	333.59	BASE_316	FALSE	Not Filtered
THREEWALL_918	500	0.61	1.14	3.3	242.06	BASE_316	FALSE	Not Filtered
THREEWALL_918	500	0.61	1.14	3.6	204.52	BASE_316	FALSE	Not Filtered
THREEWALL_918	500	0.61	1.14	3.9	175.58	BASE_316	FALSE	Not Filtered
THREEWALL_918	500	0.61	1.14	4.2	154.38	BASE_316	FALSE	Not Filtered
THREEWALL_918	500	0.61	1.14	4.5	130.96	BASE_316	FALSE	Not Filtered
THREEWALL_918	500	0.61	1.14	4.8	118.68	BASE_316	TRUE	Temperature < 130 C
THREEWALL_918	500	0.61	1.14	5.1	108.22	BASE_316	TRUE	Temperature < 130 C
THREEWALL_918	500	0.61	1.14	5.4	99.367	BASE_316	TRUE	Temperature < 130 C
THREEWALL_918	500	0.61	1.14	5.7	89.439	BASE_316	TRUE	Temperature < 130 C
THREEWALL_918	500	0.61	1.14	6	83.231	BASE_316	TRUE	Temperature < 130 C
THREEWALL_919	600	0.61	1.14	2.4	846.23	BASE_317	TRUE	Temperature > 800 C
THREEWALL_919	600	0.61	1.14	2.7	582.28	BASE_317	FALSE	Not Filtered
THREEWALL_919	600	0.61	1.14	3	436.03	BASE_317	FALSE	Not Filtered

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
THREEWALL_919	600	0.61	1.14	3.3	325.81	BASE_317	FALSE	Not Filtered
THREEWALL_919	600	0.61	1.14	3.6	268	BASE_317	FALSE	Not Filtered
THREEWALL_919	600	0.61	1.14	3.9	223.92	BASE_317	FALSE	Not Filtered
THREEWALL_919	600	0.61	1.14	4.2	196.1	BASE_317	FALSE	Not Filtered
THREEWALL_919	600	0.61	1.14	4.5	172.14	BASE_317	FALSE	Not Filtered
THREEWALL_919	600	0.61	1.14	4.8	158.53	BASE_317	FALSE	Not Filtered
THREEWALL_919	600	0.61	1.14	5.1	143.64	BASE_317	FALSE	Not Filtered
THREEWALL_919	600	0.61	1.14	5.4	129.78	BASE_317	TRUE	Temperature < 130 C
THREEWALL_919	600	0.61	1.14	5.7	118.04	BASE_317	TRUE	Temperature < 130 C
THREEWALL_919	600	0.61	1.14	6	110.28	BASE_317	TRUE	Temperature < 130 C
THREEWALL_922	200	0.61	1.98	2.4	894.59	BASE_324	TRUE	Temperature > 800 C
THREEWALL_922	200	0.61	1.98	2.7	607.45	BASE_324	FALSE	Not Filtered
THREEWALL_922	200	0.61	1.98	3	438.25	BASE_324	FALSE	Not Filtered
THREEWALL_922	200	0.61	1.98	3.3	329.14	BASE_324	FALSE	Not Filtered
THREEWALL_922	200	0.61	1.98	3.6	256.87	BASE_324	FALSE	Not Filtered
THREEWALL_922	200	0.61	1.98	3.9	203.85	BASE_324	FALSE	Not Filtered
THREEWALL_922	200	0.61	1.98	4.2	168.83	BASE_324	FALSE	Not Filtered
THREEWALL_922	200	0.61	1.98	4.5	145.65	BASE_324	FALSE	Not Filtered
THREEWALL_922	200	0.61	1.98	4.8	129.93	BASE_324	TRUE	Temperature < 130 C
THREEWALL_922	200	0.61	1.98	5.1	115.64	BASE_324	TRUE	Temperature < 130 C
THREEWALL_922	200	0.61	1.98	5.4	103.08	BASE_324	TRUE	Temperature < 130 C

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
THREEWALL_922	200	0.61	1.98	5.7	91.731	BASE_324	TRUE	Temperature < 130 C
THREEWALL_922	200	0.61	1.98	6	84.103	BASE_324	TRUE	Temperature < 130 C
THREEWALL_923	300	0.61	1.98	2.4	983.87	BASE_325	TRUE	Temperature > 800 C
THREEWALL_923	300	0.61	1.98	2.7	922.29	BASE_325	TRUE	Temperature > 800 C
THREEWALL_923	300	0.61	1.98	3	726.09	BASE_325	FALSE	Not Filtered
THREEWALL_923	300	0.61	1.98	3.3	510.62	BASE_325	FALSE	Not Filtered
THREEWALL_923	300	0.61	1.98	3.6	388.3	BASE_325	FALSE	Not Filtered
THREEWALL_923	300	0.61	1.98	3.9	290.83	BASE_325	FALSE	Not Filtered
THREEWALL_923	300	0.61	1.98	4.2	230.29	BASE_325	FALSE	Not Filtered
THREEWALL_923	300	0.61	1.98	4.5	182.55	BASE_325	FALSE	Not Filtered
THREEWALL_923	300	0.61	1.98	4.8	157.83	BASE_325	FALSE	Not Filtered
THREEWALL_923	300	0.61	1.98	5.1	140.83	BASE_325	FALSE	Not Filtered
THREEWALL_923	300	0.61	1.98	5.4	122.74	BASE_325	TRUE	Temperature < 130 C
THREEWALL_923	300	0.61	1.98	5.7	110.35	BASE_325	TRUE	Temperature < 130 C
THREEWALL_923	300	0.61	1.98	6	101.38	BASE_325	TRUE	Temperature < 130 C
THREEWALL_924	400	0.61	1.98	2.4	1014.1	BASE_326	TRUE	Temperature > 800 C
THREEWALL_924	400	0.61	1.98	2.7	978.89	BASE_326	TRUE	Temperature > 800 C
THREEWALL_924	400	0.61	1.98	3	883.71	BASE_326	TRUE	Temperature > 800 C
THREEWALL_924	400	0.61	1.98	3.3	681.79	BASE_326	FALSE	Not Filtered
THREEWALL_924	400	0.61	1.98	3.6	519.42	BASE_326	FALSE	Not Filtered
THREEWALL_924	400	0.61	1.98	3.9	388.24	BASE_326	FALSE	Not Filtered

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
THREEWALL_924	400	0.61	1.98	4.2	306.26	BASE_326	FALSE	Not Filtered
THREEWALL_924	400	0.61	1.98	4.5	246.33	BASE_326	FALSE	Not Filtered
THREEWALL_924	400	0.61	1.98	4.8	213.8	BASE_326	FALSE	Not Filtered
THREEWALL_924	400	0.61	1.98	5.1	183.16	BASE_326	FALSE	Not Filtered
THREEWALL_924	400	0.61	1.98	5.4	157.27	BASE_326	FALSE	Not Filtered
THREEWALL_924	400	0.61	1.98	5.7	137.47	BASE_326	FALSE	Not Filtered
THREEWALL_924	400	0.61	1.98	6	126.19	BASE_326	TRUE	Temperature < 130 C
THREEWALL_925	500	0.61	1.98	2.4	1106.3	BASE_327	TRUE	Temperature > 800 C
THREEWALL_925	500	0.61	1.98	2.7	1011.3	BASE_327	TRUE	Temperature > 800 C
THREEWALL_925	500	0.61	1.98	3	928.71	BASE_327	TRUE	Temperature > 800 C
THREEWALL_925	500	0.61	1.98	3.3	799.73	BASE_327	FALSE	Not Filtered
THREEWALL_925	500	0.61	1.98	3.6	664.76	BASE_327	FALSE	Not Filtered
THREEWALL_925	500	0.61	1.98	3.9	518.6	BASE_327	FALSE	Not Filtered
THREEWALL_925	500	0.61	1.98	4.2	405.1	BASE_327	FALSE	Not Filtered
THREEWALL_925	500	0.61	1.98	4.5	310.44	BASE_327	FALSE	Not Filtered
THREEWALL_925	500	0.61	1.98	4.8	262.34	BASE_327	FALSE	Not Filtered
THREEWALL_925	500	0.61	1.98	5.1	221.57	BASE_327	FALSE	Not Filtered
THREEWALL_925	500	0.61	1.98	5.4	192.52	BASE_327	FALSE	Not Filtered
THREEWALL_925	500	0.61	1.98	5.7	166.57	BASE_327	FALSE	Not Filtered
THREEWALL_925	500	0.61	1.98	6	146.18	BASE_327	FALSE	Not Filtered
THREEWALL_926	600	0.61	1.98	2.4	1089.8	BASE_328	TRUE	Temperature > 800 C

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
THREEWALL_926	600	0.61	1.98	2.7	1070.9	BASE_328	TRUE	Temperature > 800 C
THREEWALL_926	600	0.61	1.98	3	984.08	BASE_328	TRUE	Temperature > 800 C
THREEWALL_926	600	0.61	1.98	3.3	844.18	BASE_328	TRUE	Temperature > 800 C
THREEWALL_926	600	0.61	1.98	3.6	706.97	BASE_328	FALSE	Not Filtered
THREEWALL_926	600	0.61	1.98	3.9	561.53	BASE_328	FALSE	Not Filtered
THREEWALL_926	600	0.61	1.98	4.2	440.71	BASE_328	FALSE	Not Filtered
THREEWALL_926	600	0.61	1.98	4.5	340.56	BASE_328	FALSE	Not Filtered
THREEWALL_926	600	0.61	1.98	4.8	284.69	BASE_328	FALSE	Not Filtered
THREEWALL_926	600	0.61	1.98	5.1	244.92	BASE_328	FALSE	Not Filtered
THREEWALL_926	600	0.61	1.98	5.4	208.27	BASE_328	FALSE	Not Filtered
THREEWALL_926	600	0.61	1.98	5.7	183.19	BASE_328	FALSE	Not Filtered
THREEWALL_926	600	0.61	1.98	6	166.48	BASE_328	FALSE	Not Filtered
THREEWALL_972	300	0.91	0.30	2.4	184.56	BASE_307	TRUE	Source Located 1 ft. above Ground
THREEWALL_972	300	0.91	0.30	2.7	118.56	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_972	300	0.91	0.30	3	97.066	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_972	300	0.91	0.30	3.3	83.193	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_972	300	0.91	0.30	3.6	76.028	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_972	300	0.91	0.30	3.9	70.479	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
THREEWALL_972	300	0.91	0.30	4.2	66.231	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_972	300	0.91	0.30	4.5	64.326	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_972	300	0.91	0.30	4.8	62.587	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_972	300	0.91	0.30	5.1	60.063	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_972	300	0.91	0.30	5.4	56.428	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_972	300	0.91	0.30	5.7	52.662	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_972	300	0.91	0.30	6	50.738	BASE_307	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_973	400	0.91	0.30	2.4	240.59	BASE_308	TRUE	Source Located 1 ft. above Ground
THREEWALL_973	400	0.91	0.30	2.7	144.47	BASE_308	TRUE	Source Located 1 ft. above Ground
THREEWALL_973	400	0.91	0.30	3	115.08	BASE_308	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_973	400	0.91	0.30	3.3	102.6	BASE_308	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_973	400	0.91	0.30	3.6	92.14	BASE_308	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_973	400	0.91	0.30	3.9	82.221	BASE_308	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_973	400	0.91	0.30	4.2	76.611	BASE_308	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
THREEWALL_973	400	0.91	0.30	4.5	72.131	BASE_308	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_973	400	0.91	0.30	4.8	69.414	BASE_308	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_973	400	0.91	0.30	5.1	66.911	BASE_308	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_973	400	0.91	0.30	5.4	63.254	BASE_308	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_973	400	0.91	0.30	5.7	58.782	BASE_308	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_973	400	0.91	0.30	6	56.053	BASE_308	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_974	500	0.91	0.30	2.4	303.21	BASE_309	TRUE	Source Located 1 ft. above Ground
THREEWALL_974	500	0.91	0.30	2.7	185.97	BASE_309	TRUE	Source Located 1 ft. above Ground
THREEWALL_974	500	0.91	0.30	3	144.03	BASE_309	TRUE	Source Located 1 ft. above Ground
THREEWALL_974	500	0.91	0.30	3.3	120.84	BASE_309	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_974	500	0.91	0.30	3.6	110.2	BASE_309	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_974	500	0.91	0.30	3.9	101.09	BASE_309	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_974	500	0.91	0.30	4.2	92.989	BASE_309	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_974	500	0.91	0.30	4.5	85.945	BASE_309	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_974	500	0.91	0.30	4.8	82.585	BASE_309	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
THREEWALL_974	500	0.91	0.30	5.1	78.139	BASE_309	TRUE	Located 1 ft. above Ground Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_974	500	0.91	0.30	5.4	72.292	BASE_309	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_974	500	0.91	0.30	5.7	65.906	BASE_309	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_974	500	0.91	0.30	6	61.784	BASE_309	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_975	600	0.91	0.30	2.4	351.27	BASE_310	TRUE	Source Located 1 ft. above Ground
THREEWALL_975	600	0.91	0.30	2.7	208.86	BASE_310	TRUE	Source Located 1 ft. above Ground
THREEWALL_975	600	0.91	0.30	3	165.74	BASE_310	TRUE	Source Located 1 ft. above Ground
THREEWALL_975	600	0.91	0.30	3.3	142	BASE_310	TRUE	Source Located 1 ft. above Ground
THREEWALL_975	600	0.91	0.30	3.6	128.21	BASE_310	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_975	600	0.91	0.30	3.9	116.86	BASE_310	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_975	600	0.91	0.30	4.2	106	BASE_310	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_975	600	0.91	0.30	4.5	95.935	BASE_310	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_975	600	0.91	0.30	4.8	89.561	BASE_310	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_975	600	0.91	0.30	5.1	85.5	BASE_310	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground

**Table E-1
Obstructed Simulation Results**

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
THREEWALL_975	600	0.91	0.30	5.4	81.763	BASE_310	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_975	600	0.91	0.30	5.7	77.857	BASE_310	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_975	600	0.91	0.30	6	74.923	BASE_310	TRUE	Temperature < 130 C, Source Located 1 ft. above Ground
THREEWALL_979	300	0.91	1.14	2.4	310.52	BASE_318	FALSE	Not Filtered
THREEWALL_979	300	0.91	1.14	2.7	184.64	BASE_318	FALSE	Not Filtered
THREEWALL_979	300	0.91	1.14	3	146.48	BASE_318	FALSE	Not Filtered
THREEWALL_979	300	0.91	1.14	3.3	124.98	BASE_318	TRUE	Temperature < 130 C
THREEWALL_979	300	0.91	1.14	3.6	112.59	BASE_318	TRUE	Temperature < 130 C
THREEWALL_979	300	0.91	1.14	3.9	100.44	BASE_318	TRUE	Temperature < 130 C
THREEWALL_979	300	0.91	1.14	4.2	91.793	BASE_318	TRUE	Temperature < 130 C
THREEWALL_979	300	0.91	1.14	4.5	84.386	BASE_318	TRUE	Temperature < 130 C
THREEWALL_979	300	0.91	1.14	4.8	78.823	BASE_318	TRUE	Temperature < 130 C
THREEWALL_979	300	0.91	1.14	5.1	74.82	BASE_318	TRUE	Temperature < 130 C
THREEWALL_979	300	0.91	1.14	5.4	69.589	BASE_318	TRUE	Temperature < 130 C
THREEWALL_979	300	0.91	1.14	5.7	65.922	BASE_318	TRUE	Temperature < 130 C
THREEWALL_979	300	0.91	1.14	6	63.23	BASE_318	TRUE	Temperature < 130 C
THREEWALL_980	400	0.91	1.14	2.4	380.97	BASE_319	FALSE	Not Filtered
THREEWALL_980	400	0.91	1.14	2.7	231.62	BASE_319	FALSE	Not Filtered
THREEWALL_980	400	0.91	1.14	3	184.42	BASE_319	FALSE	Not Filtered

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
THREEWALL_980	400	0.91	1.14	3.3	151.59	BASE_319	FALSE	Not Filtered
THREEWALL_980	400	0.91	1.14	3.6	134.53	BASE_319	FALSE	Not Filtered
THREEWALL_980	400	0.91	1.14	3.9	121.09	BASE_319	TRUE	Temperature < 130 C
THREEWALL_980	400	0.91	1.14	4.2	111.18	BASE_319	TRUE	Temperature < 130 C
THREEWALL_980	400	0.91	1.14	4.5	103.03	BASE_319	TRUE	Temperature < 130 C
THREEWALL_980	400	0.91	1.14	4.8	97.236	BASE_319	TRUE	Temperature < 130 C
THREEWALL_980	400	0.91	1.14	5.1	91.365	BASE_319	TRUE	Temperature < 130 C
THREEWALL_980	400	0.91	1.14	5.4	84.422	BASE_319	TRUE	Temperature < 130 C
THREEWALL_980	400	0.91	1.14	5.7	79.351	BASE_319	TRUE	Temperature < 130 C
THREEWALL_980	400	0.91	1.14	6	75.216	BASE_319	TRUE	Temperature < 130 C
THREEWALL_981	500	0.91	1.14	2.4	522.3	BASE_320	FALSE	Not Filtered
THREEWALL_981	500	0.91	1.14	2.7	283.14	BASE_320	FALSE	Not Filtered
THREEWALL_981	500	0.91	1.14	3	223.96	BASE_320	FALSE	Not Filtered
THREEWALL_981	500	0.91	1.14	3.3	187.48	BASE_320	FALSE	Not Filtered
THREEWALL_981	500	0.91	1.14	3.6	163.06	BASE_320	FALSE	Not Filtered
THREEWALL_981	500	0.91	1.14	3.9	146.31	BASE_320	FALSE	Not Filtered
THREEWALL_981	500	0.91	1.14	4.2	133.8	BASE_320	FALSE	Not Filtered
THREEWALL_981	500	0.91	1.14	4.5	122.56	BASE_320	TRUE	Temperature < 130 C
THREEWALL_981	500	0.91	1.14	4.8	112.15	BASE_320	TRUE	Temperature < 130 C
THREEWALL_981	500	0.91	1.14	5.1	104.23	BASE_320	TRUE	Temperature < 130 C
THREEWALL_981	500	0.91	1.14	5.4	96.185	BASE_320	TRUE	Temperature < 130 C

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
THREEWALL_981	500	0.91	1.14	5.7	90.141	BASE_320	TRUE	Temperature < 130 C
THREEWALL_981	500	0.91	1.14	6	84.866	BASE_320	TRUE	Temperature < 130 C
THREEWALL_982	600	0.91	1.14	2.4	604.51	BASE_321	FALSE	Not Filtered
THREEWALL_982	600	0.91	1.14	2.7	350.93	BASE_321	FALSE	Not Filtered
THREEWALL_982	600	0.91	1.14	3	268.81	BASE_321	FALSE	Not Filtered
THREEWALL_982	600	0.91	1.14	3.3	221.1	BASE_321	FALSE	Not Filtered
THREEWALL_982	600	0.91	1.14	3.6	193.38	BASE_321	FALSE	Not Filtered
THREEWALL_982	600	0.91	1.14	3.9	171.54	BASE_321	FALSE	Not Filtered
THREEWALL_982	600	0.91	1.14	4.2	153.52	BASE_321	FALSE	Not Filtered
THREEWALL_982	600	0.91	1.14	4.5	138.27	BASE_321	FALSE	Not Filtered
THREEWALL_982	600	0.91	1.14	4.8	126.36	BASE_321	TRUE	Temperature < 130 C
THREEWALL_982	600	0.91	1.14	5.1	116.64	BASE_321	TRUE	Temperature < 130 C
THREEWALL_982	600	0.91	1.14	5.4	108.26	BASE_321	TRUE	Temperature < 130 C
THREEWALL_982	600	0.91	1.14	5.7	100.09	BASE_321	TRUE	Temperature < 130 C
THREEWALL_982	600	0.91	1.14	6	94.122	BASE_321	TRUE	Temperature < 130 C
THREEWALL_986	300	0.91	1.98	2.4	844.4	BASE_329	TRUE	Temperature > 800 C
THREEWALL_986	300	0.91	1.98	2.7	681.25	BASE_329	FALSE	Not Filtered
THREEWALL_986	300	0.91	1.98	3	490.11	BASE_329	FALSE	Not Filtered
THREEWALL_986	300	0.91	1.98	3.3	353.3	BASE_329	FALSE	Not Filtered
THREEWALL_986	300	0.91	1.98	3.6	278.73	BASE_329	FALSE	Not Filtered
THREEWALL_986	300	0.91	1.98	3.9	227.21	BASE_329	FALSE	Not Filtered

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
THREEWALL_986	300	0.91	1.98	4.2	182.1	BASE_329	FALSE	Not Filtered
THREEWALL_986	300	0.91	1.98	4.5	148.46	BASE_329	FALSE	Not Filtered
THREEWALL_986	300	0.91	1.98	4.8	126.79	BASE_329	TRUE	Temperature < 130 C
THREEWALL_986	300	0.91	1.98	5.1	112.9	BASE_329	TRUE	Temperature < 130 C
THREEWALL_986	300	0.91	1.98	5.4	99.758	BASE_329	TRUE	Temperature < 130 C
THREEWALL_986	300	0.91	1.98	5.7	88.638	BASE_329	TRUE	Temperature < 130 C
THREEWALL_986	300	0.91	1.98	6	81.318	BASE_329	TRUE	Temperature < 130 C
THREEWALL_987	400	0.91	1.98	2.4	909.89	BASE_330	TRUE	Temperature > 800 C
THREEWALL_987	400	0.91	1.98	2.7	857.59	BASE_330	TRUE	Temperature > 800 C
THREEWALL_987	400	0.91	1.98	3	676.43	BASE_330	FALSE	Not Filtered
THREEWALL_987	400	0.91	1.98	3.3	441.27	BASE_330	FALSE	Not Filtered
THREEWALL_987	400	0.91	1.98	3.6	339.87	BASE_330	FALSE	Not Filtered
THREEWALL_987	400	0.91	1.98	3.9	266.42	BASE_330	FALSE	Not Filtered
THREEWALL_987	400	0.91	1.98	4.2	220.39	BASE_330	FALSE	Not Filtered
THREEWALL_987	400	0.91	1.98	4.5	182.32	BASE_330	FALSE	Not Filtered
THREEWALL_987	400	0.91	1.98	4.8	164.19	BASE_330	FALSE	Not Filtered
THREEWALL_987	400	0.91	1.98	5.1	148.53	BASE_330	FALSE	Not Filtered
THREEWALL_987	400	0.91	1.98	5.4	135.35	BASE_330	FALSE	Not Filtered
THREEWALL_987	400	0.91	1.98	5.7	121.94	BASE_330	TRUE	Temperature < 130 C
THREEWALL_987	400	0.91	1.98	6	113.94	BASE_330	TRUE	Temperature < 130 C
THREEWALL_988	500	0.91	1.98	2.4	973.68	BASE_331	TRUE	Temperature > 800 C

Table E-1
Obstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
THREEWALL_988	500	0.91	1.98	2.7	891.03	BASE_331	TRUE	Temperature > 800 C
THREEWALL_988	500	0.91	1.98	3	799.43	BASE_331	FALSE	Not Filtered
THREEWALL_988	500	0.91	1.98	3.3	606.92	BASE_331	FALSE	Not Filtered
THREEWALL_988	500	0.91	1.98	3.6	454.55	BASE_331	FALSE	Not Filtered
THREEWALL_988	500	0.91	1.98	3.9	343.91	BASE_331	FALSE	Not Filtered
THREEWALL_988	500	0.91	1.98	4.2	282.91	BASE_331	FALSE	Not Filtered
THREEWALL_988	500	0.91	1.98	4.5	229.44	BASE_331	FALSE	Not Filtered
THREEWALL_988	500	0.91	1.98	4.8	198.62	BASE_331	FALSE	Not Filtered
THREEWALL_988	500	0.91	1.98	5.1	177.02	BASE_331	FALSE	Not Filtered
THREEWALL_988	500	0.91	1.98	5.4	157.24	BASE_331	FALSE	Not Filtered
THREEWALL_988	500	0.91	1.98	5.7	137.4	BASE_331	FALSE	Not Filtered
THREEWALL_988	500	0.91	1.98	6	125.87	BASE_331	TRUE	Temperature < 130 C
THREEWALL_989	600	0.91	1.98	2.4	1027.7	BASE_332	TRUE	Temperature > 800 C
THREEWALL_989	600	0.91	1.98	2.7	965.5	BASE_332	TRUE	Temperature > 800 C
THREEWALL_989	600	0.91	1.98	3	918.36	BASE_332	TRUE	Temperature > 800 C
THREEWALL_989	600	0.91	1.98	3.3	752.38	BASE_332	FALSE	Not Filtered
THREEWALL_989	600	0.91	1.98	3.6	582.49	BASE_332	FALSE	Not Filtered
THREEWALL_989	600	0.91	1.98	3.9	431.65	BASE_332	FALSE	Not Filtered
THREEWALL_989	600	0.91	1.98	4.2	349.02	BASE_332	FALSE	Not Filtered
THREEWALL_989	600	0.91	1.98	4.5	270.92	BASE_332	FALSE	Not Filtered
THREEWALL_989	600	0.91	1.98	4.8	233.27	BASE_332	FALSE	Not Filtered

**Table E-1
Obstructed Simulation Results**

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Baseline Test	Data Filtered	Filtration Criteria
THREEWALL_989	600	0.91	1.98	5.1	202.93	BASE_332	FALSE	Not Filtered
THREEWALL_989	600	0.91	1.98	5.4	176.71	BASE_332	FALSE	Not Filtered
THREEWALL_989	600	0.91	1.98	5.7	151.1	BASE_332	FALSE	Not Filtered
THREEWALL_989	600	0.91	1.98	6	137.61	BASE_332	FALSE	Not Filtered

Unobstructed Simulation Results

Table E-2
Unobstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Heskestad Plume Temperature (Equation 4-3)	Data Filtered	Filtration Criteria
BASE_404	1000	0.91	0.30	2.4	795.4	819.38	TRUE	Source Located 1 ft. above Ground , Heskestad > 800 C
BASE_404	1000	0.91	0.30	2.7	698.73	626.09	TRUE	Source Located 1 ft. above Ground
BASE_404	1000	0.91	0.30	3	605.33	496.65	TRUE	Source Located 1 ft. above Ground
BASE_404	1000	0.91	0.30	3.3	507.53	405.28	TRUE	Source Located 1 ft. above Ground
BASE_404	1000	0.91	0.30	3.6	423.26	338.12	TRUE	Source Located 1 ft. above Ground
BASE_404	1000	0.91	0.30	3.9	338.41	287.15	TRUE	Source Located 1 ft. above Ground
BASE_404	1000	0.91	0.30	4.2	282.38	247.45	TRUE	Source Located 1 ft. above Ground
BASE_404	1000	0.91	0.30	4.5	235.94	215.85	TRUE	Source Located 1 ft. above Ground
BASE_404	1000	0.91	0.30	4.8	211.9	190.25	TRUE	Source Located 1 ft. above Ground
BASE_404	1000	0.91	0.30	5.1	189.94	169.19	TRUE	Source Located 1 ft. above Ground
BASE_404	1000	0.91	0.30	5.4	166.35	151.62	TRUE	Source Located 1 ft. above Ground
BASE_404	1000	0.91	0.30	5.7	146.53	136.80	TRUE	Source Located 1 ft. above Ground
BASE_404	1000	0.91	0.30	6	133.59	124.17	TRUE	Heskestad < 130 C , Source Located 1 ft. above Ground
BASE_400	1000	0.91	1.14	2.4	883.35	1000.00	TRUE	Heskestad > 800 C
BASE_400	1000	0.91	1.14	2.7	869.76	1000.00	TRUE	Heskestad > 800 C
BASE_400	1000	0.91	1.14	3	821.26	1000.00	TRUE	Heskestad > 800 C
BASE_400	1000	0.91	1.14	3.3	737.09	772.37	FALSE	Not Filtered
BASE_400	1000	0.91	1.14	3.6	641.71	595.31	FALSE	Not Filtered
BASE_400	1000	0.91	1.14	3.9	540.23	475.29	FALSE	Not Filtered

Table E-2
Unobstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Heskestad Plume Temperature (Equation 4-3)	Data Filtered	Filtration Criteria
BASE_400	1000	0.91	1.14	4.2	442.68	389.79	FALSE	Not Filtered
BASE_400	1000	0.91	1.14	4.5	364.05	326.49	FALSE	Not Filtered
BASE_400	1000	0.91	1.14	4.8	309.85	278.17	FALSE	Not Filtered
BASE_400	1000	0.91	1.14	5.1	266.48	240.36	FALSE	Not Filtered
BASE_400	1000	0.91	1.14	5.4	227.22	210.14	FALSE	Not Filtered
BASE_400	1000	0.91	1.14	5.7	187.04	185.58	FALSE	Not Filtered
BASE_400	1000	0.91	1.14	6	162.96	165.31	FALSE	Not Filtered
BASE_401	1000	0.91	1.98	2.4	867.85	1000.00	TRUE	Heskestad > 800 C
BASE_401	1000	0.91	1.98	2.7	821.69	1000.00	TRUE	Heskestad > 800 C
BASE_401	1000	0.91	1.98	3	843.29	1000.00	TRUE	Heskestad > 800 C
BASE_401	1000	0.91	1.98	3.3	863.68	1000.00	TRUE	Heskestad > 800 C
BASE_401	1000	0.91	1.98	3.6	847.71	1000.00	TRUE	Heskestad > 800 C
BASE_401	1000	0.91	1.98	3.9	778.57	982.15	TRUE	Heskestad > 800 C
BASE_401	1000	0.91	1.98	4.2	712.61	729.52	FALSE	Not Filtered
BASE_401	1000	0.91	1.98	4.5	619.77	566.88	FALSE	Not Filtered
BASE_401	1000	0.91	1.98	4.8	546.09	455.37	FALSE	Not Filtered
BASE_401	1000	0.91	1.98	5.1	448.48	375.23	FALSE	Not Filtered
BASE_401	1000	0.91	1.98	5.4	362.78	315.49	FALSE	Not Filtered
BASE_401	1000	0.91	1.98	5.7	297.95	269.64	FALSE	Not Filtered
BASE_401	1000	0.91	1.98	6	255.43	233.59	FALSE	Not Filtered
BASE_405	1000	1.22	0.30	2.4	781.27	819.38	TRUE	Source Located 1 ft. above Ground, Heskestad > 800 C

Table E-2
Unobstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Heskestad Plume Temperature (Equation 4-3)	Data Filtered	Filteration Criteria
BASE_405	1000	1.22	0.30	2.7	709.22	626.09	TRUE	Source Located 1 ft. above Ground
BASE_405	1000	1.22	0.30	3	615.79	496.65	TRUE	Source Located 1 ft. above Ground
BASE_405	1000	1.22	0.30	3.3	498.02	405.28	TRUE	Source Located 1 ft. above Ground
BASE_405	1000	1.22	0.30	3.6	410.4	338.12	TRUE	Source Located 1 ft. above Ground
BASE_405	1000	1.22	0.30	3.9	327.49	287.15	TRUE	Source Located 1 ft. above Ground
BASE_405	1000	1.22	0.30	4.2	278.55	247.45	TRUE	Source Located 1 ft. above Ground
BASE_405	1000	1.22	0.30	4.5	237.14	215.85	TRUE	Source Located 1 ft. above Ground
BASE_405	1000	1.22	0.30	4.8	206.01	190.25	TRUE	Source Located 1 ft. above Ground
BASE_405	1000	1.22	0.30	5.1	182.4	169.19	TRUE	Source Located 1 ft. above Ground
BASE_405	1000	1.22	0.30	5.4	160.44	151.62	TRUE	Source Located 1 ft. above Ground
BASE_405	1000	1.22	0.30	5.7	142.62	136.80	TRUE	Source Located 1 ft. above Ground
BASE_405	1000	1.22	0.30	6	129.63	124.17	TRUE	Heskestad < 130 C , Source Located 1 ft. above Ground
BASE_402	1000	1.22	1.14	2.4	884.72	1000.00	TRUE	Heskestad > 800 C
BASE_402	1000	1.22	1.14	2.7	872.06	1000.00	TRUE	Heskestad > 800 C
BASE_402	1000	1.22	1.14	3	844.23	764.70	FALSE	Not Filtered
BASE_402	1000	1.22	1.14	3.3	780	590.25	FALSE	Not Filtered
BASE_402	1000	1.22	1.14	3.6	703.37	471.76	FALSE	Not Filtered
BASE_402	1000	1.22	1.14	3.9	609.22	387.22	FALSE	Not Filtered
BASE_402	1000	1.22	1.14	4.2	536.91	324.55	FALSE	Not Filtered
BASE_402	1000	1.22	1.14	4.5	442.2	276.67	FALSE	Not Filtered
BASE_402	1000	1.22	1.14	4.8	371.59	239.17	FALSE	Not Filtered

Table E-2
Unobstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Heskestad Plume Temperature (Equation 4-3)	Data Filtered	Filteration Criteria
BASE_402	1000	1.22	1.14	5.1	319.12	209.19	FALSE	Not Filtered
BASE_402	1000	1.22	1.14	5.4	270.59	184.79	FALSE	Not Filtered
BASE_402	1000	1.22	1.14	5.7	231.36	164.65	FALSE	Not Filtered
BASE_402	1000	1.22	1.14	6	203.95	147.81	FALSE	Not Filtered
BASE_403	1000	1.22	1.98	2.4	832.64	1000.00	TRUE	Heskestad > 800 C
BASE_403	1000	1.22	1.98	2.7	849.5	1000.00	TRUE	Heskestad > 800 C
BASE_403	1000	1.22	1.98	3	881.01	1000.00	TRUE	Heskestad > 800 C
BASE_403	1000	1.22	1.98	3.3	897.01	1000.00	TRUE	Heskestad > 800 C
BASE_403	1000	1.22	1.98	3.6	882.44	970.90	TRUE	Heskestad > 800 C
BASE_403	1000	1.22	1.98	3.9	843.66	722.52	FALSE	Not Filtered
BASE_403	1000	1.22	1.98	4.2	798.56	562.20	FALSE	Not Filtered
BASE_403	1000	1.22	1.98	4.5	714.56	452.07	FALSE	Not Filtered
BASE_403	1000	1.22	1.98	4.8	619.77	372.81	FALSE	Not Filtered
BASE_403	1000	1.22	1.98	5.1	524.43	313.65	FALSE	Not Filtered
BASE_403	1000	1.22	1.98	5.4	430.81	268.21	FALSE	Not Filtered
BASE_403	1000	1.22	1.98	5.7	350.83	232.45	FALSE	Not Filtered
BASE_403	1000	1.22	1.98	6	294.37	203.75	FALSE	Not Filtered
BASE_300	50	0.30	0.30	2.4	78.578	85.19	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_300	50	0.30	0.30	2.7	62.259	67.56	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_300	50	0.30	0.30	3	51.393	55.11	TRUE	Heskestad < 130 C, Source

Table E-2
Unobstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Heskestad Plume Temperature (Equation 4-3)	Data Filtered	Filtration Criteria
								Located 1 ft. above Ground
BASE_300	50	0.30	0.30	3.3	42.918	45.97	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_300	50	0.30	0.30	3.6	38.301	39.03	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_300	50	0.30	0.30	3.9	33.654	33.63	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_301	100	0.30	0.30	2.4	144.68	150.77	TRUE	Source Located 1 ft. above Ground
BASE_301	100	0.30	0.30	2.7	115.38	117.84	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_301	100	0.30	0.30	3	94.51	95.07	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_301	100	0.30	0.30	3.3	78.22	78.61	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_301	100	0.30	0.30	3.6	66.281	66.27	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_301	100	0.30	0.30	3.9	54.636	56.77	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_301	100	0.30	0.30	4.2	48.663	49.27	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_301	100	0.30	0.30	4.5	44.269	43.24	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_301	100	0.30	0.30	4.8	41.438	38.31	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_311	50	0.30	1.14	2.4	191.73	209.49	FALSE	Not Filtered
BASE_311	50	0.30	1.14	2.7	132.04	143.24	FALSE	Not Filtered

Table E-2
Unobstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Heskestad Plume Temperature (Equation 4-3)	Data Filtered	Filteration Criteria
BASE_311	50	0.30	1.14	3	103.75	105.13	TRUE	Heskestad < 130 C
BASE_311	50	0.30	1.14	3.3	80.93	81.00	TRUE	Heskestad < 130 C
BASE_311	50	0.30	1.14	3.6	66.604	64.65	TRUE	Heskestad < 130 C
BASE_311	50	0.30	1.14	3.9	54.69	53.01	TRUE	Heskestad < 130 C
BASE_311	50	0.30	1.14	4.2	47.827	44.39	TRUE	Heskestad < 130 C
BASE_312	100	0.30	1.14	2.4	362.7	402.61	FALSE	Not Filtered
BASE_312	100	0.30	1.14	2.7	221.13	264.28	FALSE	Not Filtered
BASE_312	100	0.30	1.14	3	162.78	188.91	FALSE	Not Filtered
BASE_312	100	0.30	1.14	3.3	123.92	142.87	FALSE	Not Filtered
BASE_312	100	0.30	1.14	3.6	99.71	112.48	TRUE	Heskestad < 130 C
BASE_312	100	0.30	1.14	3.9	82.29	91.25	TRUE	Heskestad < 130 C
BASE_312	100	0.30	1.14	4.2	70.911	75.78	TRUE	Heskestad < 130 C
BASE_312	100	0.30	1.14	4.5	58.39	64.12	TRUE	Heskestad < 130 C
BASE_312	100	0.30	1.14	4.8	51.09	55.08	TRUE	Heskestad < 130 C
BASE_312	100	0.30	1.14	5.1	44.749	47.92	TRUE	Heskestad < 130 C
BASE_312	100	0.30	1.14	5.4	39.094	42.15	TRUE	Heskestad < 130 C
BASE_322	50	0.30	1.98	2.4	790.05	1000.00	TRUE	Heskestad > 800 C
BASE_322	50	0.30	1.98	2.7	434.88	584.26	FALSE	Not Filtered
BASE_322	50	0.30	1.98	3	242.82	306.03	FALSE	Not Filtered
BASE_322	50	0.30	1.98	3.3	154.53	192.28	FALSE	Not Filtered
BASE_322	50	0.30	1.98	3.6	115.32	133.75	FALSE	Not Filtered

Table E-2
Unobstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Heskestad Plume Temperature (Equation 4-3)	Data Filtered	Filtration Criteria
BASE_322	50	0.30	1.98	3.9	89.33	99.29	TRUE	Heskestad < 130 C
BASE_322	50	0.30	1.98	4.2	71.831	77.12	TRUE	Heskestad < 130 C
BASE_322	50	0.30	1.98	4.5	56.449	61.93	TRUE	Heskestad < 130 C
BASE_322	50	0.30	1.98	4.8	46.519	51.02	TRUE	Heskestad < 130 C
BASE_322	50	0.30	1.98	5.1	40.578	42.89	TRUE	Heskestad < 130 C
BASE_323	100	0.30	1.98	2.4	1020.6	1000.00	TRUE	Heskestad > 800 C
BASE_323	100	0.30	1.98	2.7	908.31	1000.00	TRUE	Heskestad > 800 C
BASE_323	100	0.30	1.98	3	614.44	619.87	FALSE	Not Filtered
BASE_323	100	0.30	1.98	3.3	348.63	365.81	FALSE	Not Filtered
BASE_323	100	0.30	1.98	3.6	238.38	245.21	FALSE	Not Filtered
BASE_323	100	0.30	1.98	3.9	165.26	177.64	FALSE	Not Filtered
BASE_323	100	0.30	1.98	4.2	127.9	135.61	FALSE	Not Filtered
BASE_323	100	0.30	1.98	4.5	99.95	107.50	TRUE	Heskestad < 130 C
BASE_323	100	0.30	1.98	4.8	84.38	87.67	TRUE	Heskestad < 130 C
BASE_323	100	0.30	1.98	5.1	70.453	73.11	TRUE	Heskestad < 130 C
BASE_323	100	0.30	1.98	5.4	58.577	62.07	TRUE	Heskestad < 130 C
BASE_323	100	0.30	1.98	5.7	50.134	53.47	TRUE	Heskestad < 130 C
BASE_323	100	0.30	1.98	6	43.943	46.64	TRUE	Heskestad < 130 C
BASE_302	200	0.61	0.30	2.4	213.45	211.71	TRUE	Source Located 1 ft. above Ground
BASE_302	200	0.61	0.30	2.7	170.01	168.19	TRUE	Source Located 1 ft. above Ground
BASE_302	200	0.61	0.30	3	142.96	137.40	TRUE	Source Located 1 ft. above Ground

Table E-2
Unobstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Heskestad Plume Temperature (Equation 4-3)	Data Filtered	Filtration Criteria
BASE_302	200	0.61	0.30	3.3	121.27	114.73	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_302	200	0.61	0.30	3.6	105.52	97.51	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_302	200	0.61	0.30	3.9	88.62	84.08	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_302	200	0.61	0.30	4.2	76.736	73.38	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_302	200	0.61	0.30	4.5	67.501	64.71	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_302	200	0.61	0.30	4.8	61.141	57.56	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_302	200	0.61	0.30	5.1	56.723	51.60	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_302	200	0.61	0.30	5.4	51.975	46.57	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_302	200	0.61	0.30	5.7	45.998	42.28	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_302	200	0.61	0.30	6	43.08	38.59	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_303	300	0.61	0.30	2.4	296.14	307.62	TRUE	Source Located 1 ft. above Ground
BASE_303	300	0.61	0.30	2.7	220.38	241.06	TRUE	Source Located 1 ft. above Ground
BASE_303	300	0.61	0.30	3	183.17	194.88	TRUE	Source Located 1 ft. above Ground
BASE_303	300	0.61	0.30	3.3	148.23	161.39	TRUE	Source Located 1 ft. above Ground
BASE_303	300	0.61	0.30	3.6	128.16	136.24	TRUE	Source Located 1 ft. above Ground

Table E-2
Unobstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Heskestad Plume Temperature (Equation 4-3)	Data Filtered	Filteration Criteria
BASE_303	300	0.61	0.30	3.9	108.27	116.82	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_303	300	0.61	0.30	4.2	93.85	101.48	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_303	300	0.61	0.30	4.5	81.84	89.13	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_303	300	0.61	0.30	4.8	74.599	79.02	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_303	300	0.61	0.30	5.1	67.063	70.63	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_303	300	0.61	0.30	5.4	60.342	63.57	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_303	300	0.61	0.30	5.7	53.847	57.58	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_303	300	0.61	0.30	6	50.33	52.45	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_304	400	0.61	0.30	2.4	411.81	407.41	TRUE	Source Located 1 ft. above Ground
BASE_304	400	0.61	0.30	2.7	304.43	315.31	TRUE	Source Located 1 ft. above Ground
BASE_304	400	0.61	0.30	3	247.49	252.53	TRUE	Source Located 1 ft. above Ground
BASE_304	400	0.61	0.30	3.3	200.37	207.60	TRUE	Source Located 1 ft. above Ground
BASE_304	400	0.61	0.30	3.6	162.17	174.22	TRUE	Source Located 1 ft. above Ground
BASE_304	400	0.61	0.30	3.9	133.24	148.67	TRUE	Source Located 1 ft. above Ground
BASE_304	400	0.61	0.30	4.2	115.82	128.63	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_304	400	0.61	0.30	4.5	101.45	112.58	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground

Table E-2
Unobstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Heskestad Plume Temperature (Equation 4-3)	Data Filtered	Filtration Criteria
								Located 1 ft. above Ground
BASE_304	400	0.61	0.30	4.8	90.29	99.52	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_304	400	0.61	0.30	5.1	82.61	88.72	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_304	400	0.61	0.30	5.4	75.416	79.68	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_304	400	0.61	0.30	5.7	69.567	72.03	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_304	400	0.61	0.30	6	64.731	65.49	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_305	500	0.61	0.30	2.4	521.63	512.32	TRUE	Source Located 1 ft. above Ground
BASE_305	500	0.61	0.30	2.7	399.1	391.90	TRUE	Source Located 1 ft. above Ground
BASE_305	500	0.61	0.30	3	316.2	311.14	TRUE	Source Located 1 ft. above Ground
BASE_305	500	0.61	0.30	3.3	246.46	254.06	TRUE	Source Located 1 ft. above Ground
BASE_305	500	0.61	0.30	3.6	196.89	212.07	TRUE	Source Located 1 ft. above Ground
BASE_305	500	0.61	0.30	3.9	156	180.17	TRUE	Source Located 1 ft. above Ground
BASE_305	500	0.61	0.30	4.2	135.57	155.31	TRUE	Source Located 1 ft. above Ground
BASE_305	500	0.61	0.30	4.5	118.31	135.52	TRUE	Source Located 1 ft. above Ground
BASE_305	500	0.61	0.30	4.8	101.09	119.48	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_305	500	0.61	0.30	5.1	90.49	106.27	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_305	500	0.61	0.30	5.4	82.81	95.25	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground

Table E-2
Unobstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Heskestad Plume Temperature (Equation 4-3)	Data Filtered	Filtration Criteria
BASE_305	500	0.61	0.30	5.7	77.621	85.96	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_305	500	0.61	0.30	6	72.416	78.03	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_306	600	0.61	0.30	2.4	621.32	623.47	TRUE	Source Located 1 ft. above Ground
BASE_306	600	0.61	0.30	2.7	493.05	471.55	TRUE	Source Located 1 ft. above Ground
BASE_306	600	0.61	0.30	3	392.91	371.26	TRUE	Source Located 1 ft. above Ground
BASE_306	600	0.61	0.30	3.3	300.99	301.22	TRUE	Source Located 1 ft. above Ground
BASE_306	600	0.61	0.30	3.6	239.8	250.16	TRUE	Source Located 1 ft. above Ground
BASE_306	600	0.61	0.30	3.9	196.28	211.66	TRUE	Source Located 1 ft. above Ground
BASE_306	600	0.61	0.30	4.2	168.47	181.84	TRUE	Source Located 1 ft. above Ground
BASE_306	600	0.61	0.30	4.5	143.2	158.21	TRUE	Source Located 1 ft. above Ground
BASE_306	600	0.61	0.30	4.8	127.89	139.14	TRUE	Source Located 1 ft. above Ground
BASE_306	600	0.61	0.30	5.1	116.33	123.50	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_306	600	0.61	0.30	5.4	106.77	110.49	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_306	600	0.61	0.30	5.7	95.54	99.55	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_306	600	0.61	0.30	6	87.35	90.24	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_313	200	0.61	1.14	2.4	600.42	515.47	FALSE	Not Filtered
BASE_313	200	0.61	1.14	2.7	414.5	354.17	FALSE	Not Filtered
BASE_313	200	0.61	1.14	3	309.8	260.78	FALSE	Not Filtered

Table E-2
Unobstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Heskestad Plume Temperature (Equation 4-3)	Data Filtered	Filtration Criteria
BASE_313	200	0.61	1.14	3.3	229.95	201.37	FALSE	Not Filtered
BASE_313	200	0.61	1.14	3.6	175.92	160.99	FALSE	Not Filtered
BASE_313	200	0.61	1.14	3.9	133.61	132.18	FALSE	Not Filtered
BASE_313	200	0.61	1.14	4.2	112.07	110.81	TRUE	Heskestad < 130 C
BASE_313	200	0.61	1.14	4.5	97.7	94.47	TRUE	Heskestad < 130 C
BASE_313	200	0.61	1.14	4.8	86.66	81.68	TRUE	Heskestad < 130 C
BASE_313	200	0.61	1.14	5.1	76.924	71.45	TRUE	Heskestad < 130 C
BASE_313	200	0.61	1.14	5.4	69.128	63.12	TRUE	Heskestad < 130 C
BASE_313	200	0.61	1.14	5.7	62.155	56.25	TRUE	Heskestad < 130 C
BASE_313	200	0.61	1.14	6	57.725	50.50	TRUE	Heskestad < 130 C
BASE_314	300	0.61	1.14	2.4	794.04	808.95	TRUE	Heskestad > 800 C
BASE_314	300	0.61	1.14	2.7	633.17	535.11	FALSE	Not Filtered
BASE_314	300	0.61	1.14	3	494.2	384.36	FALSE	Not Filtered
BASE_314	300	0.61	1.14	3.3	355.45	291.68	FALSE	Not Filtered
BASE_314	300	0.61	1.14	3.6	273.81	230.20	FALSE	Not Filtered
BASE_314	300	0.61	1.14	3.9	207.36	187.12	FALSE	Not Filtered
BASE_314	300	0.61	1.14	4.2	174.38	155.63	FALSE	Not Filtered
BASE_314	300	0.61	1.14	4.5	143.36	131.83	FALSE	Not Filtered
BASE_314	300	0.61	1.14	4.8	125.13	113.37	TRUE	Heskestad < 130 C
BASE_314	300	0.61	1.14	5.1	106.46	98.72	TRUE	Heskestad < 130 C
BASE_314	300	0.61	1.14	5.4	91.29	86.88	TRUE	Heskestad < 130 C

Table E-2
Unobstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Heskestad Plume Temperature (Equation 4-3)	Data Filtered	Filteration Criteria
BASE_314	300	0.61	1.14	5.7	81.09	77.16	TRUE	Heskestad < 130 C
BASE_314	300	0.61	1.14	6	73.481	69.07	TRUE	Heskestad < 130 C
BASE_315	400	0.61	1.14	2.4	894.49	1000.00	TRUE	Heskestad > 800 C
BASE_315	400	0.61	1.14	2.7	791.96	735.01	FALSE	Not Filtered
BASE_315	400	0.61	1.14	3	664.52	515.78	FALSE	Not Filtered
BASE_315	400	0.61	1.14	3.3	488.44	385.18	FALSE	Not Filtered
BASE_315	400	0.61	1.14	3.6	370.93	300.47	FALSE	Not Filtered
BASE_315	400	0.61	1.14	3.9	277.21	242.07	FALSE	Not Filtered
BASE_315	400	0.61	1.14	4.2	223.36	199.93	FALSE	Not Filtered
BASE_315	400	0.61	1.14	4.5	175.71	168.41	FALSE	Not Filtered
BASE_315	400	0.61	1.14	4.8	149.38	144.15	FALSE	Not Filtered
BASE_315	400	0.61	1.14	5.1	132.48	125.03	TRUE	Heskestad < 130 C
BASE_315	400	0.61	1.14	5.4	116.77	109.68	TRUE	Heskestad < 130 C
BASE_315	400	0.61	1.14	5.7	102.83	97.13	TRUE	Heskestad < 130 C
BASE_315	400	0.61	1.14	6	93.62	86.73	TRUE	Heskestad < 130 C
BASE_316	500	0.61	1.14	2.4	879.86	1000.00	TRUE	Heskestad > 800 C
BASE_316	500	0.61	1.14	2.7	792.75	957.56	TRUE	Heskestad > 800 C
BASE_316	500	0.61	1.14	3	694.1	656.81	FALSE	Not Filtered
BASE_316	500	0.61	1.14	3.3	573.87	483.05	FALSE	Not Filtered
BASE_316	500	0.61	1.14	3.6	456.09	372.71	FALSE	Not Filtered
BASE_316	500	0.61	1.14	3.9	339.35	297.80	FALSE	Not Filtered

Table E-2
Unobstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Heskestad Plume Temperature (Equation 4-3)	Data Filtered	Filteration Criteria
BASE_316	500	0.61	1.14	4.2	277.73	244.38	FALSE	Not Filtered
BASE_316	500	0.61	1.14	4.5	223.54	204.79	FALSE	Not Filtered
BASE_316	500	0.61	1.14	4.8	182.29	174.55	FALSE	Not Filtered
BASE_316	500	0.61	1.14	5.1	155.41	150.87	FALSE	Not Filtered
BASE_316	500	0.61	1.14	5.4	133.98	131.94	FALSE	Not Filtered
BASE_316	500	0.61	1.14	5.7	119.94	116.55	TRUE	Heskestad < 130 C
BASE_316	500	0.61	1.14	6	108.39	103.84	TRUE	Heskestad < 130 C
BASE_317	600	0.61	1.14	2.4	908.01	1000.00	TRUE	Heskestad > 800 C
BASE_317	600	0.61	1.14	2.7	864.94	1000.00	TRUE	Heskestad > 800 C
BASE_317	600	0.61	1.14	3	781.95	809.22	TRUE	Heskestad > 800 C
BASE_317	600	0.61	1.14	3.3	647.71	586.29	FALSE	Not Filtered
BASE_317	600	0.61	1.14	3.6	534.14	447.60	FALSE	Not Filtered
BASE_317	600	0.61	1.14	3.9	416.5	354.83	FALSE	Not Filtered
BASE_317	600	0.61	1.14	4.2	328.89	289.41	FALSE	Not Filtered
BASE_317	600	0.61	1.14	4.5	264.69	241.36	FALSE	Not Filtered
BASE_317	600	0.61	1.14	4.8	222.42	204.91	FALSE	Not Filtered
BASE_317	600	0.61	1.14	5.1	186.54	176.53	FALSE	Not Filtered
BASE_317	600	0.61	1.14	5.4	158.69	153.95	FALSE	Not Filtered
BASE_317	600	0.61	1.14	5.7	136.29	135.67	FALSE	Not Filtered
BASE_317	600	0.61	1.14	6	123.49	120.63	TRUE	Heskestad < 130 C
BASE_324	200	0.61	1.98	2.4	802.19	1000.00	TRUE	Heskestad > 800 C

Table E-2
Unobstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Heskestad Plume Temperature (Equation 4-3)	Data Filtered	Filtration Criteria
BASE_324	200	0.61	1.98	2.7	812.66	1000.00	TRUE	Heskestad > 800 C
BASE_324	200	0.61	1.98	3	680.91	748.51	FALSE	Not Filtered
BASE_324	200	0.61	1.98	3.3	486.99	473.69	FALSE	Not Filtered
BASE_324	200	0.61	1.98	3.6	354.53	330.95	FALSE	Not Filtered
BASE_324	200	0.61	1.98	3.9	255.02	246.42	FALSE	Not Filtered
BASE_324	200	0.61	1.98	4.2	205.62	191.81	FALSE	Not Filtered
BASE_324	200	0.61	1.98	4.5	166.23	154.28	FALSE	Not Filtered
BASE_324	200	0.61	1.98	4.8	136.56	127.26	TRUE	Heskestad < 130 C
BASE_324	200	0.61	1.98	5.1	115.36	107.09	TRUE	Heskestad < 130 C
BASE_324	200	0.61	1.98	5.4	98.47	91.59	TRUE	Heskestad < 130 C
BASE_324	200	0.61	1.98	5.7	83.73	79.39	TRUE	Heskestad < 130 C
BASE_324	200	0.61	1.98	6	73.846	69.59	TRUE	Heskestad < 130 C
BASE_325	300	0.61	1.98	2.4	834.33	1000.00	TRUE	Heskestad > 800 C
BASE_325	300	0.61	1.98	2.7	924.98	1000.00	TRUE	Heskestad > 800 C
BASE_325	300	0.61	1.98	3	881.51	1000.00	TRUE	Heskestad > 800 C
BASE_325	300	0.61	1.98	3.3	729.09	736.43	FALSE	Not Filtered
BASE_325	300	0.61	1.98	3.6	570.95	497.07	FALSE	Not Filtered
BASE_325	300	0.61	1.98	3.9	413.79	361.73	FALSE	Not Filtered
BASE_325	300	0.61	1.98	4.2	313.04	277.01	FALSE	Not Filtered
BASE_325	300	0.61	1.98	4.5	224.91	220.11	FALSE	Not Filtered
BASE_325	300	0.61	1.98	4.8	177.16	179.84	FALSE	Not Filtered

Table E-2
Unobstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Heskestad Plume Temperature (Equation 4-3)	Data Filtered	Filtration Criteria
BASE_325	300	0.61	1.98	5.1	150.9	150.19	FALSE	Not Filtered
BASE_325	300	0.61	1.98	5.4	129.86	127.65	TRUE	Heskestad < 130 C
BASE_325	300	0.61	1.98	5.7	107.49	110.08	TRUE	Heskestad < 130 C
BASE_325	300	0.61	1.98	6	94.42	96.08	TRUE	Heskestad < 130 C
BASE_326	400	0.61	1.98	2.4	847.41	1000.00	TRUE	Heskestad > 800 C
BASE_326	400	0.61	1.98	2.7	909.47	1000.00	TRUE	Heskestad > 800 C
BASE_326	400	0.61	1.98	3	917.03	1000.00	TRUE	Heskestad > 800 C
BASE_326	400	0.61	1.98	3.3	850.04	1000.00	TRUE	Heskestad > 800 C
BASE_326	400	0.61	1.98	3.6	715.9	678.92	FALSE	Not Filtered
BASE_326	400	0.61	1.98	3.9	558.26	483.57	FALSE	Not Filtered
BASE_326	400	0.61	1.98	4.2	402.99	364.83	FALSE	Not Filtered
BASE_326	400	0.61	1.98	4.5	294.05	286.71	FALSE	Not Filtered
BASE_326	400	0.61	1.98	4.8	235.69	232.29	FALSE	Not Filtered
BASE_326	400	0.61	1.98	5.1	201.69	192.70	FALSE	Not Filtered
BASE_326	400	0.61	1.98	5.4	168.14	162.90	FALSE	Not Filtered
BASE_326	400	0.61	1.98	5.7	139.4	139.84	FALSE	Not Filtered
BASE_326	400	0.61	1.98	6	119.04	121.60	TRUE	Heskestad < 130 C
BASE_327	500	0.61	1.98	2.4	869.39	1000.00	TRUE	Heskestad > 800 C
BASE_327	500	0.61	1.98	2.7	904.4	1000.00	TRUE	Heskestad > 800 C
BASE_327	500	0.61	1.98	3	946.1	1000.00	TRUE	Heskestad > 800 C
BASE_327	500	0.61	1.98	3.3	913.68	1000.00	TRUE	Heskestad > 800 C

Table E-2
Unobstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Heskestad Plume Temperature (Equation 4-3)	Data Filtered	Filtration Criteria
BASE_327	500	0.61	1.98	3.6	812.4	879.58	TRUE	Heskestad > 800 C
BASE_327	500	0.61	1.98	3.9	650.44	613.57	FALSE	Not Filtered
BASE_327	500	0.61	1.98	4.2	526.14	456.37	FALSE	Not Filtered
BASE_327	500	0.61	1.98	4.5	415.12	354.97	FALSE	Not Filtered
BASE_327	500	0.61	1.98	4.8	327.36	285.36	FALSE	Not Filtered
BASE_327	500	0.61	1.98	5.1	261.93	235.27	FALSE	Not Filtered
BASE_327	500	0.61	1.98	5.4	213.41	197.91	FALSE	Not Filtered
BASE_327	500	0.61	1.98	5.7	181.16	169.21	FALSE	Not Filtered
BASE_327	500	0.61	1.98	6	158.89	146.63	FALSE	Not Filtered
BASE_328	600	0.61	1.98	2.4	896.1	-20.00	TRUE	Heskestad < 130 C
BASE_328	600	0.61	1.98	2.7	892.48	1000.00	TRUE	Heskestad > 800 C
BASE_328	600	0.61	1.98	3	908.94	1000.00	TRUE	Heskestad > 800 C
BASE_328	600	0.61	1.98	3.3	936.98	1000.00	TRUE	Heskestad > 800 C
BASE_328	600	0.61	1.98	3.6	907.68	1000.00	TRUE	Heskestad > 800 C
BASE_328	600	0.61	1.98	3.9	782.46	753.25	FALSE	Not Filtered
BASE_328	600	0.61	1.98	4.2	650.93	552.54	FALSE	Not Filtered
BASE_328	600	0.61	1.98	4.5	501.29	425.53	FALSE	Not Filtered
BASE_328	600	0.61	1.98	4.8	397.92	339.54	FALSE	Not Filtered
BASE_328	600	0.61	1.98	5.1	314.02	278.32	FALSE	Not Filtered
BASE_328	600	0.61	1.98	5.4	250.3	233.04	FALSE	Not Filtered
BASE_328	600	0.61	1.98	5.7	213.26	198.49	FALSE	Not Filtered

Table E-2
Unobstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Heskestad Plume Temperature (Equation 4-3)	Data Filtered	Filtration Criteria
BASE_328	600	0.61	1.98	6	176.59	171.46	FALSE	Not Filtered
BASE_307	300	0.91	0.30	2.4	294.61	239.11	TRUE	Source Located 1 ft. above Ground
BASE_307	300	0.91	0.30	2.7	233.57	193.49	TRUE	Source Located 1 ft. above Ground
BASE_307	300	0.91	0.30	3	194.58	160.36	TRUE	Source Located 1 ft. above Ground
BASE_307	300	0.91	0.30	3.3	158.8	135.45	TRUE	Source Located 1 ft. above Ground
BASE_307	300	0.91	0.30	3.6	133.72	116.21	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_307	300	0.91	0.30	3.9	110.18	100.99	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_307	300	0.91	0.30	4.2	97.21	88.73	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_307	300	0.91	0.30	4.5	84.82	78.69	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_307	300	0.91	0.30	4.8	76.364	70.35	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_307	300	0.91	0.30	5.1	68.72	63.34	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_307	300	0.91	0.30	5.4	61.382	57.39	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_307	300	0.91	0.30	5.7	56.444	52.28	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_307	300	0.91	0.30	6	52.33	47.86	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_308	400	0.91	0.30	2.4	378.29	312.56	TRUE	Source Located 1 ft. above Ground
BASE_308	400	0.91	0.30	2.7	287.23	250.60	TRUE	Source Located 1 ft. above Ground

Table E-2
Unobstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Heskestad Plume Temperature (Equation 4-3)	Data Filtered	Filtration Criteria
BASE_308	400	0.91	0.30	3	227.12	206.19	TRUE	Source Located 1 ft. above Ground
BASE_308	400	0.91	0.30	3.3	180.15	173.15	TRUE	Source Located 1 ft. above Ground
BASE_308	400	0.91	0.30	3.6	154.74	147.84	TRUE	Source Located 1 ft. above Ground
BASE_308	400	0.91	0.30	3.9	130.12	127.97	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_308	400	0.91	0.30	4.2	112.85	112.05	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_308	400	0.91	0.30	4.5	99.44	99.08	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_308	400	0.91	0.30	4.8	89.37	88.36	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_308	400	0.91	0.30	5.1	80.38	79.38	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_308	400	0.91	0.30	5.4	72.991	71.77	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_308	400	0.91	0.30	5.7	66.197	65.27	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_308	400	0.91	0.30	6	62.1	59.66	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_309	500	0.91	0.30	2.4	530.61	388.34	TRUE	Source Located 1 ft. above Ground
BASE_309	500	0.91	0.30	2.7	399.64	308.67	TRUE	Source Located 1 ft. above Ground
BASE_309	500	0.91	0.30	3	316.36	252.27	TRUE	Source Located 1 ft. above Ground
BASE_309	500	0.91	0.30	3.3	253.48	210.73	TRUE	Source Located 1 ft. above Ground
BASE_309	500	0.91	0.30	3.6	211.54	179.14	TRUE	Source Located 1 ft. above Ground

Table E-2
Unobstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Heskestad Plume Temperature (Equation 4-3)	Data Filtered	Filtration Criteria
BASE_309	500	0.91	0.30	3.9	173.13	154.50	TRUE	Source Located 1 ft. above Ground
BASE_309	500	0.91	0.30	4.2	149.53	134.87	TRUE	Source Located 1 ft. above Ground
BASE_309	500	0.91	0.30	4.5	131.51	118.94	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_309	500	0.91	0.30	4.8	116.85	105.83	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_309	500	0.91	0.30	5.1	100.39	94.88	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_309	500	0.91	0.30	5.4	89.79	85.64	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_309	500	0.91	0.30	5.7	81.01	77.76	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_309	500	0.91	0.30	6	75.255	70.98	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_310	600	0.91	0.30	2.4	596.83	467.23	TRUE	Source Located 1 ft. above Ground
BASE_310	600	0.91	0.30	2.7	462.19	368.31	TRUE	Source Located 1 ft. above Ground
BASE_310	600	0.91	0.30	3	379.52	299.11	TRUE	Source Located 1 ft. above Ground
BASE_310	600	0.91	0.30	3.3	298.51	248.59	TRUE	Source Located 1 ft. above Ground
BASE_310	600	0.91	0.30	3.6	243.35	210.46	TRUE	Source Located 1 ft. above Ground
BASE_310	600	0.91	0.30	3.9	196.5	180.89	TRUE	Source Located 1 ft. above Ground
BASE_310	600	0.91	0.30	4.2	172.41	157.46	TRUE	Source Located 1 ft. above Ground
BASE_310	600	0.91	0.30	4.5	150.21	138.53	TRUE	Source Located 1 ft. above Ground
BASE_310	600	0.91	0.30	4.8	136	122.99	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground

Table E-2
Unobstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Heskestad Plume Temperature (Equation 4-3)	Data Filtered	Filteration Criteria
BASE_310	600	0.91	0.30	5.1	121.42	110.07	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_310	600	0.91	0.30	5.4	106.73	99.19	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_310	600	0.91	0.30	5.7	96.21	89.93	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_310	600	0.91	0.30	6	87.94	81.98	TRUE	Heskestad < 130 C, Source Located 1 ft. above Ground
BASE_318	300	0.91	1.14	2.4	692.22	528.15	FALSE	Not Filtered
BASE_318	300	0.91	1.14	2.7	538.13	380.26	FALSE	Not Filtered
BASE_318	300	0.91	1.14	3	417.48	289.03	FALSE	Not Filtered
BASE_318	300	0.91	1.14	3.3	314.68	228.39	FALSE	Not Filtered
BASE_318	300	0.91	1.14	3.6	259.57	185.82	FALSE	Not Filtered
BASE_318	300	0.91	1.14	3.9	205.38	154.66	FALSE	Not Filtered
BASE_318	300	0.91	1.14	4.2	170.6	131.09	FALSE	Not Filtered
BASE_318	300	0.91	1.14	4.5	142.25	112.79	TRUE	Heskestad < 130 C
BASE_318	300	0.91	1.14	4.8	125.76	98.25	TRUE	Heskestad < 130 C
BASE_318	300	0.91	1.14	5.1	109.41	86.50	TRUE	Heskestad < 130 C
BASE_318	300	0.91	1.14	5.4	97.66	76.85	TRUE	Heskestad < 130 C
BASE_318	300	0.91	1.14	5.7	88.61	68.81	TRUE	Heskestad < 130 C
BASE_318	300	0.91	1.14	6	79.48	62.04	TRUE	Heskestad < 130 C
BASE_319	400	0.91	1.14	2.4	776.45	724.41	FALSE	Not Filtered
BASE_319	400	0.91	1.14	2.7	661.63	509.75	FALSE	Not Filtered

Table E-2
Unobstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Heskestad Plume Temperature (Equation 4-3)	Data Filtered	Filtration Criteria
BASE_319	400	0.91	1.14	3	527.06	381.39	FALSE	Not Filtered
BASE_319	400	0.91	1.14	3.3	401.4	297.92	FALSE	Not Filtered
BASE_319	400	0.91	1.14	3.6	320.13	240.27	FALSE	Not Filtered
BASE_319	400	0.91	1.14	3.9	245.06	198.60	FALSE	Not Filtered
BASE_319	400	0.91	1.14	4.2	201.27	167.40	FALSE	Not Filtered
BASE_319	400	0.91	1.14	4.5	164.98	143.36	FALSE	Not Filtered
BASE_319	400	0.91	1.14	4.8	140.84	124.41	TRUE	Heskestad < 130 C
BASE_319	400	0.91	1.14	5.1	123.14	109.17	TRUE	Heskestad < 130 C
BASE_319	400	0.91	1.14	5.4	104.51	96.71	TRUE	Heskestad < 130 C
BASE_319	400	0.91	1.14	5.7	91.71	86.38	TRUE	Heskestad < 130 C
BASE_319	400	0.91	1.14	6	81.9	77.71	TRUE	Heskestad < 130 C
BASE_320	500	0.91	1.14	2.4	840.34	942.74	TRUE	Heskestad > 800 C
BASE_320	500	0.91	1.14	2.7	756.11	648.67	FALSE	Not Filtered
BASE_320	500	0.91	1.14	3	644.4	478.07	FALSE	Not Filtered
BASE_320	500	0.91	1.14	3.3	513.15	369.41	FALSE	Not Filtered
BASE_320	500	0.91	1.14	3.6	405.57	295.50	FALSE	Not Filtered
BASE_320	500	0.91	1.14	3.9	313.67	242.70	FALSE	Not Filtered
BASE_320	500	0.91	1.14	4.2	259.89	203.52	FALSE	Not Filtered
BASE_320	500	0.91	1.14	4.5	213.94	173.57	FALSE	Not Filtered
BASE_320	500	0.91	1.14	4.8	176.05	150.10	FALSE	Not Filtered
BASE_320	500	0.91	1.14	5.1	151.54	131.32	FALSE	Not Filtered

Table E-2
Unobstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Heskestad Plume Temperature (Equation 4-3)	Data Filtered	Filteration Criteria
BASE_320	500	0.91	1.14	5.4	128.29	116.03	TRUE	Heskestad < 130 C
BASE_320	500	0.91	1.14	5.7	109.45	103.41	TRUE	Heskestad < 130 C
BASE_320	500	0.91	1.14	6	96.93	92.85	TRUE	Heskestad < 130 C
BASE_321	600	0.91	1.14	2.4	889.62	1000.00	TRUE	Heskestad > 800 C
BASE_321	600	0.91	1.14	2.7	821.75	799.00	FALSE	Not Filtered
BASE_321	600	0.91	1.14	3	702.23	580.18	FALSE	Not Filtered
BASE_321	600	0.91	1.14	3.3	572.03	443.62	FALSE	Not Filtered
BASE_321	600	0.91	1.14	3.6	458.85	352.09	FALSE	Not Filtered
BASE_321	600	0.91	1.14	3.9	366.35	287.43	FALSE	Not Filtered
BASE_321	600	0.91	1.14	4.2	299.58	239.87	FALSE	Not Filtered
BASE_321	600	0.91	1.14	4.5	246.77	203.76	FALSE	Not Filtered
BASE_321	600	0.91	1.14	4.8	205.76	175.63	FALSE	Not Filtered
BASE_321	600	0.91	1.14	5.1	181.11	153.23	FALSE	Not Filtered
BASE_321	600	0.91	1.14	5.4	153.17	135.08	FALSE	Not Filtered
BASE_321	600	0.91	1.14	5.7	130.5	120.14	TRUE	Heskestad < 130 C
BASE_321	600	0.91	1.14	6	116.01	107.67	TRUE	Heskestad < 130 C
BASE_329	300	0.91	1.98	2.4	786.08	1000.00	TRUE	Heskestad > 800 C
BASE_329	300	0.91	1.98	2.7	833.93	1000.00	TRUE	Heskestad > 800 C
BASE_329	300	0.91	1.98	3	779.18	724.86	FALSE	Not Filtered
BASE_329	300	0.91	1.98	3.3	642.61	490.88	FALSE	Not Filtered
BASE_329	300	0.91	1.98	3.6	503.08	358.00	FALSE	Not Filtered

Table E-2
Unobstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Heskestad Plume Temperature (Equation 4-3)	Data Filtered	Filtration Criteria
BASE_329	300	0.91	1.98	3.9	371.31	274.58	FALSE	Not Filtered
BASE_329	300	0.91	1.98	4.2	288.47	218.42	FALSE	Not Filtered
BASE_329	300	0.91	1.98	4.5	214	178.62	FALSE	Not Filtered
BASE_329	300	0.91	1.98	4.8	173.05	149.28	FALSE	Not Filtered
BASE_329	300	0.91	1.98	5.1	148.51	126.95	TRUE	Heskestad < 130 C
BASE_329	300	0.91	1.98	5.4	127.52	109.52	TRUE	Heskestad < 130 C
BASE_329	300	0.91	1.98	5.7	112.57	95.63	TRUE	Heskestad < 130 C
BASE_329	300	0.91	1.98	6	97.15	84.36	TRUE	Heskestad < 130 C
BASE_330	400	0.91	1.98	2.4	774.29	1000.00	TRUE	Heskestad > 800 C
BASE_330	400	0.91	1.98	2.7	859.64	1000.00	TRUE	Heskestad > 800 C
BASE_330	400	0.91	1.98	3	856.89	1000.00	TRUE	Heskestad > 800 C
BASE_330	400	0.91	1.98	3.3	771.36	669.58	FALSE	Not Filtered
BASE_330	400	0.91	1.98	3.6	659.28	478.13	FALSE	Not Filtered
BASE_330	400	0.91	1.98	3.9	496.43	361.36	FALSE	Not Filtered
BASE_330	400	0.91	1.98	4.2	394.1	284.35	FALSE	Not Filtered
BASE_330	400	0.91	1.98	4.5	308.32	230.60	FALSE	Not Filtered
BASE_330	400	0.91	1.98	4.8	249.53	191.45	FALSE	Not Filtered
BASE_330	400	0.91	1.98	5.1	198.13	161.94	FALSE	Not Filtered
BASE_330	400	0.91	1.98	5.4	160.84	139.09	FALSE	Not Filtered
BASE_330	400	0.91	1.98	5.7	138.31	121.00	TRUE	Heskestad < 130 C
BASE_330	400	0.91	1.98	6	120.88	106.40	TRUE	Heskestad < 130 C

Table E-2
Unobstructed Simulation Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Heskestad Plume Temperature (Equation 4-3)	Data Filtered	Filteration Criteria
BASE_331	500	0.91	1.98	2.4	788.64	1000.00	TRUE	Heskestad > 800 C
BASE_331	500	0.91	1.98	2.7	857.78	1000.00	TRUE	Heskestad > 800 C
BASE_331	500	0.91	1.98	3	859.73	1000.00	TRUE	Heskestad > 800 C
BASE_331	500	0.91	1.98	3.3	814.29	866.63	TRUE	Heskestad > 800 C
BASE_331	500	0.91	1.98	3.6	722.21	606.27	FALSE	Not Filtered
BASE_331	500	0.91	1.98	3.9	590.36	451.82	FALSE	Not Filtered
BASE_331	500	0.91	1.98	4.2	478.39	351.92	FALSE	Not Filtered
BASE_331	500	0.91	1.98	4.5	385.71	283.21	FALSE	Not Filtered
BASE_331	500	0.91	1.98	4.8	308.82	233.69	FALSE	Not Filtered
BASE_331	500	0.91	1.98	5.1	257.61	196.71	FALSE	Not Filtered
BASE_331	500	0.91	1.98	5.4	203.98	168.27	FALSE	Not Filtered
BASE_331	500	0.91	1.98	5.7	161.05	145.89	FALSE	Not Filtered
BASE_331	500	0.91	1.98	6	135.64	127.92	TRUE	Heskestad < 130 C
BASE_332	600	0.91	1.98	2.4	805.72	1000.00	TRUE	Heskestad > 800 C
BASE_332	600	0.91	1.98	2.7	850.96	1000.00	TRUE	Heskestad > 800 C
BASE_332	600	0.91	1.98	3	885.48	1000.00	TRUE	Heskestad > 800 C
BASE_332	600	0.91	1.98	3.3	870.38	1000.00	TRUE	Heskestad > 800 C
BASE_332	600	0.91	1.98	3.6	811.98	744.13	FALSE	Not Filtered
BASE_332	600	0.91	1.98	3.9	691.37	546.97	FALSE	Not Filtered
BASE_332	600	0.91	1.98	4.2	589.37	421.86	FALSE	Not Filtered
BASE_332	600	0.91	1.98	4.5	462.96	336.98	FALSE	Not Filtered

**Table E-2
Unobstructed Simulation Results**

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Heskestad Plume Temperature (Equation 4-3)	Data Filtered	Filtration Criteria
BASE_332	600	0.91	1.98	4.8	366.56	276.46	FALSE	Not Filtered
BASE_332	600	0.91	1.98	5.1	290.06	231.64	FALSE	Not Filtered
BASE_332	600	0.91	1.98	5.4	232.74	197.40	FALSE	Not Filtered
BASE_332	600	0.91	1.98	5.7	198.21	170.60	FALSE	Not Filtered
BASE_332	600	0.91	1.98	6	174.61	149.18	FALSE	Not Filtered

Determination of Bias and Uncertainty

Table E-3
Determination of Bias and Uncertainty

Test	Obstructed FDS Temperature (C)	Heskestad Temperature (C)	$\text{Ln}(\Delta\text{FDS}/\Delta\text{Heskestad})$
ARCH_1055	251.35	772.37	-1.12
ARCH_1055	207.5	595.31	-1.05
ARCH_1055	181.32	475.29	-0.96
ARCH_1055	158.36	389.79	-0.90
ARCH_1055	139.08	326.49	-0.85
ARCH_1055	123.06	278.17	-0.82
ARCH_1056	384.48	729.52	-0.64
ARCH_1056	307.37	566.88	-0.61
ARCH_1056	259.4	455.37	-0.56
ARCH_1056	223.14	375.23	-0.52
ARCH_1056	197.29	315.49	-0.47
ARCH_1056	177.62	269.64	-0.42
ARCH_1056	161.65	233.59	-0.37
ARCH_1064	228.02	764.70	-1.21
ARCH_1064	180.07	590.25	-1.19
ARCH_1064	153.69	471.76	-1.12
ARCH_1064	132.29	387.22	-1.07
ARCH_1064	119.64	324.55	-1.00
ARCH_1065	322.39	722.52	-0.81
ARCH_1065	255.39	562.20	-0.79
ARCH_1065	208.68	452.07	-0.77
ARCH_1065	180.89	372.81	-0.72
ARCH_1065	159.61	313.65	-0.68
ARCH_1065	138.36	268.21	-0.66
ARCH_1065	120.7	232.45	-0.66
ARCH_1065	112.26	203.75	-0.60
ARCH_830	198.07	402.61	-0.71
ARCH_830	112.16	264.28	-0.86
ARCH_836	126.04	584.26	-1.53
ARCH_837	171.73	619.87	-1.28

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-3
Determination of Bias and Uncertainty

Test	Obstructed FDS Temperature (C)	Heskestad Temperature (C)	Ln(ΔFDS/ΔHeskestad)
ARCH_837	118.23	365.81	-1.13
ARCH_894	239.92	515.47	-0.76
ARCH_894	120.83	354.17	-1.08
ARCH_895	172.02	535.11	-1.13
ARCH_895	125.64	384.36	-1.12
ARCH_896	253.67	735.01	-1.06
ARCH_896	172.71	515.78	-1.09
ARCH_896	135.45	385.18	-1.05
ARCH_896	115.42	300.47	-0.96
ARCH_897	255.53	656.81	-0.94
ARCH_897	187.46	483.05	-0.95
ARCH_897	155.04	372.71	-0.88
ARCH_897	131.32	297.80	-0.82
ARCH_897	114.1	244.38	-0.76
ARCH_898	232	586.29	-0.93
ARCH_898	193.7	447.60	-0.84
ARCH_898	158.56	354.83	-0.81
ARCH_898	134.6	289.41	-0.77
ARCH_898	113.8	241.36	-0.75
ARCH_901	233.64	748.51	-1.16
ARCH_901	174.13	473.69	-1.00
ARCH_901	141.03	330.95	-0.85
ARCH_901	110.93	246.42	-0.80
ARCH_902	325.15	736.43	-0.82
ARCH_902	252.2	497.07	-0.68
ARCH_902	194.8	361.73	-0.62
ARCH_902	158.08	277.01	-0.56
ARCH_902	126.34	220.11	-0.56
ARCH_903	367.41	678.92	-0.61
ARCH_903	269.44	483.57	-0.58
ARCH_903	212.59	364.83	-0.54

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-3
Determination of Bias and Uncertainty

Test	Obstructed FDS Temperature (C)	Heskestad Temperature (C)	Ln(Δ FDS/ Δ Heskestad)
ARCH_903	163.52	286.71	-0.56
ARCH_903	137.37	232.29	-0.53
ARCH_903	118.3	192.70	-0.49
ARCH_904	414.66	613.57	-0.39
ARCH_904	314.39	456.37	-0.37
ARCH_904	236.69	354.97	-0.41
ARCH_904	193.59	285.36	-0.39
ARCH_904	162.15	235.27	-0.37
ARCH_904	138.1	197.91	-0.36
ARCH_904	115.49	169.21	-0.38
ARCH_905	513.68	753.25	-0.38
ARCH_905	398.77	552.54	-0.33
ARCH_905	299.55	425.53	-0.35
ARCH_905	243.95	339.54	-0.33
ARCH_905	198.04	278.32	-0.34
ARCH_905	162.57	233.04	-0.36
ARCH_905	134.08	198.49	-0.39
ARCH_905	116.82	171.46	-0.38
ARCH_958	201.52	528.15	-0.96
ARCH_958	115.52	380.26	-1.19
ARCH_959	254.49	724.41	-1.05
ARCH_959	150.19	509.75	-1.22
ARCH_959	115.72	381.39	-1.19
ARCH_960	186.86	648.67	-1.24
ARCH_960	146.01	478.07	-1.19
ARCH_960	117.15	369.41	-1.15
ARCH_961	164.16	580.18	-1.26
ARCH_961	132.43	443.62	-1.21
ARCH_961	113.03	352.09	-1.14
ARCH_965	212.09	724.86	-1.23
ARCH_965	157.64	490.88	-1.14

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-3
Determination of Bias and Uncertainty

Test	Obstructed FDS Temperature (C)	Heskestad Temperature (C)	Ln(ΔFDS/ΔHeskestad)
ARCH_965	126.25	358.00	-1.04
ARCH_966	255.26	669.58	-0.96
ARCH_966	199.12	478.13	-0.88
ARCH_966	160.14	361.36	-0.81
ARCH_966	134.08	284.35	-0.75
ARCH_966	110.46	230.60	-0.74
ARCH_967	232.72	606.27	-0.96
ARCH_967	196.54	451.82	-0.83
ARCH_967	163.63	351.92	-0.77
ARCH_967	133.81	283.21	-0.75
ARCH_967	114.52	233.69	-0.71
ARCH_968	291.81	744.13	-0.94
ARCH_968	225.14	546.97	-0.89
ARCH_968	189.01	421.86	-0.80
ARCH_968	153.48	336.98	-0.79
ARCH_968	129.83	276.46	-0.76
ARCH_968	111.62	231.64	-0.73
OBST_1052	360.12	772.37	-0.76
OBST_1052	318.6	595.31	-0.63
OBST_1052	299.22	475.29	-0.46
OBST_1052	286.21	389.79	-0.31
OBST_1052	268.02	326.49	-0.20
OBST_1052	250.8	278.17	-0.10
OBST_1052	235.33	240.36	-0.02
OBST_1052	216.32	210.14	0.03
OBST_1052	199.16	185.58	0.07
OBST_1052	184.84	165.31	0.11
OBST_1053	514.31	729.52	-0.35
OBST_1053	450.83	566.88	-0.23
OBST_1053	404.86	455.37	-0.12
OBST_1053	362.82	375.23	-0.03

OBSTRUCTED PLUME FIRE MODELING RESULTS

**Table E-3
Determination of Bias and Uncertainty**

Test	Obstructed FDS Temperature (C)	Heskestad Temperature (C)	Ln(Δ FDS/ Δ Heskestad)
OBST_1053	313	315.49	-0.01
OBST_1053	273.13	269.64	0.01
OBST_1053	238.54	233.59	0.02
OBST_1061	376.9	764.70	-0.71
OBST_1061	300.69	590.25	-0.67
OBST_1061	259.7	471.76	-0.60
OBST_1061	235.99	387.22	-0.50
OBST_1061	219.89	324.55	-0.39
OBST_1061	206.26	276.67	-0.29
OBST_1061	196.94	239.17	-0.19
OBST_1061	187.38	209.19	-0.11
OBST_1061	176.74	184.79	-0.04
OBST_1061	164	164.65	0.00
OBST_1061	152.26	147.81	0.03
OBST_1062	474.5	722.52	-0.42
OBST_1062	426.72	562.20	-0.28
OBST_1062	385.71	452.07	-0.16
OBST_1062	347.67	372.81	-0.07
OBST_1062	313.88	313.65	0.00
OBST_1062	275.56	268.21	0.03
OBST_1062	239.91	232.45	0.03
OBST_1062	213	203.75	0.04
OBST_808	118.47	209.49	-0.57
OBST_809	215.87	402.61	-0.62
OBST_809	135.85	264.28	-0.67
OBST_815	122.51	584.26	-1.56
OBST_816	150.7	619.87	-1.41
OBST_816	125.87	365.81	-1.07
OBST_816	110.11	245.21	-0.80
OBST_873	232.79	515.47	-0.79
OBST_873	158.78	354.17	-0.80

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-3
Determination of Bias and Uncertainty

Test	Obstructed FDS Temperature (C)	Heskestad Temperature (C)	Ln(ΔFDS/ΔHeskestad)
OBST_873	119.76	260.78	-0.78
OBST_874	225.86	535.11	-0.86
OBST_874	164.52	384.36	-0.85
OBST_874	136.76	291.68	-0.76
OBST_874	126.93	230.20	-0.60
OBST_874	121.51	187.12	-0.43
OBST_874	116.21	155.63	-0.29
OBST_875	331.26	735.01	-0.80
OBST_875	234.18	515.78	-0.79
OBST_875	181.11	385.18	-0.75
OBST_875	168.81	300.47	-0.58
OBST_875	157.84	242.07	-0.43
OBST_875	149.98	199.93	-0.29
OBST_875	142.77	168.41	-0.17
OBST_875	134.43	144.15	-0.07
OBST_875	126.06	125.03	0.01
OBST_876	305.36	656.81	-0.77
OBST_876	226.23	483.05	-0.76
OBST_876	210.64	372.71	-0.57
OBST_876	200.37	297.80	-0.40
OBST_876	189.08	244.38	-0.26
OBST_876	176.49	204.79	-0.15
OBST_876	165.18	174.55	-0.06
OBST_876	154.3	150.87	0.02
OBST_876	142.71	131.94	0.08
OBST_876	130.55	116.55	0.11
OBST_877	279.89	586.29	-0.74
OBST_877	247.2	447.60	-0.59
OBST_877	232.02	354.83	-0.42
OBST_877	218.02	289.41	-0.28
OBST_877	200.1	241.36	-0.19

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-3
Determination of Bias and Uncertainty

Test	Obstructed FDS Temperature (C)	Heskestad Temperature (C)	Ln(Δ FDS/ Δ Heskestad)
OBST_877	186.1	204.91	-0.10
OBST_877	174.77	176.53	-0.01
OBST_877	163.24	153.95	0.06
OBST_877	150.25	135.67	0.10
OBST_877	137.23	120.63	0.13
OBST_880	261.92	748.51	-1.05
OBST_880	186.03	473.69	-0.93
OBST_880	143.97	330.95	-0.83
OBST_880	115.19	246.42	-0.76
OBST_881	253.32	736.43	-1.07
OBST_881	214.24	497.07	-0.84
OBST_881	193.54	361.73	-0.63
OBST_881	179.06	277.01	-0.44
OBST_881	159.94	220.11	-0.32
OBST_881	145.89	179.84	-0.21
OBST_881	133.19	150.19	-0.12
OBST_881	118.07	127.65	-0.08
OBST_882	336	678.92	-0.70
OBST_882	295.04	483.57	-0.49
OBST_882	265.76	364.83	-0.32
OBST_882	233.9	286.71	-0.20
OBST_882	203.38	232.29	-0.13
OBST_882	180.05	192.70	-0.07
OBST_882	155.4	162.90	-0.05
OBST_882	134.3	139.84	-0.04
OBST_882	119.3	121.60	-0.02
OBST_883	376.41	613.57	-0.49
OBST_883	329.43	456.37	-0.33
OBST_883	285.67	354.97	-0.22
OBST_883	252.27	285.36	-0.12
OBST_883	227.61	235.27	-0.03

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-3
Determination of Bias and Uncertainty

Test	Obstructed FDS Temperature (C)	Heskestad Temperature (C)	Ln(ΔFDS/ΔHeskestad)
OBST_883	200	197.91	0.01
OBST_883	174.5	169.21	0.03
OBST_883	155.45	146.63	0.06
OBST_884	480.69	753.25	-0.45
OBST_884	428.14	552.54	-0.26
OBST_884	374.23	425.53	-0.13
OBST_884	327.72	339.54	-0.04
OBST_884	284.84	278.32	0.02
OBST_884	242.25	233.04	0.04
OBST_884	210.22	198.49	0.06
OBST_884	186.23	171.46	0.08
OBST_937	236.44	528.15	-0.80
OBST_937	170.78	380.26	-0.80
OBST_937	126.6	289.03	-0.83
OBST_938	325.72	724.41	-0.80
OBST_938	212.8	509.75	-0.87
OBST_938	162.85	381.39	-0.85
OBST_938	136.65	297.92	-0.78
OBST_938	127.22	240.27	-0.64
OBST_938	121.22	198.60	-0.49
OBST_938	116.82	167.40	-0.36
OBST_938	110.48	143.36	-0.26
OBST_939	285.96	648.67	-0.82
OBST_939	204.42	478.07	-0.85
OBST_939	166.46	369.41	-0.80
OBST_939	156.39	295.50	-0.64
OBST_939	149.66	242.70	-0.48
OBST_939	144.02	203.52	-0.35
OBST_939	136.28	173.57	-0.24
OBST_939	129.36	150.10	-0.15
OBST_939	121.6	131.32	-0.08

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-3
Determination of Bias and Uncertainty

Test	Obstructed FDS Temperature (C)	Heskestad Temperature (C)	Ln(Δ FDS/ Δ Heskestad)
OBST_939	112.1	116.03	-0.03
OBST_940	272.81	580.18	-0.75
OBST_940	220.08	443.62	-0.70
OBST_940	194.75	352.09	-0.59
OBST_940	176.25	287.43	-0.49
OBST_940	167.07	239.87	-0.36
OBST_940	159.33	203.76	-0.25
OBST_940	152.41	175.63	-0.14
OBST_940	145.68	153.23	-0.05
OBST_940	136.24	135.08	0.01
OBST_940	125.56	120.14	0.04
OBST_944	210.14	724.86	-1.24
OBST_944	178.17	490.88	-1.01
OBST_944	170.23	358.00	-0.74
OBST_944	162.18	274.58	-0.53
OBST_944	152.71	218.42	-0.36
OBST_944	141.02	178.62	-0.24
OBST_944	130.26	149.28	-0.14
OBST_944	119.52	126.95	-0.06
OBST_945	251.01	669.58	-0.98
OBST_945	236.39	478.13	-0.70
OBST_945	222.45	361.36	-0.49
OBST_945	204.26	284.35	-0.33
OBST_945	182.73	230.60	-0.23
OBST_945	165.73	191.45	-0.14
OBST_945	149.17	161.94	-0.08
OBST_945	131.88	139.09	-0.05
OBST_945	115.11	121.00	-0.05
OBST_946	303.72	606.27	-0.69
OBST_946	282.66	451.82	-0.47
OBST_946	260.58	351.92	-0.30

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-3
Determination of Bias and Uncertainty

Test	Obstructed FDS Temperature (C)	Heskestad Temperature (C)	Ln(ΔFDS/ΔHeskestad)
OBST_946	235.83	283.21	-0.18
OBST_946	213.31	233.69	-0.09
OBST_946	190.86	196.71	-0.03
OBST_946	168.4	168.27	0.00
OBST_946	145.77	145.89	0.00
OBST_946	130.43	127.92	0.02
OBST_947	390.02	744.13	-0.65
OBST_947	351.04	546.97	-0.44
OBST_947	318.75	421.86	-0.28
OBST_947	279.61	336.98	-0.19
OBST_947	246.02	276.46	-0.12
OBST_947	217.54	231.64	-0.06
OBST_947	189.53	197.40	-0.04
OBST_947	164.54	170.60	-0.04
OBST_947	147.13	149.18	-0.01
THREEWALL_1058	381.71	772.37	-0.70
THREEWALL_1058	319.8	595.31	-0.62
THREEWALL_1058	264.72	475.29	-0.59
THREEWALL_1058	230.82	389.79	-0.52
THREEWALL_1058	195.58	326.49	-0.51
THREEWALL_1058	168.42	278.17	-0.50
THREEWALL_1058	146.49	240.36	-0.50
THREEWALL_1058	126.15	210.14	-0.51
THREEWALL_1058	115.05	185.58	-0.48
THREEWALL_1059	527.72	729.52	-0.32
THREEWALL_1059	411.6	566.88	-0.32
THREEWALL_1059	334.89	455.37	-0.31
THREEWALL_1059	286.67	375.23	-0.27
THREEWALL_1059	244.2	315.49	-0.26
THREEWALL_1059	207.16	269.64	-0.26
THREEWALL_1059	186.73	233.59	-0.22

OBSTRUCTED PLUME FIRE MODELING RESULTS

**Table E-3
Determination of Bias and Uncertainty**

Test	Obstructed FDS Temperature (C)	Heskestad Temperature (C)	Ln(Δ FDS/ Δ Heskestad)
THREEWALL_1067	343.31	764.70	-0.80
THREEWALL_1067	279.81	590.25	-0.75
THREEWALL_1067	235.01	471.76	-0.70
THREEWALL_1067	190.95	387.22	-0.71
THREEWALL_1067	167.89	324.55	-0.66
THREEWALL_1067	141.24	276.67	-0.67
THREEWALL_1067	125.62	239.17	-0.64
THREEWALL_1067	112.94	209.19	-0.62
THREEWALL_1068	496.14	722.52	-0.38
THREEWALL_1068	397.07	562.20	-0.35
THREEWALL_1068	318.85	452.07	-0.35
THREEWALL_1068	272.29	372.81	-0.31
THREEWALL_1068	234.15	313.65	-0.29
THREEWALL_1068	204.04	268.21	-0.27
THREEWALL_1068	179.74	232.45	-0.26
THREEWALL_1068	161.86	203.75	-0.23
THREEWALL_850	155.3	209.49	-0.30
THREEWALL_851	255.53	402.61	-0.45
THREEWALL_851	139.25	264.28	-0.64
THREEWALL_857	235.48	584.26	-0.91
THREEWALL_857	157.34	306.03	-0.67
THREEWALL_857	111.29	192.28	-0.55
THREEWALL_858	327.37	619.87	-0.64
THREEWALL_858	218.83	365.81	-0.51
THREEWALL_858	169.87	245.21	-0.37
THREEWALL_858	135.33	177.64	-0.27
THREEWALL_915	300.06	515.47	-0.54
THREEWALL_915	159.86	354.17	-0.80
THREEWALL_915	134.36	260.78	-0.66
THREEWALL_916	250.02	535.11	-0.76
THREEWALL_916	174.28	384.36	-0.79

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-3
Determination of Bias and Uncertainty

Test	Obstructed FDS Temperature (C)	Heskestad Temperature (C)	Ln(Δ FDS/ Δ Heskestad)
THREEWALL_916	141.38	291.68	-0.72
THREEWALL_916	123.99	230.20	-0.62
THREEWALL_916	110.29	187.12	-0.53
THREEWALL_917	370.31	735.01	-0.69
THREEWALL_917	250.68	515.78	-0.72
THREEWALL_917	183.21	385.18	-0.74
THREEWALL_917	152.33	300.47	-0.68
THREEWALL_917	132.92	242.07	-0.60
THREEWALL_917	118.8	199.93	-0.52
THREEWALL_918	313.59	656.81	-0.74
THREEWALL_918	222.06	483.05	-0.78
THREEWALL_918	184.52	372.71	-0.70
THREEWALL_918	155.58	297.80	-0.65
THREEWALL_918	134.38	244.38	-0.60
THREEWALL_918	110.96	204.79	-0.61
THREEWALL_919	305.81	586.29	-0.65
THREEWALL_919	248	447.60	-0.59
THREEWALL_919	203.92	354.83	-0.55
THREEWALL_919	176.1	289.41	-0.50
THREEWALL_919	152.14	241.36	-0.46
THREEWALL_919	138.53	204.91	-0.39
THREEWALL_919	123.64	176.53	-0.36
THREEWALL_922	418.25	748.51	-0.58
THREEWALL_922	309.14	473.69	-0.43
THREEWALL_922	236.87	330.95	-0.33
THREEWALL_922	183.85	246.42	-0.29
THREEWALL_922	148.83	191.81	-0.25
THREEWALL_922	125.65	154.28	-0.21
THREEWALL_923	490.62	736.43	-0.41
THREEWALL_923	368.3	497.07	-0.30
THREEWALL_923	270.83	361.73	-0.29

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-3
Determination of Bias and Uncertainty

Test	Obstructed FDS Temperature (C)	Heskestad Temperature (C)	Ln(Δ FDS/ Δ Heskestad)
THREEWALL_923	210.29	277.01	-0.28
THREEWALL_923	162.55	220.11	-0.30
THREEWALL_923	137.83	179.84	-0.27
THREEWALL_923	120.83	150.19	-0.22
THREEWALL_924	499.42	678.92	-0.31
THREEWALL_924	368.24	483.57	-0.27
THREEWALL_924	286.26	364.83	-0.24
THREEWALL_924	226.33	286.71	-0.24
THREEWALL_924	193.8	232.29	-0.18
THREEWALL_924	163.16	192.70	-0.17
THREEWALL_924	137.27	162.90	-0.17
THREEWALL_924	117.47	139.84	-0.17
THREEWALL_925	498.6	613.57	-0.21
THREEWALL_925	385.1	456.37	-0.17
THREEWALL_925	290.44	354.97	-0.20
THREEWALL_925	242.34	285.36	-0.16
THREEWALL_925	201.57	235.27	-0.15
THREEWALL_925	172.52	197.91	-0.14
THREEWALL_925	146.57	169.21	-0.14
THREEWALL_925	126.18	146.63	-0.15
THREEWALL_926	541.53	753.25	-0.33
THREEWALL_926	420.71	552.54	-0.27
THREEWALL_926	320.56	425.53	-0.28
THREEWALL_926	264.69	339.54	-0.25
THREEWALL_926	224.92	278.32	-0.21
THREEWALL_926	188.27	233.04	-0.21
THREEWALL_926	163.19	198.49	-0.20
THREEWALL_926	146.48	171.46	-0.16
THREEWALL_979	290.52	528.15	-0.60
THREEWALL_979	164.64	380.26	-0.84
THREEWALL_979	126.48	289.03	-0.83

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-3
Determination of Bias and Uncertainty

Test	Obstructed FDS Temperature (C)	Heskestad Temperature (C)	Ln(ΔFDS/ΔHeskestad)
THREEWALL_980	360.97	724.41	-0.70
THREEWALL_980	211.62	509.75	-0.88
THREEWALL_980	164.42	381.39	-0.84
THREEWALL_980	131.59	297.92	-0.82
THREEWALL_980	114.53	240.27	-0.74
THREEWALL_981	263.14	648.67	-0.90
THREEWALL_981	203.96	478.07	-0.85
THREEWALL_981	167.48	369.41	-0.79
THREEWALL_981	143.06	295.50	-0.73
THREEWALL_981	126.31	242.70	-0.65
THREEWALL_981	113.8	203.52	-0.58
THREEWALL_982	248.81	580.18	-0.85
THREEWALL_982	201.1	443.62	-0.79
THREEWALL_982	173.38	352.09	-0.71
THREEWALL_982	151.54	287.43	-0.64
THREEWALL_982	133.52	239.87	-0.59
THREEWALL_982	118.27	203.76	-0.54
THREEWALL_986	470.11	724.86	-0.43
THREEWALL_986	333.3	490.88	-0.39
THREEWALL_986	258.73	358.00	-0.32
THREEWALL_986	207.21	274.58	-0.28
THREEWALL_986	162.1	218.42	-0.30
THREEWALL_986	128.46	178.62	-0.33
THREEWALL_987	421.27	669.58	-0.46
THREEWALL_987	319.87	478.13	-0.40
THREEWALL_987	246.42	361.36	-0.38
THREEWALL_987	200.39	284.35	-0.35
THREEWALL_987	162.32	230.60	-0.35
THREEWALL_987	144.19	191.45	-0.28
THREEWALL_987	128.53	161.94	-0.23
THREEWALL_987	115.35	139.09	-0.19

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-3
Determination of Bias and Uncertainty

Test	Obstructed FDS Temperature (C)	Heskestad Temperature (C)	Ln(Δ FDS/ Δ Heskestad)
THREEWALL_988	434.55	606.27	-0.33
THREEWALL_988	323.91	451.82	-0.33
THREEWALL_988	262.91	351.92	-0.29
THREEWALL_988	209.44	283.21	-0.30
THREEWALL_988	178.62	233.69	-0.27
THREEWALL_988	157.02	196.71	-0.23
THREEWALL_988	137.24	168.27	-0.20
THREEWALL_988	117.4	145.89	-0.22
THREEWALL_989	562.49	744.13	-0.28
THREEWALL_989	411.65	546.97	-0.28
THREEWALL_989	329.02	421.86	-0.25
THREEWALL_989	250.92	336.98	-0.29
THREEWALL_989	213.27	276.46	-0.26
THREEWALL_989	182.93	231.64	-0.24
THREEWALL_989	156.71	197.40	-0.23
THREEWALL_989	131.1	170.60	-0.26
THREEWALL_989	117.61	149.18	-0.24

USING EQUATIONS FROM SECTION 5.2.4.5

$$\overline{\ln\left(\frac{M}{E}\right)} = \frac{1}{n} \sum_{i=1}^n \ln\left(\frac{M_i}{E_i}\right) = -0.50 \quad (5-11)$$

$$\tilde{\sigma}_M^2 + \tilde{\sigma}_E^2 = \frac{1}{1-n} \sum_{i=1}^n \left[\ln\left(\frac{M_i}{E_i}\right) - \overline{\ln\left(\frac{M}{E}\right)} \right]^2 = 0.11 \quad (5-12)$$

$$\tilde{\sigma}_E = 0.20$$

$$\tilde{\sigma}_M = 0.28$$

$$\delta = \exp\left(\overline{\ln\left(\frac{M}{E}\right)} + \frac{\tilde{\sigma}_M^2}{2} - \frac{\tilde{\sigma}_E^2}{2}\right) = 0.62 \quad (5-13)$$

Opening Sensitivity Cases

Table E-4
Opening Sensitivity Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Opening Percentage
ARCH_1101	200	0.61	1.98	2.4	937.56	6
ARCH_1101	200	0.61	1.98	2.7	804.3	6
ARCH_1101	200	0.61	1.98	3	530.41	6
ARCH_1101	200	0.61	1.98	3.3	327	6
ARCH_1101	200	0.61	1.98	3.6	228.87	6
ARCH_1101	200	0.61	1.98	3.9	164.39	6
ARCH_1101	200	0.61	1.98	4.2	128.92	6
ARCH_1101	200	0.61	1.98	4.5	103.83	6
ARCH_1101	200	0.61	1.98	4.8	89.37	6
ARCH_1101	200	0.61	1.98	5.1	79.014	6
ARCH_1101	200	0.61	1.98	5.4	70.186	6
ARCH_1101	200	0.61	1.98	5.7	63.806	6
ARCH_1101	200	0.61	1.98	6	57.845	6
ARCH_1104	200	0.61	1.98	2.4	938.78	10
ARCH_1104	200	0.61	1.98	2.7	797.27	10
ARCH_1104	200	0.61	1.98	3	538.71	10
ARCH_1104	200	0.61	1.98	3.3	306.25	10
ARCH_1104	200	0.61	1.98	3.6	219.26	10
ARCH_1104	200	0.61	1.98	3.9	172.2	10
ARCH_1104	200	0.61	1.98	4.2	143.44	10
ARCH_1104	200	0.61	1.98	4.5	117.38	10

Table E-4
Opening Sensitivity Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Opening Percentage
ARCH_1104	200	0.61	1.98	4.8	103.22	10
ARCH_1104	200	0.61	1.98	5.1	91.39	10
ARCH_1104	200	0.61	1.98	5.4	78.053	10
ARCH_1104	200	0.61	1.98	5.7	69.999	10
ARCH_1104	200	0.61	1.98	6	66.112	10
ARCH_1107	200	0.61	1.98	2.4	936.64	14
ARCH_1107	200	0.61	1.98	2.7	809.41	14
ARCH_1107	200	0.61	1.98	3	558.92	14
ARCH_1107	200	0.61	1.98	3.3	338.16	14
ARCH_1107	200	0.61	1.98	3.6	250.38	14
ARCH_1107	200	0.61	1.98	3.9	186.33	14
ARCH_1107	200	0.61	1.98	4.2	148.42	14
ARCH_1107	200	0.61	1.98	4.5	124.24	14
ARCH_1107	200	0.61	1.98	4.8	107.65	14
ARCH_1107	200	0.61	1.98	5.1	93.37	14
ARCH_1107	200	0.61	1.98	5.4	80.35	14
ARCH_1107	200	0.61	1.98	5.7	69.691	14
ARCH_1107	200	0.61	1.98	6	60.263	14
ARCH_1110	600	0.91	1.98	2.4	864.32	7
ARCH_1110	600	0.91	1.98	2.7	811.89	7
ARCH_1110	600	0.91	1.98	3	712.42	7
ARCH_1110	600	0.91	1.98	3.3	619.63	7

Table E-4
Opening Sensitivity Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Opening Percentage
ARCH_1110	600	0.91	1.98	3.6	537.1	7
ARCH_1110	600	0.91	1.98	3.9	410.59	7
ARCH_1110	600	0.91	1.98	4.2	313.78	7
ARCH_1110	600	0.91	1.98	4.5	239.77	7
ARCH_1110	600	0.91	1.98	4.8	192.91	7
ARCH_1110	600	0.91	1.98	5.1	170.72	7
ARCH_1110	600	0.91	1.98	5.4	149.15	7
ARCH_1110	600	0.91	1.98	5.7	135.01	7
ARCH_1110	600	0.91	1.98	6	121.85	7
ARCH_1113	600	0.91	1.98	2.4	935.11	10
ARCH_1113	600	0.91	1.98	2.7	879.75	10
ARCH_1113	600	0.91	1.98	3	808.18	10
ARCH_1113	600	0.91	1.98	3.3	684.08	10
ARCH_1113	600	0.91	1.98	3.6	597.73	10
ARCH_1113	600	0.91	1.98	3.9	456.27	10
ARCH_1113	600	0.91	1.98	4.2	367.47	10
ARCH_1113	600	0.91	1.98	4.5	297.95	10
ARCH_1113	600	0.91	1.98	4.8	245.22	10
ARCH_1113	600	0.91	1.98	5.1	199.07	10
ARCH_1113	600	0.91	1.98	5.4	168.48	10
ARCH_1113	600	0.91	1.98	5.7	146.04	10
ARCH_1113	600	0.91	1.98	6	128.03	10

Table E-4
Opening Sensitivity Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Opening Percentage
ARCH_1116	600	0.91	1.98	2.4	938.2	12
ARCH_1116	600	0.91	1.98	2.7	893.53	12
ARCH_1116	600	0.91	1.98	3	792.6	12
ARCH_1116	600	0.91	1.98	3.3	662.2	12
ARCH_1116	600	0.91	1.98	3.6	551	12
ARCH_1116	600	0.91	1.98	3.9	440.94	12
ARCH_1116	600	0.91	1.98	4.2	332.47	12
ARCH_1116	600	0.91	1.98	4.5	261.76	12
ARCH_1116	600	0.91	1.98	4.8	232.45	12
ARCH_1116	600	0.91	1.98	5.1	190.96	12
ARCH_1116	600	0.91	1.98	5.4	158.47	12
ARCH_1116	600	0.91	1.98	5.7	141.04	12
ARCH_1116	600	0.91	1.98	6	123.93	12
OBST_1100	200	0.61	1.98	2.4	901.43	6
OBST_1100	200	0.61	1.98	2.7	602.1	6
OBST_1100	200	0.61	1.98	3	389.92	6
OBST_1100	200	0.61	1.98	3.3	270.13	6
OBST_1100	200	0.61	1.98	3.6	216.79	6
OBST_1100	200	0.61	1.98	3.9	177.04	6
OBST_1100	200	0.61	1.98	4.2	151.64	6
OBST_1100	200	0.61	1.98	4.5	127.06	6
OBST_1100	200	0.61	1.98	4.8	109.56	6

Table E-4
Opening Sensitivity Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Opening Percentage
OBST_1100	200	0.61	1.98	5.1	96.42	6
OBST_1100	200	0.61	1.98	5.4	85.68	6
OBST_1100	200	0.61	1.98	5.7	76.722	6
OBST_1100	200	0.61	1.98	6	69.612	6
OBST_1103	200	0.61	1.98	2.4	965.45	10
OBST_1103	200	0.61	1.98	2.7	768.83	10
OBST_1103	200	0.61	1.98	3	559.68	10
OBST_1103	200	0.61	1.98	3.3	391	10
OBST_1103	200	0.61	1.98	3.6	297.69	10
OBST_1103	200	0.61	1.98	3.9	228.19	10
OBST_1103	200	0.61	1.98	4.2	187.49	10
OBST_1103	200	0.61	1.98	4.5	152.8	10
OBST_1103	200	0.61	1.98	4.8	133.98	10
OBST_1103	200	0.61	1.98	5.1	115.76	10
OBST_1103	200	0.61	1.98	5.4	98.46	10
OBST_1103	200	0.61	1.98	5.7	85.02	10
OBST_1103	200	0.61	1.98	6	75.158	10
OBST_1106	200	0.61	1.98	2.4	918.35	14
OBST_1106	200	0.61	1.98	2.7	728.72	14
OBST_1106	200	0.61	1.98	3	533.61	14
OBST_1106	200	0.61	1.98	3.3	370.73	14
OBST_1106	200	0.61	1.98	3.6	286.68	14

Table E-4
Opening Sensitivity Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Opening Percentage
OBST_1106	200	0.61	1.98	3.9	217.32	14
OBST_1106	200	0.61	1.98	4.2	172.61	14
OBST_1106	200	0.61	1.98	4.5	136.16	14
OBST_1106	200	0.61	1.98	4.8	111.35	14
OBST_1106	200	0.61	1.98	5.1	95.45	14
OBST_1106	200	0.61	1.98	5.4	82.94	14
OBST_1106	200	0.61	1.98	5.7	73.083	14
OBST_1106	200	0.61	1.98	6	67.295	14
OBST_1109	600	0.91	1.98	2.4	854.62	7
OBST_1109	600	0.91	1.98	2.7	849.81	7
OBST_1109	600	0.91	1.98	3	785.25	7
OBST_1109	600	0.91	1.98	3.3	695.57	7
OBST_1109	600	0.91	1.98	3.6	592.45	7
OBST_1109	600	0.91	1.98	3.9	473.33	7
OBST_1109	600	0.91	1.98	4.2	390.05	7
OBST_1109	600	0.91	1.98	4.5	318.33	7
OBST_1109	600	0.91	1.98	4.8	274	7
OBST_1109	600	0.91	1.98	5.1	239.74	7
OBST_1109	600	0.91	1.98	5.4	204.37	7
OBST_1109	600	0.91	1.98	5.7	175.5	7
OBST_1109	600	0.91	1.98	6	151.72	7
OBST_1112	600	0.91	1.98	2.4	923.28	10

Table E-4
Opening Sensitivity Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Opening Percentage
OBST_1112	600	0.91	1.98	2.7	915.92	10
OBST_1112	600	0.91	1.98	3	864.74	10
OBST_1112	600	0.91	1.98	3.3	774.66	10
OBST_1112	600	0.91	1.98	3.6	662.67	10
OBST_1112	600	0.91	1.98	3.9	565.45	10
OBST_1112	600	0.91	1.98	4.2	481.41	10
OBST_1112	600	0.91	1.98	4.5	382.74	10
OBST_1112	600	0.91	1.98	4.8	316	10
OBST_1112	600	0.91	1.98	5.1	262.73	10
OBST_1112	600	0.91	1.98	5.4	216.83	10
OBST_1112	600	0.91	1.98	5.7	183.67	10
OBST_1112	600	0.91	1.98	6	160.17	10
OBST_1115	600	0.91	1.98	2.4	951.08	12
OBST_1115	600	0.91	1.98	2.7	897.98	12
OBST_1115	600	0.91	1.98	3	892.86	12
OBST_1115	600	0.91	1.98	3.3	794.16	12
OBST_1115	600	0.91	1.98	3.6	690.03	12
OBST_1115	600	0.91	1.98	3.9	577.49	12
OBST_1115	600	0.91	1.98	4.2	458.86	12
OBST_1115	600	0.91	1.98	4.5	368.8	12
OBST_1115	600	0.91	1.98	4.8	307.16	12
OBST_1115	600	0.91	1.98	5.1	253.02	12

Table E-4
Opening Sensitivity Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Opening Percentage
OBST_1115	600	0.91	1.98	5.4	212.6	12
OBST_1115	600	0.91	1.98	5.7	177.64	12
OBST_1115	600	0.91	1.98	6	157.52	12
THREEWALL_1102	200	0.61	1.98	2.4	948.99	6
THREEWALL_1102	200	0.61	1.98	2.7	824.5	6
THREEWALL_1102	200	0.61	1.98	3	625.36	6
THREEWALL_1102	200	0.61	1.98	3.3	381.42	6
THREEWALL_1102	200	0.61	1.98	3.6	255.08	6
THREEWALL_1102	200	0.61	1.98	3.9	178.07	6
THREEWALL_1102	200	0.61	1.98	4.2	135.23	6
THREEWALL_1102	200	0.61	1.98	4.5	106.91	6
THREEWALL_1102	200	0.61	1.98	4.8	90.78	6
THREEWALL_1102	200	0.61	1.98	5.1	78.946	6
THREEWALL_1102	200	0.61	1.98	5.4	70.587	6
THREEWALL_1102	200	0.61	1.98	5.7	60.087	6
THREEWALL_1102	200	0.61	1.98	6	53.403	6
THREEWALL_1105	200	0.61	1.98	2.4	955.95	10
THREEWALL_1105	200	0.61	1.98	2.7	780.37	10
THREEWALL_1105	200	0.61	1.98	3	569.42	10
THREEWALL_1105	200	0.61	1.98	3.3	358.73	10
THREEWALL_1105	200	0.61	1.98	3.6	252.27	10
THREEWALL_1105	200	0.61	1.98	3.9	177.91	10

Table E-4
Opening Sensitivity Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Opening Percentage
THREEWALL_1105	200	0.61	1.98	4.2	136.88	10
THREEWALL_1105	200	0.61	1.98	4.5	113.62	10
THREEWALL_1105	200	0.61	1.98	4.8	94.94	10
THREEWALL_1105	200	0.61	1.98	5.1	81.84	10
THREEWALL_1105	200	0.61	1.98	5.4	71.209	10
THREEWALL_1105	200	0.61	1.98	5.7	63.762	10
THREEWALL_1105	200	0.61	1.98	6	57.409	10
THREEWALL_1108	200	0.61	1.98	2.4	928.8	14
THREEWALL_1108	200	0.61	1.98	2.7	751.6	14
THREEWALL_1108	200	0.61	1.98	3	583.09	14
THREEWALL_1108	200	0.61	1.98	3.3	395.52	14
THREEWALL_1108	200	0.61	1.98	3.6	280.94	14
THREEWALL_1108	200	0.61	1.98	3.9	203.94	14
THREEWALL_1108	200	0.61	1.98	4.2	160.04	14
THREEWALL_1108	200	0.61	1.98	4.5	128.85	14
THREEWALL_1108	200	0.61	1.98	4.8	112.91	14
THREEWALL_1108	200	0.61	1.98	5.1	97.66	14
THREEWALL_1108	200	0.61	1.98	5.4	85.96	14
THREEWALL_1108	200	0.61	1.98	5.7	71.963	14
THREEWALL_1108	200	0.61	1.98	6	64.651	14
THREEWALL_1111	600	0.91	1.98	2.4	792.68	7
THREEWALL_1111	600	0.91	1.98	2.7	782.33	7

Table E-4
Opening Sensitivity Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Opening Percentage
THREEWALL_1111	600	0.91	1.98	3	806.99	7
THREEWALL_1111	600	0.91	1.98	3.3	686.87	7
THREEWALL_1111	600	0.91	1.98	3.6	597.97	7
THREEWALL_1111	600	0.91	1.98	3.9	461.87	7
THREEWALL_1111	600	0.91	1.98	4.2	344.28	7
THREEWALL_1111	600	0.91	1.98	4.5	260.38	7
THREEWALL_1111	600	0.91	1.98	4.8	221.84	7
THREEWALL_1111	600	0.91	1.98	5.1	188.45	7
THREEWALL_1111	600	0.91	1.98	5.4	164.6	7
THREEWALL_1111	600	0.91	1.98	5.7	144.27	7
THREEWALL_1111	600	0.91	1.98	6	129.47	7
THREEWALL_1114	600	0.91	1.98	2.4	911.41	10
THREEWALL_1114	600	0.91	1.98	2.7	869.36	10
THREEWALL_1114	600	0.91	1.98	3	834.75	10
THREEWALL_1114	600	0.91	1.98	3.3	702.84	10
THREEWALL_1114	600	0.91	1.98	3.6	591.34	10
THREEWALL_1114	600	0.91	1.98	3.9	464.06	10
THREEWALL_1114	600	0.91	1.98	4.2	370.37	10
THREEWALL_1114	600	0.91	1.98	4.5	300.22	10
THREEWALL_1114	600	0.91	1.98	4.8	243.72	10
THREEWALL_1114	600	0.91	1.98	5.1	206.52	10
THREEWALL_1114	600	0.91	1.98	5.4	172.52	10

Table E-4
Opening Sensitivity Results

Test	HRR (kW)	Diameter (m)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Opening Percentage
THREEWALL_1114	600	0.91	1.98	5.7	151.32	10
THREEWALL_1114	600	0.91	1.98	6	136.66	10
THREEWALL_1117	600	0.91	1.98	2.4	905	12
THREEWALL_1117	600	0.91	1.98	2.7	892.38	12
THREEWALL_1117	600	0.91	1.98	3	865.65	12
THREEWALL_1117	600	0.91	1.98	3.3	722.89	12
THREEWALL_1117	600	0.91	1.98	3.6	603.73	12
THREEWALL_1117	600	0.91	1.98	3.9	511.39	12
THREEWALL_1117	600	0.91	1.98	4.2	406.63	12
THREEWALL_1117	600	0.91	1.98	4.5	321.86	12
THREEWALL_1117	600	0.91	1.98	4.8	259.92	12
THREEWALL_1117	600	0.91	1.98	5.1	212.13	12
THREEWALL_1117	600	0.91	1.98	5.4	179.44	12
THREEWALL_1117	600	0.91	1.98	5.7	154.98	12
THREEWALL_1117	600	0.91	1.98	6	139.12	12

Vertical Source Sensitivity Results

Table E-5
Vertical Fire Source Sensitivity Results

Test	HRR (kW)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)
ARCH_1201	200	1.96	2.4	268.98
ARCH_1201	200	1.96	2.7	144.1
ARCH_1201	200	1.96	3	113.12
ARCH_1201	200	1.96	3.3	96.37
ARCH_1201	200	1.96	3.6	78.483
ARCH_1201	200	1.96	3.9	71.331
ARCH_1201	200	1.96	4.2	65.5
ARCH_1201	200	1.96	4.5	53.038
ARCH_1201	200	1.96	4.8	46.024
ARCH_1201	200	1.96	5.1	42.5
ARCH_1201	200	1.96	5.4	37.767
ARCH_1201	200	1.96	5.7	33.437
ARCH_1201	200	1.96	6	31.546
ARCH_1204	600	1.96	2.4	373.37
ARCH_1204	600	1.96	2.7	208.88
ARCH_1204	600	1.96	3	159.73
ARCH_1204	600	1.96	3.3	127.46
ARCH_1204	600	1.96	3.6	111.86
ARCH_1204	600	1.96	3.9	93.95
ARCH_1204	600	1.96	4.2	81.8
ARCH_1204	600	1.96	4.5	70.262
ARCH_1204	600	1.96	4.8	61.122
ARCH_1204	600	1.96	5.1	55.523
ARCH_1204	600	1.96	5.4	49.187
ARCH_1204	600	1.96	5.7	45.015
ARCH_1204	600	1.96	6	41.931
ARCH_1207	1000	1.96	2.4	548.76
ARCH_1207	1000	1.96	2.7	333.12
ARCH_1207	1000	1.96	3	244.24
ARCH_1207	1000	1.96	3.3	193.98
ARCH_1207	1000	1.96	3.6	165.92

OBSTRUCTED PLUME FIRE MODELING RESULTS

**Table E-5
Vertical Fire Source Sensitivity Results**

Test	HRR (kW)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)
ARCH_1207	1000	1.96	3.9	134.32
ARCH_1207	1000	1.96	4.2	116.62
ARCH_1207	1000	1.96	4.5	102.34
ARCH_1207	1000	1.96	4.8	93.31
ARCH_1207	1000	1.96	5.1	84.96
ARCH_1207	1000	1.96	5.4	76.94
ARCH_1207	1000	1.96	5.7	71.158
ARCH_1207	1000	1.96	6	67.532
OBST_1200	200	1.96	2.4	278.25
OBST_1200	200	1.96	2.7	191.68
OBST_1200	200	1.96	3	137.65
OBST_1200	200	1.96	3.3	116.8
OBST_1200	200	1.96	3.6	106.52
OBST_1200	200	1.96	3.9	103.48
OBST_1200	200	1.96	4.2	96.76
OBST_1200	200	1.96	4.5	93.14
OBST_1200	200	1.96	4.8	85.47
OBST_1200	200	1.96	5.1	82.24
OBST_1200	200	1.96	5.4	77.125
OBST_1200	200	1.96	5.7	68.407
OBST_1200	200	1.96	6	67.908
OBST_1203	600	1.96	2.4	395.28
OBST_1203	600	1.96	2.7	269.3
OBST_1203	600	1.96	3	200.42
OBST_1203	600	1.96	3.3	168.84
OBST_1203	600	1.96	3.6	162.48
OBST_1203	600	1.96	3.9	152.5
OBST_1203	600	1.96	4.2	142.48
OBST_1203	600	1.96	4.5	132.94
OBST_1203	600	1.96	4.8	124.94
OBST_1203	600	1.96	5.1	118.76
OBST_1203	600	1.96	5.4	112.77

OBSTRUCTED PLUME FIRE MODELING RESULTS

**Table E-5
Vertical Fire Source Sensitivity Results**

Test	HRR (kW)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)
OBST_1203	600	1.96	5.7	105.93
OBST_1203	600	1.96	6	99.98
OBST_1206	1000	1.96	2.4	571.45
OBST_1206	1000	1.96	2.7	426.7
OBST_1206	1000	1.96	3	324.5
OBST_1206	1000	1.96	3.3	250.95
OBST_1206	1000	1.96	3.6	218.76
OBST_1206	1000	1.96	3.9	203.03
OBST_1206	1000	1.96	4.2	194.93
OBST_1206	1000	1.96	4.5	184.31
OBST_1206	1000	1.96	4.8	176.19
OBST_1206	1000	1.96	5.1	167.67
OBST_1206	1000	1.96	5.4	157.48
OBST_1206	1000	1.96	5.7	147.61
OBST_1206	1000	1.96	6	138.06
THREEWALL_1202	200	1.96	2.4	389.57
THREEWALL_1202	200	1.96	2.7	196.97
THREEWALL_1202	200	1.96	3	166.17
THREEWALL_1202	200	1.96	3.3	127.37
THREEWALL_1202	200	1.96	3.6	108.9
THREEWALL_1202	200	1.96	3.9	100.05
THREEWALL_1202	200	1.96	4.2	87.32
THREEWALL_1202	200	1.96	4.5	75.058
THREEWALL_1202	200	1.96	4.8	66.517
THREEWALL_1202	200	1.96	5.1	61.544
THREEWALL_1202	200	1.96	5.4	61.094
THREEWALL_1202	200	1.96	5.7	53.701
THREEWALL_1202	200	1.96	6	49.642
THREEWALL_1205	600	1.96	2.4	656.67
THREEWALL_1205	600	1.96	2.7	324.79
THREEWALL_1205	600	1.96	3	246.83
THREEWALL_1205	600	1.96	3.3	193.16

OBSTRUCTED PLUME FIRE MODELING RESULTS

**Table E-5
Vertical Fire Source Sensitivity Results**

Test	HRR (kW)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)
THREEWALL_1205	600	1.96	3.6	166.46
THREEWALL_1205	600	1.96	3.9	144.38
THREEWALL_1205	600	1.96	4.2	127.18
THREEWALL_1205	600	1.96	4.5	114.05
THREEWALL_1205	600	1.96	4.8	104.54
THREEWALL_1205	600	1.96	5.1	95.21
THREEWALL_1205	600	1.96	5.4	84.74
THREEWALL_1205	600	1.96	5.7	78.468
THREEWALL_1205	600	1.96	6	74.278
THREEWALL_1208	1000	1.96	2.4	851.7
THREEWALL_1208	1000	1.96	2.7	522.48
THREEWALL_1208	1000	1.96	3	381.06
THREEWALL_1208	1000	1.96	3.3	293.78
THREEWALL_1208	1000	1.96	3.6	241
THREEWALL_1208	1000	1.96	3.9	203.84
THREEWALL_1208	1000	1.96	4.2	176.73
THREEWALL_1208	1000	1.96	4.5	151.32
THREEWALL_1208	1000	1.96	4.8	136.85
THREEWALL_1208	1000	1.96	5.1	123.86
THREEWALL_1208	1000	1.96	5.4	113.06
THREEWALL_1208	1000	1.96	5.7	106.48
THREEWALL_1208	1000	1.96	6	102.17

Wall Surface Source Sensitivity Results

Table E-6
Wall Surface Fire Source Sensitivity Results

Test	HRR (kW)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)
ARCH_1300	200	N/A	2.4	217.1
ARCH_1300	200	N/A	2.7	138.23
ARCH_1300	200	N/A	3	112.58
ARCH_1300	200	N/A	3.3	86.48
ARCH_1300	200	N/A	3.6	70.548
ARCH_1300	200	N/A	3.9	59.215
ARCH_1300	200	N/A	4.2	50.1
ARCH_1300	200	N/A	4.5	40.591
ARCH_1300	200	N/A	4.8	38.02
ARCH_1300	200	N/A	5.1	32.326
ARCH_1300	200	N/A	5.4	30.396
ARCH_1300	200	N/A	5.7	26.979
ARCH_1300	200	N/A	6	25.194
ARCH_1301	600	N/A	2.4	393.79
ARCH_1301	600	N/A	2.7	209.47
ARCH_1301	600	N/A	3	151.92
ARCH_1301	600	N/A	3.3	116.88
ARCH_1301	600	N/A	3.6	103.04
ARCH_1301	600	N/A	3.9	94.12
ARCH_1301	600	N/A	4.2	86.7
ARCH_1301	600	N/A	4.5	77.009
ARCH_1301	600	N/A	4.8	69.681
ARCH_1301	600	N/A	5.1	63.48
ARCH_1301	600	N/A	5.4	57.863
ARCH_1301	600	N/A	5.7	53.021
ARCH_1301	600	N/A	6	48.236
ARCH_1302	1000	N/A	2.4	536.82
ARCH_1302	1000	N/A	2.7	273.11
ARCH_1302	1000	N/A	3	195.72
ARCH_1302	1000	N/A	3.3	151.17
ARCH_1302	1000	N/A	3.6	130.34
ARCH_1302	1000	N/A	3.9	119.55
ARCH_1302	1000	N/A	4.2	109.61
ARCH_1302	1000	N/A	4.5	99.71
ARCH_1302	1000	N/A	4.8	92.99

OBSTRUCTED PLUME FIRE MODELING RESULTS

**Table E-6
Wall Surface Fire Source Sensitivity Results**

Test	HRR (kW)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)
ARCH_1302	1000	N/A	5.1	86.59
ARCH_1302	1000	N/A	5.4	79.901
ARCH_1302	1000	N/A	5.7	74.873
ARCH_1302	1000	N/A	6	69.845
THREEWALL_1303	200	N/A	2.4	194.03
THREEWALL_1303	200	N/A	2.7	111.49
THREEWALL_1303	200	N/A	3	86.47
THREEWALL_1303	200	N/A	3.3	72.89
THREEWALL_1303	200	N/A	3.6	58.965
THREEWALL_1303	200	N/A	3.9	53.597
THREEWALL_1303	200	N/A	4.2	48.005
THREEWALL_1303	200	N/A	4.5	41.282
THREEWALL_1303	200	N/A	4.8	37.605
THREEWALL_1303	200	N/A	5.1	34.67
THREEWALL_1303	200	N/A	5.4	34.316
THREEWALL_1303	200	N/A	5.7	29.146
THREEWALL_1303	200	N/A	6	28.554
THREEWALL_1304	600	N/A	2.4	351.26
THREEWALL_1304	600	N/A	2.7	202.93
THREEWALL_1304	600	N/A	3	160.17
THREEWALL_1304	600	N/A	3.3	124.65
THREEWALL_1304	600	N/A	3.6	108.96
THREEWALL_1304	600	N/A	3.9	94.17
THREEWALL_1304	600	N/A	4.2	86.77
THREEWALL_1304	600	N/A	4.5	79.251
THREEWALL_1304	600	N/A	4.8	70.232
THREEWALL_1304	600	N/A	5.1	63.272
THREEWALL_1304	600	N/A	5.4	56.567
THREEWALL_1304	600	N/A	5.7	50.222
THREEWALL_1304	600	N/A	6	48.415
THREEWALL_1306	1000	N/A	2.4	462.11
THREEWALL_1306	1000	N/A	2.7	283.33
THREEWALL_1306	1000	N/A	3	229.63
THREEWALL_1306	1000	N/A	3.3	185.73
THREEWALL_1306	1000	N/A	3.6	159.07
THREEWALL_1306	1000	N/A	3.9	133.87

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-6
Wall Surface Fire Source Sensitivity Results

Test	HRR (kW)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)
THREEWALL_1306	1000	N/A	4.2	119.87
THREEWALL_1306	1000	N/A	4.5	103.54
THREEWALL_1306	1000	N/A	4.8	94.86
THREEWALL_1306	1000	N/A	5.1	86.99
THREEWALL_1306	1000	N/A	5.4	80.12
THREEWALL_1306	1000	N/A	5.7	73.768
THREEWALL_1306	1000	N/A	6	68.647

OBSTRUCTED PLUME FIRE MODELING RESULTS

Soffit Sensitivity Results

Table E-7
Soffit Sensitivity Results

Test	HRR (kW)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)
ARCH_1401	200	1.14	2.4	171.43
ARCH_1401	200	1.14	2.7	107.11
ARCH_1401	200	1.14	3	92.4
ARCH_1401	200	1.14	3.3	74.129
ARCH_1401	200	1.14	3.6	68.538
ARCH_1401	200	1.14	3.9	53.736
ARCH_1401	200	1.14	4.2	49.268
ARCH_1401	200	1.14	4.5	43.278
ARCH_1401	200	1.14	4.8	38.74
ARCH_1401	200	1.14	5.1	35.033
ARCH_1401	200	1.14	5.4	30.479
ARCH_1401	200	1.14	5.7	29.695
ARCH_1401	200	1.14	6	26.62
ARCH_1404	600	1.14	2.4	271.05
ARCH_1404	600	1.14	2.7	177.17
ARCH_1404	600	1.14	3	143.77
ARCH_1404	600	1.14	3.3	115.75
ARCH_1404	600	1.14	3.6	102.35
ARCH_1404	600	1.14	3.9	90.26
ARCH_1404	600	1.14	4.2	79.924
ARCH_1404	600	1.14	4.5	71.303
ARCH_1404	600	1.14	4.8	66.625
ARCH_1404	600	1.14	5.1	60.925
ARCH_1404	600	1.14	5.4	53.258
ARCH_1404	600	1.14	5.7	46.84
ARCH_1404	600	1.14	6	44.228
ARCH_1407	1000	1.14	2.4	411.81
ARCH_1407	1000	1.14	2.7	257.94
ARCH_1407	1000	1.14	3	204.41
ARCH_1407	1000	1.14	3.3	171.02
ARCH_1407	1000	1.14	3.6	146.92
ARCH_1407	1000	1.14	3.9	124.11
ARCH_1407	1000	1.14	4.2	110.35
ARCH_1407	1000	1.14	4.5	95.13
ARCH_1407	1000	1.14	4.8	85.1

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-7
Soffit Sensitivity Results

Test	HRR (kW)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)
ARCH_1407	1000	1.14	5.1	78.778
ARCH_1407	1000	1.14	5.4	70.232
ARCH_1407	1000	1.14	5.7	65.497
ARCH_1410	200	1.98	2.4	738.18
ARCH_1410	200	1.98	2.7	531.25
ARCH_1410	200	1.98	3	321.95
ARCH_1410	200	1.98	3.3	231.67
ARCH_1410	200	1.98	3.6	200.36
ARCH_1410	200	1.98	3.9	165.42
ARCH_1410	200	1.98	4.2	132.76
ARCH_1410	200	1.98	4.5	96.17
ARCH_1410	200	1.98	4.8	86.44
ARCH_1410	200	1.98	5.1	85.38
ARCH_1410	200	1.98	5.4	70.331
ARCH_1410	200	1.98	5.7	57.028
ARCH_1410	200	1.98	6	53.461
ARCH_1413	600	1.98	2.4	954.42
ARCH_1413	600	1.98	2.7	789.76
ARCH_1413	600	1.98	3	604.22
ARCH_1413	600	1.98	3.3	423.99
ARCH_1413	600	1.98	3.6	326.94
ARCH_1413	600	1.98	3.9	257.85
ARCH_1413	600	1.98	4.2	212.79
ARCH_1413	600	1.98	4.5	172.49
ARCH_1413	600	1.98	4.8	146.63
ARCH_1413	600	1.98	5.1	127.04
ARCH_1413	600	1.98	5.4	111.77
ARCH_1413	600	1.98	5.7	99.91
ARCH_1413	600	1.98	6	91.55
ARCH_1416	1000	1.98	2.4	994.8
ARCH_1416	1000	1.98	2.7	962.81
ARCH_1416	1000	1.98	3	785.87
ARCH_1416	1000	1.98	3.3	592.31
ARCH_1416	1000	1.98	3.6	444.35
ARCH_1416	1000	1.98	3.9	331.3
ARCH_1416	1000	1.98	4.2	266.22

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-7
Soffit Sensitivity Results

Test	HRR (kW)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)
ARCH_1416	1000	1.98	4.5	223.96
ARCH_1416	1000	1.98	4.8	197.1
ARCH_1416	1000	1.98	5.1	175.42
ARCH_1416	1000	1.98	5.4	151.29
ARCH_1416	1000	1.98	5.7	130.44
ARCH_1416	1000	1.98	6	121.45
OBST_1400	200	1.14	2.4	184.04
OBST_1400	200	1.14	2.7	118.62
OBST_1400	200	1.14	3	91.06
OBST_1400	200	1.14	3.3	85.89
OBST_1400	200	1.14	3.6	79.421
OBST_1400	200	1.14	3.9	72.139
OBST_1400	200	1.14	4.2	71.684
OBST_1400	200	1.14	4.5	62.392
OBST_1400	200	1.14	4.8	58.739
OBST_1400	200	1.14	5.1	60.088
OBST_1400	200	1.14	5.4	50.108
OBST_1400	200	1.14	5.7	47.747
OBST_1400	200	1.14	6	41.442
OBST_1403	600	1.14	2.4	158.1
OBST_1403	600	1.14	2.7	95.82
OBST_1403	600	1.14	3	80.94
OBST_1403	600	1.14	3.3	75.894
OBST_1403	600	1.14	3.6	72.973
OBST_1403	600	1.14	3.9	68.895
OBST_1403	600	1.14	4.2	65.861
OBST_1403	600	1.14	4.5	60.361
OBST_1403	600	1.14	4.8	55.75
OBST_1403	600	1.14	5.1	52.542
OBST_1403	600	1.14	5.4	49.347
OBST_1403	600	1.14	5.7	46.011
OBST_1403	600	1.14	6	43.146
OBST_1406	1000	1.14	2.4	556.48
OBST_1406	1000	1.14	2.7	305.76
OBST_1406	1000	1.14	3	234.27
OBST_1406	1000	1.14	3.3	209.24

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-7
Soffit Sensitivity Results

Test	HRR (kW)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)
OBST_1406	1000	1.14	3.6	194.4
OBST_1406	1000	1.14	3.9	182.5
OBST_1406	1000	1.14	4.2	173.52
OBST_1406	1000	1.14	4.5	164.84
OBST_1406	1000	1.14	4.8	156.91
OBST_1406	1000	1.14	5.1	148.39
OBST_1406	1000	1.14	5.4	138.98
OBST_1406	1000	1.14	5.7	128.8
OBST_1409	200	1.98	2.4	402.02
OBST_1409	200	1.98	2.7	256.32
OBST_1409	200	1.98	3	190.56
OBST_1409	200	1.98	3.3	147.92
OBST_1409	200	1.98	3.6	132.96
OBST_1409	200	1.98	3.9	126.64
OBST_1409	200	1.98	4.2	114.66
OBST_1409	200	1.98	4.5	109.51
OBST_1409	200	1.98	4.8	96.45
OBST_1409	200	1.98	5.1	86.48
OBST_1409	200	1.98	5.4	80.21
OBST_1409	200	1.98	5.7	76.865
OBST_1409	200	1.98	6	58.705
OBST_1412	600	1.98	2.4	370.99
OBST_1412	600	1.98	2.7	223.24
OBST_1412	600	1.98	3	176.23
OBST_1412	600	1.98	3.3	147.97
OBST_1412	600	1.98	3.6	143.57
OBST_1412	600	1.98	3.9	135.99
OBST_1412	600	1.98	4.2	125.67
OBST_1412	600	1.98	4.5	113.93
OBST_1412	600	1.98	4.8	104.76
OBST_1412	600	1.98	5.1	97.8
OBST_1412	600	1.98	5.4	88.74
OBST_1412	600	1.98	5.7	77.893
OBST_1412	600	1.98	6	69.543
OBST_1415	1000	1.98	2.4	905.23
OBST_1415	1000	1.98	2.7	642.45

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-7
Soffit Sensitivity Results

Test	HRR (kW)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)
OBST_1415	1000	1.98	3	470.26
OBST_1415	1000	1.98	3.3	424.23
OBST_1415	1000	1.98	3.6	397.15
OBST_1415	1000	1.98	3.9	357.09
OBST_1415	1000	1.98	4.2	327.61
OBST_1415	1000	1.98	4.5	301.04
OBST_1415	1000	1.98	4.8	275.26
OBST_1415	1000	1.98	5.1	249.89
OBST_1415	1000	1.98	5.4	222.05
OBST_1415	1000	1.98	5.7	192.79
OBST_1415	1000	1.98	6	169.22
THREEWALL_1402	200	1.14	2.4	193.98
THREEWALL_1402	200	1.14	2.7	145.26
THREEWALL_1402	200	1.14	3	125.38
THREEWALL_1402	200	1.14	3.3	101.96
THREEWALL_1402	200	1.14	3.6	84.66
THREEWALL_1402	200	1.14	3.9	72.809
THREEWALL_1402	200	1.14	4.2	60.607
THREEWALL_1402	200	1.14	4.5	54.012
THREEWALL_1402	200	1.14	4.8	51.346
THREEWALL_1402	200	1.14	5.1	41.729
THREEWALL_1402	200	1.14	5.4	36.629
THREEWALL_1402	200	1.14	5.7	35.579
THREEWALL_1402	200	1.14	6	32.219
THREEWALL_1405	600	1.14	2.4	476.72
THREEWALL_1405	600	1.14	2.7	316.14
THREEWALL_1405	600	1.14	3	233.69
THREEWALL_1405	600	1.14	3.3	189.15
THREEWALL_1405	600	1.14	3.6	163.93
THREEWALL_1405	600	1.14	3.9	138.63
THREEWALL_1405	600	1.14	4.2	121.14
THREEWALL_1405	600	1.14	4.5	105.84
THREEWALL_1405	600	1.14	4.8	94.26
THREEWALL_1405	600	1.14	5.1	87.32
THREEWALL_1405	600	1.14	5.4	80.06
THREEWALL_1405	600	1.14	5.7	72.691

OBSTRUCTED PLUME FIRE MODELING RESULTS

**Table E-7
Soffit Sensitivity Results**

Test	HRR (kW)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)
THREEWALL_1405	600	1.14	6	67.461
THREEWALL_1408	1000	1.14	2.4	625.88
THREEWALL_1408	1000	1.14	3	379.77
THREEWALL_1408	1000	1.14	3.3	307.8
THREEWALL_1408	1000	1.14	3.6	254.14
THREEWALL_1408	1000	1.14	3.9	206.26
THREEWALL_1408	1000	1.14	4.2	177.04
THREEWALL_1408	1000	1.14	4.5	147.71
THREEWALL_1408	1000	1.14	4.8	132.24
THREEWALL_1408	1000	1.14	5.1	115.84
THREEWALL_1408	1000	1.14	5.4	102.15
THREEWALL_1408	1000	1.14	5.7	95.34
THREEWALL_1408	1000	1.14	6	91.38
THREEWALL_1411	200	1.98	2.4	878.98
THREEWALL_1411	200	1.98	2.7	769.44
THREEWALL_1411	200	1.98	3	459.87
THREEWALL_1411	200	1.98	3.3	320.98
THREEWALL_1411	200	1.98	3.6	277.11
THREEWALL_1411	200	1.98	3.9	225.03
THREEWALL_1411	200	1.98	4.2	158.3
THREEWALL_1411	200	1.98	4.5	136.72
THREEWALL_1411	200	1.98	4.8	105.45
THREEWALL_1411	200	1.98	5.1	91.15
THREEWALL_1411	200	1.98	5.4	89.57
THREEWALL_1411	200	1.98	5.7	67.042
THREEWALL_1411	200	1.98	6	65.321
THREEWALL_1414	600	1.98	2.4	1004.1
THREEWALL_1414	600	1.98	2.7	1018.4
THREEWALL_1414	600	1.98	3	889.06
THREEWALL_1414	600	1.98	3.3	677.2
THREEWALL_1414	600	1.98	3.6	549.32
THREEWALL_1414	600	1.98	3.9	393.67
THREEWALL_1414	600	1.98	4.2	311.25
THREEWALL_1414	600	1.98	4.5	250.77
THREEWALL_1414	600	1.98	4.8	208.71
THREEWALL_1414	600	1.98	5.1	176.82

OBSTRUCTED PLUME FIRE MODELING RESULTS

**Table E-7
Soffit Sensitivity Results**

Test	HRR (kW)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)
THREEWALL_1414	600	1.98	5.4	151.71
THREEWALL_1414	600	1.98	5.7	129
THREEWALL_1414	600	1.98	6	117.24
THREEWALL_1417	1000	1.98	2.4	985.6
THREEWALL_1417	1000	1.98	3	1016.6
THREEWALL_1417	1000	1.98	3.3	878.92
THREEWALL_1417	1000	1.98	3.6	749.52
THREEWALL_1417	1000	1.98	3.9	564.62
THREEWALL_1417	1000	1.98	4.2	441.37
THREEWALL_1417	1000	1.98	4.5	331.07
THREEWALL_1417	1000	1.98	4.8	264.23
THREEWALL_1417	1000	1.98	5.1	231.36
THREEWALL_1417	1000	1.98	5.4	198.27
THREEWALL_1417	1000	1.98	5.7	175.81
THREEWALL_1417	1000	1.98	6	160.01

Thickness of Steel Enclosure Sensitivity Results

Table E-8
Thickness of Steel Enclosure Sensitivity Results

Test	HRR (kW)	Thickness of Steel Source Height (m)	Enclosure Elevation (m)	Maximum Plume Temperature Rise (C)	Thickness (m)
ARCH_1501	200	1.14	2.4	250.82	0.001
ARCH_1501	200	1.14	2.7	122.91	0.001
ARCH_1501	200	1.14	3	91.45	0.001
ARCH_1501	200	1.14	3.3	73.979	0.001
ARCH_1501	200	1.14	3.6	65.335	0.001
ARCH_1501	200	1.14	3.9	57.142	0.001
ARCH_1501	200	1.14	4.2	51.134	0.001
ARCH_1501	200	1.14	4.5	44.485	0.001
ARCH_1501	200	1.14	4.8	40.524	0.001
ARCH_1501	200	1.14	5.1	35.815	0.001
ARCH_1501	200	1.14	5.4	30.292	0.001
ARCH_1501	200	1.14	5.7	26.372	0.001
ARCH_1501	200	1.14	6	23.782	0.001
ARCH_1504	600	1.14	2.4	435.35	0.001
ARCH_1504	600	1.14	2.7	224.49	0.001
ARCH_1504	600	1.14	3	170.42	0.001
ARCH_1504	600	1.14	3.3	138.38	0.001
ARCH_1504	600	1.14	3.6	118.28	0.001
ARCH_1504	600	1.14	3.9	101.34	0.001
ARCH_1504	600	1.14	4.2	88.47	0.001
ARCH_1504	600	1.14	4.5	77.319	0.001
ARCH_1504	600	1.14	4.8	70.064	0.001
ARCH_1504	600	1.14	5.1	63.279	0.001
ARCH_1504	600	1.14	5.4	55.88	0.001
ARCH_1504	600	1.14	5.7	49.069	0.001
ARCH_1504	600	1.14	6	46.318	0.001
ARCH_1507	1000	1.14	2.4	492.48	0.001
ARCH_1507	1000	1.14	2.7	277.71	0.001
ARCH_1507	1000	1.14	3	204.56	0.001
ARCH_1507	1000	1.14	3.3	167.04	0.001
ARCH_1507	1000	1.14	3.6	141.3	0.001
ARCH_1507	1000	1.14	3.9	122.79	0.001
ARCH_1507	1000	1.14	4.2	108.05	0.001
ARCH_1507	1000	1.14	4.5	96.97	0.001
ARCH_1507	1000	1.14	4.8	87.07	0.001

OBSTRUCTED PLUME FIRE MODELING RESULTS

Test	HRR (kW)	Table E-8 Thickness of Steel Enclosure Sensitivity Results				Thickness (m)
		Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)		
ARCH_1507	1000	1.14	5.1	80.05	0.001	
ARCH_1507	1000	1.14	5.4	72.417	0.001	
ARCH_1507	1000	1.14	5.7	66.252	0.001	
OBST_1500	200	1.14	2.4	221.43	0.001	
OBST_1500	200	1.14	2.7	142.99	0.001	
OBST_1500	200	1.14	3	111.06	0.001	
OBST_1500	200	1.14	3.3	96.39	0.001	
OBST_1500	200	1.14	3.6	91.29	0.001	
OBST_1500	200	1.14	3.9	86.53	0.001	
OBST_1500	200	1.14	4.2	82.34	0.001	
OBST_1500	200	1.14	4.5	76.998	0.001	
OBST_1500	200	1.14	4.8	72.526	0.001	
OBST_1500	200	1.14	5.1	68.481	0.001	
OBST_1500	200	1.14	5.4	63.629	0.001	
OBST_1500	200	1.14	5.7	59.183	0.001	
OBST_1500	200	1.14	6	55.542	0.001	
OBST_1503	600	1.14	2.4	527.39	0.001	
OBST_1503	600	1.14	2.7	357.75	0.001	
OBST_1503	600	1.14	3	259.18	0.001	
OBST_1503	600	1.14	3.3	207.71	0.001	
OBST_1503	600	1.14	3.6	192.77	0.001	
OBST_1503	600	1.14	3.9	185.88	0.001	
OBST_1503	600	1.14	4.2	178.84	0.001	
OBST_1503	600	1.14	4.5	167.41	0.001	
OBST_1503	600	1.14	4.8	156.9	0.001	
OBST_1503	600	1.14	5.1	147.64	0.001	
OBST_1503	600	1.14	5.4	136.39	0.001	
OBST_1503	600	1.14	5.7	127.67	0.001	
OBST_1503	600	1.14	6	119.2	0.001	
OBST_1506	1000	1.14	2.4	644.94	0.001	
OBST_1506	1000	1.14	2.7	476.7	0.001	
OBST_1506	1000	1.14	3	361.87	0.001	
OBST_1506	1000	1.14	3.3	282.67	0.001	
OBST_1506	1000	1.14	3.6	247.17	0.001	
OBST_1506	1000	1.14	3.9	232.76	0.001	
OBST_1506	1000	1.14	4.2	222.02	0.001	

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-8					
Thickness of Steel Enclosure Sensitivity Results					
Test	HRR (kW)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Thickness (m)
OBST_1506	1000	1.14	4.5	209.18	0.001
OBST_1506	1000	1.14	4.8	200.17	0.001
OBST_1506	1000	1.14	5.1	189.85	0.001
OBST_1506	1000	1.14	5.4	178.66	0.001
OBST_1506	1000	1.14	5.7	168.58	0.001
THREEWALL_1502	200	1.14	2.4	303.37	0.001
THREEWALL_1502	200	1.14	2.7	165.48	0.001
THREEWALL_1502	200	1.14	3	121.14	0.001
THREEWALL_1502	200	1.14	3.3	98	0.001
THREEWALL_1502	200	1.14	3.6	88.09	0.001
THREEWALL_1502	200	1.14	3.9	79.77	0.001
THREEWALL_1502	200	1.14	4.2	72.972	0.001
THREEWALL_1502	200	1.14	4.5	64.726	0.001
THREEWALL_1502	200	1.14	4.8	59.19	0.001
THREEWALL_1502	200	1.14	5.1	54.454	0.001
THREEWALL_1502	200	1.14	5.4	47.665	0.001
THREEWALL_1502	200	1.14	5.7	42.54	0.001
THREEWALL_1502	200	1.14	6	39.323	0.001
THREEWALL_1505	600	1.14	2.4	623.89	0.001
THREEWALL_1505	600	1.14	2.7	350.4	0.001
THREEWALL_1505	600	1.14	3	267.62	0.001
THREEWALL_1505	600	1.14	3.3	212.45	0.001
THREEWALL_1505	600	1.14	3.6	185.57	0.001
THREEWALL_1505	600	1.14	3.9	155.18	0.001
THREEWALL_1505	600	1.14	4.2	131.07	0.001
THREEWALL_1505	600	1.14	4.5	113.77	0.001
THREEWALL_1505	600	1.14	4.8	100.05	0.001
THREEWALL_1505	600	1.14	5.1	86.74	0.001
THREEWALL_1505	600	1.14	5.4	75.044	0.001
THREEWALL_1505	600	1.14	5.7	67.165	0.001
THREEWALL_1505	600	1.14	6	63.244	0.001
THREEWALL_1508	1000	1.14	2.4	715.92	0.001
THREEWALL_1508	1000	1.14	2.7	476.43	0.001
THREEWALL_1508	1000	1.14	3	360.41	0.001
THREEWALL_1508	1000	1.14	3.3	278.18	0.001
THREEWALL_1508	1000	1.14	3.6	231.1	0.001

OBSTRUCTED PLUME FIRE MODELING RESULTS

Test	HRR (kW)	Table E-8 Thickness of Steel Enclosure Sensitivity Results			
		Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Thickness (m)
THREEWALL_1508	1000	1.14	3.9	195.64	0.001
THREEWALL_1508	1000	1.14	4.2	166.35	0.001
THREEWALL_1508	1000	1.14	4.5	147.25	0.001
THREEWALL_1508	1000	1.14	4.8	134.56	0.001
THREEWALL_1508	1000	1.14	5.1	123.22	0.001
THREEWALL_1508	1000	1.14	5.4	110.95	0.001
THREEWALL_1508	1000	1.14	5.7	104.12	0.001
THREEWALL_1511	200	1.14	2.4	304.79	0.01
THREEWALL_1511	200	1.14	2.7	160.73	0.01
THREEWALL_1511	200	1.14	3	119.09	0.01
THREEWALL_1511	200	1.14	3.3	97.25	0.01
THREEWALL_1511	200	1.14	3.6	85.38	0.01
THREEWALL_1511	200	1.14	3.9	74.484	0.01
THREEWALL_1511	200	1.14	4.2	66.641	0.01
THREEWALL_1511	200	1.14	4.5	60.376	0.01
THREEWALL_1511	200	1.14	4.8	52.668	0.01
THREEWALL_1511	200	1.14	5.1	47.908	0.01
THREEWALL_1511	200	1.14	5.4	43.55	0.01
THREEWALL_1511	200	1.14	5.7	39.752	0.01
THREEWALL_1511	200	1.14	6	35.703	0.01
THREEWALL_1514	600	1.14	2.4	595.67	0.01
THREEWALL_1514	600	1.14	2.7	324.91	0.01
THREEWALL_1514	600	1.14	3	240.21	0.01
THREEWALL_1514	600	1.14	3.3	187.97	0.01
THREEWALL_1514	600	1.14	3.6	163.55	0.01
THREEWALL_1514	600	1.14	3.9	139.83	0.01
THREEWALL_1514	600	1.14	4.2	120.71	0.01
THREEWALL_1514	600	1.14	4.5	104.05	0.01
THREEWALL_1514	600	1.14	4.8	92.7	0.01
THREEWALL_1514	600	1.14	5.1	85.08	0.01
THREEWALL_1514	600	1.14	5.4	76.946	0.01
THREEWALL_1514	600	1.14	5.7	70.893	0.01
THREEWALL_1514	600	1.14	6	67.715	0.01
THREEWALL_1517	1000	1.14	2.4	701.19	0.01
THREEWALL_1517	1000	1.14	2.7	470.49	0.01
THREEWALL_1517	1000	1.14	3	346.27	0.01

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-8 Thickness of Steel Enclosure Sensitivity Results					
Test	HRR (kW)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Thickness (m)
THREEWALL_1517	1000	1.14	3.3	262.03	0.01
THREEWALL_1517	1000	1.14	3.6	220.57	0.01
THREEWALL_1517	1000	1.14	3.9	185.24	0.01
THREEWALL_1517	1000	1.14	4.2	163.31	0.01
THREEWALL_1517	1000	1.14	4.5	140.66	0.01
THREEWALL_1517	1000	1.14	4.8	125.6	0.01
THREEWALL_1517	1000	1.14	5.1	116.23	0.01
THREEWALL_1517	1000	1.14	5.4	104.95	0.01
THREEWALL_1517	1000	1.14	5.7	93.75	0.01
ARCH_1510	200	1.14	2.4	228.86	0.01
ARCH_1510	200	1.14	2.7	116.86	0.01
ARCH_1510	200	1.14	3	86.34	0.01
ARCH_1510	200	1.14	3.3	69.641	0.01
ARCH_1510	200	1.14	3.6	61.122	0.01
ARCH_1510	200	1.14	3.9	52.889	0.01
ARCH_1510	200	1.14	4.2	46.881	0.01
ARCH_1510	200	1.14	4.5	41.449	0.01
ARCH_1510	200	1.14	4.8	37.267	0.01
ARCH_1510	200	1.14	5.1	33.707	0.01
ARCH_1510	200	1.14	5.4	30.218	0.01
ARCH_1510	200	1.14	5.7	26.702	0.01
ARCH_1510	200	1.14	6	24.662	0.01
ARCH_1513	600	1.14	2.4	377.92	0.01
ARCH_1513	600	1.14	2.7	209.24	0.01
ARCH_1513	600	1.14	3	155.21	0.01
ARCH_1513	600	1.14	3.3	124.19	0.01
ARCH_1513	600	1.14	3.6	107.66	0.01
ARCH_1513	600	1.14	3.9	95.51	0.01
ARCH_1513	600	1.14	4.2	85.55	0.01
ARCH_1513	600	1.14	4.5	74.663	0.01
ARCH_1513	600	1.14	4.8	67.36	0.01
ARCH_1513	600	1.14	5.1	60.475	0.01
ARCH_1513	600	1.14	5.4	53.375	0.01
ARCH_1513	600	1.14	5.7	48.259	0.01
ARCH_1513	600	1.14	6	43.989	0.01
ARCH_1516	1000	1.14	2.4	474.54	0.01

OBSTRUCTED PLUME FIRE MODELING RESULTS

Test	HRR (kW)	Table E-8 Thickness of Steel Enclosure Sensitivity Results				Thickness (m)
		Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)		
ARCH_1516	1000	1.14	2.7	274.81	0.01	
ARCH_1516	1000	1.14	3	198.87	0.01	
ARCH_1516	1000	1.14	3.3	153.78	0.01	
ARCH_1516	1000	1.14	3.6	132.35	0.01	
ARCH_1516	1000	1.14	3.9	112.46	0.01	
ARCH_1516	1000	1.14	4.2	100.01	0.01	
ARCH_1516	1000	1.14	4.5	89.47	0.01	
ARCH_1516	1000	1.14	4.8	78.582	0.01	
ARCH_1516	1000	1.14	5.1	73.207	0.01	
ARCH_1516	1000	1.14	5.4	65.564	0.01	
ARCH_1516	1000	1.14	5.7	61.595	0.01	
OBST_1509	200	1.14	2.4	220.64	0.01	
OBST_1509	200	1.14	2.7	143.53	0.01	
OBST_1509	200	1.14	3	108.73	0.01	
OBST_1509	200	1.14	3.3	93.59	0.01	
OBST_1509	200	1.14	3.6	87.24	0.01	
OBST_1509	200	1.14	3.9	81.81	0.01	
OBST_1509	200	1.14	4.2	77.448	0.01	
OBST_1509	200	1.14	4.5	71.911	0.01	
OBST_1509	200	1.14	4.8	66.742	0.01	
OBST_1509	200	1.14	5.1	61.984	0.01	
OBST_1509	200	1.14	5.4	56.47	0.01	
OBST_1509	200	1.14	5.7	52.427	0.01	
OBST_1509	200	1.14	6	48.606	0.01	
OBST_1512	600	1.14	2.4	500.81	0.01	
OBST_1512	600	1.14	2.7	344.7	0.01	
OBST_1512	600	1.14	3	248.73	0.01	
OBST_1512	600	1.14	3.3	212.99	0.01	
OBST_1512	600	1.14	3.6	191.17	0.01	
OBST_1512	600	1.14	3.9	177.62	0.01	
OBST_1512	600	1.14	4.2	171.53	0.01	
OBST_1512	600	1.14	4.5	162.67	0.01	
OBST_1512	600	1.14	4.8	155.08	0.01	
OBST_1512	600	1.14	5.1	147.56	0.01	
OBST_1512	600	1.14	5.4	136.28	0.01	
OBST_1512	600	1.14	5.7	124.2	0.01	

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-8					
Thickness of Steel Enclosure Sensitivity Results					
Test	HRR (kW)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Thickness (m)
OBST_1512	600	1.14	6	114.51	0.01
OBST_1515	1000	1.14	2.4	639.31	0.01
OBST_1515	1000	1.14	2.7	488.85	0.01
OBST_1515	1000	1.14	3	345.77	0.01
OBST_1515	1000	1.14	3.3	278.41	0.01
OBST_1515	1000	1.14	3.6	247.68	0.01
OBST_1515	1000	1.14	3.9	238.16	0.01
OBST_1515	1000	1.14	4.2	226.04	0.01
OBST_1515	1000	1.14	4.5	211.45	0.01
OBST_1515	1000	1.14	4.8	201.03	0.01
OBST_1515	1000	1.14	5.1	190.12	0.01
OBST_1515	1000	1.14	5.4	178.62	0.01

Horizontal Plume Shift and Angle Sensitivity Results

Table E-9
Horizontal Plume Shift and Angle Sensitivity Results

Test	HRR (kW)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Diameter (m)	R _{po} (m)	R _{rad} Thermoplastic (m)	R _{rad} Thermoset (m)	Angle
ARCH_1055	1000	1.14	2.4	686.62	0.91	0.7	2.40	1.88	13
ARCH_1055	1000	1.14	2.7	439.45	0.91	0.9	2.40	1.88	18
ARCH_1055	1000	1.14	3	317.19	0.91	1.02	2.40	1.88	18
ARCH_1055	1000	1.14	3.3	251.35	0.91	1.1	2.40	1.88	18
ARCH_1055	1000	1.14	3.6	207.5	0.91	1.22	2.40	1.88	18
ARCH_1055	1000	1.14	3.9	181.32	0.91	1.26	2.40	1.88	17
ARCH_1055	1000	1.14	4.2	158.36	0.91	1.3	2.40	1.88	16
ARCH_1055	1000	1.14	4.5	139.08	0.91	1.34	2.40	1.88	16
ARCH_1055	1000	1.14	4.8	123.06	0.91	1.38	2.40	1.88	15
ARCH_1056	1000	1.98	3.3	724.08	0.91	0.42	2.40	1.88	1
ARCH_1056	1000	1.98	3.6	603.99	0.91	0.42	2.40	1.88	1
ARCH_1064	1000	1.14	2.4	498.48	1.22	0.9	2.53	2.01	16
ARCH_1064	1000	1.14	2.7	290.87	1.22	1.1	2.53	2.01	20
ARCH_1064	1000	1.14	3	228.02	1.22	1.22	2.53	2.01	20
ARCH_1064	1000	1.14	3.3	180.07	1.22	1.38	2.53	2.01	21
ARCH_1064	1000	1.14	3.6	153.69	1.22	1.46	2.53	2.01	21
ARCH_1064	1000	1.14	3.9	132.29	1.22	1.54	2.53	2.01	20
ARCH_1064	1000	1.14	4.2	119.64	1.22	1.62	2.53	2.01	19
ARCH_1065	1000	1.98	3	697.19	1.22	0.62	2.53	2.01	4
ARCH_1065	1000	1.98	3.3	539.48	1.22	0.62	2.53	2.01	3
ARCH_1065	1000	1.98	3.6	429.2	1.22	0.58	2.53	2.01	1
ARCH_1065	1000	1.98	3.9	322.39	1.22	0.58	2.53	2.01	1

Table E-9
Horizontal Plume Shift and Angle Sensitivity Results

Test	HRR (kW)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Diameter (m)	R _{po} (m)	R _{radThermoplastic} (m)	R _{radThermoset} (m)	Angle
ARCH_830	100	1.14	2.4	198.07	0.30	0.34	0.77	0.60	9
ARCH_830	100	1.14	2.7	112.16	0.30	0.5	0.77	0.60	13
ARCH_836	50	1.98	2.4	246.03	0.30	0.3	0.58	0.46	22
ARCH_836	50	1.98	2.7	126.04	0.30	0.38	0.58	0.46	19
ARCH_837	100	1.98	2.4	511.44	0.30	0.22	0.77	0.60	11
ARCH_837	100	1.98	2.7	255.75	0.30	0.38	0.77	0.60	19
ARCH_837	100	1.98	3	171.73	0.30	0.42	0.77	0.60	16
ARCH_837	100	1.98	3.3	118.23	0.30	0.46	0.77	0.60	14
ARCH_894	200	1.14	2.4	239.92	0.61	0.54	1.16	0.93	12
ARCH_894	200	1.14	2.7	120.83	0.61	0.82	1.16	0.93	19
ARCH_895	300	1.14	2.4	330.38	0.61	0.5	1.36	1.08	10
ARCH_895	300	1.14	2.7	172.02	0.61	0.78	1.36	1.08	18
ARCH_895	300	1.14	3	125.64	0.61	0.9	1.36	1.08	19
ARCH_896	400	1.14	2.4	555.97	0.61	0.5	1.53	1.20	10
ARCH_896	400	1.14	2.7	253.67	0.61	0.7	1.53	1.20	15
ARCH_896	400	1.14	3	172.71	0.61	0.86	1.53	1.20	18
ARCH_896	400	1.14	3.3	135.45	0.61	0.94	1.53	1.20	17
ARCH_896	400	1.14	3.6	115.42	0.61	1.1	1.53	1.20	19
ARCH_897	500	1.14	2.4	685.87	0.61	0.46	1.68	1.31	9
ARCH_897	500	1.14	2.7	385.73	0.61	0.62	1.68	1.31	13
ARCH_897	500	1.14	3	255.53	0.61	0.7	1.68	1.31	13
ARCH_897	500	1.14	3.3	187.46	0.61	0.82	1.68	1.31	14
ARCH_897	500	1.14	3.6	155.04	0.61	0.98	1.68	1.31	16
ARCH_897	500	1.14	3.9	131.32	0.61	1.02	1.68	1.31	15
ARCH_897	500	1.14	4.2	114.1	0.61	1.06	1.68	1.31	14

Table E-9
Horizontal Plume Shift and Angle Sensitivity Results

Test	HRR (kW)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Diameter (m)	R _{po} (m)	R _{radThermoplastic} (m)	R _{radThermoset} (m)	Angle
ARCH_898	600	1.14	2.4	757.31	0.61	0.5	1.82	1.41	10
ARCH_898	600	1.14	2.7	435.11	0.61	0.66	1.82	1.41	14
ARCH_898	600	1.14	3	317.58	0.61	0.74	1.82	1.41	14
ARCH_898	600	1.14	3.3	232	0.61	0.86	1.82	1.41	15
ARCH_898	600	1.14	3.6	193.7	0.61	0.9	1.82	1.41	14
ARCH_898	600	1.14	3.9	158.56	0.61	0.94	1.82	1.41	14
ARCH_898	600	1.14	4.2	134.6	0.61	0.98	1.82	1.41	13
ARCH_898	600	1.14	4.5	113.8	0.61	1.02	1.82	1.41	13
ARCH_901	200	1.98	2.4	673.58	0.61	0.38	1.16	0.93	15
ARCH_901	200	1.98	2.7	349.88	0.61	0.46	1.16	0.93	15
ARCH_901	200	1.98	3	233.64	0.61	0.5	1.16	0.93	13
ARCH_901	200	1.98	3.3	174.13	0.61	0.5	1.16	0.93	10
ARCH_901	200	1.98	3.6	141.03	0.61	0.54	1.16	0.93	9
ARCH_901	200	1.98	3.9	110.93	0.61	0.54	1.16	0.93	8
ARCH_902	300	1.98	2.7	637.24	0.61	0.42	1.36	1.08	12
ARCH_902	300	1.98	3	430.61	0.61	0.42	1.36	1.08	8
ARCH_902	300	1.98	3.3	325.15	0.61	0.42	1.36	1.08	6
ARCH_902	300	1.98	3.6	252.2	0.61	0.42	1.36	1.08	5
ARCH_902	300	1.98	3.9	194.8	0.61	0.42	1.36	1.08	4
ARCH_902	300	1.98	4.2	158.08	0.61	0.42	1.36	1.08	4
ARCH_902	300	1.98	4.5	126.34	0.61	0.42	1.36	1.08	3
ARCH_903	400	1.98	3	692.12	0.61	0.42	1.53	1.20	8
ARCH_903	400	1.98	3.3	495.23	0.61	0.42	1.53	1.20	6
ARCH_903	400	1.98	3.6	367.41	0.61	0.42	1.53	1.20	5
ARCH_903	400	1.98	3.9	269.44	0.61	0.42	1.53	1.20	4

**Table E-9
Horizontal Plume Shift and Angle Sensitivity Results**

Test	HRR (kW)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Diameter (m)	R _{po} (m)	R _{radThermoplastic} (m)	R _{radThermoset} (m)	Angle
ARCH_903	400	1.98	4.2	212.59	0.61	0.38	1.53	1.20	3
ARCH_903	400	1.98	4.5	163.52	0.61	0.38	1.53	1.20	3
ARCH_903	400	1.98	4.8	137.37	0.61	0.38	1.53	1.20	2
ARCH_903	400	1.98	5.1	118.3	0.61	0.38	1.53	1.20	2
ARCH_904	500	1.98	3.3	733.53	0.61	0.38	1.68	1.31	5
ARCH_904	500	1.98	3.6	574.4	0.61	0.42	1.68	1.31	5
ARCH_904	500	1.98	3.9	414.66	0.61	0.42	1.68	1.31	4
ARCH_904	500	1.98	4.2	314.39	0.61	0.38	1.68	1.31	3
ARCH_904	500	1.98	4.5	236.69	0.61	0.38	1.68	1.31	3
ARCH_904	500	1.98	4.8	193.59	0.61	0.34	1.68	1.31	1
ARCH_904	500	1.98	5.1	162.15	0.61	0.34	1.68	1.31	1
ARCH_904	500	1.98	5.4	138.1	0.61	0.3	1.68	1.31	1
ARCH_904	500	1.98	5.7	115.49	0.61	0.3	1.68	1.31	0
ARCH_905	600	1.98	3.6	714.06	0.61	0.42	1.82	1.41	5
ARCH_905	600	1.98	3.9	513.68	0.61	0.42	1.82	1.41	4
ARCH_905	600	1.98	4.2	398.77	0.61	0.42	1.82	1.41	4
ARCH_905	600	1.98	4.5	299.55	0.61	0.42	1.82	1.41	3
ARCH_905	600	1.98	4.8	243.95	0.61	0.38	1.82	1.41	2
ARCH_905	600	1.98	5.1	198.04	0.61	0.38	1.82	1.41	2
ARCH_905	600	1.98	5.4	162.57	0.61	0.34	1.82	1.41	1
ARCH_905	600	1.98	5.7	134.08	0.61	0.34	1.82	1.41	1
ARCH_905	600	1.98	6	116.82	0.61	0.34	1.82	1.41	1
ARCH_958	300	1.14	2.4	201.52	0.91	0.78	1.50	1.21	17
ARCH_958	300	1.14	2.7	115.52	0.91	1.1	1.50	1.21	24
ARCH_959	400	1.14	2.4	254.49	0.91	0.74	1.67	1.34	15

**Table E-9
Horizontal Plume Shift and Angle Sensitivity Results**

Test	HRR (kW)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Diameter (m)	R _{po} (m)	R _{radThermoplastic} (m)	R _{radThermoset} (m)	Angle
ARCH_959	400	1.14	2.7	150.19	0.91	1.06	1.67	1.34	23
ARCH_959	400	1.14	3	115.72	0.91	1.22	1.67	1.34	24
ARCH_960	500	1.14	2.4	351.76	0.91	0.7	1.82	1.45	13
ARCH_960	500	1.14	2.7	186.86	0.91	0.98	1.82	1.45	20
ARCH_960	500	1.14	3	146.01	0.91	1.18	1.82	1.45	23
ARCH_960	500	1.14	3.3	117.15	0.91	1.3	1.82	1.45	23
ARCH_961	600	1.14	2.4	412.98	0.91	0.7	1.95	1.55	13
ARCH_961	600	1.14	2.7	217.42	0.91	0.98	1.95	1.55	20
ARCH_961	600	1.14	3	164.16	0.91	1.14	1.95	1.55	22
ARCH_961	600	1.14	3.3	132.43	0.91	1.26	1.95	1.55	22
ARCH_961	600	1.14	3.6	113.03	0.91	1.38	1.95	1.55	22
ARCH_965	300	1.98	2.4	587.47	0.91	0.54	1.50	1.21	18
ARCH_965	300	1.98	2.7	311.53	0.91	0.58	1.50	1.21	14
ARCH_965	300	1.98	3	212.09	0.91	0.58	1.50	1.21	10
ARCH_965	300	1.98	3.3	157.64	0.91	0.62	1.50	1.21	9
ARCH_965	300	1.98	3.6	126.25	0.91	0.66	1.50	1.21	9
ARCH_966	400	1.98	2.7	532.14	0.91	0.62	1.67	1.34	17
ARCH_966	400	1.98	3	348	0.91	0.58	1.67	1.34	10
ARCH_966	400	1.98	3.3	255.26	0.91	0.58	1.67	1.34	8
ARCH_966	400	1.98	3.6	199.12	0.91	0.62	1.67	1.34	8
ARCH_966	400	1.98	3.9	160.14	0.91	0.62	1.67	1.34	6
ARCH_966	400	1.98	4.2	134.08	0.91	0.62	1.67	1.34	6
ARCH_966	400	1.98	4.5	110.46	0.91	0.62	1.67	1.34	5
ARCH_967	500	1.98	2.7	622.57	0.91	0.62	1.82	1.45	17
ARCH_967	500	1.98	3	429.19	0.91	0.54	1.82	1.45	8

**Table E-9
Horizontal Plume Shift and Angle Sensitivity Results**

Test	HRR (kW)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Diameter (m)	R _{po} (m)	R _{radThermoplastic} (m)	R _{radThermoset} (m)	Angle
ARCH_967	500	1.98	3.3	304.39	0.91	0.54	1.82	1.45	6
ARCH_967	500	1.98	3.6	232.72	0.91	0.58	1.82	1.45	6
ARCH_967	500	1.98	3.9	196.54	0.91	0.58	1.82	1.45	5
ARCH_967	500	1.98	4.2	163.63	0.91	0.58	1.82	1.45	5
ARCH_967	500	1.98	4.5	133.81	0.91	0.58	1.82	1.45	4
ARCH_967	500	1.98	4.5	133.81	0.91	0.58	1.82	1.45	4
ARCH_967	500	1.98	4.8	114.52	0.91	0.58	1.82	1.45	4
ARCH_968	600	1.98	2.7	697.36	0.91	0.5	1.95	1.55	8
ARCH_968	600	1.98	3	529.99	0.91	0.54	1.95	1.55	8
ARCH_968	600	1.98	3.3	392.15	0.91	0.54	1.95	1.55	6
ARCH_968	600	1.98	3.6	291.81	0.91	0.54	1.95	1.55	5
ARCH_968	600	1.98	3.9	225.14	0.91	0.5	1.95	1.55	3
ARCH_968	600	1.98	4.2	189.01	0.91	0.5	1.95	1.55	2
ARCH_968	600	1.98	4.5	153.48	0.91	0.46	1.95	1.55	1
ARCH_968	600	1.98	4.8	129.83	0.91	0.42	1.95	1.55	0
ARCH_968	600	1.98	5.1	111.62	0.91	0.42	1.95	1.55	0
THREEWALL_1058	1000	1.14	2.7	620.76	0.91	1.06	2.40	1.88	23
THREEWALL_1058	1000	1.14	3	484.86	0.91	1.22	2.40	1.88	24
THREEWALL_1058	1000	1.14	3.3	381.71	0.91	1.34	2.40	1.88	23
THREEWALL_1058	1000	1.14	3.6	319.8	0.91	1.42	2.40	1.88	22
THREEWALL_1058	1000	1.14	3.9	264.72	0.91	1.46	2.40	1.88	21
THREEWALL_1058	1000	1.14	4.2	230.82	0.91	1.54	2.40	1.88	20
THREEWALL_1058	1000	1.14	4.5	195.58	0.91	1.58	2.40	1.88	19
THREEWALL_1058	1000	1.14	4.8	168.42	0.91	1.62	2.40	1.88	18
THREEWALL_1058	1000	1.14	5.1	146.49	0.91	1.66	2.40	1.88	18

Table E-9
Horizontal Plume Shift and Angle Sensitivity Results

Test	HRR (kW)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Diameter (m)	R _{po} (m)	R _{radThermoplastic} (m)	R _{radThermoset} (m)	Angle
THREEWALL_1058	1000	1.14	5.4	126.15	0.91	1.7	2.40	1.88	17
THREEWALL_1058	1000	1.14	5.7	115.05	0.91	1.58	2.40	1.88	14
THREEWALL_1059	1000	1.98	3.9	646.54	0.91	0.58	2.40	1.88	5
THREEWALL_1059	1000	1.98	4.2	527.72	0.91	0.58	2.40	1.88	5
THREEWALL_1059	1000	1.98	4.5	411.6	0.91	0.58	2.40	1.88	4
THREEWALL_1059	1000	1.98	4.8	334.89	0.91	0.58	2.40	1.88	4
THREEWALL_1059	1000	1.98	5.1	286.67	0.91	0.58	2.40	1.88	3
THREEWALL_1059	1000	1.98	5.4	244.2	0.91	0.58	2.40	1.88	3
THREEWALL_1059	1000	1.98	5.7	207.16	0.91	0.58	2.40	1.88	3
THREEWALL_1059	1000	1.98	6	186.73	0.91	0.58	2.40	1.88	2
THREEWALL_1067	1000	1.14	2.4	663.06	1.22	0.94	2.53	2.01	18
THREEWALL_1067	1000	1.14	2.7	440.84	1.22	1.22	2.53	2.01	24
THREEWALL_1067	1000	1.14	3	343.31	1.22	1.38	2.53	2.01	24
THREEWALL_1067	1000	1.14	3.3	279.81	1.22	1.5	2.53	2.01	24
THREEWALL_1067	1000	1.14	3.6	235.01	1.22	1.66	2.53	2.01	25
THREEWALL_1067	1000	1.14	3.9	190.95	1.22	1.74	2.53	2.01	24
THREEWALL_1067	1000	1.14	4.2	167.89	1.22	1.82	2.53	2.01	23
THREEWALL_1067	1000	1.14	4.5	141.24	1.22	1.82	2.53	2.01	21
THREEWALL_1067	1000	1.14	4.8	125.62	1.22	1.98	2.53	2.01	21
THREEWALL_1067	1000	1.14	5.1	112.94	1.22	1.86	2.53	2.01	18
THREEWALL_1068	1000	1.98	3.6	659.45	1.22	0.7	2.53	2.01	6
THREEWALL_1068	1000	1.98	3.9	496.14	1.22	0.78	2.53	2.01	7
THREEWALL_1068	1000	1.98	4.2	397.07	1.22	0.82	2.53	2.01	7
THREEWALL_1068	1000	1.98	4.5	318.85	1.22	0.78	2.53	2.01	5
THREEWALL_1068	1000	1.98	4.8	272.29	1.22	0.74	2.53	2.01	4

**Table E-9
Horizontal Plume Shift and Angle Sensitivity Results**

Test	HRR (kW)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Diameter (m)	R _{po} (m)	R _{radThermoplastic} (m)	R _{radThermoset} (m)	Angle
THREEWALL_1068	1000	1.98	5.1	234.15	1.22	0.78	2.53	2.01	4
THREEWALL_1068	1000	1.98	5.4	204.04	1.22	0.7	2.53	2.01	3
THREEWALL_1068	1000	1.98	5.7	179.74	1.22	0.7	2.53	2.01	2
THREEWALL_1068	1000	1.98	6	161.86	1.22	0.7	2.53	2.01	2
THREEWALL_850	50	1.14	2.4	155.3	0.30	0.46	0.58	0.46	14
THREEWALL_851	100	1.14	2.4	255.53	0.30	0.46	0.77	0.60	14
THREEWALL_851	100	1.14	2.7	139.25	0.30	0.7	0.77	0.60	20
THREEWALL_857	50	1.98	2.4	415.6	0.30	0.26	0.58	0.46	17
THREEWALL_857	50	1.98	2.7	235.48	0.30	0.34	0.58	0.46	16
THREEWALL_857	50	1.98	3	157.34	0.30	0.38	0.58	0.46	14
THREEWALL_857	50	1.98	3.3	111.29	0.30	0.46	0.58	0.46	14
THREEWALL_858	100	1.98	2.7	510.25	0.30	0.34	0.77	0.60	16
THREEWALL_858	100	1.98	3	327.37	0.30	0.38	0.77	0.60	14
THREEWALL_858	100	1.98	3.3	218.83	0.30	0.38	0.77	0.60	11
THREEWALL_858	100	1.98	3.6	169.87	0.30	0.42	0.77	0.60	10
THREEWALL_858	100	1.98	3.9	135.33	0.30	0.42	0.77	0.60	8
THREEWALL_915	200	1.14	2.4	300.06	0.61	0.7	1.16	0.93	19
THREEWALL_915	200	1.14	2.7	159.86	0.61	0.94	1.16	0.93	23
THREEWALL_915	200	1.14	3	134.36	0.61	1.1	1.16	0.93	24
THREEWALL_916	300	1.14	2.4	488.54	0.61	0.66	1.36	1.08	17
THREEWALL_916	300	1.14	2.7	250.02	0.61	0.9	1.36	1.08	22
THREEWALL_916	300	1.14	3	174.28	0.61	1.02	1.36	1.08	22
THREEWALL_916	300	1.14	3.3	141.38	0.61	1.14	1.36	1.08	22
THREEWALL_916	300	1.14	3.6	123.99	0.61	1.26	1.36	1.08	22
THREEWALL_916	300	1.14	3.9	110.29	0.61	1.34	1.36	1.08	21

Table E-9
Horizontal Plume Shift and Angle Sensitivity Results

Test	HRR (kW)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Diameter (m)	R _{Po} (m)	R _{radThermoplastic} (m)	R _{radThermoset} (m)	Angle
THREEWALL_917	400	1.14	2.4	663.59	0.61	0.62	1.53	1.20	16
THREEWALL_917	400	1.14	2.7	370.31	0.61	0.86	1.53	1.20	21
THREEWALL_917	400	1.14	3	250.68	0.61	0.98	1.53	1.20	21
THREEWALL_917	400	1.14	3.3	183.21	0.61	1.1	1.53	1.20	21
THREEWALL_917	400	1.14	3.6	152.33	0.61	1.18	1.53	1.20	20
THREEWALL_917	400	1.14	3.9	132.92	0.61	1.3	1.53	1.20	20
THREEWALL_917	400	1.14	4.2	118.8	0.61	1.34	1.53	1.20	19
THREEWALL_918	500	1.14	2.7	466.61	0.61	0.78	1.68	1.31	18
THREEWALL_918	500	1.14	3	313.59	0.61	0.86	1.68	1.31	18
THREEWALL_918	500	1.14	3.3	222.06	0.61	1.02	1.68	1.31	19
THREEWALL_918	500	1.14	3.6	184.52	0.61	1.14	1.68	1.31	19
THREEWALL_918	500	1.14	3.9	155.58	0.61	1.22	1.68	1.31	19
THREEWALL_918	500	1.14	4.2	134.38	0.61	1.3	1.68	1.31	19
THREEWALL_918	500	1.14	4.5	110.96	0.61	1.34	1.68	1.31	18
THREEWALL_919	600	1.14	2.7	562.28	0.61	0.78	1.82	1.41	18
THREEWALL_919	600	1.14	3	416.03	0.61	0.9	1.82	1.41	19
THREEWALL_919	600	1.14	3.3	305.81	0.61	1.02	1.82	1.41	19
THREEWALL_919	600	1.14	3.6	248	0.61	1.14	1.82	1.41	19
THREEWALL_919	600	1.14	3.9	203.92	0.61	1.18	1.82	1.41	18
THREEWALL_919	600	1.14	4.2	176.1	0.61	1.22	1.82	1.41	17
THREEWALL_919	600	1.14	4.5	152.14	0.61	1.26	1.82	1.41	16
THREEWALL_919	600	1.14	4.8	138.53	0.61	1.26	1.82	1.41	15
THREEWALL_919	600	1.14	5.1	123.64	0.61	1.3	1.82	1.41	15
THREEWALL_922	200	1.98	2.7	587.45	0.61	0.5	1.16	0.93	18
THREEWALL_922	200	1.98	3	418.25	0.61	0.54	1.16	0.93	15

**Table E-9
Horizontal Plume Shift and Angle Sensitivity Results**

Test	HRR (kW)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Diameter (m)	R _{po} (m)	R _{radThermoplastic} (m)	R _{radThermoset} (m)	Angle
THREEWALL_922	200	1.98	3.3	309.14	0.61	0.58	1.16	0.93	13
THREEWALL_922	200	1.98	3.6	236.87	0.61	0.62	1.16	0.93	12
THREEWALL_922	200	1.98	3.9	183.85	0.61	0.62	1.16	0.93	10
THREEWALL_922	200	1.98	4.2	148.83	0.61	0.62	1.16	0.93	9
THREEWALL_922	200	1.98	4.5	125.65	0.61	0.62	1.16	0.93	8
THREEWALL_923	300	1.98	3	706.09	0.61	0.54	1.36	1.08	15
THREEWALL_923	300	1.98	3.3	490.62	0.61	0.58	1.36	1.08	13
THREEWALL_923	300	1.98	3.6	368.3	0.61	0.58	1.36	1.08	11
THREEWALL_923	300	1.98	3.9	270.83	0.61	0.62	1.36	1.08	10
THREEWALL_923	300	1.98	4.2	210.29	0.61	0.62	1.36	1.08	9
THREEWALL_923	300	1.98	4.5	162.55	0.61	0.62	1.36	1.08	8
THREEWALL_923	300	1.98	4.8	137.83	0.61	0.62	1.36	1.08	7
THREEWALL_923	300	1.98	5.1	120.83	0.61	0.62	1.36	1.08	6
THREEWALL_924	400	1.98	3.3	661.79	0.61	0.58	1.53	1.20	13
THREEWALL_924	400	1.98	3.6	499.42	0.61	0.58	1.53	1.20	11
THREEWALL_924	400	1.98	3.9	368.24	0.61	0.58	1.53	1.20	9
THREEWALL_924	400	1.98	4.2	286.26	0.61	0.58	1.53	1.20	8
THREEWALL_924	400	1.98	4.5	226.33	0.61	0.58	1.53	1.20	7
THREEWALL_924	400	1.98	4.8	193.8	0.61	0.58	1.53	1.20	6
THREEWALL_924	400	1.98	5.1	163.16	0.61	0.58	1.53	1.20	6
THREEWALL_924	400	1.98	5.4	137.27	0.61	0.58	1.53	1.20	5
THREEWALL_924	400	1.98	5.7	117.47	0.61	0.62	1.53	1.20	5
THREEWALL_925	500	1.98	3.3	779.73	0.61	0.54	1.68	1.31	12
THREEWALL_925	500	1.98	3.6	644.76	0.61	0.54	1.68	1.31	9
THREEWALL_925	500	1.98	3.9	498.6	0.61	0.54	1.68	1.31	8

Table E-9
Horizontal Plume Shift and Angle Sensitivity Results

Test	HRR (kW)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Diameter (m)	R _{po} (m)	R _{radThermoplastic} (m)	R _{radThermoset} (m)	Angle
THREEWALL_925	500	1.98	4.2	385.1	0.61	0.58	1.68	1.31	8
THREEWALL_925	500	1.98	4.5	290.44	0.61	0.54	1.68	1.31	6
THREEWALL_925	500	1.98	4.8	242.34	0.61	0.54	1.68	1.31	5
THREEWALL_925	500	1.98	5.1	201.57	0.61	0.54	1.68	1.31	5
THREEWALL_925	500	1.98	5.4	172.52	0.61	0.58	1.68	1.31	5
THREEWALL_925	500	1.98	5.7	146.57	0.61	0.58	1.68	1.31	5
THREEWALL_925	500	1.98	6	126.18	0.61	0.58	1.68	1.31	4
THREEWALL_926	600	1.98	3.6	686.97	0.61	0.54	1.82	1.41	9
THREEWALL_926	600	1.98	3.9	541.53	0.61	0.54	1.82	1.41	8
THREEWALL_926	600	1.98	4.2	420.71	0.61	0.54	1.82	1.41	7
THREEWALL_926	600	1.98	4.5	320.56	0.61	0.54	1.82	1.41	6
THREEWALL_926	600	1.98	4.8	264.69	0.61	0.54	1.82	1.41	5
THREEWALL_926	600	1.98	5.1	224.92	0.61	0.54	1.82	1.41	5
THREEWALL_926	600	1.98	5.4	188.27	0.61	0.54	1.82	1.41	5
THREEWALL_926	600	1.98	5.7	163.19	0.61	0.5	1.82	1.41	4
THREEWALL_926	600	1.98	6	146.48	0.61	0.5	1.82	1.41	3
THREEWALL_979	300	1.14	2.4	290.52	0.91	0.9	1.50	1.21	21
THREEWALL_979	300	1.14	2.7	164.64	0.91	1.18	1.50	1.21	26
THREEWALL_979	300	1.14	3	126.48	0.91	1.34	1.50	1.21	27
THREEWALL_980	400	1.14	2.4	360.97	0.91	0.86	1.67	1.34	20
THREEWALL_980	400	1.14	2.7	211.62	0.91	1.18	1.67	1.34	26
THREEWALL_980	400	1.14	3	164.42	0.91	1.34	1.67	1.34	27
THREEWALL_980	400	1.14	3.3	131.59	0.91	1.5	1.67	1.34	27
THREEWALL_980	400	1.14	3.6	114.53	0.91	1.62	1.67	1.34	26
THREEWALL_981	500	1.14	2.4	502.3	0.91	0.86	1.82	1.45	20

**Table E-9
Horizontal Plume Shift and Angle Sensitivity Results**

Test	HRR (kW)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Diameter (m)	R _{po} (m)	R _{radThermoplastic} (m)	R _{radThermoset} (m)	Angle
THREEWALL_981	500	1.14	2.7	263.14	0.91	1.14	1.82	1.45	25
THREEWALL_981	500	1.14	3	203.96	0.91	1.34	1.82	1.45	27
THREEWALL_981	500	1.14	3.3	167.48	0.91	1.46	1.82	1.45	26
THREEWALL_981	500	1.14	3.6	143.06	0.91	1.54	1.82	1.45	25
THREEWALL_981	500	1.14	3.9	126.31	0.91	1.62	1.82	1.45	24
THREEWALL_981	500	1.14	4.2	113.8	0.91	1.66	1.82	1.45	22
THREEWALL_982	600	1.14	2.4	584.51	0.91	0.86	1.95	1.55	20
THREEWALL_982	600	1.14	2.7	330.93	0.91	1.14	1.95	1.55	25
THREEWALL_982	600	1.14	3	248.81	0.91	1.3	1.95	1.55	26
THREEWALL_982	600	1.14	3.3	201.1	0.91	1.42	1.95	1.55	25
THREEWALL_982	600	1.14	3.6	173.38	0.91	1.54	1.95	1.55	25
THREEWALL_982	600	1.14	3.9	151.54	0.91	1.62	1.95	1.55	24
THREEWALL_982	600	1.14	4.2	133.52	0.91	1.7	1.95	1.55	23
THREEWALL_982	600	1.14	4.5	118.27	0.91	1.78	1.95	1.55	22
THREEWALL_986	300	1.98	2.7	661.25	0.91	0.66	1.50	1.21	20
THREEWALL_986	300	1.98	3	470.11	0.91	0.66	1.50	1.21	14
THREEWALL_986	300	1.98	3.3	333.3	0.91	0.7	1.50	1.21	13
THREEWALL_986	300	1.98	3.6	258.73	0.91	0.7	1.50	1.21	10
THREEWALL_986	300	1.98	3.9	207.21	0.91	0.74	1.50	1.21	10
THREEWALL_986	300	1.98	4.2	162.1	0.91	0.74	1.50	1.21	9
THREEWALL_986	300	1.98	4.5	128.46	0.91	0.74	1.50	1.21	8
THREEWALL_987	400	1.98	3	656.43	0.91	0.7	1.67	1.34	16
THREEWALL_987	400	1.98	3.3	421.27	0.91	0.7	1.67	1.34	13
THREEWALL_987	400	1.98	3.6	319.87	0.91	0.74	1.67	1.34	12
THREEWALL_987	400	1.98	3.9	246.42	0.91	0.7	1.67	1.34	9

Table E-9
Horizontal Plume Shift and Angle Sensitivity Results

Test	HRR (kW)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Diameter (m)	R _{po} (m)	R _{radThermoplastic} (m)	R _{radThermoset} (m)	Angle
THREEWALL_987	400	1.98	4.2	200.39	0.91	0.74	1.67	1.34	9
THREEWALL_987	400	1.98	4.5	162.32	0.91	0.66	1.67	1.34	6
THREEWALL_987	400	1.98	4.8	144.19	0.91	0.7	1.67	1.34	6
THREEWALL_987	400	1.98	5.1	128.53	0.91	0.7	1.67	1.34	5
THREEWALL_987	400	1.98	5.4	115.35	0.91	0.7	1.67	1.34	5
THREEWALL_988	500	1.98	3	779.43	0.91	0.7	1.82	1.45	16
THREEWALL_988	500	1.98	3.3	586.92	0.91	0.7	1.82	1.45	13
THREEWALL_988	500	1.98	3.6	434.55	0.91	0.7	1.82	1.45	10
THREEWALL_988	500	1.98	3.9	323.91	0.91	0.7	1.82	1.45	9
THREEWALL_988	500	1.98	4.2	262.91	0.91	0.7	1.82	1.45	8
THREEWALL_988	500	1.98	4.5	209.44	0.91	0.66	1.82	1.45	6
THREEWALL_988	500	1.98	4.8	178.62	0.91	0.7	1.82	1.45	6
THREEWALL_988	500	1.98	5.1	157.02	0.91	0.7	1.82	1.45	5
THREEWALL_988	500	1.98	5.4	137.24	0.91	0.66	1.82	1.45	4
THREEWALL_988	500	1.98	5.7	117.4	0.91	0.7	1.82	1.45	5
THREEWALL_989	600	1.98	3.3	732.38	0.91	0.7	1.95	1.55	13
THREEWALL_989	600	1.98	3.6	562.49	0.91	0.74	1.95	1.55	12
THREEWALL_989	600	1.98	3.9	411.65	0.91	0.7	1.95	1.55	9
THREEWALL_989	600	1.98	4.2	329.02	0.91	0.7	1.95	1.55	8
THREEWALL_989	600	1.98	4.5	250.92	0.91	0.7	1.95	1.55	7
THREEWALL_989	600	1.98	4.8	213.27	0.91	0.7	1.95	1.55	6
THREEWALL_989	600	1.98	5.1	182.93	0.91	0.7	1.95	1.55	5
THREEWALL_989	600	1.98	5.4	156.71	0.91	0.7	1.95	1.55	5
THREEWALL_989	600	1.98	5.7	131.1	0.91	0.7	1.95	1.55	5
THREEWALL_989	600	1.98	6	117.61	0.91	0.62	1.95	1.55	3

Table E-9
Horizontal Plume Shift and Angle Sensitivity Results

Test	HRR (kW)	Source Height (m)	Elevation (m)	Maximum Plume Temperature Rise (C)	Diameter (m)	R _{P0} (m)	R _{radThermoplastic} (m)	R _{radThermoset} (m)	Angle
OBST_1052	1000	1.14	2.7	619.49	0.91	0.46	2.40	1.88	2
OBST_1061	1000	1.14	2.4	668.56	1.22	0.66	2.53	2.01	5
OBST_1061	1000	1.14	2.7	493.44	1.22	0.58	2.53	2.01	1
OBST_808	50	1.14	2.4	118.47	0.30	0.22	0.58	0.46	4
OBST_815	50	1.98	2.4	218.53	0.30	0.22	0.58	0.46	11
OBST_816	100	1.98	2.4	414.45	0.30	0.22	0.77	0.60	11
OBST_874	300	1.14	2.4	348.65	0.61	0.42	1.36	1.08	7
OBST_874	300	1.14	2.7	225.86	0.61	0.38	1.36	1.08	4
OBST_876	500	1.14	2.4	650.82	0.61	0.38	1.68	1.31	5
OBST_876	500	1.14	3	305.36	0.61	0.3	1.68	1.31	1
OBST_938	400	1.14	2.4	325.72	0.91	0.58	1.67	1.34	8
OBST_938	400	1.14	2.7	212.8	0.91	0.46	1.67	1.34	2
OBST_940	600	1.14	3	272.81	0.91	0.42	1.95	1.55	0
OBST_944	300	1.98	2.4	428.28	0.91	0.46	1.50	1.21	7
OBST_945	400	1.98	2.4	614.19	0.91	0.46	1.67	1.34	7

Index to Obstructed and Unobstructed Simulation Numbers

Table E-10
Index to Obstructed and Unobstructed Simulation Numbers

HRR (kW)	Source Height (m)	Source Diameter (m)	BASE_# (Unobstructed Plume)	OBST_# (Top Plate Only)	ARCH_# (Top Plate + 2 Walls)	THREEWALL_# (Top Plate + 3 Walls)
50	0.3048	0.3048	300	801	822	843
50	1.1430	0.3048	311	808	829	850
50	1.9812	0.3048	322	815	836	857
100	0.3048	0.3048	301	802	823	844
100	1.1430	0.3048	312	809	830	851
100	1.9812	0.3048	323	816	837	858
200	0.3048	0.6096	302	866	887	908
200	1.1430	0.6096	313	873	894	915
200	1.9812	0.6096	324	880	901	922
300	0.3048	0.6096	303	867	888	909
300	1.1430	0.6096	314	874	895	916
300	1.9812	0.6096	325	881	902	923
300	0.3048	0.9144	307	930	951	972
300	1.1430	0.9144	318	937	958	979
300	1.9812	0.9144	329	944	965	986
400	0.3048	0.6096	304	868	889	910
400	1.1430	0.6096	315	875	896	917
400	1.9812	0.6096	326	882	903	924
400	0.3048	0.9144	308	931	952	973
400	1.1430	0.9144	319	938	959	980
400	1.9812	0.9144	330	945	966	987
500	0.3048	0.6096	305	869	890	911
500	1.1430	0.6096	316	876	897	918
500	1.9812	0.6096	327	883	904	925
500	0.3048	0.9144	309	932	953	974
500	1.1430	0.9144	320	939	960	981
500	1.9812	0.9144	331	946	967	988
600	0.3048	0.6096	306	870	891	912
600	1.1430	0.6096	317	877	898	919
600	1.9812	0.6096	328	884	905	926
600	0.3048	0.9144	310	933	954	975
600	1.1430	0.9144	321	940	961	982
600	1.9812	0.9144	332	947	968	989
1000	0.3048	0.9144	404	1051	1054	1057
1000	1.1430	0.9144	400	1052	1055	1058

OBSTRUCTED PLUME FIRE MODELING RESULTS

Table E-10
Index to Obstructed and Unobstructed Simulation Numbers

HRR (kW)	Source Height (m)	Source Diameter (m)	BASE_# (Unobstructed Plume)	OBST_# (Top Plate Only)	ARCH_# (Top Plate + 2 Walls)	THREEWALL_# (Top Plate + 3 Walls)
1000	1.9812	0.9144	401	1053	1056	1059
1000	0.3048	1.2192	405	1060	1063	1066
1000	1.1430	1.2192	402	1061	1064	1067
1000	1.9812	1.2192	403	1062	1065	1068

Index to Opening Sensitivity Simulation Numbers

Table E-11
Index to Opening Sensitivity Simulation Numbers

HRR (KW)	OPENING (%)	OBST_#	ARCH_#	THREEWALL_#
200	14	1106	1107	1108
600	12	1115	1116	1117
200	10	1103	1104	1105
600	10	1112	1113	1114
200	6.5	1100	1101	1102
600	7	1109	1110	1111

Appendix F

Examples of Enclosure Fire Analysis

This appendix includes two examples illustrating the process of applying guidance documented in this report. The examples cover the recommended process for classifying electrical enclosures that are selected as ignition sources for Fire PRA applications, assigning peak heat release rate probability distributions to such enclosures, and determining their corresponding zones of influence.

F.1 Example 1: Load Center Fire with Targets in the Fire Plume

This example describes the process of assigning a peak heat release rate probability distribution to an electrical enclosure, determining the resulting severity factor, and defining the corresponding zone of influence. The example consists of the following steps:

1. Scenario definition
2. Classification of the electrical enclosure
3. Determination of the peak heat release rate distribution
4. Determination of the corresponding zone of influence
5. Determination of the severity factor

The following sections describe each of the above listed steps in detail.

F.1.1 Description of the Scenario

A fire is postulated in a load center cubicle (i.e., vertical section) located in a typical electrical room in a commercial nuclear power plant. The load center vertical section is 3 feet wide and 2 feet deep. The height of the enclosure is 7 feet. The scenario is depicted in Figure F-1.

There are two cable trays in the room, and each of them contains target cables that are within the scope of the Fire PRA. The cables in trays T-1 and T-2 have thermoplastic jackets and insulation. Table H-1 in NUREG/CR-6850 recommends a value of 205°C (400°F) for temperature damage criteria and 6 kW/m² (0.5 BTU/ft²s) for radiant heat damage criteria.

Cables of interest are in trays T-1 and T-2, which are located at 3 feet and 5 feet above the load center, respectively. These cable trays are exposed to fire plume conditions. Through inspection of the ignition source and cable tray layout during walkdowns and using plant drawings, the following scenario progression and target sets are evaluated:

- Target Set 0: This scenario consists of a fire damaging only the load center.
- Target Set 1: This scenario consists of damage propagating outside the load center and damage the cable tray, T-1, above the electrical enclosure—that is, damage in the fire plume less than 5 feet above the electrical enclosure. In this scenario, T-2 also fails due to the fire propagating from cable tray T-1.

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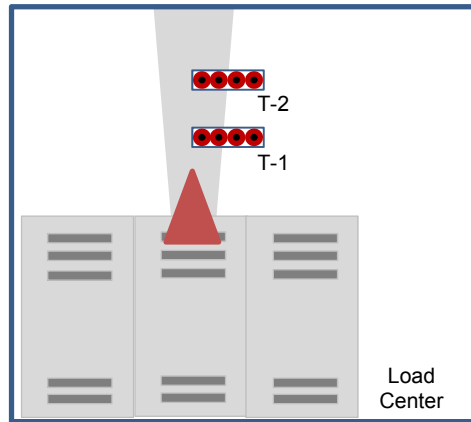


Figure F-1
Pictorial Representation of the Load Center Example

F.1.2 Classification of the Electrical Enclosure

The scenario consists of a load center. Since the load center is an electrical enclosure that has been primarily classified by its function, the classification of this electrical enclosure for the purposes of assigning a peak heat release rate probability distribution is straightforward. The load center is classified as “Switchgears and Load Centers” in Table 4-1 of this report. Figure F-1 depicts the load center as three cabinets. Cabinet to cabinet propagation is not considered in this example.

F.1.3 Determination of Peak Heat Release Rate Probability Distributions

Given the classification described in the previous section, the peak heat release rate probability distribution assigned to the load center is a Gamma with parameters Alpha = 0.99 and Beta = 44. This is the distribution listed for load centers with thermoplastic cables in Table 4-1. This probability distribution has a 98th percentile of 170 kW. Recall that the guidance in Chapter 8 of NUREG/CR-6850 recommends the use of the 98th percentile as the value to use for screening purposes.

F.1.4 Determination of the Zone of Influence

The zone of influence generated by a fire in the load center is calculated using the 98th percentile of the peak heat release rate probability distribution as recommended in Chapter 8 and Appendix F of NUREG/CR-6850. As indicated earlier in this example, the 98th percentile value is 170 kW.

1 Use the Heskestad plume temperature correlation for determining the vertical component of the
 2 zone of influence. Fire modeling analysts routinely use the Heskestad fire plume temperature
 3 correlation in support of Fire PRAs and other performance-based applications. Consequently,
 4 there are various practical implementations currently available for solving the correlation. Since
 5 this correlation is available within the NUREG 1805 library of programmed fire models (Chapter
 6 9 of NUREG-1805), perform the calculation using this available tool.

8 The zone of influence resulting from an unobstructed plume is calculated to be 6.25 feet. That
 9 is, using the following input parameters in the NUREG 1805 Chapter 9 spreadsheet:

- 11 • Heat release rate: 170 kW;
- 12 • Elevation above the fuel source: 6.25 feet;
- 13 • Area of the combustible fuel: 2 feet by 3 feet = 6 ft²; and
- 14 • Ambient temperature: 77°F.

16 results in a plume temperature of 201 °C, which is conservative and sufficiently close to the
 17 damage criteria for thermoplastic cable. It should be noted that the following ambient and
 18 default values are also used throughout this example:

- 19 • Ambient air specific heat: 1.0 kJ/kg-K;
- 20 • Ambient air density: 1.18 kg/m³;
- 21 • Acceleration of gravity: 9.81 m/sec²; and
- 22 • Convective heat release rate fraction: 0.7.

24 Figure F-2 depicts the input block of the NUREG 1805 Chapter 9 spreadsheet model:

INPUT PARAMETERS	
Heat Release Rate of the Fire (Q)	170.00 kW
Elevation Above the Fire Source (z)	6.25 ft
Area of Combustible Fuel (A _c)	6.00 ft ²
Ambient Air Temperature (T _a)	77.00 °F

26 **Figure F-2**
 27 **Input Parameters for Fire Plume Correlation in NUREG 1805, Chapter 9 Spreadsheet**

29 Based on the guidance documented in Chapter 6 of this report, the vertical component of the
 30 zone of influence generated by obstructed plumes is reduced by 24%. In this example, the
 31 resulting vertical distance is 6.25 feet x 0.76 = 4.75 feet. Notice that the cable tray T-1 is 4 feet
 32 above the base of the fire, and therefore, cannot be screened. In this scenario, cable tray T-1 is
 33 both a target, as it contains “target cables”, and an intervening combustible.

34 **F.1.5 Determination of Severity Factors**

35 The severity factor is calculated following the process described in Chapter 8 and Appendices E
 36 and F of NUREG/CR-6850, but using the probability distributions and the obstructed plume
 37 modeling described in this report. Specifically:

- 39 • The Heskestad fire plume correlation is used for determining the heat release rate
 40 necessary to generate a temperature of 205°C at the location of the cable tray T-1.
 41 Refer to the resulting heat release rate as the “critical heat release rate”. Recall that the

EXAMPLES OF ENCLOSURE FIRE ANALYSIS

1 separation between the top of the load center and the bottom of the cable tray T-1 is 3
2 feet. The guidance in Chapter 12 of Supplement 1 of NUREG/CR-6850 suggests
3 treating the base of the fire as 1 foot below the top of the cabinet; therefore the total
4 separation is 4 feet. Cable tray T-2 will be subjected to a fire involving the electrical
5 enclosure (i.e., the ignition source) and cable tray T-1.

- 6 • Using the probability distribution specified in the previous section, the severity factor is
7 the area under the distribution to the right of the resulting critical heat release rate. In
8 other words, the severity factor is the probability that the heat release rate of the
9 electrical enclosure fire will exceed the critical heat release rate, given its probability
10 distribution.

11
12 The input parameters, which are listed in Figure F-3, are used in the NUREG 1805 Chapter 9
13 spreadsheet as follows:

INPUT PARAMETERS	
Heat Release Rate of the Fire (Q)	85.00 kW
Elevation Above the Fire Source (z)	4.00 ft
Area of Combustible Fuel (A _c)	6.00 ft ²
Ambient Air Temperature (T _a)	77.00 °F

14
15 **Figure F-3**
16 **Input Parameters for Fire Plume Correlation in NUREG 1805, Chapter 9 Spreadsheet**
17

18 That elevation above the fire input parameter is entered as 4 feet, which accounts for the
19 distance of 3 feet between the top of the electrical enclosure and the cable tray T-1 and the
20 guidance in Chapter 12 of Supplement 1 of NUREG/CR-6850, which recommends postulating
21 the fire 1 foot below the top of the enclosure. The area of the combustible fuel results from the
22 multiplication of the width and depth of the cabinet, i.e., 3 feet x 2 feet = 6 ft². The ambient
23 temperature is assumed to be 77 °F for this example.

24 The heat release rate input parameter is varied in the spreadsheet until the resulting plume
25 temperature is approximately 205 °C, which is the damage criterion for thermoplastic cables.
26 Alternatively the “goal seek” data tool, under the “What if Analysis” tab in Microsoft Excel, can
27 be used to solve for the HRR directly, which will lead to a resulting value of 205 °C. In this case,
28 a heat release rate value of 85kW results in a plume temperature 4 feet above the base of the
29 fire of 204 °C. Therefore, the critical heat release rate is 85 kW.

30 The severity factor resulting from a critical heat release rate of 85 kW can be readily obtained
31 using the gamma distribution function in Microsoft Excel as follows:
32 SF = 1-GAMMADIST(85,0.99,44,TRUE) = 0.14.

33 Notice that the above analysis assumes an unobstructed fire plume generated by a fire
34 postulated outside the electrical enclosure. At this point we can incorporate the “obstructed fire
35 plume” approach described in Chapters 5 and 6 of this report. Recall from Chapters 5 and 6 that
36 the obstructed plume is expected to have a temperature 38% lower than the equivalent
37 unobstructed one. The NUREG 1805 calculation can then be altered using the obstructed plume
38 method which is illustrated below to clearly illustrate the process. We will use the same terms as
39 the above example but add an additional factor to account for the 38% reduction in temperature.
40 The effective fire diameter D is calculated as 2.76 ft (0.84 m) for a burning area of 6 sq-ft. The
41 distance above the base of the fire z remains as 4 ft (1.22 m). All default values listed earlier in
42 the example remain constant but an additional term, “β”, is added to account for the 38%
43 reduction in temperature as follows:

$$\Delta T = \beta \left(9.1 \left[\frac{T_0}{(g c_p^2 \rho_0^2)} \right]^{1/3} \right) \dot{Q}_c^{2/3} (z - z_0)^{-5/3}$$

$$z_0 = -1.02D + 0.083\dot{Q}^{2/5} = -1.02(0.84) + 0.083(145)^{2/5} = -0.25$$

$$T = 0.62 \left[\left(9.1 \left[\frac{298.15}{(9.81 (1.0^2)(1.18^2))} \right]^{1/3} \right) (145(0.7))^{2/3} (1.22 - (-0.25))^{-5/3} + 25 \right]$$

$$T \approx 0.62(291.5) + 25 \approx 205 \text{ }^\circ\text{C}$$

The resulting critical heat release rate is calculated to be approximately 145 kW by solving the above equation. That is, a 145 kW fire generates plume temperatures of approximately 205 °C 4 ft above the base of the fire, which is the damage criterion for thermoplastic cables. With a heat release rate of 145 kW, the resulting severity factor is SF = 1-GAMMADIST(145,0.99,44,TRUE) = 0.04.

The severity factor is only applied to the cable tray closest to the ignition source. Since cable tray T2 could be exposed to a fire involving the ignition source and cable tray T1, given this configuration, the analysts would need to determine if the resulting fire plume exposure from the ignition source and cable tray T1 can damage cable tray T2. If it is determined that the cable tray can be damaged, the fire propagation guidance in Appendix R of NUREG/CR-6850 can be used for determining the time to damage.

F.1.6 Summary of Results

This section summarizes the example results and provides a comparison between the methods and inputs recommended in NUREG/CR-6850 and the guidance provided in this report. The numerical results using inputs in NUREG/CR-6850 were calculated using the same process described earlier in this example. The gamma distribution for vertical cabinets with unqualified cables and fires limited to one cable bundle was selected for the load center (alpha = 1.6, beta = 41.5). The results are summarized and compared in Table F-1.

**Table F-1
Summary of Results from Example 1**

NUREG/CR-6850			RACHELLE-FIRE (Unobstructed Plume)			RACHELLE-FIRE (Obstructed Plume)	
Peak HRR Probability Distribution 98 th Percentiles (kW)	Vertical ZOI (ft)	Resulting Severity Factor	Peak HRR Probability Distribution 98 th Percentiles (kW)	Vertical ZOI (ft)	Resulting Severity Factor	Vertical ZOI (ft)	Resulting Severity Factor
211 kW	7.0	0.28	170	6.25	0.14	4.75	0.04

F.2 Example 2 – Application of RACHELLE_FIRE to Realistic Plant Analysis Units

This example is a limited pilot application of the results presented in RACHELLE_FIRE to realistic plant configurations from actual Plant Analysis Units (PAU) and addresses impacts and issues that may arise when evaluating fire scenarios. The steps for this example include:

- 1) Selection of compartments to analyze
- 2) Identification of applicable ignition sources
- 3) Identification of applicable heat release rates (HRR)
- 4) Determination of appropriate zones of influence (ZOI)
- 5) Selection of targets
- 6) Determination of severity factors
- 7) Determination of CDF*

Steps 3 through 7 will be repeated for several cases in order to allow for review and comparison of results for insights on the effectiveness and potential limitations of the guidance. Each case will include the evaluation of all of the selected scenarios in each PAU. The methodology to perform the fire modeling steps follows that described in Example 1. The cases being analyzed are:

Case	Description
1	NUREG/CR-6850 guidance without significant refinement
2	NUREG/CR-6850 guidance (including supplemental guidance) with refinement of fire size and refined target selection
3	Same as Case 2 except RACHELLE_FIRE HRRs applied
4	Same as Case 2 except RACHELLE_FIRE HRRs applied with vertical ZOI adjusted to account for obstructed plume
5	Same as Case 4 except some RACHELLE_FIRE HRRs revised based on cabinet internals inspection

An additional case was also included to compare the benefits of RACHELLE_FIRE to benefits of potential modifications.

Case	Description
2a	Same as Case 2 with automatic suppression credited in the compartment

* Scenario ignition frequencies, manual non-suppression probabilities and CCDPs are calculated using common practice; however, the details of that analysis are not included as a part of this example. The exact same methods are used for all cases. CDF is presented for evaluation of risk insights and is based on the generic equation where:

$$CDF = IGF * NSP * CCDP$$

It is noted that the purpose of this example is not to illustrate the fire modeling calculations, but to show the potential impacts of applying the new guidance given in this report to realistic plant configurations. Example 1 provides a general demonstration for the specific fire modeling calculations.

1 **F.2.1 Selection of Compartments for Analysis**

2 For this example, three locations (PAUs) have been selected at a plant based on the type of
 3 cabinets present and overall risk significance, to demonstrate the application and potential risk
 4 impact by applying the new guidance presented in this report. The three locations selected are
 5 shown in Figures F-4, F-5, and F-6 as fire compartments A, B, and C, respectively. All of the
 6 fire compartments can be assumed to have 3-hour fire rated walls and full room ionizing fire
 7 detection installed. None of the compartments are occupied or have automatic suppression
 8 systems. A general description for each location is as follows:
 9

Compartment	Description
A	The compartment contains equipment primarily associated with rod control. It has a floor area of approximately 850 square feet and a ceiling height of 11 feet. The targets in this room consist of both conduits and cable trays.
B	The compartment is adjacent to the main control room and contains primarily process control cabinets. It has a floor area of approximately 600 square feet and a ceiling height of 11 feet. There are a significant number of cable trays in this location.
C	This compartment is a battery room containing both trains of station batteries and related electrical cabinets. It has a floor area of approximately 500 square feet and a ceiling height of 12 feet. There are several cable tray stacks primarily located on the back and side walls in addition to conduit targets.

10

11 **F.2.2 Selection of Sources for Analysis**

12 Only the unscreened (unscreened cabinets include those which are not considered small and
 13 well sealed) electrical cabinet sources (reference NUREG/CR-6850 Bin 15) are included in this
 14 example. Each selected source is assigned a source number. The source locations are
 15 identified in each compartment in Figures F-4, F-5, and F-6. The sources are also listed in
 16 Table F-2. A source description and basic source dimensions are also included.
 17 Compartments A and B contain primarily control cabinets whereas compartment C is power
 18 cabinets.

19 **F.2.3 Evaluation of Individual Cases**

20 Each case is evaluated using the same process. The process consists of selecting the
 21 applicable HRR(s) for the ignition sources, developing the scenarios, and quantifying the risk.
 22 The scenario development in this example is based on calculating the ZOI for the selected HRR
 23 and selecting targets within the ZOI. A severity factor is also calculated based on the distance
 24 to the nearest target (see Example 1 for details of determining severity factors and ZOI). If the
 25 target set includes secondary combustibles, such as exposed cables, propagation is assumed
 26 and additional targets are included in the set.

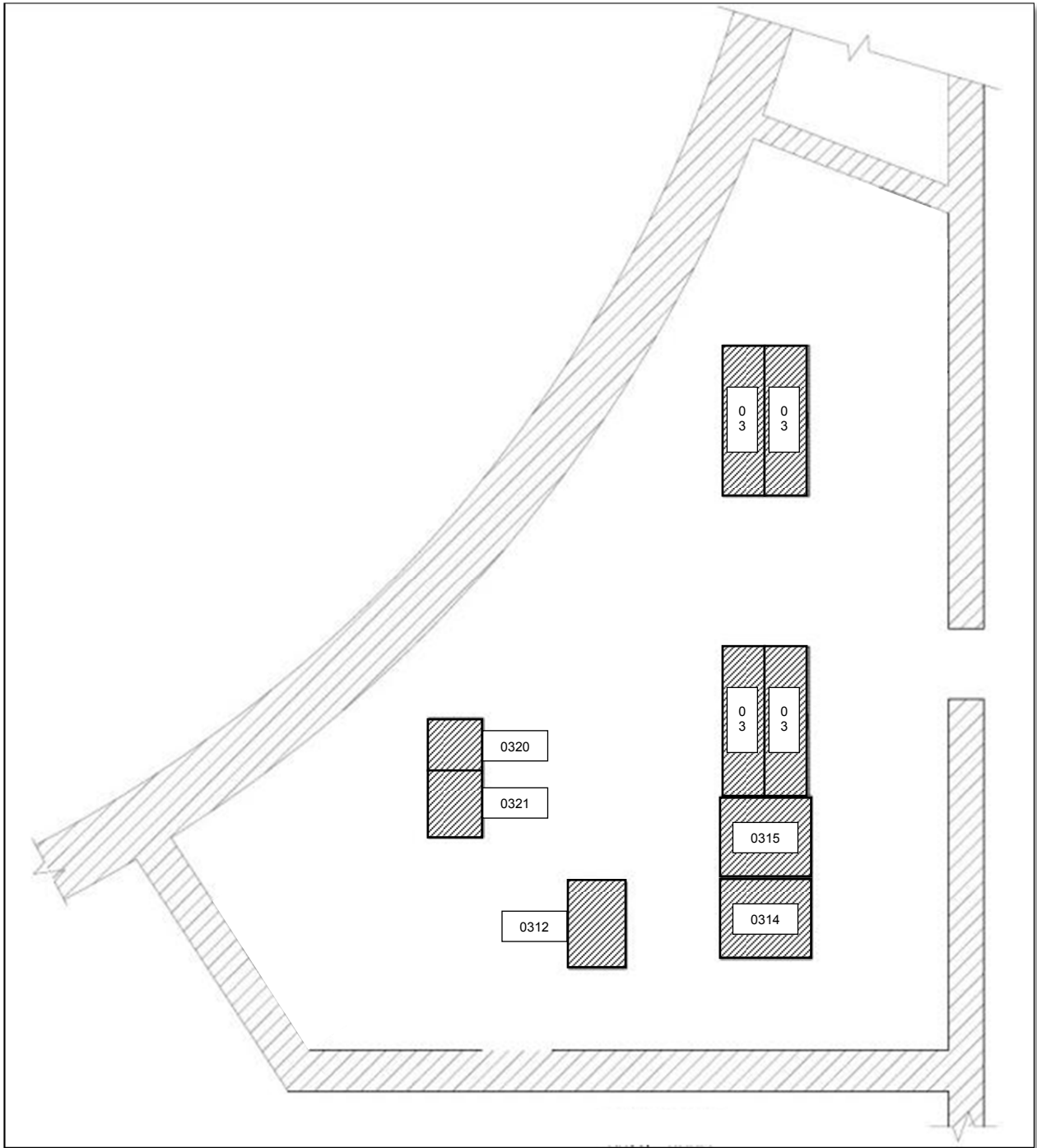
EXAMPLES OF ENCLOSURE FIRE ANALYSIS

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Table F-2 Source List

Source ID	Description	Source Dimens. (in)			Area	Volume
		Length	Width	Height	ft ²	ft ³
A_0312	CABINET #312	32	48	96	10.67	85.3
A_0314	DC HOLD CABINET	50	45	98	15.63	127.6
A_0315	LOGIC CABINET	50	45	98	15.63	127.6
A_0316	POWER CABINET – 2BD	24	83	98	13.83	113.0
A_0317	POWER CABINET – 2AC	24	83	98	13.83	113.0
A_0318	POWER CABINET – 1BD	24	83	78	13.83	89.9
A_0319	POWER CABINET – 1AC	24	83	98	13.83	113.0
A_0320	CORE EXIT THERMOCOUPLE CABINET	30	30	96	6.25	50.0
A_0321	IMPACT MONITORING SYSTEM CABINET	30	26	90	5.42	40.6
B_0337	CABINET #14	32	22	84	4.89	34.2
B_0338	CABINET #15	32	22	84	4.89	34.2
B_0339	CABINET #16	32	22	84	4.89	34.2
B_0340	CABINET #17	32	22	84	4.89	34.2
B_0341	CABINET #18	32	22	84	4.89	34.2
B_0343	CABINET #19	32	22	84	4.89	34.2
B_0344	CABINET #20	32	22	84	4.89	34.2
B_0345	CABINET #21	32	22	84	4.89	34.2
B_0346	CABINET #22	32	22	84	4.89	34.2
B_0347	CABINET #28	32	22	84	4.89	34.2
B_0348	CABINET #23	32	22	84	4.89	34.2
B_0349	CABINET #24	32	22	84	4.89	34.2
B_0350	CABINET #25	32	22	84	4.89	34.2
B_0352	CABINET #1	32	22	84	4.89	34.2
B_0353	CABINET #2	32	22	84	4.89	34.2
B_0354	CABINET #3	32	22	84	4.89	34.2
B_0356	CABINET #4	32	22	84	4.89	34.2
B_0357	CABINET #5	32	22	84	4.89	34.2
B_0358	CABINET #6	32	22	84	4.89	34.2
B_0359	CABINET #7	32	22	84	4.89	34.2
B_0360	CABINET #8	32	22	84	4.89	34.2
B_0361	CABINET #9	32	22	84	4.89	34.2
B_0362	CABINET #10	32	22	84	4.89	34.2
B_0363	CABINET #11	32	22	84	4.89	34.2
B_0364	CABINET #12	32	22	84	4.89	34.2
C_0183	BATTERY CHARGER – A	36	46	68	11.50	65.2
C_0184	BATTERY CHARGER – A-1	36	46	68	11.50	65.2
C_0185	MCC-A	20	40	90	5.56	41.7
C_0186	MCC-B	57	19	90	7.52	56.4
C_0188	BATTERY CHARGER – B-1	46	36	68	11.50	65.2
C_0189	BATTERY CHARGER – B	46	36	68	11.50	65.2

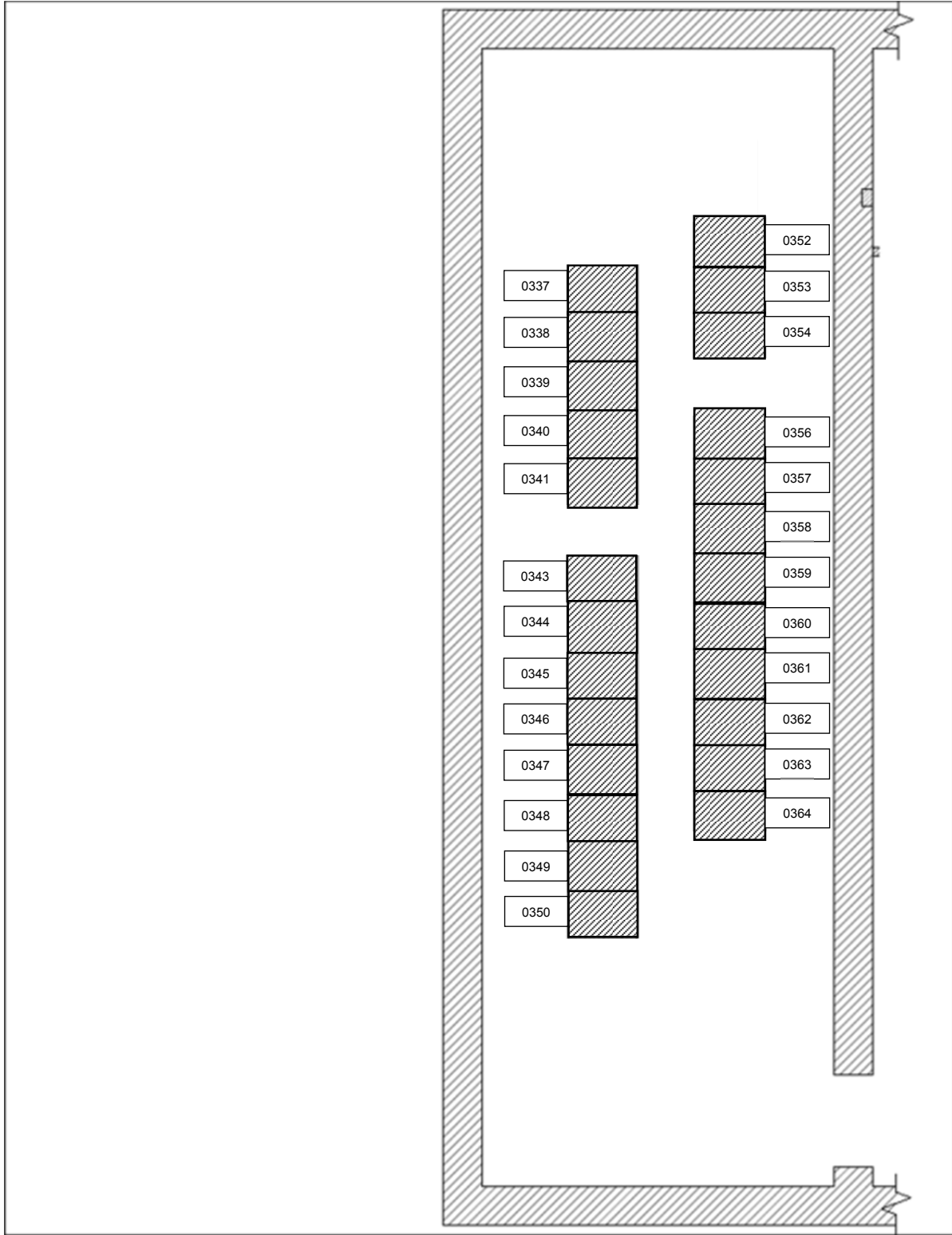
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Figure F-4
Fire Compartment A

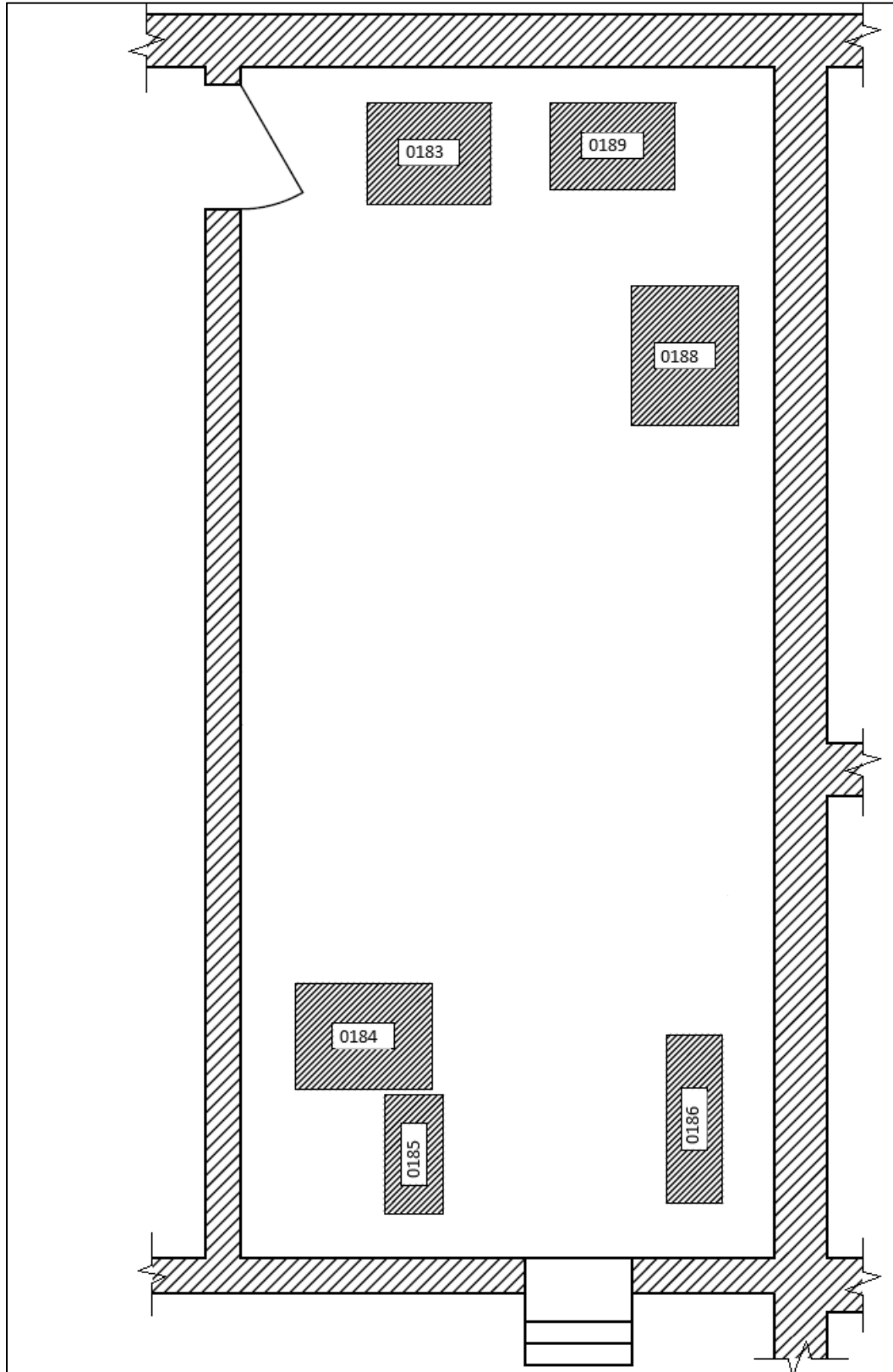
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1

2 **Figure F-5**
3 **Fire Compartment B**

4



1
2 **Figure F-6**
3 **Fire Compartment C**

EXAMPLES OF ENCLOSURE FIRE ANALYSIS

1 Each scenario also evaluates fire growth and potential hot gas layer (HGL) development based
2 on the room configuration. If suppression is unsuccessful when HGL conditions are met, all
3 targets in the compartment are assumed failed. The details of this analysis are not part of this
4 example, however the methods are consistent with common practice. It should also be noted
5 that the 98th percentile HRR should always be used for screening, however selection of
6 scenarios and additional points from the HRR distribution to evaluate is based on the judgment
7 of the analyst as needed to achieve more realistic results.

8 The results for each case include the HRRs selected, severity factors, HRR ZOIs, the number of
9 targets in the ZOIs, the total CDF for the source, and the percentage of the CDF due to HGL
10 conditions. The total CDF includes contribution from all evaluated scenarios for the source.

11
12 The following notes provide specific information to assist in assessing the data provided in
13 Tables F-3 through F-7.

- 14
15 1. The cabling within the cabinets is IEEE-383 qualified or equivalent.
- 16 2. The plant is comprised primarily of thermoplastic cables. Thermoplastic damage criteria
17 are used; radiant heating damage criterion is 6 kW/m² (0.5 BTU/ft²s); temperature
18 damage criterion is 205°C (400°F).
- 19 3. Source to target distances were initially measured from the top and sides of the cabinet.
20 The radial distance was used to determine the nearest target.
- 21 4. A distance to first target of "NA" is an indicator that there were no external targets in the
22 calculated ZOI.

23 **F.2.3.1 Case 1**

24
25 Case 1 defines an ignition source level analysis using methods based on NUREG/CR-6850.
26 Each electrical cabinet is fire modeled using the 98th percentile HRR as a screening value, and
27 the ZOIs are based on a bounding fire size located at the top of the cabinet as determined for
28 initial source walkdowns to identify target sets. The target sets include all potential
29 combustibles (e.g., cables, trays, raceways, conduits, etc.) observed in the ZOIs.

30
31 The electrical cabinet sources in each compartment are listed in Table F-2. Table F-3 includes
32 additional information specific to Case 1. This includes the assigned HRR, SF, number of
33 targets (raceways) in the zone of influence (ZOI), core damage frequency (CDF) and the
34 percentage of the CDF that is due to HGL conditions.

- 35
36 1. HRRs were determined using NUREG/CR-6850, Table G-1:
 - 37 a. Case 1: Vertical cabinets with qualified cable, fire limited to one cable bundle;
38 75th is 69 kW, 98th is 211 kW
 - 39 b. Case 2: Vertical cabinets with qualified cable, fire in more than one cable bundle;
40 75th is 211 kW, 98th is 702 kW

2. Vertical ZOI (Elevation Above the Fire Source (z)) was calculated using NUREG-1805, Fire Dynamics Tools (FDT^s), Chapter 9, Estimating Centerline Temperature of a Buoyant Fire Plume, with the following input parameters:

Heat Release Rate of the Fire (Q):	Varies, see item 1
Ambient Air Temperature (T _a):	77°F
Specific Heat of Air (c _p):	1.00 kJ/kg-K
Ambient Air Density (ρ _a):	1.18 kg/m ³
Acceleration of Gravity (g):	9.81 m/sec ²
Convective Heat Release Fraction (χ _c):	0.70
Area of Combustible Fuel (Ac):	1.0 ft ²

The inputs described above need to be evaluated to ensure that the methods used were applied within the verification and validation (V&V) range of applicability as defined in NUREG-1824.

Froude Number: The 1.0 ft² value for the area of the fuel was selected to bound all larger fuel packages. This yields an effective diameter (D) of 1.1 ft (0.34 m). The Froude Number, \dot{Q}^* , is used to determine if the heat release rate relative to the diameter of the fire scenario is within the range of HRR that is within the scope of NUREG-1824 (acceptable range 0.4-2.4). It is calculated using the following equation (NUREG-1934, Equation 2-4):

$$\dot{Q}^* = \frac{\dot{Q}}{\rho_a c_p T_a D^2 \sqrt{gD}}$$

Flame Height Ratio: The flame length ratio, L_f/H_f, is used to determine if the flame height relative to the upper horizontal boundary of the fire scenario is within the range of HRR that is within the scope of NUREG-1824 (acceptable range 0.2-1.0). The equation for the calculation of this parameter is the following (NUREG-1934, Equation 2-6):

$$l_f = D \left(3.7 \times \dot{Q}^{*\frac{2}{5}} - 1.02 \right)$$

HRR	Froude	Height of Target		Flame Height	Flame Length Ratio
	Q*	H _t (ft)	H _t (m)	L _f (m)	L _f /H _f
69	0.90	5.11	1.56	0.87	0.56
211	2.76	8.56	2.61	1.56	0.60
702	9.19	14.70	4.48	2.74	0.61

The vertical ZOI calculations for the Fire Froude number present an “out of range” result. The “out of range” case is due to the calculation exceeding the upper limit of the range, suggesting a high intensity fire for the selected fire diameter. One reason for exceeding

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1 the upper limit is the use of the 98th percentile heat release rates for the corresponding
2 fire diameters. Based on the guidance in Chapter 8 of NUREG/CR-6850, 98th percentile
3 heat release rate values are used for screening and can be considered on the high end
4 of the values assigned to ignition sources. In addition, setting the Froude number
5 calculation to the upper range limit of 2.4 for the 98th percentile heat release rate values
6 would result in a larger diameter. With a larger diameter, the flame height calculation
7 would result in shorter flame lengths, and plume temperature calculations would suggest
8 lower temperatures. The “out of range” results are based on conservative ZOI
9 calculations for the Fire PRA.

- 10 3. Horizontal ZOI (Distance between Fire and Target (L)) was calculated using NUREG-
11 1805, Fire Dynamics Tools (FDT^s), Chapter 5.1, Estimating Radiant Heat Flux from Fire
12 to a Target Fuel at Ground Level Under Wind-Free Conditions, Solid Flame Radiation
13 Model 2, with the following input parameters:

14 Heat Release Rate of the Fire (Q):	Varies, see item 1
15 Fuel Area or Dike Area (A_{dike}):	6.0 ft ² (reference ML12146A439)
16 Vertical Distance of Target from Ground (H_1):	User defined increments for each 17 HRR such that the mid-height level 18 of the flame, where radiation effects 19 are maximized, was used.

20 Once again, the inputs described above need to be evaluated to ensure that the
21 methods used were applied within the verification and validation (V&V) range of
22 applicability as defined in NUREG-1824.

23 *Froude Number:* The 6.0 ft² value for the area of the fuel was selected to bound all
24 larger fuel packages. This yields an effective diameter (D) of 2.8 ft (0.84 m). The
25 Froude Number, \dot{Q}^* , (acceptable range 0.4-2.4) again is used to determine if the heat
26 release rate relative to the diameter of the fire scenario is within the range of HRR that is
27 within the scope of NUREG-1824. It is calculated using the equation presented above.

28 *Radial Distance Ratio:* The Radial Distance Ratio, r/D , is used to determine if the
29 horizontal radial distance from the fire to the target is within the range of distances
30 included in NUREG-1824 (acceptable range 2.2-5.7). The Horizontal Distance between
31 Target and Center of Fire, r , is defined as:

$$r = L + \frac{D}{2}$$

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HRR	Froude	Distance between Fire and Target		Horizontal Distance between Target and Center of Fire	Radial Distance Ratio
	Q*	L (ft)	L (m)	r (m)	r/D
69	0.10	2.59	0.79	1.21	1.44
211	0.29	4.56	1.39	1.81	2.15
702	0.98	6.57	2.00	2.42	2.88

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The horizontal component refers mostly to flame radiation for targets located near the flames. Consequently, ZOI calculations for the Fire Froude number are mostly “out of range” as they are based on experiments where the radiation was measured at some longer distance from the flames. The “out of range” results for the Fire Froude number are therefore expected given that the ZOI calculations define a region close to the flames. However, it should be noted that the Fire Froude Number is not the key parameter recommended for flame radiation scenarios. Table 2-5 of NUREG-1934 recommends the use of the radial distance ratio dimensionless parameter for radiation heat flux applications.

For the radial distance ratio dimensionless parameter, all the calculations that are “out of range” are on the low side of the range, suggesting again that the ZOI is characterized by distances close to the flames. These calculations were conducted with the solid flame radiation model described in Chapter 5.2 of NUREG-1805. A review of Figure 6-8 in Volume 3 of NUREG-1824 suggests that the majority of the validation results (with a few exceptions for Cable G in radiation ranges larger than the 6 kW/m² for ZOI calculations) suggest over-predictions of the flame radiation, which would result in longer horizontal distances for the ZOI. Table 4-1 in NUREG-1934 suggests an average prediction of 2.02 times greater than experimental values for radiant heat flux calculations using FDTs.

In summary, the reason for the number of ZOI results that are “out of range” is because the ZOI distances are close to the flames, and the experiments selected for validation purposes measured radiation at longer distances from the flames. This is a limitation on the available data for validation and not necessarily a limitation on the use of the solid flame radiation model for calculating horizontal components of the ZOI for Fire PRA applications. To account for this limitation, it is noted that validation results from Figure 6-8 in Volume 3 of NUREG-1824 indicate significant heat flux over-predictions over the intensity levels used for ZOI calculations (i.e., between 6 and 11 kW/m²) that would result in longer, and therefore conservative, horizontal distances.

4. Severity factor is developed using the same methods as discussed in Appendix F.1.5 of Example 1.
5. Based on the results provided in Table F-3 there is a varying degree of risk associated with the electrical cabinets in each compartment. There is also a significant potential for HGL conditions to develop. The initial results indicate that additional refinements should be investigated.

EXAMPLES OF ENCLOSURE FIRE ANALYSIS

Table F-3
Cabinet List with NUREG/CR-6850 Based HRR (Case 1)

Source ID	Description	Source Dimens. (in)			Area ft ²	Volume ft ³	6850 HRR		98th ZOI (in)		To First Target inches	SF	98th # Targets	98th # Trays	CDF	% HGL
		Length	Width	Height			98th	Horizontal	Vertical							
A_0312	CABINET #312	32	48	96	10.7	85.3	211	211	55	104	32	0.648	3	0	0.00E+00	0.0%
A_0314	DC HOLD CABINET	50	45	98	15.6	127.6	702	702	79	176	29	0.828	20	5	9.26E-07	98.2%
A_0315	LOGIC CABINET	50	45	98	15.6	127.6	702	702	79	176	29	0.828	20	5	1.02E-06	98.4%
A_0316	POWER CABINET – 2BD	24	83	98	13.8	113.0	702	702	79	176	35	0.786	5	0	0.00E+00	0.0%
A_0317	POWER CABINET – 2AC	24	83	98	13.8	113.0	702	702	79	176	29	0.828	30	8	4.12E-06	32.5%
A_0318	POWER CABINET – 1BD	24	83	78	13.8	89.9	702	702	79	176	32	0.807	10	0	1.12E-08	0.0%
A_0319	POWER CABINET – 1AC	24	83	98	13.8	113.0	702	702	79	176	30	0.821	34	8	2.10E-06	31.7%
A_0320	CORE EXIT THERMOCOUPLE CABINET	30	30	96	6.3	50.0	702	702	79	176	N/A	0.000	4	0	0.00E+00	0.0%
A_0321	IMPACT MONITORING SYSTEM CABINET	30	26	90	5.4	40.6	211	211	55	104	8	0.917	3	0	0.00E+00	0.0%
B_0337	CABINET #14	32	22	84	4.9	34.2	702	702	79	176	5	0.958	37	12	7.93E-07	4.3%
B_0338	CABINET #15	32	22	84	4.9	34.2	702	702	79	176	5	0.958	34	12	7.93E-07	4.3%
B_0339	CABINET #16	32	22	84	4.9	34.2	702	702	79	176	5	0.958	33	12	1.05E-07	32.4%
B_0340	CABINET #17	32	22	84	4.9	34.2	702	702	79	176	5	0.958	29	12	3.53E-08	96.3%
B_0341	CABINET #18	32	22	84	4.9	34.2	702	702	79	176	5	0.958	25	12	3.53E-08	96.3%
B_0343	CABINET #19	32	22	84	4.9	34.2	702	702	79	176	5	0.958	24	12	3.55E-08	95.7%
B_0344	CABINET #20	32	22	84	4.9	34.2	702	702	79	176	5	0.958	22	12	3.59E-08	94.7%
B_0345	CABINET #21	32	22	84	4.9	34.2	702	702	79	176	5	0.958	21	11	3.43E-08	99.3%
B_0346	CABINET #22	32	22	84	4.9	34.2	702	702	79	176	5	0.958	21	11	3.40E-08	99.9%
B_0347	CABINET #28	32	22	84	4.9	34.2	702	702	79	176	5	0.958	19	11	3.40E-08	99.9%
B_0348	CABINET #23	32	22	84	4.9	34.2	702	702	79	176	5	0.958	19	11	3.53E-08	96.3%
B_0349	CABINET #24	32	22	84	4.9	34.2	702	702	79	176	5	0.958	15	11	3.53E-08	96.3%
B_0350	CABINET #25	32	22	84	4.9	34.2	702	702	79	176	5	0.958	13	11	3.53E-08	96.3%
B_0352	CABINET #1	32	22	84	4.9	34.2	702	702	79	176	5	0.958	26	5	1.82E-08	92.6%
B_0353	CABINET #2	32	22	84	4.9	34.2	702	702	79	176	5	0.958	22	5	1.82E-08	92.6%
B_0354	CABINET #3	32	22	84	4.9	34.2	702	702	79	176	5	0.958	21	5	1.82E-08	92.8%
B_0356	CABINET #4	32	22	84	4.9	34.2	702	702	79	176	5	0.958	15	5	1.84E-08	91.6%
B_0357	CABINET #5	32	22	84	4.9	34.2	702	702	79	176	5	0.958	12	5	1.84E-08	91.6%
B_0358	CABINET #6	32	22	84	4.9	34.2	702	702	79	176	5	0.958	14	5	1.95E-08	86.4%
B_0359	CABINET #7	32	22	84	4.9	34.2	702	702	79	176	5	0.958	19	7	2.79E-08	94.5%
B_0360	CABINET #8	32	22	84	4.9	34.2	702	702	79	176	5	0.958	18	5	1.88E-08	89.8%
B_0361	CABINET #9	32	22	84	4.9	34.2	702	702	79	176	5	0.958	17	5	1.84E-08	91.6%
B_0362	CABINET #10	32	22	84	4.9	34.2	702	702	79	176	5	0.958	17	5	1.71E-08	98.5%
B_0363	CABINET #11	32	22	84	4.9	34.2	702	702	79	176	5	0.958	17	5	1.84E-08	91.5%
B_0364	CABINET #12	32	22	84	4.9	34.2	702	702	79	176	5	0.958	15	5	1.82E-08	92.6%
C_0183	BATTERY CHARGER – A	36	46	68	11.5	65.2	211	211	55	104	15	0.854	11	4	7.16E-07	77.5%
C_0184	BATTERY CHARGER – A-1	36	46	68	11.5	65.2	211	211	55	104	7	0.924	20	5	1.06E-06	83.5%
C_0185	MCC-A	20	40	90	5.6	41.7	211	211	55	104	N/A	0.000	3	0	1.18E-07	0.0%
C_0186	MCC-B	57	19	90	7.5	56.4	211	211	55	104	N/A	0.000	4	1	1.99E-08	0.0%
C_0188	BATTERY CHARGER – B-1	46	36	68	11.5	65.2	211	211	55	104	10	0.900	7	3	1.91E-07	97.4%
C_0189	BATTERY CHARGER – B	46	36	68	11.5	65.2	211	211	55	104	40	0.538	3	2	1.82E-09	0.0%

F.2.3.2 Case 2

For Case 2 the scenarios were refined in several ways. First, a second HRR was selected at the 75th percentile from the distribution. For quantification, a two point model was used where 10% of the ignition frequency was applied to the 98th percentile HRR and 90% was applied to the 75th percentile HRR. Also, a more realistic fire size using actual cabinet dimensions was applied, and the fire was placed at one foot below the top of the cabinet in accordance with FAQ 08-0043, "Location of Fires Within Electrical Cabinets". Finally, the cable tray targets were reviewed to more realistically address propagation and fire growth. Table F-4 provides the updated data and results. This case represents a baseline to compare the impacts of applying revised HRRs from RACHELLE_FIRE (Cases 3, 4, and 5)

1. The 98th percentile HRRs for each cabinet are the same as in Case 1.
2. Vertical ZOI (z) is calculated using NUREG-1805, Fire Dynamics Tools (FDT^s), Chapter 9, Estimating Centerline Temperature of a Buoyant Fire Plume, with the same input parameters as Case 1, with the exception of the Area of Combustible Fuel (Ac).

The Froude Number is evaluated for each cabinet to ensure that the value for the area of the fuel is within its V&V range of applicability (acceptable range 0.4-2.4). For cabinets where the Fire Froude number is "out of range" on the upper bound, the area of the fuel was adjusted (diameter decreased) to correspond to the maximum acceptable Froude Number. For "out of range" cases below the acceptable range, the actual cabinet dimension was used. This ensures that the results for each vertical ZOI case remain applicable and conservative.

3. Horizontal ZOI (L) was calculated using NUREG-1805, Fire Dynamics Tools (FDT^s), Chapter 5.1, "Estimating Radiant Heat Flux from Fire to a Target Fuel at Ground Level Under Wind-Free Conditions, Solid Flame Radiation Model 2", with the same input parameters as Case 1, with the exception of the Area of Combustible Fuel (Ac).

Once again, the Froude Number is evaluated for each cabinet to ensure that the value for the area of the fuel is within its V&V range of applicability (acceptable range 0.4-2.4). For cabinets where the Fire Froude number is "out of range" on the upper bound, the area of the fuel was adjusted (diameter decreased) to correspond to the maximum acceptable Froude Number. For "out of range" cases below the acceptable range, the actual cabinet dimension was used. This ensures that the results for each vertical ZOI case remain applicable and conservative.

4. Severity factor is developed using the same methods as discussed in Appendix F.1.5 of Example 1.

EXAMPLES OF ENCLOSURE FIRE ANALYSIS

Table F-4 Cabinet List with NUREG/CR-6850 Based HRR and Scenario Refinements

Source ID	Description	6850 HRR 75th 98th	75th ZOI (in) Horizontal Vertical	98th ZOI (in) Horizontal Vertical	To First Target inches	SF	75th # Targets	98th # Targets	75th # Trays	98th # Trays	CDF	% HGL
A_0312	CABINET #312	69 211	34 56	54 88	44	0.299	3	3	0	0	0.00E+00	0.0%
A_0314	DC HOLD CABINET	211 702	54 88	86 142	41	0.478	13	20	3	5	1.58E-07	96.5%
A_0315	LOGIC CABINET	211 702	54 88	86 142	41	0.478	20	20	5	5	3.09E-07	97.4%
A_0316	POWER CABINET – 2BD	211 702	54 88	86 142	46	0.440	4	5	0	0	0.00E+00	0.0%
A_0317	POWER CABINET – 2AC	211 702	54 88	86 142	41	0.478	25	30	7	8	1.74E-06	25.6%
A_0318	POWER CABINET – 1BD	211 702	54 88	86 142	42	0.471	10	10	0	0	4.87E-09	0.0%
A_0319	POWER CABINET – 1AC	211 702	54 88	86 142	40	0.486	25	34	5	8	9.11E-07	19.0%
A_0320	CORE EXIT THERMOCOUPLE CABINET	211 702	54 88	80 156	N/A	0.000	4	4	0	0	0.00E+00	0.0%
A_0321	IMPACT MONITORING SYSTEM CABINET	69 211	34 56	54 88	19	0.620	3	3	0	0	0.00E+00	0.0%
B_0337	CABINET #14	211 702	54 88	76 160	17	0.802	24	37	4	4	6.74E-08	11.0%
B_0338	CABINET #15	211 702	54 88	76 160	17	0.802	29	34	4	4	6.74E-08	11.0%
B_0339	CABINET #16	211 702	54 88	76 160	17	0.802	26	33	4	4	1.41E-08	52.5%
B_0340	CABINET #17	211 702	54 88	76 160	17	0.802	23	29	4	4	8.70E-09	85.0%
B_0341	CABINET #18	211 702	54 88	76 160	17	0.802	20	25	4	4	8.70E-09	85.0%
B_0343	CABINET #19	211 702	54 88	76 160	17	0.802	18	24	4	4	8.72E-09	84.9%
B_0344	CABINET #20	211 702	54 88	76 160	17	0.802	14	22	4	4	9.19E-09	80.5%
B_0345	CABINET #21	211 702	54 88	76 160	17	0.802	13	21	4	4	7.43E-09	99.6%
B_0346	CABINET #22	211 702	54 88	76 160	17	0.802	14	21	4	4	7.41E-09	99.8%
B_0347	CABINET #28	211 702	54 88	76 160	17	0.802	12	19	4	4	7.41E-09	99.8%
B_0348	CABINET #23	211 702	54 88	76 160	17	0.802	12	19	4	4	8.70E-09	85.0%
B_0349	CABINET #24	211 702	54 88	76 160	17	0.802	12	15	4	4	8.70E-09	85.0%
B_0350	CABINET #25	211 702	54 88	76 160	17	0.802	12	13	4	4	8.70E-09	85.0%
B_0352	CABINET #1	211 702	54 88	76 160	17	0.802	17	26	2	2	8.16E-09	83.7%
B_0353	CABINET #2	211 702	54 88	76 160	17	0.802	18	22	2	2	8.16E-09	83.7%
B_0354	CABINET #3	211 702	54 88	76 160	17	0.802	14	21	2	2	8.13E-09	84.0%
B_0356	CABINET #4	211 702	54 88	76 160	17	0.802	10	15	2	2	8.24E-09	82.8%
B_0357	CABINET #5	211 702	54 88	76 160	17	0.802	9	12	2	2	8.24E-09	82.8%
B_0358	CABINET #6	211 702	54 88	76 160	17	0.802	10	14	2	2	8.81E-09	77.5%
B_0359	CABINET #7	211 702	54 88	76 160	17	0.802	12	19	2	2	8.24E-09	82.8%
B_0360	CABINET #8	211 702	54 88	76 160	17	0.802	15	18	2	2	8.62E-09	79.2%
B_0361	CABINET #9	211 702	54 88	76 160	17	0.802	15	17	2	2	8.24E-09	82.8%
B_0362	CABINET #10	211 702	54 88	76 160	17	0.802	16	17	2	2	6.96E-09	98.2%
B_0363	CABINET #11	211 702	54 88	76 160	17	0.802	15	17	2	2	8.18E-09	83.5%
B_0364	CABINET #12	211 702	54 88	76 160	17	0.802	14	15	2	2	8.16E-09	83.7%
C_0183	BATTERY CHARGER – A	69 211	34 56	54 88	19	0.620	10	11	4	4	3.48E-07	79.7%
C_0184	BATTERY CHARGER – A-1	69 211	34 56	54 88	19	0.620	19	20	5	5	4.71E-07	83.6%
C_0185	MCC-A	69 211	34 56	54 88	N/A	0.000	3	3	0	0	1.18E-07	0.0%
C_0186	MCC-B	69 211	34 56	54 88	N/A	0.000	4	4	1	1	1.99E-08	0.0%
C_0188	BATTERY CHARGER – B-1	69 211	34 56	54 88	16	0.660	7	7	2	2	3.08E-09	0.0%
C_0189	BATTERY CHARGER – B	69 211	34 56	54 88	42	0.322	0	3	0	1	3.11E-10	0.0%

1 **F.2.3.3 Case 3**

2 For Case 3 revised HRRs were applied using the guidance described in RACHELLE_FIRE
3 Table 4-1 and Table 4-2 as described below:

- 4
- 5 • Group 2: MCCs and Battery Chargers; 75th is 25 kW, 98th is 130 kW
 - 6 • Group 4a(a): Large Enclosures, Closed; 75th is 50 kW, 98th is 400 kW
 - 7 • Group 4b(a): Medium Enclosures, Closed; 75th is 25 kW, 98th is 200 kW

8 Other scenario parameters are consistent with Case 2. Table F-5 provides the updated data
9 and results.

Table F-5
Cabinet List with RACHELLE FIRE HRRs (Case 3)

Source ID	Description	Binning Group		75th ZOI (in)		98th ZOI (in)		To First Target inches	SF	75th # Targets	98th # Targets	75th # Trays	98th # Trays	CDF	% HGL
		Table 4.1 and 4.2	HRR	Horizontal	Vertical	Horizontal	Vertical								
A_0312	CABINET #312	4a(a), Closed, TP	50	400	30	49	69	113	0.189	3	3	0	0	0.00E+00	0.0%
A_0314	DC HOLD CABINET	4a(a), Closed, TP	50	400	30	49	69	113	0.202	3	16	0	4	4.83E-08	98.7%
A_0315	LOGIC CABINET	4a(a), Closed, TP	50	400	30	49	69	113	0.202	3	20	0	5	8.45E-08	97.7%
A_0316	POWER CABINET – 2BD	4a(a), Closed, TP	50	400	30	49	69	113	0.180	1	5	0	0	0.00E+00	0.0%
A_0317	POWER CABINET – 2AC	4a(a), Closed, TP	50	400	30	49	69	113	0.202	1	26	0	7	4.46E-07	27.1%
A_0318	POWER CABINET – 1BD	4a(a), Closed, TP	50	400	30	49	69	113	0.197	3	10	0	0	1.29E-09	0.0%
A_0319	POWER CABINET – 1AC	4a(a), Closed, TP	50	400	30	49	69	113	0.206	5	32	0	7	2.37E-07	25.5%
A_0320	CORE EXIT THERMO COUPLE CABINET	4b(a), Closed, TP	25	200	22	37	53	86	0.000	4	4	0	0	0.00E+00	0.0%
A_0321	IMPACT MONITORING SYSTEM CABINET	4b(a), Closed, TP	25	200	22	37	53	86	0.281	3	3	0	0	0.00E+00	0.0%
B_0337	CABINET #14	4b(a), Closed, TP	25	200	22	37	53	86	0.296	16	23	4	4	3.84E-09	65.7%
B_0338	CABINET #15	4b(a), Closed, TP	25	200	22	37	53	86	0.296	11	22	4	4	3.84E-09	65.7%
B_0339	CABINET #16	4b(a), Closed, TP	25	200	22	37	53	86	0.296	12	23	4	4	3.82E-09	66.2%
B_0340	CABINET #17	4b(a), Closed, TP	25	200	22	37	53	86	0.296	16	19	4	4	3.82E-09	66.2%
B_0341	CABINET #18	4b(a), Closed, TP	25	200	22	37	53	86	0.296	15	20	4	4	3.82E-09	66.2%
B_0343	CABINET #19	4b(a), Closed, TP	25	200	22	37	53	86	0.296	12	17	4	4	3.82E-09	66.2%
B_0344	CABINET #20	4b(a), Closed, TP	25	200	22	37	53	86	0.296	11	14	4	4	4.23E-09	59.8%
B_0345	CABINET #21	4b(a), Closed, TP	25	200	22	37	53	86	0.296	9	12	4	4	2.53E-09	99.8%
B_0346	CABINET #22	4b(a), Closed, TP	25	200	22	37	53	86	0.296	8	9	4	4	2.53E-09	99.8%
B_0347	CABINET #28	4b(a), Closed, TP	25	200	22	37	53	86	0.296	8	12	4	4	2.53E-09	99.8%
B_0348	CABINET #23	4b(a), Closed, TP	25	200	22	37	53	86	0.296	11	12	4	4	3.82E-09	66.2%
B_0349	CABINET #24	4b(a), Closed, TP	25	200	22	37	53	86	0.296	11	12	4	4	3.82E-09	66.2%
B_0350	CABINET #25	4b(a), Closed, TP	25	200	22	37	53	86	0.296	7	12	3	4	3.82E-09	66.2%
B_0352	CABINET #1	4b(a), Closed, TP	25	200	22	37	53	86	0.296	6	17	2	2	2.16E-09	39.1%
B_0353	CABINET #2	4b(a), Closed, TP	25	200	22	37	53	86	0.296	8	13	2	2	2.16E-09	39.0%
B_0354	CABINET #3	4b(a), Closed, TP	25	200	22	37	53	86	0.296	4	12	2	2	2.13E-09	39.6%
B_0356	CABINET #4	4b(a), Closed, TP	25	200	22	37	53	86	0.296	6	8	2	2	2.13E-09	39.6%
B_0357	CABINET #5	4b(a), Closed, TP	25	200	22	37	53	86	0.296	4	8	2	2	2.15E-09	39.3%
B_0358	CABINET #6	4b(a), Closed, TP	25	200	22	37	53	86	0.296	4	10	2	2	2.31E-09	36.6%
B_0359	CABINET #7	4b(a), Closed, TP	25	200	22	37	53	86	0.296	5	9	2	2	2.16E-09	39.0%
B_0360	CABINET #8	4b(a), Closed, TP	25	200	22	37	53	86	0.296	6	11	2	2	2.55E-09	33.2%
B_0361	CABINET #9	4b(a), Closed, TP	25	200	22	37	53	86	0.296	4	14	2	2	2.15E-09	39.3%
B_0362	CABINET #10	4b(a), Closed, TP	25	200	22	37	53	86	0.296	9	16	2	2	8.62E-10	98.0%
B_0363	CABINET #11	4b(a), Closed, TP	25	200	22	37	53	86	0.296	9	14	2	2	2.16E-09	39.0%
B_0364	CABINET #12	4b(a), Closed, TP	25	200	22	37	53	86	0.296	5	14	2	2	2.16E-09	39.0%
C_0183	BATTERY CHARGER – A	2, TP	25	130	22	37	44	72	0.340	5	10	2	4	8.74E-08	56.2%
C_0184	BATTERY CHARGER – A-1	2, TP	25	130	22	37	44	72	0.340	19	19	5	5	2.43E-07	82.7%
C_0185	MCC-A	2, TP	25	130	22	37	44	72	0.000	0	0	0	0	1.18E-07	0.0%
C_0186	MCC-B	2, TP	25	130	22	37	44	72	0.000	0	0	0	0	1.99E-08	0.0%
C_0188	BATTERY CHARGER – B-1	2, TP	25	130	22	37	44	72	0.374	7	7	2	2	1.76E-09	0.0%
C_0189	BATTERY CHARGER – B	2, TP	25	130	22	37	44	72	0.140	0	1	0	0	0.00E+00	0.0%

1 **F.2.3.4 Case 4**

2

3 In addition to updated HRRs, Case 4 accounts for the obstructed plume due to the cabinet
4 enclosure. Based on the guidance presented in this report, the plume temperature will exhibit a
5 38% temperature reduction (Chapter 6) resulting in a vertical ZOI reduction of 24% (Chapter 6).
6 These reductions were applied and the CDFs calculated using the same process as for cases 1
7 and 2. The results are presented in Table F-6.

8

Table F-6
Cabinet List with RACHELLE_FIRE HRRs and Obstructed Plume (Case 4)

Source ID	Description	Binning Group		HRR		75th ZOI (in)		98th ZOI (in)		To First Target inches	SF	75th # Targets	98th # Targets	75th # Trays	98th # Trays	CDF	% HGL
		Table 4.1 and 4.2	4a(a), Closed, TP	50	400	30	37	69	84								
A_0312	CABINET #312	4a(a), Closed, TP	50	400	30	37	69	84	44	0.118	0	3	0	0	0.00E+00	0.0%	
A_0314	DC HOLD CABINET	4a(a), Closed, TP	50	400	30	37	69	84	41	0.129	0	16	0	4	4.83E-08	98.7%	
A_0315	LOGIC CABINET	4a(a), Closed, TP	50	400	30	37	69	84	41	0.129	0	20	0	5	8.45E-08	97.7%	
A_0316	POWER CABINET - 2BD	4a(a), Closed, TP	50	400	30	37	69	84	46	0.110	0	5	0	0	0.00E+00	0.0%	
A_0318	POWER CABINET - 2AC	4a(a), Closed, TP	50	400	30	37	69	84	41	0.129	0	26	0	7	4.46E-07	27.1%	
A_0319	POWER CABINET - 1BD	4a(a), Closed, TP	50	400	30	37	69	84	42	0.125	0	10	0	0	1.29E-09	0.0%	
A_0319	POWER CABINET - 1AC	4a(a), Closed, TP	50	400	30	37	69	84	40	0.133	0	32	0	7	2.37E-07	25.5%	
A_0320	CORE EXIT THERMOCOUPLE CABINET	4b(a), Closed, TP	25	200	22	28	53	64	N/A	0.000	4	4	0	0	0.00E+00	0.0%	
A_0321	IMPACT MONITORING SYSTEM CABINET	4b(a), Closed, TP	25	200	22	28	53	64	19	0.204	3	3	0	0	0.00E+00	0.0%	
B_0337	CABINET #14	4b(a), Closed, TP	25	200	22	28	53	64	17	0.219	17	23	4	4	3.19E-09	58.7%	
B_0338	CABINET #15	4b(a), Closed, TP	25	200	22	28	53	64	17	0.219	12	22	4	4	3.19E-09	58.7%	
B_0339	CABINET #16	4b(a), Closed, TP	25	200	22	28	53	64	17	0.219	13	23	4	4	3.16E-09	59.2%	
B_0340	CABINET #17	4b(a), Closed, TP	25	200	22	28	53	64	17	0.219	17	19	4	4	3.16E-09	59.3%	
B_0341	CABINET #18	4b(a), Closed, TP	25	200	22	28	53	64	17	0.219	16	20	4	4	3.16E-09	59.3%	
B_0343	CABINET #19	4b(a), Closed, TP	25	200	22	28	53	64	17	0.219	12	17	4	4	3.16E-09	59.3%	
B_0344	CABINET #20	4b(a), Closed, TP	25	200	22	28	53	64	17	0.219	11	14	4	4	3.57E-09	52.5%	
B_0345	CABINET #21	4b(a), Closed, TP	25	200	22	28	53	64	17	0.219	9	12	4	4	1.88E-09	99.8%	
B_0346	CABINET #22	4b(a), Closed, TP	25	200	22	28	53	64	17	0.219	8	9	4	4	1.88E-09	99.8%	
B_0347	CABINET #28	4b(a), Closed, TP	25	200	22	28	53	64	17	0.219	8	12	4	4	1.88E-09	99.8%	
B_0348	CABINET #23	4b(a), Closed, TP	25	200	22	28	53	64	17	0.219	11	12	4	4	3.16E-09	59.3%	
B_0349	CABINET #24	4b(a), Closed, TP	25	200	22	28	53	64	17	0.219	11	12	4	4	3.16E-09	59.3%	
B_0350	CABINET #25	4b(a), Closed, TP	25	200	22	28	53	64	17	0.219	7	12	3	4	3.16E-09	59.3%	
B_0352	CABINET #1	4b(a), Closed, TP	25	200	22	28	53	64	17	0.219	6	17	2	2	2.16E-09	39.1%	
B_0353	CABINET #2	4b(a), Closed, TP	25	200	22	28	53	64	17	0.219	8	13	2	2	2.16E-09	39.0%	
B_0354	CABINET #3	4b(a), Closed, TP	25	200	22	28	53	64	17	0.219	4	12	2	2	2.13E-09	39.6%	
B_0356	CABINET #4	4b(a), Closed, TP	25	200	22	28	53	64	17	0.219	6	8	2	2	2.13E-09	39.6%	
B_0357	CABINET #5	4b(a), Closed, TP	25	200	22	28	53	64	17	0.219	4	8	2	2	2.15E-09	39.3%	
B_0358	CABINET #6	4b(a), Closed, TP	25	200	22	28	53	64	17	0.219	4	10	2	2	2.28E-09	37.1%	
B_0359	CABINET #7	4b(a), Closed, TP	25	200	22	28	53	64	17	0.219	5	9	2	2	2.16E-09	39.1%	
B_0360	CABINET #8	4b(a), Closed, TP	25	200	22	28	53	64	17	0.219	6	11	2	2	2.54E-09	33.3%	
B_0361	CABINET #9	4b(a), Closed, TP	25	200	22	28	53	64	17	0.219	4	14	2	2	2.15E-09	39.3%	
B_0362	CABINET #10	4b(a), Closed, TP	25	200	22	28	53	64	17	0.219	9	16	2	2	8.61E-10	98.1%	
B_0363	CABINET #11	4b(a), Closed, TP	25	200	22	28	53	64	17	0.219	9	14	2	2	2.16E-09	39.0%	
B_0364	CABINET #12	4b(a), Closed, TP	25	200	22	28	53	64	17	0.219	5	14	2	2	2.16E-09	39.0%	
C_0183	BATTERY CHARGER - A	2, TP	25	130	22	28	44	54	19	0.235	2	10	0	4	6.12E-08	80.2%	
C_0184	BATTERY CHARGER - A-1	2, TP	25	130	22	28	44	54	19	0.235	19	19	5	5	1.74E-07	82.9%	
C_0185	MCC-A	2, TP	25	130	22	28	44	54	N/A	0.000	0	0	0	0	1.18E-07	0.0%	
C_0186	MCC-B	2, TP	25	130	22	28	44	54	N/A	0.000	0	0	0	0	1.99E-08	0.0%	
C_0188	BATTERY CHARGER - B-1	2, TP	25	130	22	28	44	54	16	0.270	7	7	2	2	1.29E-09	0.0%	
C_0189	BATTERY CHARGER - B	2, TP	25	130	22	28	44	54	42	0.063	0	1	0	0	0.00E+00	0.0%	

1 **F.2.3.5 Case 5**

2
 3 For cabinets contributing significantly to risk, additional internal inspections were made to
 4 evaluate the fuel loading level, fuel type, and cable bundling arrangement to see if further
 5 reduction to the cabinet’s HRR was possible. The following photos show cabinets for which the
 6 HRR could be further reduced.

7 Fire Compartment A

8 Source 0315



9
 10 **Figure F-7**
 11 **Photos of Source 0315 Outside (right cabinet in photo) and Inside**

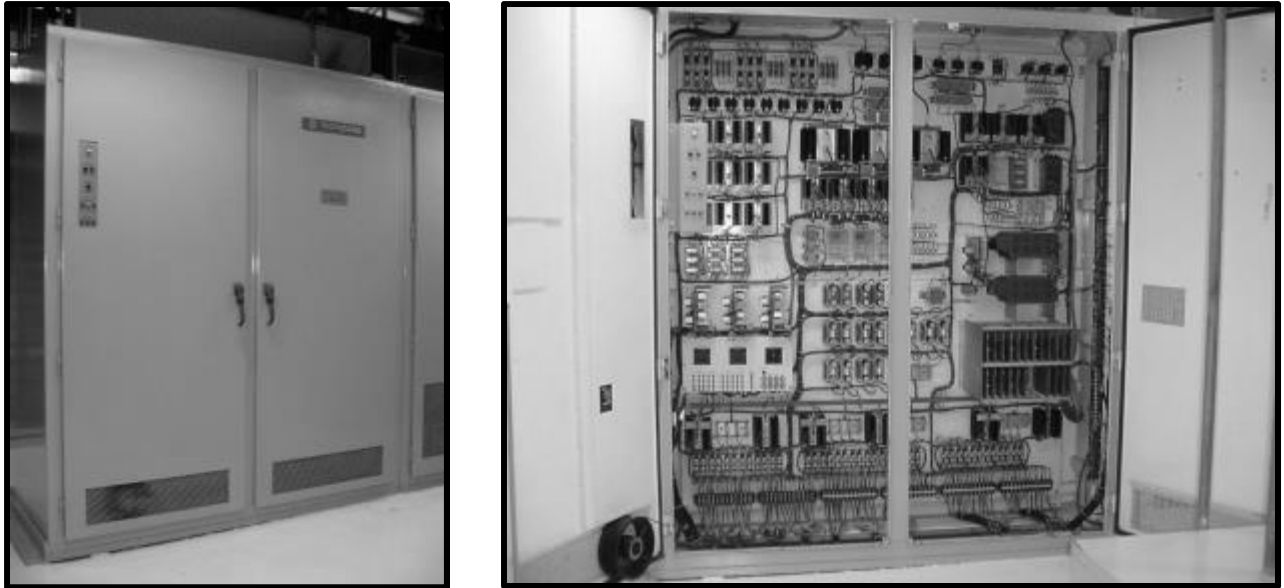
12 The fuel load for Source 0315 (Figure F-7) is a single cable bundle that is tightly bound and
 13 does not hang loosely. However the circuit cards present are in moderate quantities.

14
 15 Based on the guidance provided in Table 4-1, re-binning the cabinet from Default (Table 4-2,
 16 Group 4a(a)) to Low (Table 4-2, Group 4a(b)) is not justified. The amount of circuit cards
 17 precludes re-grouping to a lower combustible load.

18

EXAMPLES OF ENCLOSURE FIRE ANALYSIS

1 Source 0319



2

3 **Figure F-8**

4 **Photos of Source 0319 Outside and Inside**

5 Sources 0317 and 0319 (Figure F-8) are both power cabinets with similar combustible loading.
6 The fuel load is at most moderate and the cable bundle arrangement is comprised of tightly
7 bundled cables and arranged in an orderly manner. There are only a handful of exposed
8 printed circuit cards present.

9

10 Based on the guidance provided in Table 4-1, re-binning the cabinet from Default (Table 4-2,
11 Group 4a(a)) to Low (Table 4-2, Group 4a(b)) is acceptable.

12

13

14

1 Fire Compartment B

2 Source 0362



3

4 **Figure F-9**
5 **Photo of Source 0362 Outside**

6



7

8

9 **Figure F-10**
10 **Photo of Source 0362 Inside Front**



2

3 **Figure F-11**
4 **Photos of Source 0362 Inside Rear**

5 Source 0362 (Figures F-9, F-10, and F-11) is indicative of all other power cabinets within this
6 compartment. The fuel load is at most moderate, with very few cables. Most of the cabinet is
7 comprised of non-combustible material.

8

9 Based on the guidance provided in Table 4-1, re-binning the cabinet from Default (Table 4-2,
10 Group 4b(a)) to Low (Table 4-2, Group 4b(b)) is acceptable. HRRs were applied as follows:

11

12

- Group 2: Battery Chargers; 75th is 25 kW, 98th is 130 kW
- Group 4a(a): Large Enclosures, Closed; 75th is 50 kW, 98th is 400 kW
- Group 4a(b): Large Enclosures, Closed; 75th is 25 kW, 98th is 200 kW
- Group 4b(a): Medium Enclosures, Closed; 75th is 25 kW, 98th is 200 kW
- Group 4b(b): Medium Enclosures, Closed; 75th is 15 kW, 98th is 100 kW

13

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Table F-7
Credit for Inspecting Cabinet Internals (Case 5)

Source ID	Description	Binning Group		HRR	75th ZOI (in)		98th ZOI (in)		To First Target inches	SF	75th # Targets	98th # Targets	75th # Trays	98th # Trays	CDF	% HGL
		Table 4.1 and 4.2			Horizontal	Vertical	Horizontal	Vertical								
A_0312	CABINET #312	4a(a), Closed, TP	50	400	30	37	69	84	44	0.118	0	3	0	0	0.00E+00	0.0%
A_0314	DC HOLD CABINET	4a(a), Closed, TP	50	400	30	37	69	84	41	0.129	0	16	0	4	4.83E-08	98.7%
A_0315	LOGIC CABINET	4a(a), Closed, TP	50	400	30	37	69	84	41	0.129	0	20	0	5	8.45E-08	97.7%
A_0316	POWER CABINET – 2BD	4a(a), Closed, TP	50	400	30	37	69	84	46	0.110	0	5	0	0	0.00E+00	0.0%
A_0317	POWER CABINET – 2AC	4a(b), Closed, TP	25	200	22	28	53	64	41	0.084	0	14	0	4	2.08E-08	99.7%
A_0318	POWER CABINET – 1BD	4a(a), Closed, TP	50	400	30	37	69	84	42	0.125	0	10	0	0	1.29E-09	0.0%
A_0319	POWER CABINET – 1AC	4a(b), Closed, TP	25	200	22	28	53	64	40	0.087	0	16	0	2	1.31E-10	0.0%
A_0320	CORE EXIT THERMOCOUPLE CABINET	4b(a), Closed, TP	25	200	22	28	53	64	N/A	0.000	4	4	0	0	0.00E+00	0.0%
A_0321	IMPACT MONITORING SYSTEM CABINET	4b(a), Closed, TP	25	200	22	28	53	64	19	0.204	3	3	0	0	0.00E+00	0.0%
B_0337	CABINET #14	4b(b), Closed, TP	15	100	18	23	40	48	17	0.199	16	21	4	4	3.00E-09	56.1%
B_0338	CABINET #15	4b(b), Closed, TP	15	100	18	23	40	48	17	0.199	11	20	4	4	3.00E-09	56.1%
B_0339	CABINET #16	4b(b), Closed, TP	15	100	18	23	40	48	17	0.199	12	20	4	4	2.98E-09	56.7%
B_0340	CABINET #17	4b(b), Closed, TP	15	100	18	23	40	48	17	0.199	16	18	4	4	2.97E-09	56.7%
B_0341	CABINET #18	4b(b), Closed, TP	15	100	18	23	40	48	17	0.199	14	19	4	4	2.97E-09	56.7%
B_0343	CABINET #19	4b(b), Closed, TP	15	100	18	23	40	48	17	0.199	12	13	4	4	2.97E-09	56.7%
B_0344	CABINET #20	4b(b), Closed, TP	15	100	18	23	40	48	17	0.199	11	14	4	4	3.38E-09	49.9%
B_0345	CABINET #21	4b(b), Closed, TP	15	100	18	23	40	48	17	0.199	9	11	4	4	1.69E-09	99.8%
B_0346	CABINET #22	4b(b), Closed, TP	15	100	18	23	40	48	17	0.199	8	9	4	4	1.69E-09	99.8%
B_0347	CABINET #23	4b(b), Closed, TP	15	100	18	23	40	48	17	0.199	8	11	4	4	1.69E-09	99.8%
B_0348	CABINET #28	4b(b), Closed, TP	15	100	18	23	40	48	17	0.199	11	11	4	4	2.97E-09	56.7%
B_0349	CABINET #24	4b(b), Closed, TP	15	100	18	23	40	48	17	0.199	11	12	4	4	2.97E-09	56.7%
B_0350	CABINET #25	4b(b), Closed, TP	15	100	18	23	40	48	17	0.199	7	12	3	4	2.97E-09	56.7%
B_0352	CABINET #1	4b(b), Closed, TP	15	100	18	23	40	48	17	0.199	5	16	2	2	1.32E-09	0.0%
B_0353	CABINET #2	4b(b), Closed, TP	15	100	18	23	40	48	17	0.199	7	12	2	2	1.32E-09	0.0%
B_0354	CABINET #3	4b(b), Closed, TP	15	100	18	23	40	48	17	0.199	4	11	2	2	1.29E-09	0.0%
B_0356	CABINET #4	4b(b), Closed, TP	15	100	18	23	40	48	17	0.199	6	7	2	2	1.29E-09	0.0%
B_0357	CABINET #5	4b(b), Closed, TP	15	100	18	23	40	48	17	0.199	4	7	2	2	1.29E-09	0.0%
B_0358	CABINET #6	4b(b), Closed, TP	15	100	18	23	40	48	17	0.199	4	6	2	2	1.41E-09	0.0%
B_0359	CABINET #7	4b(b), Closed, TP	15	100	18	23	40	48	17	0.199	4	7	2	2	1.30E-09	0.0%
B_0360	CABINET #8	4b(b), Closed, TP	15	100	18	23	40	48	17	0.199	5	10	2	2	1.69E-09	0.0%
B_0361	CABINET #9	4b(b), Closed, TP	15	100	18	23	40	48	17	0.199	4	14	2	2	1.30E-09	0.0%
B_0362	CABINET #10	4b(b), Closed, TP	15	100	18	23	40	48	17	0.199	9	13	2	2	2.76E-12	0.0%
B_0363	CABINET #11	4b(b), Closed, TP	15	100	18	23	40	48	17	0.199	8	13	2	2	1.32E-09	0.0%
B_0364	CABINET #12	4b(b), Closed, TP	15	100	18	23	40	48	17	0.199	5	13	2	2	1.32E-09	0.0%
C_0183	BATTERY CHARGER – A	2, TP	25	130	22	28	44	54	19	0.235	2	10	0	4	6.12E-08	80.2%
C_0184	BATTERY CHARGER – A-1	2, TP	25	130	22	28	44	54	19	0.235	19	19	5	5	1.74E-07	82.9%
C_0185	MCC-A	2, TP	25	130	22	28	44	54	N/A	0.000	0	0	0	0	1.18E-07	0.0%
C_0186	MCC-B	2, TP	25	130	22	28	44	54	N/A	0.000	0	0	0	0	1.99E-08	0.0%
C_0188	BATTERY CHARGER – B-1	2, TP	25	130	22	28	44	54	16	0.270	7	7	2	2	1.29E-09	0.0%
C_0189	BATTERY CHARGER – B	2, TP	25	130	22	28	44	54	42	0.063	0	1	0	0	0.00E+00	0.0%

1 **F.2.3.6 Additional Case 2a**

2
3 In many plants modifications are required to reduce risk. In this example, Case 2 represents an
4 analysis that has applied a significant amount of fire modeling refinement; however, the risk may
5 still be higher than required to meet the application. Because a high percentage of the risk is
6 due to HGL development, the addition of an automatic suppression system may be an option.

7
8 Case 2a was added to compare the benefits of applying the RACHELLE_FIRE guidance
9 compared to installing a modification to provide automatic suppression. The automatic
10 suppression is assumed to be 95% effective at preventing fire spread beyond the local damage
11 set (i.e., preventing HGL). The results for Case 2a are presented in Table F-8. Note that
12 manual suppression is included in both Case 2 and 2a and also has some impact on HGL
13 development.

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Table F-8
Case 2 with Automatic Suppression Credit (Case 2a)

Source ID	Description	CDF	% HGL
A_0312	CABINET #312	0.00E+00	0.0%
A_0314	DC HOLD CABINET	4.26E-08	86.6%
A_0315	LOGIC CABINET	5.29E-08	83.8%
A_0316	POWER CABINET – 2BD	0.00E+00	0.0%
A_0317	POWER CABINET – 2AC	1.49E-06	3.5%
A_0318	POWER CABINET – 1BD	4.87E-09	0.0%
A_0319	POWER CABINET – 1AC	8.19E-07	2.9%
A_0320	CORE EXIT THERMOCOUPLE CABINET	0.00E+00	0.0%
A_0321	IMPACT MONITORING SYSTEM CABINET	0.00E+00	0.0%
B_0337	CABINET #14	6.61E-08	8.7%
B_0338	CABINET #15	6.61E-08	8.7%
B_0339	CABINET #16	1.25E-08	46.0%
B_0340	CABINET #17	7.04E-09	81.5%
B_0341	CABINET #18	7.04E-09	81.5%
B_0343	CABINET #19	7.05E-09	81.3%
B_0344	CABINET #20	7.53E-09	76.2%
B_0345	CABINET #21	5.77E-09	99.4%
B_0346	CABINET #22	5.75E-09	99.7%
B_0347	CABINET #28	5.75E-09	99.7%
B_0348	CABINET #23	7.04E-09	81.5%
B_0349	CABINET #24	7.04E-09	81.5%
B_0350	CABINET #25	7.04E-09	81.5%
B_0352	CABINET #1	7.04E-09	81.1%
B_0353	CABINET #2	7.04E-09	81.1%
B_0354	CABINET #3	7.01E-09	81.4%
B_0356	CABINET #4	7.12E-09	80.1%
B_0357	CABINET #5	7.12E-09	80.1%
B_0358	CABINET #6	7.69E-09	74.2%
B_0359	CABINET #7	7.12E-09	80.1%
B_0360	CABINET #8	7.50E-09	76.1%
B_0361	CABINET #9	7.12E-09	80.1%
B_0362	CABINET #10	5.83E-09	97.8%
B_0363	CABINET #11	7.05E-09	80.9%
B_0364	CABINET #12	7.04E-09	81.1%
C_0183	BATTERY CHARGER – A	1.17E-07	35.1%
C_0184	BATTERY CHARGER – A-1	1.32E-07	35.4%
C_0185	MCC-A	1.18E-07	0.0%
C_0186	MCC-B	1.99E-08	0.0%
C_0188	BATTERY CHARGER – B-1	3.08E-09	0.0%
C_0189	BATTERY CHARGER – B	3.11E-10	0.0%

3

F.2.4 Results Review

Table F-9 provides a summary of the CDF results by compartment for each of the cases evaluated. The CDFs for Case 1 indicate relatively high risk numbers prior to applying more refined fire modeling. Before evaluating the RACHELLE_FIRE HRRs it is desired to apply currently available guidance as described in Appendix F.2.3.2 in order to get a realistic measure of the potential CDF impacts using the revised guidance. From Table F-10 it can be seen that there was about 64% reduction in CDF due to the refinements applied. These results are used as the baseline to evaluate the RACHELLE_FIRE impacts.

**Table F-9
Compartment CDF Comparison**

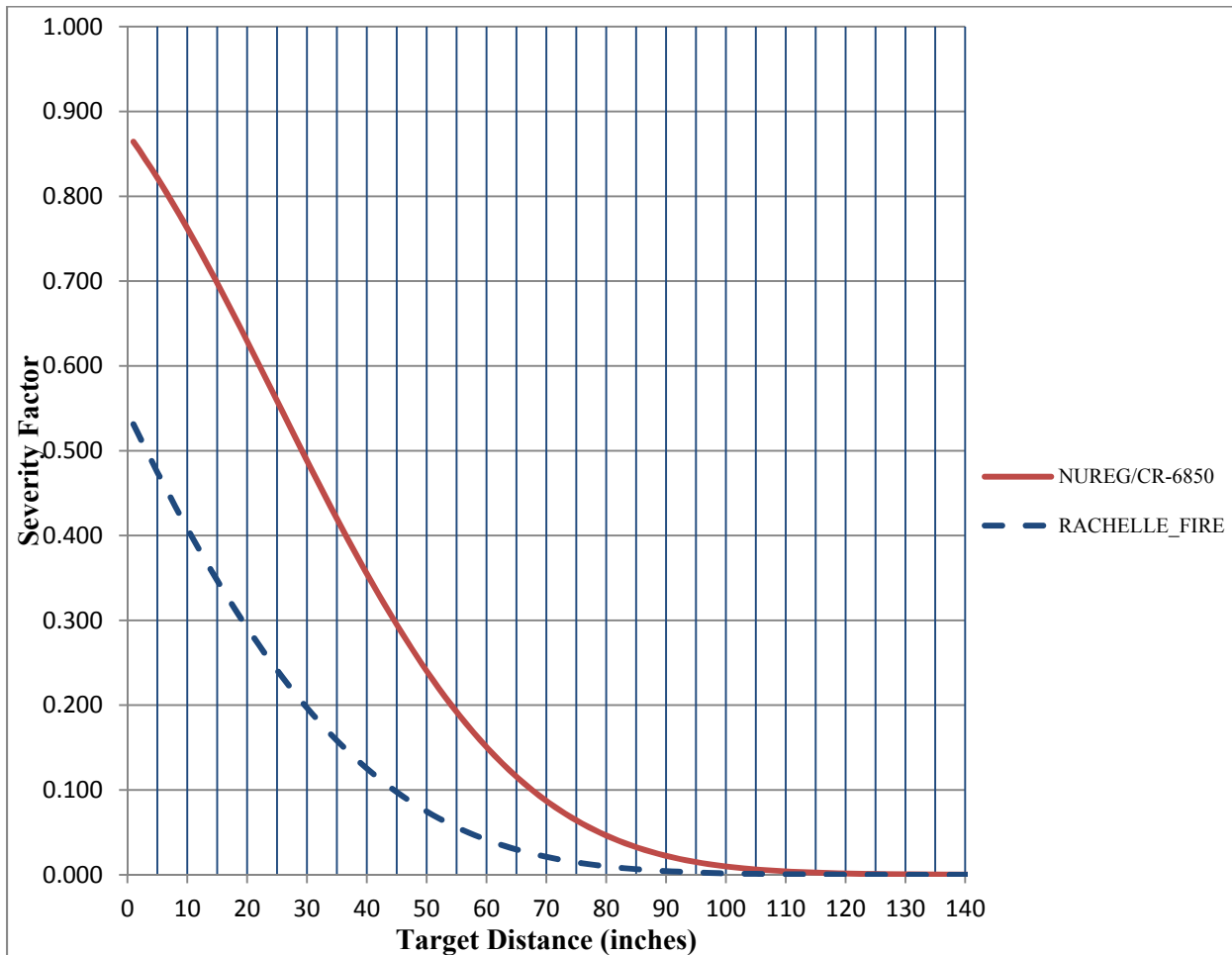
Compartment	Case 1	Case 2	Case 3	Case 4	Case 5
A	8.18E-06	3.13E-06	8.18E-07	8.18E-07	1.55E-07
B	2.27E-06	3.31E-07	7.13E-08	6.28E-08	5.02E-08
C	2.10E-06	9.61E-07	4.69E-07	3.74E-07	4.01E-07
all	1.26E-05	4.42E-06	1.36E-06	1.25E-06	6.06E-07

**Table F-10
CDF Reduction Percentages Between Cases**

Compartment	Case 1to2	Case 2to3	Case 3to4	Case 4to5	Case 2to4	Case 2to5
A	61.8%	73.8%	0.0%	81.0%	73.8%	95.0%
B	85.4%	78.4%	12.0%	20.2%	81.0%	84.8%
C	54.3%	51.1%	20.4%	0.0%	61.1%	61.1%
all	64.8%	69.3%	7.7%	53.8%	71.6%	86.9%

Applying the revised guidance presented in RACHELLE_FIRE resulted in an overall calculated CDF reduction of nearly 87% for the locations evaluated. However, the benefits varied based on the room configurations. Tables F-11 through F-14 provide a comparison of specific parameters, and results for the various cases.

The most obvious contribution to the CDF reduction is due to the reduction of the severity factors (Table F-13). Overall severity factors were reduced by about 74% on average. This reduction represents the fraction of the HRR distribution that can cause damage to targets. Figure F-12 provides a comparison of the possible change in severity factors based on MCC HRRs between NUREG/CR-6850 guidance and RACHELLE_FIRE guidance assuming qualified cables, thermoplastic targets, and other parameters used for this example.



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**Figure F-12
Severity Factor Comparison**

The CDF is also reduced based on a smaller ZOI for the RACHELLE_FIRE HRRs. The smaller ZOIs allow some targets to be excluded from the analysis. The total number of targets was reduced by 36% for the 98th percentile fires, and 54% for the 75th percentile fires (Ref. Table F-12). The largest impact was due to the reduction in horizontal ZOI because most of these targets were not involved in fire propagation. The vertical ZOI showed less impact due to the propagation of secondary combustibles (i.e., cable trays). It follows that there can still be a significant potential to develop HGL even with the updated HRRs applied. This is mainly a function of the amount of secondary combustibles and nearness to the ignition source. In some scenarios, the percentage of CDF due to HGL increased because the number of targets in the local target set was reduced but the probability of developing HGL did not change if the nearest cable tray was still within the ZOI.

The impacts vary by compartment based on the source target configurations and the room parameters. Compartment A had the greatest CDF reduction at 95%. Compartment A is an average room with most targets at least 24 inches from the source. Compartment B also had a significant CDF reduction of about 84%. A substantial benefit was realized in these compartments based on the HRR refinements in Case 5. Compartment C had less impact but still saw a 61% reduction in CDF by applying the guidance. The impacts from treatment of

EXAMPLES OF ENCLOSURE FIRE ANALYSIS

1 obstructed plumes varied from less than 1% up to 20% reduction in CDF for compartments A
2 and C respectively.

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4 A comparison was also made based on adding suppression versus applying the
5 RACHELLE_FIRE guidance. The results presented in Table F-11 show that the CDF reduction
6 of the modification was not as much as from applying the RACHELLE_FIRE guidance.
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10 **Table F-11**
Modification Impact Comparison

Compartment	Case 2 (no supp)	Case 2a (w/supp)	Case 5 (no supp)	Case 2to2a	Case 2to5
A	3.13E-06	2.41E-06	1.55E-07	23.0%	95.0%
B	3.31E-07	2.96E-07	5.02E-08	10.4%	84.8%
C	9.61E-07	3.90E-07	4.01E-07	59.4%	61.1%
all	4.42E-06	3.10E-06	6.06E-07	29.9%	86.9%

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**Table F-12
Comparison of Number of Targets**

Source ID	# of Targets (98th)					# of Targets (75th)				
	Case 1	Case 2	Case 3	Case 4	Case 5	Case 1	Case 2	Case 3	Case 4	Case 5
A_0312	3	3	3	3	3	N/A	3	3	0	0
A_0314	20	20	16	16	16	N/A	13	3	0	0
A_0315	20	20	20	20	20	N/A	20	3	0	0
A_0316	5	5	5	5	5	N/A	4	1	0	0
A_0317	30	30	26	26	14	N/A	25	1	0	0
A_0318	10	10	10	10	10	N/A	10	3	0	0
A_0319	34	34	32	32	16	N/A	25	5	0	0
A_0320	4	4	4	4	4	N/A	4	4	4	4
A_0321	3	3	3	3	3	N/A	3	3	3	3
B_0337	37	37	23	23	21	N/A	24	16	17	16
B_0338	34	34	22	22	20	N/A	29	11	12	11
B_0339	33	33	23	23	20	N/A	26	12	13	12
B_0340	29	29	19	19	18	N/A	23	16	17	16
B_0341	25	25	20	20	19	N/A	20	15	16	14
B_0343	24	24	17	17	13	N/A	18	12	12	12
B_0344	22	22	14	14	14	N/A	14	11	11	11
B_0345	21	21	12	12	11	N/A	13	9	9	9
B_0346	21	21	9	9	9	N/A	14	8	8	8
B_0347	19	19	12	12	11	N/A	12	8	8	8
B_0348	19	19	12	12	11	N/A	12	11	11	11
B_0349	15	15	12	12	12	N/A	12	11	11	11
B_0350	13	13	12	12	12	N/A	12	7	7	7
B_0352	26	26	17	17	16	N/A	17	6	6	5
B_0353	22	22	13	13	12	N/A	18	8	8	7
B_0354	21	21	12	12	11	N/A	14	4	4	4
B_0356	15	15	8	8	7	N/A	10	6	6	6
B_0357	12	12	8	8	7	N/A	9	4	4	4
B_0358	14	14	10	10	6	N/A	10	4	4	4
B_0359	19	19	9	9	7	N/A	12	5	5	4
B_0360	18	18	11	11	10	N/A	15	6	6	5
B_0361	17	17	14	14	14	N/A	15	4	4	4
B_0362	17	17	16	16	13	N/A	16	9	9	9
B_0363	17	17	14	14	13	N/A	15	9	9	8
B_0364	15	15	14	14	13	N/A	14	5	5	5
C_0183	11	11	10	10	10	N/A	10	5	2	2
C_0184	20	20	19	19	19	N/A	19	19	19	19
C_0185	3	3	0	0	0	N/A	3	0	0	0
C_0186	4	4	0	0	0	N/A	4	0	0	0
C_0188	7	7	7	7	7	N/A	7	7	7	7
C_0189	3	3	1	1	1	N/A	0	0	0	0
Total	702	702	509	509	448	0	544	274	257	246

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**Table F-13
Severity Factor Comparison**

Source ID	Severity Factor				
	Case 1	Case 2	Case 3	Case 4	Case 5
A_0312	0.648	0.299	0.189	0.118	0.118
A_0314	0.828	0.478	0.202	0.129	0.129
A_0315	0.828	0.478	0.202	0.129	0.129
A_0316	0.786	0.440	0.180	0.110	0.110
A_0317	0.828	0.478	0.202	0.129	0.084
A_0318	0.807	0.471	0.197	0.125	0.125
A_0319	0.821	0.486	0.206	0.133	0.087
A_0320	0.000	0.000	0.000	0.000	0.000
A_0321	0.917	0.620	0.281	0.204	0.204
B_0337	0.958	0.802	0.296	0.219	0.199
B_0338	0.958	0.802	0.296	0.219	0.199
B_0339	0.958	0.802	0.296	0.219	0.199
B_0340	0.958	0.802	0.296	0.219	0.199
B_0341	0.958	0.802	0.296	0.219	0.199
B_0343	0.958	0.802	0.296	0.219	0.199
B_0344	0.958	0.802	0.296	0.219	0.199
B_0345	0.958	0.802	0.296	0.219	0.199
B_0346	0.958	0.802	0.296	0.219	0.199
B_0347	0.958	0.802	0.296	0.219	0.199
B_0348	0.958	0.802	0.296	0.219	0.199
B_0349	0.958	0.802	0.296	0.219	0.199
B_0350	0.958	0.802	0.296	0.219	0.199
B_0352	0.958	0.802	0.296	0.219	0.199
B_0353	0.958	0.802	0.296	0.219	0.199
B_0354	0.958	0.802	0.296	0.219	0.199
B_0356	0.958	0.802	0.296	0.219	0.199
B_0357	0.958	0.802	0.296	0.219	0.199
B_0358	0.958	0.802	0.296	0.219	0.199
B_0359	0.958	0.802	0.296	0.219	0.199
B_0360	0.958	0.802	0.296	0.219	0.199
B_0361	0.958	0.802	0.296	0.219	0.199
B_0362	0.958	0.802	0.296	0.219	0.199
B_0363	0.958	0.802	0.296	0.219	0.199
B_0364	0.958	0.802	0.296	0.219	0.199
C_0183	0.854	0.620	0.340	0.235	0.235
C_0184	0.924	0.620	0.340	0.235	0.235
C_0185	0.000	0.000	0.000	0.000	0.000
C_0186	0.000	0.000	0.000	0.000	0.000
C_0188	0.900	0.660	0.374	0.270	0.270
C_0189	0.538	0.322	0.140	0.063	0.063
Avg.	0.841	0.651	0.256	0.184	0.169

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EXAMPLES OF ENCLOSURE FIRE ANALYSIS

Table F-14
Comparison of HGL Fraction

Source ID	CDF					HGL				
	Case 1	Case 2	Case 3	Case 4	Case 5	Case 1	Case 2	Case 3	Case 4	Case 5
A_0312	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.0%	0.0%	0.0%	0.0%	0.0%
A_0314	9.26E-07	1.58E-07	4.83E-08	4.83E-08	4.83E-08	98.2%	96.5%	98.7%	98.7%	98.7%
A_0315	1.02E-06	3.09E-07	8.45E-08	8.45E-08	8.45E-08	98.4%	97.4%	97.7%	97.7%	97.7%
A_0316	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.0%	0.0%	0.0%	0.0%	0.0%
A_0317	4.12E-06	1.74E-06	4.46E-07	4.46E-07	2.08E-08	32.5%	25.6%	27.1%	27.1%	99.7%
A_0318	1.12E-08	4.87E-09	1.29E-09	1.29E-09	1.29E-09	0.0%	0.0%	0.0%	0.0%	0.0%
A_0319	2.10E-06	9.11E-07	2.37E-07	2.37E-07	1.31E-10	31.7%	19.0%	25.5%	25.5%	0.0%
A_0320	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.0%	0.0%	0.0%	0.0%	0.0%
A_0321	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.0%	0.0%	0.0%	0.0%	0.0%
B_0337	7.93E-07	6.74E-08	3.84E-09	3.19E-09	3.00E-09	4.3%	11.0%	65.7%	58.7%	56.1%
B_0338	7.93E-07	6.74E-08	3.84E-09	3.19E-09	3.00E-09	4.3%	11.0%	65.7%	58.7%	56.1%
B_0339	1.05E-07	1.41E-08	3.82E-09	3.16E-09	2.98E-09	32.4%	52.5%	66.2%	59.2%	56.7%
B_0340	3.53E-08	8.70E-09	3.82E-09	3.16E-09	2.97E-09	96.3%	85.0%	66.2%	59.3%	56.7%
B_0341	3.53E-08	8.70E-09	3.82E-09	3.16E-09	2.97E-09	96.3%	85.0%	66.2%	59.3%	56.7%
B_0343	3.55E-08	8.72E-09	3.82E-09	3.16E-09	2.97E-09	95.7%	84.9%	66.2%	59.3%	56.7%
B_0344	3.59E-08	9.19E-09	4.23E-09	3.57E-09	3.38E-09	94.7%	80.5%	59.8%	52.5%	49.9%
B_0345	3.43E-08	7.43E-09	2.53E-09	1.88E-09	1.69E-09	99.3%	99.6%	99.8%	99.8%	99.8%
B_0346	3.40E-08	7.41E-09	2.53E-09	1.88E-09	1.69E-09	99.9%	99.8%	99.8%	99.8%	99.8%
B_0347	3.40E-08	7.41E-09	2.53E-09	1.88E-09	1.69E-09	99.9%	99.8%	99.8%	99.8%	99.8%
B_0348	3.53E-08	8.70E-09	3.82E-09	3.16E-09	2.97E-09	96.3%	85.0%	66.2%	59.3%	56.7%
B_0349	3.53E-08	8.70E-09	3.82E-09	3.16E-09	2.97E-09	96.3%	85.0%	66.2%	59.3%	56.7%
B_0350	3.53E-08	8.70E-09	3.82E-09	3.16E-09	2.97E-09	96.3%	85.0%	66.2%	59.3%	56.7%
B_0352	1.82E-08	8.16E-09	2.16E-09	2.16E-09	1.32E-09	92.6%	83.7%	39.1%	39.1%	0.0%
B_0353	1.82E-08	8.16E-09	2.16E-09	2.16E-09	1.32E-09	92.6%	83.7%	39.0%	39.0%	0.0%
B_0354	1.82E-08	8.13E-09	2.13E-09	2.13E-09	1.29E-09	92.8%	84.0%	39.6%	39.6%	0.0%
B_0356	1.84E-08	8.24E-09	2.13E-09	2.13E-09	1.29E-09	91.6%	82.8%	39.6%	39.6%	0.0%
B_0357	1.84E-08	8.24E-09	2.15E-09	2.15E-09	1.29E-09	91.6%	82.8%	39.3%	39.3%	0.0%
B_0358	1.95E-08	8.81E-09	2.31E-09	2.28E-09	1.41E-09	86.4%	77.5%	36.6%	37.1%	0.0%
B_0359	2.79E-08	8.24E-09	2.16E-09	2.16E-09	1.30E-09	94.5%	82.8%	39.0%	39.1%	0.0%
B_0360	1.88E-08	8.62E-09	2.55E-09	2.54E-09	1.69E-09	89.8%	79.2%	33.2%	33.3%	0.0%
B_0361	1.84E-08	8.24E-09	2.15E-09	2.15E-09	1.30E-09	91.6%	82.8%	39.3%	39.3%	0.0%
B_0362	1.71E-08	6.96E-09	8.62E-10	8.61E-10	2.76E-12	98.5%	98.2%	98.0%	98.1%	0.0%
B_0363	1.84E-08	8.18E-09	2.16E-09	2.16E-09	1.32E-09	91.5%	83.5%	39.0%	39.0%	0.0%
B_0364	1.82E-08	8.16E-09	2.16E-09	2.16E-09	1.32E-09	92.6%	83.7%	39.0%	39.0%	0.0%
C_0183	7.16E-07	3.48E-07	8.74E-08	6.12E-08	6.12E-08	77.5%	79.7%	56.2%	80.2%	80.2%
C_0184	1.06E-06	4.71E-07	2.43E-07	1.74E-07	1.74E-07	83.5%	83.6%	82.7%	82.9%	82.9%
C_0185	1.18E-07	1.18E-07	1.18E-07	1.18E-07	1.18E-07	0.0%	0.0%	0.0%	0.0%	0.0%
C_0186	1.99E-08	1.99E-08	1.99E-08	1.99E-08	1.99E-08	0.0%	0.0%	0.0%	0.0%	0.0%
C_0188	1.91E-07	3.08E-09	1.76E-09	1.29E-09	1.29E-09	97.4%	0.0%	0.0%	0.0%	0.0%
C_0189	1.82E-09	3.11E-10	0.00E+00	0.00E+00	0.00E+00	0.0%	0.0%	0.0%	0.0%	0.0%
Total/Avg.	1.26E-05	4.42E-06	1.36E-06	1.25E-06	5.79E-07	65.9%	59.3%	46.6%	45.4%	32.9%

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1 **F.2.5 Conclusions**

2 The revised guidance provided in RACHELLE_FIRE can be implemented effectively and can
3 provide significant improvement in the fire risk of actual plant configurations. The amount of
4 reduction from using the previous guidance will vary based on specific compartment and
5 scenario parameters. Some specific insights are listed below.
6

- 7 • The new guidance can result in significantly reduced severity factors. This reduction is a
8 direct result of reduced HRRs. This effect is pronounced for the non-power oriented
9 functional classification groups (4a-4c), as most of the distributions are weighted more
10 toward the lower end than in the previous guidance.
- 11 • Accounting for cabinet effects such as the obstructed plume nature of fires in closed
12 cabinets provides significant reduction in the calculated vertical ZOI, and SF. Previous
13 guidance treated the source fires as open fires. The new guidance addresses cases
14 where the fire is inside of an enclosure.
- 15 • Reduction of the horizontal ZOI had the most impact in screening additional targets.
16 This is primarily due to fire growth considerations involving secondary combustibles that
17 have a greater impact on targets above the source rather than to the sides.
- 18 • Fire growth due to propagation of secondary combustibles may still drive results,
19 especially if HGL is possible. The reduced HRRs and revised guidance had very little
20 impact on fire propagation in cable trays.
- 21 • Inspection of cabinet internals can result in significant benefits for risk reduction. Control
22 cabinets vary greatly. By opening the cabinets and inspecting the internal configuration,
23 reduced HRRs can be justified in many instances.
- 24 • This example also provided some insights into the significance of applying refined fire
25 modeling methods including a source specific fire size. Although bounding fire sizes
26 may be more efficient to use for initial walkdowns and target selection, significant
27 benefits can be obtained in many scenarios by applying source specific fire sizes.
- 28 • Applying the RACHELLE_FIRE guidance can provide useful insights for decisions
29 regarding the need or justification of installing modifications.
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