

Methodology for Modeling Fire Growth and Suppression Response of Electrical Cabinet Fires in Nuclear Power Plants

Draft Report for Comment

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



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Methodology for Classification of Growth Modeling and Revised Manual Suppression for Fire Events

Draft Report for Comments

April 2019

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This publication is a corporate document that should be cited in the literature in the following manner:

Methodology for Modeling Fire Growth and Suppression Response of Electrical Cabinet Fires in Nuclear Power Plants, Draft for Comment. EPRI, Palo Alto, CA, and the U.S. Nuclear Regulatory Commission, Office of Nuclear Regulatory Research (RES), Washington, D.C.: 2019. 3002016051 / NUREG-2230.

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ABSTRACT

Over the past decade, modern fire probabilistic risk assessments (PRAs) have been developed using NUREG/CR-6850 (also EPRI 1011989). The results show that fire can be a significant portion of the overall site risk profile, however, the methodology was never fully piloted before implementation. As a result, additional research and development in the methods and data has been performed over the past decade to refine the estimates of risk and close technical gaps in the methodology. One aspect of the fire PRA methods and data that has not been explicitly re-analyzed is the fire growth profile and plant personnel suppression response for electrical cabinets. A simplified model of the average time to peak, steady state, and decay are used to model the ignition source's heat release rate profile. For manual suppression credit, a dense collection of electrical ignition sources spanning three decades is used to represent the fire brigade and plant suppression response.

Recent research efforts focused on obtaining more detailed information regarding the fire incidents at nuclear power plants. This data collection has enabled researchers to obtain more details on the fire attributes, timeline, and plant impact. This project specifically reviewed the available electrical cabinet fire incident data in an effort to update the methodology to better reflect the observed operating experience. Insights from the data review served as the basis for amending portions of the fire modeling and suppression response to more accurately align with operating experience.

The outcome of this work is a revised set of parameters that address both the fire growth and the suppression response in the context of fire scenario modeling. The set of electrical cabinet fire events were classified into either a growing or interruptible fire categorization. Interruptible fires are those that have observed ignition, but no significant growth for a period of time. Growing fires, on the other hand, experience growth immediately after ignition. Furthermore, the non-suppression event tree has been updated to better allow for early plant suppression actions. Additional manual non-suppression bins have been added to reflect the scenario characteristics. The results of this research may be implemented in new and existing fire PRAs for a more realistic representation of the scenario progression and suppression end states.

Keywords

Fire events
Fire growth profile
Fire ignition frequency (FIF)
Fire probabilistic risk assessment (FPRA)
Manual suppression
Non-suppression probability (NSP)

Deliverable Number: 3002016051**Product Type: Technical Report****Product Title: Methodology for Modeling Fire Growth and Suppression Response of Electrical Cabinet Fires in Nuclear Power Plants,: Draft for Comment**

PRIMARY AUDIENCE: Fire probabilistic risk assessment (PRA) engineers and fire protection engineers supporting the development and/or maintenance of fire PRAs.

SECONDARY AUDIENCE: Engineers, PRA managers, and other stakeholders who review fire PRAs, and who interface with fire PRA methods.

KEY RESEARCH QUESTION

Fire event data in the United States has been collected for many decades. This data has been used to calculate fire ignition frequencies and manual non-suppression probabilities in fire probabilistic risk assessment. In 2013, EPRI published 1025284, *The Updated Fire Events Database: Description of Content and Fire Event Classification Guidance*. The updated fire events database (FEDB) captured recent fire operating experience up through 2009, expanded and improved data fields, provided more detailed incident data, and better data source reference traceability. After publication of 1025284, EPRI and the NRC jointly published updated fire ignition frequencies and manual non-suppression probabilities, but no additional research was conducted to better utilize the fire event data to inform fire PRA methods. This report aims to narrow the gap through the review and analysis of the fire event operating experience and revision to the fire PRA methods and data to better reflect the operating experience observed.

RESEARCH OVERVIEW

The electrical cabinet (NUREG/CR-6850/EPRI 1011989 bin 15) fire event data from 2000–2014 was reviewed for insights. This includes the operating experience cataloged in EPRI 1025284 (2000–2009-time period) and EPRI 3002005302 (2010–2014-time period) to capture the most recent operating experience. The review of fire event data specifically looked at four fire attributes including; detection, fire duration, fire size, and suppression effort. These attributes were used to categorize each fire event as either interruptible or growth. After this categorization, the fire HRR timing profiles were re-examined using the available experimental data.

After the data review, the structure of the non-suppression probability event tree was updated to better reflect insights gained during the event review (e.g., 1) numerous reports of operators responding to equipment alarms in the MCR and discovering a fire and 2) numerous events describing plant personnel discovering a fire in the early stages followed by suppression with minimal effort). The fire ignition frequency for Bin 15 – Electrical Cabinets is now characterized with a split fraction for interruptible and growing fires, and non-suppression probability (NSP) values for interruptible fires, growing fires, and the main control room are calculated.

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KEY FINDINGS

- Of the 47 events reviewed, 34 fire events (72.3%) are classified as interruptible, and 13 fire events (27.7%) are classified as growing fires (see Section 3.4.1)
- The fire ignition frequency for Bin 15 – Electrical Cabinets for the time period 2000–2014 is 3.43E-02 (Section 3.4.4)
- The typical heat release rate profile for *Interruptible fires* is as follows: a pre-growth period with a negligible heat release rate for up to 8 minutes, 12-minute time to peak, 8 minutes at steady state, and a 19-minute decay period (Section 4.1.3)
- The heat release rate profile for *Growing Fires* is as follows: 12-minute time to peak, 8 minutes at steady state, and a 19-minute decay period (Section 4.1.3)
- Three new suppression curves are developed to better represent the manual suppression response to electrical cabinet fires. The mean suppression rates are: interruptible (0.139) and growth (0.099). The existing main control room suppression curve was also updated to 0.385.
- The structure of the non-suppression probability event trees was revised to better reflect the suppression outcomes observed in operating experience. These includes new branches for early plant personnel suppression and response to main control board alarms.

WHY THIS MATTERS

Fire risk can be an important contributor to the overall site risk profile at nuclear power plants. A review of nearly thirty United States fire PRAs yielded that electrical cabinets dominate the fire PRA results. This research provides a more detailed and refined methodology to more realistically analyze electrical cabinet fire risk.

HOW TO APPLY RESULTS

The results of this research are intended to be applied to fire PRAs to obtain a more realistic estimate of plant risk. The methodology and data presented in this report are intended to be incorporated into new fire PRAs, but also specifically designed to fit within the framework of existing fire PRA analyses. Section 3 summarizes the data updates to ignition frequency, interruptible/growth split fraction, and non-suppression probability estimates. Section 4 and Section 5 presents the structural changes and data for the non-suppression probability tree. Section 7 summarizes the findings including revised ignition frequencies, interruptible/growth split fraction, HRR timing profiles, and updates to the detection-suppression event tree structure and data.

LEARNING AND ENGAGEMENT OPPORTUNITIES

Users of this report may be interested in the Fire Analysis module of fire PRA training, which is sponsored jointly between EPRI and the U.S. NRC-RES. The Fire Analysis module is geared towards PRA practitioners responsible for treating those aspects related to fire growth and damage assessment. The fire analysis module discusses the basics of plant partitioning, fire frequency analysis, and the development and analysis of fire scenarios from fire ignition to target impact and fire suppression.

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PROGRAM: Risk and Safety Management, Program 41.07.01

IMPLEMENTATION CATEGORY: Plant Optimization

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ACRONYMS

ANOVA	analysis of variance
AP	at-power
ARP	Alarm Response Procedure
BOP	balance of plant
CBD	Chesapeake Bay Detachment
CBDTM	caused based decision tree method
CH	challenging
CO ₂	carbon dioxide
CR	control room
EOP	Emergency Response Procedure
EPRI	Electric Power Research Institute
FACP	fire alarm control panel
FDS	Fire Dynamics Simulator
FDT ^s	Fire Dynamics Tools
FEDB	Fire Events Database
FPRA	fire probabilistic risk assessment
HCR/ORE	human cognitive reliability/operator reliability experiment
HEAF	high energy arcing fault
HEP	human error probability
HFE	human failure event
HMI	human-machine interface
HRA	human reliability analysis
HRR	heat release rate
ICES	INPO Consolidated Event System
INPO	Institute of Nuclear Power Operations
LPSD	low power-shutdown
MCR	main control room

MCC	motor control center
NIST	National Institute of Standards and Technology
NPP	nuclear power plant
NRC	Nuclear Regulatory Commission
NSP	non-suppression probability
OD	optical density
OPEX	operating experience
PRA	probabilistic risk assessment
PSF	performance shaping factor
PWR	pressurized water reactor
QTP	qualified thermoplastic
SCBA	self-contained breathing apparatus
SFPE	Society of Fire Protection Engineers
SIS	Synthetic Insulated Switchboard Wire or XLPE-Insulated Conductor
SPAR-H	standardized plant analysis risk human reliability analysis
SNL	Sandia National Laboratories
THERP	technique for human error rate predication
T/G	turbine-generator
T/M	testing and maintenance
TP	thermoplastic
TS	thermoset
US	United States
VEWFDS	very early warning fire detection system
VTT	Valtion Teknillinen Tutkimuskeskus
ZOI	zone of influence

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1

INTRODUCTION

Over the last decade, there has been significant experience applying the fire PRA methodology published in NUREG/CR-6850 (also EPRI 1011989) [1]. Through this experience, certain aspects of the methodology were identified as candidates for additional research and development. One aspect of the fire PRA methodology that has not undergone revision is the fire scenario progression and interaction between the fire ignition, growth, and suppression models.

NUREG/CR-6850 provided a simplified framework for calculating fire ignition frequency, the fire hazard, and the suppression effectiveness. This model captures actual United States nuclear power plant (NPP) experience to develop the fire ignition frequencies and manual non-suppression rates. The fire hazard, on the other hand, is derived from experimental fire tests to predict a distribution of heat release rates (HRRs). In addition to the HRR, fire testing informs the timing of the fire, specifically the rate at which the fire grows to its peak heat release rate, steady state burning, and decay phases. When applied, the combination of operating experience and experimental testing has resulted in a high percentage of electrical cabinet fire scenarios damaging external targets. This does not align with the insights in the EPRI Fire Events Database (FEDB) which suggest that most fires are contained and limited to the ignition source [2].

Around 2010, the Electric Power Research Institute (EPRI) FEDB underwent an extensive upgrade to improve the data quality (including timing, event descriptions, etc.), source document traceability, and added more recent U.S. NPP operating experience. This update marked a significant improvement over previous versions which provided minimal details. This version of the FEDB allowed for the revision of ignition frequencies and non-suppression probabilities through the year 2009 [3]. While NUREG-2169 (also EPRI 3002002936) updated the data, it was recognized that further research would be needed to more realistically model the fire progressions observed in actual experience.

This report provides an updated framework for treatment of the fire scenario progression starting from ignition through suppression. The non-suppression probability (NSP) framework described in Appendix P of NUREG/CR-6850 is revised to include additional fire sequences commonly observed in NPP fire events.

1.1 Purpose

The purpose of this report is to provide an approach that more closely models the types of fire progressions and response activities (e.g., detection and suppression) observed in operating experience. Specifically, the methodology described in this report provides:

- A conceptual fire event tree progression model developed through a review of insights from the FEDB. Subsequent to the review, a procedure and rule set were developed to allow for consistent classification of fire events into two different growth profiles, *Interruptible* and *Growing*.
- Split fractions for *Interruptible* and *Growing* fires for use in the revised detection-suppression event tree.

- 1 • A revised electrical cabinet heat release rate (HRR) profile is developed for use in the
2 detailed fire modeling of *Interruptible Fires*. This revised profile includes pre-growth
3 period of up to 8 minutes of negligible heat release rate. The treatment for the HRR
4 profile for *Growing Fires* was not updated in this research.
- 5 • Revisions to the detection-suppression event tree to include paths for crediting early
6 intervention by plant personnel as well as developing new parameters to facilitate these
7 revisions. These new parameters include an opportunity to credit detection by general
8 plant personnel.
- 9 • An opportunity for main control room (MCR) indications as a means for fire detection
10 when applicable in the detection-suppression event tree.
- 11 • New suppression curves for electrical cabinets (Bin 15) applicable to *Interruptible* and
12 *Growing* electrical cabinet fire scenarios.
- 13 • New suppression curves for main control room.
- 14 • A new electrical fires suppression curve is also generated for use with other non-cabinet
15 electrical ignition sources (e.g., motors, pumps, transformers).
- 16 • A probability of automatic smoke detection effectiveness for characterizing the ability of
17 spot type smoke detection devices to operate in a range of geometric conditions and
18 HRRs. This is necessary for better alignment with operating experience, which suggests
19 that the majority of the fires are detected by plant personnel and MCR indications
20 instead of automatic smoke detection systems.
- 21 • An updated Bin 15 fire frequency that makes use of the fire event data classified in EPRI
22 3002005302 (time period between 2010-2014).

23 1.2 Scope

24 The scope of the methodology described in this report is limited to electrical cabinet sources
25 (bin 15 – electrical cabinets). It is noted however that due to the legacy treatment of manual
26 suppression curves, the research described in this report also produced new manual
27 suppression curves for the main control room and electrical equipment other than electrical
28 cabinets (i.e., Bin 15 ignition sources such as cabinets or panels).

29

2

BACKGROUND

The fire ignition frequencies and manual non-suppression rates used in Fire PRAs are developed using evidence from actual United States NPP experience. This experience is consolidated in the EPRI Fire Events Database (FEDB) [2]. During the development period of NUREG/CR-6850, the challenges of inconsistent recordkeeping and reporting practices associated with gathering fire event evidence were known and documented. Inconsistencies related to the quality of the data in terms of content, the amount and accuracy of the information in the records provided by the data sources and fires that were potentially unreported and therefore not included in the database, resulted in acknowledgement of incomplete or possibly inaccurate data to develop the fire ignition frequency and the manual non-suppression rates.

The concept of the potentially challenging fire – a fire that either did or had the potential to challenge plant nuclear safety – was also introduced in NUREG/CR-6850. The combination of limitations in event descriptions and limited data to develop the fire hazard associated with ignition resulted relatively in higher frequency of fire scenarios damaging targets external to the ignition source.

Since publication of NUREG/CR-6850, the fire ignition frequencies, the fire hazard, and the manual suppression data was reviewed and updated in an attempt to bring the modeling of the risks associated with fires in NPPs into better agreement with actual NPP experience. In 2010, an extensive update of the FEDB was performed which significantly improved the quality (event timing, descriptions, source document traceability, etc.) of the events recorded. A review of fixed ignition sources in the FEDB concluded that, “The majority of fires were confined to the ignition source at the time they were extinguished” [2]. The updated FEDB was used to revise the fire ignition frequency and the manual suppression effectiveness estimations as documented in NUREG-2169. Similarly, in 2015, NUREG/CR-7197 documented an experimental study of 112 full-scale electrical cabinet fires. A review of these fires resulted in updated HRR profile distributions and peak values as documented in NUREG-2178 / EPRI 3002005578.

Despite these revisions, it was recognized that further research was necessary to achieve more realistic modeling of fire risk from electrical cabinets at NPPs. Since the publication of NUREG/CR-6850, Fire PRA results have been compared against operating experience (OPEX). This comparison suggested a number of differences in terms of fire severity, fire detection, and fire suppression.

2.1 Fire Event Review Insights

The insights presented in this section are extracted from a review of the fire event data from the fifteen-year period from 2000-2014. This includes the latest time period of data in NUREG-2169 (2000-2009), supplemented by additional data reviewed and coded by both EPRI and the U.S. Nuclear Regulatory Commission (NRC) in EPRI 3002005302 (2010–2014). During this 2000–2014-time period, forty-seven electrical fire cabinet events were classified as potentially challenging or greater in the EPRI FEDB.

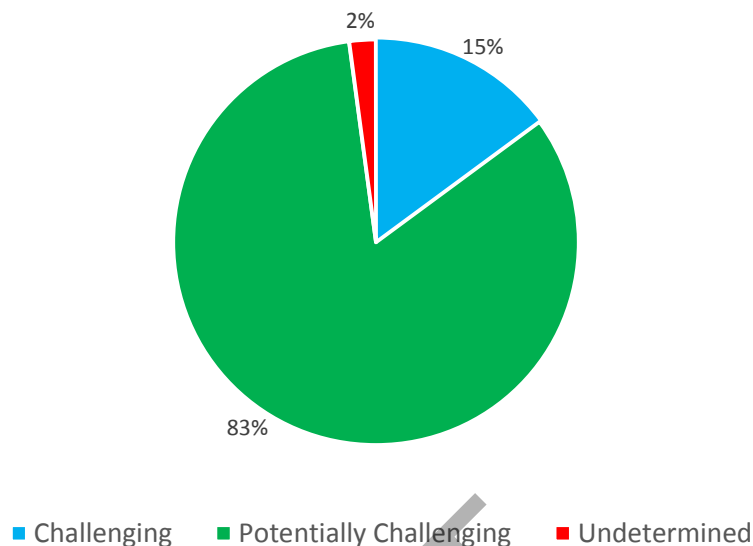
1 **Fire Severity:**

- 2 • Only 1 of 47 events was classified as undetermined fire severity (half-count event). This
3 is a marked improvement from both NUREG/CR-6850 (which has 24 undetermined
4 events in the 1990-2000 period) and NUREG-2169 (which had 21 undetermined events
5 in the 1990s and 3 in the 2000s). The definitive severity classification is the result of a
6 higher pedigree of data along with better source reference traceability. Additionally, as
7 part of this project, additional event details were requested as needed to clarify event
8 details. In two fire events, this helped classify the fire severity.

- 9 • Seven of the 47 events were of a challenging fire classification. The challenging
10 classification is used to denote fires, “that had an observable and substantive effect on
11 the environment outside the initiating source regardless of where in plant the fire
12 occurred, what was potentially under threat, or what was actually damaged by the fire”
13 [2]. The challenging classification is intended to capture fires that damage adjacent
14 objects (cables, components, or secondary combustibles) and capture significant
15 suppression actions (such as use of hose stream or automatic/manual activation of fixed
16 suppression). Three of the challenging fires actuated fixed automatic fire suppression
17 systems (events 588, 50912, and 51304). The four other events were classified as
18 challenging due to heavy smoke, delays in suppression, and extensive damage within
19 the cabinet. In all four events, damage was limited to the ignition source. For event 175,
20 grounding devices were left in three balance of plant (BOP) incoming breaker cubicles.
21 When the main transformer was energized the grounding devices provided a direct short
22 to ground which induced fires in three cubicles. The damage was limited to the breaker
23 cubicles with grounding devices.

- 24 • The remaining 39 events were classified as potentially challenging. The potentially
25 challenging classification is used to denote fire events, “that were not judged to be CH
26 (challenging) events, but that could, under foreseeable alternate circumstances, have
27 reached a CH state” [2].

28 The fire severity classifications are summarized in Figure 2-1. The predominant insight is that
29 most fire events are potentially challenging, indicating the presence of small fires and
30 intervention prior to the fire reaching a challenging state. Additionally, there are several
31 instances where manual fire suppression occurred around the 15 minute mark or later and the
32 fire was described as small and limited to the ignition source. This suggests that not all fires
33 grow and develop as postulated in Table G-2 of NUREG/CR-6850.



1
2 **Figure 2-1**
3 **Fire Severity**

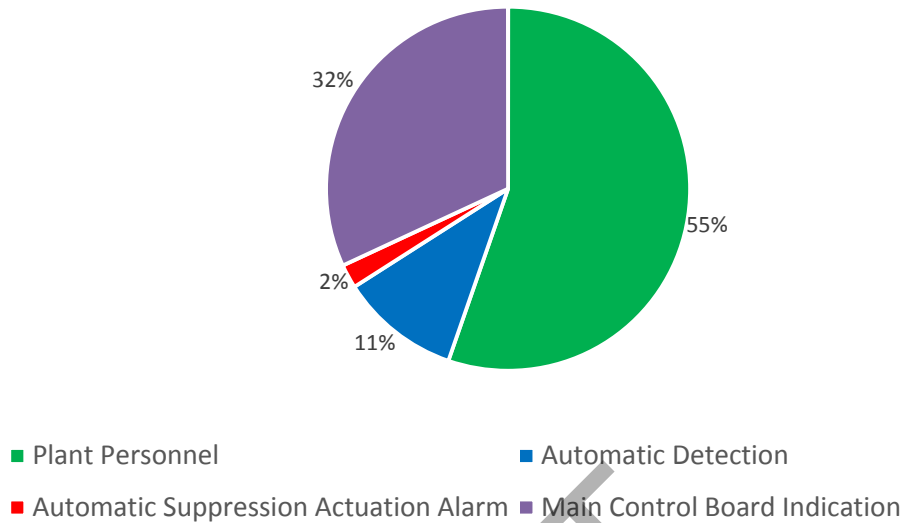
4 **Fire Detection:**

5 The event review looked at the different ways the fires of interest were detected. There are
6 several instances where multiple forms of fire detection alarmed in close proximity, but for
7 simplicity the first indication is noted in this summary.

8 The suppression model in NUREG/CR-6850 Appendix P is entered once automatic detection
9 occurs. Therefore, to credit the manual response and any automatic suppression systems, a
10 calculation is performed for detector actuation. Once detected, the fire suppression system or
11 plant personnel can respond (e.g., the manual suppression curve is applicable). For rooms
12 without automatic detection, manual detection is presumed to occur within 15 minutes. Using
13 the fire growth profiles in NUREG/CR-6850, this detection would occur during the peak HRR. In
14 limited instances, prompt detection may be credited. Prompt detection is implicitly credited in the
15 MCR (which is continuously occupied), and for hotwork (where a fire watch is procedurally
16 required). In these cases, there is no additional time for detection.

17 Automatic detection was only observed as the first indication in 13% of events (either automatic
18 suppression actuation alarm (2%) or automatic detection (11%)). This suggests that the some of
19 the fire events are detected in early stages of the fire development and/or may smolder for
20 some period of time prior to having any potential of catching other nearby combustibles on fire.
21 There is also a chance that the fire may self-extinguish or fail to spread to nearby secondary
22 combustibles, thereby limiting fire growth.

23 The most common method of detection is plant personnel at 55%. The second most common
24 method of detection is an alarm or indication in the main control board (i.e., a signal that initiated
25 the process of confirming the presence of fire and/or suppression activities when appropriate).
26 In this instance, an operator may send plant personnel to investigate an abnormal condition.



1

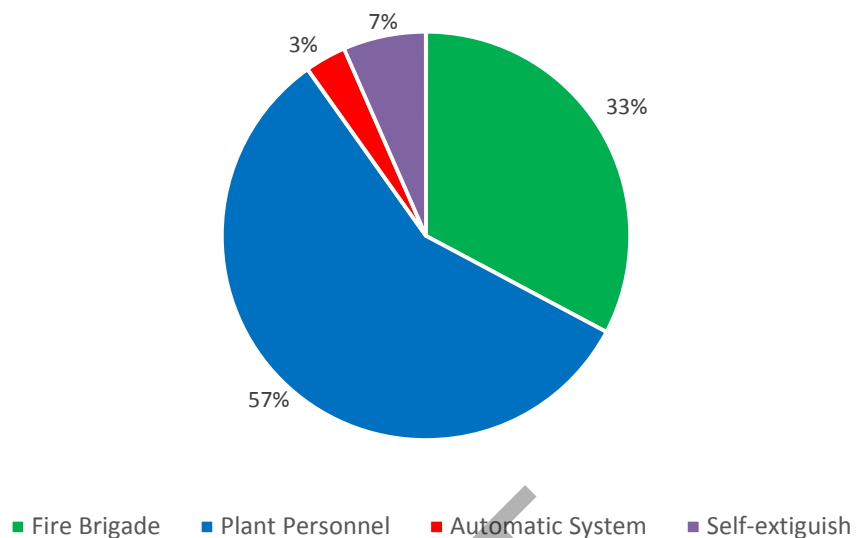
2 **Figure 2-2**
3 **Fire Detection**

4 Given the insights described above, the detection-suppression event tree was modified to
5 account for detection by either plant personnel, main control board indication, or automatic
6 detection. The concept of a pre-growth time was also investigated.

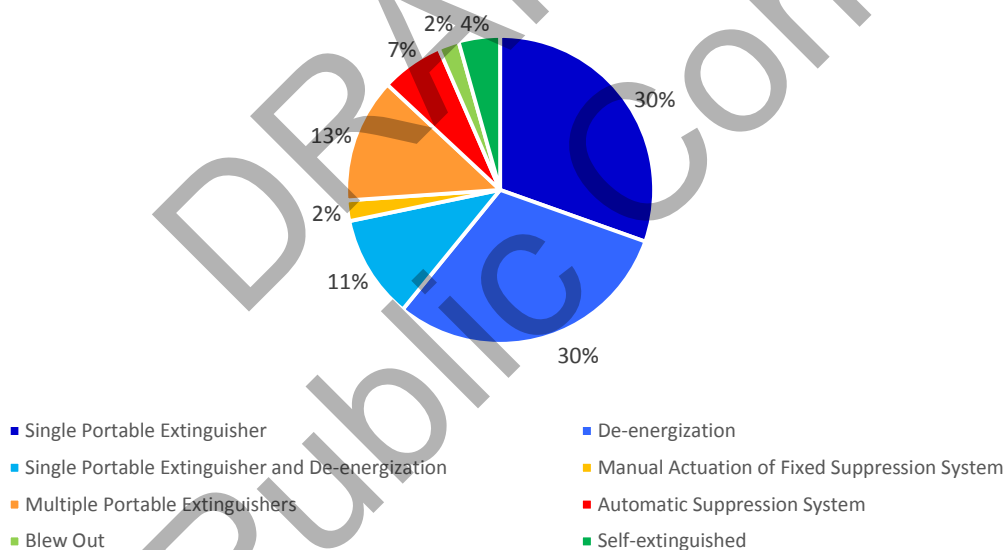
7 **Fire Suppression:**

8 The fire event review also focused on characterizing the suppression response. As outlined in
9 Figure 2-3, plant personnel play a strong role in the suppression of electrical cabinet fire events.
10 Approximately 33% of these fires are suppressed by the full fire brigade, while approximately
11 52% are suppressed by personnel discovering the fire, staff conducting test/maintenance on
12 equipment, or other general plant personnel. (Note: if the first responding personnel is a
13 member of the fire brigade, they are still counted as plant personnel and not as the full fire
14 brigade in Figure 2-3). This is not captured in the guidance described in Appendix P of
15 NUREG/CR-6850, which only credits plant personnel for prompt suppression in hot work and
16 main control room fire scenarios. The event review determined that 7% of the electrical cabinet
17 fires were suppressed by automatic systems.

18 As discussed in Section 3.3.1.4, a criterion important to the review of fire growth profiles was
19 analyzing the suppression response, specifically characterizing if the suppression response was
20 simple. Examples of simple responses include de-energizing or removing power (30%) to the
21 ignition source and the use of a single portable extinguisher (30%) or a combination of the two
22 (11 %). Figure 2-4 shows that 71% of the fire events were suppressed using simple suppression
23 actions. Notice that the classification of suppression activities is treated as independent from
24 the general classification of fire events as “challenging”, “potentially challenging”, etc. described
25 in NUREG-2169.



1
2 **Figure 2-3**
3 **Fire Suppression – Who Suppressed**



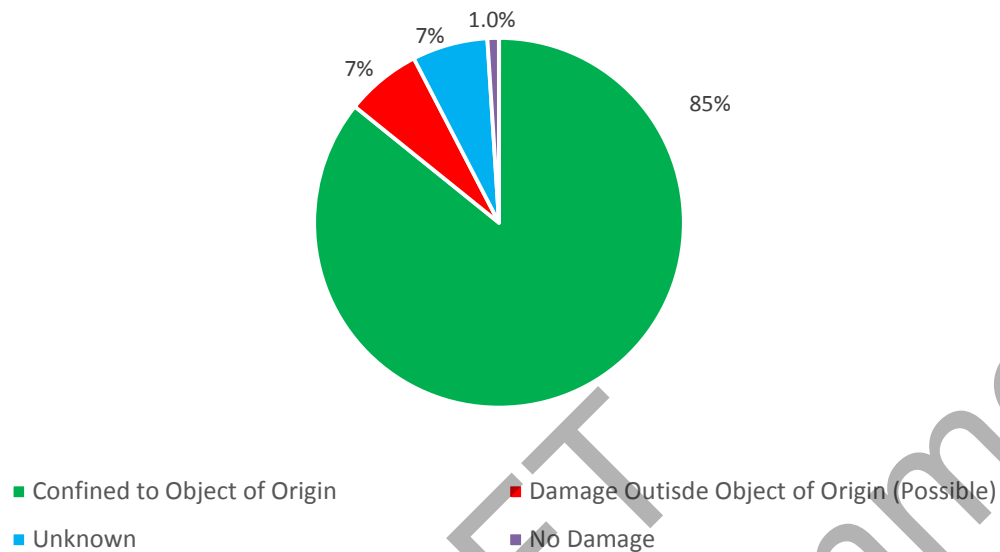
4
5 **Figure 2-4**
6 **Fire Suppression – Means of Suppression**

7 **Fire Attributes:**

8 There is limited information in the EPRI FEDB associated with fire size (heat release rate) and
 9 rate of fire growth. The variability in fire event reporting can range from no description, simple
 10 descriptions of fire size (e.g., small or limited to ignition source), reports of flame size in inches,
 11 to pictures of the damage. A review of the fire events in EPRI's FEDB associated with electrical
 12 cabinets shows that a significant fraction, 85%, were limited to the ignition source – no fire
 13 damage was found to have occurred to anything other than the ignition source. Additionally,

Background

1 there was no evidence that electrical cabinets were found to cause ignition of secondary targets,
2 including adjacent cabinets or cable trays.



3

4

5 **Figure 2-5**
6 **Fire Damage**

7 The fire events reviewed suggest a rate of fire growth and intensity that allows for detection,
8 suppression and control that limits damage to the ignition source in the majority of the events.
9 Therefore, there is an additional time period that allows plant personnel to respond prior to
10 external target damage.

11 The guidance outlined in this report provides an approach that more closely models these types
12 of fire progressions observed in operating experience.

13

3

METHODOLOGY FOR INTERRUPTIBLE FIRE DETERMINATION

3.1 Introduction

Experience with fire events at NPPs, as captured in the FEDB, indicates that a majority of electrical cabinet fires are extinguished by plant personnel, with minimal suppression efforts, prior to developing into a challenging state. Eighty-three percent (83%) of fires that ignite within electrical cabinets are classified as potentially challenging. These are fires that do not reach a challenging state – in other words, the fire was not fully involved, did not impact surrounding equipment, or did not damage cable trays or conduit nearby. Following the approach described in NUREG/CR-6850 [1] all fires, regardless of fire severity classification (potentially challenging, challenging, and undetermined), are modeled with an assumed growth time of 12 minutes. The insights from a review of the FEDB data suggests a significant fraction of fires grow in a manner that allows for plant personnel to respond. To capture this experience, events will be classified into two growth profile groups, *Interruptible Fire* and *Growing Fire*. The *Interruptible Fire* characterization will be used to classify fire events that grow and progress in a manner that is not at an accelerated rate such that plant personnel are able to discover and suppress prior to the fire becoming a fully involved fire or causing damage to targets outside the ignition source. The *Growing Fire* characterization will be used to classify fire events that exhibit a developing and growing fire for which there is a chance responding plant personnel will not be able to discover and suppress the fire prior to becoming a fully involved fire or causing damage to targets other than the ignition source. The *Interruptible Fire* and *Growing Fire* characterization is based on the available recorded fire event evidence as included in the FEDB.

The fraction of fires characterized as *Interruptible Fire* and *Growing Fire* serve as inputs to the detection-suppression event tree.

The classification attributed to an event by comparing the outcome listed in the detection-suppression event tree may be compared with the classification determined using the conditions and criteria discussed in the following sections to ensure the correct growth profile is attributed to an event.

3.2 Assumptions

The following assumptions apply to the event review and determination of *Interruptible* versus *Growing fires*:

1. The documentation provided by the NPP utility, describing each fire event in the FEDB, is an accurate representation of the fire event.
2. A fire found by an operator while on a roving fire watch, routine walkdown, etc. has ignited prior to the discovery of the fire (i.e., some time has passed prior to the discovery of the fire and it has had enough time to grow).

Similarly, it is assumed that a fire discovered by an operator or other plant personnel,

1 working in the same fire compartment in which the ignition source is located, had an
2 opportunity to grow in the time it takes for the operator to discern the location of the
3 fire/ignition source.

- 4 3. A fire may be controlled even if it has not been fully extinguished by the initial suppression
5 attempt (manual or automatic), unless otherwise stated in the fire event described in the
6 FEDB.
- 7 4. When applicable, event reviews assumed detection and suppression systems were installed
8 and maintained following code requirements and evaluated to be adequate for the fire
9 hazard and assumed to have the capability to perform effectively.
- 10 5. Equipment trouble alarms in the MCR due to fire will occur in the early stages of the fire
11 development.

12 **3.3 Interruptible Fire Criteria**

13 An *Interruptible Fire* is a fire that grew at a rate that is slow enough to allow for plant personnel
14 to be notified of the event, locate the source, and, suppress the fire with minimal effort. Such
15 fires are limited to the ignition source and typically suppressed using portable fire extinguishers
16 or by de-energizing the ignition source. To determine if an event is an *Interruptible Fire*, there
17 are two criteria that need to be met. These criteria are:

- 18 1. The event describes or provides evidence that some time has passed (from the
19 beginning of the fire, to detection and start of suppression actions against the fire) and
20 the fire has not grown quickly, and,
- 21 2. The event indicates that minimal suppression effort was required to extinguish the fire.

22 The intent of the first criteria is to ensure the fire had the opportunity to grow but has not done
23 so quickly, or at a rate that does not allow for a personnel suppression response to take place
24 prior to damage of other targets or damage outside the ignition source.

25 The intent of the second criteria is to ensure the fire event could be suppressed by plant
26 personnel with minimal effort. Only events describing fires that were suppressed with minimal
27 effort are counted as interruptible. A full explanation of the *Interruptible Fire* conditions available
28 in the operating experience supporting these criteria is provided in Section 3.3.1.

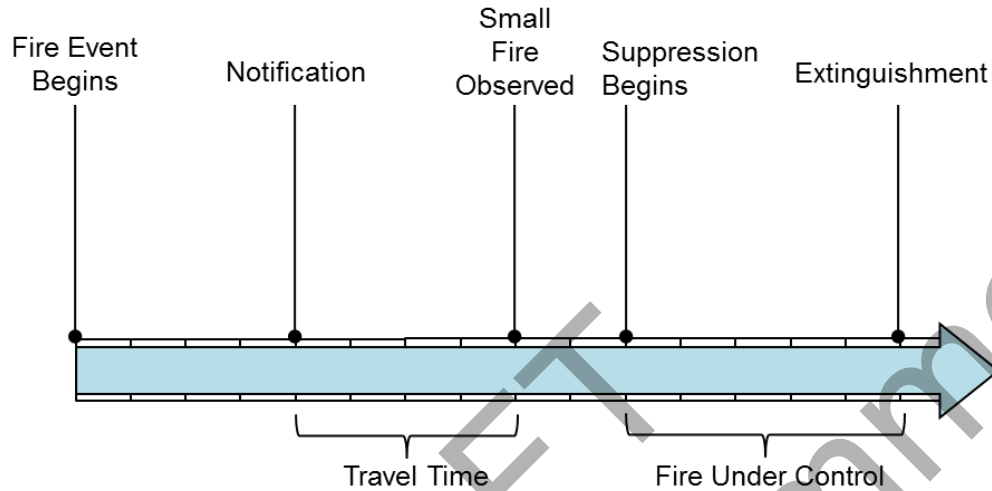
29 **3.3.1 Interruptible Fire Conditions**

30 In review of the events classified as electrical cabinets (i.e., Bin 15 fire events), a number of
31 conditions have been consistently observed for fires that did not exhibit a rapid growth and may
32 be used to determine if the *Interruptible Fire* criteria have been met. These conditions can be
33 generally classified based on the detection and personnel response to a cue and the fire size
34 and burning characteristics. Specifically, the following conditions are evaluated:

- 35 1. Notification of an event,
- 36 2. Indication of the passage of time, often recorded or logged as:
 - 37 a. Time for personnel traveling to the ignition source,
 - 38 b. Time for confirmation of fire detection,
 - 39 c. Time for notification to MCR (for both fire non-fire related initial notifications), and
 - 40 d. Time for the dispatch and arrival of the appropriate suppression capabilities, and

- 1 3. Fire size (i.e., small fire observed), and
- 2 4. Suppression of the fire with minimal effort.

3 Figure 3-1 depicts a conceptual timeline of the conditions described in detail such that an
 4 *Interruptible Fire* may be classified.



5
 6 **Figure 3-1**
 7 **Conceptual Interruptible Fire Timeline (Not to Scale)**

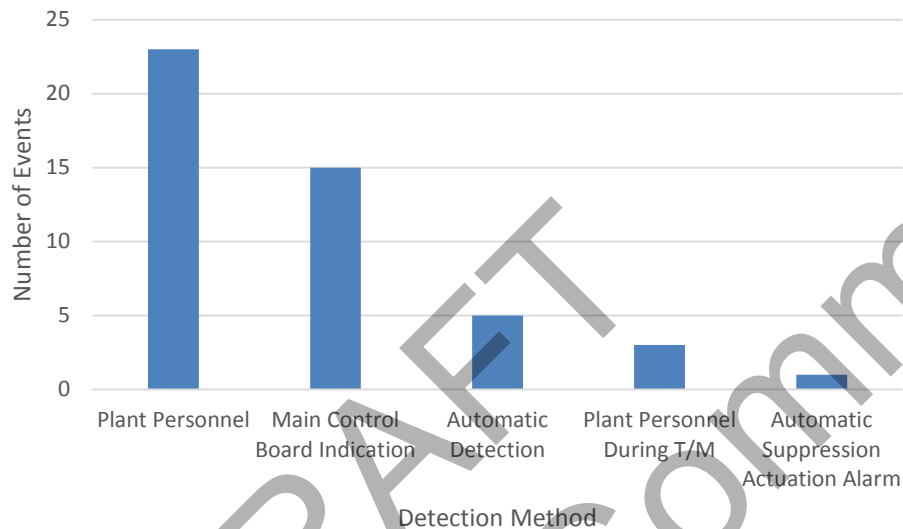
8 While these conditions may be used to help clarify if the fire described meets the two
 9 *Interruptible Fire* criteria described above, observing these conditions should be used to justify
 10 the *Interruptible Fire* **criteria**, and not to directly classify an event as an *Interruptible Fire*.

11 3.3.1.1 Notification

12 For the *Interruptible Fire* events, notification means an indication or alarm of a possible fire.
 13 Notification could come from a wide range of detection methods including:

- 14 • Automatic notification to the MCR. This notification occurs in the form of an alarm or
 15 signal of the loss or malfunctioning of equipment, such as a pump, switchgear, motor
 16 control center (MCC), etc., at the main control board. Given an indication that a
 17 component/equipment is no longer functioning as intended, personnel are often
 18 dispatched to locate the source and/or cause for this notification signal.
- 19 • Automatic notification to the Fire Alarm Control Panel (FACP). This notification or alarm
 20 at the MCR would represent the actuation of an automatic fire detection system. Unlike
 21 the MCR notification described previously, which not always signals a fire event, this
 22 type of alarm indicates a potential fire event is taking place.
- 23 • Notification by plant personnel. Many of the events recorded in the FEDB describe the
 24 first indication of a fire comes from a call or report to the MCR by plant personnel. These
 25 are events where a fire watch, a roving fire watch, staff conducting testing and
 26 maintenance (T/M), or other plant personnel who happened to be in the vicinity of the
 27 ignition source, see smoke, smell smoke, or hear a loud noise and notify the MCR of the
 28 situation.

1 Due to the way the events in the FEDB are recorded, some indication of notification will likely
2 happen and this condition will be met. After all, the plant staff can only respond to events that
3 are known. Even if the fire is discovered by an operator on a roving fire watch and immediately
4 suppressed, the event will be recorded that the fire was 'detected' by plant personnel. The
5 observed detection methods for Bin 15 – electrical cabinet – events recorded in the FEDB are
6 presented in Figure 3-2. As shown in Figure 3-2, there are many ways plant staff can be notified
7 of fires beyond traditional fixed fire detection systems. The event review concluded that most
8 Bin 15 fire events are discovered by plant personnel.



9

10 **Figure 3-2**
11 **Detection Method of Reported Bin 15 Fire Events**

12 While the notification condition will always happen, it is tied into the overall aspect of the criteria
13 to help judge that some time has taken place to allow the fire to grow, but that this growth did
14 not happen at a rate that precludes the ability for plant personnel to respond and suppress the
15 fire with minimal effort.

16 In order to classify an event as *Interruptible Fire* and meet the notification condition, one of the
17 following mechanisms should be present in the event description:

- 18 • MCR staff receiving a notification of a potential fire by control/instrumentation failures or
19 indications. For example, a failed plant equipment alarm such as a tripped pump.
- 20 • Fire watch
- 21 • General plant personnel (in vicinity or passerby)
- 22 • Security personnel (in vicinity or passerby)
- 23 • Fixed automatic detection system (thermal, smoke)

24 Potential notification mechanisms that should not be used as evidence of an *Interruptible Fire*
25 type fire are:

- 26 • Automatic suppression system actuation alarms (sprinkler or water flow alarms, halon or
27 CO₂ discharge alarms)

- Plant personnel conducting test/maintenance on the equipment of fire origin

Following notification, the second condition is passage of time. This also provides justification that the *Interruptible Fire* criteria are being met, specifically that the fire had an opportunity to grow.

3.3.1.2 Passage of Time

The passage of time condition is presented as a way to capture the intent of the *Interruptible Fire* criteria that some time has passed allowing the fire an opportunity to grow. By noting that the first responding personnel had to travel to the fire location following some notification ensures that the events counted are not those that grew at a rate faster than would allow for a successful response from personnel with minimal effort. This condition may be identified in the description by one or more of the following:

1. Time for plant personnel to travel to the location of the fire,
2. Time for confirmation of fire after detection,
3. Time for notification to the MCR
4. Time to dispatch operators or plant personnel in response to the detection signal

In most cases, travel (passage of) time will be included in an event description as an indication that an operator was dispatched to a location following a notification or alarm at or to the MCR. In addition,

- If a fire is discovered while on roving fire watch or routine walkdown it is assumed that the fire started prior to the discovery and had an opportunity to grow. In this case, the notification and passage of time conditions would be considered met simultaneously.
- An event where plant personnel discover a fire while working in the same vicinity as the ignition source should not be immediately excluded. While there may not be clear indication of travel, the passage of time may still take place as in these cases personnel would likely have to search for this fire. These fire events are most likely to occur within the MCR, activities requiring a continuous fire watch, or in areas where testing and maintenance is in progress. Examples of the passage of time would include an indication of an odor of smoke or a noise (notification) and words and phrases in the event description like *investigation*, *determined*, *discovered*, or *looking for indication of (a) fire*. Again, this ensures that the fire had an opportunity to grow but was not found to do so at an accelerated rate.

The passage of time condition evaluates the time that has passed between detection and suppression. This criterion would not be met for fires that occur where personnel are directly adjacent to the source or directly involved with the equipment when the fire begins (e.g., personnel performing T/M), and are therefore able to suppress the fire immediately, with no clear indication of the fire growth rate. For example, if the fire is discovered in equipment during T/M, the notification condition is met when the fire is discovered, however, the passage of time condition is not met given that personnel are already located at the fire source.

Next, the small fire condition is used to confirm the second half of the criteria: *and the fire has not grown quickly*.

3.3.1.3 Small Fire

The small fire condition of an *Interruptible Fire* event means the fire has not grown larger than what could be suppressed by the initial responding plant personnel. In many cases an event report will include descriptions of *small* flame lengths, small flame heights, or even simply as a *small* fire. This qualitative description does not mean that this condition has been met. While the qualifier *small* is often observed for events that should be classified as *Interruptible Fire*, it must be judged against the context of the entire event description. That is, a propagating or fully involved fire discovered late in the progression does not constitute a small fire.

Because sometimes the only indication provided in an event is that the fire is *small*, one indication of a small fire is that it was suppressed with minimal effort (such as the use of a single portable fire extinguisher).

In order to meet the Small Fire condition, one of the following indications should be present in the event description:

- Plant personnel or an operator describes the fire as “small”
- The fire is limited to a sub-component within the ignition source when discovered
- The fire is suppressed with minimal effort

Potential indications that should not be used as evidence of a small fire that fits the criteria of an *Interruptible Fire* event are:

- A fully involved fire
- A fire not limited to the ignition source, damaging targets other than the ignition source

Observing these conditions, notification, passage of time, and small fire allows for confidence that the first criteria for classifying an event as an *Interruptible Fire* has been met. Recall, these conditions are presented as a means of determining if the criteria are met, not as substitutions for the criteria. These conditions have been consistently observed for events classified as *Interruptible Fires*, but should only be used to support the *Interruptible* criteria – a fire that had the opportunity to, but has not, grown quickly and suppressed with minimal effort.

3.3.1.4 Minimal Suppression Effort

The minimal suppression effort condition includes the following method(s); de-energization of the ignition source and/or discharge of a single portable extinguisher (or parts of multiple extinguishers as long as there is an indication that the fire was successfully controlled by the initial attempt). This condition also requires the suppression actions to be performed by the first responding personnel (may be either plant personnel or fire brigade).

In the case of multiple, back to back, attempts to suppress the fire or an automatic suppression system was activated, then more than a minimal effort was required and the event should not be counted as an *Interruptible Fire*. Examples of multiple attempts included more than one full fire extinguisher (e.g. multiple extinguishers in quick succession) was required for suppression or observing the fire was not under control after each suppression attempt.

Recall, the intent of the conditions described above is to provide a means of easily determining if the fire event described is one that suggests plant personnel had an opportunity to respond. However, lacking clear indication of notification, passage of time, and a small fire that can be suppressed with minimal effort does not necessarily mean the fire described was not a fire that grew at a rate that plant personnel had an opportunity to respond.

1 Potential indication of suppression efforts that should not be used as evidence of an
2 *Interruptible Fire* type fire are:

- 3 • A fire suppressed by a fixed automatic suppression system
- 4 • Use of multiple extinguishers in quick succession
- 5 • Suppression by hose stream
- 6 • Suppression by off-site assistance

7 There are a number of instances where the conditions described above overlap. For example,
8 the *small fire* condition may be met if it was suppressed with *minimal effort* or the *notification*
9 and *passage of time* conditions may be met simultaneously when the fire is discovered by a
10 roving fire watch. These conditions, notification, passage of time and small fire observed, are
11 provided because they have been consistently observed in the event descriptions for fires that
12 did not grow at a rate exceeding the ability of plant personnel to respond and successfully
13 extinguish the fire with minimal effort.

14 3.3.1.5 Special Case – Arc Flash

15 The term “arc flash” has been used in fire event records to characterize the observed fire
16 phenomena. These events are often associated with power distribution equipment including
17 MCCs and switchgears. These events have been classified as electrical cabinets (i.e., Bin 15)
18 events as they differ from the high energy arc fault (HEAF) events which are included in Bin 16
19 [1]. Due to the relatively small intensity of the arc flash event, these events may be counted and
20 used in the determination of the fire ignition frequency and NSPs even if they did not damage
21 anything other than the ignition source.

22 There are two sub-populations of this type of event that may be classified as *Interruptible Fire*
23 events:

- 24 • Events for which any flaming fire, sparks, and smoldering is limited to the cubicle of
25 origin, and
- 26 • Events that trip an upstream breaker and self-extinguish prior to developing into a fire
27 that requires more than a minimal effort to suppress.

28 While these events may have immediately reach their 'peak' intensity – they do not continue to
29 growth prior to the arrival of plant personnel and are suppressed with minimal efforts including
30 de-energizing the cabinet and/or the use a single portable fire extinguisher.

31 **3.3.2 Summary of Interruptible Fire Conditions**

32 Table 3-1 summarizes the conditions described in a fire event that provides evidence of an
33 *Interruptible Fire*.

**Table 3-1
Conditions for an Interruptible Fire Event Determination**

Interruptible Fire Attribute	Condition Met	Condition NOT Met
Notification	Plant staff communicating an observation to the MCR; Equipment alarm in MCR Fixed automatic detection reported on FACP or malfunctioning/trouble signal	Fixed suppression system actuation alarm in FACP
	Discovery by plant personnel: General plant personnel, Fire watch (roving or stationary), Security	Fire started in equipment while performing T/M when paired with immediate suppression
Passage of Time	Plant personnel dispatched to an event	Fire started in equipment while performing T/M
	Plant personnel on roving fire watch or walkdown who notice the fire	
	Words and phrases like: <i>investigation, determined, discovered, or looking for indication of a fire</i>	
Small Fire	Plant personnel describe a small fire, small flame lengths	Plant personnel describe a room full of smoke (challenging conditions requiring use of SCBA)
	Fire is limited to the ignition source only or sub-component within the ignition source	Fire is not limited to ignition source – the fire has propagated to cable trays above or other equipment
	Fire is suppressed with minimal effort	Fire is not suppressed with minimal effort
Minimal Suppression Effort	Use of one (1) or more portable extinguishers at the same time	Fixed suppression system activated
	Initial attack successful	Use of multiple extinguishers in quick succession
	Fire extinguished by de-energizing equipment	Suppression by hose stream
	Self-extinguished	Suppression requires off-site assistance

1 **3.4 Interruptible Fire Split Fraction**

2 **3.4.1 Interruptible and Growing Fire Split Fraction**

3 Reviewing the Bin 15 events included in the FEDB over the period of 2000-2014 against the
4 criteria described above allows for the events to be designated as either *Interruptible* or *Growing*
5 *fires*. Specific details of the event review and fire growth classifications are documented in
6 Appendix A. A summary of the grouping is presented in Table 3-2.

7

1

Table 3-2
Interruptible and Growing Split Fractions

Growth Profile	Count	Split Fraction
Interruptible	34	0.723
Growing	13	0.277

2 This split fraction is used in the revised probability of non-suppression (P_{ns}) event tree described
3 in Section 5. These split fractions are presented as generic values to be used with an FPRA.

4 **3.4.2 Interruptible and Growing Fire Suppression Rate**

5 In addition to allowing for a split between the fraction of Interruptible and Growing profile fires,
6 the suppression rate for each growth profile was investigated. A unique suppression rate
7 associated with the Control Room already exists. This suppression rate includes the manual
8 suppression rates associated with ignition events within the MCR. Following the review of
9 events, additional suppression rates were developed, including a rate for *Growing fires* and
10 *Interruptible Fires*. Therefore, a total of three suppression rates are developed for fires in
11 electrical cabinets: *Interruptible*, *Growing*, and Control Room. The review for developing these
12 suppression rates used the period of 1990-2014 to allow for the inclusion of additional
13 suppression data.

14 Just as in NUREG/CR-6850 Supplement 1 and NUREG-2169, the suppression time is defined
15 as the time the fire was extinguished or the time the fire was reported to have been brought
16 under control by responding plant personnel, personnel discovering the fire, or the fire brigade.
17 As part of the event review, careful attention and additional details were sought out to best
18 determine the appropriate time of detection. The details of the suppression binning is provided
19 in Appendix A. A summary of the counts, times and suppression rates is provided in Table 3-3
20 and shown graphically in Figure 3-3.

Table 3-3
Electrical Ignition Source Probability Distribution for Rate of Fires Suppressed per Unit Time (1990-2014[†])

Suppression Curve	Number of Events	Total Duration	Rate of Fire Suppressed (λ)			
			Mean	5 th Percent	50 th Percent	95 th Percent
Interruptible	43	310	0.139	0.106	0.138	0.175
Growing	19	191	0.099	0.065	0.098	0.140
Electrical Fires*	74	653	0.113	0.093	0.113	0.136
Control Room [†]	10	26	0.385	0.209	0.372	0.604

21 *Electrical fires include non-cabinet electrical sources, such as electrical motors, indoor transformers, and junction boxes among
22 other electrical equipment

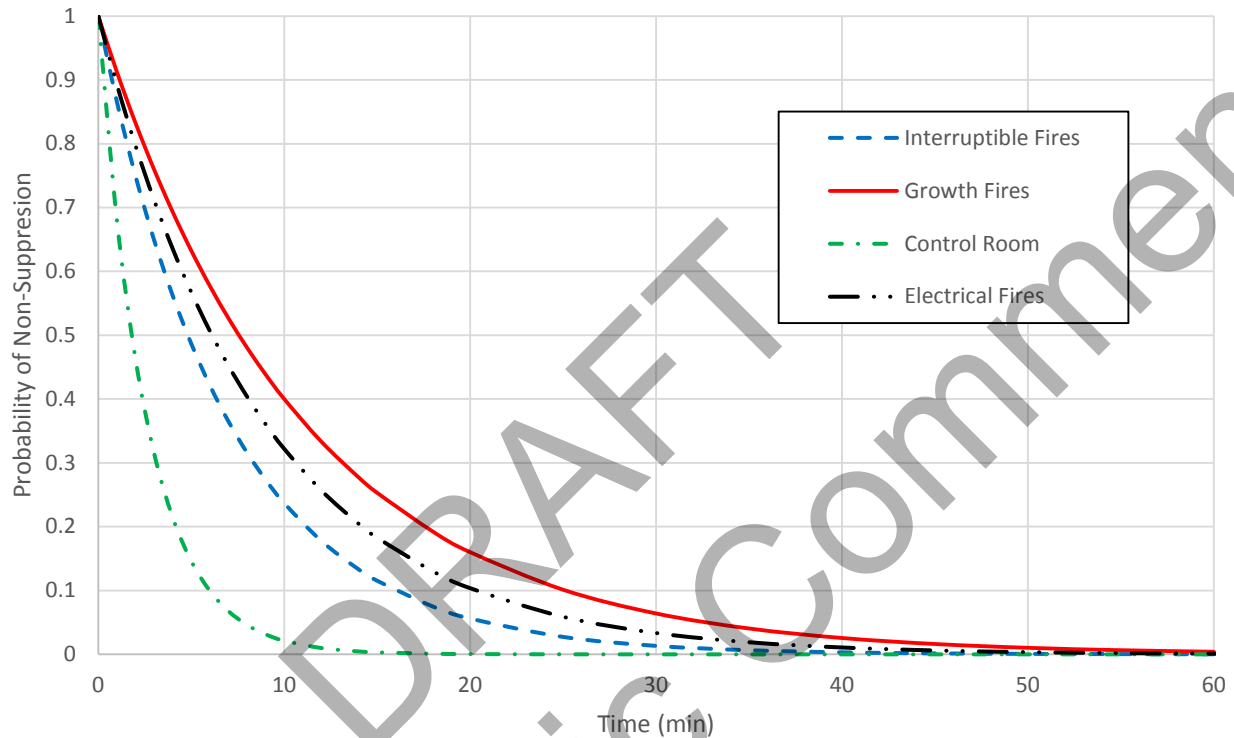
23 [†]Due to the limited number of events in the Control Room, the development of the suppression rate includes data from the 1980s.

24

1 Similar to NUREG-2169, the 5th, 50th, and 95th percentiles for the suppression rate, λ , presented
 2 in Table 3-3 are calculated in using the Chi-square distribution as:

3
$$P(x, v)/t_D/2,$$

4 where $P(x, v)$ is the lower cumulative distribution function of the Chi-square distribution, x is the
 5 desired percentile, v is the number of degrees of freedom (equal to the number of events used
 6 in the suppression curve), and t_D is the total duration suppression time for the suppression
 7 curve.



8
 9 **Figure 3-3**
 10 **Non-suppression curve plot: probability vs. time to suppression**

11 Note, the total number events for *Interruptible*, *Growing*, *Electrical Fires*, and *Control Room*, in
 12 Table 3-3 does not add up to the total number of events listed in NUREG-2169 for electrical
 13 fires. The suppression rate to be used with electrical cabinets (electrical fires in NUREG-2169)
 14 includes electrical cabinets, electrical motors, indoor transformers, and junction boxes among
 15 other electrical equipment. The *Interruptible* and *Growing Fire* suppression rates developed as
 16 part of this methodology are limited to electrical cabinets counted under Bin 15 as described in
 17 NUREG/CR-6850 for the period 1990-2014. Fourteen of Bin 15 electrical cabinet events in this
 18 period did not contain enough information to categorize them as *Interruptible* or *Growing fires*.
 19 To capture these events, half of the count and suppression time was split evenly between the
 20 two classifications. Due to the limited event information, the data from the 1980s period was
 21 excluded from the suppression rate analysis. Similarly, for the *Electrical Fires* suppression rate
 22 category, the 1980s suppression data was excluded. This was done primarily to keep the data
 23 period between the *Interruptible*, *Growing*, and *Electrical Fires* categories the same. Assuming
 24 that any error in the data is normally distributed, an analysis of variance (ANOVA) – a method
 25 used to analyze and determine if the differences between the sample means for groups of
 26 information are statistically significant – was performed on the *Electrical Fires* (without Bin 15

1 electrical cabinets) suppression data with and without the 1980's data. The results, presented in
 2 Table 3-4 found no significant difference for the two data sets (p-value > 0.05, F-statistic less
 3 than the critical F-statistic.)

4 A review of the events associated with the MCR occurred in parallel with this project. This
 5 resulted in a number of editorial corrections and the removal of some events counted in the
 6 Control Room suppression curve that will be folded into the new model for the main control
 7 board.

Table 3-4
ANOVA of Electrical Fire Suppression Data with and without events during the 1980-1989 period

Source of Variation	SS	df	MS	F	P-value	F crit
Between Groups	153.5	1	153.5	1.13	0.29	3.89
Within Groups	24012.6	177	135.7			
Total	24166.06	178				

8 **3.4.3 Non-suppression Probability Floor**

9 Appendix P of NUREG/CR-6850 recommended a floor value of 1E-03 for the manual non-
 10 suppression probability estimates. The objective of the floor value was to limit the use of the
 11 manual suppression probability model (i.e., $EXP(-\lambda t)$) to values close to the range of fire
 12 durations available in operating experience. That is, the floor value was intended to bound the
 13 probability of manual suppression for potential fires larger than those that have already
 14 happened and are included in the operational experience. In practice, this floor value has
 15 affected achieving realistic results for the faster manual suppression rates such as the main
 16 control room manual suppression curve as the value of 1.0E-3 is reached in a relatively short
 17 period of time.

18 In practice the floor value is interpreted as the best possible manual non-suppression probability
 19 that can be credited in the analysis. Therefore, the NSP floor should consider 1) the probability of
 20 having a fire at some point, and 2) the failure to manually suppress the fire within the time frame
 21 of the fire event. Under this formulation, the floor value would set a lower limit on the exponential
 22 manual suppression probability model that is governed not only by the ability to suppress a fire
 23 before target damage but also by the probability of observing a fire within the Fire PRA mission
 24 time.

25 To estimate the floor value a Monte Carlo sampling process is performed to approximate the best
 26 possible manual non-suppression probability for a fire in the MCR.

27 **Probability of Fire in the Main Control Room Within the Mission Time**

28 In the MCR, typical ignition sources include the main control board (Bin 4), electrical cabinets
 29 (Bin 15), transient fires (Bin 6), and transient fires due to hotwork (Bin 7). The likelihood of fires
 30 associated with these sources are quantitatively characterized by their corresponding generic

frequencies. For the purposes of establishing a floor value, the generic frequencies are treated (i.e., apportioned to the main control room) as follows:

- The main control board frequency is fully apportioned to the MCR as there is only one main control board per unit. The generic frequency value is $2.05E-3/\text{yr}$ (NUREG-2178, Volume 2). The full frequency is included since the entire MCB is located within the MCR.
- The electrical cabinet frequency is based on the number of cabinets counted in the MCR in the Fire PRA. This count can vary widely from NPP to NPP. The generic frequency value is $3.43E-2/\text{yr}$ (NUREG-2230), which applies to a single NPP. To generalize the analysis, it is assumed that the apportioning factor is a random variable sampled following a uniform distribution with a range between $1/300$ and $1/700$. The practical implication of this assumption is that there are on average 500 cabinets counted as ignition sources in a single unit NPP.
- The transient frequency is apportioned to the MCR as its generic value covers the Control Building, Auxiliary Building for PWRs and Reactor Building for BWRs. The generic frequency values are $3.33E-3/\text{yr}$ for general transient fires and $4.44E-3$ for transient fires due to hotwork (NUREG-2169). To generalize the analysis, it is assumed that the apportioning factor is a random variable sampled following a uniform distribution with a range between 10% and 30%. The practical implication of this assumption is that, on average, 20% of the transient frequency is in the MCR. This is conservative as the MCR is only fire compartment within the combined set of locations in the control, auxiliary or reactor buildings.

Adding the average of these four generic frequencies results in a total ignition frequency value of $3.7E-3/\text{yr}$. This is interpreted as an approximation of the ignition frequency for fires in the MCR. It should be noted that this value does not take credit for fire severity (severity level of the fire needed to cause damage) and assumes that any fire is significant enough to cause damage outside of the ignition source. This approximation of the MCR ignition frequency is for one year. In practice, the Fire PRA estimates the probability of an event occurring over a 24-hour mission time. This results in an ignition frequency for fires in the MCR of approximately $1.21E-04/\text{day}$. Assuming a constant frequency, the exponential distribution can be used for determining the probability of observing a fire in the MCR for a mission time of 24 hours as follows:

$$Pr(t \leq 24) = 1.0E - 5$$

Probability of Failing to Manually Suppress a Fire in the Main Control Room

The manual non-suppression probability for the MCR can be calculated using the manual suppression curve assuming a characteristic fire scenario duration treated as a random variable. For the MCR, it is practical to define the duration as the time available before abandoning due to fire. This provides a time frame for operators or the fire brigade to successfully control the fire before having to evacuate the MCR. In this formulation, this period is treated as a uniform distribution ranging between 5 and 20 minutes (and average value of 12.5 min). This is conservative as it assigns equal probabilities to relatively short abandonment times and ignores fire scenarios where abandonment may not be necessary. The suppression rate constant for the MCR is 0.385. On average, these values calculate a non-suppression probability of $2.5E-2$.

Floor Value

The resulting floor value is then the probability of a fire occurring during the Fire PRA mission time of 1 day (24 hours) multiplied by the average probability of non-suppression: $1.0E-05 \times$

1 2.5E-2 = 2.4E-7. This value is specific to the MCR as it was developed using location-specific
 2 ignition frequencies and the control room manual suppression curve. As mentioned earlier, this
 3 floor represents the best possible probability of an unsuppressed fire within the mission time of
 4 a Fire PRA.

5 **Sensitivity to Input Parameters**

6 The parameters used in this analysis are selected to provide a conservative analysis. The
 7 sensitivity of the proposed floor value to the input parameters chosen are reviewed in Table 3-5.

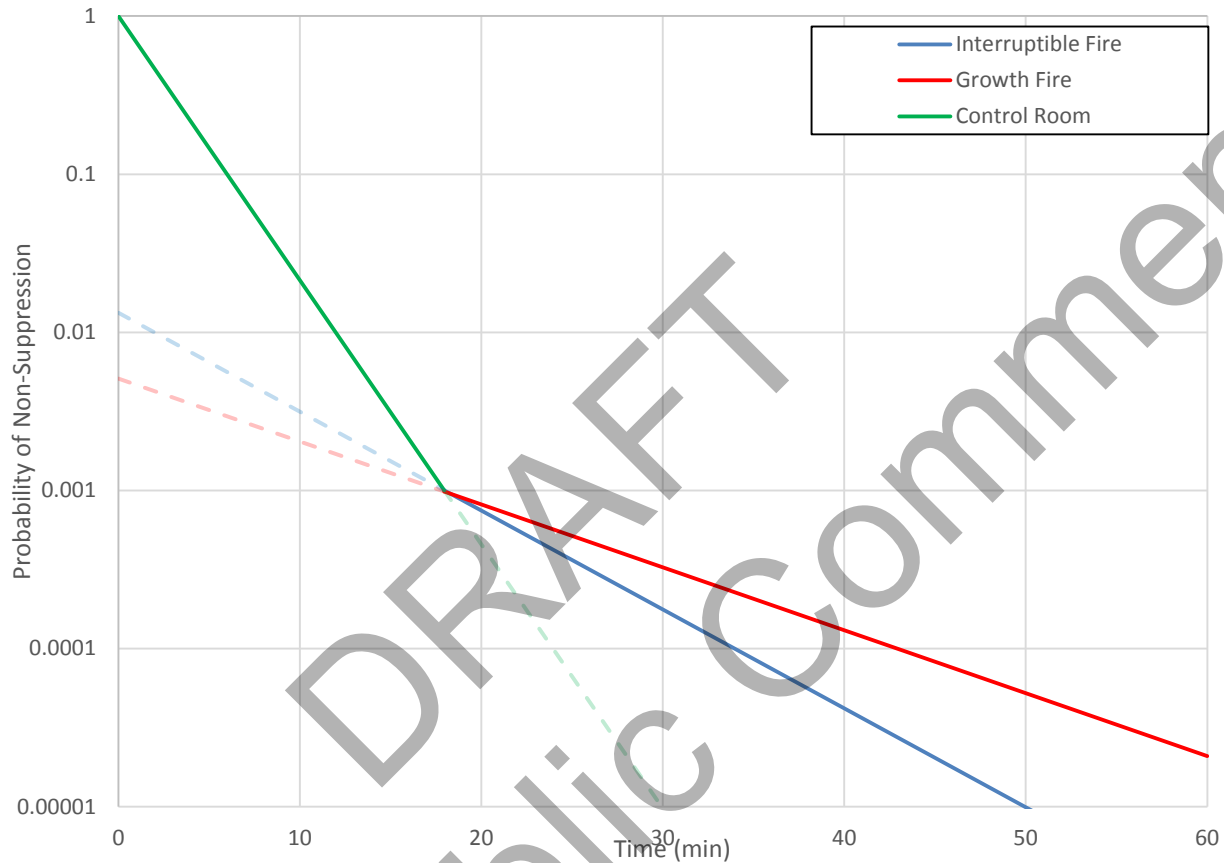
**Table 3-5
 Probability of Non-Suppression Floor Sensitivity Analysis**

Sensitivity Case	NSP Floor	Discussion
Base Case	2.4E-07	N/A
All Fires Suppression Rate: 0.067/yr (NUREG-2169)	4.3E-06	This sensitivity captures the effect of assuming a more challenging fire like those experienced in other areas of the plant occurs in the control room. The result is an order of magnitude reduction in the approximated floor value.
1 to 5 Minute Time to Abandonment	3.3E-06	This sensitivity highlights the effect of assuming times more representative of those associated with target damage. The result is an order of magnitude reduction in the approximated floor value.
Number of Cabinets: Uniform Distribution from 100-300	2.5E-07	This sensitivity highlights that the analysis is driven by the main control board frequency. The NSP floor is not sensitive to a reduction in the number of bin 15 cabinets counted as ignition sources.
All Cases: All Fires Suppression Rate, 1 to 5 Minute Abandonment Times, 100-300 Cabinets	8.5E-06	In this sensitivity each of the previously reviewed changes are all applied. The result is an order of magnitude reduction in the approximated floor value.

8 While a floor of 2.4E-07 is recommended for all NSP bins, the Control Room still presents a
 9 unique case. The Control Room suppression rate is developed using 10 fire events with a total
 10 combined suppression duration of 26 minutes (See Table 3-3), the longest of which is only
 11 nine minutes in duration. Therefore, the fires that would represent scenarios capable of
 12 reaching the revised P_{ns} floor of 2.4E-07 would need to last for durations on the order of 39
 13 minutes without being suppressed. By 39 minutes it would reasonable to expect that Control
 14 Room personnel would have exhausted any readily available extinguishers and that further
 15 suppression efforts would require resources from outside the Control Room. To capture the
 16 possibility of such events, a two-step calculation process is suggested for fires in the Control
 17 Room.

18 The first step makes use of the Control Room suppression rate as presented in Table 3-3 for
 19 calculations of the P_{ns} under the NUREG/CR-6850 proposed floor value of 1E-03. This results
 20 in fires that are suppressed prior to approximately 18 minutes using a suppression rate of
 21 0.385. The second step will capture all remaining Control Room fire durations up to the

1 proposed floor of $2.4E-07$ by making use the ignition source bin specific suppression rate. For
 2 example, a fire in a cabinet located within the Control Room will use the *Interruptible* and
 3 *Growing* suppression rates presented in Section 3.4.2 for fire durations in excess of 18
 4 minutes. This is expressed graphically in Figure 3-4. In essence this treats longer duration fires
 5 in the Control Room as if they were fires elsewhere in the plant where personnel and equipment
 6 for suppression may not be immediately available. For a fire in the Main Control Board see
 7 Chapter 8.



8
 9 **Figure 3-4**
 10 **Non-suppression curve plot: Log(probability) vs. time to suppression for Control Room**
 11 **Scenarios**

12 The resulting numerical results for the electrical cabinets, the Control Room, and revised
 13 electrical fires suppression curves are presented in Table 3-6.

14 **Table 3-6**
 15 **Updated Numerical Results for Electrical Cabinet Suppression Curves**

Time (min)	Interruptible	Growing	Control Room	Electrical Fires
0	1.00E+00	1.00E+00	1.00E+00	1.00E+00
5	5.00E-01	6.08E-01	1.46E-01	5.67E-01
10	2.50E-01	3.70E-01	2.14E-02	3.22E-01
15	1.25E-01	2.25E-01	3.12E-03	1.83E-01
20	6.24E-02	1.37E-01	6.40E-04/7.54E-04†	1.04E-01

Time (min)	Interruptible	Growing	Control Room	Electrical Fires
25	3.12E-02	8.32E-02	2.16E-04/3.86E-04†	5.88E-02
30	1.56E-02	5.06E-02	7.31E-05/1.97E-04†	3.34E-02
35	7.79E-03	3.08E-02	2.47E-05/1.01E-04†	1.89E-02
40	3.89E-03	1.87E-02	8.34E-06/5.17E-05†	1.07E-02
45	1.95E-03	1.14E-02	2.82E-06/2.65E-05†	6.10E-03
50	9.73E-04	6.92E-03	9.53E-07/1.35E-05†	3.46E-03
55	4.86E-04	4.21E-03	3.22E-07/6.93E-06†	1.96E-03
60	2.43E-04	2.56E-03	*/3.55E-06†	1.11E-03
65	1.21E-04	1.56E-03	*/1.18E-06†	6.32E-04
70	6.07E-05	9.46E-04	*/9.28E-07†	3.59E-04
75	3.03E-05	5.75E-04	*/4.753E-07†	2.04E-04
80	1.52E-05	3.50E-04	*/2.43E-07†	1.16E-04
85	7.58E-06	2.13E-04	*	6.56E-05
90	3.79E-06	1.29E-04	*	3.72E-05
95	1.89E-06	7.87E-05	*	2.11E-05
100	9.46E-07	4.78E-05	*	1.20E-05

1 *A value 2.40E-7 should be used.

2 †Designates split for Interruptible/Growing Fires in electrical cabinets in the Control Room. A similar split would be required for
3 other HRR bins, such as transients. Note, the Growing Fire split is bounding for electrical cabinets and transients in the Control
4 Room.

5 3.4.4 Updated Bin 15 Fire Ignition Frequency

6 After the publication of NUREG-2169, EPRI cataloged and classified the fire event data
7 available in the Institute of Nuclear Power Operations (INPO) Consolidated Event System
8 (ICES) database. The fire severity review is documented in EPRI 3002005302 [5]. This research
9 makes use of the latest fire event data that was classified for fire severity. The counts for Bin 15
10 are shown in Table 3-7.

Table 3-7
FPRA Counts per time period

Bin	Location	Ignition Source	Power Modes	FPRA Counts			
				1968–1989	1990–1999	2000–2009	2010–2014
15	Plant-Wide Components	Electrical cabinets (non-HEAF)	AA	64.5	29.5	23.5	23

11 The time period 2000-2009 includes the 84 NPPs that completed the full data collection protocol
12 and plant review for the EPRI FEDB update. This is consistent with fire frequency calculations
13 performed in NUREG-2169. Fire event data for events occurring in 2010 or later are collected
14 and managed through INPO. This process is industry-wide and as a result all operating plants
15 were included in the 2010–2014-time period. The reactor years for both at-power and shut down
16 are presented in Table 3-8.

**Table 3-8
Reactor Years for Fire Ignition Frequency Update**

	1968–1989	1990–1999	2000–2009	2010-2014
At-power reactor years	899	848	771	467.7
SD reactor years	383	233	78.8	45.7

1 The updated fire ignition frequency distribution for Bin 15 is presented in Table 3-9.

**Table 3-9
Fire Ignition Frequency Distribution for Bin 15**

Bin	Location	Ignition Source	Power Modes	PRA Type	Time Period	Mean	Median	5th percent	95th percent
15	Plant-Wide Components	Electrical cabinets (non-HEAF)	AA	FPIE	2000-2014	3.43E-02	3.19E-02	1.13E-02	6.60E-02

2 Note: should a plant specific Bayesian update of the fire ignition frequency be warranted, a
 3 revision of the *Interruptible* and *Growing Fires* Split fraction is not necessary.

4

DRAFT
for Public Comment

4

INTERRUPTIBLE AND GROWING FIRE HEAT RELEASE RATE PROFILES

4.1 Bin 15 Fire Heat Release Rate Profiles

As discussed in Section 3, the *Interruptible* and *Growing* fire event classifications resulted in an application of different manual suppression rates. However, when applied to the detection-suppression event tree analysis, what is not captured in the revision of these suppression rates is the lack of growth observed and reported in the fire events prior to plant personnel have a chance to respond. As described in Section 3, *Interruptible Fires* are fires that do not damage items outside the ignition source prior to there being an opportunity for plant personnel to respond. When modeled in the detection-suppression event tree, with the traditionally developed 12-minute growth to peak period, targets located near the ignition source would see little to no benefit with just a revised suppression rate. Therefore, in addition to a revised suppression rate, the HRR profile associated with bin 15 is revised for both the *Interruptible* and *Growing Fire* classifications.

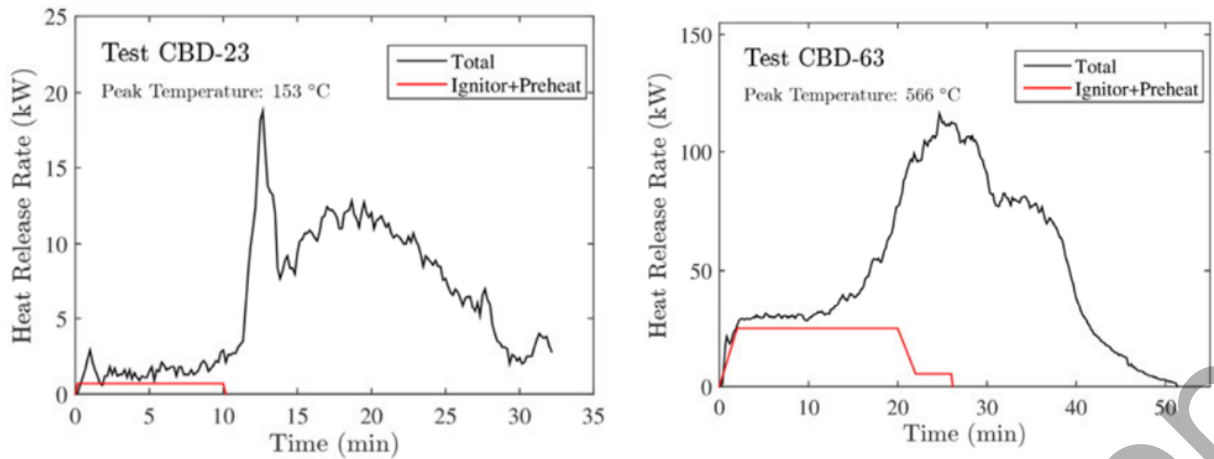
The NUREG/CR-6850 profile associated with electrical cabinets is as follows [1]:

- The fire grows to its peak HRR in approximately 12 minutes
- The fire burns at its peak heat release for approximately eight additional minutes
- The average time to decay is approximately 19 minutes

To determine the appropriate HRR profiles for use in this methodology, additional experimental data has been reviewed. The data reviewed included the test series reviewed as part of NUREG/CR-6850 and presented in NUREG/CR-4527 [6] as well as other test series focused on electrical cabinets such as those performed by Valtion Teknillinen Tutkimuskeskus (VTT) [7-10] of Finland and the National Institute of Standards and Technology (NIST) / NRC presented in NUREG/CR-7197 [11].

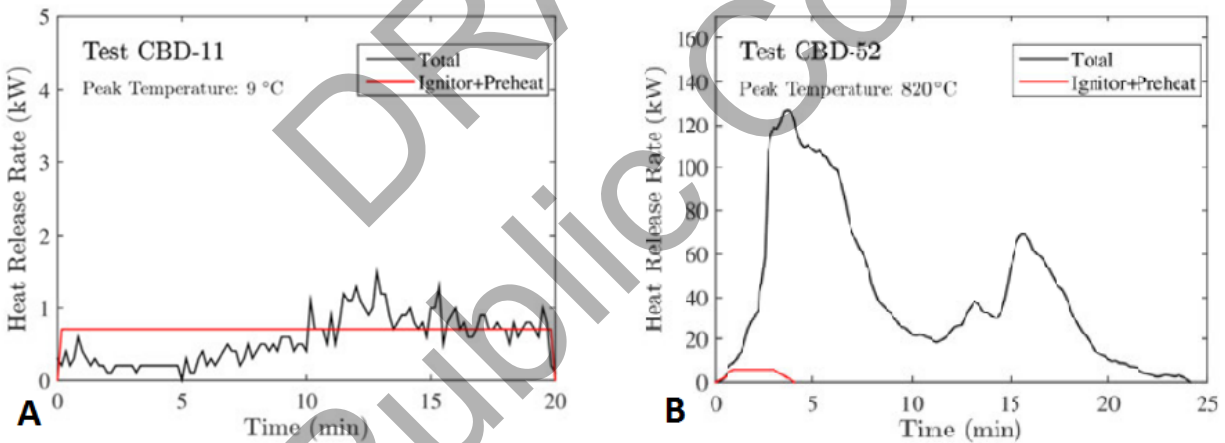
4.1.1 Interruptible Fire HRR Profile

A key parameter of an *Interruptible Fire* is the time that separates ignition and the possibility of growth by the fire. A review of the experimental data shows that a number of experiments include a period where following ignition no discernable increase in the HRR is observed for a period of time – a pre-growth period (See Figure 4-1).



1
2 **Figure 4-1**
3 **HELEN-FIRE Experimental Tests with Pre-Growth Period [11]**

4 This observation is similar to the delayed growth reported in many fire events [2] and observed
5 in experiments performed by Sandia National Labs, VTT, and NIST / NRC which are performed
6 in a manner to represent a challenging condition for an electrical cabinet. These tests include
7 various cable loadings and a range of ignition sources such as propane burners and liquid fuel
8 pan fires [11].

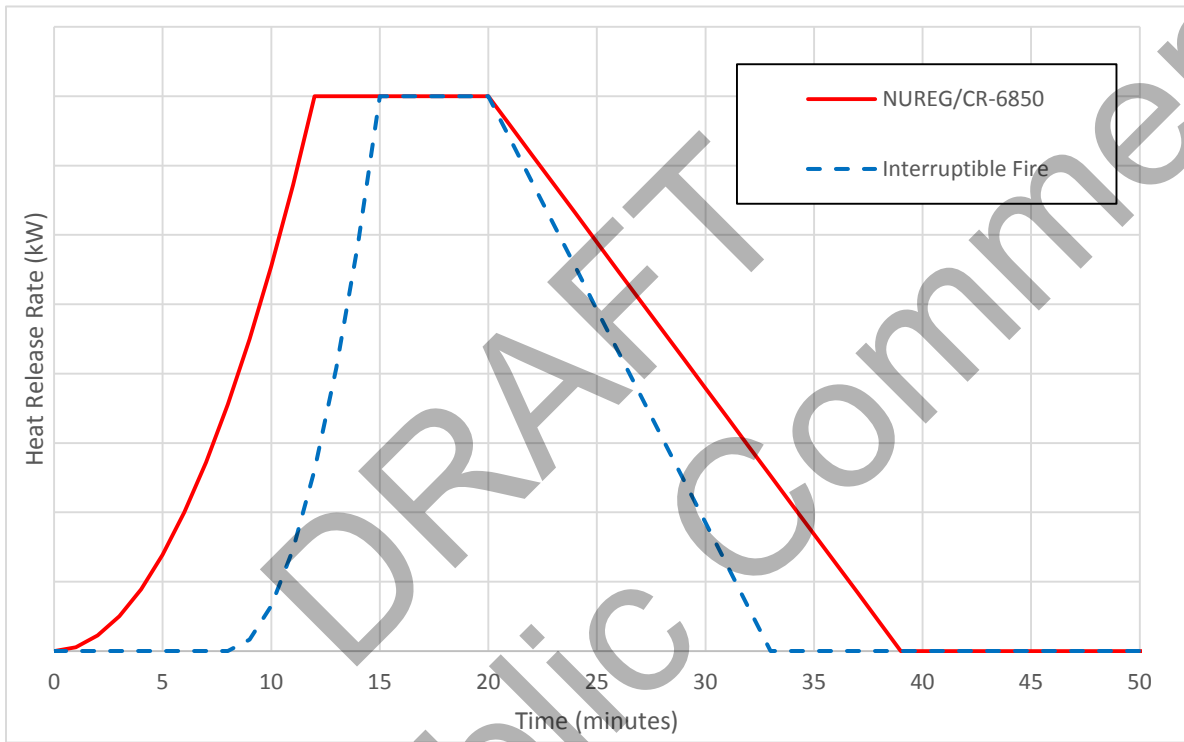


9
10 **Figure 4-2**
11 **HELEN-FIRE Experimental Tests without Pre-Growth Period A) No growth and B) No Pre-**
12 **growth**

13 Similar to the original development of the HRR profile used as part of NUREG/CR-6850,
14 experimental data was used to determine the HRR profile for an *Interruptible Fire*. This profile
15 includes 4 stages; pre-growth, growth, steady, and a decay period. A number of experiments
16 are excluded from the analysis. If the experimental fire never grew (See Figure 4-2-A) or did not
17 include a pre-growth period (Figure 4-2-B) then it was not be included in the estimation of the
18 interruptible HRR profile. Additionally, specific to the experiments performed as part of
19 NUREG/CR-7197, portions of the tests that resulting from personnel intervening (e.g., opening a
20 cabinet door or jostling cables during the experiment) are excluded from the analysis.

1 The resulting HRR profile for *Interruptible* electrical cabinets, presented in Figure 4-3, is as
 2 follows:

- 3 • A period of up to 8 minutes with no measurable HRR may be included prior to the period
 4 of fire growth. If included, this pre-growth phase must be reflected in any calculations of
 5 the time to damage, time to detection, and time to suppression
- 6 • The fire will grow to its peak HRR in approximately seven minutes
- 7 • The fire burns at its peak heat release for approximately five additional minutes
- 8 • The fire decays linearly over a period of approximately 13 minutes.



9
 10 **Figure 4-3**
 11 **Interruptible HRR Profile**

12 This profile results in a fire with a shorter duration than the profile presented in NUREG/CR-
 13 6850. The fire reaches its peak approximately 15 minutes from the time of ignition, begins its
 14 decay period at 20 minutes and is out after 33 minutes. The traditional HRR profile followed a
 15 12-minute peak, 20 minute start of decay and was out after 39 minutes.

16 The *Interruptible* profile was obtained by averaging the pre-growth, growth, steady burning, and
 17 decay durations of the experiments conducted as part of NUREG/CR-4527 (SNL) [6],
 18 NUREG/CR-7197 (CBD) [11] and by VTT [7-10]. These times are listed in Table 4-1.

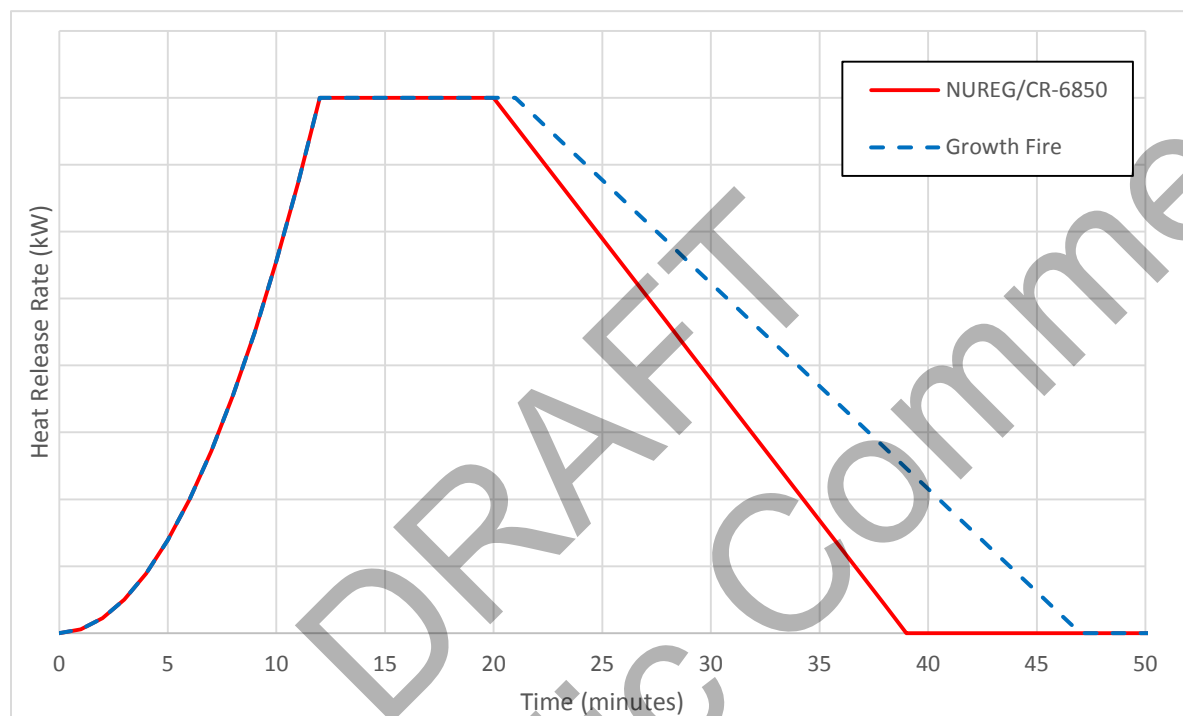
**Table 4-1
HRR Timing for Interruptible Electrical Cabinet Fires**

Test	Units in Minutes			
	Pre-Growth Period	Time to Peak	Steady Burning	Time to Decay
SNL-ST7	6	10	11	34
SNL-PCT5	20	12	0	22
SNL-Test24	20	7	0	6
SNL-Test25	17	5	3	25
VTT186-Exp2	10	4	2	29
CBD-23	8	4	11	9
CBD-25	9	12	11	4
CBD-31	2	10	6	11
CBD-42	4	13	0	14
CBD-43	2	4	15	2
CBD-44	2	16	0	13
CBD-45	12	2	12	5
CBD-51	2	3	0	15
CBD-54	5	11	2	12
CBD-56	4	2	28	2
CBD-59_A	10	7	4	N/A
CBD-60	19	5	5	19
CBD-62	21	6	0	13
CBD-63	10	14	5	23
CBD-68	2	5	5	11
CBD-71	2	12	2	11
CBD-79_A	5	2	2	3
CBD-83	9	4	0	16
CBD-84	6	13	3	10
CBD-87	7	5	0	13
CBD-88	4	2	0	13
CBD-89	10	6	0	12
CBD-97_A	7	3	6	N/A
CBD-107	3	9	2	8
CBD-108	1	6	0	13
CBD-109	4	7	3	18
CBD-111_A	5	6	9	N/A
Average	8	7	5	13

4.1.2 Growing Fire HRR Profile

Valid experiments not counted in the development of the *Interruptible Fire* profile are used to develop a profile for the *Growing* classification fires. The resulting HRR profile for *Growing fires* electrical cabinets, presented in Figure 4-4, is as follows:

- The fire will grow to its peak HRR in approximately 12 minutes
- The fire burns at its peak heat release rate for approximately 9 additional minutes
- The fire decays linearly over a period of approximately 26 minutes



**Figure 4-4
Growing HRR Profile**

This profile results in a fire with a longer duration than the profile presented in NUREG/CR-6850. The fire reaches its peak approximately 12 minutes from the time of ignition, begins its decay period at 21 minutes and is out after 47 minutes. The traditional HRR profile followed a 12-minute peak, 20 minute start of decay and was out after 39 minutes.

This profile was obtained by averaging the growth, steady burning, and decay durations of the experiments conducted as part of NUREG/CR-4527 (SNL) [6], NUREG/CR-7197 (CBD) [11] and by VTT [7-10]. These times are listed in Table 4-2.

**Table 4-2
HRR Timing for Growing Electrical Cabinet Fires**

Test	Units in Minutes		
	Time to Peak	Steady Burning	Time to Decay
SNL-ST3	10	0	22
SNL-ST4	4	14	11
SNL-ST5	9	0	22

**Table 4-2
HRR Timing for Growing Electrical Cabinet Fires**

Test	Units in Minutes		
	Time to Peak	Steady Burning	Time to Decay
SNL-ST6	8	18	34
SNL-ST8	11	20	28
SNL-ST9	10	14	16
SNL-ST10	11	20	30
SNL-ST11	19	0	41
SNL-PCT1	8	27	25
SNL-PCT2	11	3	28
SNL-PCT3	9	16	26
SNL-PCT6	15	0	41
VTT186-Exp1	41	0	64
VTT186-Exp3-2	14	26	90
VTT269-Exp1	40	20	46
VTT269-Exp2C	33	6	71
VTT269-Exp3	13	0	122
VTT521-Exp7	3	20	22
VTT521-Exp8	5	26	14
VTT521-Exp9	9	9	17
VTT521-Exp10	6	24	16
CBD-7	8	10	7
CBD-20	39	21	N/A
CBD-52	3	13	9
CBD-53_A	5	0	25
CBD-58	5	2	24
CBD-66_A	17	0	6
CBD-67_A	9	0	4
CBD-69	10	11	6
CBD-75	8	30	0
CBD-77_A	10	7	N/A
CBD-78_A	11	0	N/A
CBD-90	20	1	19
CBD-92	6	0	29
CBD-93	9	1	13
CBD-94	12	2	12
CBD-95	13	4	19
CBD-96	9	0	18
CBD-100	26	4	17

Table 4-2
HRR Timing for Growing Electrical Cabinet Fires

Test	Units in Minutes		
	Time to Peak	Steady Burning	Time to Decay
CBD-102	5	10	10
CBD-103	10	12	19
CBD-105	7	0	6
CBD-106_A	8	2	N/A
CBD-112	9	2	8
Average	12	9	26

4.1.3 Fire Modeling of Interruptible and Growing fires

As presented in Section 4.1.1 and 4.1.2, the HRR profiles are developed using the average times generated from the experimental evidence. For the *Growing fires*, the fire grows to a peak value in an average of twelve minutes, which is similar to the recommended duration of the growth phase in Appendix G of NUREG/CR-6850. However, the steady burning and decay phases have longer durations than the ones recommended in Appendix G of NUREG/CR-6850.

The increases in the decay stage is primarily due to the durations of five tests performed by VTT [7, 8]. The decay stages for experiments VTT186-Exp1, VTT186-Exp3-2, VTT269-Exp1, VTT269-Exp2C, and VTT269-Exp3 all have durations that are longer than 89% of other durations included in the development of the average. Together, these five tests increase the average decay period by approximately 8 minutes. While appropriate for estimating peak heat release rates, these long duration fires with relatively low intensity in the later stages of the experiments do not necessarily represent the observed experience as described in Section 2. Therefore, the growth profile described NUREG/CR-6850 is recommended for modeling *Growing fires*.

For *Interruptible Fires*, operational experience highlights the following: 1) the fire started sometime prior to the detection of the event and 2) the fire did not grow prior to being suppressed with a minimal effort. In the experimental evidence, this would be represented by the pre-growth period column in Table 4-1. From these experimental results, the pre-growth period is on average, approximately 8 minutes long. At the same time, fire events describing *Interruptible Fires* do not provide much insight into the time separating the start of the fire and the time the fire was detected.

To reflect the operational and experimental evidence in the analysis, it is recommended that a period of up to 8 minutes of a pre-growth period be included in the growth profile for *Interruptible Fires*. The fraction of the 8 minutes included in the fire modeling should be determined considering the uncertainty in the unknown time separating the time between ignition and detection of a fire being modeled. For the examples presented in Chapter 6, half of the average experimental pre-growth period, four minutes, is included as the pre-growth phase in the HRR profile for *Interruptible Fires*. Including half of the average experimentally observed pre-growth period allows for the consideration that half of the average pre-growth time is ignored to account for the unknown time separating the time between ignition and detection of the fire while still recognizing that *Interruptible Fires* are fires that by definition were not found to grow immediately.

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5

REVISED DETECTION-SUPPRESSION EVENT TREE FOR CREDITING PERSONNEL SUPPRESSION

5.1 Detection-Suppression Event Tree Introduction

This section describes the detection-suppression event tree model for characterizing fire detection and suppression activities in response to a fire event. The event tree is a modification of the model described in Appendix P of NUREG/CR-6850 [1] and Chapter 14 of Supplement 1 of NUREG/CR-6850 [4]. This modification is intended to capture the potential for plant personnel suppression during the early stages of a fire.

Numerous fire event records maintained in EPRI's FEDB [2, 5] describe early suppression attempts by plant personnel such as:

- Suppression by operators responding to an equipment trouble alarm in the MCR and discovering a fire in the alarming equipment.
- Plant personnel discovering a fire in its early stages prior to the activation of any automatic detection or suppression systems and suppression using portable fire extinguishers.

This capability is not explicitly included in the detection-suppression event tree models described in NUREG/CR-6850 or Supplement 1 to NUREG/CR-6850. These models only credit prompt suppression for fires in the MCR or for fire scenarios associated with hot work activities. In order to expand plant personnel capability for early detection and suppression, a number of new parameters are developed to incorporate this capability (i.e., plant personnel capability for suppression actions prior to the arrival of the plant fire brigade) in the detection-suppression event tree described in NUREG/CR-6850 [1].

5.2 Detection-Suppression Event Tree

To capture early intervention and suppression by plant personnel, the event tree as presented in NUREG/CR-6850 [1] (for scenarios without incipient detection) is revised and split into two identical branch groups – one for capturing the NSP for an *Interruptible Fire* and one for a *Growing Fire*. The revised event tree format is presented in Figure 5-1. The outcomes of each possible sequence in the revised event tree are listed in Table 5-1.

Sequences A to L in Table 5-1 conclude with the identifiers *-IF* and *-GF*. This represents the two possible growth profiles: *Interruptible Fire* and *Growing Fire*. These two profiles are described in detail in Section 4. In this methodology each profile is calculated using the same event tree sequences with the following differences:

1. For the *Interruptible* portion of the scenario, it is assumed that the fire has not grown quickly prior to being discovered. Therefore, sequences A to H for the *Interruptible Fire* path the time of detection will to occur at the fire modeling time of $t = 0$.

- 1 Different suppression rates are used to calculate the probability of non-suppression for the
- 2 *Interruptible Fire* and *Growing Fire* profiles (see Section 3.4.2). The P_{ns} for each profile is
- 3 summed together to determine the total scenario specific NSP.
- 4 The revised *Interruptible* and *Growing* sequences (A-L, see Table 5-1) are conceptually similarly
- 5 to sequences A-N in NUREG/CR-6850 [1].

Table 5-1
Revised P_{ns} Event Tree Sequences

Sequence	Detection	Suppression
A-IF/GF	First Detection (Zero Time of Detection) Interruptible: MCR, Personnel, Automatic Smoke Growing: MCR, Personnel	Fire Suppression by an Automatically Actuated Fixed System
B-IF/GF		Fire Suppression by a Manually Actuated Fixed System
C-IF/GF		Fire Suppression by the Fire Brigade
D-IF/GF		Fire Damage to Target Items
E-IF/GF	Second Detection (Modeled Time to Detection) Interruptible: Automatic Heat, Scenarios with time to propagate to secondary combustibles Growing: Automatic (All)	Fire Suppression by an Automatically Actuated Fixed System
F-IF/GF		Fire Suppression by a Manually Actuated Fixed System
G-IF/GF		Fire Suppression by the Fire Brigade
H-IF/GF		Fire Damage to Target Items
I-IF/GF	Manual/Delayed Detection	Fire Suppression by an Automatically Actuated Fixed System
J-IF/GF		Fire Suppression by a Manually Actuated Fixed System
K-IF/GF		Fire Suppression by the Fire Brigade
L-IF/GF		Fire Damage to Target Items

6

Revised Detection-Suppression Event Tree For Crediting Personnel Suppression

Fire	First Detection	Second Detection	Automatic Suppression	Manual Fixed	Fire Brigade	Sequence	End State	Pr (Non-Suppression)
FI	DET		AS	MF	FB	A-IF/GF	OK	
						B-IF/GF	OK	
						C-IF/GF	OK	
						D-IF/GF	NS	
						E-IF/GF	OK	
						F-IF/GF	OK	
						G-IF/GF	OK	
						H-IF/GF	NS	
						I-IF/GF	OK	
						J-IF/GF	OK	
						K-IF/GF	OK	
						L-IF/GF	NS	
						Total		

Figure 5-1
Interruptible and Growing Fire Detection and Suppression Event Tree

With respect to calculating the NSP for a scenario, the following changes are required:

- The probability of detection is no longer split between branches representing the failure of prompt, automatic, and manual detection. Detection is now split between the first detection opportunity (zero time of detection) and the second detection opportunity (modeled time of detection). Prompt detection, associated within a continuously occupied space or continuous fire watch, would be captured through the use of the Plant Personnel Presence Probabilities (see Section 5.3.3.5). For scenarios with incipient detection see the guidance provided in NUREG-2180 [14].
- A unique sequence singling out prompt suppression is no longer included. The development of the *Interruptible* and *Growing* suppression rates make use of zero and low suppression times.

- 1 • It is assumed that a fire will always be detected, so what was formerly sequence N in the
2 detection-suppression event tree in NUREG/CR-6850 no longer exists in the revised
3 detection-suppression event tree. The probability of failing to detect the fire is
4 determined as described in Section 5.3.5 for the entire scenario.
- 5 • The time to detection is assumed to be zero for:
 - 6 ○ Detection by a non-fire trouble alarm in the MCR room, plant personnel, and
7 automatic smoke detection for an *Interruptible Fire*, and
 - 8 ○ Detection by a non-fire trouble alarm in the MCR room and plant personnel for a
9 *Growing Fire*.

10 For more discussion see Section 5.3.4.

- 11 • The time to automatic detection for a *Growing Fire* may be modeled using the
12 NUREG/CR-6850 growth profile. As described in Section 4.1.3, the NUREG/CR-6850
13 profile grows to a peak HRR in 12 minutes following a t-squared profile.
- 14 • Special consideration of successful automatic suppression should be made when
15 included in the *Interruptible Fire* path. The *Interruptible Fire* introduces the concept of a
16 fire that is not expected to grow to a point that would be capable of activating an
17 automatic suppression system. However, the Fire PRA must account for the possibility
18 of a fire that could grow and be capable of not only damaging targets but also activating
19 an automatic suppression system. Similar to a *Growing Fire*, the *Interruptible Fire* HRR
20 profile as described in Section 4.1.3 should be used when estimating the activation time
21 of an automatic heat detection or thermally activated automatic suppression system for
22 an *Interruptible Fire*.

23 Once the NSP for both (*Interruptible* and *Growing Fire*) paths are calculated, the split fraction is
24 applied (See Section 3.4) and the two probabilities are summed to determine the scenario P_{ns} .

25 **5.3 New Parameters for Estimating Non-Suppression Probability**

26 Early detection and suppression by plant personnel is included in the detection-suppression
27 event tree model using the following parameters, which are described in detail in the following
28 sections:

- 29 • Interruptible Fire/Growing Fire split fraction,
- 30 • Electrical cabinets (i.e., Bin 15) heat release rate profiles,
- 31 • Automatic (smoke) detection effectiveness,
- 32 • MCR indication,
- 33 • MCR operator response, and
- 34 • Plant personnel response, and
- 35 • Plant personnel presence.

36 **5.3.1 Interruptible Fire Split Fraction**

37 Fire event records in the FEDB include evidence that a majority of fires are extinguished by
38 plant personnel with minimal suppression effort. This suggests a significant fraction of fires grow

1 in a manner that allows for plant personnel to respond prior to significant growth and potential
2 propagation. To capture this experience, events are classified into two growth profile groups:

- 3 • *Interruptible Fire*: events in which plant personnel could detect and perform early
4 suppression activities. These are fires that progress in a manner that is not at an
5 accelerated rate such that plant personnel may discover and suppress prior to
6 experiencing external target damage.
- 7 • *Growing Fire*: events where the fire may grow in an accelerated manner for which plant
8 personnel may not be able to provide suppression in the early stages of the fire
9 development.

10 These events have been classified based on the guidance provided in Section 3.

11 **5.3.2 Bin 15 Fire Heat Release Rate Profiles**

12 Revised HRR profiles for both *Interruptible* and *Growing fires* are described in Section 4. The
13 profiles used for detailed fire modeling – for the times to damage, automatic detection and
14 activation of automatic suppression systems are described in Section 4.1.3.

15 **5.3.3 Probability of Detection of Electrical Cabinet Fires**

16 In the NUREG/CR-6850 detection-suppression event tree, detection (excluding prompt detection)
17 is split into two events – Automatic and Manual (delayed). The automatic detection branch
18 traditionally captures both the unreliability and unavailability of an automatic detection system
19 included in the analysis (for more see Section 5.3.5). As reviewed in Section 2, a significant
20 fraction of Bin 15 electrical cabinet fires are detected by other means – plant personnel and non-
21 fire trouble alarms in the MCR. Given the prevalence of these means of detection over the
22 occurrence of automatic detection systems the likelihood of successful detection by these
23 means is included in the general detection step of the detection-suppression event tree
24 described in this report.

25 **5.3.3.1 Probability of Automatic Smoke Detection of Electrical Cabinet Fires**

26 In the NSP calculations in NUREG/CR-6850, the probability of failure associated with automatic
27 detection is characterized with the unreliability and unavailability of the detection system.
28 Following that approach, it is assumed that any fire that occurs is capable of producing a
29 detection signal at some point in time based on a system effectiveness review consistent with
30 Section P.1.2 in NUREG/CR-6850. Given that revised treatment for detection described in this
31 report, an effectiveness parameter is added to explicitly capture fires that are relatively small to
32 activate an automatic smoke detection system. To capture this realistically, a Monte Carlo
33 sampling process was performed to calculate the average probability of detection for both
34 *Interruptible* and *Growing fires* in electrical cabinets. The effectiveness term refers to the
35 probability that a fire will be large enough to be detectable.

36 Using a randomized sample size of 20,000 occurrences for each electrical enclosure
37 classification and fuel type, the probability of detection was averaged. The parameters, the
38 distribution of the parameters, and the other defining statistical properties used in the variation
39 are provided in Table C-1. The results of the Monte Carlo analysis are provided for each
40 electrical enclosure classification, fuel load, and cable type included in NUREG-2178 and the
41 results are summarized in Table 5-2.

**Table 5-2
Automatic Smoke Detection Probability of No Detection**

Enclosure Class/Function Group	Enclosure ventilation	Fuel Type	Default Fuel Loading Probability of Detection	Low Fuel Loading Probability of Detection	Very Low Fuel Loading Probability of Detection
1 – Switchgears and Load Centers	Closed	TS/QTP/SIS	0.6	N/A	N/A
1 – Switchgears and Load Centers	Closed	TP	0.32	N/A	N/A
2 – MCCs and Battery Chargers	Closed	TS/QTP/SIS	0.62	N/A	N/A
2 – MCCs and Battery Chargers	Closed	TP	0.33	N/A	N/A
3 – Power Inverters	Closed	TS/QTP/SIS	0.64	N/A	N/A
3 – Power Inverters	Closed	TP	0.45	N/A	N/A
4a - Large Enclosures	Closed	TS/QTP/SIS	0.56	0.65	0.69
4a - Large Enclosures	Closed	TP	0.34	0.45	0.53
4a - Large Enclosures	Open	TS/QTP/SIS	0.47	0.55	0.69
4a - Large Enclosures	Open	TP	0.31	0.4	0.53
4b - Medium Enclosures	Closed	TS/QTP/SIS	0.65	0.7	0.64
4b - Medium Enclosures	Closed	TP	0.45	0.58	0.64
4b - Medium Enclosures	Open	TS/QTP/SIS	0.6	0.72	0.64
4b - Medium Enclosures	Open	TP	0.37	0.63	0.64
4c – Small Enclosures	N/A	All	0.65	N/A	N/A

These values include variations in ceiling heights, horizontal separation distances, and heat release rate percentiles. For more details see Appendix B.

1 The probabilities presented in Table 5-2 should be used for scenarios of fires limited to single
 2 electrical cabinets where relatively small fires may not activate automatic systems. The results
 3 of the Monte Carlo analysis highlight that a significant fraction of the heat release rates not
 4 detected are of 50 kW or less. A HRR in excess of 50 kW results in approximately 95% of the
 5 simulated cases covering all Enclosure Class/Function Groups being detected. Of the simulated
 6 fire sizes that are not detected, an increase of 120 kW would result in the detection of
 7 approximately 98% of all the simulated fires sampled. In the Fire PRA, some of the most
 8 challenging and risk significant scenarios come from the involvement of secondary
 9 combustibles. When the contribution of the HRR associated with propagation to secondary
 10 combustibles are considered characterized by 150 kW/m² or 250 kW/m² (see NUREG/CR-7010,
 11 Vol 1) for thermoset and thermoplastic cables respectively, it is safe to assume the fire is large
 12 enough to be detected. Therefore, the resulting probability of failure would be determined only
 13 by the unreliability and unavailability of the automatic smoke detection system only.

14 **5.3.3.2 Main Control Room Indication**

15 Fifteen of the Bin 15 events recorded in the FEDB describe notification of an event by trouble
 16 alarms or indications in the MCR, such as a loss of power, reduced output alarms, etc. This
 17 suggests that indication of a fire event does not always come from an automatic fire detection
 18 alarm or a phone call to the MCR.

19 To capture this in the revised detection-suppression event tree model, a new branch is included
 20 in the Main Control Room Indication Response group. This event is a simple TRUE/FALSE
 21 option. The branch should be set to TRUE when the ignition source involves equipment or
 22 components that are specifically monitored in the MCR (i.e., there is both a trouble alarm and
 23 annunciation associated with the equipment that will provide indication or alarm in the event of a
 24 loss or degradation of function). The value of this event when it is set to TRUE is developed
 25 from a review of industry average component failure data.

26 NUREG/CR-6928 [12] presents industry average component performance results, including
 27 those for sensor and transmitter components. Table 5-3 presents the sensor/transmitter
 28 unreliability data for various parameters (level, pressure and temperature).

**Table 5-3
 Sensor and Transmitter Unreliability Data [11]**

Component	Failure Mode	Failures	Demands
Sensor/Transmitter: Level	Failure to Operate	5	6750
Sensor/Transmitter: Pressure	Failure to Operate	2.3	23960
Sensor/Transmitter: Temperature	Failure to Operate	17.1	40759

29
 30 Summing the unreliability data for each component results in a value of approximately $5/6750 +$
 31 $2.3/23960 + 17.1/40759 = 1.26E-03$ failures per demand. While not directly representing the
 32 unreliability of trouble alarms, the general function of these sensors/transmitters is to convey an
 33 “out of spec” condition for key parameters associated with plant equipment that will then be
 34 annunciated in the MCR through a trouble alarm. Depending on the equipment, an operator
 35 may be sent to locally verify the equipment status. For this reason, the sensor/transmitter
 36 unreliability data is used to suggest an appropriate value for use with this methodology.

1 Therefore, when set to TRUE the probability of the branch representing the success of a trouble
2 alarm in the MCR is set to 0.99 to represent a bounding probability of alarm success. This
3 value represents a $1 - 0.99 = 0.01$ failure probability, which bounds the value of $1.26E-03$ to
4 account for other failure modes or indication systems not included in the unreliability data.

5 This function of MCR Indication should only be used for ignition sources that are specifically
6 **monitored and any trouble with the equipment must be annunciated in the MCR**. If the
7 ignition source is not monitored in the MCR – upon a failure or degradation, there is no
8 equipment or component specific indication in the MCR – the probability of failure for this event
9 must be set to 1. In some cases, monitoring may be limited to a component, or components,
10 located within a piece of equipment – a relay located within a cabinet for example. In these
11 cases, the MCR indication should only be credited when modeling is performed at the
12 component level and should not be applied at the level of the cabinet.

13 5.3.3.3 Main Control Room Operator Response

14 When an alarm (e.g., automatic fire detection or equipment trouble) occurs, operators must
15 react and appropriately perform different actions to ensure a timely response to a potential fire.
16 The parameters discussed in this section capture the human error probability (HEP) of an
17 operator responding to a non-automatic fire alarm or equipment trouble indication in the MCR.

18 The HRA presented here is a screening-type of generic analysis. If plant-specific details do not
19 match the qualitative elements given here, credit for this analysis may not be possible. On the
20 other hand, if plant-specific elements are somehow better than described below, increased
21 credit may be possible, if supported by a plant-specific detailed HRA.

22 *Qualitative Analysis*

23 Key features of the MCR operator response are:

- 24 • The scope of analysis includes electrical cabinets only and relates to fire non-
25 suppression probabilities.
- 26 • The alarm occurs before (and without) a reactor trip (or other problems that could
27 immediately lead to a reactor trip).
- 28 • Alarms are located on front panels in the MCR (which means that alarm panels and
29 associated annunciators are designed in accordance with NUREG-0700 [13] and other
30 human factors requirements).
- 31 • Alarm response is trained on, and is part of normal operations.
- 32 • Alarm response is guided by the Alarm Response Procedures (ARPs), which are part of
33 the Emergency Response Procedures (EOPs). As such, ARPs are written following the
34 human factors guidance required for EOPs (e.g., there is a required procedure format,
35 attention paid to logic, such as limited use of "AND" and "NOT").
- 36 • Formal, three-way communications are used within the MCR and with plant personnel
37 (by phone or radio) per conduct of operations, training, etc.
- 38 • Peer checking within the MCR is performed per conduct of operations, training, etc.
- 39 • There is adequate staff in the MCR per NRC requirements.
- 40 • There is no specific time urgency for alarm response, except for operational "good
41 practice" (perhaps stated in the plant-specific conduct of operations).
- 42 • The key MCR operator tasks are:
 - 43 ○ detect alarm
 - 44 ○ select the appropriate ARP

- follow ARP guidance¹
- call and dispatch field operator (including communications regarding specific alarm and associated equipment, location of equipment, etc.)

These qualitative elements are very similar to those stated in NUREG-2180 [14]. The key differences are:

- Alarms for incipient fire detectors are few and unique (e.g., may have only a handful of incipient fire alarms, may have separate panels or have unique markings).
- MCR operators are expected to have specialized training for response to alarms for incipient fire detectors.
- As part of MCR operator training on incipient fire detectors, operators are trained on the need for immediate and urgent response (e.g., "drop everything"), making response to these alarms very similar to alarm response following a reactor trip.
- MCR operators are trained on the need for quick response to incipient fire detectors.

Quantitative Analysis

A comparative quantification using various methods available in the EPRI HRA Calculator was performed to evaluate an HEP for this action. The methods used were:

- Standardized plant analysis risk human reliability analysis (SPAR-H) [15,16]
- Cause Based Decision Tree Method (CBDTM) from the EPRI HRA Approach [17]
- Technique for Human Error Rate Prediction (THERP) [18] Annunciator Response Model²

SPAR-H

As discussed in NUREG/CR-6883 [15], The SPAR-H method produces a simple best estimate HEP for use in plant risk models. Based on review of first- and second-generation HRA methods, the SPAR-H method assigns human activity to one of two general task categories: action or diagnosis. Eight categories of performance shaping factors (PSFs) capable of influencing human performance are accounted for in the SPAR-H quantification process by addressing not only the negative effects, but the potential beneficial influence of these factors. The application of PSF multipliers in the SPAR-H method follows a "threshold approach," wherein discrete multipliers are used that are associated with various PSF levels.

HRA for a context similar to that modeled in this report was performed in NUREG-2180 [14] for response to incipient fire detectors. In NUREG-2180, only the diagnosis contribution of the SPAR-H quantification guidance was used and was considered to include the potential failure to properly communicate the equipment location to the field operator. Because of the parallels between the context addressed by the HRA in NUREG-2180 and the context addressed in this report, the same approach is used here (i.e., the HEP assignment is based on diagnosis for cognition only).

¹ In the rare cases where the ARP guidance does not include a verification step, this approach cannot be used because it presumes there is a documented, compelling reason to allow credit for field operator verification.

² This method was used for comparison purposes, but it should be noted that NUREG-2180 did **not** recommend its use for a similar MCR operator alarm diagnosis action based on incipient detection of a fire condition.

1 Taking into account the similarities and differences between this case of general alarms versus
2 incipient fire detector alarms, the following summarizes the SPAR-H PSF assessments and the
3 associated multipliers:

- 4
- 5 • Available time is nominal (multiplier = 1)
- 6 • Stress is nominal (multiplier = 1)
- 7 • Complexity is nominal (i.e., there is little ambiguity) (multiplier = 1)
- 8 • Experience/training is nominal (multiplier = 1)
- 9 • Procedures are diagnostic/symptom-oriented (multiplier = 0.5)
- 10 • Ergonomics is nominal (multiplier = 1)
- 11 • Fitness for duty is nominal (multiplier = 1)
- 12 • Work processes are nominal (multiplier = 1)
- 13

14 Analysts should note the following differences in the SPAR-H PSF assessments for this
15 scenario versus that used in NUREG-2180 for incipient fire detectors:

- 16 • "Obvious diagnosis" is used for the incipient fire detector case
- 17 • Ergonomics for the incipient fire detector case are judged to be "good" (i.e., better than
18 nominal) because of such installations also typically involve an additional computer
19 station for the incipient detectors
- 20 • Work processes for the incipient fire detector case are judged to be "good" (i.e., better
21 than nominal) because of the importance that NPP organizations place on such
22 installations.
- 23

24 Using the multipliers noted along with the SPAR-H base HEP for diagnosis of $1E-2$, the
25 resultant HEP is $5.0E-3$. An argument that the complexity assessment be an "obvious
26 diagnosis" (i.e., multiplier of 0.1) instead of nominal could be made, changing the resultant HEP
27 to $5.0E-4$.

29 **CBDTM**

30 The EPRI HRA approach [16] includes two quantification methods that address cognitive
31 failures. These methods have been applied to both internal events and fire HRA, the latter of
32 which is discussed in Appendix B of NUREG-1921 [19].

33
34 The EPRI Human Cognitive Reliability/Operator Reliability Experiment (HCR/ORE) method is a
35 time reliability correlation and typically used when available time is relatively short. However,
36 the HCR/ORE method is not appropriate for operator actions that are extremely well-practiced
37 or skill-based, such as manual reactor trip after trip signals and alarms are received. For this
38 reason, and because the HCR/ORE method provides little insight on the potential causes of
39 operator failure, EPRI's CBDTM method is considered more appropriate for assessing the
40 cognitive contribution to operator failure for skill- or rule-based operator response actions that
41 do not involve a time constraint.

42
43 EPRI's CBDTM model consists of eight decision trees (Figure 5-2 - Figure 5-9), four of which
44 address failures in the plant information-operator interface and another four that address failures
45 in operator-procedure interface. Both sets of these decision trees match well with the MCR
46 operator action modeled in this analysis.

1 Using the qualitative analysis inputs discussed at the beginning of this section, the CBDTM
 2 decision tree selections for the cognitive MCR operator action to notice the alarm and
 3 communicate with the field operator were assessed as follows:

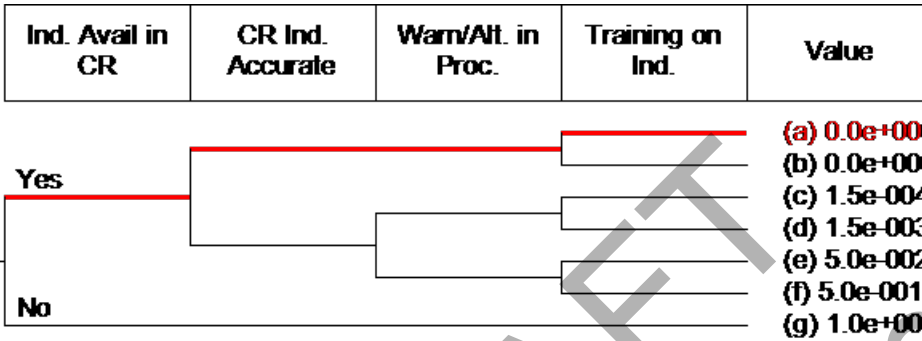
4 Pca: Availability of Information

5 *Notes/Assumptions:*

6 *-Nominal initial conditions in plant*

7 *-Indication available and accurate in MCR*

8 *-Training in classroom and simulator on use of ARPs to respond to MCR equipment trouble*
 9 *alarms*



10
 11
 12
 13
 14

Figure 5-2
Pca: Availability of Information

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1 Pcb: Failure of Attention

2 Notes/Assumptions:

3 -Workload is presumed to be low for a nominal condition in the plant

4 -Operator "checks" the alarm - not presumed to be monitoring a condition or status when the
5 anomalous condition occurs.

6 -Equipment trouble alarm located on MCR overhead or front panel

Low vs. Hi Workload	Check vs. Monitor	Front vs. Back Panel	Alarmed vs. Not Alarmed	Value
Low	Check	Front		(a) 0.0e+000
		Back		(b) 1.5e-004
	Monitor	Front		(c) 3.0e-003
		Back		(d) 1.5e-004
High	Check	Front		(e) 3.0e-003
		Back		(f) 3.0e-004
	Monitor	Front		(g) 6.0e-003
		Back		(h) 0.0e+000
	Check	Front		(i) 0.0e+000
		Back		(j) 7.5e-004
		Front		(k) 1.5e-002
		Back		(l) 7.5e-004
Monitor	Front		(m) 1.5e-002	
	Back		(n) 1.5e-003	
				(o) 3.0e-002

7
8 **Figure 5-3**
9 **Pcb: Failure of Attention**

10

1 Pcc: Misread/miscommunicate data

2 *Notes/Assumptions:*

3 *-Equipment trouble alarm easy to see on front panel or overhead panels in MCR*

4 *-HMI of annunciator is considered to be optimal or familiar to the operator such that it is*
 5 *considered "good"*

6 *-Formal communication protocol used in transmitting information to field operator regarding*
 7 *equipment trouble and location*

8

Ind. Easy to Locate	Good/Bad Indicator	Formal Communication	Value
Easy	Good	Yes	(a) 0.0e+000
		No	(b) 3.0e-003
Not easy	Bad	Yes	(c) 1.0e-003
		No	(d) 4.0e-003
	Good	Yes	(e) 3.0e-003
		No	(f) 6.0e-003
	Bad	Yes	(g) 4.0e-003
		No	(h) 7.0e-003

9

10 **Figure 5-4**

11 **Pcc: Misread/miscommunicate data**

12

13 Pcd: Information misleading

14 *Notes/Assumptions:*

15 *-Plant nominal initial condition therefore all cues are as stated (in other words, no potential for*
 16 *spurious or erroneous alarms due to fire impacts)*

All Cues as Stated	Warning of Differences	Specific Training	General Training	Value
Yes				(a) 0.0e+000
No	Yes			(b) 3.0e-003
	No	Yes		(c) 1.0e-002
		No	Yes	
			No	No

17

18 **Figure 5-5**

19 **Pcd: Information misleading**

20

- 1 Pce: Skip a step in procedure
- 2 *Notes/Assumptions:*
- 3 *-ARP steps are written to be brief, clear and direct*
- 4 *-Single ARP is used for response to annunciator*
- 5 *-ARP steps are distinct*
- 6 *-Presume that placekeeping aids are included in ARP*

Obvious vs. Hidden	Single vs. Multiple	Graphically Distinct	Placekeeping Aids	Value
Obvious	Single	Yes	Yes	(a) 9.9e-004
		No	No	(b) 3.3e-003
	Multiple	Yes		(c) 3.0e-003
		No		(d) 1.0e-002
Hidden	Multiple	Yes		(e) 2.0e-003
		No		(f) 4.3e-003
				(g) 6.0e-003
				(h) 1.3e-002
				(i) 1.0e-001

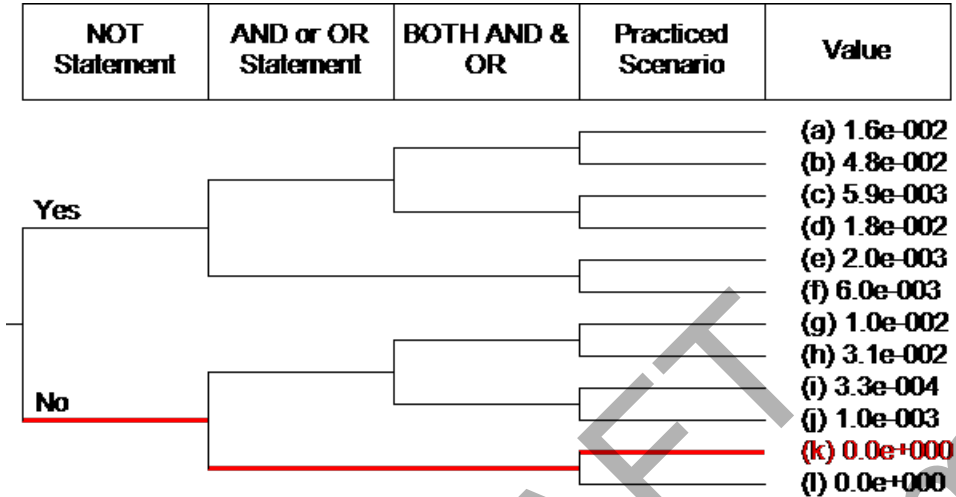
7
8 **Figure 5-6**
9 **Pce: Skip a step in procedure**

- 10 Pcf: Misinterpret Instructions
- 11 *Notes/Assumptions:*
- 12 *-ARPs are written using standard procedural language*
- 13 *-All information is included to direct operator to VERIFY condition and DISPATCH a field operator to investigate*

Standard or Ambiguous Wording	All Required Information	Training on Step	Value
Standard	Yes	Yes	(a) 0.0e+000
	No	No	(b) 3.0e-003
Ambiguous	Yes		(c) 3.0e-002
	No		(d) 3.0e-003
			(e) 3.0e-002
			(f) 6.0e-003
			(g) 6.0e-002

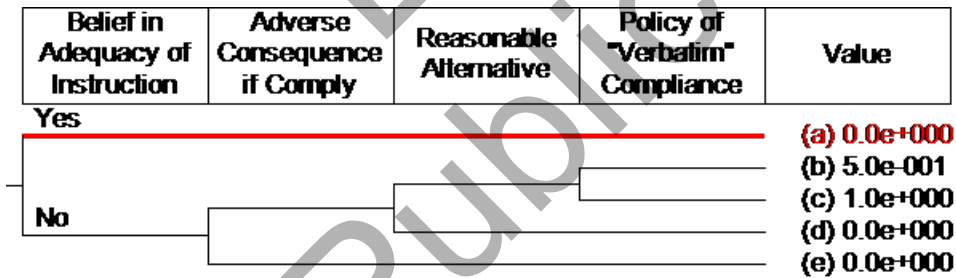
16
17 **Figure 5-7**
18 **Pcf: Misinterpret instructions**

1 Pcg: Misinterpret decision logic
 2 *Notes/Assumptions:*
 3 *-ARP language is clear and direct and does not include NOT, AND or OR statements requiring*
 4 *significant diagnosis*
 5 *-Response to an equipment trouble annunciator is well-practiced in simulator and classroom*
 6 *training.*
 7



8
 9 **Figure 5-8**
 10 **Pcg: Misinterpret decision logic**

11 Pch: Deliberate violation
 12 *Notes/Assumptions:*
 13 *-Operators believe the appropriateness and efficacy of the ARPs*
 14



15
 16 **Figure 5-9**
 17 **Pch: Deliberate violation**

18 EPRI’s CBDTM assigns as “negligible” the contribution from all of the “data” decision trees, and
 19 all but one of the “procedure” decision trees. The results also show that the contribution from
 20 “procedures” for this human failure event (HFE) is the lowest possible HEP (i.e., ~1E-3 in
 21 decision tree pc-e).

22 CBDTM gives analysts the opportunity to model peer checking via the Cognitive Recovered
 23 module, which was addressed by crediting Extra Crew, as noted below.

24

1 **Table 5-4**
 2 **MCR Operator Response as calculated using CBDTM**

Cognitive Recovery								
	Initial HEP	Self Review	Extra Crew	STA Review	Shift Change	ERF Review	Multiply HEP by	Final Value
Pca	n/a	-	-	-	-	-	1.0E+00	0.0
Pcb	n/a	-	-	-	-	-	1.0E+00	0.0
Pcc	n/a	-	-	-	-	-	1.0E+00	0.0
Pcd	n/a	-	-	-	-	-	1.0E+00	0.0
Pce	9.9E-04	-	5.0E-01	-	-	-	1.0E+00	5.0E-04
Pcf	n/a	-	-	-	-	-	1.0E+00	0.0
Pcg	n/a	-	-	-	-	-	1.0E+00	0.0
Pch	n/a	-	-	-	-	-	1.0E+00	0.0
Final Pc (with recovery credited)								5.0E-04

3
 4 The total estimated CBDTM HEP including peer checking is therefore 5.0E-04.

5
 6 **THERP Annunciator Response Model**

7 As discussed in NUREG-2180 [14], THERP was developed before the Three Mile Island 2
 8 accident [20] and the ensuing upgrades to NPP control room designs, operating procedures,
 9 operator licensing and training programs. In addition, THERP's "annunciator response model"
 10 does not explicitly address cognition or diagnosis as most modern HRA methods do and does
 11 not appropriately take into account the pattern-matching of annunciator tiles that modern NPP
 12 operators do when responding to an event. Human error probabilities for the "annunciator
 13 response model" (shown in Table 20-23 of NUREG/CR-1278 [18]) range from 1E-4 to 2.5E-1.
 14 A comparative quantification using the annunciator response model is included here because
 15 industry has still found the model useful for specific instances, such as response to a single
 16 annunciator in the MCR.

17 The MCR Operator Response HEP is considered to be the sum of:

- 18 1. The failure of the operator to notice the occurrence of the trouble alarm (annunciator),
 19 and
- 20 2. The failure to correctly interpret the trouble alarm on the MCR panel or above-panel
 21 display and dispatch the operators to the right location.

22 The Annunciator Response Model of the HRA Calculator is applied to the failure of the operator
 23 to notice the annunciator occurrence. For one annunciator, the mean failure probability is 2.7E-
 24 04 (see Figure 5-10).

Annunciator Response Model

Double click to change selection

# of ANNs	1	2	3	4	5	6	7	8	9	10	Any
1	2.7e-04										2.7e-04
2	2.7e-04	2.7e-03									1.5e-03
3	2.7e-04	2.7e-03	5.3e-03								2.8e-03
4	2.7e-04	2.7e-03	5.3e-03	1.1e-02							4.7e-03
5	2.7e-04	2.7e-03	5.3e-03	1.1e-02	2.1e-02						8.0e-03
6	2.7e-04	2.7e-03	5.3e-03	1.1e-02	2.1e-02	4.3e-02					1.4e-02
7	2.7e-04	2.7e-03	5.3e-03	1.1e-02	2.1e-02	4.3e-02	8.5e-02				2.4e-02
8	2.7e-04	2.7e-03	5.3e-03	1.1e-02	2.1e-02	4.3e-02	8.5e-02	1.7e-01			4.2e-02
9	2.7e-04	2.7e-03	5.3e-03	1.1e-02	2.1e-02	4.3e-02	8.5e-02	1.7e-01	3.5e-01		7.6e-02
10	2.7e-04	2.7e-03	5.3e-03	1.1e-02	2.1e-02	4.3e-02	8.5e-02	1.7e-01	3.5e-01	6.7e-01	1.4e-01
11 to 15											3.1e-01
16 to 20											4.0e-01
21 to 40											5.3e-01
> 40											6.7e-01

Figure 5-10
Annunciator Response Model of the HRA Calculator

For the interpretation portion of the HFE, standard THERP Table 20-10, Item 6 provides a value for an error of commission in reading and recording quantitative information using 'values from indicator lamps that are used as quantitative displays'. This reflects the operator reading the information from the indicator and relaying it to the field operator. This results in an HEP of 1.3E-03. Crediting peer checking for this action with a conditional HEP of 5.0E-01 reduces the HEP to 6.5E-04.

Summing these two values: 2.7E-04+6.5E-04 results in an HEP of 9.2E-04 for the MCR Operator response.

Conclusions

Based on the assumptions and task analysis in the Qualitative Analysis and the comparison of methods in the Quantitative Analysis, it is recommended that the analyst use a screening HEP of 1E-3 for the MCR operator response.

It should be noted that in NUREG-2180 [14], two HEPs are developed: MCR Operator Response and a Field Operator Response. This methodology does not include the development or use of a Field Operator Response HEP as the time required for and probability of success is already included in the development of the suppression rate. For more on the development of the suppression rate, see Section 3.4.2. An HEP for general plant personnel discovering a fire and responding appropriate is developed in Section 5.3.3.4.

5.3.3.4 Detection by Plant Personnel

As discussed in Section 2, almost half of the fires that have occurred in Bin 15 electrical cabinets are detected by plant personnel. Examples of detection by plant personnel for both *Interruptible* and *Growing* fire fires are highlighted by the Bin 15 (electrical cabinets) events listed below:

- Event 131 describes that technicians were working in the area, heard a loud bang and upon investigating the source of the noise observed smoke and sparks coming from an electrical panel.
- Off-going shift Operators noticed a smell of burning insulation and reported it to the MCR in Event 303.
- Event 411 describes another event where personnel heard a loud noise while working and detected a fire.

- 1 • Event 10394 describes that personnel investigating an aroma of something burning
2 discovered a small fire.
- 3 • Event 30276 describes a fire event in the MCR (continuously occupied) which was
4 discovered by personnel investigating the smell of smoke.
- 5 • In Event 30478 the initial report of the fire was phoned into the Control Room.
- 6 • Event 51118 notes that maintenance personnel in the area notified the MCR of a fire
7 after a circuit card caught fire.
- 8 • In Event 51377 a loud bang was reported to the MCR by plant personnel.

9 The basic event of “detection by plant personnel” in the fault tree must be defined to be
10 consistent with the operation experience underlying the NSPs discussed in Section 3.4.2.
11 Because this underlying data represents only those fires that are detected and suppressed by
12 plant personnel, there are only two things that must be represented by “detection by plant
13 personnel.”

- 14 1. Plant personnel must be at or near where the fire is located (see Section 5.3.3.5 that
15 addresses the presence of personnel), and
- 16 2. Plant personnel must be trained to respond to sensing a fire (e.g., smelling smoke) in the
17 same way that plant personnel behaved in the operational experience (e.g., personnel
18 both reported the fire to the MCR and suppressed the fire).

19 Consequently, the “detection by plant personnel” event is essentially a “go/no-go” feasibility test,
20 allowing only those NPPs that provide the appropriate training to take credit for this approach.
21 Note that, given what the data underlying the non-suppression probabilities represents, this
22 approach assumes that appropriately trained plant personnel will detect the fire.^[1]

23 In turn, the definition of “appropriate training” includes a key requirement related to fire detection
24 and suppression:

- 25 • ALL plant personnel (through training and/or plant policy or conduct of operations) that
26 encounter any indications of fire should identify the fire location, then report such the fire
27 to the MCR.

28 This requirements must be met for all plant personnel who are expected to occupy the area
29 being assessed (i.e., each space must be evaluated separately, based on the personnel
30 expected to occupy that space).

31 This training requirement may be satisfied by “general plant training” that is required for all
32 badged plant personnel who are permitted to move around the NPP unescorted. Such training
33 may include specific requirements that all suspected occurrences of fire (such as smell or sight
34 of smoke and/or sight of flames) be reported to the MCR (including the location of the fire,
35 extent of the fire, type of material involved). Such training may be reinforced by plant policies
36 and/or conduct of operations.

37 Fire suppression training would be satisfied by fire brigade training. However, since fire brigade
38 training is not typically provided to all plant personnel, other plant-specific training on fire

^[1] Note that the fire being detected should not include an incipient fire. For detection of incipient fires, see NUREG-2180 (Ref.)

1 suppression, including who is trained, when they are authorized to suppress a fire, etc. must be
2 documented.

3 5.3.3.5 Probability of Presence of Personnel

4 Twenty-two events in the FEDB identify occasions where a fire was discovered by plant
5 personnel prior to, concurrent with, or independent of an automatic detection, suppression, or a
6 trouble alarm. The Fire PRA ranks personnel presence in the vicinity using the transient
7 influence factors. These factors, specifically those associated with occupancy and maintenance,
8 are used to develop a determination of the probability of plant personnel being present in a fire
9 compartment. The events listed in Section 5.3.3.4 describe the detection of fires by personnel
10 occupying or performing maintenance in a compartment.

11 NUREG/CR-6850 describes occupancy and maintenance influencing factors as:

- 12 • Occupancy: Occupancy level, which includes traffic, of a compartment.
- 13 • Maintenance: Frequency and nature of maintenance activities (preventive and /or
14 corrective) in a compartment.
 - 15 ○ FAQ 12-0064 [42] adds a Hot Work influencing factor. The rating levels
16 associated with Hot Work weighted similarly to that of Maintenance. For this
17 analysis the maximum of the ratings associated with Maintenance and Hot Work
18 should be selected to represent the contribution of personnel performing work for
19 the detection of a fire.

20 The following rating levels in FAQ 12-0064 [42] are assigned to each transient influencing
21 factor:

- 22 • No: 0 – For compartments where transients are precluded by design or entrance is not
23 possible during plant operation,
- 24 • Very Low: 0.5 – Compartment is subject to controls and procedures that result in a factor
25 less than Low rating level,
- 26 • Low: 1 – Reflects minimal level of the factor,
- 27 • Medium: 3 – Reflects average level of the factor,
- 28 • High: 10 – Reflects the higher-than-average level of the factor, and
- 29 • Very High: 50 – Specific to Maintenance, reflects a significantly higher-than-average
30 level of the factor.

31 Following some modifications, personnel presence rating levels for both the occupancy and
32 maintenance influencing factors are presented in Table 5-5.

33 For occupancy, the rating level associated with medium was revised from 3 to 5. This change
34 was made to better correlate the rating values with the rating description as being
35 representative of the 'average level of the factor.'

36 For maintenance, two modifications were made. The same modification to rating associated
37 with the medium factor was applied. In addition, understanding that maintenance activities are
38 not as strong an indication of personnel presence as the occupancy factor, all maintenance
39 rating levels were reduced by 50%.

1 These rating levels are used to make an estimation of the probability that personnel would be
 2 present in a compartment and therefore capable of detecting a fire. Note, the changes
 3 described above apply only to estimating the probability that personnel are expected to be in a
 4 compartment. No changes should be made to the use of the influencing factor values as applied
 5 to the transient ranking scheme as described in NUREG/CR-6850 and FAQ 12-0064.

6 Because the occupancy and maintenance ratings may not necessarily be mutually exclusive,
 7 the probability personnel may be present is determined by estimating the amount of personnel
 8 expected to be in (occupancy) a compartment OR and adjacent compartment is calculated as:

$$Pr(n_o \text{ or } n_M) = Pr(n_o \cup n_M) = Pr(n_o) + Pr(n_M) - Pr(n_o) \times Pr(n_M)$$

10 Where, n_o is the occupancy personnel influence factor rating for the compartment with the
 11 ignition source and n_M is the maintenance personnel influence factor.

12 In Section 3.3.1.2, it is noted that just because personnel discovering a fire are in the same
 13 vicinity, or room, as the fire it should not immediate be counted as lacking the passage of time
 14 condition used to support an *Interruptible Fire* classification. While this note was included to call
 15 out the *possibility of time passing* as personnel locate a fire even if they are in the same
 16 compartment during ignition, many events simply state that personnel performed some
 17 *investigation, determination, discovery, or search for indication of (a) fire* and may not
 18 necessarily be in the same compartment as the fire when they begin any notification and
 19 passage of time (or lack thereof). Given this experience, the occupancy and maintenance
 20 ratings for adjacent rooms may also be considered when estimating the probability that
 21 personnel would be present to detect a fire. Therefore, credit for personnel may be taken when
 22 an adjacent room has an occupancy and maintenance rating factor equal to or higher than the
 23 source compartment. Recognizing personnel in an adjacent compartment would not
 24 immediately experience the same conditions as personnel in the source compartment a
 25 reduction of 50% will be applied to credit for an adjacent compartment, calculated as:

$$\begin{aligned} Pr\left(n_o + \frac{n_o}{2} \text{ or } n_M + \frac{n_M}{2}\right) &= Pr\left(n_o + \frac{n_o}{2} \cup n_M + \frac{n_M}{2}\right) \\ &= Pr\left(n_o + \frac{n_o}{2}\right) + Pr\left(n_M + \frac{n_M}{2}\right) - Pr\left(n_o + \frac{n_o}{2}\right) \times Pr\left(n_M + \frac{n_M}{2}\right) \end{aligned}$$

28 The identifiers n_o and n_M are not changed to specify the rating of the adjacent room as credit
 29 may only be taken for ratings equal to that of the source compartment.

30 As an example, the probability personnel **are** present to detect a fire in a compartment with:

- 31 • A medium occupancy and maintenance rating in the ignition source compartment,
- 32 • A medium occupancy in an adjacent compartment, and
- 33 • A high maintenance in an adjacent compartment would be determined as:

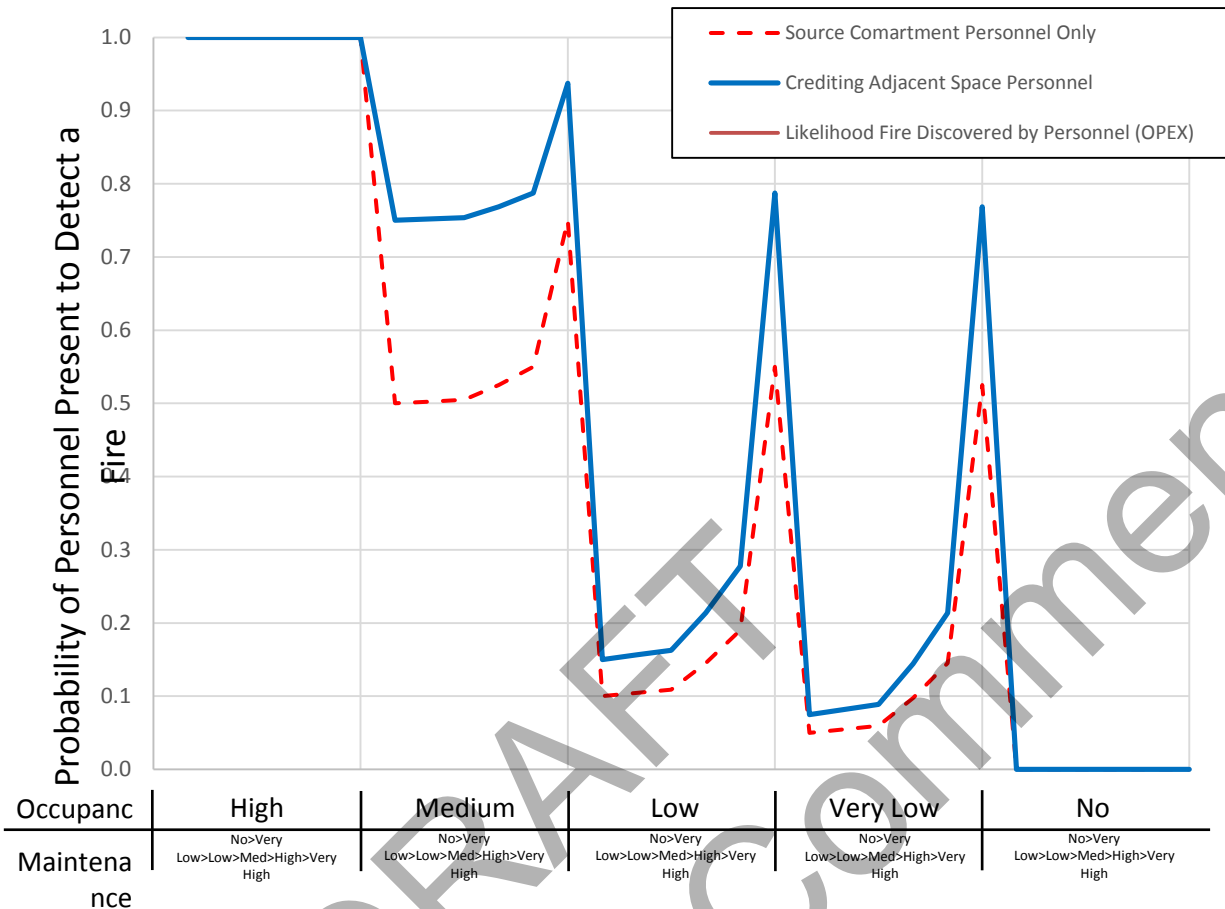
$$\begin{aligned} Pr\left(n_o + \frac{n_o}{2}\right) + Pr\left(n_M + \frac{n_M}{2}\right) - Pr\left(n_o + \frac{n_o}{2}\right) \times Pr\left(n_M + \frac{n_M}{2}\right) &= \\ \left(\frac{5 + 5/2}{10}\right) + \left(\frac{5/2 + (5/2)/2}{50}\right) - \left(\frac{5 + 5/2}{10}\right) \times \left(\frac{5/2 + (5/2)/2}{50}\right) &= 0.769 \end{aligned}$$

36 Recalling Figure 2-2, almost 50% of the fires that have occurred in electrical cabinets have been
 37 detected by plant personnel. In Figure 5-11 the probabilities of having personnel present to
 38 detect a fire for the different possible occupancy and maintenance rating factors are presented
 39 graphically. The results for scenarios with and without taking credit for adjacent spaces are
 40 presented in Figure 5-11. One interesting point to note is that when credit is taken for personnel

1 in an adjacent space the average probability of having personnel present across all cases is
2 approximately 46%, very similar to the 49% observed in OPEX. When only the ratings of the
3 source compartment are considered the average probability drops to 38%.

4 The following rules are applied independent of the personnel probability calculation:

- 5 • A high occupancy in the source compartment results in a 100% chance of personnel
6 being present – regardless of maintenance and adjacent compartment ratings,
- 7 • A no occupancy in the source compartment results in a 0% chance of personnel being
8 present – regardless of maintenance and adjacent compartment ratings,
- 9 • Credit for adjacent spaces may only be taken for adjacent spaces:
 - 10 ○ with a influencing factor rating equal to or greater than that of the source
11 compartment,
 - 12 ○ within the same building, and
 - 13 ○ located on the same floor/elevation as the compartment containing the ignition
14 source.
 - 15 ○ Allowance may be taken for adjacent compartments with documented open
16 barriers to allow the smoke and other products of combustion to be shared
17 between compartments. Examples include:
 - 18 ▪ Open stairways between floors,
 - 19 ▪ Un-sealed barrier penetrations, and
 - 20 ▪ Doors or dampers.
- 21
- 22 • Credit for adjacent spaces may only be taken for a maximum of half of the rating of the
23 source compartment.
- 24 • Rooms with controlled ventilation and designated airflow directionality should be
25 considering when determining adjacent a space influencing factors.
 - 26 ○ Ex. A control room with a high occupancy may not necessarily be credited as the
27 adjacent room with a higher influencing factor rating given that the differences in
28 pressure will limit the ability for occupants to detect a fire outside the control
29 room.
- 30



1
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Figure 5-11
Probability of Personnel Present for Detection – With and Without Crediting Adjacent Spaces

The probability of plant personnel would not be present in a compartment – calculated as $1 - Pr(n_O \text{ or } n_M)$ – without considering adjacent spaces are presented in Table 5-6. When adjacent spaces may be credited, the probability of plant personnel would not be present are shown in Table 5-7.

**Table 5-5
Description of Personnel Presence Influencing Factors**

Influencing Factor	No (0)	Very Low (0.5)	Low (1)	Medium (5)	High (10)	Very High (50)
Occupancy	<p>0/10 = 0</p> <p>Entrance to the compartment is not possible during plant operation.</p>	<p>0.5/10 = 0.05</p> <p>Compartment is bounded on all sides by controlled physical barriers and is normally un-occupied during plant operations. The compartment is not used as an access pathway for any other plant location. Entrance to the compartment is strictly controlled</p> <p>Compartment is not accessible to general plant personnel. Access requires prior approval and requires notification to on-shift operators in the main control room.</p>	<p>1/10 = 0.1</p> <p>Compartment with low foot traffic or out of the general traffic path (e.g. a roving fire watch or security rounds).</p>	<p>5/10 = 0.5</p> <p>Compartments not continuously occupied, but with regular foot traffic.</p>	<p>10/10 = 1.0</p> <p>Continuously occupied compartment.</p>	<p>N/A</p>

**Table 5-5
Description of Personnel Presence Influencing Factors**

Influencing Factor	No (0)	Very Low (0.5)	Low (1)	Medium (5)	High (10)	Very High (50)
Maintenance	<p>0/50 = 0</p> <p>Maintenance activities during power operation are precluded by design.</p>	<p>(0.5/2)/50 = 0.005</p> <p>Access to the location is strictly controlled, contains only cables, fire detectors and junction boxes, hot working during operation is prohibited, and plant records confirm no violations of these procedures over some reasonable time.</p>	<p>(1/2)/50 = 0.01</p> <p>Small number of work orders compared to the average number of work orders for a typical compartment.</p>	<p>(5/2)/50 = 0.05</p> <p>Average number of work orders for a typical compartment.</p>	<p>(10/2)/50 = 0.1</p> <p>A large number of work orders for a typical compartment.</p>	<p>(50/2)/50 = 0.5</p> <p>Area experiences significantly more work orders compared to the average number of work orders for a typical compartment.</p>

**Table 5-6
Plant Personnel Presence Probabilities**

Case	Occupancy Contributing Probability	Maintenance Contributing Probability	Probability of No Personnel Present
1	High	All	0
2	High	Very Low	0
3	High	Low	0
4	High	Medium	0
5	High	High	0
6	High	Very High	0
7	Medium: 0.5	No: 0	$1 - (0.5 + 0 - 0.5 \times 0) = 0.5$
8	Medium: 0.5	Very Low: 0.005	$1 - (0.5 + 0.005 - 0.5 \times 0.005) = 0.498$
9	Medium: 0.5	Low: 0.01	$1 - (0.5 + 0.01 - 0.5 \times 0.01) = 0.495$
10	Medium: 0.5	Medium: 0.05	$1 - (0.5 + 0.05 - 0.5 \times 0.05) = 0.475$
11	Medium: 0.5	High: 0.1	$1 - (0.5 + 0.1 - 0.5 \times 0.1) = 0.45$
12	Medium: 0.5	Very High: 0.5	$1 - (0.5 + 0.5 - 0.5 \times 0.5) = 0.25$
13	Low: 0.1	No 0	$1 - (0.1 + 0 - 0.1 \times 0) = 0.9$
14	Low: 0.1	Very Low 0.005	$1 - (0.1 + 0.005 - 0.1 \times 0.005) = 0.896$
15	Low: 0.1	Low 0.01	$1 - (0.1 + 0.01 - 0.1 \times 0.01) = 0.891$
16	Low: 0.1	Medium 0.05	$1 - (0.1 + 0.05 - 0.1 \times 0.05) = 0.855$
17	Low: 0.1	High 0.1	$1 - (0.1 + 0.1 - 0.1 \times 0.1) = 0.81$
18	Low: 0.1	Very High 0.5	$1 - (0.05 + 0 - 0.05 \times 0.5) = 0.45$
19	Very Low: 0.05	No 0	$1 - (0.05 + 0 - 0.05 \times 0) = 0.95$
20	Very Low: 0.05	Very Low 0.005	$1 - (0.05 + 0.005 - 0.05 \times 0.005) = 0.945$
21	Very Low: 0.05	Low 0.01	$1 - (0.05 + 0.01 - 0.05 \times 0.01) = 0.941$
22	Very Low: 0.05	Medium 0.05	$1 - (0.05 + 0.05 - 0.05 \times 0.05) = 0.903$
23	Very Low: 0.05	High 0.1	$1 - (0.05 + 0.1 - 0.05 \times 0.1) = 0.855$
24	Very Low: 0.05	Very High 0.5	$1 - (0.05 + 0.5 - 0.05 \times 0.5) = 0.475$
25	No	No	1.0
26	No	Very Low	1.0
27	No	Low	1.0
28	No	Medium	1.0
29	No	High	1.0
30	No	Very High	1.0

1
2

**Table 5-7
Plant Personnel Presence Probabilities Considering Adjacent Compartments**

Case	Occupancy Contributing Probability Including Adjacent Spaces	Maintenance Contributing Probability Including Adjacent Spaces	Probability of No Personnel Present Including Adjacent Spaces
1	High	No	0
2	High	Very Low	0
3	High	Low	0
4	High	Medium	0
5	High	High	0
6	High	Very High	0
7	Medium: 0.750	No: 0.000	$1 - (0.75 + 0 - 0.75 \times 0.0) = 0.250$
8	Medium: 0.750	Very Low: 0.008	$1 - (0.75 + 0.008 - 0.75 \times 0.0008) = 0.248$
9	Medium: 0.750	Low: 0.015	$1 - (0.75 + 0.015 - 0.75 \times 0.015) = 0.246$
10	Medium: 0.750	Medium: 0.075	$1 - (0.75 + 0.075 - 0.75 \times 0.075) = 0.231$
11	Medium: 0.750	High: 0.150	$1 - (0.75 + 0.15 - 0.75 \times 0.15) = 0.213$
12	Medium: 0.750	Very High: 0.750	$1 - (0.75 + 0.75 - 0.75 \times 0.75) = 0.063$
13	Low: 0.150	No 0.000	$1 - (0.15 + 0.0 - 0.75 \times 0.0) = 0.850$
14	Low: 0.150	Very Low 0.008	$1 - (0.15 + 0.008 - 0.15 \times 0.008) = 0.844$
15	Low: 0.150	Low 0.015	$1 - (0.15 + 0.015 - 0.15 \times 0.015) = 0.837$
16	Low: 0.150	Medium 0.075	$1 - (0.15 + 0.075 - 0.15 \times 0.075) = 0.786$
17	Low: 0.150	High 0.150	$1 - (0.15 + 0.15 - 0.15 \times 0.15) = 0.723$
18	Low: 0.150	Very High 0.750	$1 - (0.15 + 0.75 - 0.15 \times 0.75) = 0.213$
19	Very Low: 0.075	No 0.000	$1 - (0.075 + 0 - 0.075 \times 0.0) = 0.925$
20	Very Low: 0.075	Very Low 0.008	$1 - (0.075 + 0.008 - 0.075 \times 0.008) = 0.918$
21	Very Low: 0.075	Low 0.015	$1 - (0.075 + 0.015 - 0.075 \times 0.015) = 0.911$
22	Very Low: 0.075	Medium 0.075	$1 - (0.075 + 0.075 - 0.075 \times 0.075) = 0.856$
23	Very Low: 0.075	High 0.150	$1 - (0.075 + 0.15 - 0.075 \times 0.15) = 0.786$
24	Very Low: 0.075	Very High 0.750	$1 - (0.075 + 0.75 - 0.075 \times 0.75) = 0.231$
25	No	No	1.0
26	No	Very Low	1.0
27	No	Low	1.0
28	No	Medium	1.0
29	No	High	1.0
30	No	Very High	1.0

1
2

5.3.4 Time of Detection of Electrical Cabinets

This section describes the recommended approach for determining time to detection in *Interruptible* and *Growing Fire* scenarios.

5.3.4.1 Interruptible Fire Time of Detection

The time of detection is included in the calculation of the manual NSP as a reduction in the time available to suppress a fire prior to reaching the damage state of the scenario. As stated in NUREG/CR-6850 and then revised in NUREG-2169, the time available for manual suppression is:

$$t_{ms} = t_{dam} - t_{det},$$

where, t_{ms} is the time available for manual suppression, t_{dam} is the time to target damage, and t_{det} is the time to detection.

Given the changes in the electrical cabinet growth profile described in Section 4.1.3, specifically the period of negligible HRR associated with an *Interruptible Fire*, any fire modeling calculation used to determine the time of detection would be similarly delayed. A delay in detection, equal to that of any calculated damage would negate the operational experience that *Interruptible Fires* are fires that are not only detected, but also suppressed, prior to growing and damaging targets.

The development of the suppression rates (see Section 3.4.2) use the times recorded in fire events recorded in the FEDB. Therefore, the earliest time that can be recorded in an event is the time the fire was detected. Since *Interruptible Fires* are by definition fires that have not grown significantly, it is assumed for modeling purposes that the time line for the fire scenario starts at detection. Therefore, for the *Interruptible* path time-dependent calculations of the NSP are calculated using only the time to damage of the scenario. Stated differently, t_{det} , for the purposes of determining the time to automatic smoke detection, detection by a non-fire trouble alarm in the MCR, or detection by plant personnel is set to zero the *Interruptible Fires* to represent the start of activities following detection.

For *Interruptible Fires*, the delayed growth profile must be used when estimating the time of detection (or suppression) with heat detectors (or wet-pipe and pre-action sprinklers for suppression) just as it is used for the estimation of other temperature related criteria, such as the time to damage.

For a scenario where the time to target damage is calculated to occur following the inclusion of a secondary combustible cable tray, the *Interruptible Fires* event tree may take credit for automatic smoke detection using the detailed fire modeling calculated time to automatic smoke detection in the second detection step. A second assessment of the probability of failing to detect a fire using same automatic smoke detection system is appropriate since with the inclusion of the secondary combustible cable tray the fire being modeled (with a non-zero time of detection) is essentially a different fire. Recall from Section 5.3.3.1, the results presented in Table 5-2 account for fires limited to the ignition source that may not be sufficient to create an atmosphere an automatic smoked detection system. Results from the Monte Carlo analysis showed that the contribution of the HRR associated with propagation to secondary combustibles is sufficient to assume the fire is large enough to be detected by an available and reliable automatic system.

1 5.3.4.2 Growing Fire Time of Detection

2 For *Growing Fire* scenarios that include MCR indication, the time to MCR indication should be
3 considered as prior to the damage of ZOI targets, which is consistent with operational
4 experience. For modeling purposes, this would result in a time of detection of 0 minutes.

5 Similarly, for *Growing Fire* scenarios, the time of detection for plant personnel should be
6 modeled as zero. The detection time of $t = 0$ is representative of prompt detection associated
7 with personnel being present in the location of a fire.

8 For *Growing fires*, the time to detection, for automatic detection systems, should be determined
9 using detailed fire modeling in conjunction with the traditional electrical cabinet HRR profile as
10 described in NUREG/CR-6850.

11 **5.3.5 Probability of Failure – Detection**

12 NUREG/CR-6850 provides values for the probability of random failure of smoke detection
13 systems (0.05) using the estimated unreliability values presented in NSAC-179L [21]. The fire
14 PRA should also consider plant specific unavailability of detection (and suppression) systems to
15 account for maintenance activities or impairments. Often in the Fire PRA these two values are
16 simply added together. This addition comes from the simplification of a type of fault tree analysis
17 where the probability of failure in the detection system comes from the failure of the detection
18 (or suppression) system due to the system being unreliable OR unavailable.

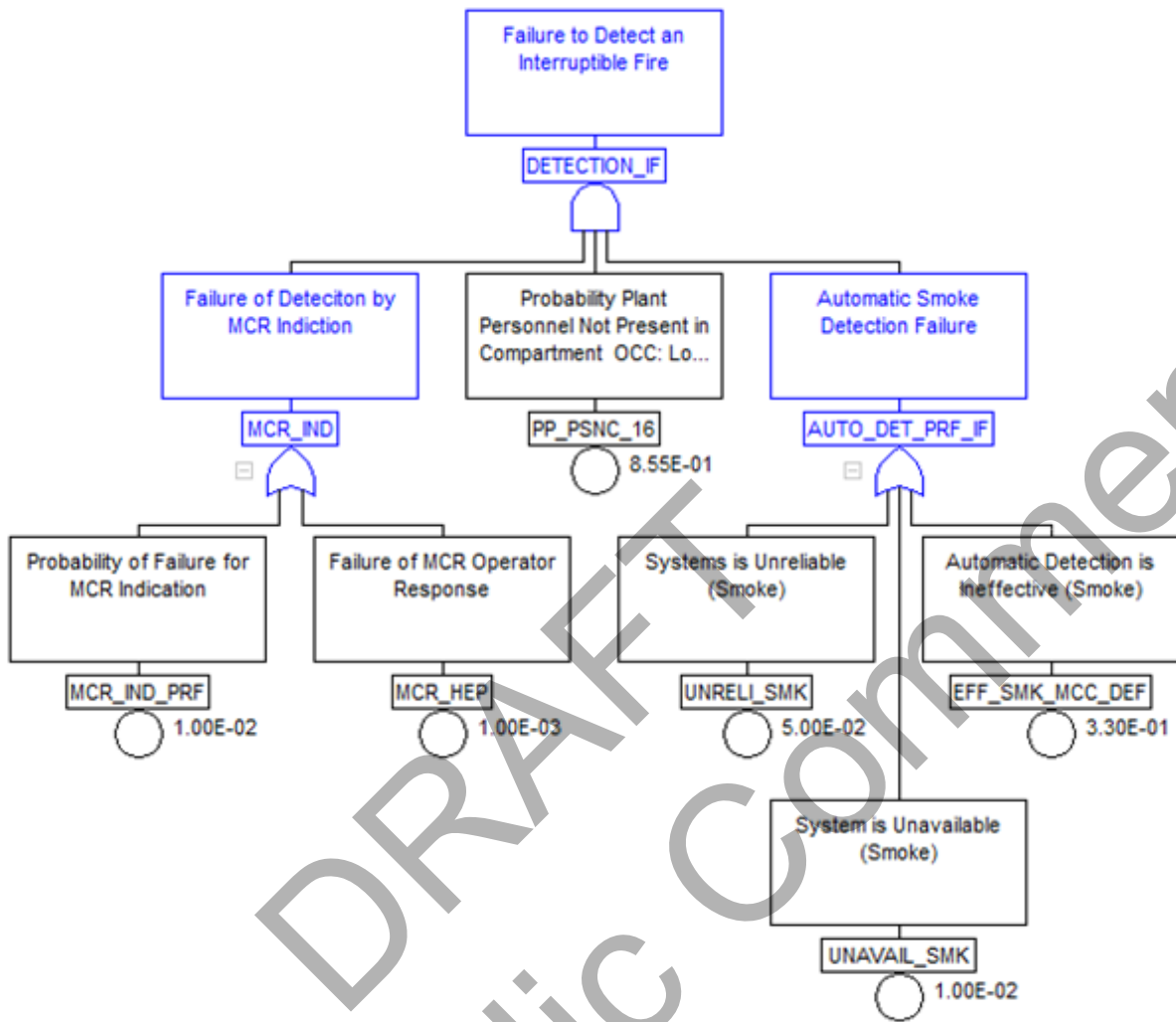
19 Mathematically, assuming the reliability and availability of the detection (or suppression)
20 systems are mutually exclusive, probability of failure of the automatic detection system is
21 represented as:

22
$$Pr(F \text{ or } U) = Pr(F \cup U) = Pr(F) + Pr(U)$$

23 Where, F represents the unreliability of the system, and U represents the unavailability of the
24 system.

25 The screening probability of detection by plant personnel and average probability of smoke
26 detection, like the unavailability, may lead to the failure of the automatic smoke detection
27 system. Therefore, just as with the plant specific unavailability and reliability, these should be
28 considered in estimating the probability of detecting a fire. Figure 5-12 represents an example
29 determination of the probability of failure for detection for an *Interruptible Fire*. In this example a
30 MCC, monitored by the MCR, is located in a fire compartment that has been determined to have
31 an occupancy rating level of low and a maintenance rating level of medium and no contribution
32 of adjacent spaces.

1



2

3 **Figure 5-12**
 4 **Probability of Detection Fault Tree, Interruptible Fire, With Main Control Room Indication,**
 5 **Automatic Smoke Detection**

6 In Figure 5-12 the top event representing the probability for failure of detection for a fire,
 7 *DETECTION_IF*, is estimated using the following basic events:

- 8 • *MCR_IND_PRF*, the probability of failure associated with non-fire trouble alarms in the
 9 main control room (Section 5.3.3.2),
- 10 • *MCR-HEP*, the failure of a MCR operator to appropriately respond to a trouble indication
 11 (Section 5.3.3.3)
- 12 • *PP_PSNC_16*, the failure of plant personnel to be present in a compartment for Low
 13 Occupancy and Medium Maintenance ratings and no credit for adjacent spaces (Section
 14 5.3.3.5)
- 15 • *EFF_SMK_MCC_DEF*, the *Default Fuel Loading MCC* does not reach a detectable
 16 smoke optical density and is not detected (Section 5.3.3.1),

- 1 • *SMK_DET_TIME*, a flag set to True (1) or False (0) used to include or exclude automatic
2 detection from a scenario depending on if detailed fire modeling shows it activates in
3 time – prior to the damage state of the scenario in question (This event would always be
4 assumed a true when associated with smoke detection of an interruptible fire).
- 5 • *UNRELI_SMK*, the unreliability of a smoke detection system (NUREG/CR-6850,
6 Appendix P),
- 7 • *UNAVAIL_SMK*, the plant specific unavailability of a smoke detection system (assumed
8 for this example).

9 Assuming the events are mutually exclusive, the cutsets for estimating this probability of
10 detection would be:

11 $MCR_IND_PRF \times EFF_SMK_MCC_DEF \times PP_PSNC_16 \rightarrow 0.01 \times 0.33 \times 0.855$

12 $MCR_HEP \times EFF_SMK_MCC_DEF \times PP_PSNC_16 \rightarrow 0.001 \times 0.33 \times 0.855$

13 $MCR_IND_PRF \times UNRELI_SMK \times PP_PSNC_16 \rightarrow 0.01 \times 0.05 \times 0.855$

14 $MCR_IND_PRF \times UNAVAIL_SMK \times PP_PSNC_16 \rightarrow 0.01 \times 0.01 \times 0.855$

15 $MCR_HEP \times UNRELI_SMK \times PP_PSNC_16 \rightarrow 0.001 \times 0.05 \times 0.855$

16 $MCR_HEP \times UNAVAIL_SMK \times PP_PSNC_16 \rightarrow 0.001 \times 0.01 \times 0.855$

17 Adding these cutsets, the detection probability of failure is approximately: 3.67E-03.

18 Appendix C presents the probability of detection for a scenario with:

- 19 • An automatic smoke detection system having an assumed unavailability of 0.01,
- 20 • With and without MCR indication,
- 21 • For all occupancy and maintenance influencing factor rating levels,
- 22 • For all Electrical Enclosure Classification Groups described in NUREG-2178, and

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6

EXAMPLES

A number of examples are presented to show the application of the methodology to different scenarios.

6.1 Example 1 – NUREG/CR-6850

The example presented in Appendix P of NUREG/CR-6850 [1] is assessed using the methodology presented in this report. Below is the information provided in the NUREG/CR-6850 example:

- Room is equipped with a smoke detection system. There is no very early warning fire detection system (VEWFDS), sometimes referred to as an incipient detection system) located in the compartment or monitoring the ignition source. The time to automatic smoke detection is 1 minute.
- Room is not equipped with an automatic fixed suppression system.
- Room is equipped with a manually activated fixed gaseous suppression system.
- The ignition source is an MCC. It is assumed that the ignition source is limited to a single vertical section of the MCC.
- The target is a cable tray located away from the ignition source with a time to damage of approximately 15 minutes.
- The brigade response time is 7 minutes. As described in NUREG-2169 [3] the brigade response time is already included in the estimated suppression rate so this time is no longer included in the analysis.

Additional information is required to apply the revised methodology:

- The MCC is not monitored in the MCR and there would be no special indication of a fault in the MCC prior to or concurrent with the automatic fire detection.
- The effectiveness of the automatic smoke detection system is 0.33 as described in Section 5.3.3.1.
- A pre-growth period of 4 minutes is included in the detailed fire modeling of the *Interruptible* fraction of fires. For details see Section 4.1.3.
- The MCC is located in a room that has been determined to have Medium Occupancy and Medium Maintenance rating levels. An adjacent space has also been classified with Medium occupancy and maintenance ratings. This results in a probability that personnel are not present to detect the fire of 0.231. For details see Section 5.3.3.5.
- The *Interruptible Fire* and *Growth Fire* suppression rates are 0.139 and 0.099 respectively as described in Section 3.4.2.

Examples

- 1 • The split between *Interruptible Fire/Growth Fire* profiles is 0.72/0.28 respectively as
2 described in Section 3.4.1.

3 Figure 6-1 illustrates the solution of the P_{ns} event tree following the NUREG/CR-6850 [1]
4 approach.

5 The first credited system for sequences F to I is automatic detection, which has a failure
6 probability of 0.05 as identified in NUREG/CR-6850. The probability of failure to activate the
7 gaseous suppression system in time is the summation of the human error activating the system
8 (assumed to be 0.1 in NUREG/CR-6850 for this example) and the unreliability of the system
9 (0.05 in NUREG/CR-6850 for this example). The probability of failure for the fire brigade is
10 calculated using the electrical suppression curve provided in NUREG-2169 [3] (lambda of
11 0.098). The resulting timing is 15-1=14 minutes and the P_{ns} becomes:

12
$$e^{-\lambda t} \rightarrow e^{-0.098 \cdot 14} = 0.25$$

13 If the automatic detection fails, delayed detection is credited. Sequences J to N refer to this
14 situation. Assuming a delayed detection time of 15 minutes [1] the fire brigade has no time to
15 suppress the fire before target damage and the probability of non-suppression becomes 1.0.

16 The sum of sequences I, M, and N provides to total scenario P_{ns}, which is 3.61E-02 + 5.0E-02 +
17 0.0 = 0.0861.

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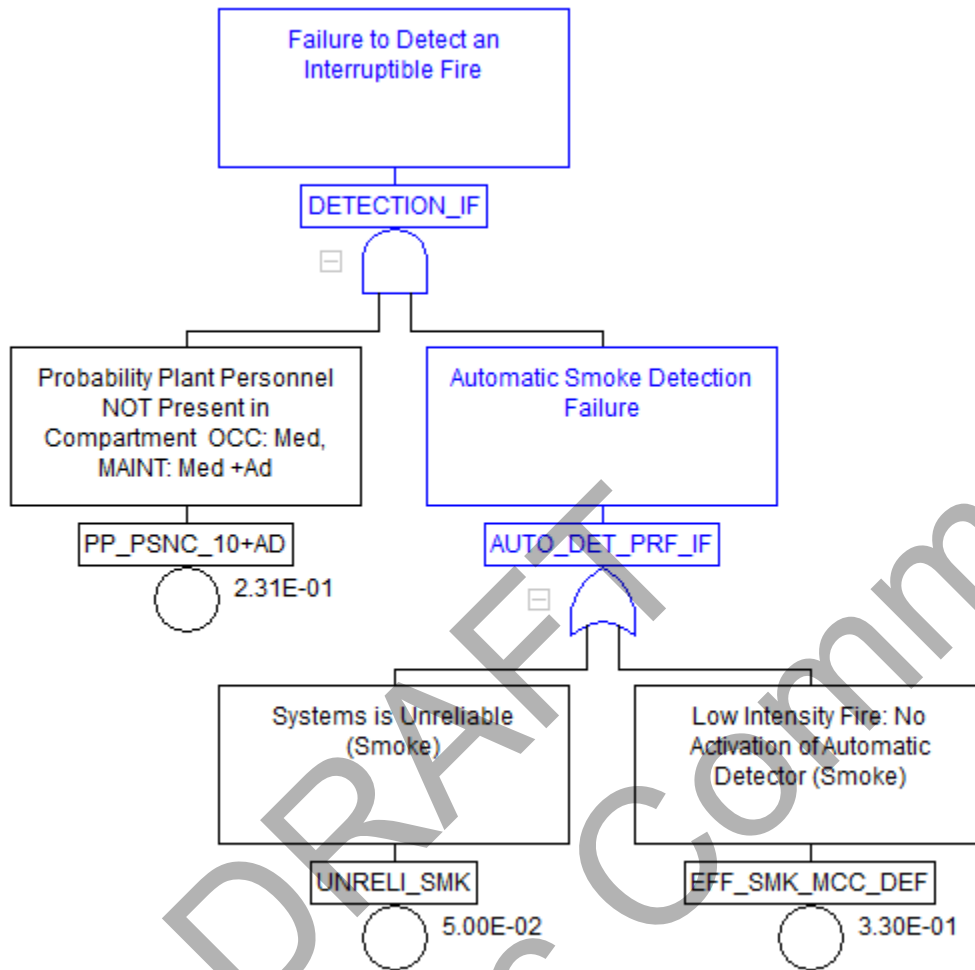
Fire	Automatic		Manual			Sequence	End State	Pr (Non-Suppression)
	Detection	Suppression	Detection	Fixed	Fire Brigade			
FI	AD	AS	MD	MF	FB	F	OK	0.00E+00
1.000	0.95	0.00				G	OK	8.08E-01
		1.00		0.85		H	OK	1.06E-01
				0.15	0.75	I	NS	3.61E-02
					0.25	J	OK	0.00E+00
	0.05	0.00				K	OK	0.00E+00
		1.00	1.00	0.00		L	OK	0.00E+00
				1.00	0.00	M	NS	5.00E-02
					1.00	N	NS	0.00E+00
			0.00			Total		8.61E-02

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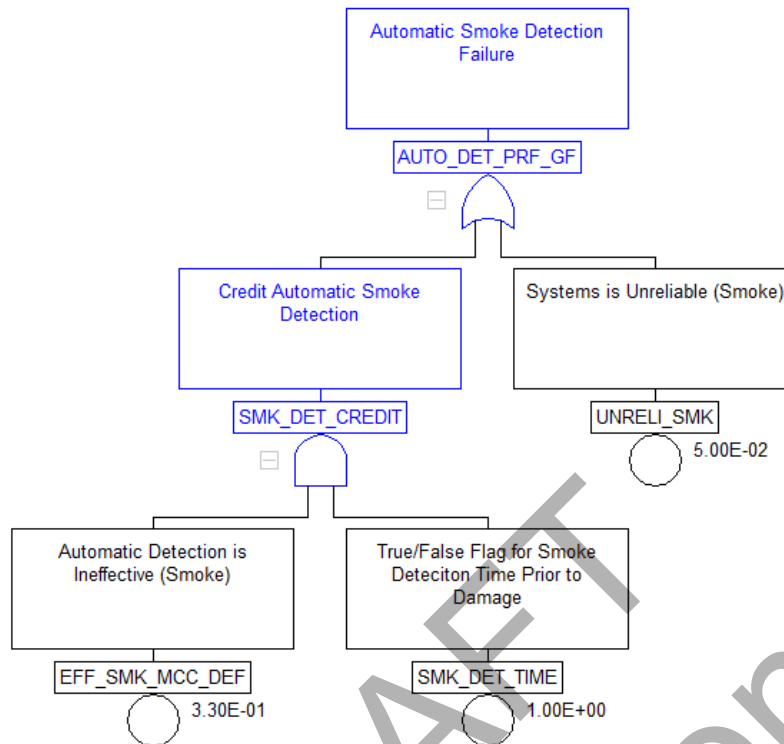
Figure 6-1
Solution for NUREG/CR-6850 Detection-Suppression Event Tree for NUREG/CR-6850
Example

Figure 6-4 through Figure 6-6 illustrates the solution of the NSP event tree following the updated approach described above.

Since the MCC is not monitored in the MCR, (there would be no indication of trouble with the equipment) the detection branches would be calculated as shown in Figure 6-2 and Figure 6-3



- 1
- 2 **Figure 6-2**
- 3 **First Detection – Interruptible, NUREG/CR-6850 Appendix P Example**
- 4 Since there is no thermally activated detection system in this example, there is no Second
- 5 *Detection option for Interruptible Fire* path.
- 6 The First Detection step for the Growing path would simply be the probability of no personnel
- 7 present in the compartment, or 0.231 from Table 5-7.



1
2 **Figure 6-3**
3 **Second Detection – Growth, NUREG/CR-6850 Appendix P Example**

4 The resulting detection failure probabilities are

- 5
- 6 • First Interruptible: 8.41E-02
 - 7 • Second Interruptible: 1.0
 - 8 • First Growing: 2.31E-01
 - 9 • Second Growing: 3.64E-01

10 For the *Interruptible* path, credit can be taken for the manual fixed system (no credit is taken for
11 an automatic suppression system since there is not present in the space). The non-suppression
12 probability for the fire brigade branch (D-IF) is calculated as:

$$e^{-\lambda t} \rightarrow e^{-0.139 \cdot (15+4)} = 0.07$$

13 Note, 4 minutes is added to the time to damage to represent the pre-growth time associated
14 with an Interruptible Fire. For more see Section 4.1.3.

15 Following a failure in the first detection branch, since there is no second detection (and
16 therefore no probability of reaching sequences E to H) the next calculations are associated with
17 the delayed detection:

$$e^{-\lambda t} \rightarrow e^{-0.139 \cdot (15+4-15)} = 0.57$$

Examples

1 The *Growth* path follows similar to the *Interruptible* path with a few small differences. The non-
2 suppression probability for the fire brigade branch (D-GF) following the first detection path is
3 calculated as:

4
$$e^{-\lambda t} \rightarrow e^{-0.099 \cdot (15-0)} = 0.23$$

5 For the Growth Fire, there is a second detection success opportunity (represented by the
6 automatic smoke detection system). The non-suppression probability for the fire brigade branch
7 (H-IF) is calculated as:

8
$$e^{-\lambda t} \rightarrow e^{-0.099 \cdot (15-1)} = 0.25$$

9 For the Growth Fire, there is not enough time to credit delayed detection as the time to damage
10 equals the 15 minutes time associated with detection.

11 The scenario probability of non-suppression is calculated as:

12 *Interruptible Fire*: $9.79\text{E-}03 + 0.00 + 7.23\text{E-}03 = 1.70\text{E-}02$

13 *Growing Fire*: $2.61\text{E-}02 + 5.51\text{E-}03 + 8.43\text{E-}02 = 1.16\text{E-}01$

14 Considering the split fraction for *Interruptible Fire*/*Growing Fire* profiles, the total non-
15 suppression probability becomes: 0.045

16 The result is a reduction in the non-suppression probability of 0.041.

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Fire	First Detection (MCR, Personnel, Smoke)	Second Detection (Heat)	Automatic Suppression	Manual Fixed	Fire Brigade	Sequence	End State	Pr (Non- Suppression)
FI	DET		AS	MF	FB			
1.000	0.916		0.00			A-IF	OK	0.00E+00
			1.00	0.85		B-IF	OK	7.79E-01
				0.15	0.93	C-IF	OK	1.28E-01
					0.07	D-IF	NS	9.79E-03
	0.084	0.00	0.00			E-IF	OK	0.00E+00
			1.00	0.85		F-IF	OK	0.00E+00
				0.15	0.93	G-IF	OK	0.00E+00
					0.07	H-IF	NS	0.00E+00
		1.00	0.00			I-IF	OK	0.00E+00
			1.00	0.85		J-IF	OK	7.15E-02
				0.15	0.43	K-IF	OK	5.38E-03
					0.57	L-IF	NS	7.23E-03
						Total		1.70E-02

2

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5

Figure 6-4
Solution for Detection-Suppression Event Tree for NUREG/CR-6850 Example 1–
Interruptible Fire Path

Examples

Fire	First Detection (MCR & Personnel)	Second Detection (Automatic)	Automatic Suppression	Manual Fixed	Fire Brigade	Sequence	End State	Pr (Non- Suppression)
FI	DET		AS	MF	FB			
1.000	0.769		0.00			A-GF	OK	0.00E+00
			1.00	0.85		B-GF	OK	6.53E-01
				0.15	0.77	C-GF	OK	8.92E-02
					0.23	D-GF	NS	2.61E-02
	2.31E-01	0.64	0.00			E-GF	OK	0.00E+00
			1.00	0.85		F-GF	OK	1.25E-01
				0.15	0.75	G-GF	OK	1.65E-02
					0.25	H-GF	NS	5.51E-03
		0.36	0.00			I-GF	OK	0.00E+00
			1.00	0.00		J-GF	OK	0.00E+00
				1.00	0.00	K-GF	OK	0.00E+00
					1.00	L-GF	NS	8.43E-02
						Total		1.16E-01

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4

Figure 6-5
Solution for Detection-Suppression Event Tree for NUREG/CR-6850 Example 1– Growing Path

Fire	Interruptible Fire	Event Tree	Pr (Non-Suppression)
FI	Yes	Interruptible	1.23E-02
	0.72	0.017	
	No	Growing	0.0324581
	0.28	0.116	
		Total	0.04472

1
2 **Figure 6-6**
3 **Solution for Detection-Suppression Event Tree for NUREG/CR-6850 Example 1 – Total P_{ns}**

4 **6.2 Example 2 – Revised NUREG/CR-6850, Personnel Detection**
5 **Sensitivities**

6 The scenario described in Example 1 is repeated, however occupancy and maintenance ratings
7 of the compartment where the MCC is located are varied. The results of these changes are
8 presented in Table 6-1.

9

Table 6-1
Example 2: Occupancy and Maintenance Rating Sensitivities

Sensitivity Case	Rating Levels	Personnel Presence Probability And P _{ns}
Example 1	<u>Source Compartment:</u> Occupancy: Medium Maintenance: Medium <u>Adjacent Compartment:</u> Occupancy: Medium Maintenance: Medium	0.231, Table 5-6 P _{ns} = 0.045 Results in a reduction of the P _{ns} of a 0.041.

Examples

**Table 6-1
Example 2: Occupancy and Maintenance Rating Sensitivities**

Sensitivity Case	Rating Levels	Personnel Presence Probability And P _{ns}
No Credit for Adjacent Spaces	<u>Source Compartment:</u> Occupancy: Medium Maintenance: Medium <u>Adjacent Compartment:</u> Occupancy: N/A Maintenance: N/A	0.475, Table 5-5 Pns = 0.074 Results in a reduction of the Pns of a 0.012.
Lower Occupancy and Maintenance Ratings in Adjacent Spaces No credit may be taken for an adjacent space with lower ratings	<u>Source Compartment:</u> Occupancy: Medium Maintenance: Medium <u>Adjacent Compartment:</u> Occupancy: Low Maintenance: Low	0.475, Table 5-5 Pns = 0.074 Results in a reduction of the Pns of a 0.012.
Lower Occupancy and Higher Maintenance Ratings in Adjacent Spaces Note: No additional credit is given for the higher Maintenance rating. Additionally, no credit may be taken for an adjacent Occupancy with a lower rating	<u>Source Compartment:</u> Occupancy: Medium Maintenance: Medium <u>Adjacent Compartment:</u> Occupancy: Low Maintenance: High	$(5+0/2)/10+(5+5/2)/50=$ 0.0575 Pns = 0.085 Results in a reduction of the Pns of a 0.001.
Higher Occupancy and Maintenance Ratings in Adjacent Spaces	<u>Source Compartment:</u> Occupancy: Medium Maintenance: Medium <u>Adjacent Compartment:</u> Occupancy: High Maintenance: High	0.231, Table 5-6 Pns = 0.045 Results in a reduction of the Pns of a 0.041.
Low Occupancy and Maintenance Ratings	<u>Source Compartment:</u> Occupancy: Low	0.837, Table 5-6

Table 6-1
Example 2: Occupancy and Maintenance Rating Sensitivities

Sensitivity Case	Rating Levels	Personnel Presence Probability And P_{ns}
	Maintenance: Low <u>Adjacent Compartment:</u> Occupancy: Low Maintenance: Low	$P_{ns} = 0.117$ Results in an increase of the P_{ns} of a 0.03.

1 **6.3 Example 3 – Revised NUREG/CR-6850, Enclosure Class/Function Group**
 2 **Sensitivities**

3 The scenario described in Example 1 is repeated, however the electrical cabinet source
 4 Enclosure Class/Function Group is varied. The results of these changes are presented in Table
 5 6-2.

Table 6-2
Example 2: Enclosure Class/Function Group Sensitivities

Sensitivity Case	Enclosure Group/Function Class	Automatic Smoke Detection Failure Probability And P_{ns}
Example 1	<u>Enclosure Class/Function Group: 0.33, Table 5-2</u> Unreliability: 0.05 Unavailability: N/A	0.3635 0.045 Results in a reduction of the P_{ns} of a 0.041.
Open, Large Enclosure	<u>Enclosure Class/Function Group: 0.31, Table 5-2</u> Unreliability: 0.05 Unavailability: N/A	0.3445 0.043 Results in a reduction of the P_{ns} of a 0.043
Small Enclosure	<u>Enclosure Class/Function Group: 0.65, Table 5-2</u>	0.6675 0.067

Examples

Table 6-2
Example 2: Enclosure Class/Function Group Sensitivities

Sensitivity Case	Enclosure Group/Function Class	Automatic Smoke Detection Failure Probability And P_{ns}
	Unreliability: 0.05 Unavailability: N/A	Results in a reduction of the P_{ns} of a 0.019.
Include Unavailability of Smoke Detection	<u>Enclosure Class/Function Group: 0.33, Table 5-2</u> Unreliability: 0.05 Unavailability: 0.01	0.37 0.045 Results in a reduction of the P_{ns} of a 0.041.

1

2 **6.4 Example 4 – Revised NUREG/CR-6850 (MCR Indication)**

3 The scenario described in Example 1 is repeated, however now the MCC *is* monitored in the
 4 MCR and there would be a special indication of a fault in the MCC prior to or concurrent with the
 5 automatic detection.

6 Since the ignition source is now monitored by the MCR, the probability of detection includes the
 7 Main Control Board Indication (Section 5.3.3.2) and the MCR operator response (Section
 8 5.3.3.3). These two changes result in a new P_{ns} of 0.018, a decrease of 0.068.

9 **6.5 Example 5 – Revised NUREG/CR-6850 (Automatic Suppression)**

10 The scenario described in Example 1 is repeated, however now the room is equipped with a wet
 11 pipe automatic suppression system. For this example, the initial fire modeling results show that
 12 the automatic suppression system activates 10 minutes into the scenario. Including the 4 minute
 13 pre-growth period for the Interruptible fraction of fires results in an automatic suppression
 14 activation time of 14 minutes.

15 Since the activation of the automatic suppression system occurs prior to damage in both the
 16 Interruptible and Growth paths, the unreliability (0.02, NUREG/CR-6850) and unavailability
 17 (0.01, assumed for this example) is included in the calculation of the P_{ns} . These changes result
 18 in a new P_{ns} of 0.024, a reduction of 0.062.

19 **6.6 Example 6 – 1 Minute Time to Damage**

20 In many instances the first target damaged by an ignition source is located very close to the
 21 ignition source and the time to damage may only be 1 minute. This example will compare the
 22 change in the P_{ns} between the methodology in this report and the value that would be reached
 23 following the NUREG/CR-6850 approach.

1 The following information is provided for the scenario:

- 2 • The target is a cable tray located close to the ignition source with a time to damage of 1
3 minute.
- 4 • The ignition source is an MCC. It is assumed that the ignition source is limited to a single
5 vertical section of the MCC.
- 6 • Room is equipped with a smoke detection system. There is no very early warning fire
7 detection system (VEWFDS, sometimes referred to as an incipient detection system)
8 located in the compartment or monitoring the ignition source. The time to automatic
9 smoke detection is 1 minute. The effectiveness of the automatic smoke detection system is
10 0.33 as described in Section 5.3.3.1.
- 11 • The smoke detection system has an unavailability of 0.01.
- 12 • Room is not equipped with a fixed automatic or manually activated suppression system.
- 13 • The ignition source is monitored in the MCR and there would be an indication of a fault
14 prior to or concurrent with the automatic detection.
- 15 • The *Interruptible Fire* and *Growth Fire* suppression rates are 0.139 and 0.099,
16 respectively as described in Section 3.4.2.
- 17 • The split between *Interruptible Fire*/*Growth Fire* profiles is 0.72/0.28 respectively as
18 described in Section 3.4.1.
- 19 • A pre-growth period of 4 minutes is included in the detailed modeling of the *Interruptible*
20 fraction of fires. For details see Section 4.1.3.
- 21 • MCR indication unreliability is 0.01 as described in Section 5.3.3.2
- 22 • The MCR Operator HEP is 1.0E-03 as described in Section 5.3.3.3
- 23 • The MCC is located in a room that has been determined to have Medium Occupancy
24 and Medium Maintenance rating levels. An adjacent space has also been classified with
25 Medium occupancy and maintenance ratings. This results in a probability that personnel
26 are not present to detect the fire of 0.231. For details see Section 5.3.3.5.

27 The P_{ns} following the approach presented in NUREG/CR-6850 is equal to 1.0.

28 The P_{ns} following the methodology presented in this report is equal to 0.61, a reduction of 0.39.

29

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7

SUMMARY

This report provides an updated framework for treatment of the fire scenario progression starting from ignition, through fire growth, and suppression. The framework described in Appendix P of NUREG/CR-6850 is expanded to allow for additional fire progressions commonly observed in plant fire events.

7.1 Bin 15 Fire Ignition Frequency

The addition of events from the period of 2010-2014 (from EPRI 3002005302) requires the fire ignition frequency to be updated. Following the methods outlined in NUREG-2169, the updated fire ignition frequency distribution for Bin 15 is presented in Table 7-1.

Table 7-1
Fire Ignition Frequency Distribution for Bin 15

Bin	Location	Ignition Source	Power Modes	PRA Type	Period	Mean	Median	5th percent	95th percent
15	Plant-Wide Components	Electrical cabinets (non-HEAF)	AA	FPIE	2000-2014	3.43E-02	3.19E-02	1.13E-02	6.60E-02

7.2 Interruptible / Growing Fire Split Fraction

Section 3 discussed the event review process to determine the fraction of fires that exhibit *Interruptible Fire* growth behavior. Forty-seven fire events were reviewed, and the results are shown below:

- *Interruptible*: 34 out of 47 events or 0.723
- *Growing*: 13 out of 47 events or 0.277

A summary of the classification and event review is found in Table 1.

7.3 Interruptible / Growing Fire HRR Profiles

For the purposes of fire modeling, the NUREG/CR-6850 growth profile may be used with a suggested consideration for *Interruptible Fires*:

- For *Interruptible Fires*, a period of up to 8 minutes with no measurable HRR may be included prior to the period of fire growth. If included, this pre-growth phase must be reflected in any calculations of the time to damage, time to detection and time to suppression.

Summary

1 For more detail, see Chapter 4.

2 **7.4 New P_{ns} Event Tree Parameters**

3 To support the revised event tree structure, additional parameters in the event tree are
4 developed including:

- 5 • *Interruptible* and *Growing Fire* split fractions: 0.723/0.277 (Section 3.4/5.3.1)
- 6 • Probability of Automatic Smoke Detection: Table 5-2 (Section 5.3.3.1)
- 7 • Success of MCR Indication: 0.99 (Section 5.3.3.2)
- 8 • MCR operator response HEP: 1.0E-03 (Section 5.3.3.3)
- 9 • Probability of plant personnel are present: Table 5-6 and Table 5-7 (Section 5.3.3.5)
- 10 • Time of detection:
 - 11 ○ Detection by a non-fire trouble alarm in the MCR room, plant personnel, and
12 automatic smoke detection for an *Interruptible Fire* may be modeled as $t = 0$ (See
13 Section 5.3.4.1)
 - 14 ○ Detection by an automatic heat detection system should be determined using the
15 *Interruptible* HRR profile as described above for *Interruptible Fires*.
 - 16 ○ Detection by a non-fire trouble alarm in the MCR room and plant personnel for a
17 *Growing Fire* may be modeled as $t = 0$ (See Section 5.3.4.2)
 - 18 ○ Detection by any automatic detection system should be determined using the
19 NUREG/CR-6850 HRR profile as described above for *Growing fires*.

20 **7.5 Non-Suppression Probability Estimation Update**

21 As a result of this research, two new suppression curves were generated, including:

- 22 • Electrical Cabinet – *Interruptible*. This data set contains events only involving electrical
23 cabinets that were classified as “interruptible”. Fire events in the control room are
24 excluded from this curve as well as HEAFs.
- 25 • Electrical Cabinet – *Growing*. This data set contains events only involving electrical
26 cabinets that were classified as “growth”. Fire events in the control room are excluded
27 from this curve as well as HEAFs.

28 The existing control room suppression curve was updated:

- 29 • Control room. Events in this bin include fires occurring within the main control room,
30 regardless of ignition source (electrical cabinets, main control board, transients, etc.).

31 The existing electrical fires suppression curve was updated:

- 32 • Electrical Fires. Events include non-cabinet electrical sources, such as electrical motors,
33 indoor transformers, and junction boxes among other electrical equipment.

34 The numerical values of the P_{ns} curve probabilities are provided in Table 7-2.

Table 7-2
Summary of Non-Suppression Event Tree Parameters

Parameter	Interruptible Fire	Growing Fire
Split Fraction	0.723	0.277
Automatic Smoke Detection Effectiveness	Developed for each NUREG-2178 Case See Table 5-2.	
Time to Automatic Smoke Detection	t = 0 for effective No credit for (1-effective)	t = calculated time for effective No credit for (1-effective)
Main Control Room Indication	MCR (non-fire alarm) indication reliability: 0.99, See Section 5.3.3.2 MCR Operator HEP: 1.0E-03, See Section 5.3.3.3	
Time to MCR Indication	t = 0 for ignition sources monitored in the MCR See Section 5.3.4	
Personnel Detection Credit	Personnel Presence Estimation See Table 5-6	Personnel Presence Estimation See Table 5-6
Time to Personnel Detection	t = 0 for personnel present See Section 5.3.4	
Heat Release Rate Profile	NUREG/CR-6850 Profile + Up to 8 minutes pre-growth See Section 4.1.3	NUREG/CR-6850 Profile See Section 4.1.3

1

2

Table 7-3
Probability distribution for rate of fires suppressed per unit time, λ

Calculation Source Document	Suppression Curve	Number of Events in Curve	Total Duration (minutes)	Rate of Fire Suppressed (λ)			
				Mean	5 th Percent	95 th Percent	
NUREG-2169	T/G Fires	30	1167	0.026	0.019	0.025	0.034
NUREG-2178, Vol. II	Control Room	10	26	0.385	0.209	0.372	0.604
NUREG-2169	PWR Containment (AP)	3	40	0.075	0.020	0.067	0.157
NUREG-2169	Containment (LSPD)	31	299	0.104	0.075	0.103	0.0136
NUREG-2169	Outdoor Transformers	24	928	0.026	0.018	0.026	0.035
NUREG-2169	Flammable Gas	8	234	0.034	0.017	0.033	0.056
NUREG-2169	Oil Fires	50	562	0.089	0.069	0.088	0.111
NUREG-2169	Cable Fires	4	29	0.138	0.047	0.127	0.267
NUREG-2230	Electrical Fires*	74	653	0.113	0.093	0.113	0.136
NUREG-2230	Interruptible Fires (Bin 15)	43	310	0.139	0.106	0.138	0.175
NUREG-2230	Growing fires (Bin 15)	19	191	0.099	0.065	0.098	0.140
NUREG-2169	Welding Fires	52	484	0.107	0.084	0.107	0.133
NUREG-2169	Transient Fires	43	386	0.111	0.085	0.111	0.141
FAQ 17-003	HEAFs	8	602	0.013	0.007	0.013	0.022
NUREG-2169	All Fires	457	6691	0.068	0.063	0.068	0.074

*Electrical fires include non-cabinet electrical sources, such as electrical motors, indoor transformers, and junction boxes among other electrical equipment

8

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for Public Comment

A

INSIGHTS FROM THE EPRI FIRE EVENTS DATABASE

Appendix A contains data extracted from the EPRI fire events database. The supporting information contained in the fire events database serves as the basis for revision of several fire modeling parameters. A description of the tables in Appendix A include:

- Table A-1: This table documents the overall results from the review of the Bin 15 fire events from 2000-2014. The data fields updated as part of this project include the fire growth classification, P_{ns} category, and suppression time.
- Table A-2: This table documents the review of the 1990-1999 electrical cabinet fire events that was used to supplement the manual non-suppression probability curves.
- Table A-3: This table documents the important attributes of the fire event review that led to the classification of growth profiles. During the review of fire events the attributes most important to fire growth were documented including: notification, passage of time, fire size, and suppression effort.
- Table A-4: This table includes fire events that were originally classified as potentially challenging or greater in either NUREG-2169 (EPRI 3002002936) [3] or EPRI 3002005302 [5]. Upon further review and/or additional supporting information these events are no longer applicable. This table contains a description and disposition for the seven events that were dispositioned as part of this project.

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**Table A-1
Fire Event Data from 2000-2014**

Incident Number	Event Date	Ignition Source	Power Condition	Fire Severity	Bin Designation	Fire Growth Classification	P _{ns} Category	Suppression Time	Suppression Notes
131	1/14/2005	Electrical cabinets	PO	PC	15	Interruptible	Interruptible	9	The fire brigade report stated that the fire was out after 9 minutes. Fire brigade called to respond.
144	10/30/2006	Electrical cabinets	PO	PC	15	Interruptible	Interruptible	10	12:38 MCR Alarms; 12:48 MCR informed fire was out
146	2/27/2007	Electrical cabinets	PO	PC	15	Interruptible	Excluded	N/A	Supervised burnout
152	10/23/2007	Electrical cabinets	PO	PC	15	Growth	Excluded	N/A	Self-extinguish (load center breaker tripped)
161	4/22/2009	Electrical cabinets	PO	PC	15	Interruptible	Interruptible	5	
175	11/22/2009	Electrical cabinets	CD	CH	15	Growth	Growth	40	Note in Event Classification Sheet
303	3/1/2000	Electrical cabinets	CD	PC	15	Growth	Growth	2	
320	10/24/2000	Electrical cabinets	PO	PC	15	Interruptible	Interruptible	2	
381	3/6/2005	Electrical cabinets	PO	PC	15	Interruptible	Interruptible	13	
411	3/8/2001	Electrical cabinets	PO	PC	15	Interruptible	Excluded	N/A	Self-extinguish (no plant intervention)
517	3/23/2006	Electrical cabinets	PO	PC	15	Interruptible	Interruptible	12	XX:46-XX:34=12, time CO2 put on fire
520	6/6/2006	Electrical cabinets	PO	PC	15	Interruptible	Interruptible	8	First smoke alarm at 1:19 (first indication at 1:16). Fire Extinguished at 1:27. 27-19=8. FB opened breaker and extinguished flames.

**Table A-1
Fire Event Data from 2000-2014**

Incident Number	Event Date	Ignition Source	Power Condition	Fire Severity	Bin Designation	Fire Growth Classification	P _{ns} Category	Suppression Time	Suppression Notes
588	11/30/2006	Electrical cabinets	PO	CH	15	Growth	Excluded	N/A	Extinguished by automatic suppression only
10338	9/13/2001	Electrical cabinets	PO	PC	15	Growth	Growth	2	
10394	2/22/2005	Electrical cabinets	PO	PC	15	Interruptible	Excluded	N/A	Self-extinguished (no plant intervention)
30276	7/24/2006	Electrical cabinets	PO	PC	15	Interruptible	Control room	2	
30338	3/30/2006	Electrical cabinets	PO	PC	15	Interruptible	Interruptible	3	
30478	9/9/2005	Electrical cabinets	PO	PC	15	Growth	Growth	5	Incident Commander (FB?) was not the one to discover the fire, but the first to challenge it.
30513	5/27/2008	Electrical cabinets	PO	PC	15	Growth	Control Room	2	HALON - MANUAL
30522	9/12/2000	Electrical cabinets	PO	PC	15	Interruptible	Excluded	N/A	Suppression time indeterminate
50473	6/26/2000	Electrical cabinets	PO	PC	15	Interruptible	Interruptible	3	
50784	11/20/2005	Electrical cabinets	PO	U	15	Growth	Growth	0	From T&M
50811	1/9/2001	Electrical cabinets	PO	PC	15	Interruptible	Interruptible	N/A	No time, but looks quick, can we estimate? Not sure we can defend much with the information in the CAP.
50874	7/12/2002	Electrical cabinets	CD	PC	15	Interruptible	Interruptible	2	

**Table A-1
Fire Event Data from 2000-2014**

Incident Number	Event Date	Ignition Source	Power Condition	Fire Severity	Bin Designation	Fire Growth Classification	P _{ns} Category	Suppression Time	Suppression Notes
50912	5/5/2010	Electrical cabinets	CD	CH	15	Growth	Excluded	N/A	Auto-suppression actuation
50914	6/8/2010	Electrical cabinets	HS	PC	15	Interruptible	Control room	3	
50916	7/13/2010	Electrical cabinets	PO	PC	15	Growth	Control room	0.5	ICES report says 0
50921	10/11/2010	Electrical cabinets	PO	PC	15	Interruptible	Interruptible	7	Under control at 8:31 and detected at 8:24: 7 minutes, FB (team) extinguished the fire.
50923	12/19/2010	Electrical cabinets	PO	PC	15	Interruptible	Interruptible	16	Sounds like FB opened the breakers.
50925	2/8/2011	Electrical cabinets	PO	PC	15	Interruptible	Interruptible	8	FB appears to have removed cards/applied CO2.
50936	6/25/2011	Electrical cabinets	PO	CH	15	Growth	Growth	37	FB team was what extinguished the fire
50939	10/4/2011	Electrical cabinets	CD	PC	15	Interruptible	Interruptible	6	
50944	11/16/2011	Electrical cabinets	CD	PC	15	Interruptible	Interruptible	3	Email with notes on arc flash only. 3 minutes to open breaker, no suppression actions taken.
50946	1/23/2012	Electrical cabinets	RF	PC	15	Interruptible	Interruptible	10	
50956	10/22/2012	Electrical cabinets	PO	CH	15	Interruptible	Interruptible	6	First report at 18:48 and de-energized at 18:54: 6 minutes
51007	1/6/2013	Electrical cabinets	PO	PC	15	Interruptible	Interruptible	8	FB Dispatched at 9:00 (before detection?), Manual suppression at 9:08

**Table A-1
Fire Event Data from 2000-2014**

Incident Number	Event Date	Ignition Source	Power Condition	Fire Severity	Bin Designation	Fire Growth Classification	P _{ns} Category	Suppression Time	Suppression Notes
51090	2/15/2013	Electrical cabinets	PO	PC	15	Interruptible	Interruptible	1	Time of Detection is 8:59 and Time Fire Was Under Control was 9:00
51118	4/12/2011	Electrical cabinets	RF	PC	15	Interruptible	Interruptible	4	Maintenance person controlled the fire with extinguisher - out with FB de-energized - not sure if should be FB suppression curve
51146	4/3/2013	Electrical cabinets	PO	PC	15	Interruptible	Interruptible	17	XX:49 Inverter loads realigned (assume this is the point of fire under control) and 1st trouble alarm at XX:62. 49-32 = 17
51172	3/21/2013	Electrical cabinets	CD	PC	15	Interruptible	Interruptible	5	
51180	5/16/2010	Electrical cabinets	PO	PC	15	Interruptible	Interruptible	2	
51190	4/2/2012	Electrical cabinets	PO	PC	15	Interruptible	Interruptible	11	1st alert at 6:18, and fire suppressed at 6:29 = 11
51216	1/3/2010	Electrical cabinets	PO	PC	15	Interruptible	Interruptible	5	Estimated, could ask Exelon for more info. Don't think it could hurt to ask for more info.
51304	1/18/2014	Electrical cabinets	PO	CH	15	Growth	Excluded	N/A	Auto-suppression actuation
51324	5/23/2014	Electrical cabinets	PO	PC	15	Interruptible	Interruptible	15	19:46-19:31=15 first indication of trouble to suppression
51332	10/6/2014	Electrical cabinets	PO	CH	15	Growth	Growth	2	

Table A-1
Fire Event Data from 2000-2014

Incident Number	Event Date	Ignition Source	Power Condition	Fire Severity	Bin Designation	Fire Growth Classification	P _{ns} Category	Suppression Time	Suppression Notes
51377	12/12/2013	Electrical cabinets	CD	PC	15	Interruptible	Interruptible	2	

Table A-2
Fire Event Data from 1990-1999

Incident Number	Event Date	Ignition Source	Power Condition	Fire Severity	Bin Designation	Fire Growth Classification	P _{ns} Category	Suppression Time	Suppression Notes
29	2/23/1991	15	HS	PC	15	Interruptible	Interruptible	7	Fire was extinguished before the FB reached the scene.
38	3/21/1992	15	CD	CH	15	Interruptible	Interruptible	8	
41	6/17/1992	15	PO	PC	15	Interruptible	Interruptible	8	'Within 8 minutes from discovery of the fire, the fire brigade reported that the 'D' RWS breaker had been racked out and the fire had been completely extinguished.'
45	7/29/1992	15	PO	PC	15	Growth	Growth	16	4:31 (FB extinguished fire with CO2) - 4:15 (Fire starts) = 16
69	8/29/1994	15	PO	U	15	Undetermined	Undetermined	10	Most likely description of degradation/self-extinguished fire.
89	10/15/1996	15	PO	PC	15	Interruptible	Interruptible	10	13:25 (fire declared out) - 13:15 (fire reported) = 10
98	10/8/1998	15	RF	PC	15	Interruptible	Excluded	0	Appears to be self-extinguish.

**Table A-2
Fire Event Data from 1990-1999**

Incident Number	Event Date	Ignition Source	Power Condition	Fire Severity	Bin Designation	Fire Growth Classification	P _{ns} Category	Suppression Time	Suppression Notes
187	8/16/1999	15	PO	PC	15	Interruptible	Interruptible	8	Use 8 minutes suppression time as designated by plant
188	8/24/1999	15	PO	PC	15	Growth	Growth	13	
203	4/6/1990	15	RF	CH	15	Undetermined	Undetermined	24	Report Suggests damage outside ignition source / ignition of combustible materials outside ignition source
206	6/11/1990	15	CD	U	15	Undetermined	Undetermined	2	Discovered while on rounds, power supply removed. No information on fire size.
209	8/22/1990	15	PO	PC	15	Interruptible	Interruptible	2	
211	11/2/1990	15	RF	PC	15	Undetermined	Undetermined	2	Description: Transformer failure, Fire extinguished by de-energizing transformer.
219	9/27/1991	15	PO	PC	15	Undetermined	Undetermined	10	Description: Insulation failure of transformer. Fire extinguished by de-energizing breaker.
224	3/8/1992	15	RF	U	15	Undetermined	Undetermined	6	Caused by electrician, Damage confined to object (?), Power removed
253	7/6/1995	15	PO	PC	15	Interruptible	Interruptible	10	
254	9/25/1995	15	RF(1), PO(2)	PC	15	Interruptible	Interruptible	4	The condition was reported at 14:06 and out at 14:10. = 4

**Table A-2
Fire Event Data from 1990-1999**

Incident Number	Event Date	Ignition Source	Power Condition	Fire Severity	Bin Designation	Fire Growth Classification	P _{ns} Category	Suppression Time	Suppression Notes
20264	1/19/1990	15	PO/SD	U	15	Undetermined	Undetermined	10	Light amount of smoke coming from an MCC. Hold in coil overheated, suppressed with extinguisher, unclear how discovered.
20267	3/12/1990	15	CD	U	15	Undetermined	Undetermined	N/A	Discovered by plant personnel
20268	4/19/1990	15	PO	U	15	Undetermined	Undetermined	N/A	Discovered by plant personnel, just overheating?
20269	4/30/1990	15	PO	U	15	Undetermined	Electrical	N/A	Discovered by plant personnel, just overheating?
20270	6/7/1990	15	RF	U	15	Undetermined	Undetermined	2	Discovered by fire watch, unclear if time passed
20272	9/10/1990	15	PO(1), SD(2)	U	15	Undetermined	Undetermined	5	Discovered by a security guard
20273	9/18/1990	15	PO	PC	15	Undetermined	Undetermined	N/A	"Heavy smoke due to failed trip coil
20275	10/11/1990	15	PO(1), SD(2)	U	15	Undetermined	Undetermined	N/A	Control transformer burned up
20276	10/12/1990	15	RF	U	15	Undetermined	Excluded	N/A	Discovered by Operations, self-extinguish
20282	9/17/1991	15	PO	U	15	Undetermined	Undetermined	N/A	Discovered by plant personnel, on rounds? Saw smoke from MCC
20287	2/29/1992	15	RF(1), PO(2)	U	15	Undetermined	Undetermined	5	Discovered by roving fire watch

**Table A-2
Fire Event Data from 1990-1999**

Incident Number	Event Date	Ignition Source	Power Condition	Fire Severity	Bin Designation	Fire Growth Classification	P _{ns} Category	Suppression Time	Suppression Notes
20295	33889	15	PO	U	15	Undetermined	Undetermined	2	Discovered by plant personnel
20302	34175	15	PO	U	15	Undetermined	Undetermined	35	Discovered by plant personnel
20312	34542	15	PO	U	15	Undetermined	Undetermined	N/A	Discovered by detection system, extinguished by portable fire extinguisher
20325	35811	15	PO	U	15	Growth	Growth	10	
20328	36286	15	PO	U	15	Growth	Growth	2	
20329	36404	15	PO	U	15	Growth	Growth	2	Growth (SRO present)
20334	32924	15	PO	U	15	Undetermined	Undetermined	N/A	Discovered by plant personnel
20346	34423	15	RF	U	15	Undetermined	Excluded	N/A	Discovered by maintenance, self-extinguished?
20356	34749	15	PO	PC	15	Undetermined	Undetermined	5	Discovered by plant personnel, De-energized
20357	34843	15	PO	PC	15	Growth (personnel right there)	Undetermined	N/A	Discovered by plant personnel, No, personnel was right there, Self-extinguished
20362	35491	15	PO	PC	15	Undetermined	Undetermined	2	Discovered by equipment alarm, de-energized

**Table A-3
Significant Attributes Derived from Fire Event Review**

Incident Number	Event Date	Fire Growth Classification	Notification	Passage of Time	Fire Size	Suppression Effort	Review Notes
131	1/14/2005	Interruptible	Discovered by Plant Personnel	Personnel dispatched to event	Sparks and smoke	Water Mist Extinguishers	T: While attempting to investigate the source of the noise, sparks and smoke were observed coming from a power distribution panel. S: water mist fire extinguishers were utilized to cool off the electrical panel.
144	10/30/2006	Interruptible	MCR Indication/Equipment Trouble Alarm (first) Automatic Detection / Fire Alarm Control Panel (secondary)	Personnel dispatched to event	Small fire Limited to ignition source	De-energizing the ignition source Suppression by first responding personnel	No extinguishing agent used. Fire terminated once power source removed.
146	2/27/2007	Interruptible	MCR Indication/Equipment Trouble Alarm Discovered by plant personnel	Personnel dispatched to event	Limited to ignition source	De-energized + CO2 extinguishers	Incident Commander (I-C) arrived on the scene within 3 minutes of the initial dispatch. Confirmed presence of smoke. Instructed FB to search for source. Smoke worsened, chokes to don SCBA. – Fire appears to have had ample time to grow.
152	10/23/2007	Growth	MCR Indication/Equipment Trouble Alarm (first) Automatic Detection / Fire Alarm Control Panel (secondary)	Personnel investigated, determined, discovered, looking for indication of a fire, etc.	Small fire Limited to ignition source	Minimal suppression effort	Received several alarms simultaneously while starting charging pump for test. Then fire alarm went off. Fire appears self-extinguished when feeder breaker tripped.

**Table A-3
Significant Attributes Derived from Fire Event Review**

Incident Number	Event Date	Fire Growth Classification	Notification	Passage of Time	Fire Size	Suppression Effort	Review Notes
161	4/22/2009	Interruptible	Discovered by Plant Personnel	Personnel investigated, determined, discovered, looking for indication of a fire, etc.	Small fire	Minimal suppression effort Single portable extinguisher	Strong odor observed, operators investigated and found 6-inch fire.
175	11/22/2009	Growth	Fire Caused by Plant Personnel During T/M Automatic Detection / Fire Alarm Control Panel (simultaneous)	Personnel dispatched to event	Fire in 3 cubicles	Multiple Fire Extinguishers (FEDB) Offsite assistance requested.	Event occurred while the plant was in Mode 5. Grounding devices were left in 3 balance of plant incoming breaker cubicles. When the main transformer was energized the grounding devices provided a direct short to ground which induced fires.
303	3/1/2000	Growth	Discovered by Plant Personnel	Personnel dispatched to event	Small fire Limited to ignition source	Multiple portable extinguishers	Operators investigated smell of burning insulation. Upon arriving at the ignition source, the cabinet doors were found open with flames coming out of the cabinet and paint burning off the top.
320	10/24/2000	Interruptible	Discovered by Plant Personnel	Personnel investigated, determined, discovered, looking for indication of a fire, etc.	Small fire	Minimal suppression effort Single portable extinguisher	-

**Table A-3
Significant Attributes Derived from Fire Event Review**

Incident Number	Event Date	Fire Growth Classification	Notification	Passage of Time	Fire Size	Suppression Effort	Review Notes
381	3/6/2005	Interruptible	MCR Indication/Equipment Trouble Alarm	Personnel dispatched to event	Small fire	De-energizing the ignition source	Personnel dispatched reported a flame on the fan motor. The fire was extinguished as soon as the power was cut to the fan assembly. No other damage to the cubicle or surrounding wiring.
411	3/8/2001	Interruptible	Discovered by Plant Personnel	Personnel investigated, determined, discovered, looking for indication of a fire, etc.	Limited to the ignition source	De-energizing the ignition source	Meets LEAF criteria. Heard loud noise and lights dimmed. Time passed as the crew was asked to evacuate the tunnel. Fire damage limited to one breaker cabinet (no flames observed by fire blew door open). Cables appear to be in good condition.
517	3/23/2006	Interruptible	MCR Indication/Equipment Trouble Alarm (first) Automatic Detection / Fire Alarm Control Panel (secondary)	Personnel dispatched to event	Small fire	Multiple portable extinguishers	Annunciator and alarm in MCR. Smoke alarm actuates around 5 minutes after annunciator. RO sent to investigate (time lapsed as he exited the RCA and reported to location). Ten minutes elapsed by the time the RO arrived and found a 6" flame in the bottom of the cabinet. Two personnel applied to extinguishers in parallel.
520	6/6/2006	Interruptible	MCR Indication/Equipment Trouble Alarm (first) Automatic Detection / Fire Alarm Control Panel (secondary)	Personnel dispatched to event	Small fire Limited to ignition source	De-energizing the ignition source	

**Table A-3
Significant Attributes Derived from Fire Event Review**

Incident Number	Event Date	Fire Growth Classification	Notification	Passage of Time	Fire Size	Suppression Effort	Review Notes
588	11/30/2006	Growth	MCR Indication/Equipment Trouble Alarm (first) Automatic Detection / Fire Alarm Control Panel (secondary)	Personnel dispatched to event		Automatic suppression system activated	Switchgear trouble alarm, followed 30 seconds later by fire alarm. Sprinkler system had dumped.
10338	9/13/2001	Growth	Fire Caused by Plant Personnel During T/M	None	Small fire Limited to ignition source	Single portable extinguisher	Classified as growth due to limited / no passage of time and fire attributes. Report of flash by technicians at breaker monitoring relays. Although the fire was small, the breaker failure was more severe than plant personnel could recall.
10394	2/22/2005	Interruptible	Discovered by Plant Personnel	Personnel investigated, determined, discovered, looking for indication of a fire, etc.	Small fire Limited to ignition source	Self- extinguished	Plant personnel investigating aroma of something burning. Flames last only a few seconds and then self- extinguished. Three circuit cards were replaced.
30276	7/24/2006	Interruptible	Discovered by Plant Personnel	Personnel investigated, determined, discovered, looking for indication of a fire, etc.	Small fire Limited to ignition source	De-energizing the ignition source	Upon a smell of smoke in the MCR, operators investigated and found flames in the area of a transformer inside the housing. No extinguisher was used, power supply breaker opened to de-energize component.

**Table A-3
Significant Attributes Derived from Fire Event Review**

Incident Number	Event Date	Fire Growth Classification	Notification	Passage of Time	Fire Size	Suppression Effort	Review Notes
30338	3/30/2006	Interruptible	Discovered by Plant Personnel	Personnel investigated, determined, discovered, looking for indication of a fire, etc.	Limited to the ignition source	Single portable extinguisher De-energizing the ignition source	Fire discovered during routine observation.
30478	9/9/2005	Growth	Discovered by Plant Personnel	Personnel dispatched to event		Multiple portable extinguishers	Upon investigation, opened panel and saw heavy smoke and small flames. Physical fire damage limited to three relays, adjacent wiring, and plastic duct sleeve. Wiring in the cable chase directly above the relays sustained significant damage. 1 CO2 extinguisher and parts of another were used.
30513	5/27/2008	Growth	Automatic Detection / Fire Alarm Control Panel	Personnel dispatched to event	Limited to the ignition source	Manual activation of fixed suppression system	Classified as growth due to manual activation of Halon system and fire reflash.
30522	9/12/2000	Interruptible	Automatic Detection / Fire Alarm Control Panel	Personnel dispatched to event	Limited to the ignition source	Single portable extinguisher De-energizing the ignition source	Fire damage internal to the component (noticeable charring and smoke damage). External box had some heat and smoke damage, but fire kept to the electrical unit.
50473	6/26/2000	Interruptible	MCR Indication/Equipment Trouble Alarm	Personnel dispatched to event	Small fire	Self-extinguished	Investigated burning odor noted while responding to trouble alarm. Small flame observed from a relay along with visible smoke. Fire self-extinguished.

**Table A-3
Significant Attributes Derived from Fire Event Review**

Incident Number	Event Date	Fire Growth Classification	Notification	Passage of Time	Fire Size	Suppression Effort	Review Notes
50784	11/20/2005	Growth	Fire Caused by Plant Personnel During T/M	None	Small fire Limited to ignition source		
50811	1/9/2001	Interruptible	MCR Indication/Equipment Trouble Alarm	Personnel dispatched to event	Small fire Limited to ignition source	Single portable extinguisher	
50874	7/12/2002	Interruptible	Discovered by Plant Personnel	Personnel investigated, determined, discovered, looking for indication of a fire, etc.	Small fire	De-energizing the ignition source	Small electrical fire in the breaker trip coil.
50912	5/5/2010	Growth	Automatic Suppression Actuation Alarm			Automatic suppression system activated	
50914	6/8/2010	Interruptible	Discovered by Plant Personnel	Personnel investigated, determined, discovered, looking for indication of a fire, etc.	Small fire	Single portable extinguisher	RC suppressor caught fire and spread directly above (3")
50916	7/13/2010	Growth	Fire Caused by Plant Personnel During T/M	None	Limited to the ignition source	Single portable extinguisher De-energizing the ignition source	Classified as growth due to maintenance and no evidence of time passing.

**Table A-3
Significant Attributes Derived from Fire Event Review**

Incident Number	Event Date	Fire Growth Classification	Notification	Passage of Time	Fire Size	Suppression Effort	Review Notes
50921	10/11/2010	Interruptible	Discovered by Plant Personnel	Personnel dispatched to event	Arcing and smoke	Single portable extinguisher	Fire caused damage to the feeder cable and control panel.
50923	12/19/2010	Interruptible	MCR Indication/Equipment Trouble Alarm (first) Automatic Detection / Fire Alarm Control Panel (secondary)	Personnel dispatched to event	Limited to the ignition source	De-energizing the ignition source	Intermittent trouble alarms followed by two alarms on fire alarm computer. Fire was contained to the heater control panel and breakers were opened to isolate power.
50925	2/8/2011	Interruptible	MCR Indication/Equipment Trouble Alarm	Personnel dispatched to event	Small fire	Single portable extinguisher De-energizing the ignition source	Numerous alarms led operators to investigate. Fire damaged 2 adjacent circuit cards.
50936	6/25/2011	Growth	Automatic Detection / Fire Alarm Control Panel	Personnel dispatched to event		Multiple portable extinguishers	Classified as growth due to fire attributes (heavy smoke and delays in suppression) and notes of multiple portable extinguishers used.
50939	10/4/2011	Interruptible	Automatic Detection / Fire Alarm Control Panel	Personnel dispatched to event	Limited to the ignition source	De-energizing the ignition source	Third harmonic choke on inverter on fire with some damage to a circuit card and transformer. Lesser damage on a cable in cabinet.

**Table A-3
Significant Attributes Derived from Fire Event Review**

Incident Number	Event Date	Fire Growth Classification	Notification	Passage of Time	Fire Size	Suppression Effort	Review Notes
50944	11/16/2011	Interruptible	Discovered by Plant Personnel	Personnel investigated, determined, discovered, looking for indication of a fire, etc.	Small fire	De-energizing the ignition source	Meets LEAF criteria. As electricians and Shift Engineer were walking down hallway an arc flash around a breaker handle occurred and smoke was observed coming out of MCC doors. No flames observed, just arc flash. Three minutes passed until the breaker was opened. Personnel were standing by, but did not feel the need to apply fire suppression. Fire limited to breaker cubicle.
50946	1/23/2012	Interruptible	Discovered by Plant Personnel	Personnel dispatched to event	Small fire	De-energizing the ignition source	Electrical transient with smoke damage and burned wiring. Fire was in control and effectively out when power was removed.
50956	10/22/2012	Interruptible	Discovered by Security	Personnel dispatched to event	Small fire Limited to ignition source	De-energizing the ignition source	Security observed bright light and loud sound. Fire Brigade leader called and confirmed smoke. The CPT overheated and fire was limited to breaker cubicle and did not affect surrounding equipment or plant operators. Fire extinguished after breaker tripped.
51007	1/6/2013	Interruptible	Discovered by Plant Personnel Automatic Suppression Actuation Alarm	Personnel dispatched to event	Limited to the ignition source	Single portable extinguisher	Confined to source (electrical box associated with gantry crane). Detection by plant personnel (Notification), Suppression by FB using extinguisher (travel, small fire).

**Table A-3
Significant Attributes Derived from Fire Event Review**

Incident Number	Event Date	Fire Growth Classification	Notification	Passage of Time	Fire Size	Suppression Effort	Review Notes
51090	2/15/2013	Interruptible	Discovered by Plant Personnel	Operators contact MCR and receive permission to open breaker	No visible flames	De-energizing the ignition source	Operators reported dense smoke to MCR (along with MCR indications/trouble alarms and automatic detection). A CPT was melting and fire extinguished when power removed. The MCC bucket was repaired and returned to service. Believe dense was specific to smoke coming from source, not with respect to room.
51118	4/12/2011	Interruptible	Discovered by Plant Personnel	Personnel investigated, determined, discovered, looking for indication of a fire, etc.	Small fire	Single portable extinguisher	Fire limited to single card with some damage to adjacent cards.
51146	4/3/2013	Interruptible	MCR Indication/Equipment Trouble Alarm (first) Automatic Detection / Fire Alarm Control Panel (secondary)	Personnel dispatched to event	Small fire Limited to ignition source	De-energizing the ignition source	Inverter trouble and fire alarm concurrent. Dispatched operator reports small fire contained to internal transformer with no damage to surrounding components. Fire ceased when de-energized.
51172	3/21/2013	Interruptible	Discovered by Plant Personnel	Personnel dispatched to event	Limited to the ignition source	Single portable extinguisher	No damage outside breaker.

**Table A-3
Significant Attributes Derived from Fire Event Review**

Incident Number	Event Date	Fire Growth Classification	Notification	Passage of Time	Fire Size	Suppression Effort	Review Notes
51180	5/16/2010	Interruptible	MCR Indication/Equipment Trouble Alarm	Personnel investigated, determined, discovered, looking for indication of a fire, etc.	Small fire Limited to ignition source	Minimal suppression effort	
51190	4/2/2012	Interruptible	Automatic Detection / Fire Alarm Control Panel	Personnel dispatched to event	Small fire	Single portable extinguisher	Damage limited to 25 kVA inverter within cabinet.
51216	1/3/2010	Interruptible	Discovered by Plant Personnel	Personnel dispatched to event	Small fire	Single portable extinguisher	Small fire on relays in panel. Used CO2 to extinguish.
51304	1/18/2014	Growth	MCR Indication/Equipment Trouble Alarm (first) Automatic Detection / Fire Alarm Control Panel (secondary)	Personnel dispatched to event		Automatic suppression system activated	Inverter trouble alarm first, followed by additional alarms and fire alarm. Automatic Halon release.
51324	5/23/2014	Interruptible	MCR Indication/Equipment Trouble Alarm	Personnel dispatched to event	Small fire Limited to ignition source	Single portable extinguisher	6" wound transformer on fire.
51332	10/6/2014	Growth	Discovered by Plant Personnel	None		Single portable extinguisher	No time lapsed and substantial fire damage within cabinet.

**Table A-3
Significant Attributes Derived from Fire Event Review**

Incident Number	Event Date	Fire Growth Classification	Notification	Passage of Time	Fire Size	Suppression Effort	Review Notes
51377	12/12/2013	Interruption	Discovered by Plant Personnel	Personnel investigated, determined, discovered, looking for indication of a fire, etc.	Limited to the ignition source	Single portable extinguisher	Plant personnel heard loud buzzing noise 3 seconds after energizing equipment. Damage limited to MCC loose connection area.

**Table A-4
Fire Events Disposition**

Fire ID	Fire Event Description	Fire Event Disposition
20382	There is no description of this event. This event first appeared in the EPRI 1003111 (published November 2001).	No information was received on this event in the FEDB update (EPRI 1025284). EPRI reached out to the plant during this project. The PRA and fire protection groups investigated and found no such fire event at the plant.

**Table A-4
Fire Events Disposition**

Fire ID	Fire Event Description	Fire Event Disposition
30281	<p>Relay 2AF in panel XCP6222-EG failed resulting in smoke emanating from this and adjoining panels in the CB-463. At approximately 1313, the evidence of smoke and the prevailing odor lent credence to a possibly failed relay. Upon opening the rear panel doors, Relay 2AF showed evidence of failed insulation. This was the source of the smoke. At no time were flames present. Parts of 3 CO2 Fire Extinguishers were discharged. As a precaution, the control room watch standers donned SCBA apparatus but never went on air. Another operator in appropriate ISP-027 gear pulled all adjoining fuses to de-energize the relay. Live-dead-live checks indicated that Relay 2AF was de-energized. A reflash watch was stationed. The procedure, EMP-190.059, used for lockout testing, had the synch switches for the Main Xfmr, the Emergency Aux Xfmrs and the Main generator all energized simultaneously. This allowed 230 kv potential to be cross fed across the 120 v synch bus which couldn't handle that amount of voltage, resulting in overheating and failing the sync PT.</p>	<p>Meets smoke event criteria in 1025284 (Page 58, 5-6) -Events may be screened out of smoke is light / no evidence of flaming combustion -Human intervention to stop light smoke events prior to becoming actual fires is acceptable when screening these events from the FEDB, if personnel were continuously present during the evolution leading to the smoking condition such as a surveillance test, maintenance work, or other activity. From CR: It appears they were in a shutdown condition, and notes "the procedure used for testing the synch switches" which led to the conclusion that testing was ongoing and led to the condition in the MCR.</p>
30578	<p>The Control Room Initiated a Fire Brigade response to a reported fire in an electrical box (the power supply for the cask handling crane). The fire reported by the Work Control Supervisor in the area. The WCS called back to say the fire was out at 10:58 and the Health and Safety Coordinator (former fire brigade leader) verified the fire was out at 11:03. (9 minutes from initiation) The fire brigade responded to the scene and found no fire or smoke in the area and stood by until 11:40. At this time damage appears to be limited to a piece of heat shrink tubing on a connector.</p>	<p>This location is within the protected area (waste processing building), however it contains no fire PRA related equipment or cables. This event is re-classified as non-challenging as this is an event that is not of interest to the fire PRA and is not in a location relevant to plant operations or safety.</p>

**Table A-4
Fire Events Disposition**

Fire ID	Fire Event Description	Fire Event Disposition
50467	<p>Breaker was found to have smoke coming out of the breaker cube. Once the breaker was removed it was found that breaker closing coil was (frozen) burnt in the close position thus keeping the closing springs in the charged position. This condition happened when Ops. surveillance tried to close the breaker and breaker started to smoke.</p>	<p>Meets smoke event criteria in 1025284 (Page 58, 5-6) -Events may be screened out of smoke is light / no evidence of flaming combustion -Human intervention to stop light smoke events prior to becoming actual fires is acceptable when screening these events from the FEDB, if personnel were continuously present during the evolution leading to the smoking condition such as a surveillance test, maintenance work, or other activity.</p>
51088	<p>While performing work, three dayshift electrical technicians were beginning to perform a step to verify the integrity of the inverter after new components had been installed. The steps were to perform a load test of the inverter. The new components were installed and the cables for the test were terminated on the prior nightshift. The output voltage was not within range, and the lead electrical tech realized they needed another meter. He went to the shop to get another meter. The other two electricians remained at the energized inverter. After 20 minutes, the lead paged one of the techs to read voltage. The tech reported voltage and also presence of some smoke coming out of inverter. The lead electrician told them to shut down the inverter and they responded by turning off the AC and DC breakers. Soon after the inverter was turned off, the Halon alarm sounded and all personnel exited the room.</p>	<p>The smoking condition was terminated (power de-energized) prior to the Halon release. Therefore, this event should screen under 1025284 under: -Equipment failures during monitored T&M activities: Return to service (Page 91) -Smoke events (Page 58) -Would need to have noticeable temperature increase (Page 86) and meet an additional criterion (Page 88) to be PC or greater.</p>
51257	<p>During a planned transfer of the cooling water lift station 4kV bus to its alternate source, the transfer solenoid caught fire due to failure of the solenoid. The fire was put out with a carbon dioxide fire extinguisher.</p>	<p>This is not a countable fire as the lift station is located over a mile away from the plant. This building is not modeling in the PRA and has no PRA interlocks.</p>
51309	<p>Electrical Fire Inside Protected Area in Non-Vital Power Panel Outside Power Block</p>	<p>Not a PRA countable fire. This is a 480V disconnect switch outside the power block that feeds support buildings.</p>

DRAFT
for Public Comments

B

INTERRUPTIBLE AND GROWING FIRE MONTE CARLO SAMPLING

B.1 Monte Carlo Simulation for Characterizing the Time and Probability of Automatic Smoke Detection

The Monte Carlo sampling technique to approximate the probability of automatic smoke detection is calculated given the possible range of determining factors.

The Monte Carlo simulation consists of four parts:

1. Generate a fire heat release rate profile over time (randomized peak heat release rate). See Section 4.1.
2. Calculate the time dependent smoke concentration at a randomized radial distance and ceiling height above the fuel source. See Section B.2
3. Calculate the time response of the simulated smoke detector given randomized activation optical density values. See Section B.2
4. Average all smoke detection results over 20,000 occurrences. See Section 5.3.3.1

The specifics of this process are described in further detail in the following sections with an overall summary of the input parameters provided in

Table B-1
Summary Monte Carlo Parameters for Modeling Automatic Smoke Detection

Parameter	Distribution Type	Values	Notes
Peak Heat Release Rate	Gamma	Varies	See NUREG-2178, Table 4-1 and 4-2
Duration of the pre-growth and growth phases of the HRR profile	Constant	12	Total of pre- and growth phase (See Section 4.1)
Duration of the steady state heat release rate profile stage	Constant	8	Steady burning duration (See Section 4.1)
Duration of the decay state heat release rate profile stage	Constant	19	Decay burning duration (See Section 4.1)
Ceiling height above fuel source	Uniform	1.5 - 6.1 m (5 - 20 ft).	Random value independently sampled assuming a uniform distribution. The range of values are assumed to capture likely ceiling heights in nuclear power plants

**Table B-1
Summary Monte Carlo Parameters for Modeling Automatic Smoke Detection**

Parameter	Distribution Type	Values	Notes
Radial distance to detector	Uniform	0 to 6.5 m (0 – 21.2 ft)	Random value independently sampled assuming a uniform distribution. The range of values are assumed to be within acceptable code compliance distances.
Activation Optical Density	Gamma	α : 4.62, β : 0.07	Average OD Thresholds (See Section C.2)
Soot Yield	Uniform	0.076 – 0.175 g/g	Random value independently sampled assuming a uniform distribution. Minimum and Maximum values for electrical cables. (See Section C.2)
HRR Radiant Fraction	Constant	0.3	Typical fire radiant fraction
Ambient Temperature	Constant	25 °C	Typical ambient temperature in a NNP
Ambient Pressure	Constant	101325 Pa	Typical ambient pressure in a NPP
Obstructed Plume Bias	Constant	0.62	Plume calculated conservatively assuming an obstructed plume. See NUREG-2178.

B.2 Automatic Smoke Detection

To determine the detection system activation, several parameters must be calculated assuming that the smoke detector is located within the ceiling jet produced by the fire. These include,

- Ceiling jet temperature
- Ceiling jet density
- Average ceiling jet velocity
- Dilution factor
- Soot density
- Optical density

Ceiling Jet Temperature

As presented in NUREG-1805, Chapter 11, Section 5.1 [33], the Alpert ceiling jet temperature correlations [34] of a fire plume can be calculated using the following equations.

$$T_{jet} = T_{amb} + B \cdot 16.9 \left(\frac{Q^{\frac{2}{3}}}{(H_{pau})^{\frac{5}{3}}} \right) \text{ for } r_{det}/H \leq 0.18,$$

$$T_{jet} = T_{amb} + B \cdot 5.38 \left(\frac{\frac{Q^{\frac{2}{3}}}{H_{pau}^{\frac{5}{3}}}}{\left(\frac{r}{H_{pau}}\right)^{\frac{2}{3}}} \right) \text{ for } r_{det}/H > 0.18$$

where T_{jet} is the ceiling jet temperature in °C, T_{amb} is the ambient temperature in °C, Q is the total HRR in kW, H_{pau} is the height of the ceiling above the fuel source in meters, r_{det} is the radial distance from the plume center line to the detector in meters, and $B=0.62$ is the obstructed plume bias from NUREG-2178. In this formulation, the reduction in the ceiling jet temperatures is assumed to be equivalently proportional to the obstructed plume correction when applied.

Due to the direct association with the thermal plume, the obstructed plume bias is conservatively included in the estimation of the ceiling jet temperature. The inclusion of this bias results in an increased heat release rate required to reach a detectable optical density.

Ceiling Jet Density

The ceiling jet density is the density of the ceiling jet at the radial distance of the smoke detector. This can be computed using the Alpert ceiling jet temperature equations presented above and the ideal gas law [35].

$$\rho_{jet} = \frac{mw_{air} P_{atm}}{(T_{jet} + 273.15)R_{gas}}$$

where ρ_{jet} is the density of the ceiling jet in kg/m³, mw_{air} is the molecular weight of air equal to 0.0288 kg/mol, P_{atm} is atmospheric pressure equal to 101325 Pa, and R_{gas} is the gas constant equal to 8.314 J/mol·K.

Dilution Factor

The conservation of energy and the first law of thermodynamics [36] can be applied to determine how much entrainment has occurred into the fire plume and ceiling jet in order to achieve the final gas temperature at the detector. A unit mass of fuel can be considered to have an enthalpy equal to its heat of combustion. Post-combustion, the convective fraction of that enthalpy results in a hot fire plume and ceiling jet. Ignoring convective heat loss to the ceiling, at any radial distance in the ceiling jet the total energy flux at that distance is equal to the convective heat release of the fire. Since smoke detection is expected to occur when the temperature is relatively small, the specific heat of air can be considered a constant, $c_p=1$ kJ/(kg·K) [33].

$$\Delta H_c (1 - X_r) = m_{jet} c_p (T_{jet} - T_{amb})$$

where ΔH_c is the heat of combustion in kJ/kg, $1-X_r$ is the convective fraction equal to 0.7, and m_{jet} is the mass flux of the ceiling jet normalized to 1 kg/s of fuel – this includes both the mass of fuel and the air that has diluted the fuel. A value of 16,000 kJ/kg is assumed for the heat of combustion as suggested by NUREG-7010 [40].

The mass flux of fuel products of combustion in the ceiling jet is very small compared to the total mass flux and can be ignored. This means one can compute a dilution factor, DF , as follows:

$$DF = \Delta H_c \frac{(1 - X_r)}{T_{jet} - T_{amb} + 0.001}$$

1 The 0.001 is included in the numerical computation to avoid divide by zero for cases where the
 2 fire size is near zero and the ceiling jet temperature is approximately the same as the ambient
 3 temperature.

4 **Soot Density**

5 The dilution factor applies on a per kg of fuel basis. For each kg of fuel consumed, y_s kg of soot
 6 are produced. Within the ceiling jet that soot is diluted by the dilution factor, DF ; therefore, the
 7 overall soot density at the detector, ρ_{soot} , can be computed as:

8
$$\rho_{soot} = \frac{y_s}{DF} \rho_{jet}$$

9 Where y_s is the soot yield of the fuel in kg/kg and all other parameters have been identified. .
 10 The soot yield values used in the Monte Carlo sampling process are taken from the values for
 11 electric cables in the SFPE handbooks [37, Table A.39]. The soot yield is a random value
 12 independently sampled assuming a uniform distribution between the values of 0.076 – 0.175
 13 kg/kg selected as approximate lower and upper bounds for electric cables from the Society of
 14 Fire Protection Engineers (SFPE) handbook [37, Table A.39].

15 **Optical Density**

16 The optical density (OD) measurement quantifies the exponential decay of light passing through
 17 a pathlength of smoke [33]. For smoke detection activation, once the calculated OD exceeds the
 18 activation optical density, the detector will activate. The following equation is used to calculate
 19 optical density of the smoke in the ceiling jet at the detector.

20
$$OD = \frac{(\rho_{soot})(K_m)}{\ln(10)}$$

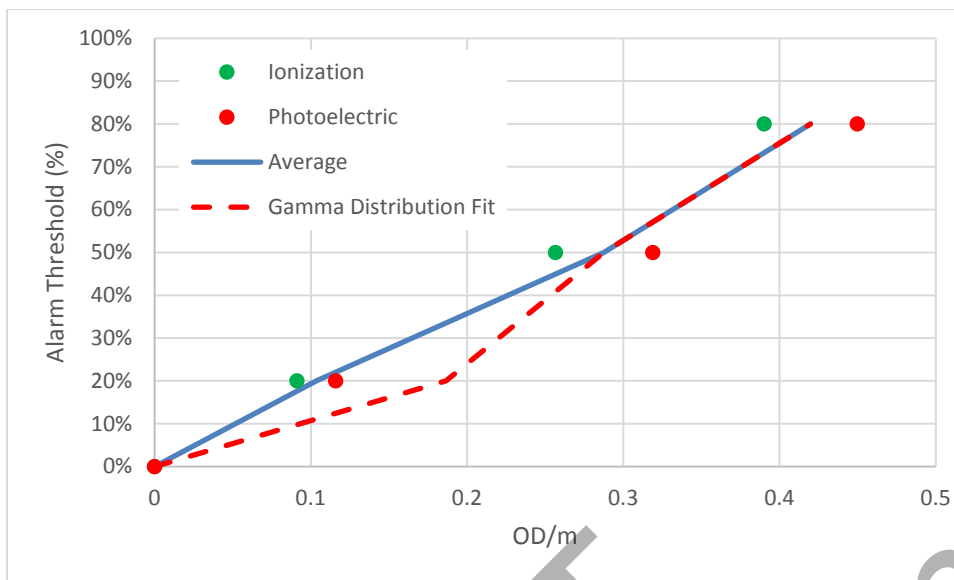
21 where K_m is the specific light extinction coefficient in m^2/kg . A value of 8700 m^2/kg is suggested
 22 by Mulholland and Croarkin [38]. This value is then compared against a detector threshold to
 23 determine if a given scenario will activate the detector.

24 The activation optical density values used in the Monte Carlo sampling process were developed
 25 from the average optical density alarm thresholds for ionization and photoelectric smoke
 26 detectors from Milke, J. A., F. W. Mowrer, and P. Gandhi [39]. The values, presented Table B-2
 27 (and graphically in Figure B-1) are used to fit a gamma distribution. The alpha and beta
 28 parameters from this best fit gamma distribution are used in the Monte Carlo sampling process
 29 to provide a randomized activation optical density for the smoke detection calculation.

**Table B-2
 Smoke Detection Optical Density Thresholds**

OD Alarm Threshold (%)	Ionization (OD/m)	Photoelectric (OD/m)	Average	Best Fit (Gamma)
0%	0	0	0	0
20%	0.091	0.116	0.103	0.187
50%	0.256	0.319	0.287	0.287
80%	0.390	0.450	0.420	0.420
	Alpha =	4.62	Beta =	0.067

30



1
2 **Figure B-1**
3 **Alarm Threshold Optical Density Gamma Distribution Fit**

4 **B.3 Optical Density Smoke Detection Validation**

5 Validation of the optical density smoke detection method was performed using results from
6 home smoke alarm performance test results summarized in NIST Technical Note 1455-1 [43].
7 NIST Technical Note 1455-1 contains data from a series of smoke alarm tests that were used to
8 estimate the performance of smoke detectors in residences. Tests were performed in a
9 manufactured home using various ignition sources (upholstered chair and mattress) and
10 detector locations. For this validation, only the results from detectors located within the same
11 room as the ignition source. The results of the Fire Dynamics Tools (FDT^s) (temperature rise)
12 smoke detector activation times were a bias of +7% (slower time to detection) and a standard
13 deviation of 58%.

14 The activation times for three detectors (ionization and photoelectric) over eight of the NIST
15 home smoke alarm test series [43] are used in this validation study. These test series are also
16 used in the validation of smoke detector activation times summarized in Supplement 1 to
17 NUREG-1824 [44]. The inputs used to perform the optical density smoke detector validation
18 results are presented in Table C-3.

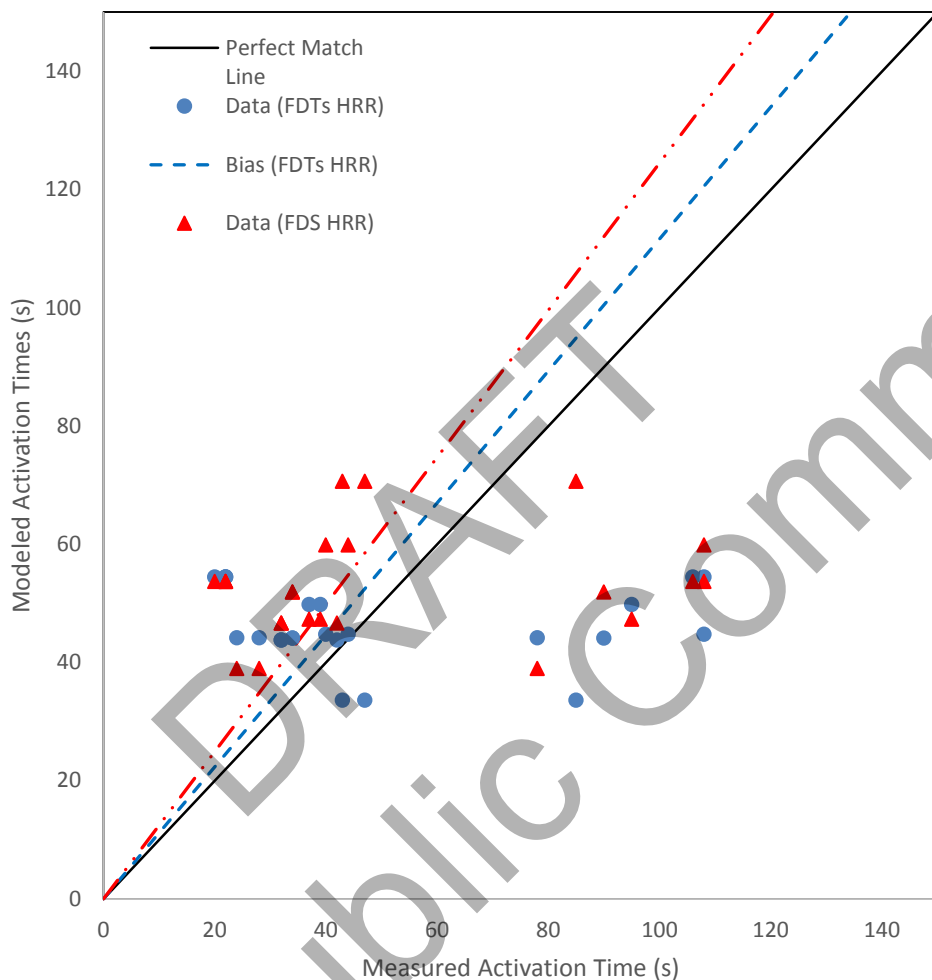
Table B-3
Optical Smoke Detection Validation Parameters

Parameter	Value(s)	Notes
Heat Release Rate Profile (FDTs Validation)	$\dot{Q} = \alpha t^2$ α range: 0.00309 to 0.0104580	As noted in Special Publication 1169 [45], the fire growth was specified by the t-squared growth rate up to a cutoff time of 300 seconds.
Heat Release Rate Profile (FDS Validation)	$\dot{Q} = \dot{Q}_0 \left(\frac{t}{\tau}\right)^2$	As noted in the Fire Dynamics Simulator (FDS) Validation Guide [46] the HRR was

Table B-3
Optical Smoke Detection Validation Parameters

Parameter	Value(s)	Notes
	\dot{Q}_0 : range from 100-350 kW τ : 180 seconds Time offset: range from 10-40 seconds	determined by approximating the fire growth using a t-squared ramp calibrated using the temperature measured in the highest thermocouple in the tree during the experiment.
Vertical Separation	2.0 to 2.1 m	Heights specified for applicable tests as presented in Special Publication 1169 [45].
Horizontal Separation	1.3 to 1.8 m	Distances specified for applicable tests as presented in Special Publication 1169 [45].
Activation Optical Density	0.42 OD/m	Average optical density for an approximate 80% cumulative activation for ionization and photoelectric smoke detectors [39]
Soot Yield	0.0975 g/g	Average, unweighted, soot yield for polyurethane (flexible foams), polyester, and wood [37]
Ambient Temperature	21 to 26 °C	Ambient temperatures specified for applicable tests as presented in Special Publication 1169 [45].
Heat of Combustion	30,000 kJ/g	Approximate, unweighted, soot yield for polyurethane (flexible foams) and polyester [37]
Ambient Pressure	101325 Pa	Constant [47]
Gravity	9.81 m/s ²	Constant [47]
Radiative Fraction	0.3	The radiant fraction for the fire was set to 0.3, which is at the lower end of the suggested range of 0.3 – 0.4 per [48].
Molecular weight of Air	0.029	Constant [47]
Molar Gas Constant, R	8.31 J/mol·K	NIST Reference on Constant, Units and Uncertainty, physics.nist.gov

1 Results are shown below in Figure B-2. The bias in the optical density smoke detector activation
 2 model are +12% assuming the FDT^s validation HRR profile and +24% assuming the FDS
 3 validation HRR profiles. The standard deviation is slightly reduced, 50% and 46% for the FDT^s
 4 and FDS validation HRRs respectively. These validation results demonstrate that the optical
 5 density smoke detection method results in an average over-prediction for modeling the
 6 activation times for smoke detectors.



7
 8 **Figure B-2**
 9 **Results comparing NIST Home Smoke Detector Activation Times with Optical Density**
 10 **Modeled Activation Times**

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for Public Comments

C

PROBABILITY OF DETECTION TABLES

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The probability of detection for a scenario in an electrical cabinet with and without Main Control Room Indication and an assumed automatic smoke detection system unavailability of 0.01 for all fuel loading conditions are presented in the following tables.

The general calculation form for each table are presented immediately following the tables.

Table C-1
Probability of Detection Tables

Table	Detection Step	Growth Profile	MCR Indication	Credit Personnel in an Adjacent Space	Propagation to Secondary Combustibles	Loading	Unavailability	NUREG-2178 Enclosure Class/Function Group
Table C-2	First Detection	Interruption	Yes	No	No	Default	0.01	1, 2, & 3
Table C-3	First Detection	Interruption	Yes	Yes	No	Default	0.01	1, 2, & 3
Table C-4	First Detection	Interruption	Yes	No	No	Default	0.01	4a, 4b, & 4c
Table C-5	First Detection	Interruption	Yes	Yes	No	Default	0.01	4a, 4b, & 4c
Table C-6	First Detection	Interruption	Yes	No	No	Low	0.01	4a & 4b
Table C-7	First Detection	Interruption	Yes	Yes	No	Low	0.01	4a & 4b
Table C-8	First Detection	Interruption	Yes	No	No	Very Low	0.01	4a & 4b
Table C-9	First Detection	Interruption	Yes	Yes	No	Very Low	0.01	4a & 4b
Table C-10	First Detection	Interruption	No	No	No	Default	0.01	1, 2, & 3
Table C-11	First Detection	Interruption	No	Yes	No	Default	0.01	1, 2, & 3
Table C-12	First Detection	Interruption	No	No	No	Default	0.01	4a, 4b, & 4c
Table C-13	First Detection	Interruption	No	Yes	No	Default	0.01	4a, 4b, & 4c
Table C-14	First Detection	Interruption	No	No	No	Low	0.01	4a, 4b, & 4c
Table C-15	First Detection	Interruption	No	Yes	No	Low	0.01	4a, 4b, & 4c
Table C-16	First Detection	Interruption	No	No	No	Very Low	0.01	4a & 4b
Table C-17	First Detection	Interruption	No	Yes	No	Very Low	0.01	4a & 4b
Table C-18	First Detection	Growing	Yes	No	N/A	All	N/A	All
Table C-19	First Detection	Growing	Yes	Yes	N/A	All	N/A	All
Table C-20	First Detection	Growing	No	No	N/A	All	N/A	All
Table C-21	First Detection	Growing	No	Yes	N/A	All	N/A	All
Table C-22	Second Detection	Growing	N/A	N/A	No	Default	0.01	1, 2, & 3
Table C-23	Second Detection	Growing	N/A	N/A	No	Default	0.01	4a, 4b, & 4c

Table C-1
Probability of Detection Tables

Table	Detection Step	Growth Profile	MCR Indication	Credit Personnel in an Adjacent Space	Propagation to Secondary Combustibles	Loading	Unavailability	NUREG-2178 Enclosure Class/Function Group
Table C-24	Second Detection	Growing	N/A	N/A	No	Low	0.01	4a & 4b
Table C-25	Second Detection	Growing	N/A	N/A	No	Very Low	0.01	4a & 4b
Table C-26	Second Detection	Growing	N/A	N/A	Yes	Low	0.01	4a & 4b
Table C-27	Second Detection	Growing	N/A	N/A	Yes	Very Low	0.01	4a & 4b

Table C-2
First Detection, Interruptible Fire,
With MCR Indication,
Without Crediting Personnel in Adjacent Spaces,
No Propagation to Secondary Combustibles (Smoke Detector Probability of No Detection Included)
Default Fuel Loading, Unavailability of 0.01,
NUREG-2178 Classification Groups 1, 2, and 3 Enclosures

Occupancy	Maintenance	1 – Switchgears and Load Centers, TS/QTP/SIS	1 – Switchgears and Load Centers, TP	2 – MCCs and Battery Chargers, TS/QTP/SIS	2 – MCCs and Battery Chargers, TP	3 – Power Inverters, TS/QTP/SIS	3 – Power Inverters, TP
High	All	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Medium	No	3.63E-03	2.09E-03	3.74E-03	2.14E-03	3.85E-03	2.80E-03
Medium	Very Low	3.61E-03	2.08E-03	3.72E-03	2.13E-03	3.83E-03	2.79E-03
Medium	Low	3.59E-03	2.07E-03	3.70E-03	2.12E-03	3.81E-03	2.77E-03
Medium	Medium	3.45E-03	1.98E-03	3.55E-03	2.04E-03	3.65E-03	2.66E-03
Medium	High	3.26E-03	1.88E-03	3.36E-03	1.93E-03	3.46E-03	2.52E-03
Medium	Very High	1.81E-03	1.04E-03	1.87E-03	1.07E-03	1.92E-03	1.40E-03
Low	No	6.53E-03	3.76E-03	6.73E-03	3.86E-03	6.92E-03	5.04E-03
Low	Very Low	6.50E-03	3.74E-03	6.70E-03	3.84E-03	6.89E-03	5.02E-03
Low	Low	6.46E-03	3.72E-03	6.66E-03	3.82E-03	6.85E-03	4.99E-03
Low	Medium	6.20E-03	3.57E-03	6.39E-03	3.66E-03	6.58E-03	4.79E-03
Low	High	5.88E-03	3.38E-03	6.05E-03	3.47E-03	6.23E-03	4.54E-03
Low	Very High	3.26E-03	1.88E-03	3.36E-03	1.93E-03	3.46E-03	2.52E-03
Very Low	No	6.89E-03	3.97E-03	7.10E-03	4.07E-03	7.31E-03	5.32E-03
Very Low	Very Low	6.85E-03	3.95E-03	7.06E-03	4.05E-03	7.27E-03	5.30E-03
Very Low	Low	6.83E-03	3.93E-03	7.03E-03	4.03E-03	7.24E-03	5.27E-03
Very Low	Medium	6.55E-03	3.77E-03	6.75E-03	3.87E-03	6.95E-03	5.06E-03
Very Low	High	6.20E-03	3.57E-03	6.39E-03	3.66E-03	6.58E-03	4.79E-03
Very Low	Very High	3.45E-03	1.98E-03	3.55E-03	2.04E-03	3.65E-03	2.66E-03
No	All	7.25E-03	4.18E-03	7.47E-03	4.29E-03	7.69E-03	5.60E-03

(Probability of No Personnel Present [Table 5-6]) x ((MCR Indication Unreliability [Section 5.3.3.2] + MCR Operator HEP [Section 5.3.3.3]) – (MCR Indication Unreliability [Section 5.3.3.2] x MCR Operator HEP [Section 5.3.3.3])) x (Smoke Detection Ineffectiveness [Table 5-2] + Smoke Detection Unreliability [NUREG/CR-6850] + Smoke Detection Unavailability [0.01, assumed])

Table C-3
First Detection, Interruptible Fire,
With MCR Indication,
With Crediting Personnel in Adjacent Spaces,
No Propagation to Secondary Combustibles (Smoke Detector Probability of No Detection Included)
Default Fuel Loading, Unavailability of 0.01,
NUREG-2178 Classification Groups 1, 2, and 3 Enclosures

Occupancy	Maintenance	1 – Switchgears and Load Centers, TS/QTP/SIS	1 – Switchgears and Load Centers, TP	2 – MCCs and Battery Chargers, TS/QTP/SIS	2 – MCCs and Battery Chargers, TP	3 – Power Inverters, TS/QTP/SIS	3 – Power Inverters, TP
High	All	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Medium	No	1.81E-03	1.04E-03	1.87E-03	1.07E-03	1.92E-03	1.40E-03
Medium	Very Low	1.80E-03	1.04E-03	1.85E-03	1.06E-03	1.91E-03	1.39E-03
Medium	Low	1.78E-03	1.03E-03	1.84E-03	1.05E-03	1.89E-03	1.38E-03
Medium	Medium	1.68E-03	9.65E-04	1.73E-03	9.90E-04	1.78E-03	1.29E-03
Medium	High	1.54E-03	8.90E-04	1.59E-03	9.13E-04	1.64E-03	1.19E-03
Medium	Very High	4.57E-04	2.63E-04	4.71E-04	2.70E-04	4.85E-04	3.53E-04
Low	No	6.17E-03	3.55E-03	6.35E-03	3.64E-03	6.54E-03	4.76E-03
Low	Very Low	6.12E-03	3.52E-03	6.31E-03	3.62E-03	6.49E-03	4.73E-03
Low	Low	6.07E-03	3.50E-03	6.26E-03	3.59E-03	6.44E-03	4.69E-03
Low	Medium	5.70E-03	3.28E-03	5.87E-03	3.37E-03	6.05E-03	4.41E-03
Low	High	5.24E-03	3.02E-03	5.40E-03	3.10E-03	5.56E-03	4.05E-03
Low	Very High	1.54E-03	8.90E-04	1.59E-03	9.13E-04	1.64E-03	1.19E-03
Very Low	No	6.71E-03	3.86E-03	6.91E-03	3.96E-03	7.12E-03	5.18E-03
Very Low	Very Low	6.66E-03	3.83E-03	6.86E-03	3.93E-03	7.06E-03	5.15E-03
Very Low	Low	6.61E-03	3.80E-03	6.81E-03	3.90E-03	7.01E-03	5.11E-03
Very Low	Medium	6.21E-03	3.57E-03	6.40E-03	3.67E-03	6.59E-03	4.80E-03
Very Low	High	5.70E-03	3.28E-03	5.87E-03	3.37E-03	6.05E-03	4.41E-03
Very Low	Very High	1.68E-03	9.65E-04	1.73E-03	9.90E-04	1.78E-03	1.29E-03
No	All	7.25E-03	4.18E-03	7.47E-03	4.29E-03	7.69E-03	5.60E-03

(Probability of No Personnel Present [Table 5-7]) x ((MCR Indication Unreliability [Section 5.3.3.2] + MCR Operator HEP [Section 5.3.3.3]) – (MCR Indication Unreliability [Section 5.3.3.2] x MCR Operator HEP [Section 5.3.3.3])) x (Smoke Detection Ineffectiveness [Table 5-2] + Smoke Detection Unreliability [NUREG/CR-6850] + Smoke Detection Unavailability [0.01, assumed])

Table C-4
First Detection, Interruptible Fire,
With MCR Indication,
Without Crediting Personnel in Adjacent Spaces,
No Propagation to Secondary Combustibles (Smoke Detector Probability of No Detection Included)
Default Fuel Loading, Unavailability of 0.01,
NUREG-2178 Classification Groups 4 (all other) Electrical Enclosures

Occupancy	Maintenance	4a - Large Enclosures Closed, TS/QTP/SIS	4a - Large Enclosures Closed, TP	4a - Large Enclosures Open, TS/QTP/SIS	4a - Large Enclosures Open, TP	4b - Medium Enclosures Closed, TS/QTP/SIS	4b - Medium Enclosures Closed, TP	4b - Medium Enclosures Open, TS/QTP/SIS	4b - Medium Enclosures Open, TP	4c - Small Enclosures N/A, All
High	All	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Medium	No	3.41E-03	2.20E-03	2.91E-03	2.03E-03	3.90E-03	2.80E-03	3.63E-03	2.36E-03	3.90E-03
Medium	Very Low	3.39E-03	2.19E-03	2.90E-03	2.03E-03	3.89E-03	2.79E-03	3.61E-03	2.35E-03	3.89E-03
Medium	Low	3.37E-03	2.18E-03	2.88E-03	2.01E-03	3.86E-03	2.77E-03	3.59E-03	2.34E-03	3.86E-03
Medium	Medium	3.24E-03	2.09E-03	2.77E-03	1.93E-03	3.71E-03	2.66E-03	3.45E-03	2.24E-03	3.71E-03
Medium	High	3.07E-03	1.98E-03	2.62E-03	1.83E-03	3.51E-03	2.52E-03	3.26E-03	2.13E-03	3.51E-03
Medium	Very High	1.70E-03	1.10E-03	1.46E-03	1.02E-03	1.95E-03	1.40E-03	1.81E-03	1.18E-03	1.95E-03
Low	No	6.13E-03	3.96E-03	5.24E-03	3.66E-03	7.02E-03	5.04E-03	6.53E-03	4.25E-03	7.02E-03
Low	Very Low	6.11E-03	3.94E-03	5.22E-03	3.64E-03	6.99E-03	5.02E-03	6.50E-03	4.23E-03	6.99E-03
Low	Low	6.07E-03	3.92E-03	5.19E-03	3.62E-03	6.95E-03	4.99E-03	6.46E-03	4.21E-03	6.95E-03
Low	Medium	5.83E-03	3.76E-03	4.98E-03	3.48E-03	6.67E-03	4.79E-03	6.20E-03	4.04E-03	6.67E-03
Low	High	5.52E-03	3.56E-03	4.72E-03	3.29E-03	6.32E-03	4.54E-03	5.88E-03	3.83E-03	6.32E-03
Low	Very High	3.07E-03	1.98E-03	2.62E-03	1.83E-03	3.51E-03	2.52E-03	3.26E-03	2.13E-03	3.51E-03
Very Low	No	6.47E-03	4.18E-03	5.53E-03	3.86E-03	7.41E-03	5.32E-03	6.89E-03	4.49E-03	7.41E-03
Very Low	Very Low	6.44E-03	4.15E-03	5.50E-03	3.84E-03	7.37E-03	5.30E-03	6.85E-03	4.47E-03	7.37E-03
Very Low	Low	6.41E-03	4.14E-03	5.48E-03	3.83E-03	7.34E-03	5.27E-03	6.83E-03	4.45E-03	7.34E-03
Very Low	Medium	6.15E-03	3.97E-03	5.26E-03	3.67E-03	7.05E-03	5.06E-03	6.55E-03	4.27E-03	7.05E-03
Very Low	High	5.83E-03	3.76E-03	4.98E-03	3.48E-03	6.67E-03	4.79E-03	6.20E-03	4.04E-03	6.67E-03
Very Low	Very High	3.24E-03	2.09E-03	2.77E-03	1.93E-03	3.71E-03	2.66E-03	3.45E-03	2.24E-03	3.71E-03
No	All	6.81E-03	4.40E-03	5.82E-03	4.07E-03	7.80E-03	5.60E-03	7.25E-03	4.73E-03	7.80E-03

(Probability of No Personnel Present [Table 5-6]) x ((MCR Indication Unreliability [Section 5.3.3.2] + MCR Operator HEP [Section 5.3.3.3]) - (MCR Indication Unreliability [Section 5.3.3.2] x MCR Operator HEP [Section 5.3.3.3])) x (Smoke Detection Ineffectiveness [Table 5-2] + Smoke Detection Unreliability [NUREG/CR-6850] + Smoke Detection Unavailability [0.01, assumed])

Table C-5
First Detection, Interruptible Fire, With MCR Indication, With Crediting Personnel in Adjacent Spaces, No Propagation to Secondary Combustibles (Smoke Detector Probability of No Detection Included) Default Fuel Loading, Unavailability of 0.01, NUREG-2178 Classification Groups 4 (all other) Electrical Enclosures

Occupancy	Maintenance	4a - Large Enclosures Closed, TS/QTP/SIS	4a - Large Enclosures Closed, TP	4a - Large Enclosures Open, TS/QTP/SIS	4a - Large Enclosures Open, TP	4b - Medium Enclosures Closed, TS/QTP/SIS	4b - Medium Enclosures Closed, TP	4b - Medium Enclosures Open, TS/QTP/SIS	4b - Medium Enclosures Open, TP	4c - Small Enclosures N/A, All
High	All	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Medium	No	1.70E-03	1.10E-03	1.46E-03	1.02E-03	1.95E-03	1.40E-03	1.81E-03	1.18E-03	1.95E-03
Medium	Very Low	1.69E-03	1.09E-03	1.44E-03	1.01E-03	1.94E-03	1.39E-03	1.80E-03	1.17E-03	1.94E-03
Medium	Low	1.68E-03	1.08E-03	1.43E-03	1.00E-03	1.92E-03	1.38E-03	1.78E-03	1.16E-03	1.92E-03
Medium	Medium	1.57E-03	1.02E-03	1.35E-03	9.39E-04	1.80E-03	1.29E-03	1.68E-03	1.09E-03	1.80E-03
Medium	High	1.45E-03	9.36E-04	1.24E-03	8.66E-04	1.66E-03	1.19E-03	1.54E-03	1.01E-03	1.66E-03
Medium	Very High	4.29E-04	2.77E-04	3.67E-04	2.56E-04	4.92E-04	3.53E-04	4.57E-04	2.98E-04	4.92E-04
Low	No	5.79E-03	3.74E-03	4.95E-03	3.46E-03	6.63E-03	4.76E-03	6.17E-03	4.02E-03	6.63E-03
Low	Very Low	5.75E-03	3.71E-03	4.92E-03	3.43E-03	6.59E-03	4.73E-03	6.12E-03	3.99E-03	6.59E-03
Low	Low	5.70E-03	3.68E-03	4.88E-03	3.40E-03	6.53E-03	4.69E-03	6.07E-03	3.96E-03	6.53E-03
Low	Medium	5.36E-03	3.46E-03	4.58E-03	3.20E-03	6.13E-03	4.41E-03	5.70E-03	3.71E-03	6.13E-03
Low	High	4.93E-03	3.18E-03	4.21E-03	2.94E-03	5.64E-03	4.05E-03	5.24E-03	3.42E-03	5.64E-03
Low	Very High	1.45E-03	9.36E-04	1.24E-03	8.66E-04	1.66E-03	1.19E-03	1.54E-03	1.01E-03	1.66E-03
Very Low	No	6.30E-03	4.07E-03	5.39E-03	3.76E-03	7.22E-03	5.18E-03	6.71E-03	4.37E-03	7.22E-03
Very Low	Very Low	6.26E-03	4.04E-03	5.35E-03	3.73E-03	7.16E-03	5.15E-03	6.66E-03	4.34E-03	7.16E-03
Very Low	Low	6.21E-03	4.00E-03	5.31E-03	3.70E-03	7.11E-03	5.11E-03	6.61E-03	4.31E-03	7.11E-03
Very Low	Medium	5.83E-03	3.76E-03	4.99E-03	3.48E-03	6.68E-03	4.80E-03	6.21E-03	4.05E-03	6.68E-03
Very Low	High	5.36E-03	3.46E-03	4.58E-03	3.20E-03	6.13E-03	4.41E-03	5.70E-03	3.71E-03	6.13E-03
Very Low	Very High	1.57E-03	1.02E-03	1.35E-03	9.39E-04	1.80E-03	1.29E-03	1.68E-03	1.09E-03	1.80E-03
No	All	6.81E-03	4.40E-03	5.82E-03	4.07E-03	7.80E-03	5.60E-03	7.25E-03	4.73E-03	7.80E-03

(Probability of No Personnel Present [Table 5-7]) x ((MCR Indication Unreliability [Section 5.3.3.2] + MCR Operator HEP [Section 5.3.3.3]) - (MCR Indication Unreliability [Section 5.3.3.2] x MCR Operator HEP [Section 5.3.3.3])) x (Smoke Detection Ineffectiveness [Table 5-2] + Smoke Detection Unreliability [NUREG/CR-6850] + Smoke Detection Unavailability [0.01, assumed])

Table C-6
First Detection, Interruptible Fire,
With MCR Indication,
Without Crediting Personnel in Adjacent Spaces,
No Propagation to Secondary Combustibles (Smoke Detector Probability of No Detection Included)
Low Fuel Loading, Unavailability of 0.01,
NUREG-2178 Classification Groups 4 (all other) Electrical Enclosures

Occupancy	Maintenance	4a - Large Enclosures, Closed, TS/QTP/SIS	4a - Large Enclosures, Closed, TP	4a - Large Enclosures, Open, TS/QTP/SIS	4a - Large Enclosures, Open, TP	4b - Medium Enclosures, Closed, TS/QTP/SIS	4b - Medium Enclosures, Closed, TP	4b - Medium Enclosures, Open, TS/QTP/SIS	4b - Medium Enclosures, Open, TP
High	All	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Medium	No	3.90E-03	2.80E-03	3.35E-03	2.53E-03	4.18E-03	3.52E-03	4.29E-03	3.79E-03
Medium	Very Low	3.89E-03	2.79E-03	3.34E-03	2.52E-03	4.16E-03	3.50E-03	4.27E-03	3.78E-03
Medium	Low	3.86E-03	2.77E-03	3.32E-03	2.50E-03	4.13E-03	3.48E-03	4.24E-03	3.75E-03
Medium	Medium	3.71E-03	2.66E-03	3.18E-03	2.40E-03	3.97E-03	3.34E-03	4.07E-03	3.60E-03
Medium	High	3.51E-03	2.52E-03	3.02E-03	2.27E-03	3.76E-03	3.17E-03	3.86E-03	3.41E-03
Medium	Very High	1.95E-03	1.40E-03	1.68E-03	1.26E-03	2.09E-03	1.76E-03	2.14E-03	1.90E-03
Low	No	7.02E-03	5.04E-03	6.03E-03	4.55E-03	7.52E-03	6.33E-03	7.71E-03	6.82E-03
Low	Very Low	6.99E-03	5.02E-03	6.01E-03	4.53E-03	7.48E-03	6.30E-03	7.68E-03	6.79E-03
Low	Low	6.95E-03	4.99E-03	5.97E-03	4.50E-03	7.44E-03	6.27E-03	7.64E-03	6.76E-03
Low	Medium	6.67E-03	4.79E-03	5.73E-03	4.32E-03	7.14E-03	6.01E-03	7.33E-03	6.48E-03
Low	High	6.32E-03	4.54E-03	5.43E-03	4.09E-03	6.77E-03	5.70E-03	6.94E-03	6.14E-03
Low	Very High	3.51E-03	2.52E-03	3.02E-03	2.27E-03	3.76E-03	3.17E-03	3.86E-03	3.41E-03
Very Low	No	7.41E-03	5.32E-03	6.37E-03	4.80E-03	7.93E-03	6.68E-03	8.14E-03	7.20E-03
Very Low	Very Low	7.37E-03	5.30E-03	6.34E-03	4.78E-03	7.89E-03	6.65E-03	8.10E-03	7.17E-03
Very Low	Low	7.34E-03	5.27E-03	6.31E-03	4.76E-03	7.86E-03	6.62E-03	8.07E-03	7.14E-03
Very Low	Medium	7.05E-03	5.06E-03	6.05E-03	4.57E-03	7.54E-03	6.35E-03	7.74E-03	6.85E-03
Very Low	High	6.67E-03	4.79E-03	5.73E-03	4.32E-03	7.14E-03	6.01E-03	7.33E-03	6.48E-03
Very Low	Very High	3.71E-03	2.66E-03	3.18E-03	2.40E-03	3.97E-03	3.34E-03	4.07E-03	3.60E-03
No	All	7.80E-03	5.60E-03	6.70E-03	5.06E-03	8.35E-03	7.03E-03	8.57E-03	7.58E-03

(Probability of No Personnel Present [Table 5-6]) x ((MCR Indication Unreliability [Section 5.3.3.2] + MCR Operator HEP [Section 5.3.3.3]) - (MCR Indication Unreliability [Section 5.3.3.2] x MCR Operator HEP [Section 5.3.3.3])) x (Smoke Detection Ineffectiveness [Table 5-2] + Smoke Detection Unreliability [NUREG/CR-6850] + Smoke Detection Unavailability [0.01, assumed])

Table C-7
First Detection, Interruptible Fire, With MCR Indication, With Crediting Personnel in Adjacent Spaces, No Propagation to Secondary Combustibles (Smoke Detector Probability of No Detection Included) Low Fuel Loading, Unavailability of 0.01, NUREG-2178 Classification Groups 4 (all other) Electrical Enclosures

Occupancy	Maintenance	4a - Large Enclosures, Closed, TS/QTP/SIS	4a - Large Enclosures, Closed, TP	4a - Large Enclosures, Open, TS/QTP/SIS	4a - Large Enclosures, Open, TP	4b - Medium Enclosures, Closed, TS/QTP/SIS	4b - Medium Enclosures, Closed, TP	4b - Medium Enclosures, Open, TS/QTP/SIS	4b - Medium Enclosures, Open, TP
High	All	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Medium	No	1.95E-03	1.40E-03	1.68E-03	1.26E-03	2.09E-03	1.76E-03	2.14E-03	1.90E-03
Medium	Very Low	1.94E-03	1.39E-03	1.66E-03	1.25E-03	2.07E-03	1.74E-03	2.13E-03	1.88E-03
Medium	Low	1.92E-03	1.38E-03	1.65E-03	1.24E-03	2.05E-03	1.73E-03	2.11E-03	1.87E-03
Medium	Medium	1.80E-03	1.29E-03	1.55E-03	1.17E-03	1.93E-03	1.62E-03	1.98E-03	1.75E-03
Medium	High	1.66E-03	1.19E-03	1.43E-03	1.08E-03	1.78E-03	1.50E-03	1.83E-03	1.62E-03
Medium	Very High	4.92E-04	3.53E-04	4.22E-04	3.18E-04	5.26E-04	4.43E-04	5.40E-04	4.78E-04
Low	No	6.63E-03	4.76E-03	5.70E-03	4.30E-03	7.10E-03	5.98E-03	7.29E-03	6.45E-03
Low	Very Low	6.59E-03	4.73E-03	5.66E-03	4.27E-03	7.05E-03	5.94E-03	7.23E-03	6.40E-03
Low	Low	6.53E-03	4.69E-03	5.61E-03	4.23E-03	6.99E-03	5.89E-03	7.17E-03	6.35E-03
Low	Medium	6.13E-03	4.41E-03	5.27E-03	3.97E-03	6.56E-03	5.53E-03	6.74E-03	5.96E-03
Low	High	5.64E-03	4.05E-03	4.85E-03	3.66E-03	6.04E-03	5.09E-03	6.20E-03	5.48E-03
Low	Very High	1.66E-03	1.19E-03	1.43E-03	1.08E-03	1.78E-03	1.50E-03	1.83E-03	1.62E-03
Very Low	No	7.22E-03	5.18E-03	6.20E-03	4.68E-03	7.73E-03	6.51E-03	7.93E-03	7.01E-03
Very Low	Very Low	7.16E-03	5.15E-03	6.15E-03	4.64E-03	7.67E-03	6.46E-03	7.87E-03	6.96E-03
Very Low	Low	7.11E-03	5.11E-03	6.11E-03	4.61E-03	7.61E-03	6.41E-03	7.81E-03	6.91E-03
Very Low	Medium	6.68E-03	4.80E-03	5.74E-03	4.33E-03	7.15E-03	6.02E-03	7.34E-03	6.49E-03
Very Low	High	6.13E-03	4.41E-03	5.27E-03	3.97E-03	6.56E-03	5.53E-03	6.74E-03	5.96E-03
Very Low	Very High	1.80E-03	1.29E-03	1.55E-03	1.17E-03	1.93E-03	1.62E-03	1.98E-03	1.75E-03
No	All	7.80E-03	5.60E-03	6.70E-03	5.06E-03	8.35E-03	7.03E-03	8.57E-03	7.58E-03

(Probability of No Personnel Present [Table 5-7]) x ((MCR Indication Unreliability [Section 5.3.3.2] + MCR Operator HEP [Section 5.3.3.3]) - (MCR Indication Unreliability [Section 5.3.3.2] x MCR Operator HEP [Section 5.3.3.3])) x (Smoke Detection Ineffectiveness [Table 5-2] + Smoke Detection Unreliability [NUREG/CR-6850] + Smoke Detection Unavailability [0.01, assumed])

Table C-8
First Detection, Interruptible Fire,
With MCR Indication,
Without Crediting Personnel in Adjacent Spaces,
No Propagation to Secondary Combustibles (Smoke Detector Probability of No Detection Included)
Very Low Fuel Loading, Unavailability of 0.01,
NUREG-2178 Classification Groups 4 (all other) Electrical Enclosures

Occupancy	Maintenance	4a - Large Enclosures, Closed, TS/QTP/SIS	4a - Large Enclosures, Closed, TP	4a - Large Enclosures, Open, TS/QTP/SIS	4a - Large Enclosures, Open, TP	4b - Medium Enclosures, Closed, TS/QTP/SIS	4b - Medium Enclosures, Closed, TP	4b - Medium Enclosures, Open, TS/QTP/SIS	4b - Medium Enclosures, Open, TP
High	No	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Medium	No	4.12E-03	3.24E-03	4.12E-03	3.24E-03	3.85E-03	3.85E-03	3.85E-03	3.85E-03
Medium	Very Low	4.10E-03	3.23E-03	4.10E-03	3.23E-03	3.83E-03	3.83E-03	3.83E-03	3.83E-03
Medium	Low	4.08E-03	3.21E-03	4.08E-03	3.21E-03	3.81E-03	3.81E-03	3.81E-03	3.81E-03
Medium	Medium	3.92E-03	3.08E-03	3.92E-03	3.08E-03	3.65E-03	3.65E-03	3.65E-03	3.65E-03
Medium	High	3.71E-03	2.92E-03	3.71E-03	2.92E-03	3.46E-03	3.46E-03	3.46E-03	3.46E-03
Medium	Very High	2.06E-03	1.62E-03	2.06E-03	1.62E-03	1.92E-03	1.92E-03	1.92E-03	1.92E-03
Low	No	7.42E-03	5.84E-03	7.42E-03	5.84E-03	6.92E-03	6.92E-03	6.92E-03	6.92E-03
Low	Very Low	7.39E-03	5.81E-03	7.39E-03	5.81E-03	6.89E-03	6.89E-03	6.89E-03	6.89E-03
Low	Low	7.34E-03	5.78E-03	7.34E-03	5.78E-03	6.85E-03	6.85E-03	6.85E-03	6.85E-03
Low	Medium	7.05E-03	5.54E-03	7.05E-03	5.54E-03	6.58E-03	6.58E-03	6.58E-03	6.58E-03
Low	High	6.68E-03	5.25E-03	6.68E-03	5.25E-03	6.23E-03	6.23E-03	6.23E-03	6.23E-03
Low	Very High	3.71E-03	2.92E-03	3.71E-03	2.92E-03	3.46E-03	3.46E-03	3.46E-03	3.46E-03
Very Low	No	7.83E-03	6.16E-03	7.83E-03	6.16E-03	7.31E-03	7.31E-03	7.31E-03	7.31E-03
Very Low	Very Low	7.79E-03	6.13E-03	7.79E-03	6.13E-03	7.27E-03	7.27E-03	7.27E-03	7.27E-03
Very Low	Low	7.76E-03	6.10E-03	7.76E-03	6.10E-03	7.24E-03	7.24E-03	7.24E-03	7.24E-03
Very Low	Medium	7.44E-03	5.86E-03	7.44E-03	5.86E-03	6.95E-03	6.95E-03	6.95E-03	6.95E-03
Very Low	High	7.05E-03	5.54E-03	7.05E-03	5.54E-03	6.58E-03	6.58E-03	6.58E-03	6.58E-03
Very Low	Very High	3.92E-03	3.08E-03	3.92E-03	3.08E-03	3.65E-03	3.65E-03	3.65E-03	3.65E-03
No	No	8.24E-03	6.48E-03	8.24E-03	6.48E-03	7.69E-03	7.69E-03	7.69E-03	7.69E-03

(Probability of No Personnel Present [Table 5-6]) x ((MCR Indication Unreliability [Section 5.3.3.2] + MCR Operator HEP [Section 5.3.3.3]) - (MCR Indication Unreliability [Section 5.3.3.2] x MCR Operator HEP [Section 5.3.3.3])) x (Smoke Detection Ineffectiveness [Table 5-2] + Smoke Detection Unreliability [NUREG/CR-6850] + Smoke Detection Unavailability [0.01, assumed])

Table C-9
First Detection, Interruptible Fire,
With MCR Indication,
With Crediting Personnel in Adjacent Spaces,
No Propagation to Secondary Combustibles (Smoke Detector Probability of No Detection Included)
Very Low Fuel Loading, Unavailability of 0.01,
NUREG-2178 Classification Groups 4 (all other) Electrical Enclosures

Occupancy	Maintenance	4a - Large Enclosures, Closed, TS/QTP/SIS	4a - Large Enclosures, Closed, TP	4a - Large Enclosures, Open, TS/QTP/SIS	4a - Large Enclosures, Open, TP	4b - Medium Enclosures, Closed, TS/QTP/SIS	4b - Medium Enclosures, Closed, TP	4b - Medium Enclosures, Open, TS/QTP/SIS	4b - Medium Enclosures, Open, TP
High	All	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Medium	No	2.06E-03	1.62E-03	2.06E-03	1.62E-03	1.92E-03	1.92E-03	1.92E-03	1.92E-03
Medium	Very Low	2.04E-03	1.61E-03	2.04E-03	1.61E-03	1.91E-03	1.91E-03	1.91E-03	1.91E-03
Medium	Low	2.03E-03	1.60E-03	2.03E-03	1.60E-03	1.89E-03	1.89E-03	1.89E-03	1.89E-03
Medium	Medium	1.90E-03	1.50E-03	1.90E-03	1.50E-03	1.78E-03	1.78E-03	1.78E-03	1.78E-03
Medium	High	1.76E-03	1.38E-03	1.76E-03	1.38E-03	1.64E-03	1.64E-03	1.64E-03	1.64E-03
Medium	Very High	5.19E-04	4.08E-04	5.19E-04	4.08E-04	4.85E-04	4.85E-04	4.85E-04	4.85E-04
Low	No	7.01E-03	5.51E-03	7.01E-03	5.51E-03	6.54E-03	6.54E-03	6.54E-03	6.54E-03
Low	Very Low	6.96E-03	5.47E-03	6.96E-03	5.47E-03	6.49E-03	6.49E-03	6.49E-03	6.49E-03
Low	Low	6.90E-03	5.43E-03	6.90E-03	5.43E-03	6.44E-03	6.44E-03	6.44E-03	6.44E-03
Low	Medium	6.48E-03	5.10E-03	6.48E-03	5.10E-03	6.05E-03	6.05E-03	6.05E-03	6.05E-03
Low	High	5.96E-03	4.69E-03	5.96E-03	4.69E-03	5.56E-03	5.56E-03	5.56E-03	5.56E-03
Low	Very High	1.76E-03	1.38E-03	1.76E-03	1.38E-03	1.64E-03	1.64E-03	1.64E-03	1.64E-03
Very Low	No	7.62E-03	6.00E-03	7.62E-03	6.00E-03	7.12E-03	7.12E-03	7.12E-03	7.12E-03
Very Low	Very Low	7.57E-03	5.95E-03	7.57E-03	5.95E-03	7.06E-03	7.06E-03	7.06E-03	7.06E-03
Very Low	Low	7.51E-03	5.91E-03	7.51E-03	5.91E-03	7.01E-03	7.01E-03	7.01E-03	7.01E-03
Very Low	Medium	7.06E-03	5.55E-03	7.06E-03	5.55E-03	6.59E-03	6.59E-03	6.59E-03	6.59E-03
Very Low	High	6.48E-03	5.10E-03	6.48E-03	5.10E-03	6.05E-03	6.05E-03	6.05E-03	6.05E-03
Very Low	Very High	1.90E-03	1.50E-03	1.90E-03	1.50E-03	1.78E-03	1.78E-03	1.78E-03	1.78E-03
No	All	8.24E-03	6.48E-03	8.24E-03	6.48E-03	7.69E-03	7.69E-03	7.69E-03	7.69E-03

(Probability of No Personnel Present [Table 5-7]) x ((MCR Indication Unreliability [Section 5.3.3.2] + MCR Operator HEP [Section 5.3.3.3]) - (MCR Indication Unreliability [Section 5.3.3.2] x MCR Operator HEP [Section 5.3.3.3])) x (Smoke Detection Ineffectiveness [Table 5-2] + Smoke Detection Unreliability [NUREG/CR-6850] + Smoke Detection Unavailability [0.01, assumed])

Table C-10
First Detection, Interruptible Fire,
Without MCR Indication,
Without Crediting Personnel in Adjacent Spaces,
No Propagation to Secondary Combustibles (Smoke Detector Probability of No Detection Included)
Default Fuel Loading, Unavailability of 0.01, NUREG-2178 Classification Groups 1, 2, and 3 Enclosures

Occupancy	Maintenance	1 – Switchgears and Load Centers, TS/QTP/SIS	1 – Switchgears and Load Centers, TP	2 – MCCs and Battery Chargers, TS/QTP/SIS	2 – MCCs and Battery Chargers, TP	3 – Power Inverters, TS/QTP/SIS	3 – Power Inverters, TP
High	No	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Medium	No	3.30E-01	1.90E-01	3.40E-01	1.95E-01	3.50E-01	2.55E-01
Medium	Very Low	3.29E-01	1.89E-01	3.39E-01	1.94E-01	3.49E-01	2.54E-01
Medium	Low	3.27E-01	1.88E-01	3.37E-01	1.93E-01	3.47E-01	2.52E-01
Medium	Medium	3.14E-01	1.80E-01	3.23E-01	1.85E-01	3.33E-01	2.42E-01
Medium	High	2.97E-01	1.71E-01	3.06E-01	1.75E-01	3.15E-01	2.29E-01
Medium	Very High	1.65E-01	9.50E-02	1.70E-01	9.75E-02	1.75E-01	1.27E-01
Low	No	5.94E-01	3.42E-01	6.12E-01	3.51E-01	6.30E-01	4.59E-01
Low	Very Low	5.91E-01	3.40E-01	6.09E-01	3.49E-01	6.27E-01	4.57E-01
Low	Low	5.88E-01	3.39E-01	6.06E-01	3.47E-01	6.24E-01	4.54E-01
Low	Medium	5.64E-01	3.25E-01	5.81E-01	3.33E-01	5.99E-01	4.36E-01
Low	High	5.35E-01	3.08E-01	5.51E-01	3.16E-01	5.67E-01	4.13E-01
Low	Very High	2.97E-01	1.71E-01	3.06E-01	1.75E-01	3.15E-01	2.29E-01
Very Low	No	6.27E-01	3.61E-01	6.46E-01	3.70E-01	6.65E-01	4.84E-01
Very Low	Very Low	6.24E-01	3.59E-01	6.43E-01	3.69E-01	6.61E-01	4.82E-01
Very Low	Low	6.21E-01	3.58E-01	6.40E-01	3.67E-01	6.59E-01	4.80E-01
Very Low	Medium	5.96E-01	3.43E-01	6.14E-01	3.52E-01	6.32E-01	4.61E-01
Very Low	High	5.64E-01	3.25E-01	5.81E-01	3.33E-01	5.99E-01	4.36E-01
Very Low	Very High	3.14E-01	1.80E-01	3.23E-01	1.85E-01	3.33E-01	2.42E-01
No	All	6.60E-01	3.80E-01	6.80E-01	3.90E-01	7.00E-01	5.10E-01

(Probability of No Personnel Present [Table 5-6]) x (Smoke Detection Ineffectiveness [Table 5-2]) + Smoke Detection Unreliability [NUREG/CR-6850] + Smoke Detection Unavailability [0.01, assumed]

Table C-11
First Detection, Interruptible Fire, Without MCR Indication, With Crediting Personnel in Adjacent Spaces, No Propagation to Secondary Combustibles (Smoke Detector Probability of No Detection Included) Default Fuel Loading, Unavailability of 0.01, NUREG-2178 Classification Groups 1, 2, and 3 Enclosures

Occupancy	Maintenance	1 – Switchgears and Load Centers, TS/QTP/SIS	1 – Switchgears and Load Centers, TP	2 – MCCs and Battery Chargers, TS/QTP/SIS	2 – MCCs and Battery Chargers, TP	3 – Power Inverters, TS/QTP/SIS	3 – Power Inverters, TP
High	All	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Medium	No	1.65E-01	9.50E-02	1.70E-01	9.75E-02	1.75E-01	1.27E-01
Medium	Very Low	1.64E-01	9.42E-02	1.69E-01	9.67E-02	1.74E-01	1.26E-01
Medium	Low	1.62E-01	9.35E-02	1.67E-01	9.59E-02	1.72E-01	1.25E-01
Medium	Medium	1.52E-01	8.78E-02	1.57E-01	9.01E-02	1.62E-01	1.18E-01
Medium	High	1.41E-01	8.09E-02	1.45E-01	8.31E-02	1.49E-01	1.09E-01
Medium	Very High	4.16E-02	2.39E-02	4.28E-02	2.46E-02	4.41E-02	3.21E-02
Low	No	5.61E-01	3.23E-01	5.78E-01	3.31E-01	5.95E-01	4.33E-01
Low	Very Low	5.57E-01	3.21E-01	5.74E-01	3.29E-01	5.91E-01	4.30E-01
Low	Low	5.52E-01	3.18E-01	5.69E-01	3.26E-01	5.86E-01	4.27E-01
Low	Medium	5.19E-01	2.99E-01	5.34E-01	3.07E-01	5.50E-01	4.01E-01
Low	High	4.77E-01	2.75E-01	4.92E-01	2.82E-01	5.06E-01	3.69E-01
Low	Very High	1.41E-01	8.09E-02	1.45E-01	8.31E-02	1.49E-01	1.09E-01
Very Low	No	6.11E-01	3.51E-01	6.29E-01	3.61E-01	6.48E-01	4.72E-01
Very Low	Very Low	6.06E-01	3.49E-01	6.24E-01	3.58E-01	6.43E-01	4.68E-01
Very Low	Low	6.01E-01	3.46E-01	6.19E-01	3.55E-01	6.38E-01	4.65E-01
Very Low	Medium	5.65E-01	3.25E-01	5.82E-01	3.34E-01	5.99E-01	4.37E-01
Very Low	High	5.19E-01	2.99E-01	5.34E-01	3.07E-01	5.50E-01	4.01E-01
Very Low	Very High	1.52E-01	8.78E-02	1.57E-01	9.01E-02	1.62E-01	1.18E-01
No	All	6.60E-01	3.80E-01	6.80E-01	3.90E-01	7.00E-01	5.10E-01

(Probability of No Personnel Present [Table 5-7]) x (Smoke Detection Ineffectiveness [Table 5-2] + Smoke Detection Unreliability [NUREG/CR-6850] + Smoke Detection Unavailability [0.01, assumed])

Table C-12
First Detection, Interruptible Fire, Without MCR Indication, Without Crediting Personnel in Adjacent Spaces, No Propagation to Secondary Combustibles (Smoke Detector Probability of No Detection Included) Default Fuel Loading, Unavailability of 0.01, NUREG-2178 Classification Groups 4 (all other) Electrical Enclosures

Occupancy	Maintenance	4a - Large Enclosures Closed, TS/QTP/SIS	4a - Large Enclosures Closed, TP	4a - Large Enclosures Open, TS/QTP/SIS	4a - Large Enclosures Open, TP	4b - Medium Enclosures Closed, TS/QTP/SIS	4b - Medium Enclosures Closed, TP	4b - Medium Enclosures Open, TS/QTP/SIS	4b - Medium Enclosures Open, TP	4c - Small Enclosures N/A, All
High	All	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Medium	No	3.10E-01	2.00E-01	2.65E-01	1.85E-01	3.55E-01	2.55E-01	3.30E-01	2.15E-01	3.55E-01
Medium	Very Low	3.09E-01	1.99E-01	2.64E-01	1.84E-01	3.54E-01	2.54E-01	3.29E-01	2.14E-01	3.54E-01
Medium	Low	3.07E-01	1.98E-01	2.62E-01	1.83E-01	3.51E-01	2.52E-01	3.27E-01	2.13E-01	3.51E-01
Medium	Medium	2.95E-01	1.90E-01	2.52E-01	1.76E-01	3.37E-01	2.42E-01	3.14E-01	2.04E-01	3.37E-01
Medium	High	2.79E-01	1.80E-01	2.39E-01	1.67E-01	3.20E-01	2.29E-01	2.97E-01	1.94E-01	3.20E-01
Medium	Very High	1.55E-01	1.00E-01	1.33E-01	9.25E-02	1.78E-01	1.27E-01	1.65E-01	1.07E-01	1.78E-01
Low	No	5.58E-01	3.60E-01	4.77E-01	3.33E-01	6.39E-01	4.59E-01	5.94E-01	3.87E-01	6.39E-01
Low	Very Low	5.56E-01	3.58E-01	4.75E-01	3.32E-01	6.36E-01	4.57E-01	5.91E-01	3.85E-01	6.36E-01
Low	Low	5.52E-01	3.56E-01	4.72E-01	3.30E-01	6.33E-01	4.54E-01	5.88E-01	3.83E-01	6.33E-01
Low	Medium	5.30E-01	3.42E-01	4.53E-01	3.16E-01	6.07E-01	4.36E-01	5.64E-01	3.68E-01	6.07E-01
Low	High	5.02E-01	3.24E-01	4.29E-01	3.00E-01	5.75E-01	4.13E-01	5.35E-01	3.48E-01	5.75E-01
Low	Very High	2.79E-01	1.80E-01	2.39E-01	1.67E-01	3.20E-01	2.29E-01	2.97E-01	1.94E-01	3.20E-01
Very Low	No	5.89E-01	3.80E-01	5.03E-01	3.52E-01	6.74E-01	4.84E-01	6.27E-01	4.08E-01	6.74E-01
Very Low	Very Low	5.86E-01	3.78E-01	5.01E-01	3.50E-01	6.71E-01	4.82E-01	6.24E-01	4.06E-01	6.71E-01
Very Low	Low	5.83E-01	3.76E-01	4.99E-01	3.48E-01	6.68E-01	4.80E-01	6.21E-01	4.05E-01	6.68E-01
Very Low	Medium	5.60E-01	3.61E-01	4.79E-01	3.34E-01	6.41E-01	4.61E-01	5.96E-01	3.88E-01	6.41E-01
Very Low	High	5.30E-01	3.42E-01	4.53E-01	3.16E-01	6.07E-01	4.36E-01	5.64E-01	3.68E-01	6.07E-01
Very Low	Very High	2.95E-01	1.90E-01	2.52E-01	1.76E-01	3.37E-01	2.42E-01	3.14E-01	2.04E-01	3.37E-01
No	All	6.20E-01	4.00E-01	5.30E-01	3.70E-01	7.10E-01	5.10E-01	6.60E-01	4.30E-01	7.10E-01

(Probability of No Personnel Present [Table 5-6]) x (Smoke Detection Ineffectiveness [Table 5-2] + Smoke Detection Unreliability [NUREG/CR-6850] + Smoke Detection Unavailability [0.01, assumed])

Table C-13
First Detection, Interruptible Fire, Without MCR Indication, With Crediting Personnel in Adjacent Spaces, No Propagation to Secondary Combustibles (Smoke Detector Probability of No Detection Included) Default Fuel Loading, Unavailability of 0.01, NUREG-2178 Classification Groups 4 (all other) Electrical Enclosures

Occupancy	Maintenance	4a - Large Enclosures Closed, TS/QTP/SIS	4a - Large Enclosures Closed, TP	4a - Large Enclosures Open, TS/QTP/SIS	4a - Large Enclosures Open, TP	4b - Medium Enclosures Closed, TS/QTP/SIS	4b - Medium Enclosures Closed, TP	4b - Medium Enclosures Open, TS/QTP/SIS	4b - Medium Enclosures Open, TP	4c - Small Enclosures N/A, All
High	All	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Medium	No	1.55E-01	1.00E-01	1.33E-01	9.25E-02	1.78E-01	1.27E-01	1.65E-01	1.07E-01	1.78E-01
Medium	Very Low	1.54E-01	9.92E-02	1.31E-01	9.18E-02	1.76E-01	1.26E-01	1.64E-01	1.07E-01	1.76E-01
Medium	Low	1.53E-01	9.84E-02	1.30E-01	9.10E-02	1.75E-01	1.25E-01	1.62E-01	1.06E-01	1.75E-01
Medium	Medium	1.43E-01	9.24E-02	1.22E-01	8.55E-02	1.64E-01	1.18E-01	1.52E-01	9.93E-02	1.64E-01
Medium	High	1.32E-01	8.52E-02	1.13E-01	7.88E-02	1.51E-01	1.09E-01	1.41E-01	9.16E-02	1.51E-01
Medium	Very High	3.91E-02	2.52E-02	3.34E-02	2.33E-02	4.47E-02	3.21E-02	4.16E-02	2.71E-02	4.47E-02
Low	No	5.27E-01	3.40E-01	4.51E-01	3.15E-01	6.04E-01	4.33E-01	5.61E-01	3.65E-01	6.04E-01
Low	Very Low	5.23E-01	3.38E-01	4.47E-01	3.12E-01	5.99E-01	4.30E-01	5.57E-01	3.63E-01	5.99E-01
Low	Low	5.19E-01	3.35E-01	4.44E-01	3.10E-01	5.94E-01	4.27E-01	5.52E-01	3.60E-01	5.94E-01
Low	Medium	4.87E-01	3.14E-01	4.17E-01	2.91E-01	5.58E-01	4.01E-01	5.19E-01	3.38E-01	5.58E-01
Low	High	4.48E-01	2.89E-01	3.83E-01	2.68E-01	5.13E-01	3.69E-01	4.77E-01	3.11E-01	5.13E-01
Low	Very High	1.32E-01	8.52E-02	1.13E-01	7.88E-02	1.51E-01	1.09E-01	1.41E-01	9.16E-02	1.51E-01
Very Low	No	5.74E-01	3.70E-01	4.90E-01	3.42E-01	6.57E-01	4.72E-01	6.11E-01	3.98E-01	6.57E-01
Very Low	Very Low	5.69E-01	3.67E-01	4.87E-01	3.40E-01	6.52E-01	4.68E-01	6.06E-01	3.95E-01	6.52E-01
Very Low	Low	5.65E-01	3.64E-01	4.83E-01	3.37E-01	6.47E-01	4.65E-01	6.01E-01	3.92E-01	6.47E-01
Very Low	Medium	5.31E-01	3.42E-01	4.54E-01	3.17E-01	6.08E-01	4.37E-01	5.65E-01	3.68E-01	6.08E-01
Very Low	High	4.87E-01	3.14E-01	4.17E-01	2.91E-01	5.58E-01	4.01E-01	5.19E-01	3.38E-01	5.58E-01
Very Low	Very High	1.43E-01	9.24E-02	1.22E-01	8.55E-02	1.64E-01	1.18E-01	1.52E-01	9.93E-02	1.64E-01
No	All	6.20E-01	4.00E-01	5.30E-01	3.70E-01	7.10E-01	5.10E-01	6.60E-01	4.30E-01	7.10E-01

(Probability of No Personnel Present [Table 5-7] x (Smoke Detection Ineffectiveness [Table 5-2] + Smoke Detection Unreliability [NUREG/CR-6850] + Smoke Detection Unavailability [0.01, assumed])

Table C-14
First Detection, Interruptible Fire,
Without MCR Indication,
Without Crediting Personnel in Adjacent Spaces,
No Propagation to Secondary Combustibles (Smoke Detector Probability of No Detection Included)
Low Fuel Loading, Unavailability of 0.01,
NUREG-2178 Classification Groups 4 (all other) Electrical Enclosures

Occupancy	Maintenance	4a - Large Enclosures, Closed, TS/QTP/SIS	4a - Large Enclosures, Closed, TP	4a - Large Enclosures, Open, TS/QTP/SIS	4a - Large Enclosures, Open, TP	4b - Medium Enclosures, Closed, TS/QTP/SIS	4b - Medium Enclosures, Closed, TP	4b - Medium Enclosures, Open, TS/QTP/SIS	4b - Medium Enclosures, Open, TP
High	All	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Medium	No	3.55E-01	2.55E-01	3.05E-01	2.30E-01	3.80E-01	3.20E-01	3.90E-01	3.45E-01
Medium	Very Low	3.54E-01	2.54E-01	3.04E-01	2.29E-01	3.78E-01	3.19E-01	3.88E-01	3.44E-01
Medium	Low	3.51E-01	2.52E-01	3.02E-01	2.28E-01	3.76E-01	3.17E-01	3.86E-01	3.42E-01
Medium	Medium	3.37E-01	2.42E-01	2.90E-01	2.18E-01	3.61E-01	3.04E-01	3.70E-01	3.28E-01
Medium	High	3.20E-01	2.29E-01	2.75E-01	2.07E-01	3.42E-01	2.88E-01	3.51E-01	3.11E-01
Medium	Very High	1.78E-01	1.27E-01	1.53E-01	1.15E-01	1.90E-01	1.60E-01	1.95E-01	1.73E-01
Low	No	6.39E-01	4.59E-01	5.49E-01	4.14E-01	6.84E-01	5.76E-01	7.02E-01	6.21E-01
Low	Very Low	6.36E-01	4.57E-01	5.47E-01	4.12E-01	6.81E-01	5.73E-01	6.99E-01	6.18E-01
Low	Low	6.33E-01	4.54E-01	5.44E-01	4.10E-01	6.77E-01	5.70E-01	6.95E-01	6.15E-01
Low	Medium	6.07E-01	4.36E-01	5.22E-01	3.93E-01	6.50E-01	5.47E-01	6.67E-01	5.90E-01
Low	High	5.75E-01	4.13E-01	4.94E-01	3.73E-01	6.16E-01	5.18E-01	6.32E-01	5.59E-01
Low	Very High	3.20E-01	2.29E-01	2.75E-01	2.07E-01	3.42E-01	2.88E-01	3.51E-01	3.11E-01
Very Low	No	6.74E-01	4.84E-01	5.80E-01	4.37E-01	7.22E-01	6.08E-01	7.41E-01	6.55E-01
Very Low	Very Low	6.71E-01	4.82E-01	5.76E-01	4.35E-01	7.18E-01	6.05E-01	7.37E-01	6.52E-01
Very Low	Low	6.68E-01	4.80E-01	5.74E-01	4.33E-01	7.15E-01	6.02E-01	7.34E-01	6.49E-01
Very Low	Medium	6.41E-01	4.61E-01	5.51E-01	4.15E-01	6.86E-01	5.78E-01	7.04E-01	6.23E-01
Very Low	High	6.07E-01	4.36E-01	5.22E-01	3.93E-01	6.50E-01	5.47E-01	6.67E-01	5.90E-01
Very Low	Very High	3.37E-01	2.42E-01	2.90E-01	2.18E-01	3.61E-01	3.04E-01	3.70E-01	3.28E-01
No	All	7.10E-01	5.10E-01	6.10E-01	4.60E-01	7.60E-01	6.40E-01	7.80E-01	6.90E-01

(Probability of No Personnel Present [Table 5-6]) x (Smoke Detection Ineffectiveness [Table 5-2]) + Smoke Detection Unreliability [NUREG/CR-6850] + Smoke Detection Unavailability [0.01, assumed])

Table C-15
First Detection, Interruptible Fire, Without MCR Indication, With Crediting Personnel in Adjacent Spaces, No Propagation to Secondary Combustibles (Smoke Detector Probability of No Detection Included) Low Fuel Loading, Unavailability of 0.01, NUREG-2178 Classification Groups 4 (all other) Electrical Enclosures

Occupancy	Maintenance	4a - Large Enclosures, Closed, TS/QTP/SIS	4a - Large Enclosures, Closed, TP	4a - Large Enclosures, Open, TS/QTP/SIS	4a - Large Enclosures, Open, TP	4b - Medium Enclosures, Closed, TS/QTP/SIS	4b - Medium Enclosures, Closed, TP	4b - Medium Enclosures, Open, TS/QTP/SIS	4b - Medium Enclosures, Open, TP
High	All	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Medium	No	1.78E-01	1.27E-01	1.53E-01	1.15E-01	1.90E-01	1.60E-01	1.95E-01	1.73E-01
Medium	Very Low	1.76E-01	1.26E-01	1.51E-01	1.14E-01	1.88E-01	1.59E-01	1.93E-01	1.71E-01
Medium	Low	1.75E-01	1.25E-01	1.50E-01	1.13E-01	1.87E-01	1.57E-01	1.92E-01	1.70E-01
Medium	Medium	1.64E-01	1.18E-01	1.41E-01	1.06E-01	1.76E-01	1.48E-01	1.80E-01	1.59E-01
Medium	High	1.51E-01	1.09E-01	1.30E-01	9.80E-02	1.62E-01	1.36E-01	1.66E-01	1.47E-01
Medium	Very High	4.47E-02	3.21E-02	3.84E-02	2.90E-02	4.79E-02	4.03E-02	4.91E-02	4.35E-02
Low	No	6.04E-01	4.33E-01	5.19E-01	3.91E-01	6.46E-01	5.44E-01	6.63E-01	5.87E-01
Low	Very Low	5.99E-01	4.30E-01	5.15E-01	3.88E-01	6.41E-01	5.40E-01	6.58E-01	5.82E-01
Low	Low	5.94E-01	4.27E-01	5.11E-01	3.85E-01	6.36E-01	5.36E-01	6.53E-01	5.78E-01
Low	Medium	5.58E-01	4.01E-01	4.79E-01	3.62E-01	5.97E-01	5.03E-01	6.13E-01	5.42E-01
Low	High	5.13E-01	3.69E-01	4.41E-01	3.33E-01	5.49E-01	4.63E-01	5.64E-01	4.99E-01
Low	Very High	1.51E-01	1.09E-01	1.30E-01	9.80E-02	1.62E-01	1.36E-01	1.66E-01	1.47E-01
Very Low	No	6.57E-01	4.72E-01	5.64E-01	4.26E-01	7.03E-01	5.92E-01	7.22E-01	6.38E-01
Very Low	Very Low	6.52E-01	4.68E-01	5.60E-01	4.22E-01	6.98E-01	5.88E-01	7.16E-01	6.33E-01
Very Low	Low	6.47E-01	4.65E-01	5.56E-01	4.19E-01	6.92E-01	5.83E-01	7.11E-01	6.29E-01
Very Low	Medium	6.08E-01	4.37E-01	5.22E-01	3.94E-01	6.51E-01	5.48E-01	6.68E-01	5.91E-01
Very Low	High	5.58E-01	4.01E-01	4.79E-01	3.62E-01	5.97E-01	5.03E-01	6.13E-01	5.42E-01
Very Low	Very High	1.64E-01	1.18E-01	1.41E-01	1.06E-01	1.76E-01	1.48E-01	1.80E-01	1.59E-01
No	All	7.10E-01	5.10E-01	6.10E-01	4.60E-01	7.60E-01	6.40E-01	7.80E-01	6.90E-01

(Probability of No Personnel Present [Table 5-7]) x (Smoke Detection Ineffectiveness [Table 5-2]) + Smoke Detection Unreliability [NUREG/CR-6850] + Smoke Detection Unavailability [0.01, assumed])

Table C-16
First Detection, Interruptible Fire,
Without MCR Indication,
Without Crediting Personnel in Adjacent Spaces,
No Propagation to Secondary Combustibles (Smoke Detector Probability of No Detection Included)
Very Low Fuel Loading, Unavailability of 0.01,
NUREG-2178 Classification Groups 4 (all other) Electrical Enclosures

Occupancy	Maintenance	4a - Large Enclosures, Closed, TS/QTP/SIS	4a - Large Enclosures, Closed, TP	4a - Large Enclosures, Open, TS/QTP/SIS	4a - Large Enclosures, Open, TP	4b - Medium Enclosures, Closed, TS/QTP/SIS	4b - Medium Enclosures, Closed, TP	4b - Medium Enclosures, Open, TS/QTP/SIS	4b - Medium Enclosures, Open, TP
High	All	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Medium	No	3.75E-01	2.95E-01	3.75E-01	2.95E-01	3.50E-01	3.50E-01	3.50E-01	3.50E-01
Medium	Very Low	3.73E-01	2.94E-01	3.73E-01	2.94E-01	3.49E-01	3.49E-01	3.49E-01	3.49E-01
Medium	Low	3.71E-01	2.92E-01	3.71E-01	2.92E-01	3.47E-01	3.47E-01	3.47E-01	3.47E-01
Medium	Medium	3.56E-01	2.80E-01	3.56E-01	2.80E-01	3.33E-01	3.33E-01	3.33E-01	3.33E-01
Medium	High	3.38E-01	2.66E-01	3.38E-01	2.66E-01	3.15E-01	3.15E-01	3.15E-01	3.15E-01
Medium	Very High	1.88E-01	1.48E-01	1.88E-01	1.48E-01	1.75E-01	1.75E-01	1.75E-01	1.75E-01
Low	No	6.75E-01	5.31E-01	6.75E-01	5.31E-01	6.30E-01	6.30E-01	6.30E-01	6.30E-01
Low	Very Low	6.72E-01	5.29E-01	6.72E-01	5.29E-01	6.27E-01	6.27E-01	6.27E-01	6.27E-01
Low	Low	6.68E-01	5.26E-01	6.68E-01	5.26E-01	6.24E-01	6.24E-01	6.24E-01	6.24E-01
Low	Medium	6.41E-01	5.04E-01	6.41E-01	5.04E-01	5.99E-01	5.99E-01	5.99E-01	5.99E-01
Low	High	6.08E-01	4.78E-01	6.08E-01	4.78E-01	5.67E-01	5.67E-01	5.67E-01	5.67E-01
Low	Very High	3.38E-01	2.66E-01	3.38E-01	2.66E-01	3.15E-01	3.15E-01	3.15E-01	3.15E-01
Very Low	No	7.12E-01	5.60E-01	7.12E-01	5.60E-01	6.65E-01	6.65E-01	6.65E-01	6.65E-01
Very Low	Very Low	7.09E-01	5.58E-01	7.09E-01	5.58E-01	6.61E-01	6.61E-01	6.61E-01	6.61E-01
Very Low	Low	7.06E-01	5.55E-01	7.06E-01	5.55E-01	6.59E-01	6.59E-01	6.59E-01	6.59E-01
Very Low	Medium	6.77E-01	5.33E-01	6.77E-01	5.33E-01	6.32E-01	6.32E-01	6.32E-01	6.32E-01
Very Low	High	6.41E-01	5.04E-01	6.41E-01	5.04E-01	5.99E-01	5.99E-01	5.99E-01	5.99E-01
Very Low	Very High	3.56E-01	2.80E-01	3.56E-01	2.80E-01	3.33E-01	3.33E-01	3.33E-01	3.33E-01
No	All	7.50E-01	5.90E-01	7.50E-01	5.90E-01	7.00E-01	7.00E-01	7.00E-01	7.00E-01

(Probability of No Personnel Present [Table 5-6]) x (Smoke Detection Ineffectiveness [Table 5-2]) + Smoke Detection Unreliability [NUREG/CR-6850] + Smoke Detection Unavailability [0.01, assumed])

Table C-17
First Detection, Interruptible Fire, Without MCR Indication, With Crediting Personnel in Adjacent Spaces, No Propagation to Secondary Combustibles (Smoke Detector Probability of No Detection Included) Very Low Fuel Loading, Unavailability of 0.01, NUREG-2178 Classification Groups 4 (all other) Electrical Enclosures

Occupancy	Maintenance	4a - Large Enclosures, Closed, TS/QTP/SIS	4a - Large Enclosures, Closed, TP	4a - Large Enclosures, Open, TS/QTP/SIS	4a - Large Enclosures, Open, TP	4b - Medium Enclosures, Closed, TS/QTP/SIS	4b - Medium Enclosures, Closed, TP	4b - Medium Enclosures, Open, TS/QTP/SIS	4b - Medium Enclosures, Open, TP
High	All	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Medium	No	1.88E-01	1.48E-01	1.88E-01	1.48E-01	1.75E-01	1.75E-01	1.75E-01	1.75E-01
Medium	Very Low	1.86E-01	1.46E-01	1.86E-01	1.46E-01	1.74E-01	1.74E-01	1.74E-01	1.74E-01
Medium	Low	1.84E-01	1.45E-01	1.84E-01	1.45E-01	1.72E-01	1.72E-01	1.72E-01	1.72E-01
Medium	Medium	1.73E-01	1.36E-01	1.73E-01	1.36E-01	1.62E-01	1.62E-01	1.62E-01	1.62E-01
Medium	High	1.60E-01	1.26E-01	1.60E-01	1.26E-01	1.49E-01	1.49E-01	1.49E-01	1.49E-01
Medium	Very High	4.73E-02	3.72E-02	4.73E-02	3.72E-02	4.41E-02	4.41E-02	4.41E-02	4.41E-02
Low	No	6.37E-01	5.02E-01	6.37E-01	5.02E-01	5.95E-01	5.95E-01	5.95E-01	5.95E-01
Low	Very Low	6.33E-01	4.98E-01	6.33E-01	4.98E-01	5.91E-01	5.91E-01	5.91E-01	5.91E-01
Low	Low	6.28E-01	4.94E-01	6.28E-01	4.94E-01	5.86E-01	5.86E-01	5.86E-01	5.86E-01
Low	Medium	5.90E-01	4.64E-01	5.90E-01	4.64E-01	5.50E-01	5.50E-01	5.50E-01	5.50E-01
Low	High	5.42E-01	4.27E-01	5.42E-01	4.27E-01	5.06E-01	5.06E-01	5.06E-01	5.06E-01
Low	Very High	1.60E-01	1.26E-01	1.60E-01	1.26E-01	1.49E-01	1.49E-01	1.49E-01	1.49E-01
Very Low	No	6.94E-01	5.46E-01	6.94E-01	5.46E-01	6.48E-01	6.48E-01	6.48E-01	6.48E-01
Very Low	Very Low	6.89E-01	5.42E-01	6.89E-01	5.42E-01	6.43E-01	6.43E-01	6.43E-01	6.43E-01
Very Low	Low	6.83E-01	5.37E-01	6.83E-01	5.37E-01	6.38E-01	6.38E-01	6.38E-01	6.38E-01
Very Low	Medium	6.42E-01	5.05E-01	6.42E-01	5.05E-01	5.99E-01	5.99E-01	5.99E-01	5.99E-01
Very Low	High	5.90E-01	4.64E-01	5.90E-01	4.64E-01	5.50E-01	5.50E-01	5.50E-01	5.50E-01
Very Low	Very High	1.73E-01	1.36E-01	1.73E-01	1.36E-01	1.62E-01	1.62E-01	1.62E-01	1.62E-01
No	All	7.50E-01	5.90E-01	7.50E-01	5.90E-01	7.00E-01	7.00E-01	7.00E-01	7.00E-01

(Probability of No Personnel Present [Table 5-7]) x (Smoke Detection Ineffectiveness [Table 5-2]) + Smoke Detection Unreliability [NUREG/CR-6850] + Smoke Detection Unavailability [0.01, assumed])

Table C-18
First Detection, Growing Fire,
With MCR Indication,
Without Crediting Personnel in Adjacent Spaces,
All Fuel Loadings,
NUREG-2178 Classification Groups 1, 2, 3, and 4 Enclosures

Occupancy	Maintenance	All Electrical Cabinets
High	All	0.00E+00
Medium	No	5.49E-03
Medium	Very Low	5.47E-03
Medium	Low	5.44E-03
Medium	Medium	5.22E-03
Medium	High	4.95E-03
Medium	Very High	2.75E-03
Low	No	9.89E-03
Low	Very Low	9.85E-03
Low	Low	9.79E-03
Low	Medium	9.40E-03
Low	High	8.90E-03
Low	Very High	4.95E-03
Very Low	No	1.04E-02
Very Low	Very Low	1.04E-02
Very Low	Low	1.03E-02
Very Low	Medium	9.92E-03
Very Low	High	9.40E-03
Very Low	Very High	5.22E-03
No	All	1.10E-02

(Probability of No Personnel Present [Table 5-6]) x ((MCR Indication Unreliability [Section 5.3.3.2] + MCR Operator HEP [Section 5.3.3.3]) – (MCR Indication Unreliability [Section 5.3.3.2] x MCR Operator HEP [Section 5.3.3.3]))

Table C-19
First Detection, Growing Fire,
With MCR Indication,
With Crediting Personnel in Adjacent Spaces,
All Fuel Loadings,
NUREG-2178 Classification Groups 1, 2, 3, and 4 Enclosures

Occupancy	Maintenance	All Electrical Cabinets
High	No	0.00E+00
Medium	No	2.75E-03
Medium	Very Low	2.73E-03
Medium	Low	2.70E-03
Medium	Medium	2.54E-03
Medium	High	2.34E-03
Medium	Very High	6.92E-04
Low	No	9.34E-03
Low	Very Low	9.28E-03
Low	Low	9.20E-03
Low	Medium	8.64E-03
Low	High	7.95E-03
Low	Very High	2.34E-03
Very Low	No	1.02E-02
Very Low	Very Low	1.01E-02
Very Low	Low	1.00E-02
Very Low	Medium	9.41E-03
Very Low	High	8.64E-03
Very Low	Very High	2.54E-03
No	No	1.10E-02

(Probability of No Personnel Present [Table 5-7]) x ((MCR Indication Unreliability [Section 5.3.3.2] + MCR Operator HEP [Section 5.3.3.3]) – (MCR Indication Unreliability [Section 5.2.3.2] x MCR Operator HEP [Section 5.3.3.3]))

Table C-20
First Detection, Growing Fire,
Without MCR Indication,
Without Crediting Personnel in Adjacent Spaces
All Fuel Loadings,
NUREG-2178 Classification Groups 1, 2, 3, and 4 Enclosures

Occupancy	Maintenance	All Electrical Cabinets
High	All	0.00E+00
Medium	No	5.00E-01
Medium	Very Low	4.98E-01
Medium	Low	4.95E-01
Medium	Medium	4.75E-01
Medium	High	4.50E-01
Medium	Very High	2.50E-01
Low	No	9.00E-01
Low	Very Low	8.96E-01
Low	Low	8.91E-01
Low	Medium	8.55E-01
Low	High	8.10E-01
Low	Very High	4.50E-01
Very Low	No	9.50E-01
Very Low	Very Low	9.45E-01
Very Low	Low	9.41E-01
Very Low	Medium	9.03E-01
Very Low	High	8.55E-01
Very Low	Very High	4.75E-01
No	All	1.00E+00

(Probability of No Personnel Present [Table 5-6])

Table C-21
First Detection, Growing Fire,
Without MCR Indication,
With Crediting Personnel in Adjacent Spaces,
All Fuel Loadings,
NUREG-2178 Classification Groups 1, 2, 3, and 4 Enclosures

Occupancy	Maintenance	All Electrical Cabinets
High	All	0.00E+00
Medium	No	2.50E-01
Medium	Very Low	2.48E-01
Medium	Low	2.46E-01
Medium	Medium	2.31E-01
Medium	High	2.13E-01
Medium	Very High	6.30E-02
Low	No	8.50E-01
Low	Very Low	8.44E-01
Low	Low	8.37E-01
Low	Medium	7.86E-01
Low	High	7.23E-01
Low	Very High	2.13E-01
Very Low	No	9.25E-01
Very Low	Very Low	9.18E-01
Very Low	Low	9.11E-01
Very Low	Medium	8.56E-01
Very Low	High	7.86E-01
Very Low	Very High	2.31E-01
No	All	1.00E+00

(Probability of No Personnel Present [Table 5-7])

Table C-22
Second Detection, Growing Fire,
No Propagation to Secondary Combustibles (Smoke Detector Probability of No Detection Included)
Default Fuel Loading, Unavailability of 0.01,
NUREG-2178 Classification Groups 1, 2, and 3 Enclosures

Occupancy	Maintenance	1 – Switchgears and Load Centers, TS/QTP/SIS	1 – Switchgears and Load Centers, TP	2 – MCCs and Battery Chargers, TS/QTP/SIS	2 – MCCs and Battery Chargers, TP	3 – Power Inverters, TS/QTP/SIS	3 – Power Inverters, TP
All	All	6.60E-01	3.80E-01	6.80E-01	3.90E-01	7.00E-01	5.10E-01

(Smoke Detection Ineffectiveness [Table 5-2] + Smoke Detection Unreliability [NUREG/CR-6850] + Smoke Detection Unavailability [0.01, assumed])

Table C-23
Second Detection, Growing Fire,
No Propagation to Secondary Combustibles (Smoke Detector Probability of No Detection Included)
Default Fuel Loading, Unavailability of 0.01,
NUREG-2178 Classification Groups 4 (all other) Electrical Enclosures

Occupancy	Maintenance	4a - Large Enclosures Closed, TS/QTP/SIS	4a - Large Enclosures Open, TS/QTP/SIS	4a - Large Enclosures Open, TP	4b - Medium Enclosures Closed, TS/QTP/SIS	4b - Medium Enclosures Open, TS/QTP/SIS	4b - Medium Enclosures Open, TP	4c – Small Enclosures N/A, All
All	All	6.20E-01	4.00E-01	5.30E-01	7.10E-01	5.10E-01	4.30E-01	7.10E-01

(Smoke Detection Ineffectiveness [Table 5-2] + Smoke Detection Unreliability [NUREG/CR-6850] + Smoke Detection Unavailability [0.01, assumed])

Table C-24
Second Detection, Growing Fire,
No Propagation to Secondary Combustibles (Smoke Detector Probability of No Detection Included),
Low Fuel Loading, Unavailability of 0.01,
NUREG-2178 Classification Groups 4 (all other) Electrical Enclosures

	4a - Large Enclosures, Closed, TS/QTP/SIS	4a - Large Enclosures, Open, TS/QTP/SIS	4a - Large Enclosures, Open, TP	4b - Medium Enclosures, Closed, TS/QTP/SIS	4b - Medium Enclosures, Open, TS/QTP/SIS	4b - Medium Enclosures, Open, TP
Occupancy	7.10E-01	5.10E-01	4.60E-01	7.60E-01	7.80E-01	6.90E-01
All	All	All	All	All	All	All

(Smoke Detection Ineffectiveness [Table 5-2] + Smoke Detection Unreliability [NUREG/CR-6850] + Smoke Detection Unavailability [0.01, assumed])

Table C-25
Second Detection, Growing Fire,
No Propagation to Secondary Combustibles (Smoke Detector Probability of No Detection Included)
Very Low Fuel Loading, Unavailability of 0.01,
NUREG-2178 Classification Groups 4 (all other) Electrical Enclosures

	4a - Large Enclosures, Closed, TS/QTP/SIS	4a - Large Enclosures, Open, TS/QTP/SIS	4a - Large Enclosures, Open, TP	4b - Medium Enclosures, Closed, TS/QTP/SIS	4b - Medium Enclosures, Open, TS/QTP/SIS	4b - Medium Enclosures, Open, TP
Occupancy	7.50E-01	5.90E-01	5.90E-01	7.00E-01	7.00E-01	7.00E-01
All	All	All	All	All	All	All

(Smoke Detection Ineffectiveness [Table 5-2] + Smoke Detection Unreliability [NUREG/CR-6850] + Smoke Detection Unavailability [0.01, assumed])

Table C-26
Second Detection, Interruptible and Growing Fire,
Assumes Propagation to Secondary Combustibles (Smoke Detector Probability of No Detection Not Included)
Unavailability of 0.01,
NUREG-2178 Classification Groups 1, 2, and 3 Enclosures

		1 – Switchgears and Load Centers, TP	2 – MCCs and Battery Chargers, TP	3 – Power Inverters, TP
Occupancy	Maintenance	TS/QTP/SIS	TS/QTP/SIS	TS/QTP/SIS
All	All	5.95E-02	5.95E-02	5.95E-02

(Smoke Detection Unreliability [NUREG/CR-6850] + Smoke Detection Unavailability [0.01, assumed]) - Smoke Detection Unreliability [NUREG/CR-6850] × Smoke Detection Unavailability [0.01, assumed])

Table C-27
Second Detection, Interruptible and Growing Fire,
Assumes Propagation to Secondary Combustibles (Smoke Detector Probability of No Detection Not Included)
Unavailability of 0.01,
NUREG-2178 Classification Groups 4 (all other) Electrical Enclosures

	4a - Large Enclosures Closed, TS/QTP/SIS	4a - Large Enclosures Open, TS/QTP/SIS	4b - Medium Enclosures Closed, TS/QTP/SIS	4b - Medium Enclosures Open, TS/QTP/SIS	4c - Small Enclosures N/A, All
Occupancy	Maintenance	Maintenance	Maintenance	Maintenance	Maintenance
All	All	All	All	All	All
	5.95E-02	5.95E-02	5.95E-02	5.95E-02	5.95E-02

(Smoke Detection Unreliability [NUREG/CR-6850] + Smoke Detection Unavailability [0.01, assumed]) - Smoke Detection Unreliability [NUREG/CR-6850] × Smoke Detection Unavailability [0.01, assumed])

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D

SENSITIVITY AND UNCERTAINTY

The input parameters developed as part of the methodology described in this report are studied to determine their sensitivity on the calculation of the probability of non-suppression. These sensitivities are developed based on uncertainty ranges of the different input parameters. Parameter sensitivity cases and results are presented in Table D-1. Sensitivities on the function (ex. personnel detection, MCR indication, and probability of no detection by a reliable and available automatic smoke detection system) are presented in Table D-2.

The results of these sensitivity cases highlight that the greatest impact in the calculation of the P_{ns} results from the inclusion or exclusion of:

- The MCR Indication means of detection,
- The *Interruptible* and *Growing Fires* suppression rates, and
- The *Interruptible* and *Growing Fires* split fraction.

Sensitivity in the calculation of the P_{ns} to the suppression rate is not an unexpected result. Increasing or decreasing the rate at which fires are estimated to be suppressed should impact the probability of failing to suppress a fire. The sensitivity to the split fraction highlights the difference between the P_{ns} modeled as *Interruptible Fires*, with a greater suppression rate and a zero time of detection.

The sensitivity to the MCR Indication means of detection likely results from the magnitude of the parameters associated with this means of detection. As presented in Figure 5-12, when included, this means of detection multiplies a factor of 0.011 ($0.01+0.001-0.01\times 0.001$) to the estimated probability of detection failure. Outside of Occupancy spaces with High and No ratings, the probabilities associated with personnel detection range from 0.25 to 0.925 and are less influential to the successful detection of a fire.

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**Table D-1
Parameter Sensitivity Cases**

Sensitivity	P_{ns}	Percentage Difference	Discussion
Base Case, Example #4, Section 6.4	0.018	N/A	MCC is monitored for equipment trouble in the MCR. The Interruptible Fire and Growth Fire suppression rates are 0.139 and 0.099 respectively. Occupancy and Medium Maintenance rating levels. This results in a probability that personnel are not present to detect the fire of 0.475. The MCC is located in a room that has been determined to have Medium A pre-growth period of 4 minutes is included in the detailed fire modeling of the Interruptible fraction of fires. The effectiveness of the automatic smoke detection system is 0.33.
MCR Indication: Sum Sensor/Transmitter Level probabilities of failure: 1.26E-03	0.017	5.6	The results of the analysis show that the calculation of P_{ns} is sensitive to change in the MCR Indication probability of failure. An order of magnitude change in the MCR Indication probability of failure results in an approximate 5% change in the calculated P_{ns} .
MCR Indication: Sum Sensor/Transmitter Level probabilities of failure: 4.91E-04	0.017	5.6	The results of the analysis show that the calculation of P_{ns} is sensitive to change in the MCR Indication probability of failure. An order of magnitude change in the MCR Indication probability of failure results in an approximate 5% change in the calculated P_{ns} .
MCR Operator Response: Screening HEP with Error Factor of 5: 5E-03	0.018	0.0	The results of the analysis show that the calculation of P_{ns} is not sensitive to a change by a factor of 5 MCR Operator HEP.
5 th Percentile Suppression Rates, Interruptible Fires: 0.106 Growth Fire: 0.065	0.031	72.2	The results of the analysis show that the calculation of P_{ns} is sensitive to a change in the suppression rate. The <i>Interruptible</i> and <i>Growing Fires</i> suppression rates reduction of around 40% results in an approximate 70% increase in the P_{ns} .
95 th Percentile Suppression Rates, Interruptible Fires: 0.175 Growth Fire: 0.140	0.009	50.0	The results of the analysis show that the calculation of P_{ns} is sensitive to a change in the suppression rate. The <i>Interruptible</i> and <i>Growing Fires</i> suppression rates increase of around 30% results in an approximate 50% decrease in the P_{ns} .
Personnel Detection: Equal weight to Maintenance	0.017	5.6	The results of the analysis show that the calculation of P_{ns} is sensitive to a change of treating maintenance ratings as equal to that of occupancy ratings. This change results in an approximate 5% change in the calculated P_{ns} .

**Table D-1
Parameter Sensitivity Cases**

Sensitivity	P_{ns}	Percentage Difference	Discussion
Interruptible Fire Pre-growth period: 1 minute	0.022	22.2	The results of the analysis show that the calculation of P_{ns} is sensitive to a in the pre-growth period associated with the modeling of an <i>Interruptible</i> fire. This change results in an approximate 20% change in the calculated P_{ns} .
Interruptible Fire Pre-growth period: 8 minutes	0.014	22.2	The results of the analysis show that the calculation of P_{ns} is sensitive to a in the pre-growth period associated with the modeling of an <i>Interruptible</i> fire. This change results in an approximate 20% change in the calculated P_{ns} .
Smoke Detection Probability of No Detection: 98th HRR Only in Monte Carlo analysis	0.017	5.6	The results of the analysis show that the calculation of P_{ns} is sensitive when the probability of no detection is assessed assuming only 98 th percentile fires are occurring. This change results in an approximate 5% change in the calculated P_{ns} .
Smoke Detection Probability of No Detection: Ceiling Height Above Source can only be 1.5 m in Monte Carlo analysis	0.017	5.6	The results of the analysis show that the calculation of P_{ns} is sensitive when the probability of no detection is assessed assuming the vertical distance separating the fire and the smoke detector is fixed to 1.5 m (5 ft). This change results in an approximate 5% change in the calculated P_{ns} .
Smoke Detection Probability of No Detection: Ceiling Height Above Source can only be 6.1 m in Monte Carlo analysis	0.018	0.0	The results of the analysis show that the calculation of P_{ns} is not sensitive when the probability of no detection is assessed assuming the vertical distance separating the fire and the smoke detector is fixed to 6.1 m (20 ft).
Smoke Detection Probability of No Detection: Radial Distance to Detector can only be 0 m in Monte Carlo analysis	0.017	5.6	The results of the analysis show that the calculation of P_{ns} is sensitive when the probability of no detection is assessed assuming the radial distance separating the fire and the smoke detector is fixed to 0 m. This change results in an approximate 5% change in the calculated P_{ns} .
Smoke Detection Probability of No Detection: Radial Distance to Detector can only be 6.5 m in Monte Carlo analysis	0.018	0.0	The results of the analysis show that the calculation of P_{ns} is not sensitive when the probability of no detection is assessed assuming the radial distance separating the fire and the smoke detector is fixed to 6.5 m (21.3 ft).
Smoke Detection Probability of No Detection: Unobstructed Cabinet Top in Monte Carlo analysis	0.017	5.6	The results of the analysis show that the calculation of P_{ns} is sensitive when the probability of no detection is assessed assuming the cabinet is modeled without the obstructed plume bias. This change results in an approximate 5% change in the calculated P_{ns} .

**Table D-1
Parameter Sensitivity Cases**

Sensitivity	P_{ns}	Percentage Difference	Discussion
Interruptible and Growing Fires Split Fraction: 0.5/0.05	0.23	27.8	The results of the analysis show that the calculation of P_{ns} is sensitive when the <i>Interruptible</i> and <i>Growing Fires</i> split fraction is split equally. This change results in an approximate 28% change in the calculated P_{ns} .
Interruptible and Growing Fires Split Fraction: All Interruptible Fires	0.011	38.9	The results of the analysis show that the calculation of P_{ns} is sensitive when all fires treated as <i>Interruptible Fires</i> . This change results in an approximate 40% change in the calculated P_{ns} .
Interruptible and Growing Fires Split Fraction: All Growing Fires	0.035	94.4	The results of the analysis show that the calculation of P_{ns} is sensitive when all fires treated as <i>Growing Fires</i> . This change results in an approximate 95% change in the calculated P_{ns} .

**Table D-2
Function Sensitivity Cases**

Sensitivity	P_{ns}	Percentage Difference	Discussion
Base Case, Example #4, Section 6.4	0.018	N/A	MCC is monitored for equipment trouble in the MCR. The Interruptible Fire and Growth Fire suppression rates are 0.139 and 0.099 respectively. Occupancy and Medium Maintenance rating levels. This results in a probability that personnel are not present to detect the fire of 0.475. The MCC is located in a room that has been determined to have Medium A pre-growth period of 4 minutes is included in the detailed fire modeling of the Interruptible fraction of fires. The effectiveness of the automatic smoke detection system is 0.33.
No MCR Indication, Example #1, Section 6.1	0.045	150	The results of the analysis show that the calculation of P_{ns} is sensitive to the inclusion of the Plant Personnel means of detection. This change results in an approximate 150% change in the calculated P_{ns} .
No Personnel Detection, Section 5.3.3.4	0.019	5.6	The results of the analysis show that the calculation of P_{ns} is sensitive to the inclusion of the MCR Indication means of detection. This change results in an approximate 5% change in the calculated P_{ns} .

Table D-2
Function Sensitivity Cases

Sensitivity	P_{ns}	Percentage Difference	Discussion
Exclude Automatic Smoke Detection Probability of No Detection, Section 5.3.3.1	0.018	0	The results of the analysis show that the calculation of P_{ns} is not sensitive to the inclusion of the Automatic Smoke Detection Probability of No Detection for a reliable and available system.
Exclude MCR Indication AND Personnel Detection	0.037	105.6	The results of the analysis show that the calculation of P_{ns} is sensitive to the inclusion of the MCR Indication and Plant Personnel means of detection. This change results in an approximate 100% change in the calculated P_{ns} .
Exclude Personnel Detection and Automatic Smoke Detection Probability of No Detection	0.017	5.6	The results of the analysis show that the calculation of P_{ns} is sensitive to the inclusion of the Automatic Smoke Detection Probability of No Detection and Plant Personnel means of detection. This change results in an approximate 5% change in the calculated P_{ns} .
Exclude MCR Indication AND Automatic Smoke Detection Probability of No Detection	0.021	16.7	The results of the analysis show that the calculation of P_{ns} is sensitive to the inclusion of the MCR Indication and Automatic Smoke Detection Probability means of detection. This change results in an approximate 15% change in the calculated P_{ns} .