Determining the Effectiveness, Limitations, and Operator Response for Very Early Warning Fire Detection Systems in Nuclear Facilities (DELORES-VEWFIRE)

Final Report
## AVAILABILITY OF REFERENCE MATERIALS
### IN NRC PUBLICATIONS

**NRC Reference Material**

As of November 1999, you may electronically access NUREG-series publications and other NRC records at NRC's Library at www.nrc.gov/reading-rm.html. Publicly released records include, to name a few, NUREG-series publications; Federal Register notices; applicant, licensee, and vendor documents and correspondence; NRC correspondence and internal memoranda; bulletins and information notices; inspection and investigative reports; licensee event reports; and Commission papers and their attachments.

NRC publications in the NUREG series, NRC regulations, and Title 10, "Energy," in the Code of Federal Regulations may also be purchased from one of these two sources.

1. **The Superintendent of Documents**
   
   U.S. Government Publishing Office  
   Mail Stop IDCC  
   Washington, DC 20402-0001  
   Internet: bookstore.gpo.gov  
   Telephone: (202) 512-1800  
   Fax: (202) 512-2104

2. **The National Technical Information Service**
   
   5301 Shawnee Rd., Alexandria, VA 22312-0002  
   www.ntis.gov  
   1-800-553-6847 or, locally, (703) 605-6000

A single copy of each NRC draft report for comment is available free, to the extent of supply, upon written request as follows:

**Address:**  
U.S. Nuclear Regulatory Commission  
Office of Administration  
Publications Branch  
Washington, DC 20555-0001  
E-mail: distribution.resource@nrc.gov  
Facsimile: (301) 415-2289

Some publications in the NUREG series that are posted at NRC’s Web site address www.nrc.gov/reading-rm/doc-collections/nuregs are updated periodically and may differ from the last printed version. Although references to material found on a Web site bear the date the material was accessed, the material available on the date cited may subsequently be removed from the site.

**Non-NRC Reference Material**

Documents available from public and special technical libraries include all open literature items, such as books, journal articles, transactions, Federal Register notices, Federal and State legislation, and congressional reports. Such documents as theses, dissertations, foreign reports and translations, and non-NRC conference proceedings may be purchased from their sponsoring organization.

Copies of industry codes and standards used in a substantive manner in the NRC regulatory process are maintained at—

**The NRC Technical Library**
Two White Flint North  
11545 Rockville Pike  
Rockville, MD 20852-2738

These standards are available in the library for reference use by the public. Codes and standards are usually copyrighted and may be purchased from the originating organization or, if they are American National Standards, from—

**American National Standards Institute**
11 West 42nd Street  
New York, NY 10036-8002  
www.ansi.org  
(212) 642-4900

Legally binding regulatory requirements are stated only in laws; NRC regulations; licenses, including technical specifications; or orders, not in NUREG-series publications. The views expressed in contractor-prepared publications in this series are not necessarily those of the NRC.

The NUREG series comprises (1) technical and administrative reports and books prepared by the staff (NUREG—XXXX) or agency contractors (NUREG/CR—XXXX), (2) proceedings of conferences (NUREG/CP—XXXX), (3) reports resulting from international agreements (NUREGA—XXXX), (4) brochures (NUREG/BR—XXXX), and (5) compilations of legal decisions and orders of the Commission and Atomic and Safety Licensing Boards and of Directors’ decisions under Section 2.206 of NRC’s regulations (NUREG—0750).

**DISCLAIMER:** This report was prepared as an account of work sponsored by an agency of the U.S. Government. Neither the U.S. Government nor any agency thereof, nor any employee, makes any warranty, expressed or implied, or assumes any legal liability or responsibility for any third party's use, or the results of such use, of any information, apparatus, product, or process disclosed in this publication, or represents that its use by such third party would not infringe privately owned rights.
Determining the Effectiveness, Limitations, and Operator Response for Very Early Warning Fire Detection Systems in Nuclear Facilities (DELORES-VEWFIRE)

Final Report

Manuscript Completed: September 2016
Date Published: December 2016

Prepared by:
G. Taylor¹, S. Cooper¹, A. D’Agostino¹, N. Melly¹, and T. Cleary²

¹U.S. Nuclear Regulatory Commission
²National Institute of Standards and Technology

Office of Nuclear Regulatory Research
ABSTRACT

Aspirated smoke detection systems have been available on the commercial market for more than four decades as an alternative technology to spot-type smoke detection for detecting products of combustion. In the United States, several nuclear power plants (NPPs) have installed these systems as early as the mid-1990s as an alternative method to conventional fire detection systems with the idea to provide advanced warning of potential fire threats. Recently, there has been indication that numerous licensees of NPPs transitioning to a performance-based fire protection program have or intend to install these types of systems configured as very early warning fire detection (VEWFD). In many, but not all cases, the choice to install these systems is based on the expectation that these systems may reduce the estimated fire risk in a fire probabilistic risk assessment (PRA).

In 2008, the U.S. Nuclear Regulatory Commission (NRC) issued a staff interim position documented in a National Fire Protection Association (NFPA) Standard 805 Frequently Asked Question (FAQ) 08-0046, “Incipient Fire Detection Systems.” This staff interim position provides guidance on the use of these systems and the associated fire PRA quantification for in-cabinet applications. At that time, there was limited test data and PRA experience available for those applications and as such a confirmatory research program was needed. Research was also needed to advance the state of knowledge related to the performance of these systems. This report documents the results and findings from the confirmatory research program.

This program provides an evaluation of VEWFD and conventional spot-type smoke detection system performance, operating experience, and fire PRA quantification for applications in NPPs where these systems are expected to detect fires in their incipient (pre-flaming) stage. The results of this report show there is a wide variance in performance for both spot-type and VEWFD systems. It has been shown that variables such as ventilation, fuel type, system application/design, and operator response play a significant role in the performance of these systems to detect low-energy fires.

Ultimately, this research has shown that (1) the state of knowledge regarding the duration of an incipient stage for electrical components found in NPPs, and the associated failure modes with regard to fire development of such components is low (uncertain and highly variable), (2) in-cabinet smoke detection used to protect electrical enclosures provides the most effective and earliest notification of potential fire threats, (3) for area-wide applications the aspirated smoke detection systems when configured as VEWFD can potentially notify plant personnel of potential fire threats sooner than conventional spot-type smoke detection systems, and (4) plant personnel responsible for responding to smoke detection systems must be properly trained, follow plant procedures suitable for response to these systems, and ensure that every smoke detection system notification has adequate response time and necessary urgency. This report concludes with an updated approach to quantify the performance of these systems in Fire PRA for in-cabinet and area-wide applications in non-continuously occupied NPP areas.
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABSTRACT</td>
<td>iii</td>
</tr>
<tr>
<td>TABLE OF CONTENTS</td>
<td>v</td>
</tr>
<tr>
<td>LIST OF FIGURES</td>
<td>ix</td>
</tr>
<tr>
<td>LIST OF TABLES</td>
<td>xv</td>
</tr>
<tr>
<td>EXECUTIVE SUMMARY</td>
<td>xvii</td>
</tr>
<tr>
<td>ACKNOWLEDGMENTS</td>
<td>xxi</td>
</tr>
<tr>
<td>ACRONYMS AND ABBREVIATIONS</td>
<td>xxv</td>
</tr>
<tr>
<td>1. INTRODUCTION</td>
<td>1-1</td>
</tr>
<tr>
<td>1.1 Overview</td>
<td>1-1</td>
</tr>
<tr>
<td>1.2 Need for Confirmatory Research</td>
<td>1-1</td>
</tr>
<tr>
<td>1.3 Purpose and Objectives</td>
<td>1-2</td>
</tr>
<tr>
<td>1.4 General Approach and Project History</td>
<td>1-3</td>
</tr>
<tr>
<td>1.5 Scope of this Report</td>
<td>1-7</td>
</tr>
<tr>
<td>1.6 Report Organization and How to Use This Report</td>
<td>1-7</td>
</tr>
<tr>
<td>PART I</td>
<td></td>
</tr>
<tr>
<td>2. FUNDAMENTALS OF SMOKE GENERATION AND FIRE DETECTION TECHNOLOGIES</td>
<td>2-1</td>
</tr>
<tr>
<td>2.1 Background</td>
<td>2-1</td>
</tr>
<tr>
<td>2.2 Dynamics of Fire Stages</td>
<td>2-3</td>
</tr>
<tr>
<td>2.3 Aerosol Generation</td>
<td>2-6</td>
</tr>
<tr>
<td>2.4 Smoke Detection Principles</td>
<td>2-7</td>
</tr>
<tr>
<td>2.5 Quality Assurance Program</td>
<td>2-14</td>
</tr>
<tr>
<td>2.6 System Performance Measures</td>
<td>2-17</td>
</tr>
<tr>
<td>2.7 Inspection, Testing and Maintenance of Smoke Detection Systems</td>
<td>2-21</td>
</tr>
<tr>
<td>3. OPERATING EXPERIENCE, STANDARDS, AND LITERATURE REVIEW OF VEWFD SYSTEMS</td>
<td>3-1</td>
</tr>
<tr>
<td>3.1 Review of VEWFD System Operating Experience</td>
<td>3-1</td>
</tr>
<tr>
<td>3.2 Standards, Listings, Approvals and Codes of Practice</td>
<td>3-11</td>
</tr>
<tr>
<td>3.3 Literature Review</td>
<td>3-14</td>
</tr>
<tr>
<td>4. EXPERIMENTAL APPROACH</td>
<td>4-1</td>
</tr>
<tr>
<td>4.1 Detectors</td>
<td>4-1</td>
</tr>
<tr>
<td>4.2 Incipient Fire Sources</td>
<td>4-3</td>
</tr>
<tr>
<td>4.3 Measurement and Control Instrumentation</td>
<td>4-16</td>
</tr>
<tr>
<td>4.4 Experimental Configurations</td>
<td>4-18</td>
</tr>
<tr>
<td>Section</td>
<td>Page</td>
</tr>
<tr>
<td>---------</td>
<td>------</td>
</tr>
<tr>
<td>4.5</td>
<td>Experimental Procedure .......................................................... 4-49</td>
</tr>
<tr>
<td>4.6</td>
<td>Experimental Design .................................................................. 4-52</td>
</tr>
<tr>
<td>5.</td>
<td>EXPERIMENTAL RESULTS .................................................................. 5-1</td>
</tr>
<tr>
<td>5.1</td>
<td>Laboratory, Small-Cabinet Experiments ....................................... 5-2</td>
</tr>
<tr>
<td>5.2</td>
<td>Laboratory, Large-Cabinet Experiments ........................................ 5-9</td>
</tr>
<tr>
<td>5.3</td>
<td>Full-Scale, Small-Room, In-Cabinet Experiments ............................ 5-18</td>
</tr>
<tr>
<td>5.4</td>
<td>Full Scale, Large Room, Single-Zone, In-Cabinet Experiments ............ 5-24</td>
</tr>
<tr>
<td>5.5</td>
<td>Full-Scale, Large-Room, Multi-Zone, In-Cabinet Experiments .............. 5-30</td>
</tr>
<tr>
<td>5.6</td>
<td>Full-Scale, Small-Room, Area-wide Experiments ............................... 5-36</td>
</tr>
<tr>
<td>5.7</td>
<td>Large-Room, Multi-Zone Area-wide Experiments ................................ 5-37</td>
</tr>
<tr>
<td>5.8</td>
<td>Insulated Electrical Conductor Heat Conduction and Ignition Potential ... 5-41</td>
</tr>
<tr>
<td>5.9</td>
<td>Evaluation of Test Results .......................................................... 5-46</td>
</tr>
<tr>
<td>PART II</td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>OVERVIEW OF QUANTIFICATION APPROACH ......................................... 6-1</td>
</tr>
<tr>
<td>6.1</td>
<td>Overview of Fire PRA Model .......................................................... 6-1</td>
</tr>
<tr>
<td>6.2</td>
<td>Summary of Previous Quantification Efforts ...................................... 6-3</td>
</tr>
<tr>
<td>6.3</td>
<td>Approaches to Quantifying Smoke Detection Performance .................... 6-8</td>
</tr>
<tr>
<td>6.4</td>
<td>Event Trees and Definitions of Event Headings .................................. 6-8</td>
</tr>
<tr>
<td>7.</td>
<td>PARAMETER ESTIMATION BASED ON PART I ......................................... 7-1</td>
</tr>
<tr>
<td>7.1</td>
<td>Fraction of Fires That Have an Incipient Stage ................................... 7-1</td>
</tr>
<tr>
<td>7.2</td>
<td>System Performance Measures (Availability, Reliability, Effectiveness) ... 7-6</td>
</tr>
<tr>
<td>8.</td>
<td>TIMING ANALYSIS ........................................................................... 8-1</td>
</tr>
<tr>
<td>8.1</td>
<td>Detector response time during the incipient stage .............................. 8-3</td>
</tr>
<tr>
<td>8.2</td>
<td>Estimating the duration of time available for operators to respond .......... 8-4</td>
</tr>
<tr>
<td>9.</td>
<td>HUMAN FACTORS ANALYSIS ............................................................. 9-1</td>
</tr>
<tr>
<td>9.1</td>
<td>Information Gathering ...................................................................... 9-1</td>
</tr>
<tr>
<td>9.2</td>
<td>Human Factors Analysis of VEWFD System Response Operations ............. 9-2</td>
</tr>
<tr>
<td>9.3</td>
<td>Area-wide Applications ................................................................... 9-16</td>
</tr>
<tr>
<td>Section</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td><strong>10. HUMAN RELIABILITY ANALYSIS</strong></td>
<td>10-1</td>
</tr>
<tr>
<td>10.1 Human Reliability Analysis (HRA) Approach</td>
<td>10-1</td>
</tr>
<tr>
<td>10.2 Define Issue and Scope to Be Addressed</td>
<td>10-2</td>
</tr>
<tr>
<td>10.3 Identification and Definition of Human Failure Events (HFEs)</td>
<td>10-5</td>
</tr>
<tr>
<td>10.4 Qualitative HRA</td>
<td>10-10</td>
</tr>
<tr>
<td>10.5 Feasibility Assessment</td>
<td>10-28</td>
</tr>
<tr>
<td>10.6 HRA Quantification</td>
<td>10-30</td>
</tr>
<tr>
<td>10.7 HRA Dependency and Recovery Analysis</td>
<td>10-51</td>
</tr>
<tr>
<td>10.8 HRA Uncertainty Analysis</td>
<td>10-51</td>
</tr>
<tr>
<td><strong>11. FIRE SUPPRESSION</strong></td>
<td>11-1</td>
</tr>
<tr>
<td>11.1 Enhanced Fire Suppression</td>
<td>11-2</td>
</tr>
<tr>
<td>11.2 Conventional Fire Suppression</td>
<td>11-3</td>
</tr>
<tr>
<td><strong>12. QUANTIFICATION OF SMOKE DETECTION PERFORMANCE</strong></td>
<td>12-1</td>
</tr>
<tr>
<td>12.1 Illustrative Examples</td>
<td>12-1</td>
</tr>
<tr>
<td>12.2 Evaluation of the Event Tree Sensitivity</td>
<td>12-14</td>
</tr>
<tr>
<td>12.3 Use of Plant Specific or Generic Data</td>
<td>12-20</td>
</tr>
<tr>
<td><strong>13. ASSUMPTIONS AND LIMITATIONS</strong></td>
<td>13-1</td>
</tr>
<tr>
<td><strong>PART III</strong></td>
<td></td>
</tr>
<tr>
<td><strong>14. REPORT SUMMARY AND CONCLUSIONS</strong></td>
<td>14-1</td>
</tr>
<tr>
<td>14.1 Conclusions</td>
<td>14-3</td>
</tr>
<tr>
<td><strong>15. RECOMMENDATIONS FOR FUTURE RESEARCH</strong></td>
<td>15-1</td>
</tr>
<tr>
<td><strong>16. DEFINITIONS</strong></td>
<td>16-1</td>
</tr>
<tr>
<td><strong>17. REFERENCES</strong></td>
<td>17-1</td>
</tr>
</tbody>
</table>

APPENDIX A VIEWGRAPHS FROM MEETING WITH ASD VENDORS ........................................................................ A-1
APPENDIX B SUPPORTING EXPERIMENTAL DATA .................................................................................... B-1
APPENDIX C SUPPORTING INFORMATION FOR HUMAN PERFORMANCE EVALUATION ........................................ C-1
APPENDIX D EVALUATION OF OPERATING EXPERIENCE ............................................................................ D-1
APPENDIX E LITERATURE REVIEW ........................................................................................................... E-1
APPENDIX F QUICK REFERENCE FOR PARAMETERS USED IN RISK SCOPING STUDY .................................. F-1
APPENDIX G VIEWFD SYSTEM DATA COLLECTION .................................................................................... G-1
APPENDIX H USER GUIDE FOR VIEWFD EVENT TREE NON-SUPPRESSION PROBABILITY CALCULATION TOOL .................................................................................... H-1
# LIST OF FIGURES

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Figure 1-1.</td>
<td>Illustration of VEWFDS System Confirmatory Research Project</td>
<td>1-3</td>
</tr>
<tr>
<td>Figure 2-1.</td>
<td>Illustration of ASD system in an in-cabinet application</td>
<td>2-2</td>
</tr>
<tr>
<td>Figure 2-2.</td>
<td>Fire stages</td>
<td>2-4</td>
</tr>
<tr>
<td>Figure 2-3.</td>
<td>Illustration of several performance-based t-squared fire growth profiles</td>
<td>2-5</td>
</tr>
<tr>
<td>Figure 2-4.</td>
<td>Image of conventional spot-type detectors</td>
<td>2-10</td>
</tr>
<tr>
<td>Figure 2-5.</td>
<td>Illustration of ASD in-cabinet application</td>
<td>2-11</td>
</tr>
<tr>
<td>Figure 2-6.</td>
<td>Illustration of an ASD area-wide application</td>
<td>2-11</td>
</tr>
<tr>
<td>Figure 2-7.</td>
<td>Illustration of detector signal background noise and drift</td>
<td>2-20</td>
</tr>
<tr>
<td>Figure 4-1.</td>
<td>Schematic of the bus bar</td>
<td>4-7</td>
</tr>
<tr>
<td>Figure 4-2.</td>
<td>XLPO2 wire mounted to the bus bar</td>
<td>4-8</td>
</tr>
<tr>
<td>Figure 4-3.</td>
<td>The bus bar mounted on the stand inside a cabinet</td>
<td>4-9</td>
</tr>
<tr>
<td>Figure 4-4.</td>
<td>Heating ramp profiles for 15, 60, and 240 minute HRPs, with logarithmic and exponential bounding profiles that reach 485 °C in 60 minutes</td>
<td>4-10</td>
</tr>
<tr>
<td>Figure 4-5.</td>
<td>Printed circuit board (PCB) mounted to the bus bar</td>
<td>4-11</td>
</tr>
<tr>
<td>Figure 4-6.</td>
<td>Terminal block (TB) mounted to the bus bar</td>
<td>4-11</td>
</tr>
<tr>
<td>Figure 4-7.</td>
<td>The cable bundle sample</td>
<td>4-12</td>
</tr>
<tr>
<td>Figure 4-8.</td>
<td>A single wire test was setup following the British Standard 6266</td>
<td>4-13</td>
</tr>
<tr>
<td>Figure 4-9.</td>
<td>A set of three resistors wired in parallel</td>
<td>4-14</td>
</tr>
<tr>
<td>Figure 4-10.</td>
<td>A pair of capacitors wired in parallel</td>
<td>4-14</td>
</tr>
<tr>
<td>Figure 4-11.</td>
<td>Dome enclosure for the resistor and capacitor tests</td>
<td>4-15</td>
</tr>
<tr>
<td>Figure 4-12.</td>
<td>Shredded paper test</td>
<td>4-15</td>
</tr>
<tr>
<td>Figure 4-13.</td>
<td>Thermal image of XLPE wires following a 60.0 minute heating ramp and a 5.0 minute soak period</td>
<td>4-17</td>
</tr>
<tr>
<td>Figure 4-14.</td>
<td>Laboratory instrument cabinet experimental configuration</td>
<td>4-18</td>
</tr>
<tr>
<td>Figure 4-15.</td>
<td>Instrument cabinet ceiling</td>
<td>4-19</td>
</tr>
<tr>
<td>Figure 4-16.</td>
<td>Instrument cabinet top plate hole pattern</td>
<td>4-20</td>
</tr>
<tr>
<td>Figure 4-17.</td>
<td>ASD pipe layout for the instrument cabinet experimental setup</td>
<td>4-20</td>
</tr>
<tr>
<td>Figure 4-18.</td>
<td>Instrument cabinet inside NIST laboratory</td>
<td>4-21</td>
</tr>
<tr>
<td>Figure 4-19.</td>
<td>NPP cabinets used in large cabinet experiments</td>
<td>4-22</td>
</tr>
<tr>
<td>Figure 4-20.</td>
<td>Large cabinet installation and enclosure detail</td>
<td>4-23</td>
</tr>
<tr>
<td>Figure 4-21.</td>
<td>View of sampling ports and spot detectors installed inside the naturally ventilated (left) and force ventilated (right) NPP large cabinets</td>
<td>4-23</td>
</tr>
<tr>
<td>Figure 4-22.</td>
<td>The ventilation configuration of the forced ventilation cabinet</td>
<td>4-24</td>
</tr>
<tr>
<td>Figure 4-23.</td>
<td>Small room full-scale experiment space layout</td>
<td>4-25</td>
</tr>
<tr>
<td>Figure 4-24.</td>
<td>View of the small room experimental space</td>
<td>4-26</td>
</tr>
<tr>
<td>Figure 4-25.</td>
<td>View of the small room full-scale experimental space ceiling</td>
<td>4-27</td>
</tr>
<tr>
<td>Figure 4-26.</td>
<td>Five-cabinet spot detector and ASD sampling port configurations</td>
<td>4-28</td>
</tr>
<tr>
<td>Figure 4-27.</td>
<td>In-cabinet ASD pipe layout</td>
<td>4-29</td>
</tr>
<tr>
<td>Figure 4-28.</td>
<td>Smoke source sample locations</td>
<td>4-30</td>
</tr>
<tr>
<td>Figure 4-29.</td>
<td>Area-wide ASD pipe layout</td>
<td>4-31</td>
</tr>
<tr>
<td>Figure 4-30.</td>
<td>Off angle view of 100 m² facility</td>
<td>4-32</td>
</tr>
<tr>
<td>Figure 4-31.</td>
<td>Front view of the 100 m² facility</td>
<td>4-33</td>
</tr>
</tbody>
</table>
Figure 4-32. Large room testing facility layout ........................................... 4-34
Figure 4-33. Spot detectors layout inside 100 m² facility .............................. 4-35
Figure 4-34. Detector and sampling port locations for single-zone experiments ................................. 4-36
Figure 4-35. Detectors, sampling ports, and vent hole locations for in-cabinet experiments ................................. 4-37
Figure 4-36. Detector layout and side vent location .................................... 4-38
Figure 4-37. Single zone piping configuration for ASD2 and ASD3 .............. 4-39
Figure 4-38. Front view of the ASD4 piping setup for the in-cabinet sampling ............................................................................... 5-3
Figure 4-39. Pressure regulator located above each sampling port for ASD4 ........................................................................ 4-40
Figure 4-40. Side view of a cabinet, showing the location of the side vents ................................................ 4-41
Figure 4-41. Side vents allowing flow between three cabinets with ASD sampling ................................................ 4-42
Figure 4-42. Sample locations in the experiments performed ................................................ 4-43
Figure 4-43. ASD4 piping layout for the in-cabinet and HVAC inlet sampling ................................................ 4-44
Figure 4-44. ASD5 piping layout for the in-cabinet and HVAC inlet sampling ................................................ 4-45
Figure 4-45. ASD5 piping layout, with sampling locations located at the HVAC exhaust ................................................ 4-46
Figure 4-46. ASD4 piping layout, with sampling location located at the HVAC exhaust ................................................ 4-46
Figure 4-47. Return air grill protected with ASD piping ............................................. 4-47
Figure 4-48. Area-wide ASD4, piping layout .................................................... 4-48
Figure 4-49. Area-wide ASD5, piping layout .................................................... 4-49

Figure 5-1. VEWFD pre-alert and conventional alarm times for the 15 minute HRP instrument cabinet experiments. (Error bars represent ± one standard deviation for repeated tests) .................................................. 5-3
Figure 5-2. VEWFD alert and ION alarm times for the 15 minute HRP instrument cabinet experiments. (Error bars represent ± one standard deviation for repeated tests) .................................................. 5-3
Figure 5-3. VEWFD pre-alert and conventional alarm times for the 60 minute HRP instrument cabinet experiments. (Error bars represent ± one standard deviation for repeated tests) .................................................. 5-3
Figure 5-4. VEWFD alert and ION alarm times for the 60 minute HRP instrument cabinet experiments. (Error bars represent ± one standard deviation for repeated tests) .................................................. 5-3
Figure 5-5. VEWFD pre-alert and conventional alarm times for the 240 minute HRP instrument cabinet experiments. .................................................. 5-3
Figure 5-6. VEWFD alert and ION alarm times for the 240 minute HRP instrument cabinet experiments. .................................................. 5-3
Figure 5-7. Block temperature at pre-alert, alert or alarm time for various detectors. (Error bars represent +/- one standard deviation for repeated tests) .................................................. 5-3
Figure 5-8. Time difference between ION alarm time and the ASD alerts and SS alert time for large cabinet, natural ventilation, 16.3 minute HRP experiments .................................................. 5-3
Figure 5-9. Time difference between the end of test (EOT) time (1278 s) and ASD pre-alerts, ASD and SS alerts or ION alarm time for large cabinet, natural ventilation, 16.3 minute HRP experiments .................................................. 5-3
Figure 5-10. Time difference between ION alarm time and the ASD alert time for large cabinet, forced ventilation, 16.3 minute HRP experiments .................................................. 5-3
Figure 5-11. Time difference between the end of test (EOT) time (1278 s) and ASD pre-alerts, ASD alerts or ION alarm time for large cabinet, forced ventilation, 16.3 minute HRP experiments .................................................. 5-3
Figure 5-12. Time difference between ION alarm time and the ASD alerts and SS alert time for large cabinet, natural ventilation, 65.0 minute HRP experiments ...................................................................................................... 5-13

Figure 5-13. Time difference between the end of test (EOT) time (4200 s) and ASD pre-alerts, ASD and SS alerts or ION alarm time for large cabinet, natural ventilation, 65.0 minute HRP experiments ........................................................................................................................................... 5-13

Figure 5-14. Time difference between ION alarm time and the ASD alerts times for large cabinet, forced ventilation, 65.0 minute HRP experiments ........................................................................................................................................... 5-14

Figure 5-15. Time difference between the end of test (EOT) time (4200 s) and ASD pre-alerts, ASD alerts or ION alarm time for large cabinet, forced ventilation, 65.0 minute HRP experiments ........................................................................................................................................... 5-15

Figure 5-16. Time difference between ION alarm time and the ASD alerts and SS alert time for large cabinet, natural ventilation, 260.0 minute HRP experiments ........................................................................................................................................... 5-16

Figure 5-17. Time difference between the end of test (EOT) time (15900 s) and ASD pre-alerts, ASD and SS alerts or ION alarm time for large cabinet, natural ventilation, 260.0 minute HRP experiments ........................................................................................................................................... 5-17

Figure 5-18. Time difference between ION alarm times and the ASD alerts and SS alert for small room, cabinet mock-up, 16.3 minute HRP experiments ........................................................................................................................................... 5-19

Figure 5-19. Time difference between the end of test (EOT) time (1278 s) and ASD pre-alerts, ASD and SS alerts or ION alarm time for small room, cabinet mock-up, 16.3 minute HRP experiments ........................................................................................................................................... 5-19

Figure 5-20. Time difference between ION alarm time and the ASD alerts and SS alert for small room, cabinet mock-up, 65.0 minute HRP experiments ........................................................................................................................................... 5-20

Figure 5-21. Time difference between the end of test (EOT) time (4200 s) and ASD pre-alerts, ASD and SS alerts or ION alarm time for small room, cabinet mock-up, 65.0 minute HRP experiments ........................................................................................................................................... 5-21

Figure 5-22. Time difference between ION alarm times and the ASD alerts and SS alert for small room, cabinet mock-up, 260.0 minute HRP experiments ........................................................................................................................................... 5-22

Figure 5-23. Mean alert or alarm times for small room, 1, 4, and 5-cabinet mock-up configurations, 65.0 minute HRP experiments ........................................................................................................................................... 5-23

Figure 5-24. Mean alert or alarm times for small room, 5-cabinet mock-up configurations, 65.0 minute HRP experiments ........................................................................................................................................... 5-24

Figure 5-25. Time difference between ION alarm times and the ASD alerts and SS alert for large room, single-zone single-cabinet, 65.0 minute HRP experiments ........................................................................................................................................... 5-25

Figure 5-26. Time difference between ION alarm times and the ASD alerts and SS alert for large room, single-zone, three-cabinet configuration, 65.0 minute HRP experiments ........................................................................................................................................... 5-26

Figure 5-27. Time difference between ION alarm times and the ASD alerts and SS alert for large room, single-zone, three-cabinet configuration, 65.0 minute HRP experiments ........................................................................................................................................... 5-26

Figure 5-28. Time difference between ION alarm times and the ASD alerts and SS alert for large room, single-zone, no ventilation, in-cabinet, 65.0 minute HRP experiments ........................................................................................................................................... 5-26

Figure 5-29. Time difference between ION alarm times and the ASD alerts and SS alert for large room, single-zone, 7.4 ACH room ventilation, in-cabinet, 65.0 minute HRP experiments ........................................................................................................................................... 5-27
<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-30</td>
<td>Time difference between ION alarm times and the ASD alerts and SS alert for large room, single-zone, in-cabinet, 65.0 minute HRP experiments</td>
</tr>
<tr>
<td>5-31</td>
<td>Time difference between the end of test (EOT) time (4200 s) and ASD Pre-alerts, ASD and SS alerts or ION alarm time for large room, in-cabinet, 65.0 minute HRP experiments</td>
</tr>
<tr>
<td>5-32</td>
<td>Time difference between ION alarm times and the ASD alerts and SS alert for large room, single-zone, in-cabinet, 260.0 minute HRP experiments</td>
</tr>
<tr>
<td>5-33</td>
<td>Time difference between the end of test (EOT) time (15900 s) and ASD pre-alerts, ASD and SS alerts or ION alarm time for large room, in-cabinet, 260.0 minute HRP experiments</td>
</tr>
<tr>
<td>5-34</td>
<td>Time difference between ION alarm times and the ASD alerts and SS alert for large room, multi-zone, single-cabinet, 65.0 minute HRP experiments</td>
</tr>
<tr>
<td>5-35</td>
<td>Time difference between ION alarm times and the ASD alerts and SS alert for large room, multi-zone, three cabinet configuration, 65.0 minute HRP experiments</td>
</tr>
<tr>
<td>5-36</td>
<td>Time difference between ION alarm times and the ASD alerts and SS alert for large room, multi-zone, no ventilation, 65.0 minute HRP experiments</td>
</tr>
<tr>
<td>5-37</td>
<td>Time difference between ION alarm times and the ASD alerts and SS alert for large room, multi-zone, 7.4 ACH room ventilation, 65.0 minute HRP experiments</td>
</tr>
<tr>
<td>5-38</td>
<td>Time difference between the end of test (EOT) time (4200 s) and ASD pre-alerts, ASD and SS alerts or ION alarm time for large room, multi-zone in-cabinet, 65 minute HRP experiments</td>
</tr>
<tr>
<td>5-39</td>
<td>Time difference between ION alarm times and the ASD alerts and SS alert for large room, multi-zone, in-cabinet, 260.0 minute HRP experiments</td>
</tr>
<tr>
<td>5-40</td>
<td>Time difference between the end of test (EOT) time (15900 s) and ASD pre-alerts, ASD and SS alerts or ION alarm time for large room, multi-zone in-cabinet, 260.0 minute HRP experiments</td>
</tr>
<tr>
<td>5-41</td>
<td>Time difference between the end of test (EOT) time (4200 s) and ASD pre-alerts, ASD and SS alerts, PHOTO and ION alarm time for small room, area-wide, 65.0 minute HRP experiments</td>
</tr>
<tr>
<td>5-42</td>
<td>Time difference between the end of test (EOT) time (1278 s) and ASD alerts, SS alerts, PHOTO and ION alarm time for large room, area-wide, 16.3 minute HRP experiments</td>
</tr>
<tr>
<td>5-43</td>
<td>Time difference between the end of test (EOT) time (4200 s) and ASD alerts, SS alerts, PHOTO and ION alarm time for large room, area-wide, 65.0 minute HRP experiments</td>
</tr>
<tr>
<td>5-44</td>
<td>Heating profiles for 12 AWG XLPE wires at various times during the heating process. The temperature of the block can be seen in the top left corner in each image.</td>
</tr>
<tr>
<td>5-45</td>
<td>Temperature profile for a 12 AWG XLPE wire. The image was taken at the end of a 60.0+ minute HRP and a 5.0 minute set point hold at 450 °C. The bus bar temperature was 446 °C.</td>
</tr>
<tr>
<td>Figure</td>
<td>Page</td>
</tr>
<tr>
<td>--------</td>
<td>------</td>
</tr>
<tr>
<td>Figure 5-46.</td>
<td>Wire surface temperature as a function of time for a 60.0 minute HRP followed by a 5.0 minute hold (± 2 °C). Thermocouples were located along the insulated surface of a 12 AWG XLPE sample</td>
</tr>
<tr>
<td>Figure 5-47.</td>
<td>Experimental setup</td>
</tr>
<tr>
<td>Figure 5-48.</td>
<td>Pilot flame</td>
</tr>
<tr>
<td>Figure 5-49.</td>
<td>Detector response to selected materials (1-hour HRP)</td>
</tr>
<tr>
<td>Figure 5-50.</td>
<td>Time to detection, by detector</td>
</tr>
<tr>
<td>Figure 5-51.</td>
<td>Summary plot – ION alarm versus VEWFD alert (in-cabinet, natural ventilation)</td>
</tr>
<tr>
<td>Figure 5-52.</td>
<td>Summary plot – PHOTO versus VEWFD (in-cabinet, natural ventilation)</td>
</tr>
<tr>
<td>Figure 5-53.</td>
<td>Detector response versus number of sampling ports in cabinet space</td>
</tr>
<tr>
<td>Figure 5-54.</td>
<td>Effect of cabinet ventilation on in-cabinet detector response</td>
</tr>
<tr>
<td>Figure 5-55.</td>
<td>Effect of cabinet ventilation on in-cabinet detector response for all materials and all HRPs</td>
</tr>
<tr>
<td>Figure 5-56.</td>
<td>System effectiveness by detector and application (Note: no data for ION area-wide return)</td>
</tr>
<tr>
<td>Figure 5-57.</td>
<td>ASD time to detect area-wide ceiling configurations</td>
</tr>
<tr>
<td>Figure 5-58.</td>
<td>ASD time to detect area-wide forced ventilation air return and ceiling pooled</td>
</tr>
<tr>
<td>Figure 5-59.</td>
<td>ASD time to detect low-energy incipient sources</td>
</tr>
<tr>
<td>Figure 6-1.</td>
<td>Electrical fires suppression curve showing 5 minute in-cabinet detection reduction</td>
</tr>
<tr>
<td>Figure 6-2.</td>
<td>FAQ 08-0046 proposed event tree for assessing fire risk for installed VEWFDS in-cabinet</td>
</tr>
<tr>
<td>Figure 6-3.</td>
<td>FAQ 08-0046 simplified event tree for assessing fire risk for installed VEWFDS in-cabinet</td>
</tr>
<tr>
<td>Figure 6-4.</td>
<td>Basic event tree for in-cabinet smoke detection non-suppression probability estimation</td>
</tr>
<tr>
<td>Figure 6-5.</td>
<td>Basic event tree for area-wide smoke detection non-suppression probability estimation</td>
</tr>
<tr>
<td>Figure 6-6.</td>
<td>Illustration of change to in-cabinet event tree for de-energization strategy</td>
</tr>
<tr>
<td>Figure 8-1.</td>
<td>Generic fire scenario event timeline. Fire scenario progression (top), VEWFDS/operator response (center), conventional smoke detection/ operator response (bottom). Illustration only—event markers may not be indicative of actual system response</td>
</tr>
<tr>
<td>Figure 8-2.</td>
<td>Summary of ASD VEWFDS in-cabinet test results showing normalized time of alert (box and whisker plot shows 10th, 25th, 50th (median), 75th, and 90th percentiles with outliers shows as dots, mean shown as dashed line)</td>
</tr>
<tr>
<td>Figure 8-3.</td>
<td>Illustration of difference between incipient stage and time available</td>
</tr>
<tr>
<td>Figure 8-4.</td>
<td>Distribution for duration of time available for plant personnel to respond to VEWFDS system “alert” or conventional “alarm” notification of incipient fire conditions, for those fires, which exhibit an incipient stage for in-cabinet applications</td>
</tr>
<tr>
<td>Figure 9-1.</td>
<td>Generic depiction of operations in response to an in-cabinet ASD VEWFDS alert followed by alarm where a suppression strategy is being used</td>
</tr>
</tbody>
</table>
Figure 9-2. Generic depiction of operations in response to an in-cabinet ASD VEWFD alert followed by alarm where a de-energization strategy is being used .......................... 9-5

Figure 10-1. Timeline showing difference between time available and entire incipient phase. .................................................................................................................. 10-18

Figure 10-2. Cumulative distribution function of time available for operator response by detection type .............................................................................................. 10-20

Figure 10-3. Timelines for MCR operators, field operators, and technician for incipient detector response. ............................................................................................. 10-25

Figure 11-1. Conventional detection suppression event tree.................................................. 11-5

Figure 12-1. Case 1, detection suppression tree for (n1) ....................................................... 12-4
Figure 12-2. Case 1, detection suppression event tree (n2) ................................................. 12-5
Figure 12-3. Case 4, conventional detection suppression tree for (n1) ................................. 12-12
Figure 12-4. Case 4, conventional detection suppression tree for (n2) ................................. 12-13
Figure 12-5. Probability plots for sensitivity of Cloud Chamber ASD VEWFD System (Case 1) .............................................................................................................. 12-15
Figure 12-6. Probability plots for sensitivity of Light Scattering (LS1) ASD VEWFD System (Case 1) .................................................................................................. 12-16
Figure 12-7. Probability plots for sensitivity of Light Scattering (LS2) ASD VEWFD System (Case 1) ............................................................................................... 12-17
Figure 12-8. Probability plots for sensitivity of Sensitive Spot-type (SS) VEWFD System (Case 1) .............................................................................................. 12-18
Figure 12-9. Probability plots for sensitivity of Ionization (ION) Spot-Type Addressable system (Case 1) ................................................................. 12-19
## LIST OF TABLES

<table>
<thead>
<tr>
<th>Table</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table 4-1.</td>
<td>Smoke Detection Technologies Generic Identification System</td>
</tr>
<tr>
<td>Table 4-2.</td>
<td>Ignition Temperatures for Plastics Grouped by Polymer Properties (Ref. 33)</td>
</tr>
<tr>
<td>Table 4-3.</td>
<td>Materials Used in Experiments</td>
</tr>
<tr>
<td>Table 4-4.</td>
<td>Laboratory Instrument Cabinet Experiments</td>
</tr>
<tr>
<td>Table 4-5.</td>
<td>Laboratory Large-Cabinet Experiments</td>
</tr>
<tr>
<td>Table 4-6.</td>
<td>Large Cabinet Experiments with Reduced HRP</td>
</tr>
<tr>
<td>Table 4-7.</td>
<td>Full-Scale, Single-Zone, In-Cabinet XLPE Experiments</td>
</tr>
<tr>
<td>Table 4-8.</td>
<td>Full-Scale, Single-Zone, In-Cabinet CSPE Experiments</td>
</tr>
<tr>
<td>Table 4-9.</td>
<td>Full-Scale, Single-Zone, In-Cabinet PVC2 Experiments</td>
</tr>
<tr>
<td>Table 4-10.</td>
<td>Full-Scale, Single-Zone, In-Cabinet PCB Experiments</td>
</tr>
<tr>
<td>Table 4-11.</td>
<td>Full-Scale, Single-Zone, In-Cabinet Resistor Experiments</td>
</tr>
<tr>
<td>Table 4-12.</td>
<td>Full-Scale, Single-Zone, Area-wide Experiments</td>
</tr>
<tr>
<td>Table 4-13.</td>
<td>Full-Scale, Single-Zone, In-Cabinet Experiments</td>
</tr>
<tr>
<td>Table 4-14.</td>
<td>Full-Scale, Multi-Zone Experiments</td>
</tr>
<tr>
<td>Table 5-1.</td>
<td>Material Identification Numbers Used in Laboratory—Small-Scale Tests</td>
</tr>
<tr>
<td>Table 5-2.</td>
<td>Nominal Detector Sensitivities for Laboratory—Small Scale Tests</td>
</tr>
<tr>
<td>Table 5-3.</td>
<td>AMD and MMD Average over the 5.0 Minute Soak Time for 15.0 Minute HRP Tests</td>
</tr>
<tr>
<td>Table 5-4.</td>
<td>Nominal Detector Sensitivities for Laboratory—NPP Large-Cabinet Experiments</td>
</tr>
<tr>
<td>Table 5-5.</td>
<td>Nominal Detector Sensitivities for Small Room, Cabinet Mock-Up Tests</td>
</tr>
<tr>
<td>Table 5-6.</td>
<td>Nominal Detector Sensitivities for Large Room, Single-Zone Cabinet Tests</td>
</tr>
<tr>
<td>Table 5-7.</td>
<td>Nominal Detector Sensitivities for Large Room, Multi-Zone Cabinet Tests</td>
</tr>
<tr>
<td>Table 5-8.</td>
<td>Nominal Detector Sensitivities for Small Room, Single-Zone, Area-wide Experiments</td>
</tr>
<tr>
<td>Table 5-9.</td>
<td>Nominal Detector Sensitivities for Large Room, Multi-Zone, Area-wide Experiments</td>
</tr>
<tr>
<td>Table 5-10.</td>
<td>Persisting Burn Time for Wire Samples after Pilot Flame Removed</td>
</tr>
<tr>
<td>Table 5-11.</td>
<td>Summary of Average Difference in Time to Detection between Conventional and VEWFD Systems (Negative Values Represent Conventional Spot Responding on Average before VEWFD Systems)</td>
</tr>
<tr>
<td>Table 7-1.</td>
<td>Summary of Fraction of Electrical Cabinet Fires (Bin 15) That Have an Incipient Stage Detectable by a VEWFD System</td>
</tr>
<tr>
<td>Table 7-2.</td>
<td>Generic ASD Unreliability Estimate per detector per year</td>
</tr>
<tr>
<td>Table 7-3.</td>
<td>Information Gathered from Site Visits to Inform Availability and Reliability Estimates</td>
</tr>
<tr>
<td>Table 7-4.</td>
<td>Generic ASD Unavailability Estimate per Detector per Year</td>
</tr>
<tr>
<td>Table 7-5.</td>
<td>ASD VEWFD System In-Effectiveness Estimates Based on Test Data</td>
</tr>
<tr>
<td>Table 7-6.</td>
<td>Identification of Datasets Used To Estimate the System In-Effectiveness Estimates (See Table 7-3)</td>
</tr>
<tr>
<td>Table 10-1.</td>
<td>Fraction of Probability Distributions for ASD VEWFD, Cloud Chamber</td>
</tr>
<tr>
<td>Table 10-2.</td>
<td>Fractions of Probability Distribution for Conventional Spot-Type, ION Detector</td>
</tr>
<tr>
<td>Table 10-3.</td>
<td>Fractions of Probability Distribution for VEWF, Light-Scattering Detector ..........................................................................................................</td>
</tr>
<tr>
<td>Table 10-4.</td>
<td>Summary of Timing Inputs for Operator Actions after “Alert” Signal ..........</td>
</tr>
<tr>
<td>Table 10-5.</td>
<td>Feasibility Assessment for ASD VEWF, Cloud Chamber ................................</td>
</tr>
<tr>
<td>Table 10-6.</td>
<td>Feasibility Assessment for Conventional Spot-Type, ION Detector ..........</td>
</tr>
<tr>
<td>Table 10-7.</td>
<td>Feasibility Assessment for VEWF Light-Scattering Detector (ASD &amp; Spot) ..................................................................................................</td>
</tr>
<tr>
<td>Table 10-8.</td>
<td>MCR Operator Response (without recovery) Assessed with EPRI’s CBDM HRA Method .....................................................................................</td>
</tr>
<tr>
<td>Table 10-9.</td>
<td>HEP Calculations for ASD VEWF, Cloud Chamber ................................................</td>
</tr>
<tr>
<td>Table 10-10.</td>
<td>HEP Calculations for Conventional Spot-Type, ION Detector .......................</td>
</tr>
<tr>
<td>Table 10-11.</td>
<td>HEP Calculations for VEWF, Light Scattering Detector ...................................</td>
</tr>
<tr>
<td>Table 10-12.</td>
<td>Time Required Variation (4 minutes): Revised HEP Calculations for Conventional Spot-Type, ION Detector .............................................</td>
</tr>
<tr>
<td>Table 10-13.</td>
<td>More Sensitive Detector Setting Variation: Revised HEP Calculation for ASD VEWF, Cloud Chamber .................................................................</td>
</tr>
<tr>
<td>Table 10-14.</td>
<td>Less sensitive detector setting variation: Revised HEP Calculation for ASD VEWF, Cloud Chamber .................................................................</td>
</tr>
<tr>
<td>Table 10-15.</td>
<td>HEP Calculations for Cloud Chamber - Local Cabinet De-energization .........</td>
</tr>
<tr>
<td>Table 10-16.</td>
<td>HEP Calculations for Cloud Chamber - Local Component De-energization ..</td>
</tr>
<tr>
<td>Table 11-1.</td>
<td>Conventional Detection Suppression Event Tree Outputs ...............................</td>
</tr>
<tr>
<td>Table 12-1.</td>
<td>Case 1 Input Parameters: Multi-Control Cabinet, In-Cabinet ......................</td>
</tr>
<tr>
<td>Table 12-2.</td>
<td>Case 1 Results - Probability of Non-Suppression ........................................</td>
</tr>
<tr>
<td>Table 12-3.</td>
<td>Case 2, Input Parameters: Single Low Voltage Control Cabinet, In-Cabinet ...</td>
</tr>
<tr>
<td>Table 12-4.</td>
<td>Case 2 Results - Probability of Non-Suppression ........................................</td>
</tr>
<tr>
<td>Table 12-5.</td>
<td>Case 3 Input Parameters: Multi-Power Cabinet, In-Cabinet .........................</td>
</tr>
<tr>
<td>Table 12-6.</td>
<td>Case 3 Results - Probability of Non-Suppression ........................................</td>
</tr>
<tr>
<td>Table 12-7.</td>
<td>Case 4 Input Parameters: Low-voltage control cabinet Type, Area-wide.....</td>
</tr>
<tr>
<td>Table 12-8.</td>
<td>Case 4 Results for Area-wide Ceiling VEWF - Probability of Non-Suppression ........................................................................................................</td>
</tr>
<tr>
<td>Table 12-9.</td>
<td>Case 4 Results for Area-wide Air Return Grill VEWF - Probability of Non-Suppression ........................................................................................................</td>
</tr>
</tbody>
</table>
EXECUTIVE SUMMARY

The purpose of this research is to evaluate the relative performance of smoke detection systems when configured for very early warning fire detection (VEWFD) applications, to conventional spot-type detection systems for use in nuclear power plant (NPP) applications. There has been recent interest in quantifying potential risk enhancement associated with these systems to support fire probabilistic risk assessments (PRAs). The fire PRAs are primarily being developed to support NPPs transitioning to performance-based fire protection programs per National Fire Protection Association (NFPA) Standard 805, “Performance-Based Standard for Fire Protection for Light Water Reactor Electric Generating Plants,” 2001 Edition. The performance objective for using these systems is to provide earlier warning to plant personnel that may allow for additional time for human intervention before fire conditions threaten the ability to achieve safe shutdown conditions.

The need for this research is a result of limited test data and understanding of the performance of these systems in NPP applications to detect low energy pre-flaming (incipient) fire conditions typically originating in electrical enclosures. The availability of applicable empirical data is scarce and operating experience in NPP applications for detection of electrical enclosures fires are limited. Specifically, data on the detection of slowly developing, incipient stage, pre-flaming conditions is not available. The focus of the research presented in this report is to better understand these systems performance, operating experience, and their potential risk benefits via a risk scoping study. Specific needs included evaluation of the effectiveness of using VEWFD systems for in-cabinet and area-wide applications, response to representative products of combustion, system design aspects, comparison to conventional spot-type smoke detection, and operator response.

The focus of this research is related to the use of these systems as potential fire risk reduction measures, associated with electrical enclosures fire hazards by providing enhanced warning of pre-flaming (incipient) fire conditions to support fire probabilistic risk assessments. A common failure mode of electrical enclosures occurs as a result of slow overheating followed by electrical component thermal decomposition (pyrolysis) that may eventually lead to flaming fire conditions, if sufficient heat and ignition conditions exist.

This research includes a literature review, a review of available operating experience, several scales of testing, and an evaluation of human performance. All of these elements taken together support a risk scoping study. A literature review was conducted early on in the project to understand the availability of information to support the risk analysis and test plan development. The literature review concluded that, in general, there has been substantial research supporting the use of aspirating smoke detection (ASD) VEWFD systems in special applications, such as telecommunication facilities, warehouses, atria, and as a reference tool to support evaluation of model prediction of conventional spot-type detector activation. However, most of the available information was developed to acquire specific data needed to support specific applications. Where applicable to NPP scenarios, these data have been used to support the risk scoping study documented in this report. In addition to test data, several sources have provided valuable information on the characteristics of smoke, and the parameters that affect smoke aging and detector response associated with electrical enclosure fires.

Concurrently, operating experience was obtained as related to VEWFD systems, by conducting site visits, interviews with plant operating staff, procedure review and assessing the historical
fire events in NPP electrical enclosures. The operating experience supported the human performance evaluation by providing an understanding of common plant personnel response and an understanding of where and how operators interface with VEWFD systems and associated fire alarm annunciator response. Observations made during the site visits also supported test development to ensure testing was representative of their use in NPPs. Though not found in direct support of the research objectives, other valuable information was obtained during the site visits, and is also documented in this report to allow communication of lessons learned from using these systems.

Following the operating experience and literature review, actual VEWFD system testing was conducted. The testing evaluated three single-port ASD and two multi-port ASDs from three different vendors, all configured to VEWFD. One spot-type VEWFD detector and two types of conventional spot-type detectors were also evaluated. Three scales of testing were completed. Laboratory scale tests evaluated detector response to a variety of material in a small instrument cabinet and in reactor protection system cabinets procured from an unfinished NPP. The next scale of testing evaluated both in-cabinet and area-wide detector response in a small room. This testing included variations in both cabinet and room ventilation conditions. The final large-scale testing again evaluated the in-cabinet and area-wide detector response, but also included testing VEWFD system performance in an air return grill application. The test results provide a wealth of information regarding the performance of these systems to support a better understanding of their risk benefit of detecting low energy pre-flaming fire conditions.

Objectives Supported by Testing
Testing and the analysis of the results provided insights that supported several objectives of this project. The first objective supported was the evaluation of the effectiveness of in-cabinet and area-wide VEWFD system applications. The results confirmed that in-cabinet smoke detection provides the earliest notification of low-energy incipient fires originating in the cabinet. This is because of the close proximity of ASD sampling ports and spot-type smoke detectors to protected equipment that could generate products of combustion during an incipient stage. Phenomena such as dilution and stratification are minimized as compared to area-wide applications. The data indicated that cabinet ventilation can have a negative effect on smoke detection system performance when high air velocities within the electrical enclosure are encountered. This negatively impacts both conventional spot-type and ASD VEWFD systems. In an area-wide application, the ASD VEWFD systems are also more effective in detecting low-energy incipient fire sources than conventional spot-type detectors. ASD VEWFD show improved protection in area-wide applications with high-airflow room ventilation conditions, as compared to conventional ceiling mounted spot-type detectors. A test result comparison between air return grill and ceiling mounted ASD applications showed marginally increased effectiveness in the air return grill application for the limited experimental conditions. However, competing parameters such as ceiling height and ventilation influence the performance of ceiling versus air return ASD VEWFD application effectiveness.

Contrasting the performance of conventional spot-type smoke detection devices to VEWFD systems, the following insights were identified. The amount of additional time will vary based on the failure mechanism of the degrading component and the associated length of its incipient stage. In an effort to capture an estimate on the range of additional warning time provided by ASD VEWFD systems over conventional spot detectors a wide variety of materials, range of heating rates, and space configurations were explored. For area-wide applications, all ASD VEWFD systems performed better, on average, than the conventional spot type detectors when responding to low-energy smoke sources. In-cabinet application showed mixed results based upon detection technology. The experimental tests show for naturally ventilated in-cabinet
applications, a conventional ionization (ION) spot type detector performed better, on average, than three of the five ASD VEWFD systems tested. For fast developing fires the amount of additional warning between these two systems is marginal, regardless of application (in-cabinet vs. area-wide).

VEWFD system response to common products of combustion encountered in NPP electrical enclosures was also evaluated. Laboratory scale tests evaluated the characteristics of the products of combustion generated from the selected components expected to be found in NPP electrical enclosures, and allowed for a reduction of the materials tested in large-scale testing. The mean diameters of smoke particles were measured and shown to vary by a factor of three for the materials tested. This particle characteristic information was used to down select the number of materials used in subsequent testing to bound the range of particle characteristics.

Literature and testing supported an evaluation of several parameters that affect in-cabinet VEWFD system layout and design characteristics with regard to system response. The following findings were made with regard to this objective:

- Cabinet design, loading, and ventilation effects can have an influence on the performance of ASD VEWFD systems, as well as conventional spot-type detectors installed inside electrical cabinets. Mechanical (forced) cabinet ventilation is a primary influence factor on detector response, especially with high rates of cabinet air exchange. As cabinet ventilation rates increase, so does smoke dilution. High ventilation conditions affect both time to detection and the effectiveness of the VEWFD systems to detect low-energy incipient stage fires. However, in the empty ventilated cabinet tests in which lower rates of cabinet ventilation were used, the ASD VEWFD response marginally improved relative to the naturally ventilated cabinet case.

- For in-cabinet applications, the presence of openings, or lack of partitions between adjacent cabinet sections having ASD sampling ports, reduces the time to detection. This is because of the cumulative effect of drawing samples from multiple sampling ports. The full-scale, small room, in-cabinet tests indicated that ASD response to a single cabinet with no openings to adjacent cabinets, was slowest, compared to multi-section cabinets without cabinet partitions.

- Source location inside the electrical cabinet also has an effect on VEWFD response. In the full-scale small room tests where the source was elevated off the cabinet floor approximately two-thirds of the height of the cabinet, the ASDs responded approximately 9 percent faster, on average, than when the sources were located on the floor.

- Other parameters not explicitly explored in this program, but covered in the literature, relate to soot deposition and loss of aerosol thorough ventilation. Soot deposition internal to the electrical cabinet will be influenced by the obstructions (impactation), thermal gradients (thermophoresis), and electric fields (electrophoresis). Cabinets with a large surface area of ventilation, such as louvered vents compounded by thermophoresis, could result in a fraction of aerosol being lost through these vents. These phenomena would cause less aerosol to transport to the ASD sampling ports or spot-type detectors located at the ceiling of the electrical cabinet, resulting in a delay in detection, as compared to the data in this report, and a decrease in effectiveness in the detection of low-energy fire during the incipient stage.
Objective Supported by Human Performance
The human factors were also evaluated to foster a broader understanding of both types of tasks required by plant personnel, and the factors that affect human performance. A tabletop analysis was developed to present main control room, field operator, and technician response to VEWFD systems. Factors identified as affecting human performance include, the use of special equipment, such as portable ASDs, or thermal imaging cameras; human-system interface; procedures; training; staffing; communications; complexity; and perceived workload, pressure, and stress.

Information obtained from operating experience, literature review, and the tabletop analysis, supported a human reliability analysis. Based on the expected operational response and timing estimate developed from operating experience and test results, and the overall strategy that parallels post-initiator operator actions, a human reliability analysis was conducted. The results of this HRA analysis indicate that human error probabilities vary with the type of in-cabinet smoke detection system used.

Risk Scoping Study Objectives
A model to quantify the non-suppression probability for use in fire PRAs is presented. The model uses the best available test data, operating experience, and expected operator responses. It has been shown that a dominant contributor to the risk quantification is the estimation of the fraction of potentially challenging or greater fires which exhibit an incipient fire stage of sufficient duration to allow for successful operator response. Since fire PRAs only quantify those fires that initiate and can potentially grow to a damaging state, the majority of smoking events are not modeled (i.e., not included as a fire initiator). The previous methods to estimate this fraction were mostly subjective, lacked supporting data relevant to the types of fires postulated in fire PRAs and could not be confirmed based on the evaluation of the operating experience.

The reliability and availability was evaluated for ASD systems. Data from the Electric Power Research Institute (EPRI) report EPRI 1016735 “Fire PRA Methods Enhancements: Additions, Clarification, and Refinements to EPRI 1019189,” literature on German NPP operating experience, information collected during site visits, and reliability estimates as part of smoke detector listings were used to estimate unreliability estimates for ASDs. Based on the information collected during the site visits, a wide variance of system downtime was observed. It was noted that system availability improved for facilities that had these systems installed and operating for a substantial period of time. Facilities that were using ASD VEWFD systems for the first time indicated longer system downtime likely because of the lack of understanding of the system start-up and maintenance requirements to ensure proper operation. This early downtime was not included in the unavailability estimates. For area-wide air return grill applications, the reliability and availability of the ventilation system need to be modeled into the risk quantification as the air return grill application requires forced ventilation to perform as intended.

The risk benefit for using these systems varies by application with in-cabinet detection being the optimal approach for detecting low-energy incipient sources early enough to allow for enhanced suppression capabilities and avoidance of damage to targets outside of the electrical cabinet. Area-wide applications also provide some risk benefit; however, they are usually slower to detect low-energy fires when compared to in-cabinet applications because of a number of contributing factors, which are identified above. Overall, the approach and information presented in this report provides the best available information on VEWFD system performance and PRA application.
ACKNOWLEDGMENTS

The authors acknowledge and appreciate the many people who contributed to this project. First, we acknowledge the contributions of the staff at the National Institutes of Standards and Technology, who not only supported the testing program, but evaluated and documented the results. In particular, the assistance from Mariusz Zarzecki and Mike Selepak is greatly appreciated. The authors would like to thank all of the individuals who supported site visits, meetings and phone interviews, including:

Wayne Aho (Xtralis)                Jim Lloyd (Safe Fire Detection)
Grant Cherkas                      Edward O’Connell
( Canadian Nuclear Safety Commission) (NASA Goddard Space Flight Center)
Joelle DeJoseph (Duke Energy)     Ron Robertson (Safe Fire Detection)
Keenan Dodson                      Robert Robertson (Safe Fire Detection)
(NASA Goddard Space Flight Center) Scot Robertson (Safe Fire Detection)
Jeff Ertman (Duke Energy)          Sean Taylor (Exelon)
Nick Gomez (System Sensor)         Chip Wellington
Ashley Lindeman                    (NASA Goddard Space Flight Center)
(Electric Power Research Institute)

The authors would also like to thank Montgomery County Public Service Training Academy for use of their facilities. U.S. Nuclear Regulatory Commission (NRC) staff members also supporting this research include Tammie Pennywell, David Stroup and Nathan Siu, and their support is greatly appreciated. Additionally, Eric Knowles and Woody Machalek must be acknowledged for several of the high quality graphics presented in this report. Jake Stefanick developed the early versions of the calculation tools included in the back of this report, and his support is greatly appreciated.

Acknowledgements must also be made to those individuals who provided feedback and constructive comments on the early draft versions of this report, including Christine LaFleur (Sandia National Laboratories); Harrold Barrett, Daniel Frumkin, Raymond Gallucci, Brian Metzger, of the NRC staff; and individuals from the Southwest Research Center under contract to the NRC. A special thanks to Anita Aikins-Afful at the NRC for her technical editing support.

Internal and external stakeholders provide comments and suggestions on the draft of this report when it was published in the Federal Register (80 FR 38755) on July 7, 2015. Those stakeholders who commented are listed and acknowledged below. Resolution of those comments is documented in the NRC Agencywide Documents Access and Management System (ADAMS) under Accession No. ML16280A343.

Victoria K. Anderson                Meghan Housewright
(Nuclear Energy Institute)        (National Fire Protection Association)
Jeffery Ertman                    Stuart Lewis
(Duke Energy)                     (Electric Power Research Institute)
David T. Gudger                   Ron Robertson (Safe Fire Detection)
(Exelon Generation)               Dwight Wills (Building Reports)
A public workshop was held on April 26, 2016 at the NRC Headquarters Offices located in Rockville, Maryland, and simultaneously presented via a webinar. During this all-day workshop, participants provided valuable insights and feedback. The authors would like to acknowledge those who participated, including:

Victoria Anderson  
(Nuclear Energy Institute)  
Dennis Andrukat, (U.S. NRC)  
Harold Barrett, (U.S. NRC)  
Paul Bemis, (Pacific Gas and Electric)  
Michael Birnkrant,  
(United Technologies Research Center)  
Harrison Brown,  
(TVA Brown’s Ferry Nuclear Plant)  
Greg Casto, (U.S. NRC)  
Stan Chingo, (Duke Energy)  
Daniel Davidson, (Southern Nuclear)  
Joelle DeJoseph, (Jensen Hughes)  
Josh Dinaburg, (Jensen Hughes)  
Robert Dukes, (Enercon)  
Jeffery Ertman, (Duke Energy)  
Stephen Fieger, (U.S. NRC)  
Daniel Frumkin, (U.S. NRC)  
Nick Gomez, (System Sensor)  
James Gregerson,  
(Pacific Gas and Electric)  
Scott Groesbeck, (DP Engineering)  
Kenneth Hamburger, (U.S. NRC)  
Naiv Hughes, (U.S. NRC)  
Mark Hulet, (APS)  
JS Hyslop, (U.S. NRC)  
Boemhee Jeong, (Southern Company)  
Brian Krystek,  
(Engineering Planning and Management)  
Greg Kvamme, (Xcel Energy)  
Sawyer Lance, (Pacific Gas and Electric)  
Ashley Lindeman,  
(Electric Power Research Institute)  

James Lloyd, (Safe Fire Detection, Inc.)  
Christopher Lord,  
(FENOC Beaver Valley Power Station)  
Laroy Martin, (Dominion)  
Shivani Mehta, (U.S. NRC)  
Stephanie Morrow, (U.S. NRC)  
Charles Moulton, (U.S. NRC)  
Victor Ontiveros, (Jensen Hughes)  
JongSeuk Park, (KINS, Korea)  
Andrew Ratchford, (Jensen Hughes)  
Robert Robertson, (Safe Fire Detection, Inc.)  
Scot Robertson, (Safe Fire Detection, Inc.)  
Frederick Ross, (TVA)  
Mark Henry Salley, (U.S. NRC)  
Thomas Shudak,  
(Nebraska Public Power District)  
Brenda Simril, (TVA)  
Philip Smith, (U.S. NRC)  
Joseph Soscia, (Enercon)  
Susumu Tsuchino, (JNRA)  
Travis Weber  
(Engineering Planning and Management)  
Stephanie Weimer (Entergy)  
Keith Williams (Duke Energy)  
Mark Wishart (Jensen Hughes)  
Boyee Wong (Pacific Gas and Electric)  
Mark Wright,  
(Defense Nuclear Facilities Safety Board)  
Joel Yurkosky, (Enercon)  
Kiang Zee, (Jensen Hughes)
A public meeting was held on September 20, 2016 at the NRC Headquarters Offices located in Rockville, Maryland. During this meeting the NRC staff provided feedback on a tabletop pilot exercise of NUREG-2180 performed by industry and additional concerns raised on the completeness, benefit to plant safety, need for an expert elicitation and removal of single component damage end state from the draft report. The authors would like to acknowledge those who participated, including:

Victoria Anderson  
(NUCLEAR ENERGY INSTITUTE)
Harold Barrett (U.S. NRC)
Jana Bergman (Curtiss-Wright)
Pamela Burns (Southern Nuclear)
Greg Casto (U.S. NRC)
Thomas Collopy (FENOC)
Richard Correia (U.S. NRC)
Joelle DeJoseph (Jensen Hughes)
Jeffery Ertman (Duke Energy)
Jason Floyd (Jensen Hughes)
Michael Gartman (U.S. NRC)
John Giddens (Southern Nuclear)
Joseph Giitter (U.S. NRC)
Kenneth Hamburger (U.S. NRC)
JS Hyslop (U.S. NRC)
Boemhee Jeong (Southern Company)
Francisco Joglar (Jensen Hughes)
Robert Krsek (U.S. NRC)
Brian Krystek
(ENGINEERING PLANNING AND MANAGEMENT)
Greg Kvamme (XCEL Energy)

Ashley Lindeman  
(ELECTRIC POWER RESEARCH INSTITUTE)
Sara Lyons (U.S. NRC)
David Miskiewicz
Marty Murphy (XCEL Energy)
Joe Pollock (NUCLEAR ENERGY INSTITUTE)
Andrew Ratchford (Jensen Hughes)
Robert Rishel (Duke Energy)
Joseph Reed, (NUCLEAR ENERGY INSTITUTE)
Eric Ruesch, (U.S. NRC)
Mark Henry Salley, (U.S. NRC)
Harold Stiles, (Duke Energy)
David Stroup, (U.S. NRC)
Mike Testa, (FENOC)
Keith Vincent, (Nextera Energy)
Travis Weber,
(ENGINEERING PLANNING AND MANAGEMENT)
Mark Wishart, (Jensen Hughes)
Kiang Zee, (Jensen Hughes)
ACRONYMS AND ABBREVIATIONS

ACH  air changes per hour
ADAMS Agencywide Documents Access and Management System
AHJ  authority having jurisdiction
AHU  air handling unit
AMD  arithmetic mass diameter
APCSB Auxiliary and Power Conversion Systems Branch
ARP  alarm response procedure
ASD  aspirating smoke detection (or detector)
ASD-CC cloud chamber aspirating smoke detector
ASD-LS light-scattering aspirating smoke detector
ASIC application specific integrated circuit
ASME American Society of Mechanical Engineers
AUO auxiliary unit operator
AW area-wide
AWG American wire gauge

BS British Standard
BSI British Standard Institution
BTP branch technical position

CBDTM cause based decision tree method
cd  candela
CDF Core damage frequency
CFR Code of Federal Regulations
CPT control power transformer
CSA Canadian Standards Association
CSPE chlorosulfonated polyethylene
CVPC chlorinated polyvinyl chloride

DCRDR detailed control room design review
DI&C digital instrumentation and controls

EDG emergency diesel generator
ELPI electrical low pressure impactor
EOP emergency operating procedure
EOT end of test
EPRI Electric Power Research Institute
EWFD early warning fire detection

FACP fire alarm control panel
FAQ frequently asked question
FCC Federal Communications Commission
FIA Fire Institute Association
FM Factory Mutual
FO field operator

GL generic letter
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCR/ORE</td>
<td>human cognitive reliability/operator reliability experiments</td>
</tr>
<tr>
<td>HEAF</td>
<td>high-energy arc fault</td>
</tr>
<tr>
<td>HEP</td>
<td>human error probability</td>
</tr>
<tr>
<td>HEPAP</td>
<td>high efficiency particulate air</td>
</tr>
<tr>
<td>HF</td>
<td>human factors</td>
</tr>
<tr>
<td>HFE</td>
<td>human failure event</td>
</tr>
<tr>
<td>HRA</td>
<td>human reliability analysis</td>
</tr>
<tr>
<td>HRP</td>
<td>heating ramp period</td>
</tr>
<tr>
<td>HSI</td>
<td>human-system interface</td>
</tr>
<tr>
<td>HVAC</td>
<td>heating, ventilation, and air conditioning</td>
</tr>
<tr>
<td>I&amp;C</td>
<td>instrumentation and controls</td>
</tr>
<tr>
<td>ID</td>
<td>inside diameter</td>
</tr>
<tr>
<td>IEEE</td>
<td>Institute of Electrical and Electronic Engineers</td>
</tr>
<tr>
<td>IN</td>
<td>information notice</td>
</tr>
<tr>
<td>ION</td>
<td>ionization detector</td>
</tr>
<tr>
<td>IPEEE</td>
<td>individual plant evaluations of external events</td>
</tr>
<tr>
<td>IR</td>
<td>infrared radiation</td>
</tr>
<tr>
<td>IST</td>
<td>in-service testing</td>
</tr>
<tr>
<td>IT</td>
<td>information technology</td>
</tr>
<tr>
<td>LCS</td>
<td>local control station</td>
</tr>
<tr>
<td>LED</td>
<td>light emitting diode</td>
</tr>
<tr>
<td>LER</td>
<td>licensee event report</td>
</tr>
<tr>
<td>LQ</td>
<td>lower quartile</td>
</tr>
<tr>
<td>MCC</td>
<td>motor control center</td>
</tr>
<tr>
<td>MCR</td>
<td>main control room</td>
</tr>
<tr>
<td>MMD</td>
<td>mass mean diameter</td>
</tr>
<tr>
<td>MOU</td>
<td>memorandum of understanding</td>
</tr>
<tr>
<td>NASA</td>
<td>National Aeronautics and Space Administration</td>
</tr>
<tr>
<td>NEI</td>
<td>Nuclear Energy Institute</td>
</tr>
<tr>
<td>NFPA</td>
<td>National Fire Protection Association</td>
</tr>
<tr>
<td>NIST</td>
<td>National Institute of Standards and Technology</td>
</tr>
<tr>
<td>NPP</td>
<td>nuclear power plant</td>
</tr>
<tr>
<td>NRC</td>
<td>U.S. Nuclear Regulatory Commission</td>
</tr>
<tr>
<td>PCB</td>
<td>printed circuit board</td>
</tr>
<tr>
<td>PHOTO</td>
<td>photoelectric detector</td>
</tr>
<tr>
<td>PPE</td>
<td>personal protective equipment</td>
</tr>
<tr>
<td>PRA</td>
<td>probabilistic risk assessment</td>
</tr>
<tr>
<td>PVC</td>
<td>polyvinyl chloride</td>
</tr>
<tr>
<td>QA</td>
<td>quality assurance</td>
</tr>
<tr>
<td>RA</td>
<td>return air</td>
</tr>
<tr>
<td>RES</td>
<td>Office of Nuclear Regulatory Research</td>
</tr>
<tr>
<td>RoHS</td>
<td>restriction of hazardous substances</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
</tr>
<tr>
<td>SDP</td>
<td>significance determination process</td>
</tr>
<tr>
<td>SIS</td>
<td>synthetic insulated switchboard</td>
</tr>
<tr>
<td>SPAR-H</td>
<td>standardized plant analysis risk human reliability analysis</td>
</tr>
<tr>
<td>SRO</td>
<td>senior reactor operator</td>
</tr>
<tr>
<td>SS</td>
<td>sensitive spot detector</td>
</tr>
<tr>
<td>SSC</td>
<td>systems, structures, and components</td>
</tr>
<tr>
<td>STA</td>
<td>shift technician advisor</td>
</tr>
<tr>
<td>TB</td>
<td>terminal block</td>
</tr>
<tr>
<td>THERP</td>
<td>technique for human error rate prediction</td>
</tr>
<tr>
<td>THT</td>
<td>total heating time</td>
</tr>
<tr>
<td>UL</td>
<td>Underwriters Laboratories</td>
</tr>
<tr>
<td>ULC</td>
<td>Underwriters Laboratories Canada</td>
</tr>
<tr>
<td>UQ</td>
<td>upper quartile</td>
</tr>
<tr>
<td>VEWFD</td>
<td>very early warning fire detection</td>
</tr>
<tr>
<td>XLPE</td>
<td>cross-linked polyethylene</td>
</tr>
<tr>
<td>XLPO</td>
<td>cross-linked polyolefin insulated</td>
</tr>
</tbody>
</table>
1. INTRODUCTION

1.1 Overview

This report describes an evaluation of the performance of smoke detection systems configured as either conventional spot-type or very early warning, including aspirating smoke detection (ASD)\(^1\) systems, for use in nuclear power plant (NPP) applications. In addition to this evaluation, general information applicable to NPP installation is presented. This research is confirmatory in nature, such that its primary purpose is to evaluate the technical adequacy of a U.S. Nuclear Regulatory Commission (NRC) interim staff position documented in a National Fire Protection Association (NFPA) Standard 805 Frequently Asked Question (FAQ) 08-0046, “Incipient Fire Detection Systems.” FAQ 08-0046 provides an interim staff position on the use of ASD systems configured as very early warning fire detection (VEWFD) to protect electrical enclosures\(^2\) containing low-voltage control components found in U.S. NPPs. This research was funded and managed by the NRC Office of Nuclear Regulatory Research (RES). Testing was performed by the National Institute of Standards and Technology (NIST). In addition to the testing, staff from the NRC supported this project by conducting site visits, reviewing literature, and evaluating human performance and smoke detection system performance as part of a fire risk scoping study.

The report is broken into three parts. Part I presents information gathered to develop a knowledge base for this project. Information contained in Part I includes presentation of fundamental smoke detection terminology and theory; a summary of operating experience and literature review; the experimental approach, basis and results. Part II evaluates the performance of smoke detection technologies in quantitative terms. This includes an overview of a fire risk scoping study (including assumptions and limitations), estimation of parameters used, timing analysis, human performance assessment, and an evaluation of the results for common NPP applications and comparisons to the interim staff position. Part III concludes the report and provides a summary, conclusions and future research recommendations, along with supporting information such as definitions of key terms and a list of references.

1.2 Need for Confirmatory Research

On March 31, 2008, FAQ 08-0046 “Incipient Fire Detection Systems” was proposed by the Nuclear Energy Institute (NEI) NFPA 805 Task Force to describe the treatment of VEWFD systems in a fire probabilistic risk assessment (PRA), because guidance for the treatment of such a system with respect to hardware failure rates and its relationship with the EPRI 1011989 (NUREG/CR-6850) Appendix P treatment of fire suppression was insufficient (Ref. 1). In an addendum on fire risk under its memorandum of understanding (MOU), the NRC-RES and the Electric Power Research Institute (EPRI) began developing guidance for determining the effect on the probability of non-suppression in fire areas that have these VEWFD systems installed. Before the conclusion of this work, EPRI published an interim report 1016735 titled, “Fire PRA Methods Enhancements (Additions, Clarifications, and Refinements to EPRI 1011989),” in December 2008. The EPRI report presented an interim methodology and guidance for fire

\(^{1}\) Definitions are presented in Section 16.

\(^{2}\) “Electrical enclosure,” “electrical cabinet,” and “electrical panel” are used synonymously in this report to mean a surrounding case or housing used to protect the contained equipment or prevent personnel from accidentally contacting live parts.
PRA, including re-evaluation of fire ignition frequency, a framework for quantifying incipient-fire detection systems in fire PRA, and treatment of large oil fires caused by main feed water pumps. Chapter 3 and Appendix C contain information pertaining to incipient detection systems. Although, EPRI was working with NRC-RES on many of these issues, the methods presented in the interim report were never endorsed by the NRC.

To improve accuracy and realism, and in an effort to close out FAQ 08-0046, the NRC staff took the EPRI approach and modified it to address several issues and conditions, and to develop an approach to evaluate the performance of ASD VEWFD systems in fire PRA applications. On June 24, 2009, the NRC released a draft interim position on FAQ 08-0046, regarding the use of VEWFD systems for use in NFPA 805 applications, on which the staff requested comments. The NRC staff reviewed all comments received on the draft interim position, and on November 30, 2009, closed out the FAQ as the final interim staff position, which was later incorporated into NUREG/CR-6850, Supplement 1, “Fire Probabilistic Risk Assessment Methods Enhancements," dated September 2010.

Given the number of comments received on the draft interim position and the authors’ discussions with knowledgeable individuals from both the industry and the regulatory arenas/sides, vastly differing views regarding these systems’ performance, and suitable application in fire PRA, were apparent. Notably, both empirical data and operating experience in NPP applications are scarce; additionally, terminology is commonly used inconsistently. Because of these difficulties, the NRC identified a need to obtain a better understanding of these systems’ performance and their operating experience(s). Thus, the NRC began a confirmatory research program to address the objectives identified below.

**1.3 Purpose and Objectives**

The research completed by NRC and NIST staff as documented in this report provides an assessment on the use of smoke detection systems in NPP applications. This research focuses on the use of these systems in risk-informed performance-based applications.

The objectives of this report are as follows:

A. To evaluate the effectiveness of smoke detection systems
   - This includes an evaluation of in-cabinet and area-wide applications.

B. To compare the performance of common smoke detection systems currently used in NPPs to VEWFD systems

C. To evaluate the response and effectiveness of equipment used to locate a pre-fire source(s) through the use of human reliability analysis (HRA)

D. To evaluate ASD availability and reliability

E. To evaluate smoke detection system response to common products of combustion applicable to NPPs

F. To evaluate electrical cabinet layout and design effect on smoke detection system response
G. To evaluate the performance of smoke detection technologies in various applications, including in-cabinet and area-wide

- The evaluation should support fire PRA applications and provide a technical basis and approach for updating the interim approach described in FAQ 08-0046, “Incipient Fire Detection Systems.”

1.4 General Approach and Project History

To achieve the stated purpose and objectives, this confirmatory research project was broken down into three distinct areas: review of literature, operating experience, and testing. Each area has its own subtasks, as shown in Figure 1-1. These three areas support the risk scoping study, as well as providing input to the human performance evaluation.

![Figure 1-1. Illustration of VEWFD System Confirmatory Research Project](image)

Early in the project, staff from NIST reviewed available literature on ASD VEWFD systems to support development of a test plan. Once the literature review and the majority of the site visits were complete, NIST developed a draft test plan that focused on providing data to address objectives A, B, E, and F. Upon finalizing the test plan, systems and materials were procured and testing commenced.

Once the literature, test data, operator response characteristics, and operating experience were understood, a risk scoping study was completed to evaluate the performance of these systems.
Project History

This project took over five years to complete. To help understand the elements, complexity, and interactions of this project, a short history is provided.

The need for this work developed out of the initial NFPA 805 pilot plant application and the desire to characterize the benefit of having VEWFD systems and their effect on the fire PRA quantification. In 2008, frequently asked question (FAQ) 08-0046 was proposed by the Nuclear Energy Institute (NEI), through its NFPA 805 Task Force to seek additional guidance on modeling the use of VEWFD systems in fire PRAs. Later that same year, EPRI 1016735 titled, “Fire PRA Methods Enhancements (Additions, Clarifications, and Refinements to EPRI 1011989),” was issued. Based on this industry report, discussions between NRC staff and industry, and the beliefs at the time of these systems performance, an interim staff position was issued in 2009 (see FAQ 08-0046 closure memo). The interim guidance was based on vendor expectation and consensus standard performance objectives. A lack of applicable data was apparent. In 2010, a user need request was transmitted from the Office of Nuclear Reactor Regulation requesting confirmatory research in this area. The Office of Nuclear Regulatory Research (RES) contracted with NIST in 2011 to perform testing to support addressing several of the user need request objectives. That same year, NPP sites that have VEWFD systems installed were identified and site visits were planned, including the development of a list of questions that was reviewed and commented on by the user need office.

Early in 2012, several USA and Canadian NPP sites and a National Aeronautic and Space Administration (NASA) site were visited to understand how these systems were being used and to obtain operating experience to support the objectives of this project. Site visits were conducted at the following facilities:

- NASA Goddard Space Flight Center (Maryland)
- Shearon Harris Nuclear Power Plant (North Carolina)
- H.B. Robinson Nuclear Generating Station (South Carolina)
- Bruce Nuclear Generating Station (Ontario, Canada)
- Darlington Nuclear Generating Station (Ontario, Canada)
- Pickering Nuclear Generating Station (Ontario, Canada)
- Three Mile Island Nuclear Station (Pennsylvania)
- Operator response questionnaire (through the Electric Power Research Institute)

By the middle of 2012 a draft test plan was shared with the user need office and comments were received and incorporated as appropriate. The small-scale laboratory and small room testing were completed by the end of the year.

In 2013, the preliminary results from the testing indicated that for in-cabinet applications, there were little performance differences between spot-type detection (ionization) and ASD VEWFD systems. This preliminary information was communicated to the NRC stakeholders during a public teleconference held on March 21, 2013 (Agencywide Documents Access and Management System (ADAMS) Accession No. ML13080A166). After the exchange of preliminary information, the user need office requested larger scale testing and testing of multi-zone ASD VEWFD systems. It also was requested that RES engage the ASD vendors and EPRI to better understand the test program and the results. Two meetings were held with these external parties. The first meeting occurred on May 16, 2013 between the NRC staff and vendors of ASD VEWFD systems equipment being tested. The second meeting occurred on
July 24, 2013, between the NRC and EPRI. Both meetings were considered information exchanges, and were used to receive additional feedback on the project approach, specifically testing. The user need office staff was in attendance during both meetings. The NRC presentations are available electronically (ADAMS, Accession No ML14356A581). The test plan was shared with the user need office and EPRI for review and comment. Those comments were incorporated as appropriate and testing commenced in the fall of 2013, however a delay of approximately 6 weeks was experienced because of a lack of appropriations (i.e., government shutdown). The larger room testing finished in early 2014.

In March 2014, the data from all testing was received, and the NRC staff began data processing and analysis tasks to support the risk scoping study documented in Part II of this report. In May, a high-level description of the risk scoping study approach was presented during a routine user need meeting. A question related to this research was asked during a June Commission meeting on NFPA 805 and staff from the user need office responded. A follow-on briefing for Commissioner Magwood was requested and provided, with other Commissioner staff in attendance. The first draft of the report was transmitted to the user need office on August 1, with a two part presentation of the reported provided to the user need office that same month. High level comments on the first draft were provided to RES staff by the end of August and a revised version of the report was returned to the user need office on November 2. In late November 2014 UNR office comments were received on the second draft report and a request to have senior staff meet to thoroughly review the data that were used to estimate one of the parameters in the risk scoping study approach. A consensus on the disposition of the low-voltage control operating experience was reached in December and the intent to publish memo was routed before the end of the year.

In early 2015, the user need office requested that the draft report be sent to EPRI for review and comment. EPRI comments were received January 21. After a January 29 FAQ call, it was clarified that the user need office sought an extended EPRI review; however, RES disagreed because publishing this report as a draft document for public comment served the same purpose. As a compromise, RES agreed to transmit to EPRI the questions that were included in the Federal Register (80 FR 38755) and have EPRI seek for responses from the industry to provide additional operating experience to better inform the report prior to issuance for public comment. The questions were transmitted to EPRI in February and by the end of March, no responses were provided. The draft report was issued for a 60-day public comment on July 7, 2015.

The public comment period closed on September 8, 2015 and approximately 200 comments on the report were received. In addition to the public comments, additional comments from the user need office and its contractor were received. By early November most of the comments were resolved and communicated to the user need office. In addition, NEI identified in its cover letter that “…industry has some very recent operating experience with these systems that could provide useful input to this report. Once a complete report on the operating experience is available, the industry will provide this to the NRC for consideration in the final version of this NUREG.” In mid-October operating experience from Shearon Harris was provided. Upon reviewing the information and after discussions with the user need request office, it was determined that the information provided was not complete and a site visit could facilitate a better understanding of this recent operating experience for incorporation into the final report. The site visit occurred on January 13, 2016 and the draft-final version of this report started the publication process in early February 2016.
Subsequent discussions with the user need office indicated that holding a public workshop to communicate the final results from this work, discussing changes to the report between the draft and final versions, and presenting the event tree non-suppression probability estimation tool would be of value. A public workshop was held on April 26, 2016, with 55 participants in attendance. In June of 2016, NEI requested that a tabletop pilot of the risk quantification approach be performed prior. Those results were provided to the NRC in July and a public meeting was held on September 20, 2016 to communicate the NRC feedback on the tabletop pilot along with the staffs’ response to additional comments provided by NEI. The following provides a high level milestone timeline of this project.

2010
- User need request (June)

2011
- NIST contract in place (July)

2012
- Site visits conducted (March – May)
- Small scale testing (summer)
- Full scale testing (November – December)
  NRR/EPRI observe testing at Montgomery County Police Training Academy

2013
- Preliminary results presented during Fire PRA Methods and FAQ call with NEI.
- Meeting with ASD vendors (May)
- Meeting with EPRI (July)
- Requested to test multi-zone ASD
- Government shutdown
- Full scale testing multi-zone (November – December)
  NRR/EPRI observe testing at Hughes Associates Inc.

2014
- Data received from NIST (March)
- Commission meeting on NFPA 805 (June)
- First draft report to user need office (August)
- Second draft report to user need office (November)
- All NRC staff comments resolved and draft report finalized for issuance (December)

2015
- User need office requests EPRI be provided opportunity to review and comment (January)
- EPRI comments received (January)
- User need office requests additional feedback from EPRI (January)
- Report formally issued draft for public comment (80 FR 38755, July)
- Comment period closed (September)
- NEI provided additional operating experience received (October)
- User need office requests site visit to better understand recent operating experience
- Public comments resolved (November)
1.5 **Scope of this Report**

This report provides information on ASD and spot-type systems configured for VEWFD and conventional spot-type smoke detector performance in various NPP applications, with a focus on their response to low-energy fires during the early stages (pre-flaming). The potential risk benefits from using these systems and associated operator response characteristics are also provided. The focus on these two types of systems was directed by the regulatory need and does not represent any determination that these are the only fire detection methods suitable for NPP applications. Additionally, this report does not explore negative impact from using ASD systems such as whether single failure potential is increased, configurations where other detections systems perform better, or any significant risks associated with inappropriate equipment de-energization.

This report specifically focuses on evaluating ASD VEWFD systems’ ability to detect electrical enclosure fires during low-energy incipient stage fire conditions. Electrical enclosures are defined as items such as switchgears; motor control centers; direct current (dc) distribution panels; relay cabinets; control and switch panels, (excluding panels that are part of machinery); fire protection panels, etc. Voltages in electrical enclosures vary from low voltage to 6.9kV switchgear. Although other types of equipment found in NPPs are likely to have equipment failure modes which exhibit an incipient stage of sufficient duration to allow for enhanced operator response, this report does not provide an evaluation of ASD VEWFD performance to protect those other types of equipment.

1.6 **Report Organization and How to Use This Report**

This report is broken into three parts. Part I contains a collection of supporting information associated with smoke characteristics, detection technologies, operating experience and presentation of the experimental program approach and results. Part II presents an approach for quantifying the performance of smoke detection in fire PRA applications. Part III provides report summary, conclusions, definitions and references. Each part is organized as follows:

**PART I**

- **Section 2** provides general background information on fire dynamics; smoke detection principles; system performance measures; and the importance of quality assurance, inspection, testing, and maintenance programs.

- **Section 3** presents a review of operating experience associated with VEWFD systems, NPP use of these systems, and information obtained during site visits. An overview of
national consensus standards, listing and approval standards and information found in codes of practice is also provided. A literature review summary is also presented.

- **Section 4** describes the experimental approach taken to address the objectives of this project. Included in this section are descriptions of the detectors, incipient fire source, instrumentation, test facilities, test protocols and experimental design.

- **Section 5** documents the test results obtained and presents them graphically. Characteristics of the incipient fire source with regard to heat conduction and ignition potential are also presented. The last subsection presents the results in a format to support the scoping risk study documented in Part II.

**PART II**

- **Section 6** presents a summary of previous efforts used to quantify the performance of ASD VEWFD systems in fire PRA. An overview of the model used in this project is also presented.

- **Sections 7–11** provides a basis for estimating the parameters of the model presented in Section 6.

- **Section 12** presents illustrative examples using the model and parameters developed in this project to quantify the performance of various smoke detection technologies.

- **Section 13** presents assumptions and limitations of the risk scoping study.

**PART III**

- **Section 14** presents a summary from the findings of this project and conclusions.

- **Section 15** identifies recommendations for future research

- **Section 16** provides definitions for terms commonly used in report

- **Section 17** provides a list of references

- **Appendices A–H** contain supporting information including; view graphs from meetings with vendors, experimental data, human performance, operating experience, literature reviewed, quick reference for risk scoping study parameters, VEWFD data collection sheet, and user guides for the event tree non-suppression probability estimation tool.
PART I

Knowledge Base
2. FUNDAMENTALS OF SMOKE GENERATION AND FIRE DETECTION TECHNOLOGIES

Success in limiting or even preventing fire damage is dependent on the rate of fire development. The earlier a fire is detected the sooner fire suppression activities can be initiated to reduce the likelihood of damage to equipment. This section provides an overview of the fundamental fire science underlying the performance of fire detection systems and key definitions of the fire stages used throughout this report. Included in this discussion are a generalized representation of fire growth and fire classification, fire byproduct generation and the principles of smoke detection. The fundamental information presented here supports assessing smoke detection system performance and quantifying the use of these systems in fire probabilistic risk assessments.

2.1 Background

Very early warning fire detection (VEWFD) is defined in National Fire Protection Association (NFPA) 76, “Standard for Fire Protection of Telecommunication Facilities,” as systems that detect low-energy fires before the fire conditions threaten telecommunications service. VEWFD systems are used extensively in the telecommunications industry in area-wide applications to meet the intent of NFPA 76, protect high value or mission critical contents and limit interruption of services. Their extensive use in mission critical and telecommunications industries is a result of smoke damage being the biggest risk to electrical equipment, not fire. Telecommunications facilities also find VEWFD systems useful because of the high air exchange rates needed to cool electronic equipment, whereas conventional spot-type smoke detector performance is degraded because of smoke dilution. Most Canadian and some U.S. nuclear power plants (NPPs) also use some form of air aspirated VEWFD systems to reduce risk and provide advanced warning of fire conditions. In general, VEWFD systems are finding wide applications in a variety of other industries, especially in performance-based design.

Air aspirated (sampling-type) smoke detectors are commonly used to meet the NFPA 76 requirements for VEWFD systems. These ASD VEWFD systems actively sample air from the protected space and transport the air samples through a smooth bore piping network back to a centralized detector unit where the air samples are monitored for combustion-based products (in accordance with either light-scattering or cloud chamber smoke detection principles). An illustration of such a system is shown in Figure 2-1. These systems have the potential to provide numerous advantages over conventional systems. However, their difference from conventional spot-type detectors presents several challenges to successful implementation and proper quantification of any risk improvements in fire PRA.
ASD VEWFD systems have been used at several U.S. NPPs (e.g., Three Mile Island Nuclear Station, H.B. Robinson Steam Electric Plant, Clinton Power Station) for over a decade as a measure to reduce fire risk contributors identified during the individual plant examinations of external events (IPEEEs) or for enhanced fire detection means to support exemptions (Ref. 2 and 3). However, only recently has there been an interest to use these systems in the regulatory context in fire PRAs, to support the application of NFPA Standard 805, “Performance-Based Standard for Fire Protection for Light Water Reactor Electric Generating Plants,” 2001 Edition. The performance objective for using these VEWFD systems is to provide earlier notification to plant personnel that may allow for additional time for human intervention before fire conditions threaten reactor safety. However, these initiating devices could also be used to initiate heating, ventilation, and air conditioning (HVAC) changes or to automatically initiate a suppression system. Hypothetically, these systems could even be used to automatically de-energize the electrical equipment which they are protecting, reducing the likelihood of any potential fire threat, without human intervention. Operating experience has also indicated that the benefit from using these systems may extend beyond fire risk reductions. In some instances, these systems may be capable of detection component failures that if left unattended could result in extended system or plant down time.

NFPA-805 Frequently Asked Question (FAQ) 08-0046 (Ref. 4), was later incorporated into Supplement 1 to NUREG/CR-6850/EPRI 1019259. NFPA-805 FAQ 08-0046 provided an interim staff position on questions raised by the pilot plants during their transition to NFPA 805. Section 13 of Supplement 1 titled, “Incipient Fire Detection Systems,” provides an interim position for determining the non-suppression probability for fire scenarios that have installed...
incipient fire detection systems.\textsuperscript{1} Because of the lack of information and test data, the interim staff position limited the applicability of VEWFD systems with regard to quantifying these systems in fire PRA.

Following the issuance of FAQ 08-0046, “Incipient Fire Detection Systems,” the U.S. Nuclear Regulatory Commission (NRC) initiated a research program along with confirmatory testing at NIST to ensure the interim position is technically adequate. This report documents that research.

2.1.1 Fire protection defense-in-depth

A fundamental understanding of the concept of defense-in-depth will be important later when evaluating the entire fire protection safety performance objectives. Fire protection programs at U.S. NPPs must ensure that both the probability of occurrence and consequences of fire and explosions are minimized. To achieve the required level of fire safety, licensees use the concept of defense-in-depth to provide echelons of protection from fire effects. This concept was first introduced in NRC Branch Technical Position, Auxiliary and Power Conversion Systems Branch 9.5-1 (BTP APCSB 9.5-1) as a result of Browns Ferry Special Review Group recommendations (NUREG-0050). Subsequently, defense-in-depth for fire protection is a design concept applicable to deterministic [Sections 50.48(a) and (b) of Title 10 of the Code of Federal Regulations (10 CFR)] and performance-based [10 CFR 50.48(c)] fire protection plans. The three echelons of defense-in-depth related to fire protection are:

a. Preventing fires from starting.

b. Detecting fires quickly, suppressing those fires that occur, putting them out quickly and limiting their damage.

c. Designing plant safety systems such that if a fire does get started in spite of the fire prevention program, and burns for a considerable time, in spite of fire protection activities, it will not prevent essential plant safety functions from being performed.

VEWFD systems partially support the second echelon by providing a means of quickly detecting fires. Because VEWFD systems support defense-in-depth, there have been differing views on the role of VEWFD systems in performance-based fire protection programs, leading to complexity in the evaluation of these systems’ performance in a fire PRA.

2.2 Dynamics of Fire Stages

A fire development profile is typically discussed in terms of “fire stages.” These are commonly referred to as the “incipient,” “growth,” “steady-state,” and “decay” stages as illustrated in Figure 2-2 (Ref. 5). This idealized representation provides a foundation for understanding the various fire stages; however, the shape and, more importantly, the duration and transition point of each stage are scenario dependent. Having a clear definition and understanding of the

\textsuperscript{1} As a matter of clarification, the term incipient fire detection system will not be used in this report. Instead, the term very early warning fire detection (VEWFD) systems will be used. The use of the terms VEWFD is to reduce any confusion with regard to regulatory applications where licensees have installed conventional non-VEWFD SYSTEMS spot-type detectors in cabinets or other areas and classified these detectors as incipient detection in licensing documentation.

2-3
incipient stage and transition point as it relates to performance-based methods, is paramount to the research performed under this project.

![Figure 2-2. Fire stages](image)

The incipient stage includes the preheating, gasification and smoldering phases, which are all stages before flaming combustion. The preheating phase is the process of heating combustible materials to a point where gasification begins. As combustible material continues to heat up, it is decomposed, or broken down into more simple molecular compounds; this stage is known as pyrolysis. Smoldering is a slow, low-temperature, flameless form of combustion, sustained by the heat evolved when oxygen directly attacks the surface of a condensed-phase fuel (Ref. 6). True self-sustaining smoldering conditions will not occur for many of the materials of interest in electrical enclosures (Ref. 7).

A common fire scenario includes an initial pre-heat phase, typically followed by a pyrolysis phase, then followed by a transition to either smoldering or flaming conditions. In electrical enclosures, the preheating phase could start as a result of circuit, component, or inter-connecting electrical conductor failure, or by some other mode. Regardless of how the initial degradation begins, a source of energy to cause the preheating is needed to initiate the potential fire scenario. Once sufficient concentrations of combustible material are present during the gasification phase, electrical energy within the electrical enclosures provides the potential ignition source to end the incipient stage.

There are also variations on this prototypical fire scenario. The degradation mechanism may not continue to progress in severity. For example, the pyrolysis phase may be reached, but sufficient vapor may not be evolved to support combustion, or an ignition source may not be present at a physical location where flammable concentrations are present. Alternatively, component degradation could begin to decrease in severity before the ignition and fire growth stage. Although these cases may produce considerable combustion products, the heat output could be relatively low, and thus, not all situations involving an incipient stage actually result in a fire.
For the purposes of this report, “ignition” will be defined as the point where “self-sustained flaming combustion is initiated.” This definition of ignition corresponds to the start of the growth phase as depicted in NUREG/CR-6850. The logic for using this definition will become apparent later on when the risk scoping study structure is presented, showing the dependency between fire-initiating events that are risk-significant and are counted in the fire initiating frequency, and the fraction of those fires which exhibit an incipient stage of sufficient duration to support enhanced suppression capabilities.

In addition to understanding the stages of a fire, it should also be emphasized that different fire growth profiles have been defined. Figure 2-3 illustrates common fire growth profiles across various electrical enclosure heat release rate categories, as found in performance-based designs, such as the slow, medium, fast and ultrafast growth profiles as presented in fire protection literature (Ref. 5 and 8) and NUREG/CR-6850 Appendix G. Notably, the growth profiles of actual fires that occur in NPPs will vary, and are functions of the component failure mode and configuration of combustibles; simply, just as the fire growth profiles are variable, the incipient stage duration can vary dramatically as well (Ref. 9).

![Figure 2-3. Illustration of several performance-based t-squared fire growth profiles](image)

**Figure 2-3. Illustration of several performance-based t-squared fire growth profiles**

(Note: incipient, steady-state, and decay stages not shown)

**Alternative definitions**

For completeness, it should also be mentioned that there are alternative definitions of an incipient stage. For instance, Heskestad and Yao define three fire stages for solid materials with an input heat source of relatively low-energy (Ref. 10). The three phases included “incipient,” “smoldering,” and “flaming” stages of a fire. Here, Heskestad and Yao identified ignition as the point where smoldering combustion starts. Therefore, they did not consider smoldering combustion to be included in the incipient stage.

Even within the same reference material, definitions differ; for example, the NFPA Fire Protection Handbook commonly cites an incipient fire as one that can be extinguished by
portable fire suppression equipment (Ref. 5). If this definition were used to classify fires that have occurred in NPP, all but a very small fraction of fires would be classified as incipient fires. In the same NFPA reference, in the section discussing smoke detection, the incipient fire is defined as a stage when there is smoldering, but insufficient flaming to achieve established burning. For this project, the latter definition is used, because it has a stronger physical connection to the observed fire phenomena, and is not based solely on the success of human intervention to suppress fires.

### 2.3 Aerosol Generation

**Fire signature response**

From its inception, fire produces a variety of changes to the ambient conditions within the fire environment. These changes are referred to as “fire signatures” and have the potential to be measured by detection systems. Examples of the fire signatures include aerosol (commonly referred to as smoke), energy release, gas, and transport fire signatures. For a specific fire signature to be of value, a measurable change in ambient condition is required, and that magnitude change (“the signal”) must be greater than the normal background variations (“the noise”). Thus, the preferred fire signature for a specific application will be that which generates the highest signal-to-noise ratio in the earliest period of fire development (Ref. 11). Proper application of fire detection technologies requires an understanding of the fire conditions for which detection system response is required.

Aerosols are the type of fire signatures that can be detectable by smoke detectors, and will be studied exclusively for the purpose of this research. Smoke is defined as, "the airborne solid and liquid particulates and gases evolved when a material undergoes pyrolysis or combustion, together with the quantity of air that is entrained or otherwise mixed into the mass" (Ref. 6). Some ASD vendors do sell components for their systems that have the capability of detecting gas signatures; the performance of ASDs used in the latter application will not be evaluated in this report.

Aerosols are classified as solid and liquid particles ranging in size from $5 \times 10^{-6}$ to 10 micrometers ($\mu$m) and suspended in air. The characteristics of the aerosol are a function of the source material (source composition), combustion stage (incipient, smoldering or flaming), and amount of dilution with air, coagulation from Brownian motion, and surface deposition. These factors play an important role in determining the chemical composition, refractive index, particle size distribution, and concentration. The characteristics of the aerosol play an important role in the response of the detector because specific characteristics will affect sensing technologies differently. For instance, flaming fires tend to produce smokes that have a large fraction of sub-micron particles that tend to absorb a greater fraction of incident light than the fraction scattered, while smokes from smoldering fires tend to have a larger fraction of particles micrometer sized or greater, and they tend to scatter more incident light than the fraction absorbed. Based primarily on these factors, an ionization type detector is better suited for detecting flaming fires and a photoelectric type detector is better suited for detecting smoldering fires. Because of these differences, combination detectors have been developed and are available on the commercial market (Ref. 12).
2.4 **Smoke Detection Principles**

Reliable fire detection is an essential part of the fire protection program in NPPs. The use of smoke detectors is common because they typically detect fires before heat detectors and sprinkler activation. The NFPA Glossary of Terms defines the following types of smoke detectors (Ref. 13):

**Cloud Chamber Smoke Detection:**
The principle of using an air sample drawn from the protected area into a high-humidity chamber combined with a lowering of chamber pressure to create an environment in which the resultant moisture in the air condenses on any smoke particles present, forming a cloud. The cloud density is then measured by a photoelectric principle. The density signal is processed and used to convey an alarm condition when it meets preset criteria.

**Ionization Smoke Detection:**
The principle of using a small amount of radioactive material to ionize the air between two differentially charged electrodes to sense the presence of smoke particles. Smoke particles entering the ionization volume decrease the conductance of the air by reducing ion mobility. The reduced conductance signal is processed and used to convey an alarm condition when it meets preset criteria.

**Photoelectric Light Obscuration Smoke Detection:**
The principle of using a light source and a photosensitive sensor onto which the principal portion of the source emissions is focused. When smoke particles enter the light path, some of the light is scattered and some is absorbed, thereby reducing the light reaching the receiving sensor. The light reduction signal is processed and used to convey an alarm condition when it meets preset criteria.

**Photoelectric Light-Scattering Smoke Detection:**
The principle of using a light source and a photosensitive sensor arranged so that the rays from the light source do not fall (as normal) onto the photosensitive sensor. When smoke particles enter the light path, some of the light is scattered by reflection and refraction onto the sensor. The light signal is processed and used to convey an alarm condition when it meets preset criteria.

**Video Image Smoke Detection:**
The principle of using automatic analysis of real-time video images to detect the presence of smoke.

In NPP applications, smoke detectors have traditionally been considered best-suited for fire detection in spaces with physical barriers where rapid heat generation and smoke confinement can be expected in the event of a fire. The purpose of these systems is to provide early warning to building occupants, and rapid notification of the fire brigade. Some detection devices will also perform the function of automatically actuating suppression systems, and interfacing with other building systems such as HVAC. Advancements in electronics have aided in the improvement of the smoke detector signal processing, allowing for algorithms to be developed to reduce nuisance alarms from non-fire combustion products.

For room fire detection, smoke detectors have typically been placed in the uppermost space of the protected area. This placement assumes a growing or high-energy (steady-state) fire in which the energy released causes a strong buoyant plume to force the products of combustion
upward and outward along the horizontal ceiling where the detectors are located. For low-energy fires, characterized by low temperatures and relatively small amounts of combustion products, the plume strength may not be sufficient to transport the products of combustion to the uppermost level where the detectors are located. In addition, if the room has a vertical temperature gradient (on the order of a few degrees Celsius) such a weak plume could result in stratification of the smoke (Ref. 14).

2.4.1 Smoke characteristics

Smoke production of a given fuel will vary with the type of fuel; mode of combustion; size of fuel package; arrangement; physical configuration; material moisture content; and ignition input energy. The earliest indication of a fire occurrence usually involves the heating of materials during the pre-ignition (incipient) stages, which initially produces (through pyrolysis) submicron particles ranging in size from $5 \times 10^{-04}$ to $1 \times 10^{-03}$ micrometers$^2$ (Ref. 11). Under ambient conditions, particles of this size are normally found in concentrations from several thousand per cubic centimeter to several hundred thousand per cubic centimeter. Incipient stage conditions can raise the sub-micrometer particle concentration sufficiently above the background levels (noise) to be used as a fire detection signal. As a reference point, a match flame can produce ten million particles per cubic centimeter (Ref. 15).

The size of the particle produced by diffusion flame combustion$^3$ also varies with the heating of the air and the development of the fire progressing to flaming combustion. Large particles are formed by coagulation, with the particle size distribution varying between 0.1 micrometer and 4.0 micrometers. The smaller particles below 0.1 micrometer tend to disappear as a result of the formation of larger particles by coagulation, while the larger particles tend to settle out through the process of sedimentation (Ref. 15). Both of these properties contribute to smoke aging.

The performance of ASD systems exposed to smoke is dependent on the particular ASD technology (i.e., light-scattering vs. cloud chamber), because the ASD technologies respond differently to varying particle sizes and particle concentrations. For instance, cloud chamber technology is more sensitive to particle concentration and less sensitive to particle size. This is because the particles act as a condensation nucleus when the cloud is formed, and the response of the system is similar whether 100 large particles or 100 small particles are present. Light-scattering ASD technology requires the particles to be of sufficient size to scatter light. In this sense, the system response would differ between 100 large particles (more light-scattering occurs) and 100 small particles (less light-scattering occurs). Smoke detector response depends on detector type and accumulation of smoke particulate within the sensing chamber. In addition to the differences among detector technology, the performance within a technology may differ because of the design and characteristics of the detector. For instance, light-scattering based technologies may use forward scattering, back scattering or a combination, along with employing different wavelengths of light sources. These design variations result in variable performance levels. Consequently, the motivation for choosing one ASD technology over another for use in NPP applications is not clear. The test results documented in this report confirm this statement (see Section 5).

---

2 This range is representative of the typical particle sizes observed during the early stages of pyrolysis. Larger particles sizes outside of this range are likely and dependent on materials and/or smoldering combustion.

3 Diffusion flame combustion refers to a mode of combustion where fuel and air mix or diffuse together at the region of combustion.
2.4.2 Smoke properties

The Lambert-Beer Law (also known as Bouguer's law) provides an expression for the light intensity reduction caused by smoke. The Lambert-Beer Law is shown mathematically as:

\[ I = I_0 \cdot \exp(-\kappa \cdot C \cdot d) \]

where:
- \( I \) = intensity of transmitted monochromatic light over pathlength \( d \), (cd)
- \( I_0 \) = initial intensity of monochromatic light (cd)
- \( \kappa \) = extinction coefficient, (m²/g)
- \( C \) = mass concentration of smoke particles, (g/m³) and
- \( d \) = pathlength of the optical beam passing through smoke, (m).

The use of this law allows for the development of a parameter known as optical density (OD) per unit length (meter or foot),

\[ OD = \frac{1}{d} \log_{10} \left( \frac{I_0}{I} \right) = \frac{\kappa C}{2.303} \]

Obscuration is the effect that smoke has on reducing visibility. Higher smoke concentrations result in higher obscuration, which results in lower visibility. Light obscuration in percent is defined as:

\[ \frac{I_0 - I}{I_0} \cdot 100 \]

Obscuration is the standard definition of smoke detector sensitivity in the fire protection industry today. Detector sensitivity is reported in units of percent obscuration per unit length (e.g., %/m obscuration or %/ft obscuration). Percent obscuration per unit of length (meter or foot) is shown mathematically as:

\[ 1 - \left( \frac{I}{I_0} \right)^{\frac{1}{3}} \cdot 100 \]

2.4.3 Spot-type detectors

Most of the devices associated with conventional fire detection are typically located near the ceiling surfaces of NPP compartments. In the event of a fire, hot gases in the buoyancy-driven fire plume rise directly above the burning fuel, and impinge upon the ceiling. The ceiling surface causes the flow to turn and move horizontally beneath the ceiling, to other areas of the room, located some distance from the fire. The response of detection devices installed below the ceiling, submerged in this hot flow of combustible products, provides the basis for the construction of active fire detection features.

The response of conventional spot-type (also referred to as “point type”) detectors like those shown in Figure 2-4, are influenced by several parameters. Smoke characteristics, smoke transport and detector characteristics are the predominant factors that influence detector response. The performance of spot-type smoke detectors is also dependent on fire-induced
flow velocities near the detector. Typically, spot-type smoke detectors operate on two types of
detection principle: ionization or photoelectric.

Figure 2-4. Image of conventional spot-type detectors

Conventional photoelectric spots, laser spots and the non-cloud chamber ASDs all sense
scattered light. In the photoelectric spot the beam is an infrared radiation (IR) diode, in the laser
spot it’s a diode laser, and in ASDs it could be either. All have a detector located at some fixed
angle from the beam. PHOTO will be used throughout this report when referring to the
conventional spot-type photoelectric detector. ION will be used throughout this report when
referring to the conventional spot-type ionization detector. SS will be used throughout this
report to when referring to the sensitive spot-type detector used in testing that was configured to
the VEWFD sensitivities of NFPA 76.

2.4.4 Aspirating smoke detectors

ASDs, also known as air sampling-type detectors, provide a means of smoke detection that
actively draws air samples from the protected space through a network of sampling pipes into a
centrally located smoke detector unit. Figure 2-5 and Figure 2-6 provide illustrations of an ASD
in-cabinet and area-wide application, respectively. These figures show the detector unit,
smooth bore pipe network with two zone and sample ports.
Figure 2-5. Illustration of ASD in-cabinet application

Figure 2-6. Illustration of an ASD area-wide application
Two types of detector unit technology are commonly used in ASDs; one is based on the light-scattering principle, while the other uses cloud chamber technology. The light scattering-type ASDs detect smoke particles using the same principles as photoelectric spot detectors, but typically have an improved detection unit that is more immune to external light sources that can affect conventional photoelectric spot detectors. The cloud chamber detector places the air sample in a humidifier where distilled water is used to bring the relative humidity to nearly 100 percent. Then, a vacuum pump reduces the chamber pressure to cause supersaturated conditions (i.e., relative humidity above 100 percent). When this occurs, any smoke particles present will act as condensation nuclei for water droplets to form on, resulting in the formation of a cloud in the sensing chamber. The particle concentration (cloud density) is measured by light-scattering detector principles, which provide an output that is proportional to the number of droplets. Either of the detector technologies will respond when a pre-programmed threshold is exceeded (Ref. 5).

The ability to mechanically transport air to the detector allows for the use of filters to remove dust. Physical filters remove large dust particles from the air sample, before it being analyzed. The filters can minimize unwanted alarms and contamination of the detector. Filter placement and designs vary by manufacturer, but typically are built or fused into the ASD detector unit or installed in the pipe network.

ASD systems typically have multiple alarm thresholds that are determined by the performance objectives of the application and the pipe network design. Per NFPA 76, for an ASD to be classified as a VEWFD system, the following minimum sensitivity setting above ambient air borne levels must be achieved:

Alert condition: 0.2 percent obscuration per foot (effective sensitivity at each sampling port)

Alarm condition: 1.0 percent obscuration per foot (effective sensitivity at each sampling port)

Alert and alarm threshold settings more sensitive than these may be achievable in an application and will provide for an enhancement over these minimum requirements. However, the ability to use more sensitive settings will be dependent on a number of variables, including operational transients on background aerosol noise levels. Thus, most vendors recommend at least a two week burn-in period, (sometimes referred to an auto learn cycle), during which the detector monitors background noise variations, such that an optimum alert and alarm threshold can be chosen, which enables a sensitive system with few unwanted nuisance alarms. Additionally, per NFPA 76 to be classified as VEWFD a maximum transport time from the most remote port to the detection unit of an air-sampling system shall not exceed 60 seconds.

It is important to point out that the sensitivity of a detector unit is not equivalent to the sensitivity at the sampling port. The sensitivity of each sampling port is a function of “detector unit” sensitivity and the number of sampling holes in a sampling zone. Most ASD VEWFD systems require multiple sampling ports per zone. The smoke entering the air sampling port network will be diluted by air entering the network from other ports that does not contain smoke. Thus, for an ASD system to be able to detect a specific smoke concentration, the detector must have greater sensitivity than at the air sampling port for which the system is designed. For example, assume a 2,000 square feet (ft²) room is protected by an area-wide ASD system consisting of a single zone piping network located at the ceiling, having 10 sampling ports, spaced per
NFPA 76 requirements, and all sampling ports have been calculated to have an equivalent sensitivity (i.e., balanced). If the design requires each sampling port to have a sensitivity of 1.0 percent per foot obscuration, the detector sensitivity would be required to be set at 0.1 %/ft obscuration. This estimation method is applicable to a balanced system; however, it is typically not sufficient to ensure the performance of the ASD VEWFD system. Such assurance can only be given through product testing and approvals. Vendors of ASD systems have software tools to assist in designing an ASD system pipe network and calculating detector unit sensitivity threshold setting to achieve the required sampling port sensitivities. As discussed in the literature and confirmed in this project’s test results (Section 5), ASD VEWFD systems may have varying response times if they are from different vendors; use identical piping networks; are set to the same sampling port sensitivities; and are exposed to the same smoke sources. Given the different technologies and processing algorithms, it is reasonable to expect differences in response.

It is important to understand the difference because much of the literature reports the detector unit sensitivity, and not the various sensitivities at the sampling ports, which are not equivalent, and will differ by design. The use of a single piping zone sampling from multiple ports also has an effect on the performance of the system. For instance, in area-wide applications, the phenomenon known as cumulative air sampling may improve the performance of ASD systems, and allow for earlier detection by permitting smoke sampled from multiple ports to contribute to the total smoke particulate being sampled at the detector from a protected space. Sample port spacing has a direct correlation to the cumulative air sampling effect. As the spacing of sampling ports is reduced, there is a greater possibility for smoke particles from a single source to enter into more than one sampling port, thus improving detector response. Theoretically, the concept of cumulative air sampling can be understood; however, there are many variables that influence the effect of this phenomenon, and unless specific validation testing is performed for the scenario under evaluation, it is a difficult phenomenon to quantify. Thus, standards such as NFPA 76 specify minimum port sensitivity (above background) for each sampling port.

Spot-type air sampling detectors are also available on the market. These detectors combine the spot-type light-scattering smoke detector with filtered aspirating features. Typical applications are heated stables, paper plants, cotton and textile mills, commercial laundries, food processing areas, and other applications where very dusty conditions exist. Performance of these types of detectors is not evaluated in this research.

2.4.5 Ambient conditions affecting detector response

Ambient environmental conditions influence the performance of smoke detection technologies. The improper selection of detector type and location can lead to problems ranging from false or delayed alarms, to, in some cases, no alarms when fire conditions exist. Issues to consider when selecting and locating detectors/sampling ports include, but are not limited to:

- **Background noise**
  - Detectors responding to invisible aerosol fire signatures are prone to detecting signals from cigarette smoke and automobile exhaust fumes. Thus, placement of a smoke detection system which responds to invisible aerosol fire signatures in proximity to an emergency diesel generator (EDG) should be evaluated to ensure that the frequent operation of the EDG does not result in numerous nuisance alarms.
Routine maintenance of plant structures, systems and components may increase the background noise level above the alarm threshold for detection systems set up to signal very early warnings.

- **HVAC effects**
  - Ventilation conditions within rooms and electrical enclosures are important to understand. Detector/sampling port location without considering the air movement and thermal effects within the room, especially for low-energy incipient fires, may slow the detection systems’ response(s), and could result in the detection system missing the fire signal completely. Areas of low air flow or stagnation should be considered when designing the detection system layout. Depending on the detector location and type, these conditions may result in delayed detection for very early warning applications. Areas of high air flow can have an effect on smoke dilution as well. The detection technology best suited for such applications should be carefully considered.
  - ASD systems may be prone to pressure change within a room because of periodic changes in HVAC operational state.

- **Humidity**
  - High relative humidity of the air space affects the smoke transport to detectors or sampling ports located at the ceiling such that a high relative humidity will enhance the agglomeration of smoke particles. Depending on room conditions, the moist smoke laden air may not be transported to the elevations where detectors and sampling ports are located.
  - Humidity and ambient conditions can also result in condensation being trapped within the smooth bore air sampling piping, if not properly designed and installed to prevent water accumulation in low points. The use of moisture traps and drains in the piping system may be necessary is some applications.

- **Radiation**
  - Ion type detectors are not suitable for use in applications in which high radioactivity levels are to be expected; the radiation causes a reduced sensitivity of ion type detectors.

### 2.5 Quality Assurance Program

Each licensed NPP is required to have a quality assurance (QA) program that provides reasonable assurance that the requirements for design, procurement, installation, testing and administrative controls for the fire protection program are satisfied. Licensees typically meet the fire protection QA program criteria by (1) implementing those fire protection QA criteria as part of their QA program under 10 CFR Part 50 Appendix B, or by (2) providing for NRC review a description of the fire protection QA program and the measures for implementing the program. Commitments made by licensees regarding fire protection quality assurance are applicable to both deterministic [10 CFR 50.48 (b)], and performance-based [10 CFR 50.48(c)] fire protection plans.

In 1977, a letter sent to each licensee titled, “Nuclear Power Fire Protection Functional Responsibilities, Administrative Controls, and Quality Assurance,” provided NRC supplemental guidance on the quality assurance necessary to assure an effective fire protection program, which was reiterated in Generic Letter (GL) 82-21, “Technical Specifications for Fire Protection.
Audits.” These documents provided supplemental guidance on the 10 fire protection QA program criteria, which included:

1. design control and procurement document control
2. installations, procedures, and drawings
3. control of purchased material, equipment, and services
4. inspection
5. test and test control
6. inspection, test and operating status
7. non-conforming items
8. corrective action
9. records
10. audits

All 10 of these criteria have application to the QA of VEWFD systems. However, because of the fact that ASD VEWFD systems are engineered systems, several of these QA criteria can have a high impact on assuring the adequate performance of VEWFD systems. Some of these criteria are discussed in detail below.

Design Control and Procurement Document Control

a. Control of design and procurement documents changes—including field changes and design deviations—are subject to the same level of controls, reviews, and approvals that were acceptable to the original document—is controlled.

The sensitivity of the ASD at the sampling port is dependent on the size and number of sampling port holes on an individual zone. Any deviations or field changes (sometimes referred to as “as-built”) from the original engineered design of the system (as-designed) will have a direct impact on the performance of the system. Depending on the differences between the as-built and the as-designed system this may improve or degrade the performance of the system.

b. Quality standards are specified in the design documents such as appropriate fire protection codes and standards, and deviations and changes from these quality standards are controlled.

c. New designs and plant modifications, including fire protection systems, are reviewed by qualified personnel to assure inclusion of appropriate fire protection requirements.

Installations, Procedures, and Drawings

a. Configuration control activities such as design, installation, inspection, test, maintenance, and modification of fire protection systems are prescribed and accomplished in accordance with documented instructions, procedures, and drawings.

b. Instructions and procedures for design, installation, inspection, test, maintenance, modification and administrative controls are reviewed to assure that proper inclusion of fire protection requirements.

Clear and coherent procedures ensure that installation, inspection, testing, maintenance, and modifications are completed with a high certainty of success. Procedures also support
maintaining the system with a high reliability of proper operation under conditions requiring their response.

Inspection

A program for independent inspection of activities affecting fire protection should be established and executed by, or for the organization performing the activity to verify conformance to documented installation drawings and test procedures for accomplishing activities. The independent inspectors should be knowledgeable in the design and installation requirements of the structures, systems and components (SSCs) being inspected and follow appropriate procedures, instructions and checklists to perform a comprehensive inspection. For ASD VEWFD systems, these inspections and the applicable code requirements should be followed and could include, but are not limited to, the following:

- Verify that sampling ports or points are not obstructed.
  - If drop-down flexible capillary tubing is used, this should include a verification that no blockage has occurred at the sampling end of the capillary or at the junction of where the capillary connects to the rigid smooth bore piping.

- Verify that filters are clean and have been changed per manufacturer’s recommendations, plant procedure, or code requirements.

- Visually verify that sampling piping has been permanently installed per design requirements, or as-built if calculations based on as-built configurations, fittings appear air tight, and piping is clearly identified.

- Verify that the system sensitivity settings are consistent with any code requirements or regulatory commitments.

- Verify that the system sensitivity calculations are adequate and correct.

- Verify that system testing has been completed per code, plant, or regulatory requirements.

Test and Test Control

A test program should be established and implemented to ensure that testing is performed and verified by inspection and audit to demonstrate conformance with design and system requirements. Following construction, modification, repair or replacement, sufficient testing (referred to as “installation testing” or “start-up testing”) is performed to demonstrate that the detection system will perform satisfactorily when it is placed in service and that all design criteria are met. Written test procedures for installation tests incorporate the requirements and acceptance limits contained in applicable design documents. Periodic testing (referred to as “in-service testing” or IST) should be conducted on a pre-defined schedule to assure that the system will properly function and continue to meet the design criteria. For example, testing should be conducted with smoke or other acceptable product per manufacturers’ recommendations and instructions. Testing should be conducted at the farthest end sampling port or test port in each piping run (zone). Airflow through all ports on each piping run should
also be verified. Additionally, sensitivity testing should be conducted to ensure detector operability per design requirements.

**Records**

Records should be prepared and maintained to furnish evidence that the criteria enumerated above are being met for activities affecting fire protection systems. Records should include results of inspections, tests, reviews, and audits; non-conformance and corrective action reports; and construction, maintenance and modification records and certified manufacturers’ data. Records can also be an important part of documenting the trending system performance or aging management; such records could support advancement to PRA modeling of any such system.

**Audits**

Audits should be conducted and demonstrated to verify compliance with design and procurement documents, instructions, procedures, and drawings and inspection and test activities. Audits should follow written procedures, and be conducted by knowledgeable personnel not directly responsible for the area being audited. Audit results should be documented, and follow-up actions should be taken by responsible management to correct any deficiencies identified.

### 2.6 System Performance Measures

As with any system, there are attributes that affect the systems performance. Performance of a specific detector will be dependent on the as-built system configuration, manufacturing procedures, quality and reliability control procedures, and the training and supervision of the persons who install, use, and maintain the system. Quality assurance programs for fire protection are maintained at each U.S. NPP and provide a level of assurance that fire protection systems are designed, fabricated, erected, tested, maintained, and operated so that they will function as intended (Ref. 16). Although no QA program will be able to identify all deficiencies, the application of the fire protection defense-in-depth concepts provide added assurance that if system deficiencies are not identified other echelons of protection are available to ensure safety. Additionally, NFPA 805 requires procedures be established for inspection, testing, and maintenance for fire protection features credited by the fire protection program.

This subsection provides a high-level overview of some of the system performance measure associated with smoke detection systems. Several of these system performance measures will be used to quantify the performance of smoke detection systems in Section 7.2. In addition, the NFPA 805 standard requires monitoring programs to be established with methods to monitor system effectiveness measures such as availability, reliability, and performance.

---

4. ASD VEWFD systems are engineered systems, and any deviations between as-built and as-designed configurations will have an effect on system performance.


---

2-17
2.6.1 Reliability

Reliability is an important aspect to consider when quantifying the usefulness of a detection system. Reliability relates to the ability of the system and each individual component to be in proper working condition at all times ready to perform its intended function (Ref. 17). The complement to reliability is *unreliability*, which is commonly used in PRA and is defined in the ASME/ANS PRA Standard as the *probability that a system or component will not perform its specified function under given conditions upon demand or for a prescribed time*.

2.6.2 Availability

Availability is defined by NFPA Std. 805 as *the probability that a system, structure or component of interest is functional at a given point in time* (Ref. 18). In PRA terms, the complement to availability is *unavailability*, which is an attribute that may affect a plant's response to an initiating event. Unavailability is defined in the ASME/ANS PRA Standard as the *probability that a system or component is not capable of supporting its function including, but not limited to, the time it is disabled for test or maintenance*.

2.6.3 Effectiveness

System effectiveness is a measure of how well a design solution will perform or operate given anticipated operational scenarios (Ref. 19). Effectiveness estimates for smoke detection systems are influenced by the several parameters including detector technology; fire combustion type; smoke generation material; smoke characteristics (particle size, concentration, and transport length); ventilation configurations; and stratification effects. For ASD systems, the as-built system configuration with regard to the application, layout, and sensitivities is also important with regard to system effectiveness. Thus, the design of the smoke detection system should be suited for the systems and components being protected. Effectiveness provides a measure of how well a particular design solution will perform in meeting its design objectives.

2.6.4 Maintainability

The maintainability of detection units varies directly according to the complexity of the design (Ref. 17). Smoke detectors are typically designed for a life expectancy of 10 years or more. Extended use beyond 10 years should be evaluated, and, for systems expected to perform in excess of 10 years, detectors should be replaced or sent out for re-calibration to ensure proper functionality. In addition, in-field calibrations such as re-baselining the alert and alarm thresholds, drift compensation, or any other methods that could reduce the sensitivity of the system to slowly developing fires, should provide evidence that such calibrations do not compromise the early detection function of the system. Any reductions in sensitivity will affect system performance, and the fire PRA quantification should be modified as a reduction in the system’s effectiveness (Ref. 20). Vendor recommendations should be followed regarding calibration requirements.

Filters can be used for different purposes depending on the design of the system, but are commonly used to remove dust particles from the air sample. High-efficiency particulate air (HEPA) filters may be used on some ASDs as part of a dual air filtering design where the HEPA filtered air is used to protect and isolate the detector optics from the actual air sample (non-HEPA filtered) being analyzed. Protecting the detector optics can extend the life of the detector and reduce the likelihood of detector soiling. Soiling of detector optics over time will reduce the sensitivity of the system. The non-HEPA type filters are used to remove dust particles from the...
sampled source but allow smaller particles of combustion to pass through into the sampling chamber of the detector unit. These filters may be found inside the detector unit or in the sampling manifold external to the detector unit. Depending on the environment where air samples are taken, the rate of filter loading will vary, and periodic maintenance based on vendor recommendations or field operating experience should be factored into determining the filter replacement frequency.

The ASD smooth bore piping network must be maintained to ensure sampling points are not blocked because of accumulation of dust or other foreign materials. Although the detector units are capable of annunciating a trouble alarm because of low- or high-flow conditions, most are not sensitive enough to alert when only one air sampling point is blocked. Gottuk and McKenna reported that ASD system supervisory trouble alarms did not provide a low air flow warning until 76 percent of the total air flow was blocked on one sampling line for the system they use in testing (Ref. 21). U.S. NPP operating experience has identified at least one instance in which systems were commissioned, but not all sampling points were verified to be open and able to sample from the protected space. Thus, for an extended period of time, the system was nonfunctional. Operating experience from Canadian NPPs has also identified that collection of dust balls within the ASD piping having degraded system performance. This has resulted in the development of internal cleaning methods using compressed air and condenser balls to pass through the ASD piping network to push out and clear any obstructions.

Ensuring sampling point functionality (ability to sample at each sampling point within a zone) is important when the ASD VEWFD systems are installed for in-cabinet applications. Because cleanliness of the air being sampled will vary among applications and environmental conditions, an increased surveillance beyond the vendors’ recommended surveillance period may be warranted to ensure proper system function. In addition to using compressed air or vacuum cleaning methods (depending upon vendor recommendations), a verification of openness of ASD sampling points should be conducted, especially for in-cabinet applications. Although a blocked sampling point in an area-wide ceiling-mounted ASD type application could degrade the systems performance, the blockage in sampling point(s) will result in increased flow in the other sampling points. In addition to ensuring the ASD piping is clear and clean of any foreign materials and accumulation of dust particles, the ASD piping network must also be periodically inspected to ensure that no portions of the pipe have become dislodged or broken from other plant activities. Any openings in the pipe will reduce the VEWFD system effectiveness, because the system is no longer balanced as designed and the volume of air from the sampling points is both reduced and diluted by the air flowing through any unintentional pipe openings.

2.6.5 Stability

The stability of a detector relates to its ability to sense fires over extended periods of time with no change of sensitivity (Ref. 17). Stability is sometimes also referred to as detector sensitivity drift. For ionization spot-type detectors, the accumulation of dust within the sensing chamber over time can interfere with the detectors’ sensitivity rendering them more sensitive, and hence more prone to spurious nuisance alarms. The same effect occurs in photoelectric detectors where by the accumulation of dust in the sensing chamber results in increased internal reflectance and detector sensitivity, and makes the detector more prone to spurious nuisance alarms (Ref. 5). However, light-scattering detectors become less sensitive as light intensity is decreased because of the accumulation of dust and film (Ref. 15).

Detector sensitivity drift is a uni-directional gradual shift in the range of combustion products that will activate the smoke detector. Background noise is the short time variation of the detector
Most smoke detectors use some form of drift compensation algorithm to counter this effect.

Figure 2-7 provides an illustration of noise and drift. Noise is considered to be the high frequency peak-to-peak fluctuations. Background noise levels may fluctuate throughout the day, or as a result of changing environmental conditions (e.g., HVAC changes, maintenance, housekeeping, etc.). During commissioning of ASD VEWFD systems, background noise levels are typically monitored for an extended period of time (up to 90 days) before making the system operational, such that the relative sensitivities for the alert and alarm set points have a background reference point that will minimize nuisance alarms.

2.6.6 Serviceability

The ease of which a system can be repaired is referred to as serviceability, and can be a desirable aspect from a cost perspective (Ref. 21). Serviceability is a characteristic of the system's design and is usually evaluated in the design stage. It is difficult to measure on a numerical scale, and typically is evaluated by comparing various alternatives and assigning a ranking to each system in terms of its ease of serviceability.

For smoke detection systems in NPPs, numerous system design aspects should be considered when evaluating serviceability. For instance, detection systems require periodic inspection, testing and maintenance. The purpose of periodic inspection, testing and maintenance is to ensure operational integrity of the system. Equipment performance can be affected by building modifications; environmental changes; physical obstructions; physical damage; configuration issues related to as-built and as-designed differences; improper installation; improper system startup testing; degree of cleanliness; and other problems that may not be readily apparent. The accessibility of the detection systems to support visual inspections and functionality and sensitivity testing should be evaluated. In many areas of an NPP, obstructions in the upper
volume of the compartment can negatively impact the ease of performing periodic inspections and testing. In some instances, the amount of obstructions (cable trays in particular), can make it difficult or impossible to view the detector from floor level. On some occasions, scaffolding would need to be constructed to support inspection and testing of detection systems. Depending on the number of detectors or sampling ports in a room requiring scaffolding to be erected, there could be a negative impact on the cost of performing such inspections and testing, along with potentially increasing the risks to plant worker safety and NPP operational continuity.

2.6.7 Nuisance alarms

Nuisance alarms (also known as unwanted alarms) are associated with non-fire conditions that produce ambient conditions which mimic fire signatures and can cause a smoke detector to go into an alarm condition. The detector sensitivity is frequently tailored to the particular application to achieve the performance capability desired without being susceptible to nuisance alarms.

2.7 Inspection, Testing and Maintenance of Smoke Detection Systems

The use of performance-based approaches places greater dependence on fire detection system success as a foundation of the fire protection strategy. The use of ASD VEWFD systems in fire PRA as a risk reduction method requires the ASD systems to achieve a high level of performance. With the increased reliance on ASD VEWFD systems to improve plant fire safety, an increased importance on maintaining the predictability of these types of systems is required. The required high level of performance necessitates the use and implementation of an effective inspection, testing and maintenance program. The use of an ASD VEWFD system results in the use of a single detector unit to cover a large area (up to 20,000 square feet) where traditionally a large number of single spot-type detectors would have been needed. Simply, an ASD VEWFD system detector unit failure (loss of protection in an entire area), causes further consequences than spot-type detector failures in which the additional number of detectors provides redundancy. Thus, use of ASD systems necessitates a high level of performance be maintained to achieve the performance-based objectives and assumptions used in the quantification of these systems. This section provides an overview of the types of inspections, testing, and maintenance that support ensuring a high level of performance for ASD VEWFD systems.

The performance of any fire detection system is dependent on system elements such as design, installation, equipment, and maintenance (Ref. 5). An adequate inspection, testing, and maintenance program allows for a method to reduce deficiencies in these elements. For instance, room ventilation conditions may not allow for smoke to be transported to the location where smoke detector sampling points are located. Initial inspection and testing of the system should identify any problems that are designed into the system so that they can be fixed before the system being accepted and placed into operation. Unlike spot-type detectors, ASD systems are engineered systems. That is, these systems can be designed to meet a wide variety of performance goals and objectives. As such, any deviations in the system from as-designed to as-built, will affect the ASD’s performance. Depending on the deviation, the “as-built” system could be performing better or worse than expected. Thus, a thorough initial inspection and testing of the system should be conducted to identify any deviations and then it should be evaluated to ensure adequate system performance. Periodic maintenance and inspection programs also provide assurance that statistical failures of the electronic components
and mechanical blockage or breakages of the smooth bore piping network are promptly identified and properly corrected.

The inspection, testing and maintenance methods of smoke detection systems are designed to ensure that smoke can enter the sensing chamber of the detector; the detection system achieves an alarm state at the smoke concentrations for which the detection system was designed; and the detector alarm signal is received and processed by the fire alarm control panel. Inspection, testing, and maintenance methods are typically specified by the vendor for ASD systems. The test methods must verify that all of the air-sampling ports operate at their designed flow rates and that the detector unit, including the sampling fan, operates within the parameters established by the listing. This implies a sensitivity measurement similar to that required by all of the other detector types (Ref. 5).

The telecommunications industry consensus standard NFPA 76 on the use of these systems in prescriptive-based applications requires installation, testing and maintenance in accordance with NFPA 72 (Ref. 22). Some licensees using these systems have committed to the requirements of NFPA 72 associated with inspection, testing, and maintenance. NFPA 72 provides methods and schedules for inspection, testing, and maintenance of fire detection systems. With regard to air sampling-type initiating devices, the NFPA 72 standard recommends following vendor guidance for testing detector alarm response (functionality) and verifying air flow through all sampling ports (Ref. 8). It also provides the frequency for conducting the recommended inspections, testing and maintenance.

Based on the available information and the need to ensure a highly reliable system through proper inspection, testing and maintenance, it is recommended that, for NPP applications, the requirements of NFPA 72 and vendor-recommended practices be followed. The fire risk scoping study described in Part II is based on the assumption that these practices are followed at a minimum.
3. OPERATING EXPERIENCE, STANDARDS, AND LITERATURE

3.1 Review of VEWFD System Operating Experience

Early on, the project team determined that testing alone would not provide all of the information needed to quantify the performance of very early warning fire detection (VEWFD) systems to support fire probabilistic risk assessment (PRA) applications. Project objective Item C, “human reliability analysis”; Item D “system availability and reliability”; and in part, Item E “system response to common products of combustion applicable to NPP,” could not be adequately addressed by testing alone.

Subsequently, the project team coordinated several site visits and expanded the team with human reliability and human factor experts. The site visits fostered a general understanding of the installation and response to the VEWFD systems. This supported development of a test plan that represented NPP applications to the extent possible given certain laboratory limitations. Teleconferences were held with licensees who have VEWFD systems installed to allow the HRA and human factors experts to understand how the plant operators and staff respond to these systems and any actions taken. This information allowed the team to identify assumptions and place bounds on the analysis developed on Part II of the report. This more detailed operational information is discussed in greater detail in Sections 9, 10, and Appendix C.

This section summarizes the information received through site visits to gain a better understanding of these systems applications, support development of a testing approach, estimation of system unreliability and unavailability, along with understanding general operating experience. Operating experience documented in the EPRI fire events database was also reviewed and used to support Part II of this report. However, that operating experience information is described in Sections 7, 8, and Appendix D along with how it is used to support the objectives of this report.

3.1.1 Site visits

The National Institute of Standards and Technology (NIST) and U.S. Nuclear Regulatory Commission’s (NRC’s) Office of Nuclear Regulatory Research (RES) staff conducted several site visits to nuclear and non-nuclear facilities to gather information and operating experience for aspirating smoke detection (ASD) applications. These site visits provided two benefits. First, observing how the systems were used in the field allowed the planning of the testing to be conducted in a manner that reflected actual use. Second, the team gathered information on the operating experience (e.g., reliability and availability) of these systems and plant operator/technician response to system notifications to address project objectives. Site visits were conducted at the following facilities:

- NASA Goddard Space Flight Center (Maryland)
- Shearon Harris Nuclear Power Plant (North Carolina)
- H.B. Robinson Nuclear Generating Station (South Carolina)
- Bruce Nuclear Generating Station (Ontario, Canada)
- Darlington Nuclear Generating Station (Ontario, Canada)
- Pickering Nuclear Generating Station (Ontario, Canada)
To facilitate a structured, consistent, and thorough exchange of information during these site visits, a checklist of questions was developed and used. Topics included system performance objectives, system design, installation and maintenance, operator interface, and actual system performance. The Shearon Harris site was visited a second time in early 2016. The purpose of this visit was to better understand recent operating experience that was provided during the public comment on the draft version of this report. A summary of the insights obtained during these visits is provided herein.

3.1.1.1 U.S. nuclear facilities

For the U.S. nuclear facilities visited, licensees indicated that VEWFD systems were installed as risk reduction measures to support risk quantification studies, or to support an exemption from deterministic fire protection requirements. The VEWFD systems used were of the ASD type.

Deterministic Applications
The use of ASD systems has been in support of exemptions from NRC requirements. At Three Mile Island, ASD systems are used to enhance the second echelon of fire protection, defense-in-depth, by providing early warning to complement the passive fire protection features and other fire protection measures, such as transient combustible control zones. In this instance, an ASD system was used in area-wide configurations. The system has been in use since 1998 and consists of two multi-zone detectors protecting battery rooms, battery/inverter rooms and a switchgear room. For this application, the licensee chose to install the system to provide early detection as an alternative to upgrading other passive fire protection features within the protected rooms. Room sizes varied from 600 feet squared to 1,200 feet squared, with an average room height of 18 feet. Typically, the sampling ports were within 2 feet of the ceiling, and each room had two sampling ports on a single zone. One additional application was protecting an office type space adjacent to a switchgear room, which was previously classified as the Technical Support Center. Ceiling height in this space was approximately 8 feet (Ref. 2).

Operating experience obtained during interviews (with fire protection staff regarding the successes from these systems), included a case in which a potential fire from an air-handling unit (AHU) fan motor failure was detected by this ASD system and operators responding to the alarm were able to identify the failing component and isolate it before any fire conditions. It was indicated that the early detection and response to this event possibly prevented a plant trip. Other events detected by these systems, but not directly related to reactor safety, include detecting hot work in a battery room and burned popcorn from a microwave oven.

Documentation of success cases can play an important role in understanding and quantifying the reliability of operator response to ASD system notifications. Unfortunately, documentation of these events was not readily retrievable.

Risk Applications
The use of VEWFD ASD systems and the associated risk reductions were either prompted by risk insights obtained from the results of Generic Letter 88-20, “Individual Plant Examination of External Events (IPEEE) for Severe Accident Vulnerabilities;” or to meet a risk metric from Regulatory Guide 1.174, “An Approach for Using Probabilistic Risk Assessment in Risk-Informed Decisions on Plant-Specific Changes to the Licensing Basis.”
In an IPEEE case, the licensee postulated a fire scenario in a control room reactor turbine generator board contributing to a core damage frequency (CDF) of 4.5×10⁻⁵ per year. Installing the in-cabinet ASD VEWFD system resulted in an increased time period between fire detection and mitigation, which the IPEEE states a drop in the overall CDF for the postulated fire scenario to 6.9×10⁻⁶ per reactor year (Ref. 23).

The use of ASD VEWFD systems in fire PRA for plants transitioning to NFPA 805 typically followed the interim staff position method described in Supplement 1 to NUREG/CR-6850, Frequently Asked Question (FAQ) 08-0046 titled, “Incipient Fire Detection Systems.” In one scenario, several installations of the VEWFD systems were used as defense-in-depth measures only and were not quantified in fire PRA.

For risk reduction applications, ASD VEWFD systems were exclusively used for in-cabinet (within electrical enclosures) applications in non-continuously occupied areas and in most cases, are complemented by conventional NFPA 72 standard area-wide spot detectors within the same room. The installation of ASD VEWFD in-cabinet detection either replaced conventional in-cabinet spot detectors, or provided new detection within the electrical enclosure. The electrical enclosures protected by ASD VEWFD systems contain safe shutdown system function and components. Within these enclosures vital electronic circuitry, instrumentation and control devices are found along with electrical cable and wiring used by these systems. Ventilation flow rates were not known, but all electrical enclosures that used VEWFD systems were of a vented design. There were no applications identified at the sites visited where VEWFD systems were used to detect smoke entering the return air ducts of the compartment ventilation system.

NFPA 72, “National Fire Alarm and Signaling Code,” was used¹ as the code of record for these systems and in one case the response time of 60 seconds found in NFPA 76, “Standard for the Fire Protection of Telecommunications Facilities” was adopted over the 120-second maximum response time specified in NFPA 72. Section 8.5 of NFPA 76 states several requirements for VEWFD and early warning fire detection (EWFD) systems, such as the maximum coverage area per port; minimum sensitivity settings for alert and alarm conditions; and the maximum transport time from the most remote sensing port to the detector (Ref. 22). Section 3.2 of this report provides more detail on smoke detection standards.

Two types of ASD technologies were found to be in use at the sites visited. One site used a laser-based detection technology that had been in use for over 14 years. The other site used a cloud chamber detector technology that had been in service since 2010 (about 20 months of operation at the time of the site visit). Both systems were ASD VEWFD, Underwriters Laboratories (UL) listed, and installed by certified installers. In all cases, the detector unit was located within the same room as the electrical enclosures that were being protected. The distance the detector is located away from the cabinets was dependent on meeting the NFPA response time criteria. One unit consisted of a single zone with five sampling ports, whereas the other system was capable of sequentially sampling multiple zones (up to four) connected to the detector. In the latter case, the cycle time to complete sampling of all four zones was one minute.

The systems were installed by plant craft (instrumentation and control, electrical maintenance, or electrical craft personnel). Once installed, plant operations, engineering, system certifying

¹ One licensee used the 1996 edition of NFPA 72, while the other used the 2007 edition as the code of reference.
officials, and the VEWFD system vendor technical representative performed the initial system configuration and testing. The VEWFD systems were initially configured with sensitivity settings consistent with the vendors experience in similar monitoring locations and environments. For one site using a cloud chamber detector, the sensitivity settings were set to a gain of 7 or 8 out of 10, with 10 being the most sensitive range. The specific sensitivity settings within this gain setting were set to vendor predetermined values (30 percent, 50 percent, 70 percent, and 90 percent). This site used the 30 percent set point to represent the “alert” response, while the 50 percent set point represented the “alarm” response.2 Acceptance testing followed, which, depending on the VEWFD systems included the following:

- validation of detector response to smoke source
  - (small element heat gun) provided by the vendor for generation of particles of combustion
  - NFPA 76 Annex B/British Standard (BS) 6266 annex tests
  - test gas/aerosol
- validation of transport times (detector response times)
- placing the detector in fault by restricting air flow
- placing the backup batteries in fault condition
- placing the air separator in a fault condition
- putting the alternating current (ac) power in a fault condition
- confirming proper alarms on detector panel, local interface panel, and fire alarm console in control room.

Acceptance testing is an important process to ensure that ASD systems are properly installed and functional. Feedback from one of the sites visited, indicated that the installation instruction did not contain a critical step from the design requirements to include opening all sampling ports. Because of the cabinet configuration, acceptance testing did not verify the ASD systems response to a smoke source at each sampling port. Thus, the system was non-functional from commissioning until the installation error was identified by plant personnel performing period testing on the system.

Following this initial setup, the systems were allowed to operate with this configuration over a period of several weeks to validate set points and lack of nuisance alarms. Upon completion of these activities, the systems were commissioned and placed into operation. Site operators test the systems per their plant procedures, either quarterly or semi-annually and annually. Revisit to the plant in early 2016 determined that set points were changed after commissioning for one of the 10 systems installed. In this instance, the detector was experiencing significantly more nuisance alarms (alerts) than the other VEWFD systems installed in similar applications. As such an engineering evaluation was performed and the detector unit was decreased in sensitivity. Instrumentation and control technicians maintain and repair the systems with vendor

---

2 These detector gain and % of gain settings are vendor specific. Sampling point (i.e., port) sensitivity is dependent on the number of sampling points per zone along with the detector sensitivity setting. The identification of these gain settings DO NOT imply an equivalency to the NFPA 76 minimum sensitivity requirements for VEWFD systems.
support when needed. As required by the VEWFD system vendor, plant technicians who install and service the detector systems received initial classroom training on the detectors and associated software. Plant operators were also provided classroom and hands-on training for operation of the detector system software and were required to show proficiency with the software to gain qualification. Additionally, teaching aids were provided to the site’s training department for continued training.

Availability of these systems varied among the two sites visited. In one instance, the systems were down for semi-annual and annual testing, trouble alarms and for any cases in which the systems were intentionally turned off because of hot work, or other activities that would cause unwanted alarms. Any time the system is off, fire watches are in place. Testing alone could account for up to 8 hours per device per year of downtime. Trouble alerts/alarms received included lower water level; vacuum fault (cloud chamber failure); airflow exceed set point (out of set point tolerance, but within system range); and transport time faults. Most of these troubleshooting alerts/alarms required vendor input to resolve. The other site experienced roughly the same down time for testing, but also experienced several weeks of outage time because of hardware failure. At this site, the system was out for 27 days in 2002 for a panel replacement. The lengthy interruption resulted from not having a replacement panel on site, nor the lead time to acquire a replacement from non-domestic sources. The second outage occurred in 2007 and lasted for 20 days. In this instance, staff initially thought that another panel failure had occurred. This time there was a replacement panel on site, but upon installation, it was determined that the replacement panel experienced an infant mortality failure. The site ultimately determined that the root cause of the initial panel failure was the need for a battery replacement. Upon battery replacement in the initial panel, the system was returned to operation. In all cases, trouble alarms were received from the system and the site instrumentation and controls technicians promptly began their investigation. The sites corrective measure to avoid future excessive downtime was to have spare parts available on site.

Appendix D.2 of this report describes a limited number of events where VEWFD systems detected pre-flaming conditions (incipient stage). Several other cases were observed in which the systems generated nuisance alarms because of hot work, grinding, and operation of a floor buffer. None of these instances resulted in fires, but this information does provide some quantitative information on the sensitivity of these systems. In response to future unwanted alarms, the utility intends to turn off the VEWFD systems and station fire watches while the activity/work is completed (that may cause these systems to generate unwanted alarms), and then return the systems to service. From the end users’ point of view, the VEWFD systems reacted as designed because of the presence of pre-combustion products being present, and both sites found that the installed VEWFD systems met performance expectations.

As identified by the users, a drawback to these systems was that the required quarterly and annual surveillances were time-consuming and expensive. The sites identified that the systems were complicated and required significant vendor interface to ensure proper operation. Lastly, one of the sites ran into an issue with receiving replacement parts in a timely manner, which resulted in an extended outage of the system. Their recommendation was for end users to determine the timeliness of acquiring replacement parts, and to, wherever possible, have spare units on site to reduce extended outage times.

Operator actions in response to system alert/alarm conditions are important to understand in characterizing the failure probability of operators trying to complete specific actions. During the site visits, several questions were asked focusing on how operators would respond to
notification from the installed VEWFD systems. The operator responses were very similar, with some slightly different between facilities.

For several sites, when an “alert” (pre-alarm) notification is received in the main control room (MCR), an auxiliary unit operator (AOU) and technician are dispatched to the detector zone electrical enclosure(s) to look for source of the notification. The technician is responsible for bringing along a portable ASD, that he/she is trained and qualified to operate. The AOU uses his/her human senses (sight and smell) to try to identify the source of the notification, while the technician uses the portable device. Meanwhile, in the control room, the VEWFD systems software is monitored from the shift technical advisor (STA) desk. If the ASD goes into an alarm state, the fire brigade is activated and sent to the area where the detector is located with necessary equipment for fighting any potential fires.

At one site an ASD VEWFD system is installed in the reactor turbine generator board located in the MCR. The RTBG is located in the front of the MCR, visible to the operators. Both the VEWFD system detector and fire alarm panel are located within the MCR. Upon detector alarm, the response procedure prescribes than an operator is to investigate the five sections of the reactor turbine generator board for smoke, charring, or overheating components. In addition to a visual inspection, thermography equipment can be used to further investigate the source of the alarm. Upon identification of the component causing the detector alarm condition, shutdown and repair of the affected component are initiated. If necessary, the fire brigade is to be activated. If no source component can be located, then the operator is to attempt to reset the detector. If detector resetting does not clear the alarm, a fire watch is to be started, and preparations should be made to activate the fire brigade. If an additional alarm on an opposite zone is received, then the fire brigade is to be activated and the ventilation fans are to be secured.

In all U.S. sites visited, any changes to the ASD VEWFD system sensitivity set points would require an engineering change evaluation. If such changes were deemed appropriate, personnel trained and qualified in the use of VEWFD system software for the installed detectors were to make the approved changes.

3.1.1.2 Non-U.S. nuclear facilities

The non-U.S. facilities visited use ASD VEWFD systems because at the time of installation (mid-1990s to mid-2000s), they were thought to be the best available detection technology to protect critical areas of the plant that house critical control equipment. In addition, these systems were installed in areas where spot detectors were difficult to install, inspect, test and maintain. Currently, a regulatory design basis standard CSA N293-07, “Fire Protection for Nuclear Power Plants” requires the installation of ASD VEWFD systems that meet the requirements of NFPA 76 where redundant safe shutdown systems are located within the same fire compartment. This standard also has a “control room complex” requirement to detect fires at their incipient stages. In addition, some sites identified the use of standard Underwriters Laboratories Canada (ULC) 536, “Fire Alarm Verification.” Some respondents identified using a 0.1 factor in their fire PRAs for detection using ASD VEWFD system in non-continuously occupied cases. No basis for this estimate was provided.

The VEWFD systems were installed in area-wide configurations protecting critical electrical control and instrumentation equipment. VEWFD systems were used to protect control equipment and instrumentation rooms that contained critical reactor control and shutdown equipment. These rooms included the main control room (four unit), control equipment rooms,
digital control computer rooms, and cable spreading rooms. The ASD VEWFD systems were typically employed in areas where highly congested overhead components existed, making routine maintenance, and testing difficult for conventional spot detection heads, or multi-sensor spot detectors. The ASD VEWFD systems complemented, replaced, or provided new detection to the areas being protected.

Laser-based ASD VEWFD systems, which were used exclusively, operate on a light-scattering principle and use dual photoelectric sensors. The multi-zone detector was the most commonly used design, but there were a few instances in which single-zone detectors were used to protect small rooms. As a pre-requisite for procurement, all detectors had to be ULC listed. Additionally, the systems used also contained listings from UL and Factory Mutual (FM).

The detector units are typically located within the protected zone to minimize any pressure differential effects. The ASD air sample is exhausted into the protected space to ensure that smoke or airborne radioactive particles are not inadvertently propagated to other areas. The detector sampling port coverage is typically 50-75 ft², which is less than that required by NFPA 76 (200 ft²). However, there are several areas near but still below the 200 ft² coverage area required by NFPA 76. Ventilation conditions in rooms using ASD ranged from 2.5 to 4.5 air changes per hour. A third party installed the piping network and detectors, while an independent certified engineering firm verified the installation. Commissioning of the system was completed by a trained and qualified entity. Acceptance testing included verifying parameter setup; determining alarm set points; verifying relay/wiring configurations; taking flow; pressure and transport time measurements from each sample hole, conducting heated wire testing, and third party verification.

The systems are maintained by the station control maintenance technicians who received week-long training on the ASD system, the operation, detection panel, and software. Annual preventive maintenance accounts for 2-3 hours per detector, per year; monthly maintenance accounted for approximately 12 hours of system down time per detector per year. With the large population of ASD in use at the sites, the typical down time from system failure or trouble is approximately 2–3 hours. As time progressed from initial installation to current conditions, the maintenance staff understanding of the systems operation and failure modes has greatly reduced the down time from random failures or system trouble alarms. Types of trouble alarms received from the devices include: laser problems, filter fault, major/minor flow trouble, and detector failure. One of the sites identified that the typical frequency of trouble alarms from the two-dozen detectors on site was approximately six times per year. When the ASD system is out of service, the site implements continuous fire watches and restricts work activities in the associated protected area.

Operator Interface
Before commissioning the systems, they are placed into an “auto-learn” operating state in which background conditions are monitored to determine the baseline ambient conditions. Following this typically 2-week auto-learn state, the detector sensitivities are set to meet NFPA 76 sensitivity requirements. Temporary changes may be made following the plants temporary configuration change process for cases in which heavy smog or wildfires are found to cause nuisance alarms. Permanent changes to detector sensitivity settings cannot be changed without a design change, as well as the approval of the detection system’s responsible design engineer and system engineer.

---

3 These values are representative of air changes in rooms other than the control room.
When an “alert” (pre-alarm) notification is received, operators attempt to clear the pre-alarm. The purpose of this action is to help support a determination of a continuous, intermittent, or nuisance system response. If unsuccessful, an operator initiates an alert and requests emergency response technician support. When detector alarm conditions are met, operators consult the fireworks computer and data gathering panels for fire alarm message information. In an alarm condition, Operations staff sounds the emergency response tones for fire alarm response, which results in the response of the fire brigade. Upon entry into the protected area, staff uses thermal imaging cameras to detect incipient fires.

System Performance
Operating experience identified several system notifications from potential fire sources, including smoke from grinding and welding activities within the protected room; however no opportunities presented themselves for detection of incipient fires that progressed to a flaming state. Air handling unit belt and cork isolator fires were detected. In one instance, a series of alarms was received from an ASD system during commissioning of the reactor’s safety system during restart. It was concluded that overheating/charring wire insulation was the cause of the alarms.

Early on during the use of these systems, several nuisance alarms were received. Over the years of use, some of these systems’ set points have been offset to account for the environmental conditions, which as a result, have reduced the number of nuisance alarms. The causes of these nuisance alarms include airborne charcoal dust from charcoal filters, fumes from floor stripping, nitrogen purging, dust accumulation within the air sampling ports, but, in some cases, are unknown. The most common cause of nuisance alarms was related to work activities in the protected area when the system was not bypassed for such activities. Also, during the summer immediately following the installation, heavy smog and wildfires in the adjacent province resulted in higher than normal background conditions and resulted in nuisance alarms.

Some final qualitative insights from the non-U.S. nuclear facilities visited included issues with maintenance and sensitivity settings. For maintaining the systems, the users found that it is very difficult to perform any maintenance outside of what is identified by the manufacturer. For instance, if issues with flow, pressure, or transport time measurements are observed at the test point, it may be required to test the individual sample holes. This can be difficult, time consuming, and may potentially have a negative impact on safety because of the complexity of accessing the sampling pipes and ports in very sensitive areas. In addition, foreign particles or dust may accumulate in the air piping, and in several cases it has been found that the manufacturer’s recommended practice of using compressed air is not effective. Alternative actions were required to restore system operations. This specific problem occurred in a ¾-inch diameter piping network. Regarding sensitivity, both operations and control maintenance have indicated that the system is overly sensitive to dust and smog. It was also emphasized that plant personnel are pleased with the ASD VEWFD systems and they work well for small rooms, but in several cases in-duct, non-ASD type detectors were preferred for protecting larger rooms.

3.1.1.3 Other U.S. facilities (non-nuclear)

Non-nuclear U.S. facilities used VEWFD systems because they were specified in their safety standards for fire protection in mission-critical areas.

NASA employed VEWFD systems in mission-critical applications for asset protection. They have over 100 ASD systems designed as VEWFD systems at the site visited, and have a similar
number of systems at other major installations. All systems in use when the site visits occurred were of the laser-based technology. Cloud chamber type systems were initially used for a short period of time, but none remain. The decision to discontinue the use of the cloud chamber systems were partially due to the large number of systems planned and maintenance of the systems water supply. The vast majority of ASD systems used were from a single manufacturer. They are also considering or have plans to install video smoke detection and wide-area, beam-type smoke detection in high bay applications.

The basis for using VEWFD systems is specified in NASA-STD-8719.11 Revision A, Safety Standard for Fire Protection (Ref. 24). The standard refers to very early smoke detection, or automatic smoke detection equipment capable of early warning, and references NFPA 72 and NFPA 75. There is no reference to VEWFD systems specifically, nor is NFPA 76 referenced.

All new constructions are required to have VEWFD systems installed. In retrofits, spot detectors remain and are maintained. Applications include clean rooms (tents), high bays, and computer rooms, and all are general area systems; no in-cabinet monitoring using ASD is employed. VEWFD systems are used for duct detection in protected spaces (installed on returns). The layout is designed to meet the time requirements for detection, stated as 60 second–plus delays. There are pipe length restrictions, which can be relaxed if the system is engineered, (i.e., pipe flow software).

Systems are installed by factory-certified contractors, and are serviced in-house by factory trained technicians, who are certified (Level II) by the National Institute for Certification in Engineering Technologies. There is a 30-day burn-in period after installation, and commissioning includes formal acceptance testing. The performance test procedure was not specified, but is most likely handled by the contractor to industry specifications; the assumption is that they follow the test procedures outlined in NFPA 76 Appendix B.

The NASA experience with VEWFD systems includes the following observations:

1. Fewer nuisance alarms occurred than when spot detectors were installed.
2. Issues arose from flow imbalances tripping airflow trouble alerts. The fix usually involves piping the exhaust back to the protected space.
3. One system sensitivity adjustment was made (lowered) because of picking up a circuit board “fry,” which is not unusual in areas with instrumentation assembly.
4. Nuisance alarms occurred because of vacuum dust.
5. Fire was recently picked up in a lab space.

The technicians check all pre-alert and trouble signals; (response is not time sensitive) Fire I level does not evacuate the building; however, Fire II results in fire department response. Sensitivity set to an equivalent 3 %/ft obscuration at sampling locations.
3.1.2 Other sources of operating experience information

Conference Proceedings
Forell and Einarsson identified one weakness in the fire detection systems evaluated in German NPP units associated with the battery system (Ref. 25). Fire detection systems are connected to the emergency power supply and equipped with an additional battery, making the fire detection systems’ power supply both reliable and redundant. However, in one reportable case it was identified that the emergency power supply failed, the fire detection system properly functioned on the backup battery supply until its energy was depleted. It wasn’t until sometime later (time of discover not reported) that operators identified the failure, leaving portions of the plant unprotected for an extended period of time. Although the fire detection system backup power supply performed as designed, human error, in not recognizing that the primary power supply had failed, resulted in unavailability of the system.

Forell and Einarsson also reported that the primary cause of failures in ASD systems can be attributed to flow changes caused by clogging of inlets and leaks in the pipework. The use of ASD systems in German NPP units is a result of changes to Insurance Europe (formally the Comite Europeen des Assurances) and the European Standard EN 54 Part 20. Because of the clogging and pipe leakage issue, the new specifications require an increased tolerance of changes in ASD air volume flow from ±50 percent to ±20 percent (Ref. 25).

3.1.3 Experience within other industries

Telecommunications
The Network Reliability Council of the Federal Communications Commission (FCC) identified fire protection challenges related to the network reliability of public telecommunications. Their focus on a need to improve reliability in protecting the network from fire effects was largely a result of a main switching room fire that occurred in the Hinsdale Central Office of the Illinois Bell Telephone Company on May 8, 1988.

At the time, the Hinsdale Central Office was one of the largest switching systems in the state of Illinois; the facility processed more than 3.5 million calls per day, including calls from numerous hospitals, as well as the communications between Chicago’s O’Hare and Midway Airports. As the Hinsdale Central Office was not continually occupied, after receiving fire and power failure alarms at the Alarm Reporting Center, it took nearly an hour before a technician arrived at the facility. Upon arrival it was determined that the fire had become large enough to require fire department response, and had knocked out much of the region’s telephone service, requiring the responding technician to drive to the fire department to initiate their response. Battling the fire involved additional complications in that the uninterruptible electrical power supply associated with the fire area was still live, and the lack of telephone services meant that the local power company could not be contacted to remove power. Two hours were lost while firefighters manually removed all fuses from the power feeds to the building. In addition, toxic fumes from fiber optic equipment required the response of hazardous materials experts and evaluation of civilians living within five blocks of the Central Office. All told, the fire lasted for more than six hours, and it took nearly two weeks to completely restore service (Ref. 26). Although the Hinsdale event is described in detail, there have been numerous other catastrophic fires in telecommunications facilities, including one that occurred only one month before the Browns Ferry Fire of 1975, in a New York City Telephone Exchange.
As a result of the recurrence of severe fire events in telecommunication facilities, and the need to maintain high reliability and business continuity for these types of installations, the telecommunications industry developed NFPA 76, “Standard for Fire Protection of Telecommunications Facilities.” This standard provides the minimum level of fire protection in telecommunications facilities to protect equipment and service continuity where services such as telephone (landline, wireless), data, internet, voice-over Internet protocol, and video transmission are rendered to the public. Details on this standard are provided in Section 3.2.

As a result of this standard, the telecommunications industry has extensively used ASD technology in certain applications to provide advanced warning. ASD technologies are employed in telecommunication facilities, in part, as a result of difficulties in implementing conventional spot-type smoke detection in environments with high air ventilation rates and numerous complex physical configurations. Common telecommunication challenges to detecting fires in information technology (IT) server room environments include the following (Ref. 27):

1. varying fuel loads and ignition sources
   - large number and concentration of electronic devices generate excessive amounts of heat

2. obstructions that interfere with movements of smoke toward detection points
   - server enclosures

3. high airflow
   - smoke dilution

U.S. Navy

Engineers at the Naval Sea Systems Command indicated that they were unaware of any U.S. Navy ships that employ these types of systems. Spot-type smoke, heat and flame detectors are commonly used on surface ships. Because of the large size and number of compartments aboard, the increased cost and installation difficulties make using ASD systems challenging. However, future ship designs are expected to use ASD systems (not configured as VEWFD) in a limited number of special applications, because of unique overhead structures (Ref. 28).

3.2 Standards, Listings, Approvals and Codes of Practice

Standards, listings, and approvals provide a means to demonstrate that a product meets a minimum level of performance. Applicable standards for air sampling smoke detection systems include NFPA 72, “National Fire Alarm and Signaling Code,” and NFPA 76, “Standard for the Fire Protection of Telecommunications Facilities.” BS 6266, “Fire Protection of Electronic Equipment Installations – Code of Practice,” also provides useful information on the use of ASD systems. Listings and approvals provide a structured and inspectable process to ensure that equipment, materials, and services meet identified standards, or have been tested and found suitable for a specific purpose. Listings and approvals are provided by organizations that are acceptable to the authority having jurisdiction (AHJ), such as UL or FM.

The remainder of this subsection provides a brief overview of the associated standards and listings. For specifics on these standards, the reader may reference the applicable standard(s).
NFPA Standards

NFPA 72 establishes the minimum required level of performance for the application, installation, location, performance, inspection, testing and maintenance of fire alarm systems. It provides installation guidance for air sampling-type smoke detectors, but does not identify any requirements for VEWFD or EWFD systems. The guidance provided includes maximum transport time, each sampling port to be treated as a spot-type detector, air flow trouble signal, pipe labeling and a requirement the sampling pipe networks be designed and supported by fluid dynamic principles.

NFPA 76 provides installation requirements for VEWFD systems used in telecommunication facilities. The requirements of NFPA 76 detail the maximum coverage area; requirements for monitoring air return ventilation from protected space; minimum sensitivity settings for alert and alarm conditions; and the maximum transport time of the system. Although NFPA 76 provides requirements for protection of telecommunications facilities, there is no other U.S. consensus standard that is available for these systems, and as such, most U.S. NPP utilities reference NFPA 76 as the standard applicable to their VEWFD system.

In addition to specifying the performance requirements of VEWFD systems, Annex B of NFPA 76 also provides performance test procedures. Two types of tests are presented in the annex. One uses a heated wire, while the other uses chemicals. Both tests are designed to simulate small amounts of visible smoke that would be present in the early stages of a fire in a telecommunications equipment area. The intent of the tests is to provide a quick, easy, and repeatable functionality test (quantity, temperature, and color of smoke), while minimizing the potential hazard to the facility and health of personnel in the test area. These test methods are not intended to serve as a calibration of the ASD detection unit sensitivity.

Listings and Approvals

UL provides a URXG product category listing that covers smoke-automatic fire detectors, including air sampling types, employing a special construction different from conventional detectors and designed to detect products of combustion in a specific location. Detectors with this listing are installed in accordance with manufacturer installation instructions, in a manner acceptable to the AHJ, and in accordance with NFPA 72. The basic standard used to investigate products in this category is UL 268, “Smoke Detectors for Fire Alarm Signaling System.”

UL 268 covers smoke detectors defined as “an assembly of electrical components arranged to detect one or more products of combustion.” It provides a standard set of requirements for smoke detectors employed in ordinary indoor locations, in accordance with NFPA 72. These include assembly and component requirements, evaluation of detector performance under numerous conditions, manufacturing and production requirements, along with required markings and installation instructions. The standard evaluates detector performance by conducting numerous types of tests, including detector sensitivity, fire, temperature, humidity, and endurance, among others. Because ASD VEWFD sensitivities can be outside the sensitivity test range of 0.5 to 4.0 %/ft obscuration, specified under Section 30, the UL URXG product category uses the sensitivities recorded during the fire test for the detector listing. The standard also requires a means for measuring or indicating the nominal sensitivity or sensitivity range of the detector after it has been installed as intended. This is to verify that the sensitivity of the detector is within its marked range (UL 268, Section 6.2 & 30). The sensitivity testing can be conducted using the typical United States sensitivity smoke test chamber as described in
Annex B of UL 268, and a smoldering cotton lamp wick, or an aerosol generator, either of which will produce gray smoke.

FM provides independent testing and approval of smoke actuated detectors, including any aspirating-type detectors for indoor locations, per its Class Number 3230 “Approval Standard for Smoke Actuated Detectors for Automatic Alarm Signaling.” FM approval criteria include performance and marking requirements, manufacturing facility examinations, quality assurance procedure audits, and a follow-up program. Performance requirements include air flow, transport time, sensitivity, and fire tests, per UL 268 Section 39 guidance.

Codes of Practice

British Standards Institution (BSI) publication BS 6266, “Fire Protection of Electronic Equipment Installations—Code of Practice,” provides recommendations for the protection of electronic equipment from fire. It identifies electronic equipment such as computer servers, communications systems, design, manufacturing and distribution equipment. Because the scope of this standard is for the protection of electronic equipment, it covers a variety of fire protection topics, including separation, construction, building services, detection, suppression, smoke control, and management. BS 6266 indicates that all ASD systems should conform to BS EN 54-20, “Fire Detection and Fire Alarm Systems - Aspirating Smoke Detectors,” and be used in accordance with the Fire Industry Association (FIA) Code of Practice. For the interests of this report, the information on detection, along with the material presented in Annex A on spacing and location, are useful.

Annex A of BSI 6266 provides recommendations for the spacing and location of aspirating sampling holes. For return air vent applications, it is recommended that each sampling port have a maximum 0.4 square meter (m²) area of coverage, be a Class A system per EN 54-20, and that manufacturers’ recommendations should be followed. For ceiling applications (including floor or ceiling voids), a nominal effective sampling hole coverage area of 25 m² is specified. The Annex then identifies that the coverage area can be increased or reduced depending on various room attributes (e.g., air flow velocity, air conditioning state, detector class, or layered detection configuration). For in-cabinet applications, the Annex recommends that the sampling hole be placed where the ventilation exits the electrical enclosure, or within the top 10 percent of a cabinet with no ventilation (sealed). There are also provisions for using multiple sampling points within the same cabinet that has large vents. Annexes B through H describe the various performance tests, including smoke pellet; paper; overheated enamel wire; polyvinyl chloride/low smoke and fume (PVC/LSF) wire; PVC coated wire; resistor; polyurethane mat; and potassium chlorate/lactose chemical test.

The FIA (England) has also developed a code of practice document titled, “Design, Installation, Commissioning and Maintenance of Aspirating Smoke Detector (ASD) Systems” (Ref. 29). This document defines three sensitivity classes (Class A, B, C), with Class A being described as “Very High Sensitivity” applicable for in-cabinet application with high risk, as well as five ASD sampling methods, including in-cabinet applications. It also explains that when operating as a Class A or Class B system, the source of the alarm may not be readily visible and special training should be provided to acquaint responders with the performance of these systems. With regard to in-cabinet detection, the code of practice recommends that a sample point in each cabinet be installed, and specifies preferred locations of sampling within the cabinet for cabinet ventilation configuration (sealed, natural or forced). The in-cabinet application section also provides recommended limits on the number of cabinets protected by various classes of systems. In general, the FIA document provides fundamental design guidance of ASD systems.
for various applications and supports the use of vendor experts to ensure that the design will meet the intended design goals.

### 3.3 Literature Review

A literature review was conducted to better understand the information available on the use of ASD VEWFD systems. Literature was collected from publically available sources, academia, Internet, vendor Web sites, and journal articles. The collected literature was reviewed and evaluated for its applicability in developing the test plan and to better advice regarding the capabilities of this technology. Appendix E provides a summary of relevant literature reviewed.

In general, there has been substantial work in supporting the use of ASD VEWFD systems in special applications, such as telecommunications facilities, warehouse, atria, and as a reference tool to support evaluation of model prediction of conventional spot-type detector activation. Unfortunately, most of the available test programs were developed to acquire data needed to support a specific application.
4. EXPERIMENTAL APPROACH

The purpose of the experiments conducted in this program was to provide a quality data set to allow for the evaluation of the responsiveness and effectiveness of aspirating smoke detection (ASD) very early warning fire detection (VEWFD) systems and make comparisons to conventional spot-type detectors. The experiments were focused on evaluating the responsiveness of detectors to aerosols generated from the degradation of polymer components commonly found in NPP electrical enclosures. Experiments were conducted at three different facilities, a laboratory space at NIST; a 38 m² floor area, 90 m³ volume fire test room (small room) located at the Montgomery County Public Service Training Academy in Rockville, MD; and a 93 m² floor area, 283 m³ fire test room (large room) at Hughes Associates Inc., located in Arbutus, MD.

Experimental configurations were selected to represent a limited range of possible in-cabinet and area-wide arrangements and low-energy (incipient stage) fire scenarios, and as such, the results alone do not represent a complete performance assessment. The experimental designs for the different size scales were developed to assess performance of specific smoke sources; and variations in the location of sources; detectors; sampling ports; and ventilation (in-cabinet and area-wide). Each set of experiments added to the overall performance assessment of ASDs in VEWFD applications.

4.1 Detectors

There are currently several vendors that offer air-aspirated VEWFD systems and many vendors that offer conventional spot detectors. It was not the intent of this research to perform a product comparison or evaluation of specific vendor products, but rather, to provide information on the performance of VEWFD systems with regard to the objectives listed in Section 1.3. As such, several different air-aspirated VEWFD systems were procured, and are generically identified in Table 4-1 as ASD1-ASD5. The sensing technologies of these ASDs included both light-scattering and cloud chamber based. Single-zone ASDs have a single sampling pipe directed to the detector, thus all sampling locations are incorporated into the air flow being monitored by the detector. Multi-zone ASDs have more than one sampling pipe directed to the detector and a selection valve cycles between different incoming pipes, thus more than one zone can be monitored by an individual multi-zone detector. Conventional spot detectors were procured to provide representative spot-type technology comparisons. The following three types of spot detectors were included: PHOTO, ION and SS that can be used in a VEWFD system.

Table 4-1. Smoke Detection Technologies Generic Identification System

<table>
<thead>
<tr>
<th>Detector ID</th>
<th>Technology</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASD1</td>
<td>Single-zone, air-aspirated, light-scattering</td>
<td>VEWFD</td>
</tr>
<tr>
<td>ASD2</td>
<td>Single-zone, air-aspirated, cloud chamber</td>
<td>VEWFD</td>
</tr>
<tr>
<td>ASD3</td>
<td>Single-zone, air-aspirated, light-scattering</td>
<td>VEWFD</td>
</tr>
<tr>
<td>ASD4</td>
<td>Multi-zone, air-aspirated, cloud chamber</td>
<td>VEWFD</td>
</tr>
<tr>
<td>ASD5</td>
<td>Multi-zone, air-aspirated, light-scattering</td>
<td>VEWFD</td>
</tr>
<tr>
<td>SS</td>
<td>Spot detector head, sensitive photoelectric</td>
<td>VEWFD*</td>
</tr>
<tr>
<td>PHOTO</td>
<td>Spot detector head, photoelectric</td>
<td>Conventional</td>
</tr>
<tr>
<td>ION</td>
<td>Spot detector head, ionization</td>
<td>Conventional</td>
</tr>
</tbody>
</table>

* For area-wide installations, VEWFDS sensitivity settings were used, but coverage was the same as the conventional spot detectors.
The aspirated detector systems ASD1-ASD5 are stand alone, while the spot detectors are interfaced to a fire alarm control panel (FACP). Because the spot detectors interfaced to the FACP were addressable, the individual detector response times were identifiable.

The intent of this research was to examine the gross differences between VEWFD systems and conventional detectors, and the expected performance from a range of VEWFD system implementations. Because National Fire Protection Association (NFPA) 76 specifies the minimum sensitivity settings above ambient background levels for VEWFD systems as an **Alert** level of 0.2 %/ft obscuration at each port (or sensitive spot detector), and an **Alarm** level of 1.0 %/ft obscuration, these were the target sensitivities for ASDs and the sensitive spot detector. These are the minimum allowable levels to meet the definition of VEWFD system. If set to these levels (at each hole location), then it may be considered to meet the minimum sensitivity requirements of NFPA 76 for VEWFD. For area-wide detection, the added benefit of the active air sample would likely improve ASD performance, but in cabinets with very little airflow there may be little to no difference. The primary benefit of ASD is that you can set them to alert at much more sensitive levels, whereas the 0.2 %/ft obscuration is about the limit for most high sensitive spot detectors. In addition to **Alert** and **Alarm** settings, ASDs typically have additional adjustable settings. Thus, a **Pre-alert** setting, more sensitive than the **Alert** setting, may be considered to instigate a non-emergency investigation. Conventional photoelectric and ionization detector sensitivities were set to the factory default settings. The specific photoelectric and ionization detectors were individually addressable and had the feature of two sensitivity settings, a **Pre-alarm** and an **Alarm** threshold. Per NFPA 72, 2013 Edition, an alarm condition poses immediate threat to life, property or mission, while a pre-alarm condition poses a potential threat but time is available for investigation. For the testing completed, the pre-alarm setting is more sensitive than an alarm setting, but still within the listing of the detectors used.

There was an issue identified concerning sensitivity settings for the procured cloud chamber ASDs, which was not fully resolved. These ASDs do not report detector sensitivity in terms of ANSI/UL 268 standard engineering units of percentage of obscuration per foot, but, in terms of numeric (dimensionless) settings. That being said, for the testing performed to support this research, the dimensionless units were converted to a nominal particle number concentration obtained from the cloud chamber ASD software. An assumption was made that the number concentration is a linear function of the obscuration, as would be the case with low concentrations of the same smoke particles. The cloud chamber ASD sensitivity settings were selected to represent **Alert** and **Alarm** settings that covered a range. These settings were not fixed, but may have changed for different experimental configurations. The exception was the last series of experiments with the multi-zone cloud chamber ASD, in which the vendor commissioned the system, and provided the sensitivity settings. The vendor’s process involved initially setting the detector to a gain setting commonly used for the application. Then the background signal is observed of a period of time to ensure remains below a specific reading to reduce the likelihood of nuisance alarms. If it does (as it did for our testing) that set point is maintained. Since this process differs from how the light scattering based detectors were configured, direct comparison between the two technologies is not strait forward.

The terms **Alert** and **Pre-alarm** are synonymous. Both intended to present a condition where a potential threat is posed and sometime of unknown duration is available for investigation. However, this report will use the terms consistent with the associated NFPA standards. That is, **Alert** will be used exclusively for VEWFD systems per NFPA 76 and **Pre-alarm** will be used exclusively for the conventional spot-type detectors per NFPA 72.
4.2 Incipient Fire Sources

A key to the assessment of any detection system is identifying challenging scenarios that need to be detected, then evaluating detection systems against surrogate test conditions that represent those scenarios. For example, the performance requirements for residential smoke alarms were developed from relevant household fire scenarios, while the performance requirements for VEWFD systems in telecommunications facilities were developed from scenarios deemed to be appropriate for that application. For NPP in-cabinet and area-wide applications, there is no consensus opinion characterizing the duration and failure mechanisms of a challenging incipient fire scenarios that could have formed the basis for surrogate test conditions. Thus, a major task in this research was to develop surrogate test conditions that were plausible, and challenging for both in-cabinet and area-wide applications.

It is assumed that the most probable, slowly developing incipient fire sources of the type that a VEWFD system would be used to detect, would be electrically initiated. That is, electrical power is the energy source used to produce the heat needed for the incipient source. Electrically initiated fires are often preceded by some form of arcing or joule heating of electrical components. The literature lists various ways electrical fires may be initiated including arcing, overloads, poor connections and corrosion (Ref. 30, 31, 32). Regardless of the failure mechanism, heat is typically conducted from a metallic electrical conductor to an insulating polymeric material. Upon heating, insulating polymeric materials degrade, and pyrolysis products can condense into smoke particles, which in sufficient concentration, can be detected. Therefore, to assess the performance of VEWFD systems, smoke sources were developed that mimic slow overheat conditions which degrade polymeric insulating materials and produce smoke before flaming combustion.

The smoke sources were designed to mimic smoke evolution from a particular scenario likely to be experienced in various electrical fires. A current overload, a high-resistance connection, or combination of both produces joule heating that conducts heat to polymeric insulating material, here, wire insulation, a printed circuit board, or terminal block insulation. As the material heats up, it starts to thermally degrade, gases are released, and a fraction forms pyrolysis smoke particles. The temperature at which particles are formed, the amount, and particle size depends in part on the specific material, including the base polymer and additives.

The goal was to produce sufficient smoke to initiate alert and alarm conditions in some or all detectors during a test. No attempt was made to achieve a flaming combustion transition as a test end point. It is not necessary to have flaming ignition to provide a relative comparison between detector technologies. It is, however, useful to specify a condition indicative of imminent hazard for performance analysis purposes. In the data analysis, the end of test is specified as an imminent hazard based on the heating source end temperature, and the extent of thermal damage to the materials being heated. The rationale for choosing the final heat source temperature achieved at the end of the test as an imminent hazard given the ignition potential of the materials studied is detailed below.

Transition to flaming requires an ignition event which would be scenario specific and stochastic event. The ignition event could be piloted or non-piloted. A piloted ignition would occur when a flammable mixture of the pyrolysis gases and air encounter an electrical arc or spark whereas it ignites and a flame is established. A non-piloted ignition would occur when the temperature of the degrading material is such that the reaction of the pyrolysis gases and air spontaneously ignites and establishes a flame. For solids, piloted ignition is often characterized by a piloted ignition temperature specific to a material, while non-piloted ignition is characterized by a non-
piloted ignition or auto-ignition temperature specific to a material. Piloted ignition temperatures are lower than auto-ignition temperatures. Babrauskas tabulated a range of ignition temperatures of plastics obtained by various literature sources based on broad polymer property classes for both piloted ignition and auto-ignition experiments (Ref. 33). The tabulated values are shown in Table 4-2 below. The classes in the table represent a range of electrical insulation materials.

Table 4-2. Ignition Temperatures for Plastics Grouped by Polymer Properties (Ref. 33)

<table>
<thead>
<tr>
<th>Polymer Property Class</th>
<th>Piloted Ignition Temperature</th>
<th>Auto-ignition Temperature °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermoplastic</td>
<td>369 ± 73 °C</td>
<td>457 ± 63 °C</td>
</tr>
<tr>
<td>Thermoset</td>
<td>441 ± 100 °C</td>
<td>514 ± 92 °C</td>
</tr>
<tr>
<td>Elastomer</td>
<td>318 ± 42 °C</td>
<td>353 ± 56 °C</td>
</tr>
<tr>
<td>Halogenated</td>
<td>382 ± 70 °C</td>
<td>469 ± 79 °C</td>
</tr>
</tbody>
</table>

One can imagine three scenarios influencing the probability of ignition. In the first scenario, an ignition source of sufficient strength is available at the onset of material heating. The material must be heated to a point where the necessary gaseous pyrolysis fuel and air form a flammable mixture. At that time, the gases ignite and establish a flame. This would be piloted ignition at the lowest possible material temperature. An example would be continuous arcing that provides sufficient heating to form a flammable mixture, with the arc itself acting as the ignition source.

In the second scenario, no piloted ignition source is available, and the material must be heated to its auto-ignition temperature, whereas the material ignites. Whereas the auto-ignition temperature is higher than piloted ignition temperature, these two temperatures bound the minimum temperatures for ignition, below the minimum piloted ignition temperature the necessary conditions do not exist for ignition, and at or above the auto-ignition temperature both necessary and sufficient conditions exist and ignition will occur.

The third scenario involves an intermediate temperature range above the minimum piloted ignition temperature and below the auto-ignition temperature. This scenario would involve the introduction of an ignition source at some time when the material is in the intermediate temperature range. The introduction of an ignition source would be a stochastic ignition event involving a shorting spark, a wire breaking spark, a tracking arc, or a glowing hot surface either of which at the right location and of sufficient energy to ignite the material. For a current overload condition, or a high resistance connection, it is plausible to assume that the probability of any stochastic ignition event described above would increase as the heating time increased because of the level of local damage to the insulating material.

Given the smoke sources developed for the VEWFD experiments, the ignition scenario above is an appropriate assumption to make, where some stochastic ignition event occurs before auto-ignition of the material being heated. The end of test heating source temperature was initially selected as 450 °C, for scoping experiments conducted in the laboratory at NIST, and subsequently raised to 485 °C to produce more smoke at the end of the test for full-scale experiments. Given the tabulated values of the piloted and auto-ignition temperature ranges above, the end of test was specified as a condition of imminent hazard because the end of test heat source temperature is in the range of auto-ignition temperatures and the materials being heated appear to be above piloted ignition temperatures based on temperature measurements.
detailed in Section 5.8. Also, ignitability experiments in Section 5.8 show that piloted ignition is achievable at heating source temperatures well below the end of test value for three down-selected materials. A more detailed analysis of ignition scenarios or ignition probability is not within the scope of this research.

A range of polymeric materials was initially selected for research, including electrically insulated materials, representing polymers found in nuclear power plants (Ref 31), and other electrical insulating materials. It is important to note here that such materials are not virgin polymers, but a mixture of polymeric material and additives necessary for processing, electrical characteristics, flame retardancy, etc. The first 11 materials listed in Table 4-3 were used in the incipient smoke source experiments. Other materials included in this research, which were not considered slowly developing incipient sources, were overheated resistors and capacitors, an insulated wire used in standard tests (British Standard BS 6266), and smoldering, shredded copy paper. These materials were used to provide challenging, but short-lived smoke sources for in-cabinet experiments with resistors and capacitors; a non-polymeric smoldering source for area-wide experiments; and a standardized source to assess area-wide system design.

Experiments with these sources were included as reference sources and were not considered in any analysis of VEWFDS effectiveness in this report.

The materials used in the in-cabinet and area-wide experiments are described in Table 4-3. The material names and ID numbers are short-hand descriptions used in the report; wire descriptions refer to conductor size using the American Wire Gauge (AWG) nomenclature. The RoHS descriptor refers to materials that pass the European Union “Restriction of Hazardous Substances Directive”.
## Table 4-3. Materials Used in Experiments

<table>
<thead>
<tr>
<th>ID #</th>
<th>Name</th>
<th>Description of Material*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PVC1</td>
<td>Polyvinyl chloride insulated, 18 AWG wire, RoHS lead-free</td>
</tr>
<tr>
<td>2</td>
<td>PVC2</td>
<td>Polyvinyl chloride insulated, 14 AWG wire, RoHS lead-free</td>
</tr>
<tr>
<td>3</td>
<td>Silicone</td>
<td>Silicone insulated, 18 AWG wire, RoHS lead-free</td>
</tr>
<tr>
<td>4</td>
<td>PTFE wire</td>
<td>Polytetrafluoroethylene insulated, 14 AWG wire, lead free</td>
</tr>
<tr>
<td>5</td>
<td>XLPO1</td>
<td>Cross-linked polyolefin insulated, 12 AWG wire, RoHS lead free</td>
</tr>
<tr>
<td>6</td>
<td>XLPO2</td>
<td>Cross-linked polyolefin insulated, 12 AWG wire, lead free</td>
</tr>
<tr>
<td>7</td>
<td>XLPE</td>
<td>Cross-linked polyethylene insulated, 12 AWG wire, lead free (Synthetic Insulated Switchboard, SIS wire)</td>
</tr>
<tr>
<td>8</td>
<td>CSPE</td>
<td>Chlorosulfonated polyethylene insulated, 10 AWG wire, lead free</td>
</tr>
<tr>
<td>9</td>
<td>PCB</td>
<td>FR4, glass-reinforced epoxy laminate circuit board</td>
</tr>
<tr>
<td>10</td>
<td>TB</td>
<td>Phenolic barrier terminal block</td>
</tr>
<tr>
<td>11</td>
<td>Cable Bundle</td>
<td>NPP cable XLPE jacket, XLPO insulation 7 wire, 12 AWG wire</td>
</tr>
<tr>
<td>12</td>
<td>Resistor</td>
<td>12 ohm, ¼ W, carbon film resistor</td>
</tr>
<tr>
<td>13</td>
<td>Capacitor</td>
<td>Small electrolytic can type</td>
</tr>
<tr>
<td>14</td>
<td>BS 6266 Wire</td>
<td>PVC, BS 6266 test wire</td>
</tr>
<tr>
<td>15</td>
<td>Shredded Paper</td>
<td>Copy paper run through paper shredder, ignited with a smouldering wick</td>
</tr>
</tbody>
</table>

* Wires 4, 6, 7, and 11 were classified as qualified per the flame propagation test of IEEE 383-1974, “IEEE Standard for Type Test of Class 1E Electric Cables, Field Splices and Connections for Nuclear Power Generating Stations.”

### 4.2.1 Bus bar heat source (insulated conductors, terminal block and printed circuit board)

The first 10 materials were degraded by conduction of heat from a copper block bus bar whose temperature was ramped from ambient to 450 °C or 485 °C. The bus bar was 9.84 cm long and 3.2 cm square with a 9.5 mm hole drilled out along the long axis to accommodate a 500 watt electric cartridge heater. Figure 4-1 is a schematic of the bus bar.
Figure 4-1. Schematic of the bus bar

Wire samples were cut to 10.0 cm lengths, with 3.0 cm of insulation stripped from one end. Up to five samples of the same wire type were attached to the bus bar by wrapping the stripped wire end around a machine-head screw that passed through the bus bar and was held in place with a nut. The screw was tightened to the bus bar with a torque wrench to 110 ± 5 N-m. Wires were mounted such that a 5-mm length of stripped wire separated the bus bar from the insulated wire and 7 cm of insulated wire extended horizontally from the bus bar. An example of a prepared assembly before heating is shown in Figure 4-2. (Smoke production from wire sources was adjustable based on the number of wires attached to the bus bar. Early scoping experiments were conducted with fewer than five wires, but it was observed that the best chances for conventional alarm response were realized with the five-wire arrangement.)
Figure 4-2. XLPO2 wire mounted to the bus bar

The bus bar was mounted on a stand such that the wires were located 13 cm above the ground. The stand had four posts that fit inside the bus bar through holes. The stand provided a stable platform, and thermally insulates the copper block from the floor to some extent. The bus bar with wire samples attached and placed on the holder, can be seen in Figure 4-3. The assembly was then placed inside a cabinet or on the floor for area-wide experiments. A cartridge heater was inserted into the bus bar, a ground wire was attached to the stand, and the thermocouple was connected to the temperature controller.
Six heating profiles were specified using three set point heating ramp periods (HRPs) and two final set point ending temperatures. The first set of preliminary experiments were conducted with three heating profiles: a 15 minute set point ramp from ambient to 450ºC with a 5 minute soak period where the set point remained at 450ºC, a 60 minute ramp to 450ºC with a 5 minute soak, and a 240 minute ramp to 450ºC with a 5 minute soak. Subsequent experiments were conducted using three set point ramps to 485ºC, keeping the same slope as the first set, which extended the HRPs to 16.3, 65, and 260 minutes, and maintaining the 5 minute soak period for total heating times (THTs) of 21.3, 70, and 265 minutes, respectively. Set points read back from the controller and bus bar temperatures were recorded in a heater log file for all experiments.

The three heating profiles of nominally 15, 60, and 240 minute heating duration represent a factor of four increase from the first to the second, and the second to the third heating duration, and heating rates of 28.33ºC/min, 7.08ºC/min, and 1.77ºC/min, respectively.

Actual failure mechanisms that cause heating of polymeric insulating materials could present other than linear heating profiles in the incipient phase that could be increasingly faster or slower than a linear heating ramp. Linear heating ramps were chosen since actual heating profiles are unknown, and the three linear heating ramps cover a wide range of heating rates.

Figure 4-4 shows set point ramps for 15, 60, and 240 minute HRPs along with two bounding heating profiles, a logarithmic and exponential increase in the heating profiles ending at 485 ºC after 1 hour. The three linear ramp slopes are bound by the logarithmic profile from 265 ºC to 412 ºC, and the exponential profile from 41 ºC to 446 ºC which covers a temperature range where degradation is detectable by the ASDs.
A load cell was used to weigh the wire samples before and after each test. The expanded combined uncertainty of the mass measurement was 5 mg. Other test samples were not weighed.

In addition to the wire samples, printed circuit board (PCB, 10.1 cm by 10.2 cm by 0.1 cm thick) and phenolic resin terminal block (TB, 5.5 cm by 1.8 cm by 0.6 cm thick) samples were also used in experiments. The PCB was clamped between two 25 mm by 10 mm by 6 mm thick copper plates, with the bolts tightened using a torque screwdriver to 110 ± 5 N·m. Because the degradation was localized to the side being heated, a PCB could be reused for an additional experiment. The terminal block was mounted to a copper plate (2.5 cm by 10 cm by 0.3 cm thick) with two screws, with the plate then bolted to the bus bar. A mounted PCB and terminal block can be seen in Figure 4-5 and Figure 4-6, respectively.
Figure 4-5. Printed circuit board (PCB) mounted to the bus bar

Figure 4-6. Terminal block (TB) mounted to the bus bar
4.2.2 Cable bundle sample preparation

The cable bundle source was a 7-wire bundle of 12 AWG cross-linked polyolefin insulated (XLPO) insulated wires with an outside jacket of cross-linked polyethylene (XLPE). The cable diameter was 13 mm. Six 12 cm long pieces were attached to a 15.2 mm long, 12.7 mm OD, 11.1 mm ID copper tube. The cable sections were held firmly to the tube by three nickel-chromium wires wrapped tightly around the cables. A thermocouple was clamped to one end of the copper tube (away from the cable sections) for temperature control, and was attached to the same temperature controller used for the bus bar block. A 15 cm long 9.5 mm diameter 400 W heater cartridge was inserted inside the cooper tube as seen in Figure 4-7. The 400W heater replaced the 500W heater because the extra power was not needed to elevate the surface of the cable material to the 485 °C and the 400W heater was longer, allowing for more contact with the cable samples. Three HRPs were specified for these experiments: 16.3, 65.0, and 260.0 minutes, and THTs to 21.3, 70.0, and 265.0 minutes, respectively. The cable bundle rested on ceramic insulating paper on top of an aluminum foil-covered piece of gypsum wallboard. Because the cartridge heater did not fit tightly inside the copper tube, but would tend to rest on the bottom of the tube, the inner tube may have experienced temperature non-uniformities. However, the relatively high thermal conductivity of the cooper tube will tend to reduce any exterior temperature non-uniformity. Because of the limited number of experiments with the cable bundle, repeatability of the source was not evaluated.

Figure 4-7. The cable bundle sample
4.2.3 BS 6266 PVC wire test

A series of heated wire tests were performed, following the performance test procedures in Annex B of NFPA 76, 2012 Ed., and based on British Standard BS 6266. A 1 m long polyvinyl chloride (PVC) insulated wire was heated for 60 seconds by passing a current through it from a power supply capable of generating current up to 30 amps at 6 VAC. Additional tests were based on a modified BS 6266 test which involves replacing the single wire with two 1 m wires in parallel. Wire samples were placed on electrically and thermally insulated ceramic paper on top of gypsum wallboard. An example of a single wire configuration can be seen in Figure 4-8. The current causes significant resistive heating that subsequently cooks off the PVC insulation. For these tests, any alarm verification or time delay features were disabled. A pass/fail criterion of detection system response (any sensitivity) was used within 120 seconds after the end of the electrical power application for the single wire source or Alert for two parallel wire tests for VEWFD systems.

Figure 4-8. A single wire test was setup following the British Standard 6266

Experiments were conducted by exposing resistors and capacitors to excessive voltage. The methodology closely followed the Fire Industry Association’s “Code of Practice for Design, Installation, Commissioning, and Maintenance of Aspirating Smoke Detection (ASD) Systems” using resistors. A set of three 12 Ohm, 0.5 Watt resistors were wired in parallel. The BS 6266 6 VAC power supply was used as the power source. The power supply timer was set to 90 seconds and turned on. After 90 seconds the power supply automatically turns off. Detectors were monitored for an additional 300 seconds. Similarly, two capacitors were mounted in parallel. The power supply timer was set to 30 s. After the power was shut off, the alarms were monitored for an additional 300 s. The setup for the resistor and capacitor tests can be seen in Figure 4-9, and Figure 4-10, respectively. A 15 cm diameter plastic dome with holes drilled through it (Figure 4-11) was placed on top of the setup during experiments to contain debris, in case of any material expulsion, but allow for smoke to escape.
Figure 4-9. A set of three resistors wired in parallel.

Figure 4-10. A pair of capacitors wired in parallel.
4.2.4 Shredded paper smoldering source

Two experiments were conducted with a smoldering paper source. The purpose of introducing this source was to evaluate detector response to smoldering conditions. Two cotton wicks (same used in UL smoke box) were inserted into a clean one gallon can, filled with shredded paper. Approximately two handfuls of shredded copy paper were used. The wicks were ignited before they were placed inside the can. The test began when the sample was placed in the center of the test room, and concluded when the fire transitioned to flaming combustion. The test generated a substantial amount of visible smoke during the smoldering process before it transitioned to flaming combustion. An example of the smoldering paper can be seen in Figure 4-12.

Figure 4-11. Dome enclosure for the resistor and capacitor tests

Figure 4-12. Shredded paper test
4.3 Measurement and Control Instrumentation

Data acquisition and control of the bus bar or cable bundle heater were accomplished by a program running on a PC. Details of the programs are given in the Appendix.

A humidity probe with a built-in thermistor was used to record the relative humidity and air temperature during the experiments. For the small room, area-wide setup the center room vertical temperature profile was recorded. A thermocouple tree was placed in the center of the room, with seven Type-K thermocouples respectively placed 2.54 cm, 5.08 cm, 7.62 cm, 0.31 m, 0.61 m, 0.914 m, and 2.13 m below the ceiling. A set of four more thermocouples was placed on the ceiling in the center of each quadrant of the room.

4.3.1 Temperature controls

The front panel of the main program had a button to open and start the temperature controller program. The ramp slope was fixed by the final set point temperature and the heating rate period. About every 30 seconds, the program sends the temperature controller a new set point. During the update, the power to the heater is disabled for about 5 seconds. This latency produced little lag in the rate of block temperature rise. The soak period was specified by a 5.0 minute heating period at the final set point temperature. During the soak period, the program stops updating the controller, thus the power is not disabled during the 5 minute soak period.

Preliminary tests identified a problem of potential contamination of the bus bar or cartridge heater during handling, leading to particle generation upon heating of a bus bar with no wires attached. Thus, after every experiment, the bus bar previously used was heated by itself in a separate location for a cleaning cycle. This would remove residue from the previous experiment or handling. The reheating took about 20 minutes, which includes a 15 minute heating ramp period and a 5 minute soak period. A total of three bus bars were used during the experiments and were regularly rotated during testing; after an experiment the bus bar was put through its cleaning cycle, while a prepared test sample bus bar was readied for the next experiment and a clean bus bar cooled, waiting for sample preparation.

4.3.2 Smoke detector monitoring

The ASD VEWFD response times were recorded by monitoring the state of the ASD relay switches on digital inputs of the data acquisition card. The FACP detector response times were obtained by monitoring the data stream that typically is sent to a printer or other output device. The ASCII text data was parsed by the program automatically to light program indicator buttons and log the pre-alarm and alarm times of all detectors; up to 16 detectors were monitored during these experiments.

4.3.3 Aerosol instrumentation

Selected aerosol measurement instrumentation was used to gather particle size and aerosol concentration data at the ASD sampling locations for laboratory in-cabinet experiments. An electrical low pressure impactor (ELPI) measured the aerosol size distribution during most small cabinet experiments to help characterize the smoke sources. Additional experiments were conducted with three instruments that recorded the particle number concentration (zero-th moment of the size distribution), mass concentration (third moment of the size distribution), and
the total aerosol length, (a measure of the first moment of the size distribution). These measurements complement the ELPI data. The aerosol data is detailed in Appendix B.

4.3.4 Ambient environment measurements

Measurements were taken at all locations to monitor the ambient environment before, during, and after each test. For small-scale tests, ambient temperature was monitored near the top and bottom of the cabinet. In most laboratory experiments, the particle concentration was also being recorded. The large-scale tests in the 38 m² room had its room temperature monitored at various heights in the center of the room. A portable particle counter was used to monitor the ambient particle concentrations. Humidity was monitored at all the test locations for the duration of all tests. Background information was taken for up to 120 seconds.

4.3.5 Thermal imaging

Some small-scale, in-cabinet experiment setup used an infrared camera to monitor the temperature of the heat source and degrading samples. The camera was placed 1 meter above the sample, on the outside of the test cabinet. An IR window was installed between the camera and the sample. A series of top view, thermal images were taken using an FLIR E30 infrared camera. Twenty images were taken for each heating rate. The time intervals between the images were 1, 3 and 10 minutes for 15, 60, and 240 minute ramps, respectively.

The emissivity of the bus bar was taken to be 0.78, that of oxidized copper, and was kept constant for all the tests. The transmissivity of the IR window was taken to be 0.5. The camera was controlled remotely from the computer via a USB cable. The settings on the camera, such as emissivity and transmissivity, could be changed after the test by using the accompanying software. The camera was limited to measuring temperatures up to 370°C. An example of a temperature profile measured using the thermal camera can be seen in Figure 4-13. All images for the monitored experiments are given in the Appendix.

![Temperature Profile](image-url)

**Figure 4-13.** Thermal image of XLPE wires following a 60.0 minute heating ramp and a 5.0 minute soak period
4.4 Experimental Configurations

4.4.1 Laboratory, instrument cabinet configuration

A laboratory space was used for the small cabinet experiments. The cabinet was an empty instrumentation cabinet with dimensions of 0.56 m by 0.61 m by 1.32 m tall. While the height of this cabinet is shorter than those commonly encountered in NPP facilities, it is a reasonable surrogate to represent an upper portion of an NPP cabinet. The cabinet was placed inside a ventilated enclosure. The laboratory instrument cabinet experimental configuration can be seen in Figure 4-14.

![Laboratory instrument cabinet experimental configuration](image)

The instrument cabinet had spot detectors and air-sampling detector ports installed on its ceiling. Figure 4-15 shows how they were mounted inside the cabinet, and a schematic of the top plate hole pattern is shown in Figure 4-16. The ASD detector units were located outside the cabinet and individual but identical piping networks were used to transport air samples from
within the cabinet to the detector units. The pipe used was a 1.91 cm inside diameter (ID) chlorinated polyvinyl chloride pipe (CPVC). Flexible tubing, 1.24 cm ID, was used to connect the sampling port to the CPVC piping. The ASD piping layout can be seen in Figure 4-17. Each detector had four sampling ports, one routed to the inside of the cabinet and three sampling laboratory-space ambient air. The sampling port diameters were 3.2 mm.

Figure 4-15. Instrument cabinet ceiling view

A: Spot detectors  E: Top vent holes
B: ASD sampling ports  F: IR camera view port
C: Aerosol sampling port  G: Side vent holes
D: Thermocouple
The cabinet had two sets of vent holes, four through the ceiling and three each on the left and right sides. The locations of the top vent holes and some of the side vent holes can be seen in Figure 4-16. The top vent hole configuration consisted of four 5.08 cm holes, while the side vent configuration had six. The side vent holes, consisting of three holes separated by 0.18 m, were placed on left and the right sides 0.2 m from the top of the cabinet. Each test had either the top or side vents opened, but in no test were both open.
The cabinet was located inside a ventilated enclosure to contain and evacuate the smoke. The ventilated enclosure was 0.91 m by 0.91 m and 1.75 m tall. A blower motor installed on top of the enclosure provided the ventilation to exhaust smoke fumes through the top of the cabinet, and into the laboratory fume hood. A 3.8 cm gap between the bottom of the enclosure and the floor, allowed fresh air to enter the enclosure. Inside the test cabinet the air was quiescent, except for the thermal plume generated by the heat source. A close-up of the cabinet inside the ventilated enclosure can be seen in Figure 4-18.

Figure 4-18. Instrument cabinet inside NIST laboratory

4.4.2 Laboratory, large NPP cabinet configurations

These experiments used two surplus NPP electrical cabinets, which can be seen in Figure 4-19. The cabinets were 0.61 m by 0.61 m by 2.13 m tall. The cabinet on the left (Cabinet 1) had cable bundles hanging from the back wall and was naturally ventilated. The cabinet on the right (Cabinet 2) was a compartment with multiple shelves with circuit card slots in them; no circuit cards were in place. A piece of sheet metal covered the front opening simulating a compartment with all the circuit cards in place. Each cabinet was placed inside the ventilated enclosure for experimentation, which can be seen in Figure 4-20. Spot smoke detectors and ASD sampling ports were installed inside at the top of each cabinet, as shown in Figure 4-21. Only ASD2 and ASD3 were installed during these experiments. SS and ION spot detectors
were installed inside the naturally ventilated cabinet, while the force-ventilated cabinet only had space for the ION spot detector.

Figure 4-19. NPP cabinets used in large cabinet experiments
Figure 4-20. Large cabinet installation and enclosure detail

A: Air purifier  E: Force ventilated cabinet
B: Cabinet cooling fan  F: Naturally ventilated cabinet
C: Exhaust fan  G: Particle counter
D: Cabinet enclosure  H: ASD piping

Figure 4-21. View of sampling ports and spot detectors installed inside the naturally ventilated (left) and force ventilated (right) NPP large cabinets

A: Spot detectors  C: Air vent
B: ASD sampling ports  D: Aerosol sampling port
Cabinet 2 had a blower installed on top that was used for cooling of the circuit cards. The blower forced air down through a series of vents and across the circuit card slots, then back up to the top of the cabinet. To limit the effects of air recirculation in the cabinet enclosure, air to the blower was sampled from the bottom of the enclosure into a plastic shroud containing a HEPA-filter air cleaner. A close-up of the top of the cabinet with and without the blower can be seen in Figure 4-22. This configuration was meant to simulate a large compartment with abundance of clean air, such that the air being sucked into the cabinet would be clean air. ASD1 was used to monitor the air entering the cabinet.

![Figure 4-22. The ventilation configuration of the forced ventilation cabinet](image)

**4.4.3 In-cabinet, small room, cabinet mock-up configurations**

The single-zone experiments were conducted at the Montgomery County Public Safety Training Academy, in the Burn Prop building. A space on the lower floor was used to configure an 8.2 m by 4.6 m room containing electrical cabinet mock-ups. The ceiling height was 2.4 m. A forced-air ventilation scheme could be implemented in the room using a variable-speed blower and ducting to direct air flow to wall registers, which exhaust air grills vented to the outside of the building. The cabinet mock-ups were constructed to simulate naturally ventilated, or forced-air ventilated electrical equipment cabinets. Individual cabinets were 0.61 m wide by 0.61 m deep and 1.78 m tall. Figure 4-23 shows the small room experimental space layout. Photographs of the setup can be seen in Figure 4-24 and Figure 4-25.
Figure 4-23. Small room full-scale experiment space layout
Figure 4-24. View of the small room experimental space

- A: Cabinet mock-ups
- B: Sampling tubes
- C: ASD pipes
- D: Cabinet ventilation fans
- E: Room ventilation air inlet
Experiments were conducted with ASD1, ASD2, and ASD3 running simultaneously. The in-cabinet configurations had spot detectors installed in a similar fashion to the small-scale setup. The aspirated smoke detectors had ports installed into the top of selected cabinets, which directed the sampled air to the piping connected to each ASD VEWFD system. Single-cabinet and multiple open-side cabinet designs were constructed in a row with top ventilation. The following (three) cabinet configurations were tested: single cabinet with ASD ports and spot detectors; a 4-cabinet arrangement where two cabinets had ASD ports and spot detectors; and a 5-cabinet arrangement where three cabinets had ASD ports and spot detectors. Figure 4-26 shows the alarm layout inside the 5-cabinet configuration. The cabinets were raised 5.08 cm above the ground to allow air to enter.
Figure 4-27 shows the ASD piping layout for in-cabinet sampling configuration. The four- and five-cabinet arrangements had ceiling ventilation holes with ASD ports and spot detectors, and no internal side wall partitions.
Figure 4-27. In-cabinet ASD pipe layout

Three small muffin fans provided forced ventilation during some experiments. They were installed in the first, third, and fifth cabinets (in each) of the 5-cabinet configurations, on the back wall along the central axis, and 30.5 cm above the cabinet floor. The fans were installed in the cabinets that had the spot alarms and the ASD sampling ports. Unlike the previous tests, the openings on the bottoms of the cabinets were covered to prevent air entrainment. The fans can be seen in Figure 4-24.

Figure 4-28 shows in-cabinet and area-wide source locations. The samples were placed in cabinets 1, 2, and 7 for the single cabinet, 4-cabinet and 5-cabinet experiments, respectively.

The spot alarms and ASD sampling ports were located in cabinets 1, 3, 5, 6, 8, and 10. The in-cabinet layout for the spot detectors, the ASD sampling ports and the vent holes can be seen in Figure 4-27.

For area-wide ASD experiments, the samples were placed in either cabinet 7, the center of the room or one of the room quadrants.
4.4.4 Area-wide, small room configuration

The area-wide ASD configuration had spot detectors on the ceiling of the room. The piping system for the aspirated smoke detectors was modified for this configuration. Area-wide piping and detector locations can be seen in Figure 4-29. The area-wide piping had 3.2 mm holes (DIA) drilled into it to serve as sampling ports. There were four sampling holes in total for each detector.
4.4.5 In-cabinet, large room, electrical cabinet configurations

The experimental space for the large-room, full-scale experiments was 10 m by 10 m by 3 m high ceiling with a variable speed ventilation fan. The facility can be seen in Figure 4-30 and Figure 4-31, and the complete layout can be seen in Figure 4-32. With access doors closed, air was pulled through two openings located on the ceiling in the rear of the room, and exhausted at the front through a 76.2 cm high by 61.0 cm wide louver with a 49.5 cm by 54.6 cm opening behind it with the center of the louver located in the center of the wall.

Figure 4-29. Area-wide ASD pipe layout
Figure 4-30. Off angle view of 100 m² facility

A: Source location  D: In-Cabinet ASD Sampling Lines
B: Test Cabinets, Instrumented  E: Areawide ASD piping
C: Test Cabinets, Not instrumented  F: Areawide sampling port
Figure 4-31. Front view of the 100 m² facility

A: Source location, Wire bundle
B: Test Cabinets, Instrumented
C: Test Cabinets, Not Instrumented
D: In-Cabinet ASD Sampling Lines
Experiments were conducted with single-port ASD VEWFD systems for in-cabinet coverage and multi-port ASD VEWFD systems for in-cabinet and area-wide coverage. Figure 4-33 shows the ceiling-mounted and in-cabinet spot detector locations. Ceiling mounted detectors included photoelectric, ionization, and sensitive spot detectors, while in-cabinet detectors included ionization and sensitive spot detectors.

Figure 4-34 shows the detector layout inside the cabinet and the ventilation hole pattern, and Figure 4-35 gives the locations on the ceiling plate. Figure 4-36 shows the detector layout, ASD sampling pipe vertical entrance, and ventilation configuration between cabinets in the three-cabinet bank.
Figure 4-33. Spot detectors layout inside 100 m² facility
Figure 4-34. Detector and sampling port locations for single-zone experiments

A: Spot detectors
B: ASD sampling ports
C: Vent holes
D: Cabinet door
Figure 4-35. Detectors, sampling ports, and vent hole locations for in-cabinet experiments
Figure 4-37 shows the piping diagram for the single-zone, in-cabinet experiments. Separate piping with a single port in four cabinets was directed to either ASD2 or ASD3. One cabinet was isolated from adjacent cabinets by sealing the side wall opening. Figure 4-37 and Figure 4-38 show details of ASD4 (cloud chamber type) configuration where individual pressure regulators were installed in piping. These allowed for flow adjustments.

Figure 4-40 and Figure 4-41 show the details of the openings between the three-cabinet configurations. Figure 4-42 shows the source locations.
Figure 4-37. Single zone piping configuration for ASD2 and ASD3
Figure 4-38. Front view of the ASD4 piping setup for the in-cabinet sampling

Figure 4-39. Pressure regulator located above each sampling port for ASD4
Figure 4-40. Side view of a cabinet, showing the location of the side vents
Figure 4-41. Side vents allowing flow between three cabinets with ASD sampling
4.4.6 Area-wide, large room configurations

In the multi-zone ASD VEWFD experiments, two area-wide smoke detection zones were covered, (i.e., the return air grill, and the ceiling). A separate zone monitored the four-cabinet that were monitored during the single-zone experiments. Figure 4-43 and Figure 4-44 show a plan view of the piping network layout for the return air grill, and the cabinets for ASD4 and ASD5. Figure 4-45 and Figure 4-46 show elevation views of the return air grill piping network layouts. Figure 4-47 shows a picture of the return air grill and the piping for the two ASDs. Figure 4-48 and Figure 4-49 show the plan view of the area-wide ceiling ASD piping networks. The piping network design was supplied by the system vendor, and also met the intent of

Figure 4-42. Sample locations in the experiments performed
NFPA 76. For conventional detection, per NFPA 72, no return air monitoring is required. Duct detectors were not able to be installed at the facility where the testing was being performed.

Figure 4-43. ASD4 piping layout for the in-cabinet and HVAC inlet sampling
Figure 4-44. ASD5 piping layout for the in-cabinet and HVAC inlet sampling
Figure 4-45. ASD5 piping layout, with sampling locations located at the HVAC exhaust

Figure 4-46. ASD4 piping layout, with sampling location located at the HVAC exhaust
Figure 4-47. Return air grill protected with ASD piping
Figure 4-48. Area-wide ASD4, piping layout
4.5 Experimental Procedure

The experimental procedure for each set of experiments is detailed below. The protocol included verifying detector configuration and design, including ASD smoke transport times and individual port suction pressures, and identifying individual spot detector locations. Either heated wire test per NPFA 76 Annex B.2 or vendor recommended performance tests were conducted before each series of tests.

4.5.1 Laboratory instrument cabinet experiments

The initial setup of the instrument cabinet detectors and ASDs verified that the spot detectors responded to challenging smoke; the pre-alarm and alarm times were recorded properly and the ASD system setups were performed, and faults cleared. The suction pressure at each ASD port was measured to verify that it was nominally the same as the others, and thus, presumably,
produces equal flows for the ports leading to each ASD. A pressure gauge with a range of 0.20 kPa was used. Flexible tubing was attached to the low pressure port of the gauge and the ASD port. The port pressures were 0.20 kPa, 0.14 kPa, and 0.15 kPa for ASD1, ASD2, and ASD3, respectively. Smoke from a smoldering punk was used to verify the smoke transport times. Each ASD responded to smoke presented at the furthest sampling port within 10 s.

At the beginning of each day that experiments were to be conducted, the ASDs, FACP, and electrical low pressure impactor were turned on and allowed to run for at least 30 minute before the start of an experiment. The data acquisition computer started logging typically 1 or 2 minute before starting the heating ramp. The end of the experiment was set at the end of the heating period. The bus bar was allowed to cool, and any residual smoke was exhausted from the enclosure during sample cool-down.

4.5.2 Laboratory large-cabinet experiments

The initial setup of the large-cabinet experiments followed the instrument cabinet setup. Only two ASDs were used to monitor the cabinets, ASD2 and ASD3. The measured port suction pressures were the same for each ASD piping arrangement, 0.11 kPa for ASD2, and 0.12 kPa for ASD3.

One large cabinet, used for ventilated cabinet experiments, had a cooling fan mounted on top. Experiments were conducted to estimate the fan flow given the specific internal arrangement of the cabinet as tested. Carbon dioxide was injected at a fixed rate into the fan inlet. The carbon dioxide mixed with the incoming air, and was diluted to a lesser value based on the ventilation air. Injection of ~ 10 l/min of carbon dioxide yielded 0.20 percent (by volume), once mixed with the ventilation air. The mean of four measurements was 4,800 l/min ± 100 l/min. Assuming a cabinet volume of 0.8 m³, an air exchange rate of about 360 air changes per hour (ACH) would be expected.

4.5.3 Small room in-cabinet experiments

The small-room experiments posed some challenges, since the offsite test location had no central heating, and the experiments were conducted in the month of December. Electric space heaters were used to heat the small room and the attached data acquisition room. The heaters were turned on in the morning and allowed to heat the test room to a temperature above 12°C. A vertical array of thermocouples stretching from 30 cm above the floor to the ceiling was monitored to determine the temperature gradient. The maximum temperature difference was typically about 1°C.

The suction pressures for the six in-cabinet sampling ports for the three ASDs were 0.12 kPa, 0.07 kPa, and 0.08 kPa for ASD1, AD2 and AD3, respectively.

The smoke transport time was measured at cabinets 1 and 6. Those cabinets represented the closest and furthest points in the setup. The average smoke response times for three measurements at the first cabinet were 19.4 ± 2.4, 33.2 ± 6.7, and 13.7 ± 0.2 seconds for ASD1, ASD2, and ASD3, respectively. The measurements at the last cabinet were 20.3 ± 1.8, 32.0 ± 1.7, and 15.3 ± 1.2 seconds for ASD1, ASD2, and ASD3, respectively.

Experiments were conducted with forced ventilation of the row of five interconnected cabinets. The air exchange rate between the cabinet and the room air was estimated by monitoring carbon dioxide concentration inside the cabinets, following a discharge of a carbon dioxide fire
extinguisher. The decay in the concentration was fitted to an exponential equation to yield a
time constant for the decay, giving the air changes per hour (ACH). A detailed description for
calculating the exchange rate can be found in the ASTM E741 standard. The combined relative
uncertainty in this technique is ± 10 percent. For the row of five cabinets, two measurements
were made following two separate extinguisher discharges yielding 8.4 ACH and 7.5 ACH, and
a mean of 8.0 ACH.

Additional experiments were conducted with room ventilation air flow. The air exchange rate of
the room with air ventilation was estimated by monitoring carbon dioxide concentration in the
center of the room, following a discharge of a carbon dioxide fire extinguisher, and fitting the
decay curve as described above. For the room with mechanical ventilation running, three
measurements were made yielding a mean value of 9.2 ACH ± 1.4 ACH.

4.5.4 Small room area-wide experiments

The small-room, area-wide experiments were conducted with three ASD VEWFD systems
monitoring ceiling-mounted pipe network. Four sampling holes were drilled into each piping
network to cover each quadrant of the room. The suction pressures for the four sampling holes
for the three ASDs were 0.14 kPa, 0.15 kPa, and 0.20 kPa for ASD1, AD2, and AD3,
respectively. Smoke response times were less than 30 seconds for all ASDs and sampling
holes.

Experiments were conducted with and without room ventilation air flow. The fan setting was the
same one used during the in-cabinet room ventilation experiments (i.e. 9.2 ACH ± 1.4 ACH).

The room was heated with electric space heaters before the start of an experiment. For no
room ventilation experiments, the heaters were turned off just before the start of an experiment.
With no ventilation, the room temperature was nominally constant for the duration of an
experiment. For experiments with room ventilation, after heating the room before the start of an
experiment, the heaters were moved to the room where the blower was located, so the
incoming air during an experiment was heated to maintain the room air temperature throughout
an experiment.

4.5.5 Large room single-zone in-cabinet experiments

ASD2 (cloud chamber type) and ASD3 (light-scattering type ) were used for the large-room,
single-zone in-cabinet experiments, where a single cabinet (second in line) isolated from
adjacent cabinets was one sample location configuration, and the fourth cabinet in line that had
vent holes to the third and fifth cabinets was the other sample location. Sample port openings
were 4.75 mm in diameter for both piping networks. The sample port suction pressures for
ASD2 were 0.07 kPa for the first two sampling ports (closest to the detector), and 0.06 kPa for
the last two sampling ports. For ASD3, the suction pressures were 0.09 kPa for the first two
sampling ports, and 0.08 kPa for the last two sampling ports.

The air exchange rate of the room with the air exhaust fan fixed at a speed of 32 Hz was
estimated by monitoring carbon dioxide concentration in the center of the room following a
discharge of a carbon dioxide fire extinguisher, and fitting the decay curve to an exponential
function. Three measurements were made yielding a mean value of 7.4 ACH ± 0.6 ACH.
4.5.6 Large room multi-zone in-cabinet experiments

ASD4 (cloud chamber type) and ASD5 (light-scattering type) were used for the large room multi-zone in-cabinet experiments. The configurations examined were the same as the single-zone experiments where a single cabinet (second in line) isolated from adjacent cabinets was one sample location configuration, and the fourth cabinet in line that had vent holes to the third and fifth cabinets was the other sample location. The multi-port ASDs were set up to monitor three separate zones, in-cabinet, area-wide ceiling, and the exhaust grill representing a return air grill. Sample port openings were 4.75 mm in diameter for the ASD5 piping network. ASD4 used a vendor-provided design and verification (commissioning) testing. ASD4 used different sampling ports for in-cabinet applications. The flow through each port was adjusted to approximately 1.5 L/min from an adjustable inline pressure regulator. The smoke transport times for ASD5 in-cabinet piping was 25 ± 1 seconds for the last port (furthest from the detector) and 16 ± 2 seconds for the closest port. The transport time for ASD4 was 52 seconds for the last in-cabinet port.

The air exchange rates of the room with the room air exhaust fan fixed at speeds of 32 Hz and 60 Hz were estimated by monitoring carbon dioxide concentrations in the center of the room following a discharge of a carbon dioxide fire extinguisher, and fitting the decay curve to an exponential function. Repeated measurements were made yielding mean values of 6.5 ACH ± 0.6 ACH, and 14.0 ACH ± 1.0 ACH for 32 Hz and 60 Hz fan settings respectively. Note, there was a difference between single-zone and multi-zone the 32 Hz fan setting ACHs, which was because of a ducting configuration change between the two test series.

4.5.7 Large room multi-zone area-wide experiments

ASD4 (cloud chamber type) and ASD5 (light-scattering type) were used for the large room multi-zone area-wide experiments. The smoke transport times for ASD4 area-wide and return air grill sampling ports furthest from the detector were 33 and 26 seconds, respectively. The smoke transport times for ASD5 area-wide and return air grill sampling ports furthest from the detector were 45 ± 1 seconds and 25 ± 0.5 seconds, respectively.

4.6 Experimental Design

The following tables detail the experimental conditions for each experiment conducted. The experimental design evolved throughout the project schedule. Information gained from experiments, and feedback from observers was used to tailor successive experimental designs. As part of the experimental design, select experimental conditions were replicated to allow an assessment of repeatability of the experimental results.

4.6.1 Laboratory, instrument cabinet experiments

The laboratory instrument cabinet experiments were conducted at 15-, 60- and 240 minute HRPs each with a 5 minute fixed ending set point soak period. Samples were located with the bus bar block centered on the floor of the cabinet. The cabinet was naturally ventilated with vents located on the top of the cabinet or on the cabinet sides, 0.2 m below the top of the cabinet. Table 4-4 presents the test matrix for the Laboratory Instrument Cabinet experiments using single-zone detectors.
Table 4-4. Laboratory Instrument Cabinet Experiments

<table>
<thead>
<tr>
<th>Configuration Number</th>
<th>Experimental Configuration</th>
<th>Heating Ramp Period (min)</th>
<th>Vent locations</th>
<th>Experiments Conducted</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>XLPO2</td>
<td>15.0</td>
<td>Top</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>XLPO2</td>
<td>15.0</td>
<td>Side</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>XLPO2</td>
<td>60.0</td>
<td>Top</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>XLPO2</td>
<td>60.0</td>
<td>Side</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>XLPO2</td>
<td>240.0</td>
<td>Side</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>PFTE</td>
<td>15.0</td>
<td>Top</td>
<td>3</td>
</tr>
<tr>
<td>7</td>
<td>PFTE</td>
<td>15.0</td>
<td>Side</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>PFTE</td>
<td>60.0</td>
<td>Top</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>PFTE</td>
<td>60.0</td>
<td>Side</td>
<td>3</td>
</tr>
<tr>
<td>10</td>
<td>PFTE</td>
<td>240.0</td>
<td>Top</td>
<td>1</td>
</tr>
<tr>
<td>11</td>
<td>XLPE</td>
<td>15.0</td>
<td>Top</td>
<td>4</td>
</tr>
<tr>
<td>12</td>
<td>XLPE</td>
<td>15.0</td>
<td>Side</td>
<td>2</td>
</tr>
<tr>
<td>13</td>
<td>XLPE</td>
<td>60.0</td>
<td>Top</td>
<td>1</td>
</tr>
<tr>
<td>14</td>
<td>XLPE</td>
<td>60.0</td>
<td>Side</td>
<td>4</td>
</tr>
<tr>
<td>15</td>
<td>XLPE</td>
<td>240.0</td>
<td>Side</td>
<td>3</td>
</tr>
<tr>
<td>16</td>
<td>Silicone</td>
<td>15.0</td>
<td>Top</td>
<td>3</td>
</tr>
<tr>
<td>17</td>
<td>Silicone</td>
<td>15.0</td>
<td>Side</td>
<td>1</td>
</tr>
<tr>
<td>18</td>
<td>Silicone</td>
<td>60.0</td>
<td>Top</td>
<td>1</td>
</tr>
<tr>
<td>19</td>
<td>Silicone</td>
<td>60.0</td>
<td>Side</td>
<td>3</td>
</tr>
<tr>
<td>20</td>
<td>XLPO1</td>
<td>15.0</td>
<td>Top</td>
<td>3</td>
</tr>
<tr>
<td>21</td>
<td>XLPO1</td>
<td>15.0</td>
<td>Side</td>
<td>1</td>
</tr>
<tr>
<td>22</td>
<td>XLPO1</td>
<td>60.0</td>
<td>Top</td>
<td>1</td>
</tr>
<tr>
<td>23</td>
<td>XLPO1</td>
<td>60.0</td>
<td>Side</td>
<td>3</td>
</tr>
<tr>
<td>24</td>
<td>PVC1</td>
<td>15.0</td>
<td>Top</td>
<td>3</td>
</tr>
<tr>
<td>25</td>
<td>PVC1</td>
<td>15.0</td>
<td>Side</td>
<td>1</td>
</tr>
<tr>
<td>26</td>
<td>PVC1</td>
<td>60.0</td>
<td>Top</td>
<td>1</td>
</tr>
<tr>
<td>27</td>
<td>PVC1</td>
<td>60.0</td>
<td>Side</td>
<td>3</td>
</tr>
<tr>
<td>28</td>
<td>PVC2</td>
<td>15.0</td>
<td>Top</td>
<td>3</td>
</tr>
<tr>
<td>29</td>
<td>PVC2</td>
<td>15.0</td>
<td>Side</td>
<td>1</td>
</tr>
<tr>
<td>30</td>
<td>PVC2</td>
<td>60.0</td>
<td>Top</td>
<td>1</td>
</tr>
<tr>
<td>31</td>
<td>PVC2</td>
<td>60.0</td>
<td>Side</td>
<td>3</td>
</tr>
<tr>
<td>32</td>
<td>PVC2</td>
<td>240.0</td>
<td>Side</td>
<td>1</td>
</tr>
<tr>
<td>33</td>
<td>CSPE</td>
<td>15.0</td>
<td>Top</td>
<td>3</td>
</tr>
<tr>
<td>34</td>
<td>CSPE</td>
<td>15.0</td>
<td>Top</td>
<td>1</td>
</tr>
<tr>
<td>35</td>
<td>CSPE</td>
<td>60.0</td>
<td>Top</td>
<td>1</td>
</tr>
<tr>
<td>36</td>
<td>CSPE</td>
<td>60.0</td>
<td>Top</td>
<td>3</td>
</tr>
<tr>
<td>37</td>
<td>CSPE</td>
<td>240.0</td>
<td>Top</td>
<td>1</td>
</tr>
<tr>
<td>38</td>
<td>TB</td>
<td>15.0</td>
<td>Top</td>
<td>3</td>
</tr>
<tr>
<td>39</td>
<td>TB</td>
<td>15.0</td>
<td>Side</td>
<td>1</td>
</tr>
<tr>
<td>40</td>
<td>TB</td>
<td>60.0</td>
<td>Top</td>
<td>1</td>
</tr>
<tr>
<td>41</td>
<td>TB</td>
<td>60.0</td>
<td>Side</td>
<td>3</td>
</tr>
<tr>
<td>42</td>
<td>TB</td>
<td>240.0</td>
<td>Side</td>
<td>1</td>
</tr>
<tr>
<td>43</td>
<td>PCB</td>
<td>15.0</td>
<td>Top</td>
<td>3</td>
</tr>
<tr>
<td>44</td>
<td>PCB</td>
<td>15.0</td>
<td>Side</td>
<td>1</td>
</tr>
<tr>
<td>45</td>
<td>PCB</td>
<td>60.0</td>
<td>Top</td>
<td>1</td>
</tr>
<tr>
<td>46</td>
<td>PCB</td>
<td>60.0</td>
<td>Side</td>
<td>3</td>
</tr>
</tbody>
</table>
Table 4-4. Laboratory Instrument Cabinet Experiments (Continued)

<table>
<thead>
<tr>
<th>Configuration Number</th>
<th>Material</th>
<th>Heating Ramp Period (min)</th>
<th>Vent locations</th>
<th>Experiments Conducted</th>
</tr>
</thead>
<tbody>
<tr>
<td>47</td>
<td>PCB</td>
<td>240.0</td>
<td>Top</td>
<td>1</td>
</tr>
<tr>
<td>48</td>
<td>Resistors</td>
<td>90 s</td>
<td>Top</td>
<td>3</td>
</tr>
<tr>
<td>49</td>
<td>Resistors</td>
<td>90 s</td>
<td>Side</td>
<td>3</td>
</tr>
<tr>
<td>50</td>
<td>Capacitors</td>
<td>30 s</td>
<td>Top</td>
<td>3</td>
</tr>
<tr>
<td>51</td>
<td>Capacitors</td>
<td>30 s</td>
<td>Side</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Configurations below used different ASD2 and ASD3 detector sensitivities</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>52</td>
<td>XLPE</td>
<td>15.0</td>
<td>Top</td>
<td>4</td>
</tr>
<tr>
<td>53</td>
<td>XLPE</td>
<td>60.0</td>
<td>Top</td>
<td>4</td>
</tr>
<tr>
<td>54</td>
<td>PVC2</td>
<td>15.0</td>
<td>Top</td>
<td>4</td>
</tr>
<tr>
<td>55</td>
<td>PVC2</td>
<td>60.0</td>
<td>Top</td>
<td>4</td>
</tr>
<tr>
<td>56</td>
<td>CSPE</td>
<td>15.0</td>
<td>Top</td>
<td>4</td>
</tr>
<tr>
<td>57</td>
<td>CSPE</td>
<td>60.0</td>
<td>Top</td>
<td>4</td>
</tr>
<tr>
<td>58</td>
<td>One Resistor</td>
<td>70 s</td>
<td>Top</td>
<td>3</td>
</tr>
<tr>
<td>59</td>
<td>Two Resistors</td>
<td>80 s</td>
<td>Top</td>
<td>3</td>
</tr>
</tbody>
</table>

4.6.2 Laboratory, large-cabinet experiments

Table 4-5 presents the test matrix for the Laboratory Large Cabinet experiments using single-zone detectors. Table 4-6 presents the test matrix for the limited number of Laboratory Large Cabinet experiments using a reduced HRP.

Table 4-5. Laboratory Large-Cabinet Experiments

<table>
<thead>
<tr>
<th>Configuration Number</th>
<th>Material</th>
<th>Heating Ramp Period (min)</th>
<th>Cabinet Ventilation</th>
<th>Experiments Conducted</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>XLPE</td>
<td>16.3</td>
<td>Natural</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>XLPE</td>
<td>16.3</td>
<td>Forced</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>XLPE</td>
<td>65.0</td>
<td>Natural</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>XLPE</td>
<td>65.0</td>
<td>Forced</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>XLPE</td>
<td>260.0</td>
<td>Natural</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>XLPE</td>
<td>260.0</td>
<td>Forced</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>CSPE</td>
<td>16.3</td>
<td>Natural</td>
<td>3</td>
</tr>
<tr>
<td>8</td>
<td>CSPE</td>
<td>16.3</td>
<td>Forced</td>
<td>3</td>
</tr>
<tr>
<td>9</td>
<td>CSPE</td>
<td>65.0</td>
<td>Natural</td>
<td>3</td>
</tr>
<tr>
<td>10</td>
<td>CSPE</td>
<td>65.0</td>
<td>Forced</td>
<td>3</td>
</tr>
<tr>
<td>11</td>
<td>CSPE</td>
<td>260.0</td>
<td>Natural</td>
<td>1</td>
</tr>
<tr>
<td>12</td>
<td>CSPE</td>
<td>260.0</td>
<td>Forced</td>
<td>1</td>
</tr>
<tr>
<td>13</td>
<td>PVC2</td>
<td>16.3</td>
<td>Natural</td>
<td>3</td>
</tr>
<tr>
<td>14</td>
<td>PVC2</td>
<td>16.3</td>
<td>Forced</td>
<td>3</td>
</tr>
<tr>
<td>15</td>
<td>PVC2</td>
<td>65.0</td>
<td>Natural</td>
<td>3</td>
</tr>
<tr>
<td>16</td>
<td>PVC2</td>
<td>65.0</td>
<td>Forced</td>
<td>3</td>
</tr>
<tr>
<td>17</td>
<td>PVC2</td>
<td>260.0</td>
<td>Natural</td>
<td>1</td>
</tr>
<tr>
<td>19</td>
<td>PVC2</td>
<td>260.0</td>
<td>Forced</td>
<td>1</td>
</tr>
<tr>
<td>20</td>
<td>PCB</td>
<td>16.3</td>
<td>Natural</td>
<td>1</td>
</tr>
<tr>
<td>21</td>
<td>PCB</td>
<td>16.3</td>
<td>Forced</td>
<td>1</td>
</tr>
</tbody>
</table>

4-54
Table 4-5. Laboratory Large-Cabinet Experiments (Continued)

<table>
<thead>
<tr>
<th>Configuration Number</th>
<th>Experimental Configuration</th>
<th>Material</th>
<th>Heating Ramp Period (min)</th>
<th>Cabinet Ventilation</th>
<th>Experiments Conducted</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td></td>
<td>PCB</td>
<td>65.0</td>
<td>Natural</td>
<td>1</td>
</tr>
<tr>
<td>23</td>
<td></td>
<td>PCB</td>
<td>65.0</td>
<td>Forced</td>
<td>1</td>
</tr>
<tr>
<td>24</td>
<td></td>
<td>BS 6266</td>
<td>-</td>
<td>Natural</td>
<td>6</td>
</tr>
</tbody>
</table>

Table 4-6. Large Cabinet Experiments with Reduced HRP

<table>
<thead>
<tr>
<th>Configuration Number</th>
<th>Experimental Configuration</th>
<th>Material</th>
<th>Maximum Set point (°C)</th>
<th>HRP (min)</th>
<th>Hold Time (min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>XLPE</td>
<td>275</td>
<td>8.8</td>
<td>12.2</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>XLPE</td>
<td>300</td>
<td>9.7</td>
<td>60.3</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>XLPE</td>
<td>325</td>
<td>10.6</td>
<td>10.4</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>CSPE</td>
<td>200</td>
<td>6.2</td>
<td>14.8</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>CSPE</td>
<td>225</td>
<td>7.1</td>
<td>62.9</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>CSPE</td>
<td>250</td>
<td>8.0</td>
<td>13.0</td>
</tr>
</tbody>
</table>

4.6.3 Full-scale, small room tests

A series of mock cabinets was built in a 37.7 m² facility to simulate an electrical room. The cabinets were connected forming two rows of 5 cabinets each. One of the rows had a partition placed in between two cabinets, creating a set of four connected cabinets alongside a single one. The five-cabinet configuration had a set of fans installed, allowing for a comparison between naturally and forced-ventilated conditions. The sample was located either on the ground or about 1.2 m above the floor. The tests were performed with and without room ventilation. Table 4-7 through Table 4-11 list all the tests where the detectors and the aerosol sources were located inside the cabinet. For the tests in Table 4-12, the spot detectors from the front row of the cabinets were placed on the ceiling of the room. The source location varied from either inside the cabinet or outside.

Table 4-7. Full-Scale, Single-Zone, In-Cabinet XLPE Experiments

<table>
<thead>
<tr>
<th>Configuration Number</th>
<th>Experimental Configuration</th>
<th>HRP (min)</th>
<th>Source Cabinet</th>
<th>Source Elevation (m)</th>
<th>Cabinet Ventilation (ACH)</th>
<th>Room Ventilation (ACH)</th>
<th>Experiments Conducted</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>16.3</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>16.3</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>16.3</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>16.3</td>
<td>5</td>
<td>1.2</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>65.0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>65.0</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>3</td>
</tr>
</tbody>
</table>
Table 4-7. Full-Scale, Single-Zone, In-Cabinet XLPE Experiments (Continued)

<table>
<thead>
<tr>
<th>Configuration Number</th>
<th>Experimental Configuration</th>
<th>Experiments Conducted</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HRP (min)</td>
<td>Source Cabinet</td>
</tr>
<tr>
<td>7</td>
<td>65.0</td>
<td>5</td>
</tr>
<tr>
<td>8</td>
<td>65.0</td>
<td>5</td>
</tr>
<tr>
<td>9</td>
<td>65.0</td>
<td>5</td>
</tr>
<tr>
<td>10</td>
<td>65.0</td>
<td>5</td>
</tr>
<tr>
<td>11</td>
<td>260.0</td>
<td>5</td>
</tr>
</tbody>
</table>

Table 4-8. Full-Scale, Single-Zone, In-Cabinet CSPE Experiments

<table>
<thead>
<tr>
<th>Configuration Number</th>
<th>Experimental Configuration</th>
<th>Experiments Conducted</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HRP (min)</td>
<td>Source Cabinet</td>
</tr>
<tr>
<td>1</td>
<td>16.3</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>16.3</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>16.3</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>16.3</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>65.0</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>65.0</td>
<td>4</td>
</tr>
<tr>
<td>7</td>
<td>65.0</td>
<td>5</td>
</tr>
<tr>
<td>8</td>
<td>65.0</td>
<td>5</td>
</tr>
<tr>
<td>9</td>
<td>65.0</td>
<td>5</td>
</tr>
<tr>
<td>10</td>
<td>65.0</td>
<td>5</td>
</tr>
<tr>
<td>11</td>
<td>260.0</td>
<td>5</td>
</tr>
</tbody>
</table>

Table 4-9. Full-Scale, Single-Zone, In-Cabinet PVC2 Experiments

<table>
<thead>
<tr>
<th>Configuration Number</th>
<th>Experimental Configuration</th>
<th>Experiments Conducted</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HRP (min)</td>
<td>Source Cabinet</td>
</tr>
<tr>
<td>1</td>
<td>16.3</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>16.3</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>16.3</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>16.3</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>65.0</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>65.0</td>
<td>4</td>
</tr>
<tr>
<td>7</td>
<td>65.0</td>
<td>5</td>
</tr>
<tr>
<td>8</td>
<td>65.0</td>
<td>5</td>
</tr>
<tr>
<td>9</td>
<td>65.0</td>
<td>5</td>
</tr>
<tr>
<td>10</td>
<td>65.0</td>
<td>5</td>
</tr>
<tr>
<td>11</td>
<td>260.0</td>
<td>5</td>
</tr>
</tbody>
</table>
Table 4-10. Full-Scale, Single-Zone, In-Cabinet PCB Experiments

<table>
<thead>
<tr>
<th>Configuration Number</th>
<th>Experimental Configuration</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HRP (min)</td>
<td>Source Cabinet</td>
<td>Source Elevation (m)</td>
<td>Cabinet Ventilation (ACH)</td>
<td>Room Ventilation (ACH)</td>
<td>Experiments Conducted</td>
</tr>
<tr>
<td>1</td>
<td>16.3</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>16.3</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>65.0</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>65.0</td>
<td>5</td>
<td>0</td>
<td>7.9</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>65.0</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>9.1</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 4-11. Full-Scale, Single-Zone, In-Cabinet Resistor Experiments

<table>
<thead>
<tr>
<th>Configuration Number</th>
<th>Experimental Configuration</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PS (s)</td>
<td>Source Location</td>
<td>Source Elevation</td>
<td>Cabinet Ventilation (ACH)</td>
<td>Room Ventilation (ACH)</td>
<td>Experiments Conducted</td>
</tr>
<tr>
<td>1</td>
<td>90</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>90</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>90</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>90</td>
<td>5</td>
<td>1.2</td>
<td>0</td>
<td>0</td>
<td>3</td>
</tr>
</tbody>
</table>

Table 4-12. Full-Scale, Single-Zone, Area-wide Experiments

<table>
<thead>
<tr>
<th>Configuration Number</th>
<th>Experimental Configuration</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Material</td>
<td>HRP (min)</td>
<td>Source Location</td>
<td>Room Ventilation (ACH)</td>
<td>Experiments Conducted</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Cable bundle</td>
<td>65.0</td>
<td>Center</td>
<td>0</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Cable bundle</td>
<td>65.0</td>
<td>Corner</td>
<td>0</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Cable bundle</td>
<td>65.0</td>
<td>Corner</td>
<td>9.1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Cable bundle</td>
<td>260.0</td>
<td>Corner</td>
<td>0</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>CSPE</td>
<td>16.3</td>
<td>5</td>
<td>0</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>CSPE</td>
<td>16.3</td>
<td>5</td>
<td>9.1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>CSPE</td>
<td>16.3</td>
<td>Corner</td>
<td>9.1</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>CSPE</td>
<td>16.3</td>
<td>Center</td>
<td>0</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>CSPE</td>
<td>65.0</td>
<td>5</td>
<td>0</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>CSPE</td>
<td>65.0</td>
<td>5</td>
<td>9.1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>CSPE</td>
<td>65.0</td>
<td>Corner</td>
<td>0</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>XLPE</td>
<td>16.3</td>
<td>5</td>
<td>0</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>XLPE</td>
<td>16.3</td>
<td>Corner</td>
<td>0</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>XLPE</td>
<td>65.0</td>
<td>5</td>
<td>0</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>XLPE</td>
<td>65.0</td>
<td>Corner</td>
<td>0</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Shredded Paper</td>
<td>Corner</td>
<td>0</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Shredded Paper</td>
<td>Center</td>
<td>9.1</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>BS Wire</td>
<td>Corner</td>
<td>0</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>BS Wire</td>
<td>Center</td>
<td>0</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>BS Wire</td>
<td>Corner</td>
<td>9.1</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>BS Wire</td>
<td>Corner</td>
<td>9.1</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>BS Wire</td>
<td>Corner</td>
<td>9.1</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>BS Wire</td>
<td>Center</td>
<td>0</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>BS Wire</td>
<td>Corner</td>
<td>9.1</td>
<td>3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
4.6.4 Full-scale, large room tests

Table 4-13 and Table 4-14 present the test matrix for the full-scale, large room experiments using single-zone and multi-zone detectors, respectively.

Table 4-13. Full-Scale, Single-Zone, In-Cabinet Experiments

<table>
<thead>
<tr>
<th>Configuration Number</th>
<th>Material</th>
<th>HRP (min)</th>
<th>Source Cabinet</th>
<th>Room Ventilation (ACH)</th>
<th>Experiments Conducted</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CSPE</td>
<td>65.0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>CSPE</td>
<td>65.0</td>
<td>1</td>
<td>7.4</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>CSPE</td>
<td>65.0</td>
<td>3</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>CSPE</td>
<td>65.0</td>
<td>3</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>CSPE</td>
<td>260.0</td>
<td>3</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>CSPE</td>
<td>260.0</td>
<td>3</td>
<td>7.4</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>XLPE</td>
<td>65.0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>XLPE</td>
<td>65.0</td>
<td>1</td>
<td>7.4</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>XLPE</td>
<td>65.0</td>
<td>3</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td>XLPE</td>
<td>65.0</td>
<td>3</td>
<td>7.4</td>
<td>1</td>
</tr>
<tr>
<td>11</td>
<td>XLPE</td>
<td>260.0</td>
<td>3</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>12</td>
<td>XLPE</td>
<td>260.0</td>
<td>3</td>
<td>7.4</td>
<td>1</td>
</tr>
</tbody>
</table>

1 Refer to Figure 4-42 for a graphical representation of the various source locations. Numbers represent the cabinet that the source was located in the bank of instrumented cabinets.

Table 4-14. Full-Scale, Multi-Zone Experiments

<table>
<thead>
<tr>
<th>Configuration Number</th>
<th>Material</th>
<th>HRP (min)</th>
<th>Source Location(^1)</th>
<th>Source Elevation</th>
<th>Room Ventilation (ACH)</th>
<th>Experiments Conducted</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CSPE</td>
<td>65.0</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>CSPE</td>
<td>65.0</td>
<td>2</td>
<td>0</td>
<td>6.5</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>CSPE</td>
<td>65.0</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>CSPE</td>
<td>65.0</td>
<td>4</td>
<td>0</td>
<td>6.5</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>CSPE</td>
<td>65.0</td>
<td>4</td>
<td>0</td>
<td>14</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>CSPE</td>
<td>260.0</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>CSPE</td>
<td>260.0</td>
<td>4</td>
<td>0</td>
<td>6.5</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>CSPE</td>
<td>65.0</td>
<td>Center</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>CSPE</td>
<td>65.0</td>
<td>Center</td>
<td>0</td>
<td>6.5</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td>CSPE</td>
<td>65.0</td>
<td>Second row</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>11</td>
<td>CSPE</td>
<td>65.0</td>
<td>Second row</td>
<td>0</td>
<td>6.5</td>
<td>1</td>
</tr>
<tr>
<td>12</td>
<td>CSPE</td>
<td>65.0</td>
<td>Second row</td>
<td>0</td>
<td>14</td>
<td>1</td>
</tr>
<tr>
<td>13</td>
<td>CSPE</td>
<td>65.0</td>
<td>Left rear</td>
<td>0</td>
<td>6.5</td>
<td>1</td>
</tr>
<tr>
<td>14</td>
<td>CSPE</td>
<td>65.0</td>
<td>Right front</td>
<td>0</td>
<td>6.5</td>
<td>1</td>
</tr>
<tr>
<td>15</td>
<td>XLPE</td>
<td>65.0</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>16</td>
<td>XLPE</td>
<td>65.0</td>
<td>2</td>
<td>0</td>
<td>6.5</td>
<td>1</td>
</tr>
</tbody>
</table>

1 Refer to Figure 4-42 for a graphical representation of the various source locations. Numbers represent the cabinet that the source was located in the bank of instrumented cabinets.
<table>
<thead>
<tr>
<th>Configuration Number</th>
<th>Material</th>
<th>HRP (min)</th>
<th>Source Location</th>
<th>Source Elevation</th>
<th>Room Ventilation (ACH)</th>
<th>Experiments Conducted</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>XLPE</td>
<td>65.0</td>
<td>2</td>
<td>0</td>
<td>7.4</td>
<td>1</td>
</tr>
<tr>
<td>18</td>
<td>XLPE</td>
<td>65.0</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>19</td>
<td>XLPE</td>
<td>65.0</td>
<td>4</td>
<td>0</td>
<td>6.5</td>
<td>1</td>
</tr>
<tr>
<td>20</td>
<td>XLPE</td>
<td>65.0</td>
<td>4</td>
<td>0</td>
<td>7.4</td>
<td>1</td>
</tr>
<tr>
<td>21</td>
<td>XLPE</td>
<td>65.0</td>
<td>4</td>
<td>0</td>
<td>14</td>
<td>1</td>
</tr>
<tr>
<td>22</td>
<td>XLPE</td>
<td>260.0</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>23</td>
<td>XLPE</td>
<td>260.0</td>
<td>4</td>
<td>0</td>
<td>6.5</td>
<td>1</td>
</tr>
<tr>
<td>24</td>
<td>XLPE</td>
<td>260.0</td>
<td>4</td>
<td>0</td>
<td>7.4</td>
<td>1</td>
</tr>
<tr>
<td>25</td>
<td>XLPE</td>
<td>65.0</td>
<td>Center</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>26</td>
<td>XLPE</td>
<td>65.0</td>
<td>Center</td>
<td>0</td>
<td>6.5</td>
<td>1</td>
</tr>
<tr>
<td>27</td>
<td>Cable Bundle</td>
<td>16.3</td>
<td>Center</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>28</td>
<td>Cable Bundle</td>
<td>16.3</td>
<td>Center</td>
<td>0</td>
<td>6.5</td>
<td>2</td>
</tr>
<tr>
<td>29</td>
<td>Cable Bundle</td>
<td>16.3</td>
<td>Center</td>
<td>0</td>
<td>14</td>
<td>1</td>
</tr>
<tr>
<td>30</td>
<td>Cable Bundle</td>
<td>16.3</td>
<td>Center</td>
<td>1.8</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>31</td>
<td>Cable Bundle</td>
<td>16.3</td>
<td>Center</td>
<td>1.8</td>
<td>6.5</td>
<td>1</td>
</tr>
<tr>
<td>32</td>
<td>Cable Bundle</td>
<td>16.3</td>
<td>Cabinets not instrumented</td>
<td>2.11</td>
<td>14</td>
<td>2</td>
</tr>
<tr>
<td>33</td>
<td>Cable Bundle</td>
<td>65.0</td>
<td>Center</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>34</td>
<td>Cable Bundle</td>
<td>65.0</td>
<td>Center</td>
<td>0</td>
<td>6.5</td>
<td>1</td>
</tr>
<tr>
<td>35</td>
<td>Cable Bundle</td>
<td>65.0</td>
<td>Cabinets not instrumented</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>36</td>
<td>Cable Bundle</td>
<td>65.0</td>
<td>Cabinets not instrumented</td>
<td>0</td>
<td>6.5</td>
<td>1</td>
</tr>
<tr>
<td>37</td>
<td>Cable Bundle</td>
<td>65.0</td>
<td>Cabinets not instrumented</td>
<td>0</td>
<td>14</td>
<td>1</td>
</tr>
<tr>
<td>38</td>
<td>Cable Bundle</td>
<td>65.0</td>
<td>Left rear corner</td>
<td>0</td>
<td>6.5</td>
<td>1</td>
</tr>
<tr>
<td>39</td>
<td>Cable Bundle</td>
<td>65.0</td>
<td>Left rear corner</td>
<td>0</td>
<td>14</td>
<td>1</td>
</tr>
<tr>
<td>40</td>
<td>Cable Bundle</td>
<td>65.0</td>
<td>Front right corner</td>
<td>0</td>
<td>6.5</td>
<td>1</td>
</tr>
<tr>
<td>41</td>
<td>Cable Bundle</td>
<td>65.0</td>
<td>Front right corner</td>
<td>0</td>
<td>14</td>
<td>1</td>
</tr>
<tr>
<td>42</td>
<td>Cable Bundle</td>
<td>260.0</td>
<td>Center</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>43</td>
<td>Mod BS Wire</td>
<td>Front right corner</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>44</td>
<td>Mod BS Wire</td>
<td>Front right corner</td>
<td>0</td>
<td>6.5</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>45</td>
<td>Mod BS Wire</td>
<td>Front right corner</td>
<td>0</td>
<td>14</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Configuration Number</td>
<td>Material</td>
<td>HRP (min)</td>
<td>Source Location</td>
<td>Source Elevation</td>
<td>Room Ventilation (ACH)</td>
<td>Experiments Conducted</td>
</tr>
<tr>
<td>----------------------</td>
<td>----------------</td>
<td>-----------</td>
<td>-----------------</td>
<td>------------------</td>
<td>------------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>46</td>
<td>Mod BS Wire</td>
<td></td>
<td>Center</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>47</td>
<td>BS Wire</td>
<td></td>
<td>Center</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>48</td>
<td>Mod BS Wire</td>
<td></td>
<td>Center</td>
<td>0</td>
<td>6.5</td>
<td>1</td>
</tr>
<tr>
<td>49</td>
<td>BS Wire</td>
<td></td>
<td>Center</td>
<td>0</td>
<td>6.5</td>
<td>1</td>
</tr>
<tr>
<td>50</td>
<td>Mod BS Wire</td>
<td></td>
<td>Center</td>
<td>0</td>
<td>14</td>
<td>1</td>
</tr>
<tr>
<td>51</td>
<td>BS Wire</td>
<td></td>
<td>Center</td>
<td>0</td>
<td>14</td>
<td>1</td>
</tr>
<tr>
<td>52</td>
<td>Mod BS Wire</td>
<td></td>
<td>Left rear corner</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>53</td>
<td>Mod BS Wire</td>
<td></td>
<td>Left rear corner</td>
<td>0</td>
<td>6.5</td>
<td>2</td>
</tr>
<tr>
<td>54</td>
<td>BS Wire</td>
<td></td>
<td>Left rear corner</td>
<td>0</td>
<td>6.5</td>
<td>2</td>
</tr>
<tr>
<td>55</td>
<td>Mod BS Wire</td>
<td></td>
<td>Left rear corner</td>
<td>0</td>
<td>14</td>
<td>1</td>
</tr>
<tr>
<td>56</td>
<td>Cable Bundle</td>
<td>16.3</td>
<td>Center</td>
<td>0</td>
<td>14</td>
<td>1</td>
</tr>
</tbody>
</table>
5. EXPERIMENTAL RESULTS

The test plan included a set of experimental configurations to assess performance over a range of conditions. The objective was to capture conceivable particle evolution scenarios that would be sensed by the various detectors, given the experimental conditions. It is impossible to ensure these experiments capture the most likely, along with the worst-case scenarios that would be experienced by systems deployed in nuclear power plants (NPPs). However, it is reasonable to assume the relative performance of aspiring smoke detection (ASD) very early warning fire detection (VEWFD) systems or sensitive spot detectors to conventional detectors observed in these experiments would apply in real-world scenarios.

Individual detector pre-alerts, alerts, pre-alarms and alarms, where applicable, were recorded during all experiments. The relative performance of the ASD and sensitive spot VEWFD systems were evaluated by comparing their activations to the ionization detector alarm for in-cabinet experiments and to the ionization and photoelectric detector for area-wide experiments. For in-cabinet configurations, ionization detectors were considered to be the conventional detector for comparison to the ASDs or sensitive spots VEWFD systems for two reasons: (1) ionization alarms were observed in-service inside electrical cabinets in NPP visits, and (2) ionization alarms are typically more sensitive to the early pyrolysis smokes generated by the chosen sources.

An absolute performance measure of the time interval between activation and the end of a test was used to represent time available for response before a potential ignition event. The assumption made here is that the wire temperature at the end of the test is nominally at or above the piloted ignition temperature and within the range of the materials auto ignition temperature. Given the measured wire temperature profile and thermal imaging camera images, this appears to be a reasonable assumption (Ref. 34). Piloted ignition tests conducted after the experimental series was concluded and as detailed in Section 5.8 support this assumption. It may also be worth noting that the final block temperatures are above the generic critical temperature thresholds to estimate functionality failures of cables, namely 205 and 330°C.

For the experiments in which two light-scattering ASDs were monitored, only one of those ASDs was used in the analysis, since similar results were obtained. In addition, the analysis considered ASD VEWFD system Pre-alert and Alert settings the sensitive spot (SS) Alert setting, and the conventional ionization and photoelectric detector Alarm settings; the assumption here is that the ASD or SS Alert would initiate a defined VEWFD system response. The ASD Pre-alert and Alert settings were not held constant throughout the different experimental setups. In the case of light-scattering ASDs, the Pre-alert setting ranged from 4 to 10 times the sensitivity of the VEWFD Alert setting (0.2 %/ft obscuration). In the case of cloud chamber ASDs, the Pre-alert, Alert and Alarm settings were specified to cover a range of sensitivity settings in all experimental setups except the large-room, multi-zone experiments in which the vendor specified the sensitivity settings.

It is important to note that this experimental research was not designed to assess the performance of VEWFD models or types against one another, but rather, was designed to assess the potential VEWFD performance against conventional detectors. The VEWFD system sensitivity settings and system designs may not be optimal for the configuration being studied and will vary based on the environmental conditions of the application. The guidance on in-
cabinet applications is less developed than the area-wide design specifications, therefore in-cabinet designs rely on input from manufacturers and system integrators.

5.1 **Laboratory, Small-Cabinet Experiments**

These experiments were the first set conducted and were designed to gain an understanding of the heated wire/component source, typical ASD, and conventional detector response to the various materials selected. In addition, it was a goal of these experiments to find a rational basis for down-selecting the number of materials to be used in subsequent experiments; the materials tested in this series are identified in Table 5-1.

**Table 5-1. Material Identification Numbers Used in Laboratory—Small-Scale Tests**

<table>
<thead>
<tr>
<th>ID #</th>
<th>Name</th>
<th>Description of Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PVC1</td>
<td>Polyvinyl chloride insulated, 18 AWG wire</td>
</tr>
<tr>
<td>2</td>
<td>PVC2</td>
<td>Polyvinyl chloride insulated, 14 AWG wire</td>
</tr>
<tr>
<td>3</td>
<td>Silicone</td>
<td>Silicone insulated , 18 AWG wire</td>
</tr>
<tr>
<td>4</td>
<td>PTFE</td>
<td>Polytetrafluoroethylene insulated, 14 AWG wire</td>
</tr>
<tr>
<td>5</td>
<td>XLPO1</td>
<td>Cross-linked polyolefin insulated, 12 AWG wire</td>
</tr>
<tr>
<td>6</td>
<td>XLPO2</td>
<td>Cross-linked polyolefin insulated, 12 AWG wire</td>
</tr>
<tr>
<td>7</td>
<td>XLPE</td>
<td>Cross-linked polyethylene insulated, 12 AWG wire.</td>
</tr>
<tr>
<td>8</td>
<td>CSPE</td>
<td>Chlorosulfonated polyethylene insulated, 10 AWG wire</td>
</tr>
<tr>
<td>9</td>
<td>PCB</td>
<td>FR4, glass-reinforced epoxy laminate circuit board</td>
</tr>
<tr>
<td>10</td>
<td>TB</td>
<td>Phenolic barrier terminal block</td>
</tr>
</tbody>
</table>

Two sets of experiments were conducted with different heating rate and experimental time conditions. One condition was a heating ramp period (HRP) of 15.0 minutes to a final set point of 450 °C, followed by a 5.0 minute period heating period at the final set point, for a total heating time (THT) of 20.0 minutes. The other condition was a HRP of 60.0 minutes to a final set point of 450 °C, followed by a 5.0 minute period heating period at the final set point, for a THT of 65.0 minutes. The results aggregate those experiments with top and side ventilation conditions, because there was no apparent response time difference between these configurations.

The ASD and spot detector sensitivities are listed in Table 5-2. ASD piping configuration was nominally 3.7 m long with four equally spaced tee’d sampling ports, three drawing ambient laboratory room air and one drawing cabinet air. In the case of the ASD3, the pre-alarm and alarm sensitivities represent the port sensitivities equal to 0.2 %/ft obscuration and 1.0 %/ft obscuration. The sensitivities for ASD2, the cloud chamber device, were factory default settings, and not necessarily what would be used for in-cabinet VEWFD system applications, but most likely less sensitive settings.
Table 5-2. Nominal Detector Sensitivities for Laboratory—Small Scale Tests

<table>
<thead>
<tr>
<th>Sensitivity Setting</th>
<th>ASD1 Detector / Port %/ft Obsc</th>
<th>ASD2 Detector / Port Particles/cm³</th>
<th>ASD3 Detector / Port %/ft Obsc</th>
<th>SS %/ft Obsc</th>
<th>ION %/ft Obsc</th>
<th>PHOTO %/ft Obsc</th>
</tr>
</thead>
<tbody>
<tr>
<td>VEWFDS Pre-alert</td>
<td>0.013 / 0.05</td>
<td>5.1×10⁵ / 2.0×10⁶</td>
<td>0.025 / 0.10</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>VEWFDS Alert</td>
<td>0.05 / 0.20</td>
<td>1.2×10⁶ / 4.8×10⁶</td>
<td>0.05 / 0.20</td>
<td>0.20</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>VEWFDS Alarm</td>
<td>0.25 / 1.00</td>
<td>1.5×10⁶ / 6.0×10⁶</td>
<td>0.25 / 1.00</td>
<td>1.00</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Conventional Pre-Alarm</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.5</td>
<td>1.3</td>
<td>-</td>
</tr>
<tr>
<td>Conventional Alarm</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1.0</td>
<td>2.1</td>
<td>-</td>
</tr>
</tbody>
</table>

Figure 5-1 shows the pre-alert or alarm times for experiments conducted in the small cabinet with the 15.0 minute HRP. The materials are ordered in terms of increasing average ION spot alarm times. In most cases, ASD2 pre-altered first, typically before 600 seconds of heating. With silicone and PTFE, ASD3 did not reach a pre-alert threshold before the end of experiments. The ION did not alarm with PTFE wire, while the PHOTO did not alarm with 6 out of 10 materials.

Figure 5-1. VEWFD pre-alert and conventional alarm times for the 15 minute HRP instrument cabinet experiments. (Error bars represent ± one standard deviation for repeated tests)
Figure 5-2 shows VEWFD system alert and ION alarm times for experiments conducted in the small instrument cabinet with the 15.0 minute HRP. Again, the materials are ordered in terms of increasing average ION spot alarm times. ASD2 alerted first for all materials except CSPE (chlorosulfonated polyethylene). ASD3 alerted before ION alarm with two materials. ASD3 typically alerted before SS, while neither alerted with two materials.

Figure 5-2. VEWFD alert and ION alarm times for the 15 minute HRP instrument cabinet experiments. (Error bars represent ± one standard deviation for repeated tests)

Figure 5-3 shows the pre-alarm or alarm times for experiments conducted in the small cabinet with the 60.0 minute HRP, and Figure 5-4 shows alert and ION alarm times. In both figures, the materials are ordered in terms of increasing average ION spot alarm times. The trends are similar to the 15.0 minute HRP results. ASD3 pre-alerted and alerted before other detectors with CSPE, like the 15.0 minute HRP experiments. Neither ASD3 nor SS alerted before the end of test with four materials.
Figure 5-3. VEWFD pre-alert and conventional alarm times for the 60 minute HRP instrument cabinet experiments. (Error bars represent ± one standard deviation for repeated tests)

Figure 5-4. VEWFD alert and ION alarm times for the 60 minute HRP instrument cabinet experiments. (Error bars represent ± one standard deviation for repeated tests)
Figure 5-5 shows the pre-alert or alarm times for experiments conducted in the small cabinet with 240.0 minute HRP, while Figure 5-6 shows the alert and ION alarm times. The materials are ordered in terms of increasing average ION spot alarm times.

The overall trend between the three heating rates was the same. Essentially the order and relative time that the detectors alarmed did not depend on the heating rate. Therefore, the concept of “end of test” (EOT,) is used later in this report to merge test results from similar tests that only varied in heating rate and test length. ASD2 typically pre-alerted or alerted before ASD3 and the ION detector. The ION typically alarmed before ASD3 alerted, and ASD3 typically alerted before the SS detector alert. The one exception to this pattern is Material 8, in which case the ASD3 alerted first, followed by the ASD2, ION, and PHOTO.

Figure 5-5. VEWFD pre-alert and conventional alarm times for the 240 minute HRP instrument cabinet experiments

Table 5-3 shows typical smoke particle arithmetic mean diameter (AMD) and mass mean diameter (MMD) results averaged over the 5 minute soak period for the 15.0 minute HRP experiments for each wire sample. Both the AMD and MMD vary by a factor of three from PFTE to CSPE insulation. These results, plus the alert and alarm activation results, were used to down-select the wire samples for full-scale experiments. PVC wire (2), XLPE wire, and CSPE wire materials were selected to (1) cover the observed (relatively) small, medium, and large mean particle sizes, and (2) to have the ability to produce sufficient smoke to activate the detectors being studied in the various experimental configurations. Therefore, these selected materials (PVC, XLPE, and CSPE) are intended to represent the aerosol characteristics generated from a large variety of materials commonly found in NPP electrical enclosures. The selection is not intended to bound all materials and these materials (PVC, XLPE, and CSPE) likely do not represent the most difficult aerosols to detect.
Figure 5-6. VEWFD alert and ION alarm times for the 240 minute HRP instrument cabinet experiments

Table 5-3. AMD and MMD Average over the 5.0Minute Soak Time for 15.0 Minute HRP Tests

<table>
<thead>
<tr>
<th>ID #</th>
<th>Name</th>
<th>AMD (μm) (± 20 %)</th>
<th>MMD (μm) (± 20 %)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PVC1</td>
<td>0.12</td>
<td>0.27</td>
</tr>
<tr>
<td>2</td>
<td>PVC2</td>
<td>0.11</td>
<td>0.26</td>
</tr>
<tr>
<td>3</td>
<td>Silicone</td>
<td>0.14</td>
<td>0.23</td>
</tr>
<tr>
<td>4</td>
<td>PTFE</td>
<td>0.10</td>
<td>0.21</td>
</tr>
<tr>
<td>5</td>
<td>XLPO1</td>
<td>0.13</td>
<td>0.21</td>
</tr>
<tr>
<td>6</td>
<td>XLPO2</td>
<td>0.23</td>
<td>0.45</td>
</tr>
<tr>
<td>7</td>
<td>XLPE</td>
<td>0.20</td>
<td>0.33</td>
</tr>
<tr>
<td>8</td>
<td>CSPE</td>
<td>0.33</td>
<td>0.64</td>
</tr>
</tbody>
</table>

To examine trends by extending the HRP from 15.0 to 60.0 minutes, the block temperature\(^1\) at alarm was plotted for the various detector activations in Figure 5-7. The trend between the 15.0- and 60.0 minute HRP for ASD2 and ASD3 was consistent for all three materials, but in opposite directions. ASD2 responded at higher block temperatures when the HRP was

\(^1\) The "block temperature" is the surface temperature measured by the thermocouple attached to the surface of the copper bus bar block. Refer to Section 4.2.1 for details.
increased, while ASD3 responded at lower block temperatures. The magnitude of the temperature difference was not large, thus the practical implications may be minor.

![Graph showing block temperature at detector activation](image)

**Figure 5-7.** Block temperature at pre-alert, alert or alarm time for various detectors. (Error bars represent +/- one standard deviation for repeated tests)

For the small-cabinet laboratory results the following observations are made:

1. ASD2 pre-alerted and alerted before ASD3 and SS for all materials with the exception of CSPE.
2. At both HRPs, ASD2 was the only detector to respond to PTFE samples before the end of test.
3. The overall trend between the three heating rates was the same, ASD2 typically pre-alerted or alerted before ASD3 and the ION detector. The ION typically alarmed before ASD3 alerted, and ASD3 typically alerted before the SS detector.
4. By the end of the test, both the arithmetic mean diameter and the mass mean diameter of the smoke varied by a factor of three from PTFE wire (smallest particles) to CSPE wire (largest particles), but this made no difference except with ASD3 and SS’s better performance in detection CSPE.
5. The heating ramp period affected the observed block temperature when ASDs responded. ASD2 responded at higher block temperatures when the HRP was increased, while ASD3 responded at lower block temperatures.
5.2 Laboratory, Large-Cabinet Experiments

Experiments were conducted in two surplus NPP cabinets, one with natural ventilation, and one with forced ventilation provided by a fan and ducting. The cabinet sizes were dimensionally the same, but the internal configurations were different. These tests primarily show the effects of natural ventilation versus high-flow forced ventilation cabinet conditions. These experiments were conducted in the laboratory with an ASD2, an ASD3, an ionization spot detector (ION) and a sensitive spot detector (SS). The detector sensitivities are listed in Table 5-4. The ION spot was installed in both cabinets and the sensitive spot was only installed in the naturally ventilated cabinet, as there wasn’t sufficient room in the forced ventilation cabinet to install both. The ASD piping configuration was four equally spaced ports, three sampling laboratory room air and one sampling cabinet air. The materials used in these experiments were polyvinyl chloride insulated (PVC2), XLPE, CSPE, and PCB.

For these experiments, the heating ramp period and final set point were extended. Based on the results of the small-cabinet experiments, it was decided to increase the final block temperature set point to 485 °C. The slope of the set point ramp remained the same as the 450 °C final set point experiments, but the duration of the ramp period was increased to 16.3, 65, and 460 minutes for the new HRPs. The THTs were 1,278, 4,200 and 15,900 seconds for the three HRPs, respectively.

<table>
<thead>
<tr>
<th>Sensitivity Setting</th>
<th>ASD2 Detector/Port Particles/cm³</th>
<th>ASD3 Detector/Port %/ft Obsc</th>
<th>SS %/ft Obsc</th>
<th>ION %/ft Obsc</th>
</tr>
</thead>
<tbody>
<tr>
<td>VEWFD Pre-alert</td>
<td>3.8×10⁴/1.5×10⁵</td>
<td>0.0063/0.025</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>VEWFD Alert</td>
<td>1.4×10⁵/5.5×10⁵</td>
<td>0.05/0.20</td>
<td>0.20</td>
<td>-</td>
</tr>
<tr>
<td>VEWFD Alarm</td>
<td>6.4×10⁵/2.6×10⁵</td>
<td>0.25/1.00</td>
<td>1.00</td>
<td>-</td>
</tr>
<tr>
<td>Conventional Pre-Alarm</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.5</td>
</tr>
<tr>
<td>Conventional Alarm</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Results are presented in box plots where the box’s vertical limits represent the range in which the middle 50 percent of the data lay, the vertical line inside the box indicates the median, and bars above and below the box represent the upper quartile (UQ) and lower quartile (LQ), with individual outlier values represented by an open circle symbol. Outliers are defined as values greater than (UQ+1.5*(UQ-LQ)) or less than (LQ-1.5(UQ-LQ)), in other words, 1.5 times the inter-quartile range above the upper quartile or below the lower quartile. A filled circle symbol represents the mean of all values including outliers.

The first data set examined consists of the naturally ventilated cabinet, 16.3 minute HRP experiments. Three experiments with each of the four materials were conducted for a total of 12 experiments. Figure 5-8 shows the difference between the ION alarm and the ASD and SS alert times. Only ASD2 had mean and median values greater than 0, and in all cases, ASD2 alerted before the ION alarmed. ASD3 and SS have about the same average response.
Figure 5-9 shows the differences between the end of the test (1,278 s) and the ASD pre-alerts, ASD and SS alerts, and ION alarm times. All detectors alerted or alarmed before the end of test.

Figure 5-8. Time difference between ION alarm time and the ASD alerts and SS alert time for large cabinet, natural ventilation, 16.3 minute HRP experiments
The second data set examined consists of the forced ventilation cabinet, 16.3 minute HRP experiments. Three experiments with each of the four materials, plus an additional experiment with PCB were conducted for a total of 13 experiments. Figure 5-10 shows the difference between the ION alarm and the ASD alert times. Both ASD VEWFD systems alert before the ION alarmed on average.
Figure 5-11 shows difference between the end of the test (1,278 s) and the ASD VEWFD system pre-alerts, ASD VEWFD system alerts, and ION alarm times.

The third data set examined consists of the naturally ventilated cabinet, 65.0 minute HRP experiments. Three experiments with each of the four materials were conducted for a total of 12 experiments. Figure 5-12 shows the difference between the ION alarm and the ASD and SS alert times. Only ASD2 had mean and median differences greater than 0, and it responded before the ION in all experiments.

Figure 5-13 shows the difference between the end of the test (4,200 s) and the ASD pre-alerts, ASD and SS alerts, and ION alarm times. The average detector response was about 1,500 seconds or greater before the end of test.
Figure 5-12. Time difference between ION alarm time and the ASD alerts and SS alert time for large cabinet, natural ventilation, 65.0 minute HRP experiments.

Figure 5-13. Time difference between the end of test (EOT) time (4200 s) and ASD pre-alerts, ASD and SS alerts or ION alarm time for large cabinet, natural ventilation, 65.0 minute HRP experiments.
The fourth data set examined consists of the forced ventilation cabinet, 65.0 minute HRP experiments. Three experiments with each of the four materials were conducted for a total of 12 experiments. Figure 5-14 shows the difference between the ION alarm and the ASD alert times. Both ASDs alerted before the ION alarm on average.

![Figure 5-14](image)

**Figure 5-14.** Time difference between ION alarm time and the ASD alerts times for large cabinet, forced ventilation, 65.0 minute HRP experiments

Figure 5-15 shows difference between the end of the test (4,200 s) and the ASD pre-alerts, ASD alerts, and ION alarm times.
The fifth data set examined consists of the naturally ventilated cabinet, 260.0 minute heating period experiments. Three experiments each with XLPE and CSPE materials were conducted for a total of six experiments. Figure 5-16 shows the difference between the ION alarm and the ASD and SS alert times. Both the median and mean are greater than 900 seconds for the ASDs and SS detector.
Figure 5-16. Time difference between ION alarm time and the ASD alerts and SS alert time for large cabinet, natural ventilation, 260.0 minute HRP experiments

Figure 5-17 shows the difference between the end of the test (15,900 s) and the ASD pre-alerts, ASD and SS alerts, and ION alarm times. The ASDs pre-alerted more than 8,000 seconds before the end of the test on average. ASD3 typically pre alerted before ASD2, a distinct difference in the trend compared to 65 and 16.3 minute HRP experiments.
For the large-cabinet laboratory results the following observations are made:

1. For the naturally ventilated cabinet, the ASD VEWFD systems tended to pre-alert before the conventional ionization alarm for all heating period experiments.

2. For the forced ventilation cabinet experiments, the ASD VEWFD systems significantly outperformed the ionization detector, which in many cases did not alarm during both 16.3 and 65.0 minute heating period experiments.

3. For the naturally ventilated cabinet, some of the difference between the 16.3 or 65.0 minute heating period experiment trend and the 260.0 minute heating period experiment trend is attributed to different sets of test materials.
5.3 Full-Scale, Small-Room, In-Cabinet Experiments

Experiments were conducted using cabinet mock-ups in the small room. As presented in Section 4.4.3, each ASD piping network covered a total of 10 cabinets divided into three separate spaces; a single, isolated cabinet monitored by one sampling port, a set of four cabinets monitored by two sampling ports, and a set of five cabinets monitored by three sampling ports. The cabinet sizes were the same, and the set of four and five cabinets were without internal side walls, effectively creating one large space. Experiments were conducted in each of the three separate spaces with no forced ventilation flow in the cabinet or in the room. Additional tests were conducted with the five-cabinet configuration with forced ventilation in the cabinet or in the room. Several tests included the smoke source elevated for the typical cabinet floor location to 2/3 of the cabinet height with the source located within the cabinet. The detector sensitivities are listed in Table 5-5. The materials used in these experiments were PVC2, XLPE, CSPE, and PCB.

Table 5-5. Nominal Detector Sensitivities for Small Room, Cabinet Mock-Up Tests

<table>
<thead>
<tr>
<th>Sensitivity Setting</th>
<th>ASD1 Detector / Port</th>
<th>ASD2 Detector / Port</th>
<th>ASD3 Detector / Port</th>
<th>SS</th>
<th>ION</th>
<th>PHOTO</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>%/ft Obsc</td>
<td>%/ft Obsc</td>
<td>%/ft Obsc</td>
<td>%/ft Obsc</td>
<td>%/ft Obsc</td>
<td>%/ft Obsc</td>
</tr>
<tr>
<td>VEWFD Pre-alarm</td>
<td>0.013 / 0.08</td>
<td>5.1×10^6 / 3.1×10^6</td>
<td>0.0083 / 0.05</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>VEWFD Alert</td>
<td>0.05 / 0.30</td>
<td>1.2×10^6 / 7.2×10^6</td>
<td>0.033 / 0.20</td>
<td>0.20</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>VEWFD Alarm</td>
<td>0.25 / 1.50</td>
<td>1.5×10^6 / 9.0×10^6</td>
<td>0.167 / 1.00</td>
<td>1.00</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Conventional Pre-alarm</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.5</td>
<td>1.3</td>
</tr>
<tr>
<td>Conventional Alarm</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1.0</td>
<td>2.1</td>
</tr>
</tbody>
</table>

The first data set examined consists of 16.3 minute HRP experiments in the three cabinet configurations: single cabinet with XLPE, CSPE, PVC and PCB materials, the set of four cabinets with XLPE, CSPE and PVC materials, the set of five cabinets with XLPE, CSPE, PVC and PCB materials, and the set of five cabinets with XLPE, CSPE and PVC sources elevated to 2/3 of the cabinet height.

Figure 5-18 shows the difference between the ION alarm and the ASD and SS alert times. Both the median and mean are greater than 0 for the ASDs, and less than 0 for the SS.

Figure 5-19 shows difference between the end of the test (1,278 s) and the ASD pre-alerts, ASD and SS alerts, and ION alarm times.
Figure 5-18. Time difference between ION alarm times and the ASD alerts and SS alert for small room, cabinet mock-up, 16.3 minute HRP experiments

Figure 5-19. Time difference between the end of test (EOT) time (1278 s) and ASD pre-alerts, ASD and SS alerts or ION alarm time for small room, cabinet mock-up, 16.3 minute HRP experiments
The second data set examined consists of 65.0 minute heating period experiments in the three cabinet configurations: single cabinet with XLPE, CSPE, and PVC materials, the set of four cabinets with XLPE, CSPE and PVC materials, the set of five cabinets with XLPE, CSPE, PVC and PCB materials with no ventilation flows, cabinet ventilation and room ventilation, and the set of five cabinets with XLPE, CSPE and PVC sources elevated to 2/3 of the cabinet height. The single, four, and five cabinet configurations are presented in Section 4.4.3.

Figure 5-20 shows the difference between the ION alarm and the ASD and SS alert times. The ASD mean time differences were greater than 0 and less than 0 for the SS.

Figure 5-21 shows the difference between the end of the test (4,200 seconds) and the ASD pre-alerts, ASD and SS alerts, and ION alarm times. Most detectors responded before 500 seconds to the end of test.

![Box plot showing the time difference between ION alarm time and the ASD alerts and SS alert for small room, cabinet mock-up, 65.0 minute HRP experiments.](image)

**Figure 5-20.** Time difference between ION alarm time and the ASD alerts and SS alert for small room, cabinet mock-up, 65.0 minute HRP experiments
Figure 5-21. Time difference between the end of test (EOT) time (4200 s) and ASD pre-alerts, ASD and SS alerts or ION alarm time for small room, cabinet mock-up, 65.0 minute HRP experiments

The third data set examined consists of 260.0 minute HRP experiments in the set of five cabinets. Three experiments with XLPE, CSPE, or PVC wire sources were conducted. Because only three data points are plotted, the box limits represent the minimum and maximum values.

Figure 5-22 shows the difference between the ION alarm and the ASD and SS alert times.

Figure 5-23 shows difference between the end of the test (15,900 s) and the ASD pre-alerts, ASD and SS alerts, and ION alarm times.
Figure 5-22. Time difference between ION alarm times and the ASD alerts and SS alert for small room, cabinet mock-up, 260.0 minute HRP experiments

Figure 5-23. Time difference between the end of test (EOT) time (15900 s) and ASD pre-alerts, ASD and SS alerts or ION alarm time for small room, cabinet mock-up, 260.0 minute HRP experiments
The XLPE, CSPE, and PVC2 sources were each tested at 65.0 minute HRP in each of the six experimental configurations to examine the effect of the various configurations on time to alert or alarm. The six conditions were as follows: an isolated single cabinet with the source at the bottom (single cabinet—1C); a group of four cabinets and two sampling port locations with the source at the bottom (four cabinets—4C); a group of five cabinets with three sampling port locations with the source at the bottom of the cabinet (five cabinets—5C); configuration 5C with the source elevated two-thirds from the bottom of the cabinet (5 ES); configuration 5C with room ventilation (5 RV); and configuration 5C with cabinet ventilation (5 CV).

Figure 5-24 shows ASD alert, SS alert and ION alarm time averaged over the three materials experiments for the isolated cabinet (1C), group of four cabinets (4C), and group of five cabinets (5C). Pre-alarm or alarm times for XLPE, PVC2 and CSPE wire samples subject to 65.0 minute heating periods.

Figure 5-25 shows ASD alert, SS alert and ION alarm time averaged over the three materials experiments for the four group of five cabinets (5C) experimental configurations. Increasing and decreasing alert or alarm time trends were observed, moving from 1C to 4C to 5C configurations. Elevated-sample experiments tended to yield shorter alarm times than the base case (sample at bottom, no ventilation).

![Figure 5-24. Mean alert or alarm times for small room, 1, 4, and 5-cabinet mock-up configurations, 65.0 minute HRP experiments](image-url)
The small-room cabinet mock-up results gave rise to the following observations:

1. The ASDs tended to pre-alert before the ION alarm for both heating period experiments.
2. All ASDs alerted before the end of test time,
3. On average, the SS detector pre-alarmed after the ION alarm for both heating period experiments.
4. Cabinet-ventilated experiments and elevated-sample experiments tended to yield shorter alarm times than the base case (sample at bottom, no ventilation).

5.4 Full Scale, Large Room, Single-Zone, In-Cabinet Experiments

Eight 65 minute HRP in-cabinet experiments were conducted in the large room, four of which with XLPE wire sources and four with CSPE wire sources. For each wire source, experiments were conducted in the isolated cabinet with and without room air ventilation flow, and in the three-cabinet arrangement (where the cabinet with the source had openings to its two neighbors), with and without room air ventilation flow. The detector sensitivity settings are presented in Table 5-6. For ASD2, the highest sensitivity setting was often below background room concentrations before the start of an experiment. Therefore, the pre-alert and alert settings were shifted to the next highest sensitivity.
Table 5-6. Nominal Detector Sensitivities for Large Room, Single-Zone Cabinet Tests

<table>
<thead>
<tr>
<th>Sensitivity Setting</th>
<th>ASD2 Detector / Port Particles/cm³</th>
<th>ASD3 Detector / Port %/ft Obsc</th>
<th>SS %/ft Obsc</th>
<th>ION %/ft Obsc</th>
</tr>
</thead>
<tbody>
<tr>
<td>VEWFD Pre-Alert</td>
<td>3.8×10⁴ / 1.5×10⁵</td>
<td>0.0063 / 0.025</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>VEWFD Alert</td>
<td>1.4×10⁵ / 5.5×10⁵</td>
<td>0.05 / 0.20</td>
<td>0.20</td>
<td>-</td>
</tr>
<tr>
<td>VEWFD Alarm</td>
<td>6.4×10⁵ / 2.6×10⁶</td>
<td>0.25 / 1.00</td>
<td>1.00</td>
<td>-</td>
</tr>
<tr>
<td>Conventional Pre-alarm</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.5</td>
</tr>
<tr>
<td>Conventional Alarm</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Results for the single cabinet and the three-cabinet arrangement are shown in Figure 5-26 and Figure 5-27. On average, the ASDs responded sooner than the ION alarm for the three-cabinet arrangement suggesting some cooperative ASD sampling from adjacent cabinets.

Figure 5-26.  Time difference between ION alarm times and the ASD alerts and SS alert for large room, single-zone single-cabinet, 65.0 minute HRP experiments
Results for the ventilated and non-ventilated room experiments are shown in Figure 5-28 and Figure 5-29.

Figure 5-27. Time difference between ION alarm times and the ASD alerts and SS alert for large room, single-zone, three-cabinet configuration, 65.0 minute HRP experiments

Figure 5-28. Time difference between ION alarm times and the ASD alerts and SS alert for large room, single-zone, no ventilation, in-cabinet, 65.0 minute HRP experiments
Figure 5-29. Time difference between ION alarm times and the ASD alerts and SS alert for Large room, single-zone, 7.4 ACH room ventilation, in-cabinet, 65.0 minute HRP experiments.

Figure 5-30 shows the results of the difference between the ION alarm, and the ASD alerts or SS pre-alarm time for all eight experiments.

Figure 5-31 shows the results of the time difference between the end of the test (4,200 s) and the ION alarm, the ASD alerts, and SS pre-alarm time. Both ASD pre-alert mean and median time differences were greater than 1,900 seconds. The decreasing mean time difference trend was ASD2 alert, ASD3 alert, SS alert, and ION alarm.
Figure 5-30. Time difference between ION alarm times and the ASD alerts and SS alert for large room, single-zone, in-cabinet, 65.0 minute HRP experiments

Figure 5-31. Time difference between the end of test (EOT) time (4200 s) and ASD Pre-alerts, ASD and SS alerts or ION alarm time for large room, in-cabinet, 65.0 minute HRP experiments
Four 260.0 minute HRP in-cabinet experiments were conducted in the large room, two experiments with XLPE wire sources and two with CSPE wire sources. For each wire source, experiments were conducted in the three-cabinet arrangement with and without room air ventilation flow.

Figure 5-32 shows the results of the difference between the ION alarm, and the ASD alerts or SS pre-alarm time for all eight experiments.

Figure 5-33 shows the results of the time difference between the end of the test (15,900 s) and the ION alarm, the ASD alerts, and SS pre-alarm time. The decreasing mean time difference trend was ASD2 alert, SS alert, ASD3 alert and ION alarm.

![Figure 5-32](image_url)

**Figure 5-32.** Time difference between ION alarm times and the ASD alerts and SS alert for large room, single-zone, in-cabinet, 260.0 minute HRP experiments
Figure 5-33. Time difference between the end of test (EOT) time (15900 s) and ASD pre-alerts, ASD and SS alerts or ION alarm time for large room, in-cabinet, 260.0 minute HRP experiments

The large room single-zone cabinet results gave rise to the following observations:

1. The time difference between the ION alarm and the ASD alerts was greater for the three-cabinet arrangement than the single cabinet arrangement.

2. Room ventilation tended to reduce the time difference between the ION alarm and the ASD alerts.

3. All detectors alerted before the end of test time for both heating periods.

5.5 Full-Scale, Large-Room, Multi-Zone, In-Cabinet Experiments

Ten in-cabinet 65 minute heating period experiments were conducted in the large room, five with XLPE wire sources and five with CSPE wire sources. For each wire source, experiments were conducted in the isolated cabinet with and without room air ventilation flow (7.5 ACH), and in a three cabinet arrangement (where the cabinet with the source had openings to its two neighbors), with and without room air ventilation flow (7.5 ACH and 15 ACH). Table 5-7 presents the detector sensitivity settings used in these tests. ASD4 (cloud chamber) sensitivity setting were vendor-specified.
Table 5-7. Nominal Detector Sensitivities for Large Room, Multi-Zone Cabinet Tests

<table>
<thead>
<tr>
<th>Sensitivity Setting</th>
<th>ASD4 Detector / Port</th>
<th>ASD5 Detector / Port</th>
<th>SS %/ft Obsc</th>
<th>ION %/ft Obsc</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Particles/cm³</td>
<td>%/ft Obsc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VEWFD Pre-Alert</td>
<td>1.5×10⁵ / 6.0×10⁵</td>
<td>0.0159 / 0.064</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>VEWFD Alert</td>
<td>2.5×10⁵ / 1.0×10⁸</td>
<td>0.0334 / 0.13</td>
<td>0.20</td>
<td>-</td>
</tr>
<tr>
<td>VEWFD Alarm</td>
<td>4.5×10⁵ / 1.8×10⁶</td>
<td>0.1665 / 0.67</td>
<td>1.00</td>
<td>-</td>
</tr>
<tr>
<td>Conventional Pre-alarm</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.5</td>
</tr>
<tr>
<td>Conventional Alarm</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Results for the single cabinet are shown in Figure 5-34. ASD4 (cloud chamber) responded before the ION alarm in all experiments, while ASD5 (light-scattering) responded after the ION alarm on average. Results for the three-cabinet arrangement are shown in Figure 5-35. Results for the non-ventilated and ventilated room experiments are shown in Figure 5-36 and Figure 5-37. The results are mixed: however, ASD4 responded before the ION alarm in all experiments.

Results for all 10 experiments are shown in Figure 5-38. ASD4 responded 750 seconds sooner than the ION alarm on average, while ASD5 and SS responded about 150 seconds sooner than the ionization alarm, on average. The decreasing mean time difference trend was ASD4 alert, ASD5 alert and SS alert (tie), and ION alarm.
Figure 5-34. Time difference between ION alarm times and the ASD alerts and SS alert for large room, multi-zone, single-cabinet, 65.0 minute HRP experiments.

Figure 5-35. Time difference between ION alarm times and the ASD alerts and SS alert for large room, multi-zone, three cabinet configuration, 65.0 minute HRP experiments.
Figure 5-36. Time difference between ION alarm times and the ASD alerts and SS alert for large room, multi-zone, no ventilation, 65.0 minute HRP experiments.

Figure 5-37. Time difference between ION alarm times and the ASD alerts and SS alert for large room, multi-zone, 7.4 ACH room ventilation, 65.0 minute HRP experiments.
Figure 5-38. Time difference between the end of test (EOT) time (4200 s) and ASD pre-alerts, ASD and SS alerts or ION alarm time for large room, multi-zone in-cabinet, 65 minute HRP experiments.

Four 260 minute heating period in-cabinet experiments were conducted in the large room, two experiments with XLPE wire sources and two with CSPE wire sources. For each wire source, experiments were conducted with the three cabinet arrangements with and without room ventilation (7.5 ACH).

Results for both the ventilated and non-ventilated room experiments are shown in Figure 5-39.

Figure 5-40 shows the results of the time difference between the end of test (15,900 seconds) and the detector response.
Figure 5-39. Time difference between ION alarm times and the ASD alerts and SS alert for large room, multi-zone, in-cabinet, 260.0 minute HRP experiments

Figure 5-40. Time difference between the end of test (EOT) time (15900 s) and ASD pre-alerts, ASD and SS alerts or ION alarm time for large room, multi-zone in-cabinet, 260.0 minute HRP experiments
The large-room multi-zone in-cabinet results gave rise to the following observations:

1. ASD4 responded before the conventional ION alarm for both heating period experiments.

2. The time difference between the ION alarm and the ASD alerts was greater for the three-cabinet arrangement than the single-cabinet arrangement.

3. Room ventilation tended to reduce the time difference between the ionization alarm and the ASD alerts.

4. All detectors responded before end of test for all 60 minute HRP experiments.

5. ASD5 and SS did not alarm with XLPE samples before end of test for 260 minute HRP experiments.

5.6 Full-Scale, Small-Room, Area-wide Experiments

The data set examined consists of 65.0 minute heating period experiments for XLPE, CSPE and three cable bundle sources located on the floor. There was room air ventilation during one of the cable bundle experiments. The detector sensitivity settings used in these tests are shown in Table 5-8.

Table 5-8. Nominal Detector Sensitivities for Small Room, Single-Zone, Area-wide Experiments

<table>
<thead>
<tr>
<th>Sensitivity Setting</th>
<th>ASD1 Detector / Port %/ft Obsc</th>
<th>ASD2 Detector / Port Particles/cm³</th>
<th>ASD3 Detector / Port %/ft Obsc</th>
<th>SS %/ft Obsc</th>
<th>ION %/ft Obsc</th>
<th>PHOTO %/ft Obsc</th>
</tr>
</thead>
<tbody>
<tr>
<td>VEWFD Pre-alert</td>
<td>0.013 / 0.052</td>
<td>5.1x10⁵ / 2.0x10⁶</td>
<td>0.025 / 0.10</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>VEWFD Alert</td>
<td>0.05 / 0.20</td>
<td>8.5x10⁵ / 3.4x10⁶</td>
<td>0.05 / 0.20</td>
<td>0.20</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>VEWFD Alarm</td>
<td>0.25 / 1.00</td>
<td>1.5x10⁶ / 6.0x10⁶</td>
<td>0.25 / 1.00</td>
<td>1.00</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Conventional Pre-alarm</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.5</td>
<td>1.3</td>
</tr>
<tr>
<td>Conventional Alarm</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1.0</td>
<td>2.1</td>
</tr>
</tbody>
</table>

Figure 5-41 shows the results for the time difference between the end of the test (4,200 s) and the ASD pre-alerts and alerts, SS alert, ION alarm, and the PHOTO alarm. The SS, photo and ION alarms did not respond before the end of the test in two of the five experiments.
From these experimental results the following observations are made:

1. The trend in mean alert/conventional alarm time from earlier to later was ASD3, SS, ASD2, PHOTO, and lastly ION.

2. Each detector failed to alert or alarm before the end of test in at least one experiment.

5.7 Large-Room, Multi-Zone Area-wide Experiments

The large-room, multi-zone, area-wide experiments included in-cabinet, return air grill, and area-wide ceiling ASD coverage and conventional alarm coverage on the ceiling and inside cabinets. Table 5-9 documents the detector sensitivity settings used for these tests. ASD4 (cloud chamber) sensitivity settings were vendor-specified. Area-wide and return air grill locations are referred to as AW and RA, respectively.
Table 5-9. Nominal Detector Sensitivities for Large Room, Multi-Zone, Area-wide Experiments

<table>
<thead>
<tr>
<th>Sensitivity Setting</th>
<th>ASD4 Detector / AW Port / RA Port Particles/cm³</th>
<th>ASD5 Detector / Port %/ft Obsc</th>
<th>SS %/ft Obsc</th>
<th>ION %/ft Obsc</th>
<th>PHOTO %/ft Obsc</th>
</tr>
</thead>
<tbody>
<tr>
<td>VEWFD Pre-Alert</td>
<td>1.5×10⁵ / 9.0×10⁵ / 7.5×10⁵</td>
<td>0.0159 / 0.10</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>VEWFD Alert</td>
<td>2.5×10⁵ / 1.5×10⁶ / 1.3×10⁶</td>
<td>0.0334 / 0.20</td>
<td>0.20</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>VEWFD Alarm</td>
<td>4.5×10⁵ / 2.7×10⁶ / 2.3×10⁶</td>
<td>0.167 / 1.0</td>
<td>1.00</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Conventional</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.5</td>
</tr>
<tr>
<td>Pre-Alarm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.3</td>
</tr>
<tr>
<td>Conventional</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.0</td>
</tr>
<tr>
<td>Alarm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2.1</td>
</tr>
</tbody>
</table>

Figure 5-42 and Figure 5-43 show the results for 16.3 and 65.0 minute HRP area-wide experiments with ventilation air flow.
Figure 5-42. Time difference between the end of test (EOT) time (1278 s) and ASD alerts, SS alerts, PHOTO and ION alarm time for large room, area-wide, 16.3 minute HRP experiments.
Figure 5-43. Time difference between the end of test (EOT) time (4200 s) and ASD alerts, SS alerts, PHOTO and ION alarm time for large room, area-wide, 65.0 minute HRP experiments

From these experimental results the observations are made:

1. For the 16.3 minute HRP experiments ASD5 and SS detectors were the only systems that alerted before the end of test.

2. For the 16.3 minute HRP experiments SS area-wide outperformed the ASD5 return air zone and the ASD5 area-wide.

3. For the 65.0 minute HRP experiments the ASD and SS detectors were the only systems that on average alerted before the end of test.

4. For the 65.0 minute HRP experiments the ASD5 area-wide and return air zone provided about the same average alert times, while ASD4 return air zone outperformed all detectors on average.
5.8 **Insulated Electrical Conductor Heat Conduction and Ignition Potential**

Measurements were made to characterize the heat conduction from the heated bus bar block to wire samples, and the ignition potential of such heated wires to a small pilot flame. The wire temperature governs when and how much smoke is generated from the sample to some extent. The wire insulation temperature profile also determines the ease of ignition from a small pilot flame. The ease of ignition from such a pilot flame is an indication of the potential hazard of the heated wire insulation.

Heat conduction from the block to the wire, down its length and through the insulation is a transient heat transfer process. The controlled variable is the block temperature via the temperature controller's power-cycling of the cartridge heater. The wire insulation closest to the block heats up first and produces the smoke particles sensed by detectors. Subsequently, more wire insulation is heated to produce more smoke. The IR camera recorded images at different times during HRPs. A series of images is shown in Figure 5-44. The temperature profile measured at the end of the nominal 60 minute test can be seen in Figure 5-45. The locations of the thermocouples were represented by the cross symbol, with the corresponding IR camera temperature measurements. The emissivity on the IR camera in was set for plastic (0.93).
Figure 5-44. Heating profiles for 12 AWG XLPE wires at various times during the heating process. The temperature of the block can be seen in the top left corner in each image.
A series of tests was performed where the thermocouples measured the temperature along a single 12 AWG XLPE wire. Thermocouples were attached to the wire at 10, 30, 45, and 68 mm from the bus bar. Three tests were performed, one for each heating ramp. The thermocouple measurements along the wire and the bus bar can be seen in Figure 5-46. The figure shows the temperature profile at different times during the test, and for different locations along the wire. Both the thermocouples and the IR camera show about a 100 °C gradient across the wire.

Figure 5-45. Temperature profile for a 12 AWG XLPE wire. The image was taken at the end of a 60.0+ minute HRP and a 5.0 minute set point hold at 450 °C. The bus bar temperature was 446 °C.

Figure 5-46. Wire surface temperature as a function of time for a 60.0 minute HRP followed by a 5.0 minute hold (± 2 °C). Thermocouples were located along the insulated surface of a 12 AWG XLPE sample.
The temperature measurements suggest that the wire insulation closest to the bus bar approaches temperatures close to the piloted ignition temperature. During the experimental design, it was surmised that, given the final block temperature chosen, wire insulation would be easily ignitable by the end of the test period and thus, poses an imminent fire hazard. To support the assumption, ignitability experiments were conducted on the wire samples at different times during the HRP, and at the end of test time. XPLE, PVC2, and CPSE wire samples were attached to bus bars, and heated using the 16.3 minute HRP with the final set point of 485 °C. A small flame was positioned under a wire sample for 5 seconds then moved away. The time of persistent flame attachment after the pilot was moved was recorded. The flame was from a horizontal 0.3 mm ID tube with a flow rate of 25 L/min of propane. The end of the tube was 9.5 mm from the bus bar and the center of the tube was located 12.7 mm below the wire sample. The tube was attached to a slide rail so it could be positioned under heated wires rapidly. Figure 5-47 is a picture showing the bus bar mounted on its stand, two wire samples, the ignition tube, and an a enclosure located in a chemical hood. Each experiment used two wire samples and was videotaped for subsequent timing analysis. Figure 5-48 is a picture of the pilot flame before it was positioned under a wire sample.

Table 5-10 shows the results for the persistent burn time after the pilot flame was removed for the four different pre-heat times. The nominal block temperature for the pre-heat times is also indicated. After a heating period of 1,200 seconds and a block temperature of about 480 °C, the average persistent burn times were 5, 26, and 50 seconds for PVC2, XLPE and CSPE, respectively. After pre-heating for 900 seconds and a block temperature of about 435 °C, XLPE and CSPE wires continued to burn for greater than 20 seconds on average. After a heating period of 600 seconds and a nominal block temperature of about 300 °C, only the XLPE wire sustained flaming for longer than 1 second on average, with an average persistent burn time of 14 seconds. After a heating period of 500 seconds and a nominal block temperature of about 250 °C, none of the wire samples sustained flaming for longer than 1 s. XLPE appears to be the easiest of the three wires to ignite, followed by CPSE, then PVC2. The trend appears to be counter-intuitive, whereas thermoset insulation materials, such as XLPE and CSPE, burned longer after pilot flame removal, compared to the thermoplastic PVC. Possible factors affecting the ignitability here are possible flame retardant additives, and differences in the wire conduction, which could lead to different temperature profiles.
Figure 5-47. Experimental setup

Figure 5-48. Pilot flame
Table 5-10. Persisting Burn Time for Wire Samples after Pilot Flame Removed

<table>
<thead>
<tr>
<th>Heating Period (s) (15 minute HRP)</th>
<th>Block Temperature (°C)</th>
<th>Persistent Burn Time (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>XLPE</td>
</tr>
<tr>
<td>1,200</td>
<td>480</td>
<td>28</td>
</tr>
<tr>
<td>1,200</td>
<td>480</td>
<td>20</td>
</tr>
<tr>
<td>1,200</td>
<td>480</td>
<td>31</td>
</tr>
<tr>
<td>1,200</td>
<td>480</td>
<td>4</td>
</tr>
<tr>
<td>900</td>
<td>435</td>
<td>17</td>
</tr>
<tr>
<td>900</td>
<td>435</td>
<td>36</td>
</tr>
<tr>
<td>900</td>
<td>435</td>
<td>18</td>
</tr>
<tr>
<td>900</td>
<td>435</td>
<td>5</td>
</tr>
<tr>
<td>600</td>
<td>300</td>
<td>17</td>
</tr>
<tr>
<td>600</td>
<td>300</td>
<td>11</td>
</tr>
<tr>
<td>600</td>
<td>300</td>
<td>13</td>
</tr>
<tr>
<td>500</td>
<td>250</td>
<td>1</td>
</tr>
<tr>
<td>500</td>
<td>250</td>
<td>1</td>
</tr>
<tr>
<td>500</td>
<td>250</td>
<td>0</td>
</tr>
</tbody>
</table>

Although these experiments do show that a small pilot flame can ignite pre-heated wires, it is not unreasonable to expect that such pre-heated wire could ignite from a brief electric arc, or glowing conductor, following an electrical failure; without sufficient pre-heating, ignition would not occur. Refer to Section 4.2 for more detail on the design and intended purpose of the incipient fire source.

5.9 Evaluation of Test Results

The results from testing provide information that supports several project objectives. This section presents the test results specific to those objectives, and supporting the risk scoping study presented in Part II.

5.9.1 System response to common products of combustion (Objective E)

Detector response to smoke signature from materials included in the test program is presented generically. The in-cabinet, naturally ventilated test data is used. This data set limits variability of cabinet ventilation rate, and area-wide detector-to-source location influences on detector response. Figure 5-49 presents data from all one-hour HRP tests. The figure shows the detection time for each detector type and material. The “alert” response is reported for the VEWFD systems (SS, ASD CC, ASD LS1, ASD LS2) and the “alarm” response for the conventional spots (PHOTO, ION). Note that the “alert” response is the 0.2 %/ft obscuration of the laser based systems (ASD LS1, ASD LS2, and SS)\(^2\), while the “alert” response for the ASD CC is the vendor recommended sensitivity. Since the latter does not report in percent obscuration per foot, comparisons between the ASD CC and other VEWFD systems should not be inferred to be tested at equivalent sensitivity settings. Instances in which the detector did not

\(\text{\textsuperscript{2} LS1 and LS2 represent light-scattering ASDs from different vendors. LS1 represents the results from ASD1. LS2 represents the results from ASD3 and ASD5 which were from the same manufacture but differed in the model and number of sampling zones per detector. CC represents the results from ASD2 and ASD4 which were from the same manufacture but differed in the model and number of sampling zones per detector.}\)
respond before the end of the test are *not shown*. Plots for the 15 minute and four-hour HRP show similar responses and are presented in Appendix B.

![Detector response to selected materials (1-hour HRP)](image)

**Figure 5-49. Detector response to selected materials (1-hour HRP)**

Figure 5-50 presents the mean time to detection results for in-cabinet experiments. The results for all three HRP normalized to the respective HRP are presented by detector and material.
Figure 5-50. Time to detection, by detector
The insights from the data presented in Section 5.9.1 indicate:

1. Based on the mean detection time normalized to the test duration, there is no apparent trend for the mean time to detection and the HRPs used in testing. In general, the mean time to detect increases with increasing HRP in a non-linear manner. This change between the 15 minute and 1 hour HRP is more pronounced than the change between the 1 hour and 4 hour HRP. This likely indicates the aerosol characteristics are dependent on the rate of material heat up and aerosol generation. The normalization of the test durations in Figure 5-50 also indicates that the mean detection range between the three HRP is narrow on the order of 1/10th of the test duration. This observation is used to support the timing analysis discussed in Section 8.

2. The PHOTO spot-type detector only responded to the CSPE, PCB, PVC, and XLPE materials. CSPE was the only material that the PHOTO consistently detected.

3. The CSPE material appears to be the easiest to detect. All detectors were effective at detecting the CSPE. For VEWFD systems, including the sensitive spot detector, all responded to the CSPE aerosol at approximately the same time, with ASD LS2 responding earliest (on average).

4. PTB, SR, and TEF are typically detected latest in the low-energy (incipient stage) fire and are the most difficult to detect of the materials tested. The Silicone and Teflon conductor insulation materials were only effectively detected by ASD CC and ION.

5. The printed circuit board data shows an opposite trend compared to the other materials, in that the time to detect decreases with increased HRP from the 15-minute to 1-hr HRPs.

6. With the exception of CSPE, the ASD CC and ION spot-type responded at an “alert” and “alarm” setting, respectively, before either ASD LS1 or ASD LS2 “alert” response.

5.9.2 Comparison between common detection systems and VEWFD systems (Objective B)

A comparison between the performance of conventional spot-type detectors (ION, PHOTO) and VEWFD systems (ASDs and sensitive spot) is presented in summary plots. Each point on the summary plots represents the time to detection within a single test. These plots present all three HRP data on a single plot. The diagonal line represents equal performance. In Figure 5-51 and Figure 5-52, points below the diagonal line represent a test in which the VEWFD system responded to an “alert” before the conventional detector “alarm.” Points above the diagonal line indicate the conventional spot-type detector responded with an “alarm” before the VEWFD system “alert” response. The dashed diagonal lines represent two standard deviations from the mean conventional detector response used for evaluations.

Table 5-11 provides a summary of this data shown as the percent difference in time to detection between conventional and VEWFD systems. Negative values represent conventional detection responding before VEWFD systems. Based on these test results, the ION spot-type detector responded 2.9 percent slower on average than the VEWFD systems, whereas the PHOTO spot-type responded 19.3 percent slower, on average. Also, based on study observations, it is highly likely that the ASD CC will respond before the ION detector and the ASD LS2 will respond before the PHOTO. This is consistent with the technologies involved, in that both the ION and

5-49
ASD CC perform well at detecting small particles, while the PHOTO and ASD LS perform well at detecting larger particles. It is also notable, that the results for the two ASD VEWFD LS detectors show performance differences, even though both were set to the same port sensitivity of 0.2 %/ft. obscuration.

Figure 5-51. Summary plot – ION alarm versus VEWFD alert (in-cabinet, natural ventilation)

Figure 5-52. Summary plot – PHOTO versus VEWFD (in-cabinet, natural ventilation)
Table 5-11. Summary of Average Difference in Time to Detection between Conventional and VEWFD Systems (Negative Values Represent Conventional Spot Responding on Average before VEWFD Systems)

<table>
<thead>
<tr>
<th></th>
<th>ION</th>
<th>PHOTO</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>5th/95th Percentile</td>
</tr>
<tr>
<td>ALL VEWFD</td>
<td>2.9%</td>
<td>-39.8/38.0%</td>
</tr>
<tr>
<td>ALL ASD</td>
<td>6.7%</td>
<td>-38.8/40.0%</td>
</tr>
<tr>
<td>ASD LS1</td>
<td>-15.7%</td>
<td>-54.4/29.5%</td>
</tr>
<tr>
<td>ASD LS2</td>
<td>-0.1%</td>
<td>-27.6/35.3%</td>
</tr>
<tr>
<td>ASD CC</td>
<td>23.5%</td>
<td>3.4/47.7%</td>
</tr>
<tr>
<td>SS</td>
<td>-7.9%</td>
<td>41.1/30.0%</td>
</tr>
</tbody>
</table>

5.9.3 Evaluation of in-cabinet VEWFD system layout and design versus system response (Objective F)

In-cabinet installations of VEWFD systems are consistent among vendors and with the community of practice in that it is recommended to locate the air sampling port in the upper 10 percent of the cabinet volume being protected. Since the testing followed vendor recommended practices, the evaluation presented here will focus on the detection system response to different cabinet configurations and operating conditions. The variations evaluated include cabinet ventilation conditions, such as forced versus natural ventilated cabinets; and cabinet bank arrangement, as single partitioned cabinets versus multiple connected cabinets, with a common air space.

Figure 5-53 illustrates the responses of several detectors to two different material aerosols for different cabinet configurations. The “1/C” case represents a cabinet where a single sampling port is located. The “M/C” case represents a cabinet space where multiple sampling ports protect a section of cabinets that have a shared air space without any partitions. The intent of presenting the data in this form is to evaluate the potential cumulative effect of ASDs. These results show that, in general, having more sampling ports within a cabinet will shorten the time to detection. However, for the CSPE case, the ASD LS2 shows an average increase in the time to detection between single and multiple sampling ports. These results also show that, in general, the spot-type detectors respond more slowly when used to protect multiple cabinets. A similar trend is shown in Section 5.5, Figure 5-24. On average, the spot-type detectors were approximately 2.9 percent slower and the ASDs were 2.6 percent faster in response when multiple detection points were used in a bank of cabinets compared to a single detection point in a single cabinet.
Figure 5-53. Detector response versus number of sampling ports in cabinet space

Figure 5-54 present the effect cabinet ventilation configurations have on detector response. Three states of cabinet ventilation are shown. The “Natural” state represents tests where no mechanical ventilation was used. The “Forced – Low” state represents cases in the full scale testing where an 8.0 ACH cabinet ventilation rate was used. The “Forced – High” state represents the NPP cabinet tests where the ventilation rate was estimated at 300 ACH. In general, as cabinet ventilation rate is increased, the time to detection also increases. This general trend does not hold for the CSPE material where the ASD LS2 and ION spot-type detector responded sooner at the “Forced – Low” state than at the naturally ventilated condition.

Figure 5-55 presents the results from in-cabinet detectors mean response time for all materials by cabinet ventilation conditions. From this graphic, it becomes apparent that the mean time for detector response increases with increasing cabinet ventilation conditions. It should also be noted that LS1 was only included in the naturally ventilated case and the PHOTO was not included in the high forced ventilation experiments.
Figure 5-54. Effect of cabinet ventilation on in-cabinet detector response
5.9.4 Effectiveness of in-cabinet and area-wide VEWFD system applications, including an evaluation of system applicability for various NPP applications (Objective A)

System effectiveness is a measure of how well a design solution will perform or operate, given anticipated operational scenarios (Ref. 19). Effectiveness estimates for ASD VEWFD systems expected to operate during the pre-flaming (incipient) stage are based on the test data collected from the experiments conducted in this program. As indicated above, the source materials are heated to a temperature that can support flaming conditions. The effectiveness differs between in-cabinet and the two area-wide configurations, primarily because of smoke dilution and stratification effects. Section 7.2 quantifies the effectiveness of the detection systems tested for use in the risk scoping study presented in Part II of this report. Figure 5-56 present the mean effectiveness for the systems and applications tested. As shown in Figure 5-55 and Figure 5-56, in-cabinet detection without forced ventilation provides the earliest and most effective application for detecting pre-flaming fire conditions.

For the in-cabinet applications, the test data was initially analyzed for system effectiveness for two cases (i.e., naturally ventilated and forced ventilation conditions). The data showed a large difference between the two cases, with regard to system effectiveness. Further evaluation of the forced ventilation data indicated that the reactor protection system cabinet, taken out of a U.S. NPP had a much lower VEWFD system effectiveness compared to the mock-up cabinet used in the MCPTA tests, and the naturally ventilated cases. Further evaluation of the differences between cabinet design and testing conditions identified several parameters that are likely influencing these results. Photographs and descriptions of these cabinet configurations are shown in Sections 4.4.2 and 4.4.3.
Cabinet Design Influence
Air streams within the cabinet caused by internal structural members used to hold circuit cards, power supply, electronic modules, etc., and cabinet vent locations in relation to the location of the ASD sampling point may reduce effectiveness. If the products of combustion cannot be sampled by the VEWFD system, the system should be expected to either not respond or to experience a delayed response. Electrical cabinets within NPPs have a variety of designs with regard to ventilation. Common examples include louvered vents on the full length of the front and back panels/doors; half height vents on the front and/or back cabinet panel height; vents on the top and bottom portion of the front and/or back panels/doors; vents on the bottom (floor) and top; combinations of these configurations also exist. Thus, the cabinet design, (with regard to ventilation), and physical component layout, (with regard to the location of the VEWFD system sampling point), have an effect on the ability of any combustion products reaching the VEWFD system sampling points. Because only a limited number of vent/cabinet layout designs were evaluated in the NIST testing, those results should be used with caution, and do not bound all cases found in NPPs.

Ventilation rate
Ventilation rate has a direct effect on aerosol dilution. As the ventilation rate increases, so does dilution, which results in lower concentration of combustion products. Dilution affects both particle concentration and light obscuration.
For in-cabinet applications, two parameters with an influence on system response were identified: cabinet ventilation rates and cabinet internal obstructions, the latter being a secondary or tertiary order effect. Three ventilation rates were available from the testing, namely, naturally ventilated, 7.9 and approximately 360 cabinet air changes per hour. The results indicated that, in general, as the ventilation rate increased, the effectiveness of any smoke detector technology in detecting the incipient source decreased and the time to detection increase. For light scattering ASDs VEWFD systems and SS detectors, the low flow rate data indicates a slight improvement in detector effectiveness compared to the naturally ventilated case. Whereas the influence on system response from cabinet internal obstructions is less clear. In the naturally ventilated cases, there isn’t sufficient data to differentiate between the influences/impacts made from the various obstructions. In the force-ventilated cabinet cases, the test series which had differences in cabinet internal obstructions also had different ventilation rates. Because there is no constant for comparison, the results do not provide clear insights on the performance.

Additionally, cabinet configurations such as fully louvered doors with internal heat loading and room ventilation effects were not evaluated during this program; yet they could potentially have an effect on the system performance, especially if sufficient thermal gradients are present within the cabinet.

Cabinet internal component layout and ventilation configurations vary, and are likely to be an important influencing parameter on the effectiveness of the system. Because of the limited number of cabinets available for testing, the test data may not be representative of other configurations. Several different estimates of system effectiveness are developed as shown in Table 7-5. These estimates support the risk scoping study presented in Part II. The system effectiveness estimates are all based on test data from this program.

### 5.9.5 Area-wide ASD comparison

The individual data sets were evaluated for the ability to be pooled into larger datasets using the Kolmogorov-Smirnov (K-S) tests. For ceiling-mounted ASDs, VEWFD systems the data was able to be pooled into the following three data sets: all tests using forced ventilation; naturally ventilated cases using block smoke source; naturally ventilated case using bundle smoke source. Figure 5-57 shows these data sets according to their time to detect the low energy sources. A similar evaluation was conducted for the tests using forced ventilation with a comparison between air return grill, and ceiling-mounted ASD performance. These results are shown in Figure 5-58 and indicate that the air return grill and ceiling-mounted performance results are similar enough to be pooled. From a practicality standpoint, given the fact that there are a variety of source materials found in electrical enclosures and testing materials that produce a range of aerosol characteristics representative of slow overheating conditions, pooling of these data sets seems reasonable.
The last comparison of the area-wide data is to evaluate the effectiveness of the ASD system tests. The effectiveness estimates are shown in Figure 5-58. These results indicate that for the room air change rates tested, the air return grill application response sooner on average than...
ceiling-mounted ASD systems. With the bundle tests producing more smoke than the block tests, these results consistently show that either area-wide application is better at detecting the bundle source.

5.9.6 ASD comparison: In-cabinet versus area-wide

The ASD time to detection results for a variety of configurations are presented in Figure 5-59, including the effect of forced ventilation on the time for detection. As shown in Figure 5-59, forced-ventilation also impacts the effectiveness of smoke detection; however, the term 'effectiveness' is not incorporated into this assessment. As expected the closer a smoke detector is located to a potential hazard, the sooner the response.

![Figure 5-59. ASD time to detect low-energy incipient sources](image)

Figure 5-59. ASD time to detect low-energy incipient sources
PART II

Smoke Detection Risk Scoping Study
6. OVERVIEW OF QUANTIFICATION APPROACH

This section provides a high-level overview of the current fire probabilistic risk assessment (PRA) quantification method as described in NUREG/CR-6850; a summary of previous efforts; a discussion on possible approaches for quantifying smoke detector performance in fire PRA; and an overview of the approach pursued under this research project.

6.1 Overview of Fire PRA Model

The fundamental concept of a fire PRA is to estimate the total core damage frequency (CDF) arising from fire initiators and develop risk insights. The total CDF is the sum of the CDF contributions from individual fire-initiated scenarios. The CDF contribution from an individual fire scenario can be divided into three principal components (Ref. 35):

1. frequency of the fire scenario
2. conditional probability of fire-induced damage to critical equipment given the fire
3. conditional probability of core damage given the specific equipment damage

Mathematically, the total CDF is characterized as follows:

\[ CDF = \sum_i CDF_i = \sum_i \lambda_i \left[ \sum_j P_{ed,j|i} \left( \sum_k P_{CD,k|i,j} \right) \right] \]

Where
- \( \lambda_i \): Frequency of fire scenario \( i \)
- \( P_{ed,j|i} \): Conditional probability of damage to critical equipment set (“target set”) \( j \) given the occurrence of fire scenario \( i \)
- \( P_{CD,k|i,j} \): Conditional probability of core damage caused by plant response scenario \( k \) given fire scenario \( i \) and damage target set \( j \)

Fire ignition frequency is defined as the occurrence rate of a potentially challenging or greater fire involving a specific component or specific compartment of the plant (Ref. 36).

The probability of equipment damage is decomposed into two parts:

\[ P_{ed,j|i} = SF_{j|i} \times P_{ns,j|i} \]

Where
- \( SF_{j|i} \): severity factor for damage to target set \( j \) given fire source \( i \)
- \( P_{ns,j|i} \): probability of non-suppression before damage to target set \( j \) given fire scenario \( i \)

The severity factor reflects the fraction of fires that have the potential to damage the critical equipment in the fire scenario. The non-suppression probability represents the probabilistic outcome of the fire damage versus fire suppression race given a fire that has the potential to damage critical equipment.
6.1.1 Application of VEWFD System Probability of Non-Suppression: \( P_{ns} \)

Specific care must be taken when applying the probability of non-suppression (\( P_{ns} \)) for very early warning fire detection (VEWFD) systems. For the simplest application of this methodology, the probability of non-suppression is only applicable to target damage sets located outside of the electrical cabinet. That is, the VEWFD system **ONLY** affects the adverse consequences related to cabinet fires resulting in fire growth outside the initiating electrical cabinet which could damage secondary combustibles and targets. The fire ignition source is assumed to be damaged given any fire involving itself as the source. The probability of non-suppression represents the probabilistic outcome that the fire will damage critical secondary equipment before some means of fire suppression can be achieved.

However, the methodology can be extended beyond the application discussed above, and consider target sets within the electrical enclosure. When a fire scenario contains several target sets, the scenario CDF equation can be written as follows, where the quantities in the square brackets represent the target set \( j \) contributions:

\[
CDF_i = \lambda_i \times \left[ \sum_j SF_{j|i} \times P_{ns,j|i} \left( \sum_k p_{CD,k|i,j} \right) \right]
\]

Where
- \( \lambda_i \) Frequency of fire scenario \( i \)
- \( SF_{j|i} \) severity factor for fire scenario \( i \)
- \( P_{ns,j|i} \) probability of non-suppression before damage to target \( j \) given fire scenario \( i \)
- \( p_{CD,k|i,j} \) Conditional probability of core damage caused by plant response scenario \( k \) given fire scenario \( i \) and damage target set \( j \)

The scenario targets sets \( j \) can be within the electrical enclosure, as well as external to the electrical enclosure. The analysis of target sets within the electrical enclosure and external to the electrical enclosure is briefly described below.

**Target sets within initiating electrical enclosure:**

Under a suppression strategy \( P_{ns,j|i} \) is assumed to be 1. This is done due to the difficulty in assessing the likelihood of successful prevention prior to damage to targets within the enclosure. This approach is intended to take credit for the fire suppression capability and assumes that the cabinet will be damaged. For the suppression strategy to be effective, the licensee needs to establish procedures that require appropriately trained personnel to be in place until the problem has been successfully resolved. **Success in this approach is ultimately judged based on the ability to suppress the fire rather than prevent it.**

Under a de-energization strategy, the suppression event trees presented in Section 6.4 could be modified as illustrated in Figure 6-6 to estimate \( P_{ns,j|i} \). A de-energization strategy is considered one in which the end state is achieved by removing power from the affected cabinet (or part of the cabinet) and repairing the degraded component (i.e., this is a prevention strategy/approach). Section 9.2 provides a generic description of a tabletop analysis performed for a de-energization strategy. Section 10.6.4 provides human failure event quantification items for a de-energization
strategy that should be considered when performing the detailed human reliability analysis (Section 10) to support a scenario-specific de-energization approach and quantification of scenario-specific human error probabilities. Fire scenario and human response information, including timing and feasibility analysis, would be needed to support estimation of the human error probabilities via a detailed Human Reliability Analysis. Pre-planning the steps to de-energize the cabinets would be needed to ensure power is removed in a timely manner thus insuring the prevention of flaming conditions. The estimates developed in Section 10 and 11 are for suppression capability only and as such do not apply to a de-energization strategy, which requires detailed scenario-specific information. The process outlined in Section 10, for suppression capability, could be modified with alternative timing assumptions to quantify the parameter $\xi_{de-ss}$. Using the parameter $\xi_{de-ss}$, it is possible to quantify the modified in-cabinet event tree for a de-energizations strategy, as shown in Figure 6-6. In the de-energization strategy the initiating enclosure term $P_{ns,j|i}$ is calculated as the summation of all "cabinet damage" and "fire damage outside cabinet" end states as illustrated in Figure 6-6.

**Target sets external to the initiating electrical enclosure:**

Under a suppression strategy, $P_{ns,j|i}$ is calculated as the summation of all "fire damage outside cabinet" end states as illustrated in the in-cabinet event tree (Figure 6-4) or the area-wide event tree (Figure 6-5) depending on the scenario application. This approach is intended to take credit for the fire suppression capability and assumes that the cabinet will be damaged. To be effective, the licensee needs to establish procedures that require appropriately trained personnel to be in place until the problem has been successfully resolved. Success in this approach is ultimately judged based on the ability to suppress the fire rather than prevent it.

Under a de-energization strategy, $P_{ns,j|i}$ is calculated as the summation of all "fire damage outside cabinet" end states as illustrated in Figure 6-6.

### 6.2 Summary of Previous Quantification Efforts

This section presents a summary of the previous approaches used to quantify the performance of VEWFD system fire PRAs. This summary does not present any new information nor does it evaluate the adequacy of previous approaches. It is suggested that the reader reference the associated documents for a full understanding of the methods summarized herein.

**NUREG/CR-6850—EPRI 1011989, Appendix P, Detection and Suppression Analysis**

NUREG/CR-6850 (EPRI 1011989), Appendix P, “Appendix for Chapter 11, Detection and Suppression Analysis, (2005)” provides an approach for solving the Detection-Suppression Event Tree to estimate a non-suppression probability. That event tree evaluates the prompt, automatic, and manual detection and suppression capabilities. For in-cabinet smoke detection devices, Appendix P provides the following information:

If in-cabinet smoke detection devices are installed in the electrical cabinet postulated as the ignition source, the analyst should assume that the fire will be detected in its incipient stage. The incipient stage is assumed to have a duration of 5 minutes. To account for these 5 minutes, the analysts should add them to the time to target damage (or, equivalently, add them to the time available for suppression).
The non-suppression probability is calculated by the following equations:

\[ \Pr(T > t) = e^{-\lambda t} \]

Where \( \lambda \) is the rate at which a fire is suppressed and \( t \) is the time available for suppression before target damage calculated as follows:

\[ t = t_{\text{dam}} - t_{fb} - t_{\text{det}} \]

where \( t_{\text{dam}} \) is the time to target damage, \( t_{fb} \) is the response time of the fire brigade, and \( t_{\text{det}} \) is the time to detection. Given the information in NUREG/CR-6850 (EPRI 1011989), \( t_{\text{det}} \) can be set to -5. As shown in Figure 6-1, adding 5 minutes to the time available for suppression results in a maximum reduction of 0.39 from the non-suppression probability, excluding the timing contributions from the \( t_{\text{dam}} \) and \( t_{\text{det}} \).

**Figure 6-1. Electrical fires suppression curve showing 5 minute in-cabinet detection reduction**

The NUREG/CR-6850 (EPRI 1011989) approach does not specify the type of in-cabinet smoke detection. Additionally, the NUREG/CR-6850 references "high sensitivity detectors" as a form of prompt detection, but does not define this term. The approach also specifies that prompt suppression is for hot work fires only.

Supplement 1 to NUREG/CR-6850, Section 14, titled "Manual Nonsuppression Probability (FAQ 08-0050)," presents clarifications on the use and updated to the non-suppression probabilities. The Supplement differs from NUREG/CR-6850 method in that the fire brigade response time is not directly used in the calculation of time available for suppression. Instead, an industry average is included in the non-suppression curves presented in the supplement. Thus Supplement 1 presents two approaches. The first approach assumes an industry-average fire brigade response. The time available for suppression is simply the difference between the time of detection and the time of damage. The second approach uses a correction factor for cases where it is judged that the scenario specific fire brigade response time distribution is significantly different from the underlying events reported in the EPRI Fire Events Database (the source of information used to develop the revised non-suppression probability curves). Under the scenario specific adjustment approach the non-suppression probability is calculated as:
\[ P_{ns}(t) = \exp[-\lambda(t \cdot C_s)] \]

where \( C_s \) is a scenario-specific adjustment factor calculated as:

\[ C_s = \left[ \frac{\langle T_{fb-s} \rangle - \langle T_{fb-t} \rangle}{\langle T_{fb-s} \rangle + \langle T_{fb-t} \rangle} \right] \]

where \( T_{fb-s} \) and \( T_{fb-t} \) are the mean scenario specific and typical fire brigade response times, respectively.

**EPRI 1016735 Fire PRA Method Enhancements**

In 2008, EPRI published EPRI 1016735, “Fire PRA Methods Enhancements: Additions, Clarifications and Refinements to EPRI 1019189.” In section 3 of that report, a method for quantifying the performance of aspirating smoke detection (ASD) is provided. Appendix C of the EPRI report also provides supporting information. The quantification approach is in the form of an event tree with three events. The method adjusts the fire ignition frequency by multiplying the location-weighted ignition frequency \( (\lambda \omega) \) by:

1. \( \mu \): the fraction of ignition source J components in location L that are effectively covered by the very early warning fire detection (VEWFD) system, represented as \( (\mu) \)
2. \( R \): availability and reliability of VEWFD system in location L, and
3. \( P \): the pre-emptive suppression probability

The ignition frequency adjusted to account for VEWFD systems, would then be:

\[ \lambda \omega_{VEWFD} = \lambda \omega(1 - \mu RP). \]

The report limits the applicability of this method of using VEWFD systems to components 250V or less such as Bin 1 (batteries); 4 (main control board); 9 (air compressors); 10 (battery chargers); and 15 (electrical cabinet) components; and 480V or less components such as Bin 11 (welding and cutting); 14 (electric motors); 18 (junction box); 21 (pumps); and 22 (RPS MG set) components.

The method also makes the following assumptions:

- VEWFD alarms will indicate incipient conditions approximately an hour or more before ignition occurs (based on manufacturers’ claims, NFPA 76 objectives).
- Technicians respond within 15 minutes.
- Incipient condition will be identified and prevented from achieving ignition for approximately 99.9 percent or more of true incipient conditions. Based on control room suppression curve and 15 minutes or more suppression time.
- Prompt detection (plus alarm delay time) for system excluded from guidance, but within coverage area of VEWFD system.

The report section concludes with two examples. In the first example the system is assumed to be highly capable of detecting incipient conditions and estimates a reduction in fire ignition frequency by 0.994. The second example assumes a more limited capability of the VEWFD system and estimates a reduction in the fire ignition frequency by 0.503.
The first event represents the percentage of components that do not exhibit an incipient degradation phase; this is detectable by the ASD VEWFDS in cabinets containing components with voltages less than or equal to 250 Volts (represented by $\alpha$). Components that do not exhibit this phase include fast-acting components defined in the FAQ as electrical/electronic circuit boards that contain the following:

- Electrolytic capacitors
- Chart recording devices
- Cooling fans
- Mechanical timers driven by electric motors
- Other components that may fail abruptly without a degradation phase detectable by an ASD VEWFDS.

The FAQ 08-0046 proposed event tree for assessing fire risk for installed VEWFDS in cabinets is shown in Figure 6-2.
The next event represents the failure probability for the ASD VEWFDS to issue an alert, provided that conditions exist within the protected cabinet that would cause a properly functioning system to go into alert (represented by $\beta$). The NRC staff’s interim position suggests that this value can be set to $1 \times 10^{-2}$.

The next event represents the likelihood that plant personnel may/will fail to adequately respond to an alert signal in a timely manner (before flaming). Gamma ($\gamma$) can be determined based on a human reliability analysis (HRA) or conservatively set to $1 \times 10^{-2}$ for applications in which an ASD VEWFDS zone is dedicated to multiple cabinets and $\gamma$ can be set to $5 \times 10^{-3}$ when the ASD VEWFDS is addressable to an individual protected cabinet. The recommended values assume that the ASD VEWFDS provides at least one hour of warning before the actual outbreak of an open flaming fire.

The next event represents the probability of failure to remove power from the device once it has been located. The NRC staff determined that because of the complexity of identifying and removing all power from the affected component, this parameter’s ($\delta$) value should be set to 1 representing a zero probability of successfully removing power.

The last event “Fire Suppressed” has two parameters associated with it. $\varepsilon_1$ is the “enhanced” non-suppression parameter, and represents the probability that, given the operator has successfully responded to the alert (1-\lambda), the personnel staged at the cabinet associated with the ASD VEWFD system alert fails to promptly suppress the fire. Here, failure represents a scenario in which the suppression activity is not performed quickly enough to prevent damage outside of the protected cabinet, once the affected components’ fire growth enters the flaming stage. The NRC staff’s interim position indicated that a value of $1 \times 10^{-3}$ should be used for $\varepsilon_1$.

The second suppression parameter, $\varepsilon_2$ the probability of “normal” non-suppression, addresses cases in which the operator fails to properly respond to an alert, or cases in which the detector fails to issue an alert (availability/reliability). The values used for $\varepsilon_2$ in this event tree should be taken from the Detection Suppression Event Tree in NUREG/CR-6850, Appendix P, using the electrical suppression curve for manual suppression, as appropriate. Additionally, FAQ 08-0050 in Supplement 1 to NUREG/CR-6850 provides updated information to Appendix P of NUREG/CR-6850. Credit should be given as described in Appendix P for automatic detection and suppression (normal spot detectors and automatic suppression in the area), as well as delayed manual detection, manual actuation of fixed suppression, and manual suppression via the fire brigade. Using the updated numerical results presented in Table 14-1 of Supplement 1 to NUREG/CR-6850 for Electrical Fires, making the assumption that the fire brigade has 5 minutes to suppress the fire, the non-suppression probability value of 0.602 should be used for $\varepsilon_2$.

Given the discussion provided in the FAQ, and summarized above, a simplified event tree can be developed based on the fact that these systems can only be credited for protecting equipment that exhibits an incipient stage detectable by the system ($\alpha$ set to 0) and no credit is given for removing power from the component that caused the system alert ($\delta$ set to 1); this simplified event tree is presented in Figure 6-3. Given this treatment, the simplified FAQ 08-0046 event tree represents a reduction of 0.979 to 0.984 in the non-suppression probability, dependent on addressability of the system and ignoring normal non-suppression analysis.
6.3 **Approaches to Quantifying Smoke Detection Performance**

There are several methods that could be applied to evaluate the non-suppression conditional probability estimate associated with smoke detection systems. Examples include simulation, decision trees, and expert judgment. Some past quantification efforts\(^1\) have used event trees to quantify risk reductions. This report also uses an event tree approach to estimate the probability of non-suppression for different smoke detector technologies. Event trees are models that group a broad range of possible scenarios into a small number of categories. For example, there is an infinite variety of pre-flaming scenarios; however, the event tree groups this infinite variety into two categories: slowly developing (where VEWFD might give substantial improvement over conventional), and rapidly developing (where VEWFD and conventional are likely to perform about the same). Typically, event trees are used to evaluate different end states (e.g., fire causes damage to 1. initiating component, 2. secondary targets, 3. room, etc.) and the risk reduction of any detection or suppression system.

The method described here builds on the previous event trees’ quantification efforts. However, this method attempts to provide improvements over past efforts by using test data, operating experience, and expected operational response to smoke detection alarms.

6.4 **Event Trees and Definitions of Event Headings**

Two event trees were developed. The first event tree, shown in Figure 6-4, estimates the non-suppression probability for in-cabinet smoke detection applications, while the second, shown in Figure 6-5, represents the non-suppression probability for area-wide type applications. The event trees presented in Figure 6-4 and Figure 6-5 provide a structure to estimate the non-

---

\(^1\) See EPRI 1016735 and NRC FAQ 08-0046
suppression probability for fire scenarios where smoke detection systems are used to protect electrical cabinet ignition sources. Figure 6-6 provides an illustration of how the event tree could be modified to credit a de-energization strategy. However, use of the de-energization event tree requires scenario-specific information and as such, cannot be performed under a generic approach. As such the HEP probabilities developed in Section 10 of this report do not apply to the de-energization event tree shown in Figure 6-6.

The non-suppression probability event trees (Figures 6-4 and 6-5) have two end states (1) cabinet damage and (2) fire damage outside cabinet. These end states are defined as follows:

- **Cabinet damage** end state assumes that damage is not limited to the initiating component and that other components within the cabinet are damaged. Suppression activities, regardless of form are also assumed to damage the ability of components located within a cabinet to perform their intended design function.

- **Fire damage outside cabinet** assumes damage could not be limited to the initiating cabinet, and target sets outside of the initiating cabinet may be damaged.

The event tree headings include estimation of fire phenomena, detector performance, human performance measures, and fire suppression. The basis for the development of these estimates is provided in the subsequent subsections.

The first event, “Detector System Availability, Reliability” quantifies the systems operational performance (Section 7.2). The failure branch (down) represents the probability that a detection system will be unable to perform its function because of system outage or hardware failure. The next event, “Fractions that have an incipient phase” separates events that exhibit rapidly developing fires from those that exhibit longer incipient stages (Section 7.1). The next branch “Effectiveness,” evaluates the system’s ability to detect low-energy (pre-flaming) fires for a specific installed application (Section 7.2). The success branch represents a detection system’s probability of effectively detecting a low energy fire in its incipient stage. Success of the “MCR Response” event represents that the main control room (MCR) operating crew has acknowledged a smoke detector alert or alarm and has directed first level field response to the alerting/alarming fire location (Section 10.6). Success in the “first Level Field Response (Technician/Field Operator) Fire Watch Posted” represents the probability that the field response plant personnel have arrived at the smoke detector alert/alarm location (Section 10.6). Success in the enhanced suppression event represents the probability that any potential fire is suppressed before fire damage to targets of concern (Section 11.1). The last event “Conventional Detection/Suppression” estimates the probability of successfully suppressing a fire given a failure of one of the earlier events (Section 11.2). To estimate the success of these branches, the suppression/detection event tree from NUREG/CR-6850 (EPRI 1011989) can be solved.

A Microsoft Excel® based tool has been developed and included with this report to support a consistent and automated process for solving the event trees presented in Figures 6-4 and 6-5. Appendix H to this report provides a user guide for these VEWFD event tree non-suppression probability calculation tools.
Figure 6-4. Basic event tree for in-cabinet smoke detection non-suppression probability estimation
Figure 6-5. Basic event tree for area-wide smoke detection non-suppression probability estimation
$\xi_{de-ss}$ is only applicable to the de-energization event tree for in-cabinet applications. $\xi_{de-ss}$ represents the probability that given successful MCR response to the VEWFD ‘alert,’ the field operator and technician fail to de-energize the equipment prior to the onset of flaming combustion (i.e., ignition). This parameter is estimated by performing a detailed scenario-specific human reliability analysis on the de-energization strategy. The human error probabilities presented in this report do not apply.

Figure 6-6. Illustration of change to in-cabinet event tree for de-energization strategy
7. PARAMETER ESTIMATION BASED ON PART I

7.1 Fraction of Fires That Have an Incipient Stage

The first event represents the fraction of potentially challenging or greater fires that have an incipient stage of greater than or equal to 30 minutes.\(^1\) The failure branch of this event is represented “α.” This event does not include the effectiveness measures of the performance of a smoke detection system. To estimate this parameter, the types of fires that are determined to be a potentially challenging or greater fire as represented by the fire ignition frequency “λ,” were reviewed. Thus “α” is dependent on “λ.” As such, the fire events used to estimate λ were reviewed to ensure that this dependency is understood and conserved.

Operating experience has shown that many, but not all, electrical cabinet fires\(^2\) that occur in a nuclear power plant (NPP) and are considered potentially challenging or greater fires have an incipient stage (Ref. 37). Potentially challenging or greater fires are classified as challenging, potentially challenging, or undetermined with regard to the fire severity classification documented in Electric Power Research Institute (EPRI) 1025284, “The Updated Fire Events Database: Description of Content and Fire Event Classification Guidance.” Fires not considered important to risk are classified as “non-challenging.” The fire ignition frequency (λ) is the occurrence rate on a generic plant wide basis of a potentially challenging or greater fire involving a specific type of component (Ref. 36). These generic plant fire frequencies are adjusted based on weighting factors for plant areas and the number of components in the plant. Non-challenging fires do not contribute to the development of the generic fire ignition frequency estimates. EPRI 1025284 defines non-challenging fires as, follows:

Fires that did not cause or would not have caused adjacent objects or components to become damaged or ignite regardless of location for essentially any amount of time. These fires could be detected automatically by an incipient fire detection system and could be related to component failures involving ignition of the component followed by self-extinguishment without any required intervention. Fires that remained in a smoldering state with no apparent potential for open flaming might also be classified as non-challenging using the criteria provided in Appendix B. Another typical example of non-challenging would include component overheating incidents with light or moderate smoking but without any flaming. The non-challenging classification is also applied to fires of a type or in a location that would not be considered relevant to a fire PRA (e.g., an automobile fire in an on-site parking lot or an off-site grass fire). Fires that occurred during plant construction would also be classified as non-challenging. (See additional discussion and criteria in Appendix B, Section 2.5).

Additionally, the EPRI report states:

The event classification criteria for non-challenging or undetermined categories are consistent with NUREG/CN-6850. The definitions for key terms used to determine whether a fire could be non-challenging, including ‘incipient’, ‘flaming combustion’, ‘smoldering’, and ‘ignition’ are now defined in accordance with NFPA 901, NFPA 921, and other NFPA standards and publications. These

\(^1\) The basis for the 30 minutes criterion is presented later in this section.
\(^2\) Electrical cabinet fires are classified as Bin 15 in NUREG/CN-6850
definitions are provided in Appendix A [of EPRI 1025284] and were used as a consistent means of classifying fire event information.

Thus, to understand the fraction of electrical panel fires that exhibit an incipient stage, the fire events database was reviewed. Bin 15 “Electrical Cabinet” of the EPRI fire events database was evaluated to inform the fraction of events, which exhibit an incipient stage of sufficient duration, (greater than or equal to 30 minutes) such that detection and operator response could enhance the suppression activities. All Bin 15 Electrical Cabinet events that contribute to fire ignition frequency (i.e., Challenging, Potentially Challenging, and Undetermined) were reviewed. Events classified as “non-challenging” were not evaluated because they do not contribute to the fire frequency and are not considered important to plant risk. However, review of these “non-challenging” events does indicate that the majority of these events exhibit failure mechanisms for which an in-cabinet smoke detection system could provide enhanced warning. Nonetheless, as they do not contribute to fire risk (as presented in Section 6.1), they are not examined further.

The results of this evaluation are documented in Appendix D. The results are based on the independent review of events by two NRC staff members. Determination of whether or not an event has an incipient stage is subjective in nature, and highly dependent upon the amount and quality of information available. As such, there were ‘rules’ developed to assist in making this classification exercise practical, and as consistent as possible. The process involved developing ground rules and definitions to support the classification (discussed below). Next the reviewers independently reviewed and classified the events per the definitions. Following the initial review, the staff members compared their classifications and discussed events where their classifications differed. Based on this discussion the reviewers may or may not have changed their classification. There was not attempt to force a consensus. In addition, the classification made by these two staff members, the events classified as low-voltage control cases were studied by NRR staff and thoroughly discussed until agreement was achieved and prior to the issuance of the draft version of this report in July 2015.

First, an attempt was made to make no assumptions regarding the event. If the necessary information was not available, the reviewer ventured no guesses. In many events with limited information, this rule likely directed the classification as being “Undetermined.” For example, many events identify a breaker fault, but do not identify the component of the breaker which failed. Since breakers have numerous failure modes that could result in a breaker fault, and because the various failure modes may or may not exhibit an incipient stage, there was no assumption made regarding any one particular failure mode; more-information was needed to make such a determination possible.

Next qualitative definitions for “Yes,” “No,” and “Undetermined” were developed to support a consistent classification of the events. The definitions used were as follows:

**Yes**, the description of the event provides sufficient detail to determine that slow component degradation occurred. Additionally, if the description of the event does not provide a direct indication of slow component degradation, but can be inferred from the component which failed, then it is still a ‘yes’.

An example of the latter circumstance would be a control power transformer (CPT) within a motor control center (MCC) which fails due to internal winding failure, and not from an over voltage condition on the primary side of the CPT.
**No**, description of event identifies rapid failure, failure during work activities (maintenance, inspection, testing, cleaning, etc.), failure on demand, or the description of the event does not provide direct information regarding the time frame for component degradation but can be inferred from other information presented.

**Undetermined**, event does not provide sufficient details to determine that an incipient stage occurred or did not occur.

A nominal minimum threshold of 30 minutes should be used to classify as being of “sufficient duration.” The 30 minute threshold is based on an assumed maximum 15 minute response time for plant personnel to arrive at the scene and the test data that shows detector response typically occurring half-way through the test duration (assuming test duration represents incipient stage duration). A 30 minute incipient stage duration represents a detector response at approximately 15 minutes (½ of incipient stage (test) duration) and a maximum assumed operator response of 15 minutes.

The 30 minute rule is not the sole determiner of whether or not an event is classified as having an incipient stage. The reviewer should understand the failure mechanisms described in the event and make an informed decision based on the information and the objective of using a VEWFD system to provide sufficient time for operators to respond and be capable of providing suppression. Typically, the event descriptions do not have sufficient information to quantify the incipient stage in terms of seconds, minutes, and/or hours of pre-flaming degradation. Alternatively, if an event identifies a root cause as being (a result of) age or in-service use over many years or decades, this should not be used as justification that the incipient stage began when the component was installed. This 30 minute threshold is not intended to indicate that fires only exhibit incipient stages that are greater than 30 minutes, but to model the fraction of fires that do have a shorter incipient stage and would be more difficult for an operator to respond to the ignition source prior to flaming conditions. Lastly, this 30 minute quantity is used for screening events into categories to support quantification of the “fraction of fires that have an incipient stage,” and does not, nor should it be used to quantify the actual incipient stage duration as discussed in Section 11 of this report.

The results of this event review process are presented in Appendix D. Table 7-1 summarizes the results of this review for Bin 15 fires. Two of the events resulted in a differing classification among the two reviewers. In both cases one reviewer assigned an “undetermined” classification, while the other classified the event as having an incipient stage (“yes” classification). For these two events, a 0.75 weight was applied. The last column identifies the mean point estimate for “α” shown in bold font, with the 5th and 95th percentiles shown in brackets. These estimates are calculated excluding the “Undetermined” category and using a Jeffery’s non-informed method to estimate the uncertainty.

The two bins presented in Table 7-1 represent a demarcation in the fundamental assumption that voltage is an influencing parameter in the duration of the incipient. Stated differently, an assumption is being made that higher voltage equipment such as medium voltage switchgear are more likely to experience a short incipient stage than a low voltage control cabinet. The results presented in Table 7-1 tend to confirm this belief. For instance, the power cabinet class of equipment tend to have a 50% chance of experience an incipient stage of sufficient duration to support early intervention. While the low voltage control cabinets have a higher likelihood of experiencing an incipient stage of sufficient duration. The footnote to Table 7-1 provides examples of the types of equipment that is intended to be classified as “Power Cabinets.” The “low voltage control cabinets” classification is intended to cover those cabinets that only have
low voltage control equipment of voltages less than 250V. For equipment that has both power and low voltage control components, such as a motor control center, that equipment should be classified as power cabinets for this evaluation.

Table 7-1. Summary of Fraction of Electrical Cabinet Fires (Bin 15) That Have an Incipient Stage Detectable by a VEWFD System

<table>
<thead>
<tr>
<th>Category</th>
<th>Incipient stage Detectable by VEWFD System</th>
<th>Total # Events</th>
<th>Fraction (alpha) Mean [lower/upper]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
<td>No</td>
<td>Undetermined</td>
</tr>
<tr>
<td>Power Cabinets#</td>
<td>16.5</td>
<td>16</td>
<td>22.5</td>
</tr>
<tr>
<td>Low Voltage Control Cabinets</td>
<td>6</td>
<td>2</td>
<td>5</td>
</tr>
</tbody>
</table>

Power cabinets include electrical distribution electrical enclosures such as motor control centers, load centers, distribution panels, and switchgear

This current methodology differs from that provided in FAQ 08-0046. No visible inspection of “low voltage” cabinets needs to be performed to take credit for the provided alpha factor. The presence of fast-acting components such as electrical/electronic circuit boards that contain electrolytic capacitors, chart recorder drives, cooling fan motors, mechanical timers driven by electric motors, etc. was incorporated into the underlying analysis and creation of the alpha factor. The lack of these types of components was not seen to influence the tendency for fast acting fires to occur.

7.1.1 Discussion of difference between this method and FAQ 08-0046

This sub-section provides background information to support the approach described above as well as comparison to the interim staff position presented in Frequently Asked Questions (FAQ) 08-0046.

The estimates developed above differ from the deterministic criteria presented in the U.S. Nuclear Regulatory Commission (NRC) interim staff position FAQ 08-0046. In that FAQ, the alpha term was estimated using a criteria of “fast acting components,” and a limitation on the maximum voltage of electrical cabinets (<250V).

The FAQ 08-0046 defines “fast-acting components” as:

- Electrical/electronic circuit boards that contain electrolytic capacitors
- Chart recorder drives
- Cooling fan motors
- Mechanical timers driven by electric motors, etc.

Given these criteria are met, the FAQ presents a simplified model that assumes all fires have an incipient stage of sufficient duration that an ASD VEWFD system installed in the electrical enclosure containing the fire initiating component will provide at least one hour of advanced warning.
Per the FAQ approach, for electrical cabinets that contain “fast acting” components, those elements/parts are to be proportioned, and a fraction should be estimated as the (number of fast acting components)/(total number of components within the cabinet). The FAQ does not provide information on counting the number of components.

Although the intent of the FAQ approach was to eliminate those types of components that do not have long incipient stages; review the FEDB, inspection reports and licensee event reports (LERs); feedback received during site visits; and information from vendors (Ref. 20) it could not be confirmed that this approach adequately dispositions equipment that does not exhibit an incipient stage of sufficient duration to support enhanced suppression quantification.

Before the review of the EPRI Fire Events Database, the authors of this report were aware of at least two events that conflicted with the FAQ 08-0046 interim staff position with regard to the definition of fast acting components. The first event is documented in Inspection Report 05000348/364-11-012 and final significance determination process (SDP) (Refs. 38 and 39). In this fire event, the mis-wiring of the 1A reactor coolant pump oil lift pump pressure switch (cross-connection of 125 Vdc and 130 Vac circuit leads) caused a fire when the 1A RCP hand switch was taken to start. Within seconds of operating the hand switch a fire was observed. Given that the initiating component does not meet the definition of a fast-action component per the FAQ and was determined to be potentially challenging based on the SDP, an extended review of applicable operating experience was reviewed. The second event is documented in licensee event report (LER) 96-005-00, dated May 20, 1996. In this event, a turbine lockout relay failed when the turbine tripped on high vibration and resulted in a fire 3 minutes after the relay failure (Ref. 40).

Other examples that conflict with the FAQ position include FEDB FID #30276, #30338. In the first event, a malfunctioning charging circuit board caused a fire in a power transformer. The location of the fire was on the power transformer and not the charging board. In the second event, a panel blower (fan) failed because of accumulation of dust and dirt. The accumulation occurred over a long period of time and the panel blower did not fail abruptly, but over some period of time. During site visits (Section 3.1.1) an event was identified where VEWFD systems were installed where failure of an AHU fan motor was detected by the VEWFD system; operator actions were successful in responding to prevent a plant trip because of the unavailability of required equipment.

Review of the applicable operating experience indicates that it does not support the use of deterministic go/no-go criteria as presented in FAQ 08-0046. Although some of failure modes of the “fast-acting components” do not involve an incipient stage (i.e., locked rotor), using these deterministic criteria do not adequately represent the failure modes and associated duration of the component degradation phase. In addition, review of the operating experience has demonstrated that use of VEWFD system to protect power cabinets is applicable for Bin 15 type components as well as other types of components. However, the focus of this project is exclusively Bin 15 type equipment.

There may be cases where the use of VEWFD systems combined with appropriate operator actions may enhance the likelihood of preventing high-energy arc fault (HEAF) type events (Ref. 41). There are also cases where use of these systems has not prevented HEAF events (Ref. 42). Although the use of VEWFD systems to protect power distribution type equipment in combination with adequate and prompt operator response could help reduce the likelihood of HEAF (Bin 16) type event fires; it should not be considered a HEAF prevention system.
Evaluating the risk benefit from the use of these systems with regard to HEAF events is outside the scope of this project.

7.2 System Performance Measures (Availability, Reliability, Effectiveness)

This section quantifies the smoke detection system performance measures of availability, reliability, and effectiveness; system effectiveness ($\tau$) is represented separately. The parameter “$\beta$” represents the combined unavailability and unreliability of a smoke detection system to perform its intended design function. The success branch ($1-\beta$) represents the smoke detector being both available and reliable, calculated as the arithmetic sum of these two estimates. The parameter “$\tau$” represents the smoke detection system’s effectiveness in detecting pre-flaming (incipient) phase conditions. The success in this branch represents that the smoke detection system has responded with an alarm for the VEWFD system, or an alert for the conventional system during the incipient stage. Other system effectiveness measures such as serviceability, maintainability, repairability, and operational readiness, although important to consider during system selection, are not useful measures when quantifying the system’s ability to perform its intended function.

The availability and reliability of VEWFD systems are estimated generically below using information collected during site visits (Section 3.1.1), vendor supplied information and literature. The system effectiveness measure is also estimated below using available test data. In addition to the operating experience reported, vendor literature has identified that the following U.S. NPPs used ASD systems; Palo Verde, Calvert Cliffs, Nine Mile Point, Clinton Generation Station, Seabrook, and Ft. Calhoun. Availability estimates with higher certainty could be achieved if data from these sites could be collected and integrated into the assessment presented here. For air return applications, the unavailability and unreliability of the HVAC system should also be explained or justified and included in the unreliability/unavailability estimate.

7.2.1 Estimate of unreliability

System reliability is the probability that an item (system) will perform its intended function for a specified interval under stated conditions (Ref. 43). Its complement is referred to as unreliability. The unreliability can be estimated by using the standby failure rate probability model. This model assumes that the detector transitions to the failed state while the system is in standby (i.e., period when no fire condition are present to detect). The transition to the failed state is also assumed to occur at a random time with a constant transition rate. The latent failed condition ensures that the detector will fail when it is next demanded, but the condition is not discovered until the next inspection, test, or actual demand. This model will be used to calculate smoke detector unreliability as:

$$R = \frac{E(\lambda)T_s}{2}$$

Where $E(\lambda)$: expected failure rate (per hour) $T_s$: the surveillance test interval
The expected failure rate is

\[ E(\lambda) = \frac{k + 0.5}{T} \]

Where

- \( k \): observed failures in \( T \)
- \( T \): total operating period (hours)

Several sources of information associated with ASD system reliability were identified. Each source is explored individually and a generic unreliability estimate is provided based on the average of the individual unreliability estimates. The surveillance test interval is assumed to be semi-annual (4380 hours).

**Germany NPPs**

Forell and Einarsson reported that three of the six German NPP units (2 PWR and 4 BWR) investigated for fire protection systems and component reliability data included data on the performance of ASD systems. Approximately 250 ASDs were included in the research, which identified 5 failures in 12.19 million operating hours (Ref. 25). This operating experience results in an expected failure rate of \(4.5 \times 10^{-7}/hr\) and an unreliability of \(9.86 \times 10^{-4}\) based on a semi-annual surveillance.

**U.S. NPPs**

U.S. NPP unreliability estimates are based on information collected during the site visits (see Sections 3.1, Table 7-3, and Appendix C.1) and information obtained from the EPRI report 1016735. Information on 181 system years shows four system failures. This results in a mean failure rate of \(2.84 \times 10^{-6}/hr\), with 5th and 95th percentiles of \(1.05 \times 10^{-6}/hr\) and \(5.34 \times 10^{-6}/hr\) and an unreliability of \(6.22 \times 10^{-3}\).

**ASD Vendors**

Two of the ASD vendors provided or have available on their Web sites information on system reliability; one of whose unreliability estimates are based on the minimum acceptable reliability per the listing standard UL 268, namely:

Section 4.1 of UL 268 references a method for detector reliability prediction as follows (Ref. 44):

The maximum failure rate for a detector unit shall be 4.0 failures per million hours as calculated by a full part stress analysis prediction as described in MIL-HDBK 217 or 3.5 failures per million hours as calculated by a simplified parts count reliability prediction as described in MIL-HDBK 217, or equivalent, see Annex D. A "Ground Fixed" (GF) environment is to be used for all calculations. When actual equivalent data is available from the manufacturer, it is permissible that it be used in lieu of the projected data for the purpose of determining reliability.

In addition, a component failure rate of not greater than 2.5 failures per million is referenced for light emitting diode (LED) type smoke detectors using a photocell-light assembly. The same component failure rate suggested for application specific integrated circuit (ASIC) employed in a smoke detector unit.
Vendor 1:  a. Per UL268 simplified parts count reliability analysis\(^3\)
   3.5 failures per million hours
   4×10\(^{-8}\) mean
   Unreliability of 8.76×10\(^{-3}\)

b. Per UL268 full parts stress analysis
   4 failures per million hours
   4.5×10\(^{-6}\) mean
   Unreliability of 9.86×10\(^{-3}\)

Another vendor provided reliability estimates based on a Military Handbook method:

Vendor 2:  Per MIL-HDBK-217 simplified parts count method
   Overall MTBF = 6.09×10\(^{6}\) hours
   Overall FITS = 164.149
   2.46×10\(^{-7}\) mean
   Unreliability of 5.39×10\(^{-4}\)

The average vendor unreliability estimate is 6.4×10\(^{-3}\)

Based on the information collected from Germany and U.S. NPP operating experience along with the reliability estimates provide by the vendors (UL 268 or MIL-HDBK-217), the generic unreliability is shown in Table 7-2, of 1.6×10\(^{-3}\) is estimated based on a semi-annual surveillance period (4,380 hours) and equal weighting of these three sources of data. The 5\(^{th}\) and 95\(^{th}\) percentiles are 9.7×10\(^{-4}\), 2.3×10\(^{-3}\), respectively.\(^4\) This generic estimate was developed using a multi-stage Bayesian update using all three data sets. Note that this is a generic estimate. Site (or fleet) specific data could be used to develop and justify site specific unreliability estimates.

For the air return application the unreliability of the ventilation system should also be included since the function of the ASD system in this application relies upon the operation of the ventilation system.

Table 7-2. Generic ASD Unreliability Estimate per detector per year

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Mean</th>
<th>5th percentile</th>
<th>95th percentile</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASD Unreliability</td>
<td>1.6×10(^{-3})</td>
<td>9.7×10(^{-4})</td>
<td>2.3×10(^{-3})</td>
</tr>
</tbody>
</table>

\(^3\) UL 268 simplified part count estimates are not used in the generic unreliability estimates developed below as the full part stress analysis provides a bounding estimate. A sensitivity showed that the difference was on the order of 5×10\(^{-5}\), almost two orders of magnitude below the generic estimate.

\(^4\) Mean expected failure rate of 7.2×10\(^{-7}\), modeled as a gamma distribution with alpha = 15, beta = 20.9×10\(^{+6}\) hours
Table 7-3. Information Gathered from Site Visits to Inform Availability and Reliability Estimates

<table>
<thead>
<tr>
<th>Source</th>
<th>Technology (# Detectors)</th>
<th>Fire Events</th>
<th>System Failures</th>
<th>Total Operating Time (Years)</th>
<th>Down Time (hours)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TMI 1</td>
<td>Cloud Chamber (2)</td>
<td>2</td>
<td>PMT failure caused by improper maintenance</td>
<td>14.66 years per detector</td>
<td>Maintenance: 2-4hrs/qtr/device</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Total: 30 years</td>
<td>Trouble Alarms: 4hrs/yr/device</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Hot work: 20hrs/yr/device</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Total: 6-8hrs/year/device</td>
</tr>
<tr>
<td>Robinson</td>
<td>Laser (1)</td>
<td>None</td>
<td>Power Supply 2002 (20day outage)</td>
<td>Total: 17 years</td>
<td>Maintenance: 24hrs/yr/device</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Battery and Processor Replaced 2006 (27day outage)</td>
<td></td>
<td>Trouble Alarms: 2hrs/yr/device</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Total: 26hrs/year</td>
</tr>
<tr>
<td>Harris</td>
<td>Cloud Chamber (10)</td>
<td>2</td>
<td>None identified</td>
<td>4 years per detector</td>
<td>Maintenance: 24hrs/yr/device</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Total: 40 years</td>
<td>Trouble Alarms: 2hrs/yr/device</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Total: 26hrs/year/device</td>
</tr>
<tr>
<td>Darlington</td>
<td>Laser (# not provided)</td>
<td>Machine belt smoke</td>
<td>None identified</td>
<td>8-9 years per detector</td>
<td>Maintenance: Annual 1-2hrs/device</td>
</tr>
<tr>
<td>Pickering</td>
<td>Laser (# not provided)</td>
<td>Cork isolator overheating in air handling unit</td>
<td>None identified Nuisance Alarms Nitrogen Purging, Maintenance Activities</td>
<td>12 years per detector</td>
<td>No information provided</td>
</tr>
<tr>
<td>Bruce</td>
<td>Laser (24)</td>
<td>Incipient, source not identified before flaming fire conditions</td>
<td>None identified</td>
<td>19 years per detector</td>
<td>Maintenance: Annual:2-3hrs/device</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Total: 456 years</td>
<td>Quarterly: 3 hrs/device</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Trouble Alarms: 1-2hrs/yr/device</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Total: 15-17hrs/yr/device</td>
</tr>
<tr>
<td>NASA</td>
<td>Laser (&gt;100)</td>
<td>Circuit board failure, ShopVac, fire in lab space</td>
<td>Nuisance Alarms Ventilation Changes</td>
<td>&gt;300 years</td>
<td>Maintenance: 1-3 hrs/yr/device</td>
</tr>
</tbody>
</table>
7.2.2 Estimate of generic system unavailability

Availability is defined as the probability that a system is operating satisfactorily at any point in time and considers only operating time and downtime (Ref. 21). Availability is a measure of the ratio of the operating time of the system to the operating time plus downtime; its complement is referred to as unavailability. Unavailability can be estimated by:

\[ U = \bar{x} = \frac{1}{n} \sum_{i=1}^{n} x_i \]

\[ x_i = \frac{t_d}{T_s} \]

Where

- \( t_d \): system downtime for testing, preventative maintenance, and corrective maintenance
- \( T_s \): the surveillance test interval

Operating experience data collected from site visits shows that there is a large variation in system downtime. With a limited set of data, a frequentist summary approach was taken to estimate the unavailability. This approach is described in NUREG/CR-6823, “Handbook of Parameter Estimation for Probabilistic Risk Assessment,” in Section 6.7.2.2. Following this approach, a generic unavailability is shown in Table 7-4. A plant-specific (or fleet-specific) unavailability estimate could be used instead of this generic estimate, if sufficient data is available to support/justify such an estimate.

Table 7-4. Generic ASD Unavailability Estimate per Detector per Year

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Mean</th>
<th>5th percentile</th>
<th>95th percentile</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASD Unavailability</td>
<td>2.0×10^{-3}</td>
<td>3.0×10^{-4}</td>
<td>3.7×10^{-3}</td>
</tr>
</tbody>
</table>

For the air return application, the unavailability of the ventilation system should also be included since the function of the ASD system in this application relies on the operation of the ventilation system.

7.2.3 Estimate of generic system ineffectiveness

System effectiveness is a measure of how well a design solution will perform or operate given anticipated operational scenarios (Ref. 19). Effectiveness estimates for ASD VEWFD systems expected to operate during the pre-flaming (incipient) phase are based on the test data collected from the experiments conducted in this program. As indicated above, the source materials are heated to a temperature that can support flaming conditions. The effectiveness differs between in-cabinet, and the two area-wide configurations, primarily because of smoke dilution and stratification effects. The effectiveness of these systems is determined generically using data collected during the NIST experiments, which applied a “one-stage” bayes approach (Jeffery’s non-informed) modeled as a binomial. Only data from the 15, 60 and 240 minute HRP tests were used. Short tests such as resistor, capacitor, and shredded paper were not used.
Several different estimates of system in-effectiveness are developed to support quantification of the event tree parameter $\tau$, as shown in Table 7-5. The specific datasets used to develop these estimates are identified in Table 7-6. As an example, for the ION Spot type detector within a naturally ventilated cabinet, the data indicates 145 alarms out of 162 trials. The mean effectiveness is calculated as a beta distribution, with:

$$
\alpha = 145 + 0.5 = 145.5 \\
\beta = 162 - 145 + 0.5 = 17.5 \\
\tau_{\text{mean}} = 1 - (\alpha / (\alpha + \beta)) = 1 - (145.5 / (145.5 + 17.5)) = 0.1
$$

Table 7-5. ASD VEWFD System In-Effectiveness Estimates Based on Test Data

<table>
<thead>
<tr>
<th>Application</th>
<th>Cabinet/Room Ventilation</th>
<th>Detector Type</th>
<th>Mean ($\tau$) [5th/95th percentile]</th>
</tr>
</thead>
<tbody>
<tr>
<td>In-Cabinet</td>
<td>Natural and Forced &lt;100 cabinet ACH</td>
<td>ION Spot</td>
<td>$1.0 \times 10^{-1}$ [6.8 x $10^{-2}$ / 1.4 x $10^{-1}$]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PHOTO Spot</td>
<td>$7.7 \times 10^{-1}$ [7.1 x $10^{-1}$ / 8.3 x $10^{-1}$]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SS</td>
<td>$2.6 \times 10^{-1}$ [2.1 x $10^{-1}$ / 3.2 x $10^{-1}$]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ASD CC</td>
<td>$2.7 \times 10^{-3}$ [1.1 x $10^{-5}$ / 1.0 x $10^{-2}$]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ASD LS1</td>
<td>$5.3 \times 10^{-1}$ [4.5 x $10^{-1}$ / 6.5 x $10^{-1}$]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ASD LS2</td>
<td>$1.9 \times 10^{-1}$ [1.4 x $10^{-1}$ / 2.4 x $10^{-1}$]</td>
</tr>
<tr>
<td></td>
<td>Forced ≥100 cabinet ACH</td>
<td>ION Spot</td>
<td>$7.9 \times 10^{-1}$ [6.5 x $10^{-1}$ / 9.0 x $10^{-1}$]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PHOTO Spot</td>
<td>No Data</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SS</td>
<td>No Data</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ASD CC</td>
<td>$1.9 \times 10^{-2}$ [7.8 x $10^{-5}$ / 7.3 x $10^{-2}$]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ASD LS1</td>
<td>No Data</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ASD LS2</td>
<td>$3.7 \times 10^{-1}$ [2.2 x $10^{-1}$ / 5.2 x $10^{-1}$]</td>
</tr>
</tbody>
</table>
Table 7-5. ASD VEWFD System In-Effectiveness Estimates Based on Test Data (Continued)

<table>
<thead>
<tr>
<th>Application</th>
<th>Cabinet/Room Ventilation</th>
<th>Detector Type</th>
<th>Mean (τ) [5\textsuperscript{th}/95\textsuperscript{th} percentile]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area-wide, Air Return Grill</td>
<td>HVAC in room</td>
<td>ASD CC</td>
<td>3.0×10\textsuperscript{-1} [1.7×10\textsuperscript{-1} / 4.5×10\textsuperscript{-1}]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ASD LS2</td>
<td>5.2×10\textsuperscript{-1} [3.6×10\textsuperscript{-1} / 6.7×10\textsuperscript{-1}]</td>
</tr>
<tr>
<td>Area-wide, Ceiling</td>
<td>Any</td>
<td>ION Spot</td>
<td>8.1×10\textsuperscript{-1} [7.3×10\textsuperscript{-1} / 8.9×10\textsuperscript{-1}]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PHOTO Spot</td>
<td>8.7×10\textsuperscript{-1} [8.0×10\textsuperscript{-1} / 9.3×10\textsuperscript{-1}]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SS</td>
<td>5.7×10\textsuperscript{-1} [4.7×10\textsuperscript{-1} / 6.7×10\textsuperscript{-1}]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ASD CC</td>
<td>3.2×10\textsuperscript{-1} [2.3×10\textsuperscript{-1} / 4.2×10\textsuperscript{-1}]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ASD LS2</td>
<td>1.1×10\textsuperscript{-1} [4.6×10\textsuperscript{-2} / 1.8×10\textsuperscript{-1}]</td>
</tr>
</tbody>
</table>

Table 7-6. Identification of Datasets Used To Estimate the System In-Effectiveness Estimates (See Table 7-3)

<table>
<thead>
<tr>
<th>In-Cabinet</th>
<th>Area-wide</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Natural and Forced &lt;100 ACH</td>
</tr>
<tr>
<td>Laboratory Small</td>
<td></td>
</tr>
<tr>
<td>ASD1 (LS1)</td>
<td>X</td>
</tr>
<tr>
<td>ASD2 (CC)</td>
<td>X</td>
</tr>
<tr>
<td>ASD3 (LS2)</td>
<td>X</td>
</tr>
<tr>
<td>SS</td>
<td>X</td>
</tr>
<tr>
<td>ION</td>
<td>X</td>
</tr>
<tr>
<td>PHOTO</td>
<td>X</td>
</tr>
<tr>
<td>Laboratory Large</td>
<td></td>
</tr>
<tr>
<td>ASD1 (LS1)</td>
<td></td>
</tr>
<tr>
<td>ASD2 (CC)</td>
<td>X</td>
</tr>
<tr>
<td>ASD3 (LS2)</td>
<td>X</td>
</tr>
<tr>
<td>SS</td>
<td>X</td>
</tr>
<tr>
<td>ION</td>
<td>X</td>
</tr>
<tr>
<td>PHOTO</td>
<td></td>
</tr>
<tr>
<td>Full Scale, Small Room</td>
<td></td>
</tr>
<tr>
<td>ASD1 (LS1)</td>
<td></td>
</tr>
<tr>
<td>ASD2 (CC)</td>
<td>X</td>
</tr>
<tr>
<td>ASD3 (LS2)</td>
<td>X</td>
</tr>
<tr>
<td>SS</td>
<td>X</td>
</tr>
<tr>
<td>ION</td>
<td>X</td>
</tr>
<tr>
<td>PHOTO</td>
<td>X</td>
</tr>
</tbody>
</table>
Table 7-6. Identification of Datasets Used To Estimate the System In-Effectiveness Estimates (See Table 7-3) (Continued)

<table>
<thead>
<tr>
<th></th>
<th>Natural and Forced &lt;100 ACH</th>
<th>Forced &gt;100 ACH</th>
<th>Air Return Grille</th>
<th>Ceiling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Scale, Large Room</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASD1 (LS1)</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASD2 (CC)</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASD3 (LS2)</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASD4 (CC)</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>ASD5 (LS2)</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>SS</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>ION</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHOTO</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

7.2.3.1 Estimating “in-effectiveness” when system sensitivity differs from that reported here

All of the detectors evaluated in this test program have the capability to be configured to a range of sensitivity settings. Most ASD VEWFD systems are capable of being configured with multiple alarm settings (three to five for the systems tested). The data analyzed above to develop the “in-effectiveness” estimates (Table 7-5) were based on either the ‘alert’ sensitivity of National Fire Protection Association (NPFA) 76 (i.e., 0.20 percent obscuration/ft. at the sampling port above background) or from a range of particle count per unit volume sensitivities for the cloud chamber technology.

In actual applications there may be a desire to configure the VEWFD system either more or less sensitive than reported here. If actual system sensitivity differs from those used here, the “in-effectiveness” parameter should be estimated using data applicable to that sensitivity. Since data for multiple sensitivity settings were recorded as part of this testing program, the data included here could potentially be used to support such an analysis. However, if the data collected as part of this research do not support the sensitivities used in actual plant application, then additional data may be required to support parameter estimation. In addition, because the focus of this research was to evaluate VEWFD systems that met the minimum sensitivity requirements of NFPA 76, less data is available at other sensitivities. As such, limited data will broaden the uncertainty of the parameter estimate. Good engineering practice would suggest conducting a sensitivity analysis with the development of any new parameter. Appendix B describes the process to follow to estimate a detector in-effectiveness (τ) parameter for VEWFD detection systems configured to “alert” sampling port sensitivities other those reported in Section 5.
8. TIMING ANALYSIS

To determine the likelihood of success in suppressing a fire, timing information needs to be provided such that operator failure rates and non-suppression probabilities can be estimated and used in the event tree. The timing information that is directly applicable includes the time frame that plant personnel have to respond to a smoke detection system alert, or alarm notification before commencement of flaming conditions. Figure 2-2 provides a conceptual illustration of the fire stages, showing the incipient, fire growth, steady state, and decay stages.

The flaming conditions’ end point represents the demarcation between the event tree end states, “No Damage Beyond Initiating Component” and “Cabinet Damage.” Cabinet damage in PRA terms refers to the point at which components within the electrical enclosure other than the initiating component become damaged, or when suppression activities are initiated. This approach assumes that once flaming combustion commences, adjacent components to the initiating component are damaged. A more detailed fire modeling approach could potentially provide for an additional amount of time before other components within a cabinet being damaged, if initiating component growth profiles, peak heat release rates, and component physical layout information were known, along with the thermal failure threshold for the adjacent components. However, to model all of the ignition sources within a cabinet and evaluate the time delay in damage to adjacent components may provide too little additional benefit for the level of effort involved to be worthwhile.

In addition to estimating the duration of an incipient stage for an electrical panel fire scenario, the timing information of when the smoke detection system will respond with an alert or alarm must also be known, such that the time available for operator response can be estimated. Figure 8-1 presents timelines for the fire event for a generic fire scenario (top timeline), along with timelines for very early warning fire detection (VEWFD) and conventional spot-type smoke detection and operator response. Given the variability of the incipient stage duration, the start of flaming combustion could begin before or after the operator response event. The analysis assumes that since the fire probabilistic risk assessment (PRA) is quantifying the risk from potentially challenging or greater fires that ignition can be expected to occur at some point if not prevented/hampered by plant personnel, per the definition of fires characterized by the fire ignition frequency.

To estimate the time available for operators to respond (i.e., time between VEWFD alert or conventional alarm and flaming fire conditions), two approximations were actually needed:

- Timing of smoke detection systems response during an incipient fire phase
  - Results are presented in Section 8.1

- Estimate of incipient stage duration for electrical enclosure equipment
  - Results are presented in Section 8.2
At some point following flaming combustion the cabinet is damaged because of fire growth and if not successfully suppressed, the fire may develop such that targets external to the cabinet become damaged. Details on how to model the fire growth stages are not discussed here, however, the generic concepts will be highlighted as they relate to estimating the non-suppression probabilities. For information on modeling electrical enclosure fire hazards can be found in NUREG-2178, “Refining and Characterizing Heat Release Rates from Electrical Enclosures During Fire (RACHELLE-FIRE).”

The testing conducted as part of this program provides insights with regard to the amount of time available from the time a VEWFD system alert is received to the point where flaming combustion is assumed to occur (end of test). However, because the testing involved only three different incipient fire durations, the data must be normalized to some baseline that represents typical incipient event duration for the types of components found in the plants which these systems are intended to protect. An analysis of available test data and operating experience are used to develop these estimates as presented below and in Appendix D.
8.1 Detector response time during the incipient stage

This subsection evaluates the performance of VEWFD system response with regard to the time of “alert” during an incipient stage. As discussed in Section 4, the copper block end point was 485 °C. This temperature is in the range of auto-ignition and above the point in which piloted ignition of many polymer materials occurs (Ref. 34). Thus, the end of the test (including hold time) will be used as the point where the incipient stage ends. Figure 8-2 presents the VEWFD system test results showing an example of the normalized time for in-cabinet VEWFD system response with an “alert.” Statistical K-S tests were run between the groups (test durations) and found to be poolable. The pooled dataset is shown as “All” in Figure 8-2 and has a median of 0.54 and mean of 0.56. The results presented in Figure 8-2, provide a generalized representation of the response of ASD VEWFD systems used for in-cabinet applications. The mean for individual detectors are used to support development of an estimate of time availability for operator response as discussed in the next section. A similar approach is used for the conventional system evaluation. If detector sensitivities other than those discussed in Section 7.2.3.1 are used in actual plant applications, additional data and analysis will be required to develop a normalized mean time to detection, which is used to estimate the time available curves (Section 8.1.2). A description of the process to develop time available curves for systems using different sensitivities is presented in Appendix B and D. These curves (see Figure 8-4) are used in Section 10 to estimate a human error probability (HEP) for the field operator response. The process used here is summarized in Appendix D.

Figure 8-2. Summary of ASD VEWFD in-cabinet test results showing normalized time of alert (box and whisker plot shows 10th, 25th, 50th (median), 75th, and 90th percentiles with outliers shows as dots, mean shown as dashed line)
8.2 Estimating the duration of time available for operators to respond

The incipient stage was described previously in Section 2.1 as the preheating, gasification, and smoldering phases. Thus, the incipient stage includes everything from the start of component degradation up to ignition, which is the point of self-sustained flaming combustion.

The duration of an electrical component incipient stage may vary from less than a second to hours or days, and possibly even extended out to years; if age-related degradation mechanisms are considered as the fire initiator. With this variability it becomes difficult to quantify, with any certainty, the phenomena that affect the duration of the incipient stage; this is primarily because of the sheer number of parameters affecting this data for many types of components, and the many failure modes that prevent development of a precise characterization of this phenomenon. This variability can be attributed to numerous factors, one being that, from a fire perspective, component degradation does not equate to a functional failure of a component or system; it is only (a breakdown) when the degradation progresses to a point where the thermal heat dissipation (development of a fire or flaming conditions) and combustion byproduct cause prompt or delayed component; or system functional failures. With no obvious failure, no action can be taken; no one attempts to fix things that he/she does not know are broken. Another related contributor is the lack of a detailed understanding of the failure mechanisms of electrical components, with regard to the duration of the incipient stage; further, and more importantly, there must be knowledge or understanding of the point during the incipient stage at which sufficient concentrations of products of combustion are available at the smoke detector to exceed a detector set point. The last point is particularly significant. In testing, a linear heating ramp was used as an approximation of the incipient stage; however, in reality, the smoke generation from degrading electrical equipment might not follow this approximation, but could potentially follow a logarithmic or, exponential growth profile, or anything in between. Therefore, there is presently no agreed upon method to predict the time duration from when an electrical component begins to degrade, and degrading components generates smoke, to when flaming combustion commences.

Although it can be said that most fires have an incipient stage, for a VEWD system to be modeled in the event tree above, the duration of an incipient stage must be sufficient to allow the VEWD system to respond to the products of combustion. It must allow plant personnel sufficient time to locate and suppress the fire before damage to external targets occur. From a safety standpoint, use of smoke detection systems becomes increasingly beneficial, as additional time is available to respond to the particular event. Thus, the risk scoping study for ASD VEWD systems hinges on being able to determine the time available for operators to respond to degrading conditions that have the potential to pose a potentially challenging or greater fire threat. For fires that have a short incipient stage, there may not be sufficient time for operators, technicians, or fire brigade to respond before fire damage occurring. For every scenario, the personnel response time will be different, as will the duration of the incipient stage. Thus, the variability of the response time and the incipient stage duration makes the quantification of a successful response both uncertain and difficult to estimate. In addition, although the incipient stage may last “x” minutes, the ASD VEWD system (or spot-type detector) will not provide advanced warning of “x” minutes but rather some “x-y” minutes, with “y” not necessarily being less than “x”. That is, the VEWD alert (or spot-type alarm) threshold may not occur before the development of a flame or flaming conditions, in which case the only “benefit” may be additional time for suppression and a reduction in the non-suppression probability.
With the lack of available information and the importance of understanding the duration of an incipient stage, one approach could be to conduct a formal expert elicitation-type effort to develop a consensus or community opinion. Unfortunately, the efficacy for such an effort was not realized until late in this project, and as such, the needed resources, including budget and time, were not available. Consequently, in an attempt to estimate the necessary information, a detailed evaluation of the fire events database was conducted; the details of this research are documented in Appendix D, identifying a limited number of cases to inform a duration estimate. The events reviewed included those events contained in the recently updated fire events database (Ref. 45, 46), along with more recent operating experience obtained from LERs and presentations made at NEI fire protection information forums.

For the fire PRA quantification to be of use, what is being quantified as an incipient stage must first be understood; then, using operational experience, test data, and judgment to develop an estimate of the amount of time available for operators to respond. Therefore, in developing a scenario that can quantify any potential risk enhancements from using these systems, several simplifying assumptions are required, and they are noted herein.

Assumption #1: Incipient duration information is collected only for fires that exhibit incipient stages of sufficient duration to allow for operator response before ignition.

Because each specific plant scenario will differ in the determination of the time to damage and the specific target set, it would be unrealistic to use target damage as the end state of the incipient duration. This assumption is also consistent with the definition of the incipient stage provided in Section 2.1.

Assumption #2: Incipient duration information is collected only for electrical/electronic component failures which are contained within an electrical enclosure (cabinet).

Interest in using ASD VEWFD systems in U.S. NPP applications has focused on electrical enclosure fires. In the EPRI/NRC-RES Fire PRA Methodology, 37 different generic fire frequency bins are identified. The fire frequency bin of most interest here is Bin 15, “Electrical Cabinet.”

Although other types of components found in an NPP can, and will exhibit an incipient stage of sufficient duration to allow enhanced suppression in applications in which VEWFD systems are able to detect the products of combustion early on, the need for such applications has not yet presented itself. However, a similar process could be followed to develop such estimates.

Assumption #3: Use the experimental test results based on a linear heating ramp to estimate the time available for operator response in instances in which the operating experience provides information of the incipient stage duration.

In testing, a linear heating ramp was used as an approximation of the incipient stage. In reality, the smoke generation from degrading electrical equipment might not follow this approximation, but rather, could follow a logarithmic, exponential, or other growth profile. Therefore, there is presently no agreed upon method to predict the time duration from when an electrical component begins to degrade, degrading component show smoke characteristics, and when flaming combustion commences. Thus, the use of the test data seems reasonable, but has inherent uncertainty associated with its ability to represent actual electrical equipment failure modes.
Appendix D provides a detailed description of the research undertaken to identify operating experience to support informing the duration of the available time for operator response. In addition, recent operating experience with VEWFD systems in NPPs has provided several data points on VEWFD system timing information. It should be noted that the incipient stage duration and time available for operators response differ as shown in Figure 8-3. In using the operating experience to inform a time available curve, the mean time to detection for the systems tested is used. This information, along with the VEWFD system performance as presented above, allows for the development of distributions representing the time available for operators to respond as shown in Figure 8-4. This time available duration begins at VEWFD system “alert” or conventional system “alarm” notification, and ends at the fire flaming stage. However, it should be understood that the process followed contributes its own uncertainties, which may not be adequately quantified to represent an informed technical community’s beliefs. The authors of this report suggest that a formal process (such as an expert elicitation) be followed if better resolution of this quantification is needed. It is also suggested that any such effort employ experts knowledgeable in electrical component design and failure characteristics, such as individuals from vendors of the equipment being protected (i.e., relays, transformers, power distribution equipment, etc.) or from industries with extensive operating experience and components similar to those found in NPPs.

Figure 8-3. Illustration of difference between incipient stage and time available.
Figure 8-4. Distribution for duration of time available for plant personnel to respond to VEWFD system “alert” or conventional “alarm” notification of incipient fire conditions, for those fires, which exhibit an incipient stage for in-cabinet applications

Figure 8-4 illustrates the exponential distribution representing the duration of time available for operator response before the onset of flaming conditions. These distributions were developed using available operating experience and modified based on system response test data. Where operating experience provided the duration of the incipient stage, that time was adjusted by using the normalized mean response time for the smoke detection system in-cabinet response from the test results. That is, if the incipient duration lasted 60 minutes and the normalized mean detection time for detector X was 0.5, then the time available estimate for that event and detector is 30 minutes. Three events having incipient stage durations of 0.5, 0.9, and 7 hours, respectively, were identified from the fire events database. Each of these values involved cases in which timing information regarding system start or change of stage was documented, and ended when the potentially challenging or greater fire event was identified. Thus, it is assumed that the incipient stage started when the equipment was turned on, which may or may not be true, and therefore, the actual incipient duration could be shorter in duration than used here. Two of the events identified were from recent operating experience in which ASD VEWFD systems were present. In both cases, the ASD VEWFD systems were located in equipment other than the initiating equipment; thus these two values could be longer in duration. Since the VEWFD detection type was known (Cloud Chamber) the timing information from that event could be used directly for the cloud chamber estimate. However, those two events timing information was adjusted for the other detectors by using the normalized mean difference in performance. For instance, if a cloud chamber event provided for 60 minutes of advanced warning from the VEWFD “alert,” and detector X provided half of the advanced warning as the cloud chamber (based on normalized mean time to detection), then detector X would have allowed for 30 minutes of advanced warning for that event. In the draft report, the interim staff position estimate of “at least one hour of warning” was used, since this value was presented in both industry and NRC documents, it could be viewed as somewhat of a consensus opinion.
Because of public comments, the authors reconsidered the applicability of using this estimate. Neither the industry nor the NRC document provided any technical basis to support such an estimate. Review of operating experience has also demonstrated that these assumptions are not bounding. Since the interim staff position does not differentiate between detection technologies, the use of this estimate does not support a consistent treatment of smoke detector performance for low-energy fires. As such, the 1-hour estimate has been removed and the distributions recreated in this final report. With its removal, the lambda parameter for the exponential distributions changed less than 5 percent for all distributions. However, an additional event occurring at Shearon Harris in August of 2015 was also provided as part of the set of comments received on the draft report. The authors reviewed this event and ended up including it to update the time available distributions. This event is described in detail in Appendix D. Accordingly, the information in Appendix D and Section 10 have been updated in this final report to reflect this change.

These distributions are developed to support human error probability quantification (see Section 10.4) and to evaluate the varying performance of different smoke detectors, distributions for time available for ASD CC, ASD LS, SS, PHOTO and ION detectors. Appendix D provides additional information on the events identified and the numerical estimates.
9. HUMAN FACTORS ANALYSIS

The objective of the human factors (HF) analysis was to identify personnel tasks involved in the planned response to aspirating smoke detection (ASD) very early warning fire detection (VEWFD) alerts and alarms; and factors that may adversely affect personnel task performance (e.g., insufficient training, poor alarm design) during response operations.

The way in which an ASD VEWFD system is implemented (e.g., planned response, system design, application) determines how humans will interact with the system and, ultimately, may affect whether prevention or prompt suppression is achieved. As such, variations in implementation of an ASD VEWFD system can impact the system’s effectiveness in the amount of advanced warning provided. Thus, the results of the human factors analysis are used primarily as input to the detailed human reliability analysis and, consequently, the risk scoping study presented in this report (Section 12). However, the HF analysis also serves to inform designers, reviewers and users about potential factors related to the way in which ASD VEWFD systems are implemented, that may adversely affect human performance.

Few licensees have implemented ASD VEWFD systems within the context of quantifying system performance in a fire probabilistic risk assessment (PRA). Therefore, information is limited regarding system implementation practices and effectiveness; thus, this HF analysis should be considered an early analysis. To supplement our knowledge of ASD VEWFD systems, in addition to the U.S. nuclear industry, we studied non-U.S. NPPs and non-nuclear facilities using these systems. It is recommended that this analysis be updated as more information becomes available regarding the usage of ASD VEWFD systems in the U.S. nuclear industry.

9.1 Information Gathering

To support the HF analysis, information about ASD VEWFD systems was gathered using various methods. Information gathering activities were strategic or resourceful in nature and yielded qualitative data. The following activities were conducted:

1. Document Review:
   o trip reports¹ from various facilities (nuclear and non-nuclear) currently using ASD VEWFD systems (trips are summarized in Section 3.1.1; See appendix C for detailed information) including:
     • 3 Canadian NPPs
     • NASA’s Goddard Space Flight Center
     • 3 U.S. NPPs
   o ASD VEWFD alert and alarm response procedures at two U.S. NPPs
   o vendor documentation for special equipment (i.e., thermal imaging cameras and portable ASDs)

2. Expert consultation
   o developed and administered a set of questions regarding ASD VEWFD response operations to: 1) personnel at a licensee intending to use ASD VEWFD systems

¹ The trips were conducted by the NRC team lead, Gabriel Taylor, and Tom Cleary from NIST. The HF and HRA NRC personnel (Amy D’Agostino and Susan Cooper) were not part of the team at this time and, thus, were not present during these trips.
to support its transition to NFPA 805 and 2) personnel at a licensee currently using ASD VEWFD to support an approved NFPA 805 transition (See Appendix C for questions and answers). One licensee provided written responses\(^2\) and the other provided responses via teleconference. The following departments were represented on the teleconference:\(^3\)

- fire protection
- licensing
- instrumentation and controls (I&C) maintenance
- systems engineering
- corporate
- operations (a senior reactor operator (SRO))

3. Site Visit:
   - trip to a licensee currently using an ASD VEWFD system as a surrogate to a conventional spot-type smoke detector
   - plant tour focused on the ASD VEWFD system (e.g., ASD VEWFD alarm display in MCR, local fire alarm control panel)
   - discussions with personnel regarding system implementation and performance

4. Site Visit
   - trip to a licensee currently using ASD VEWFD system to follow-up on recent operational experience
   - discussions and tour focused on the event and the subsequent response

### 9.2 Human Factors Analysis of VEWFD System Response Operations

This section describes a two-step HF analysis of ASD VEWFD alert/alarm response operations. The first step consisted of a tabletop analysis to identify the personnel tasks involved in the response operations, captured in Section 9.2.1. The second step was an evaluation to identify factors that may adversely affect task performance, captured in Section 9.2.2.

The HF analysis conducted was a generic analysis (i.e. not plant specific), which was an intentional choice by the project team. As there is no standardized way in which licensees must implement these systems, a “generic analysis” allowed for exploration of various possible implementations, while concurrently developing an understanding of the fundamental tasks involved in response operations. The analysis identified the general structure of the human-system and human-human interactions that are, likely, common to all licensees during ASD VEWFD response operations. The analysis also highlighted variations in implementation (e.g., alarm location) that are a product of licensee-preferred practices. Variations are of interest because they can impact the efficacy of the human-machine system (i.e., interaction of detection system and personnel response), such that they can either facilitate or deter fire prevention or prompt suppression.

---

\(^2\) Positions and titles of the personnel that contributed to the written responses were not provided.

\(^3\) The staff members present for the teleconference were chosen by the licensee. The project team had no involvement in the selection process.
9.2.1 Step 1: Tabletop analysis

A tabletop task analysis is a technique that involves consulting with a group of experts who have an understanding of a system to define/assess particular aspects of that system. The discussions are typically directed around some basic framework (e.g., procedures). This technique can be used to “deepen task knowledge of a system … [It] can create (on-line) detailed task information and/or can analyze that information in a problem-solving and explanatory way.” (Ref. 47)

A tabletop analysis was conducted on ASD VEWFD response operations, which rely solely on human response. Before consulting experts, the project team gathered information via document review (described in 9.1) to gain a basic understanding of ASD VEWFD response operations (e.g., necessary tasks/equipment/personnel). Experts were then asked targeted questions aimed at validating our understanding of response operations, gathering missing information, identifying gaps, and gaining a deeper understanding of specific aspects of response operations.

The scope4 of the tabletop analysis was the personnel response to an ASD VEWFD alert followed by an alarm for an in-cabinet application. An alert occurs at 0.2 %/ft obscuration (effective sensitivity at each sampling port) and an alarm occurs at 1.0 %/ft obscuration (effective sensitivity at each sampling port). Plant personnel can take one of two strategies to respond to incipient fires, either a fire suppression strategy or a de-energizing strategy. A fire suppression strategy is one in which the end state is a posted fire watch at the location of the VEWFD in “alert” and positioned in close proximity to the specific affected cabinet, thus, ensuring personnel are in position for prompt suppression. A de-energization strategy is one in which the end state is removing power from the affected cabinet (or part of the cabinet) and repairing the degraded component; this is a prevention strategy/approach.

The results of the tabletop analysis are depicted in Figure 9-1 and Figure 9-2. The figures are “generic” in the sense that they do not represent plant-specific response operations, but, rather, depict an illustrative case. Figure 9-1 is a depiction of a fire suppression strategy and Figure 9-2 is a depiction of a de-energization strategy. Response operations primarily involve four types of personnel: 1) MCR operators 2) field operators 3) digital instrumentation and controls (DI&C) technicians and 4) the fire brigade. MCR operators are responsible for detecting an alert, using the correct alarm response procedure (ARP), dispatching personnel to the alert location, monitoring the situation from the MCR during the field investigation and, on alarm, activating the fire brigade. The field operator is responsible for serving as the initial fire watch (with suppression capabilities) and maintaining communications with the control room. The technician is responsible for gathering necessary equipment, traveling to the fire location, unlocking and opening cabinets, and using the equipment to find the incipient fire source. The fire brigade is responsible for suppression duties once they’ve arrived on the scene. Variations in system implementation and response operations that were observed during the information-gathering stage are noted by superscript letters in the figures and addressed further in Section 9.2.1.1.

---

4 The scope of the analysis was determined by the information required to support the HRA (discussed in Section 10).
Figure 9-1. Generic depiction of operations in response to an in-cabinet ASD VEWFD alert followed by alarm where a suppression strategy is being used\(^5\)

---

\(^5\) If at any time during response operations flaming conditions are observed, the main control room would be alerted and the fire brigade dispatched.
### VEWFD Response Operations

<table>
<thead>
<tr>
<th>Event</th>
<th>MCR Response</th>
<th>Field Operator Response</th>
<th>Technician Response</th>
<th>Fire Brigade Response</th>
<th>Operational Goal</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Detects Alert</td>
<td>Travels to fire location</td>
<td>Retrieves equipment to locate incipient fire source</td>
<td>Travels to fire location</td>
<td>Locate degraded component and de-energize before flaming fire occurs</td>
</tr>
<tr>
<td></td>
<td>Begins using Alarm Response Procedure</td>
<td>Begins serving as posted fire watch at identified bank of cabinets</td>
<td>Begins using equipment to locate affected cabinet</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Consults MCR computer to determine fire location (i.e., bank of cabinets)</td>
<td></td>
<td>Opens affected cabinet</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dispatches FO to fire location</td>
<td></td>
<td>Uses equipment to locate degrading component</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dispatches tech to fire location</td>
<td></td>
<td>Communicates information about degrading component to FO</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Continues monitoring the MCR computer screen during the field investigation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Maintains communication with FO throughout investigation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Makes decision to de-energize</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Instructs FO to de-energize</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>De-energizes Component</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 9-2.** Generic depiction of operations in response to an in-cabinet ASD VEWFD alert followed by alarm where a de-energization strategy is being used
9.2.1.1 Variations in ASD VEWFD system implementation and response operations

Variations that were observed or discussed during the information-gathering stage and that were noted in Figure 9-1 and Figure 9-2 are addressed further here:

a. Alarm location varies. There are licensees that located the ASD VEWFD alarm display on the front panel and others located it on a back panel in the MCR. The implications of this variation are discussed in Section 9.2.2.2.

b. Licensees differ with regard to how personnel retrieve information regarding fire location. At one licensee site, this information is provided via a MCR computer that indicates the fire location/bank of cabinets in an alarm (represented in Figures 9-1 and 9-2). Others require operators to consult a main fire alarm control panel in or near the MCR, which will indicate the room or area that is alarming; then, the field operator will check a local fire alarm control panel and/or a local ASD VEWFD detector to get more detailed location information (e.g., bank of cabinets). The more steps involved in determining the fire location, the longer the overall response will be delayed, which may decrease the probability of successful prevention or prompt suppression.

c. The level and quality of training that fire-watch personnel receive varies. One licensee reported that fire-watch personnel are trained in basic fire suppression using a fire extinguisher and another reported that 95 percent of field operators are fire brigade trained. The implications of this variation are discussed in Section 9.2.2.4.

d. Cabinets at some sites require keys to be opened. The implications of this variation are discussed further in Section 9.2.2.1.1. In addition, the personnel responsible (i.e., FO or I&C tech) for retrieving cabinet keys and unlocking cabinets varies between sites. This variation can affect the response timeline, and thus, affect the probability of successful response operations.

e. The type of equipment used to locate the degrading component varies. Some licensees use portable ASDs, and others use thermal imaging cameras. The impact of equipment type on response operations is discussed further in Sections 9.2.2.1.3 and 9.2.2.1.4.

f. The personnel responsible (e.g., FO, MCR operator, another technician) for de-energizing equipment varies based on the type of components/equipment being de-energized. This variation may impact the necessary communications (e.g., the operators may have to dispatch personnel who are not currently at the fire location). This variation can affect the response timeline, and thus, impact the probability of successful response operations. For example, if the equipment can be de-energized from the MCR, this may shorten the timeline; however if other personnel have to be dispatched to the fire location, this can extend the timeline.
9.2.2 Step 2: Factors that Affect Human Performance

In this section, factors that may adversely affect human performance during ASD VEWFD response operations are identified and described. For each factor, there is a general discussion of the factor itself, the unique concerns regarding the factor’s influence on ASD VEWFD response operations, and guidance and/or operational experience if relevant.

The factors include:

- special equipment
- human-system interface
- procedures
- training
- staffing
- communications
- complexity
- workload, pressure and stress

9.2.2.1 Special equipment

Special equipment is the unique equipment or tools needed to successfully carry-out human actions in a specified scenario or under certain conditions (e.g., fire, flooding) (Ref. 48). For VEWFD response operations, special equipment may include portable ASDs and/or thermal imaging cameras, keys and PPE. As noted in NUREG-1921, “EPRI/NRC-RES Fire Human Reliability Analysis Guidelines,” special equipment must be readily available and functional, located in a known and designated area, and able to be located and accessed by plant personnel (Ref. 49). In addition, it is important that the equipment is used and maintained properly, so that staff may have confidence in the information it provides.

9.2.2.1.1 Keys

Keys may be required to access certain cabinets once the degrading component has been located. If response personnel do not routinely carry the keys to access locked cabinets, retrieving the keys will add time to the response operations timeline, and may decrease the probability of successful prevention or rapid suppression.

9.2.2.1.2 Personal protective equipment

Depending on the type of cabinet, personal protective equipment (PPE) may be required to open it. PPE may include protective clothing such as gloves, safety glasses, or other special purpose gear. The appropriate PPE will vary based on the cabinet’s contents. PPE can have a significant effect on performance. For example, gloves may make manipulating portable ASDs/thermal imaging cameras more difficult, increasing the likelihood of errors or increasing the time required to complete the task.

9.2.2.1.3 Portable ASDs

Vendors of ASD systems market portable ASD equipment that can be used to help locate low energy pre-flaming fires. These systems are intended to help in cases in which the fire aerosol
signature is not producing visible smoke to aid the responding personnel in locating the fire source. These devices have the potential to locate the incipient fire before damage occurring to other equipment. However, there are certain aspects related to the use of these systems that affect their utility.

Differences in detection technologies (i.e., handheld and locally mounted ASD), should not be mixed. For instance, if an electrical cabinet is protected by a cloud chamber based ASD, a laser-based portable ASD is not suitable for use and vice-versa. This is because of the differences in these two technologies’ ability to detect different fire aerosol signatures (i.e., a large number of small particles versus a small number of large particles). Therefore, there can be instances where a handheld light-scattering based detector may not be effective at locating a low energy fire source when a permanently mounted cloud chamber device is being used, and vice versa.

Maintenance and testing are important to ensure the operability of these handheld systems. The portable ASD systems are battery operated. Battery life typically varies from 2-3 hours. As such, the battery should be properly maintained to vendor recommendations to ensure that power is available when needed. Units based on cloud chamber technology require a suitable water source to function. Thus, the supply should be routinely inspected and maintained to ensure operability. Lastly, testing the units with the vendor-recommended frequency will ensure that they are functioning properly, or that malfunctions are discovered and repaired in a timely manner.

9.2.2.1.4 Thermal imaging cameras

A thermal imaging camera is a non-contact instrument which is able to quickly scan temperature distribution of entire surfaces of machinery and electrical equipment and detect infrared radiation (IR) emitted by objects. The amount of radiation emitted is dependent on the object’s temperature and emissivity properties. Emissivity is the efficiency with which an object emits radiation and can range from 0 (not-emitting) to 1 (completely emitting). This is highly dependent on material properties and also varies with temperature. In order for the thermal imaging camera to read correct temperatures, emissivity must be taken into account. Most thermal imaging cameras allow for emissivity as an input and use an algorithm to calculate the temperature of a viewed object to most closely match the actual temperature. When using thermal imaging cameras to survey the internals of electrical cabinets, it is important to select an emissivity within an acceptable range.

The quality and effectiveness of thermal imaging cameras can vary with camera resolution, thermal sensitivity and camera accuracy. Equipment should be chosen that is appropriate for application in NPPs and is proven to be appropriately sensitive. Similar to portable ASDs, thermal imaging cameras require periodic calibration, maintenance, and testing to ensure that they are functioning properly.

When responding to a VEWFD “alert” or “alarm,” the ability to use thermal imaging cameras to locate the incipient source will vary. If thermal imaging cameras are used in conjunction with portable ASDs, and a portable ASD is used to locate the affected cabinet, the thermal imaging camera may support locating degrading components. In this scenario, the cabinet configuration and thermal operating characteristics will affect the ability to locate the degrading component. For instance, if the camera’s view is clear and unobstructed, the ability to locate degrading components should be enhanced. Conversely, if the cabinet has substantial partitions and obstructions which do not allow for a direct line of sight for the camera to sense
an objects emitted IR, the thermal imaging camera is less effective; and consequently, locating the component may take substantially more time and the potential exists that the component may not be located before flaming conditions.

The use of thermal imaging cameras requires the user to process the viewed image. Thus, it may be beneficial to have accurate baseline images available and accessible. Baseline images are images taken when equipment is at normal operating temperatures. Baseline images serve as comparison data to assess whether or not acceptable temperatures have been surpassed, and are commonly used as a periodic surveillance tool. Depending on how thermal images must be processed, (e.g., operator compares current image to baseline, through the use of software that processes images, etc.), the timeline for incipient fire identification should be adjusted accordingly.

9.2.2.2 Human-system interface

A human-system interface (HSI) is the part of the system through which personnel interact to perform their functions and tasks. The availability, functionality, and usability of human-system interfaces can impact personnel performance. Guidance for the evaluation of HSIs is provided in NUREG-0700 Revision 2, “Human-System Interface Design Review Guidelines” (Ref. 50). HSIs that are poorly designed (e.g., poor labeling, subpar computer interfaces), have been damaged, or are difficult to use, can negatively impact performance. Also, if the HSI does not display required information, or if the information is inaccurate, performance can be adversely affected. HSIs involved in ASD VEWFD alarm response operations include MCR HSIs, portable equipment HSIs, and may include HSIs of local fire alarm control panels and local VEWFD detectors.

9.2.2.2.1 MCR HSI

The value of the ASD VEWFD system is in creating the opportunity for fire prevention or prompt suppression. As stated earlier, an effective response to a VEWFD signal relies on the actions of NPP personnel. Thus, ASD VEWFD MCR alarm displays are aspects of the MCR HSI that deserve consideration, as there can only be an effective operator response if the operator is aware there is a problem. Broadly defined, alarms are signals/warnings that inform personnel that a plant parameter, component, system, or function is currently in a state requiring the attention of plant personnel. Both ASD VEWFD alerts and alarms that require personnel to respond would fall under the broad definition of “alarm.” This is pertinent because the subsequent information in this section will discuss “alarm” characteristics, which, in the current context, applies to both ASD VEWFD alerts and alarms that require personnel to respond.

As stated in NUREG-0700, Revision 2, “To be effective, an alarm system should attract attention and help the operator focus attention on more-important rather than less-important alarms.” An alarm should be designed such that operators can reliably discern it. Alarms can be made discernible through aspects such as signal level, visual coding, visual intensity, and frequency of tonal signals. NUREG-0700, Revision 2, Section 4 provides detailed information for alarm system design.

With regard to ASD VEWFD, there are several aspects of alarm design that should be specifically noted:

- Signal level of alarms - NUREG-0700, Revision 2 states that the signal “should be such that users can reliably discern the signal above the ambient control room noise.”
Specifically, it advises that a signal approximately 10 decibels (dB) above average ambient noise is adequate and that the sound intensity should be limited to a maximum of 95 decibels in most circumstances. NFPA 72, states that the combination of ambient noise and alarms “shall not exceed 110 dB at the minimum hearing distance” (Ref. 8). In NPPs, there are a multitude of alarms. Although NFPA 72 states that fire alarms shall not exceed 110 dB, caution should be taken to ensure that the ASD VEWFDS alarms are not “drowning out” reactor alarms (Ref. 8). This is possible if the reactor alarms are set at 95 dB or less and the ASD VEWFDS alarm at 110 dB.

- Alarm set-points - Nuisance alarms are alarms that have no operational significance to current plant conditions. One type of nuisance alarm occurs when alarm set-points are established so close to the normal operating value that many “false” alarms occur. If nuisance alarms occur frequently, operators may become less likely to respond. Operating experience indicates that VEWFDS systems tend to alarm in response to maintenance activities (e.g., welding/grinding activities), “dirty” environmental conditions (e.g., dust, charcoal in the air) and even momentary increases in background signal “spikes.” Licensees have used several mitigating strategies to reduce the amount of false alarms including disabling the system and posting a fire watch during maintenance activities; and adjusting sensitivity settings that account for environmental conditions.

Another variety of nuisance alarms is status indications or “messages that indicate the status of plant systems but are not intended to alert the user to the need to take action.” Status indications may increase the processing demand on operators and result in the operator being unsure when a response is required and/or delay operator response. ASD VEWFDS systems offer users the capability to have multiple alert and alarm set-points. If used, those alerts and alarms with no associated operator actions are nuisance alarms. As suggested in Section 4.1.2-5 of NUREG-0700, Revision 2, status indications should be segregated from alarms and should be presented to operators via a non-alarm display unless there are unique aspects of the design that justify presenting the information within the alarm display.

- Alarm Location - According to NUREG-0700, Revision 2, Section 4.6-5, alarm displays and controls should be positioned such that responsible personnel can access the alarm information with adequate time to respond. For example, if the VEWFDS alarm is located on the back panel in the MCR and only monitored periodically, it may take the MCR operators longer to detect the alarm than if it were on the front panel, thus reducing the time available to respond, and potentially decreasing the probability of fire prevention or prompt suppression. Through site visits and expert consultation, it was determined that there are licensee MCRs where the alarm is located on a front panel and others where it is located on a back panel.

9.2.2.2.2 Local fire alarm control panels, local VEWFDS detectors, and special equipment

ASD VEWFDS response operations require technicians to interact with HSIs of special equipment (portable ASDs/thermal imaging cameras) and may require field operators to interact with the HSIs of local fire alarm control panels and/or ASD VEWFDS systems. As explained in NUREG-1921, MCR HSIs (including main fire alarm control panels) are subject to detailed control room design reviews (DCRDRs) which has led to modification or elimination of many problematic HSIs. However, local panels and special equipment have not received the same level of regulatory review. HSIs of local fire alarm control panels, local detectors and special
equipment deserve consideration with regard to their potential impact on VEWFD response operations.

Local fire alarm control panels and local detectors are akin to what NUREG/CR-6146, “Local Control Stations: Human Engineering Issues and Insights,” refers to as local control stations (LCSs) (Ref. 51). LCSs are defined as “an operator interface related to process control that is not located in the main control room. This includes multifunction panels, as well as single-function LCSs, such as controls (e.g., valves, switches, and breakers) and displays (e.g., meters) that are operated or consulted during normal, abnormal, or emergency operations” (Ref. 50). Local fire alarm control panels and local VEWFD detectors are displays that are consulted during abnormal operations, thus, meeting the aforementioned definition.

In NUREG/CR-6146, the results of a study to evaluate human engineering of LCSs in the U.S. nuclear industry are captured. Approximately 3,000 LERs involving “poor ergonomics or human environment” were reviewed and in-plant assessments of LCSs were conducted. Several items of note resulted from this study: 1) many events were identified as having occurred as a result of a specific human interface deficiency, 2) human engineering deficiencies at LCSs are quite common across the industry and 3) human engineering deficiencies at LCSs can negatively affect plant operation. Interestingly, while reviewing the LERs, it was noted that nearly half of them involved equipment used for testing/calibration. Although testing/calibration equipment events were not of interest in the study, the information is relevant for VEWFD response operations. It suggests that special equipment HSIs may be less than ideal. Another complicating factor for both LCSs and special equipment may be that, as opposed to MCR HSIs that operators interact with frequently, personnel may rarely interact with LCSs and special equipment. They must take action in much less familiar surroundings, using equipment with less than ideal HSIs, potentially resulting in adverse effects on performance.

Project activities included one observation of a local fire alarm control panel and local VEWFD system. Both appeared to be located in a readily accessible area and had readable and understandable displays. Vendor documentation and videos were reviewed for thermal imaging cameras and portable ASDs; however, the images of the equipment were not clear enough to properly evaluate the quality of the HSIs. More research should be done to evaluate the quality of the thermal imaging camera/portable ASD HSIs, and to explore personnel usage difficulties.

As stated in NUREG/CR-6146, “Like the workstations in the control room, LCSs are interfaces between the operators and the plant, and the approach to their design should reflect the same human engineering considerations given to the main control room…” (Ref. 51). High-level guidance regarding design and evaluation of local control stations and portable diagnostic tools (e.g., portable ASDs) is provided in Sections 12.2 and 13.8.3.2 of NUREG-0700 Revision 2.

9.2.2.3 Procedures

Procedures or instructions for performing actions, can impact human performance negatively or positively depending on their availability, accessibility and quality. To create high-quality procedures, they should be developed using accepted human factors engineering principles. As stated in Section 9.2 of NUREG-0711, Revision 3, “Human Factors Engineering Program Review Model,” procedures should be “technically accurate, comprehensive, explicit, easy to use, and validated” (Ref. 52).

Regarding ASD VEWFD response operations, MCR Alarm Response Procedures (ARPs) must be available and accessible to guide the human response to a MCR alert or alarm. Personnel
should have immediate access to ARPs from the alarm location (Ref. 50). If procedures are not readily available or accessible, it may negatively impact performance by increasing the time to respond, thus decreasing the probability of fire prevention or prompt suppression.

Local actions (e.g., locating degrading components) are required in ASD VEWFD response operations. Typically, there are procedures available for local actions; however, some tasks may be considered “skill-of-the-craft”6 and, thus, are not proceduralized. Project research did not yield information regarding the usage of procedures for local actions. If procedures are not used, a strong case must be made for labeling a task “skill-of-the-craft” to provide reasonable assurance of a safe operator response. Even when procedures do exist, it may not be practical to page through a procedure while performing a task. For example, if a technician is using a portable ASD to locate the degraded component, one hand would be used to hold the body of the device and the other would hold the probe, thus making paging through a procedure impractical. Thus, personnel must either be trained to perform the steps from memory or there must be a contingency plan for providing the procedural steps (e.g., via portable radio).

9.2.2.4 Training

Nuclear power plant personnel must receive training in accordance with current regulations. With regard to ASD VEWFD response operations, 10 CFR 50.120 applies to the non-licensed operators (FOs) and I & C technicians and 10 CFR 55 applies to licensed operators. Both regulations identify a systems approach as acceptable methodology for training nuclear power plant personnel. A systems approach to training consists of the following five elements (10 CFR 55.4):

- systematic analysis of the jobs to be performed
- learning objectives derived from the analysis which describe desired performance after training
- training design and implementation based on the learning objectives
- evaluation of trainee mastery of the objectives during training
- evaluation and revision of the training based on the performance of trained personnel in the job setting

Ultimately, the training program must provide the instruction necessary to produce qualified personnel to operate and maintain the facility in a safe manner. In general, training should establish familiarity with procedures and operation of any special equipment; prepare personnel to handle departures from the expected sequence of events; and provide opportunities to practice the skills required to accomplish the task (Ref. 48).

Some of the training that may be necessary for ASD VEWFD response operations includes:

---

6 “Skill of the craft” is a term describing those tasks in which it is assumed that the workers know certain aspects of the job and need no written instructions (NUREG/CR-1278) (Ref. U).
• training for MCR operators on ASD VEWFD ARPs

• training for FOs and technicians on any applicable procedures

• training for technicians on the operation of thermal imaging cameras and/or portable ASDs

• training for personnel who will serve as fire watch

• training for fire brigade personnel

• human performance training related to electrical safety for personnel involved in opening energized electrical cabinets

Special equipment operation training may be especially important, as it is the key to locating the degrading component. Portable ASDs have, more often, been used in other domains (e.g., telecommunications); licensees should be cognizant that vendor training may have been developed with domains other than nuclear in mind. Nuclear power plants may introduce unique elements that warrant domain-specific training. Project research yielded limited information with respect to the U.S. nuclear industry’s current approach to special equipment training. Personnel at one site receive initial training followed by retraining every 2 years for portable ASDs. The training has classroom and practical aspects and lasts approximately 4 hours. The practical section consists of simulating a situation in which technician has to find a degrading component by placing a “smoking” wire in a room beforehand that trainees must locate. Another site reported that, although training has not yet been implemented, they expect that all operators will have specific training in the use of portable ASDs, with a qualification sign-off, as part of their basic operator training. In addition, one site reported that they receive several nuisance alarms per month, which allows personnel to gain experience in using the equipment and helps them maintain their level of proficiency. Regarding thermographic cameras, one site reported that personnel are required to complete a qualification card to use the thermographic camera which includes one week of offsite training and over 100 hours of working with the camera.

Training is also an important consideration with respect to fire-watch and fire-suppression activities. In some cases, the personnel may be trained in basic fire suppression using a fire extinguisher or may have fire brigade level training.\(^7\) One licensee reported that approximately 95 percent of its field operators are fire brigade qualified, they receive specific incipient fire training and are qualified as incipient fire watch, and personnel receive refresher training yearly. Another licensee reported that all operators are trained in the proper use of fire extinguishers. It follows that more confidence can be placed in those with more extensive training to successfully suppress a fire.

\(^7\) Fire brigade training acceptance criteria are laid out in the SRP section 13.2.2. Professional standards are further defined by NFPA 1081, “Standard for Industrial Fire Brigade Member Professional Qualifications.”
9.2.2.5 Staffing

According to NUREG-0711, Revision 3, staffing levels are an important consideration when plant modifications are undertaken. Plant modifications can impact important human actions, thus, applicants should assess staffing needs to assure that required actions can be successfully accomplished. Applicants should determine the following needs: 1) the type of staff (i.e., qualifications); 2) the number of staff and 3) the (required) availability of the staff. Information about regulations and guidance regarding staffing is provided in NUREG-0800, “Standard Review Plan for the Review of Safety Analysis Reports for Nuclear Power Plants: LWR Edition,” Section 18 and NUREG-1764, “Guidance for the Review of Changes to Human Actions” (Refs. 53 and 54).

The installation of an ASD VEWFD system is a plant modification; thus, staffing needs should be assessed. ASD VEWFD response operations require both MCR and non-MCR staff. According to NUREG-1792, “Good Practices for Implementing Human Reliability Analysis (HRA),” “for control room actions, the availability of [MCR] staff is not a concern because plants are required to maintain a minimum crew with qualified staff in or near the control room” (Ref. 55). As a note of caution, applicants should ensure that MCR operators responsible for control room actions do not have collateral duties that would threaten their availability in the MCR. An operator who could be called upon to complete MCR actions should not, for example, also be a member of the Fire Brigade for the same fire.

Non-MCR staff including an FO for initial fire watch duties, a DI&C technician to locate the degraded component, and potentially, additional personnel for a long-term fire-watch, are also needed for ASD VEWFD response operations. According to the distribution presented in Section 8.2, Figure 8-4, the incipient stage duration distribution is not narrowly defined (i.e., ranges from several minutes to several hours). With a large amount of variability in the duration of the incipient stage, it is a reasonable conclusion that personnel involved in response operations need to be available on site to ensure a timely response. If a sufficient number of qualified personnel are not available, the planned response should not be considered feasible.8 The information gained from trip reports and expert consultation indicated that FOs and technicians are available on site continuously. However, level of staffing may be of concern with regard to a long-term fire-watch. The time between an incipient alarm and flaming conditions may be an extended period of time (refer to Section 8 for timing estimates), hence necessitating that licensees have personnel available for an extended fire-watch. Depending on staffing levels, this may affect whether or not the fire watch is roaming or constant. A roaming watch is not desirable as it could extend the timeline for detecting and suppressing a fire.

9.2.2.6 Communications

Much of the communication during ASD VEWFD response operations takes place between the MCR and personnel outside the control room. The MCR must dispatch FOs, technicians and the fire brigade. The MCR must also be in contact with the FO during the field investigation to provide pertinent information gained from monitoring the MCR computer. This communication is critical as the success of the alarm response operations rests with the FO and technician arriving at the fire location and completing their tasks in a timely manner. Communications equipment must be available, accessible and functional to ensure communication can occur.

---

8 Feasibility is defined as the ability to accomplish a task in the context within which it will be performed and there is adequate time available to perform the action, considering any adverse contextual or personnel factors that may delay or degrade performance. (Ref. 45, 46)
According to NUREG-0700, Revision 2, “Where communications are critical, users should not be precluded from communicating with other plant personnel by the loss of one method” (Ref. 50). A complement of communications equipment for this context might include phone lines, the intercom system, sound-powered phones and portable radios. Sound-powered telephone systems do not require a separate electrical power supply to transmit signals; the force of the user’s speech on the mouthpiece generates small electrical impulses, which are transmitted as a signal. They are beneficial for situations in which electricity is not available; however, it should be noted that training is required to operate them properly. Portable radio transceivers include battery-powered communication devices that transmit messages through the airways rather than through wires. However, there are places in the plant where radio usage is not permitted, thus, strengthening the case for having several diverse methods of communication. This complement of communications equipment provides a variety of equipment that uses various media for communication, and is a good example of establishing diverse communication methods. Guidance for speech-based communications regarding topics such as sound quality and area coverage is provided in NUREG-0700, “Human-System Interface Design Review Guidelines,” Revision 2, Section 10.2.

9.2.2.7 Complexity

Complexity refers to the ambiguity and mental effort associated with the situation to be diagnosed, the decision to be made, or the action to be performed (Ref. 55). High levels of complexity, particularly in the absence of training and practice, can negatively impact human performance.

Sources of complexity that may affect task performance in VEWFD response operations include:

- ambiguity from difficult-to-interpret cues and indications
- the need to consider multiple variables simultaneously
- the need to perform many unfamiliar steps in rapid succession

The indications from portable ASDs and thermal images may be ambiguous or difficult to interpret because of the fact that, as stated previously, HSIs of special equipment often do not receive the same level of review as MCR HSIs. The equipment HSIs may be less than ideal, thus increasing the complexity of identifying the exact component that is degrading. Also, being unfamiliar with the necessary equipment and procedures/task steps can make the task more complex. If personnel use the portable equipment and perform the steps in VEWFD response operations rarely, this may result in a situation in which personnel are performing many unfamiliar steps in rapid succession. High-quality initial training and periodic refresher training along with well-designed procedures and equipment can help to mitigate complexity.

The decision to de-energize the affected cabinet may also be a complex task. There are multiple variables that personnel must take into consideration. First, personnel must have an understanding of the contents of a particular cabinet to determine the effect that de-energizing will have on the safe operation of the NPP. They must also consider the effort involved in the task of de-energizing. According to experts (see section 9.1), de-energizing equipment can be a very simple or a very involved and complex operation. For example, if an entire cabinet is being de-energized, there are instances in which it can be de-energized from the MCR within seconds. At one site, the logic for the cabinet power is laid out on the MCR control board, making the de-energization process simple. Alternatively, if only one breaker is being de-
energized (partial cabinet), local action may be required, and the task would likely require multiple steps. This is an important consideration because if the process takes an extended amount of time, it may not be possible to complete it before the transition to a flaming fire. Personnel must weigh the benefits of de-energizing to preserve equipment with the ancillary effects on the rest of the plant. Some of the complexity associated with this task can be mitigated by pre-planning the steps needed to de-energize the cabinets. One strategy would be to “pre-locate” the isolation devices for all ignition sources within each cabinet in an effort to speed up the process. This would include predetermining the isolation devices, conveniently displaying that information for use in response to VEWFD alerts, training responders to rapidly locate and operate the isolation device(s), and conducting drills to periodically demonstrate this ability.

9.2.2.8 Workload, pressure and stress

Workload, pressure and stress, collectively, refer to the extent to which personnel experience (time) pressure to perform an action, along with their overall sense of being threatened in some way with respect to accomplishing their task. The emphasis for this factor is on the amount of work that must be accomplished in the available time. If workload, pressure, and stress are too high, they may adversely impact personnel performance.

For ASD VEWFD response operations, it appears on the surface, that there would be little time pressure as this is very early warning fire detection. However, based on project research, personnel are trained to handle incipient alerts and alarms with urgency, such that they are to drop everything and respond. The value of these systems lies with the human reacting promptly to prevent a fire, or quickly suppress it. Thus, creating some time pressure is an important component of providing reasonable assurance of the feasibility and reliability of VEWFD response operations. However, while some time pressure may help provide a feasible reliable response, too much time pressure may result in degraded task performance (Ref. 56).

The fire itself can create time pressure because of the fact that the length of the incipient stage of a fire can vary widely (see Figure 8-4); thus, the time available for personnel to respond will also vary. It may be that being aware of the variability in the time available to respond, may alone, create pressure and stress for personnel.

Another source of stress during VEWFD response operations may be a concern for one’s personal safety. If a VEWFD detector is being used for power distribution equipment, there is the potential for significant safety hazards (e.g., explosion upon opening a cabinet).

9.3 Area-wide Applications

Because of the considerable amount of unknown variables (e.g., room size, content of room, etc.) area-wide applications were not specifically addressed in the HF analysis as there is no “prototypical scenario” to be assessed. However, based on discussions with plant personnel, it is expected that the personnel response to an area-wide incipient alert and alarm will be fundamentally the same as for in-cabinet applications. The only difference is that the FO and technician will be sent to a room rather than a bank of cabinets, after receipt of an “alert.” The technician will need to locate the incipient fire source within that room. The larger area that must be surveyed should be accounted for in the timing analysis.
10. HUMAN RELIABILITY ANALYSIS

10.1 Human Reliability Analysis (HRA) Approach

The objective of this section is to develop an improved, detailed HRA quantification to support a fire PRA quantification of VEWFD system performance. To accomplish this objective, existing HRA approaches will be used to the extent applicable to this particular context.

First, the HRA process (i.e., steps needed to perform HRA) used in this report is based on existing HRA processes. The Joint EPRI/NRC-RES Fire Human Reliability Analysis Guidelines (Ref. 49) and “A Technique for Human Event Analysis,” (ATHEANA) (Refs. 57 and 58) describe two similar HRA processes. The HRA process given in NUREG-1921 is specific to a fire context. However, since the analysis in this report must address operator actions taken before or without a reactor trip, the NUREG-1921 process is not general enough to adequately address this context. Therefore, the HRA process used in this analysis is a combination of those in NUREG-1921 and ATHEANA. Namely, the first two steps in ATHEANA are added to the NUREG-1921 HRA process. As a result, the HRA process used in this report consists of the following steps:

1. Define and interpret the issue (Section 10.2.1).
2. Define the scope of analysis (Section 10.2.2).
3. Identify and define human failure events (HFEs) (Section 10.3).
4. Perform qualitative analysis (including feasibility assessment) (Sections 10.4 and 10.5).
5. Perform quantitative analysis to develop the human error probability (HEP) for each HFE (Section 10.6).
6. Perform dependency analysis (Section 10.7).
7. Perform recovery analysis (Section 10.7).
8. Perform uncertainty analysis (Section 10.8).
9. Complete documentation.

Second, as will be discussed further in Section 10.6, HRA quantification is based on existing HRA methods and their associated HEPs.

Each of the HRA process steps is addressed in the sections below. There is no explicit discussion for documentation as this section serves as the documentation portion of the process. Also, like NUREG-1921, HFE identification and definition is discussed before qualitative analysis (even though qualitative analysis must be performed to support this task). In addition, documentation of feasibility assessment, including the development of necessary timing inputs, is provided in a section separate from qualitative analysis.

---

For the application of very early warning fire detectors discussed in this report, human actions and activities are required of: 1) MCR crew of operators and associated supervisor(s) 2) a field operator, 3) a technician (assumed to be an Instrument and Control technician), 4) the fire brigade, and 5) other plant personnel who may be needed for de-energization (e.g., electrical engineers, electricians). However, for simplicity, the authors describe the activities of all human activities (except the fire brigade) as “operator actions.” Also, the failure probabilities associated with the fire brigade are quantified, as is described in NUREG/CR-6850 and elsewhere, using non-suppression curves that are supported by statistical data. The next section (i.e., Section 11) provides the quantification for suppression activities.
10.2 Define Issue and Scope to Be Addressed

This section lays out the requirements of the HRA needed to support the overall quantification approach outlined in Section 10.6 and the quantification illustrative examples in Section 12.

10.2.1 Define issue

The issue to be addressed in this study, as described in Section 1.3, is to provide HRA input (both qualitative and quantitative) to support fire PRA for VEWFD applications. In particular, this analysis addresses VEWFD applications that:

- are focused on in-cabinet installations
- are intended to support quantification of fire non-suppression probabilities
- achieve such reductions by enabling quicker fire suppression response than is typically modeled in fire PRAs

From the discussions in Section 9 regarding human factors analysis, it can be inferred that the HRA task for supporting fire PRA for VEWFD applications will be different from that in traditional HRA/PRA contexts.

Some of the key differences are as follows:

- **All operator actions are taken before (or without) a reactor trip, but after a signal in the main control room (MCR).** HRA/PRA traditionally only addresses the time phase before a reactor trip with modeled operator actions that could result in system or component unavailability. Consequently, the type of operator actions associated with VEWFD installations has not been addressed in the development or application of previous PRA studies. Some low power and shutdown (LP&S) PRAs include operator actions that cause reactor trips (i.e., human-induced initiators), but these actions also differ from the exact context of VEWFD applications in that they occur before or simultaneous with reactor trip (rather than after); and they do not have as their goal to prevent a reactor trip or other worsening condition.

- **For VEWFD applications discussed in this report, human actions and activities involve the following personnel:** 1) MCR crew of operators and associated supervisor(s), 2) a field operator, 3) a technician (such as an Instrument and Control [I&C] technician), 4) the fire brigade, and 5) other plant personnel who may be needed for de-energization (e.g., electrical engineers, electricians). However, for simplicity, all of these human activities (except the fire brigade) are called “operator actions” in the context of the HRA, including definition of HFEs.

---

2 Even those actions modeled in some fire PRAs that are preventative in nature, differ from those associated with VEWFD applications because, again, they occur following a reactor trip.

3 Initiating events for support system failures (e.g., loss of instrument air, loss of component cooling water) may involve control room alarms before reactor trip. However, as discussed later in this section, the time available for operator response to VEWFD system “alerts” is limited, so operators must respond with some urgency. This is not typically the case for support system initiating events.
There are no standard requirements for traditional job aids (e.g., procedures, training, human-machine interface) supporting the operator actions of interest. While there are currently a few applications of VEWFD that are consistent with the objectives of this report, the operator response and supporting job aids have not been standardized either by regulation or common practice.

10.2.2 Define Scope

The scope of this HRA is limited and shaped by previous quantification efforts (described in Section 6.2) and current, existing VEWFD applications in NPPs and available supporting data.

These limiting and/or shaping factors include:

- **As discussed in Section 1, the typical objective of VEWFD system applications is reduction of the overall fire non-suppression probability for the fire PRA.** Consequently, this HFE defines success of operator actions as an end state that allows “enhanced” (i.e., quicker than usual) suppression of a fire that would otherwise eventually result in a reactor trip. Conversely, operator failure is defined as conventional fire suppression (i.e., normally used fire non-suppression probability). Section 11 discusses the use of non-suppression curves from NUREG/CR-6850 for the development of these failure probabilities.

- **Following the event tree discussed in Section 6.4, HFEs must represent: (1) main control room operator response, and (2) the combined response from a field operator and technician.** In the main control room (MCR), operators must acknowledge the incipient fire detector alert or alarm, then initiate and direct the field response. The field response is focused on the field operator being trained and positioned appropriately to provide fire suppression before flaming conditions occur.

- **The input data for this HRA are consistent with current VEWFD applications at NPPs, but do not represent any specific NPP.** To the extent possible, real operational experience for VEWFD applications is represented in this HRA. However, as illustrated by the plant interviews summarized in Appendix C, there was not always alignment among the NPPs that provided input. In general, a composite input was developed for the analysis. Examples of such inputs are how MCR operators are expected to respond to incipient fire detectors and the time required for various operator responses (including I&C technicians). Consequently, any plant-specific HRA would need to develop their own information for certain HRA inputs.

- **Inputs from NPPs with existing VEWFD installations have defined “enhanced fire suppression.”** “Enhanced fire suppression” requires earlier than typical arrival of fire suppression capability at the location where an incipient fire detectors has alarmed. Using the HF tabletop analysis described in Section 9 (as shown in Figure 9-1), this HRA is based on: (1) fire brigade training for all field operators (i.e., fire suppression capability), (2) special incipient fire and/or incipient fire detector training for all field operators, (3) field operator arrival at the relevant location before there is any visible evidence of a fire, (4) stationing of a field operator at the location until there is visible evidence.

---

4 As discussed in Section 9.2.2.3, both VEWFD alerts and alarms require operator response fall under the broad definition of “alarm.” Furthermore, whatever the signal in the MCR from the VEWFD system, it is expected that the operator response will be guided by Alarm Response Procedures (ARPs).
evidence of a fire, and (5) fire suppression equipment is available at the relevant location. The success or failure of fire suppression is addressed in a different event tree heading, as discussed in Section 11.

- As discussed further in Section 10.4.1, the relevant success criteria, especially the time available after which operator actions are not helpful, have been difficult to establish. Timing inputs are crucial to HRA. As discussed in NUREG-1921 (Ref. 49), for successful performance, there must be more time available for the action than the action requires; otherwise, the operator action is not feasible (i.e., guaranteed failure). In traditional HRA/PRA, success criteria are developed using plant-specific information and analyses. In the case of time available for HRA for VEWFD system applications, use of generic information, such as the timing analysis in Section 8, is likely to be the only option.

- In this analysis, a distribution for the time available for operator action has been developed, rather than a single data point. To address this distribution, the HRA has evaluated feasibility and quantified human failure probabilities for multiple times available, each of which can have a different associated success criterion. As shown in the event tree for fire suppression strategy for in-cabinet installations (see Figure 6-4), there are two event tree headings following the two operator responses: (1) enhanced suppression ($\pi_1$) and (2) conventional detection/suppression ($\eta$). As shown in Section 11, these factors are developed using non-suppression curves, with the associated timing inputs linked to the success (or failure) of field operator/technician response. Consequently, failure of the field operator/technician response essentially represents a failure to effectively use the “extra time” provided by the VEWFD system for fire suppression such that credit can be taken in the fire PRA.

These limitations indicate that a much more thorough qualitative HRA must be performed. In particular, the human factors analysis described in Section 9 is an important input to understanding the operational context (and potential variations with associated changes in human performance). For example, the tabletop analysis\(^5\) (and associated Figure 9-1) described in Section 9.2.1 is an essential input to understanding what is required of operators and technicians to successfully implement VEWFD for fire PRA. In modern day, at-power, internal event Level 1 HRA/PRA studies, a formal task analysis is seldom required for any or all of the following reasons:

- Formal task analyses have already been performed in the development of the control room design and procedures (Ref. 59).

- Decades of simulator training and operating experience are available as inputs to the HRA analyst to understand the role and responsibilities of operators that are relevant to PRA.

- It is likely that any previously performed HRA/PRA study was supported by something resembling a “cognitive task analysis.”

---

\(^5\) The “tabletop analysis” described in Section 9 is similar to a “task analysis” performed by HRA. However, “task analysis” is considered a more formal analysis by HF experts.
Overall, unlike the VEWFD application considered in this report, the HRA methods and approaches for addressing at-power, internal events Level 1 HRA/PRA are mature and supported with a wealth of relevant, realistic information.

Consequently, the development of an appropriate HRA approach for this study on VEWFD applications must recognize the following:

- There is no “standard” or requirement for how VEWFD is implemented (and, therefore, it resembles the equivalent of an “unconstrained, mathematical problem”).
- There is very limited information on existing VEWFD applications in NPPs.
- HRA results must support VEWFD applications, in general, rather than a plant-specific HRA of a VEWFD implementation (as expected in HRA/PRAs that follow ANS/ASME PRA Standard (Ref. 60)).

In addition, this analysis, like the human factors discussion in Section 9, focuses on in-cabinet installations of VEWFD. Section 10.3 “Identification and Definition of HFEs” discusses the different types of installations and associated strategies for success.

### 10.3 Identification and Definition of Human Failure Events (HFEs)

In traditional PRAs, operator actions that mitigate an accident or that worsen plant conditions should be considered for representation in PRA models as HFEs. This analysis is similar, but not exactly the same as traditional HRA/PRAs. In particular, the objective of this analysis is to model operator actions whose success would result in early fire suppression. Consequently, an operator “failure” in this analysis is “no early fire suppression” (i.e., normal fire suppression).

NUREG/CR-6850, Supplement 1 (Ref. 61) identified two event tree headings associated with human actions for determining fire PRA. While this earlier work was an important input to this report, HFEs are identified herein by using the more thorough analysis of human actions and associated performance provided by the human factors analysis discussed in Section 9. In particular, the overall tabletop task analysis discussion and Figure 9-1 and Figure 9-2 has been the basis for the identification and definition of HFEs. In addition, this project included extensive coordination between the HRA team and the event tree developers on the structure, headings and success criteria associated with the event trees shown in Section 6.4. This event tree structure also requires close coordination with the task for assigning fire non-suppression probabilities (see Section 11).

In particular, Section 6.4 provides two event trees to address two different VEWFD applications:

1. As shown in Figure 6-4, in-cabinet installations of VEWFD where the cabinet(s) are not targets of concern for the fire PRA (i.e., “success” for the operator action is achieved when a field operator (or other appropriately trained plant personnel) arrives at the fire location, providing fire suppression capability upon arrival, and the field operator begins fire suppression as soon as flaming conditions are visible. Figure 6-4 shows (and Sections 11.1 and 12.1 provide further discussion) that two different cases for operator success are considered for earlier fire suppression than normal fire suppression.
As shown in Figure 6-5, area-wide installations of VEWFD are similar to the other installation types, but require additional time needed for the I&C technician to survey the entire room or fire area to identify the affected bank of cabinets or other equipment, especially since in-cabinet installations can be addressable (i.e., the specific alarming cabinet can be identified immediately if each cabinet is linked to its own detector).

Each of these installations will have different success criteria and, again, there will also be differences in the operator actions required. The first type of installation is analyzed in detail in the remainder of the HRA discussion. At the end of this section (i.e., Sections 10.6.4 and 10.6.5), some HRA-related notes are provided regarding de-energization strategies and area-wide applications, respectively.

10.3.1 Success criteria for in-cabinet, fire suppression strategy

Success criteria must be defined for each event tree heading, including identified HFEs. These criteria are:

- **MCR response**—After the detector “alert” signals in the MCR, MCR operators must dispatch both the field operator and technician to the correct location for the VEWFD system in “alert.” This dispatching must be performed in a timely manner.

- **Field operator response**—Once the detector “alert” signals, this must result in the field operator 1) arriving at the correct location for the VEWFD system in “alert,” 2) having the ability to initiate suppression in the absence of the fire brigade, and 3) positioning himself or herself, in a timely manner, in close proximity to the specific cabinets with the “alert” condition. In addition, the field operator must provide continuous fire suppression capability while degrading conditions occur, up through transition to flaming conditions or until the degraded component is de-energized, repaired, or replaced.6

- **Technician response**—The technician must 1) arrive at the correct location for the VEWFD system in “alert” with the required equipment, 2) correctly and timely identify the specific cabinet where the degraded component is located (especially for cases in which there is more than one cabinet associated with a detector, and 3) correctly identify the degraded components.

---

6 The phrase ‘continuous fire suppression capability’ is used here rather than the more familiar phrase of ‘continuous fire watch’ because not all NPPs define ‘continuous fire watch’ in the same way.
There are a few important things to note:

(1) In Figure 6-4, the event tree heading for successful MCR response is “1-μ.” Conversely, Figure 6-4 uses “μ” to represent MCR operator failure.

(2) For the purposes of quantification (as discussed in both Section 6 and Section 12), the field operator and technician response represented together as a combined outcome.

(3) Successful, combined response of the field operator and technician is represented as “1-ξ” in Figure 6-4. Conversely, the combined failure of the field operator and technician is represented as “ξ.”

(4) According to Figure 9-1 (and the event tree shown in Figure 6-4), the overall objective of this VEWFD application is for the field operator to arrive at the “alert” location and provide fire suppression capability (earlier than would be provided by a fire brigade dispatch on “alarm”).

Timing inputs are almost always an important part of the success criteria defined for each operator action. First, the operator actions must be feasible (i.e., sufficient time available as defined in NUREG-1921). Second, shortness of time to complete actions also can influence the reliability (therefore, the failure probability) of operator actions. If time is limited for the PRA scenario modeled, operator actions must be completed before a worsened state occurs (e.g., equipment or plant damage). Discussion of timing and timing inputs is provided, first, in the qualitative analysis (i.e., Section 10.4), then in the feasibility assessment given in Section 10.5. Section 10.6 discusses all factors (including timing) that are considered relevant to HRA quantification. Overall, the critical timing inputs for this analysis are:

(1) the total time available for operator actions measured as the time starting from the VEWFD “alert” to when the incipient stage ends and a fire begins (as discussed in Section 8)

(2) the total time required to complete all operator actions, ending with the field operator positioned and ready to perform fire suppression activities

10.3.2 HFES for “fire suppression” strategy, in-cabinet installations

The tabletop analysis provided in Section 9 describes in detail the operator and technician actions that could be performed to provide earlier than traditional fire suppression capability (per definition by the fire PRA). These actions are, in turn, aggregated or collected logically, then represented as HFES and, for this analysis, shown as top events in event trees.

Specifically, the operator activities for the in-cabinet, fire suppression VEWFD strategy that are represented in event tree headings (see Section 6.4) are:

1. MCR operator response to VEWFD system signals (“μ” defines failure)
2. field operator and I&C technician response (“ξ” defines failure)

---

7 A different event tree would be required if a VEWFD application was not focused on fire suppression and preventing fire damage to targets outside the affected cabinet.
3. fire suppression
   a. “Enhanced” fire suppression (for cases in which fire suppression capability is provided by the field operator (or other appropriately trained personnel) who is already at the fire location when the transition from low-energy (incipient) fire to a flaming fire condition occurs) (“$\pi_1$” defines failure)
   b. Conventional fire suppression (e.g., MCR operator response to VEWFD system signal fails, field operator/technician response fails) (“$\eta$” defines failure)

It is important to note that the suppression activities in the list above are not addressed explicitly by HRA. Instead, the failure probabilities for these activities are quantified using non-suppression curves as described in Section 11. Further details on the definitions of these two HFEs are given below.

10.3.2.1 HFE definition: MCR operator response (in-cabinet, fire suppression strategy)

Based on the tabletop analysis in Section 9, interviews with plant personnel from two NPPs with VEWFD installations, and the discussion of the qualitative analysis (in Section 10.4 below), the following are the key events and responsibilities for the MCR operator once the VEWFD system signals “alert” in MCR:

1. VEWFD system signals “alert” in MCR.
2. MCR operators immediately note “alert” and switch focus on this signal.8
3. MCR operators find the appropriate alarm response procedure (ARP) for the VEWFD system “alert.”
4. MCR operators consult main fire alarm control panel in MCR to identify which detector is signaling and the associated location, including specific cabinet or cabinet bank.
5. MCR operators dispatch field operator9 closest to the alerting detector, providing location information.
6. MCR operators dispatch technician to alerting detector.
7. MCR operators continue to monitor degrading conditions from the notification panel in the MCR and phone with the field operator with changing conditions.
8. When VEWFD system signals “alarm,” MCR operators activate the fire brigade.

Alternative conditions (e.g., detector “alert” is not provided on the main fire alarm control panel, degrading conditions are displayed on a source other than a notification panel) can be addressed by HRA. However, the above combination of events, responsibilities, and conditions have been assessed in the HRA provided in this report to represent a realistic but fast and reliable MCR operator response.

---

8 Recall that no PRA credit for VEWFD system installations if a reactor trip or other similar higher priority event has occurred.
9 Field operator is expected to have fire brigade training.
10.3.2.2 HFE definition: Field operator and technician response (in-cabinet, fire suppression strategy)

Based on the tabletop analysis in Section 9, interviews with plant personnel from two NPPs with VEWFD installations, and the discussion of the qualitative analysis (in Section 10.4 below), the following are the key events and responsibilities for the field operator and technician response in the fire suppression strategy for in-cabinet VEWFD installations:

(1) Upon dispatch, the field operator expeditiously travels to the fire location provided by the MCR operator.

(2) Upon dispatch, the technician expeditiously collects required equipment and travels to the fire location provided by the MCR operator.

(3) Upon arrival at the fire location, the field operator takes up the responsibility of fire watch (with suppression capability). If there is only one cabinet served by the VEWFD system, the field operator can have his/her attention immediately focused on changing conditions with and within this cabinet (even while the technician performs his survey - see the next step). If there are multiple cabinets served by the detector, the field operator draws upon his/her incipient fire detector training to monitor potentially changing conditions (e.g., smelling off-gases, seeing smoke, monitoring any local incipient detector notification panels in the room, taking phone calls from MCR operators with updates on changing conditions).

(4) Upon arrival at the fire location, the technician begins use of special equipment to identify the affected cabinet. In addition, the technician also is alert to the smell of off-gases, seeing smoke, and so forth that would provide more immediate evidence of a degrading component. The technician will change his/her survey plan to address cabinets that have these indications. With the “alert” signal locked in, the field operator remains at the fire location after the technician arrives and during the technician’s survey.

(5) The technician identifies the affected cabinet, using hand-held “sniffer.”

(6) The technician identified the degraded component, using hand-held “sniffer.” (It is assumed that the cabinet door will need to be opened for the “sniffer” to find the degraded component, and that the door will be closed after the technician has finished his/her survey.)

(7) The field operator provides continuous fire suppression capability, remaining alert to changing conditions in the cabinet where the degraded component has been identified. Changing conditions are monitored in multiple ways. The indications from the incipient detector will continue to be monitored. The MCR operators will be monitoring the VEWFD system display panel and communicating with the field operator by phone with changing conditions, especially as the setpoint for “alarm” is approached. In addition, there may be a display at the “alert” location that provides useful information. Finally, the field operator will be visually monitoring the cabinet, using his/her sense of smell, and generally monitoring for pre-flaming fire effects.
In this analysis, the field operator is trained to perform the simultaneous visual monitoring and detector monitoring\(^\text{10}\) (as well as fire brigade trained), the multiple cabinet case can be treated similarly to the single cabinet case. In other words, the success of the field operator being prepared to provide fire suppression as soon as the incipient phase ends (and flaming conditions begin) does not depend on the identification of the affected cabinet by the technician (as long as there are a finite number of cabinets involved in the VEWFD installation).

Although the technician response is not necessary for success of the field operator, the identification of the affected cabinet and a degraded component is necessary in a practical sense. First, given the sensitivity of the incipient detectors, it is expected to be important to verify that the degraded component is within the cabinet (or bank of cabinets) served by the incipient detector, as opposed to somewhere else in the room, or even in a different room. From the standpoint of operational resources, the field operator is likely to be posted at the “alert” location to provide fire suppression capability only IF he is needed for this role. For example, if the technician’s survey reveals that the source of degradation is elsewhere, then the field operator can return to his/her other duties. Second, although not addressed in this HRA and associated event tree, NPP personnel are expected to try de-energizing and repairing the degraded component, after it is identified and if flaming conditions do not occur first.

Section 10.4, HRA quantification, discusses these end states further and Section 11 continues this discussion with respect to which non-suppression curves are appropriate.

### 10.4 Qualitative HRA

As is described in NUREG-1921 (Ref. 49), HRA qualitative analysis is a vital step in HRA that provides the foundation for all other HRA products (i.e., identified and defined HFEs, human error probabilities developed through application of HRA quantification tools). Also, qualitative HRA is performed throughout the analysis, ending only when final outcomes/output have been produced or claimed. Consequently, for this report, the qualitative analysis step is listed ahead of all other purely technical tasks.

As noted above, one of the ways that this analysis is different from other HRAs is that it has not been performed for a specific NPP installation of VEWFD. Instead, this analysis is for a “representative plant” that:

- to the extent possible, uses the “real-world” information that was collected as part of this project, coupled with a general understanding of NPP operations and operators
- is consistent with the operational practices that support a “good” or “best case” with respect to successful and reliable operator performance for a VEWFD application
- is based on the human factors analysis provided in Section 9 (especially, the “tabletop analysis” of the steps required for VEWFD system response and the descriptions of contextual factors that either are licensing requirements or are common to the at-power internal events Level 1 PRA context)
- is based on the typical needs of HRA quantification tools so far as required inputs and underlying assumptions

\(^\text{10}\) If the field operator is NOT trained for such simultaneous monitoring, then “enhanced suppression” can be credited only AFTER the technician has identified the affected cabinet and degrading component. This situation is not addressed in this report.
Instead of collecting and interpreting plant-specific information through plant site visits and other interactions, this analysis has used, for example:

- a composite of information collected from three plants (e.g., a plant visit, NPP-supplied procedures, two plant surveys) for VEWFD applications

- general NPP information, such as conduct of operations (including protocols for communications), alert/alarm designs, alarm response procedures, control interfaces, fire brigade training

- a limited number of assumptions to take the place of information that is not available generically and was not supplied by the NPPs either visited or surveyed

For the “representative plant” analyzed, the subsections below provide descriptions of the MCR operator response and the responses of the field operator and technician at the plant location where a VEWFD system has detected a degrading component. Then, timing information for each operator action (both time required and time available) is discussed. The two most essential HRA timing inputs are: (1) the time available for operator action and (2) the time required for operator action. A plant-specific HRA would require the development of similar information, but based on that NPP’s VEWFD application.

It should be noted that qualitative HRA described below for the “representative plant” is intended to represent a realistic, yet fast response, from MCR operators, as well as from field operators and technicians. As discussed in Section 8, the currently available timing information indicates that the time available for operator response (see Figure 8-4) can be quite short (i.e., 10 minutes or less), especially when compared to timing information regarding the time required for combined operator response, both in control room and ex-control room (see Section 10.4.3). Consequently, the qualitative analysis below also attempts to capture those factors that support a relatively fast operator response.

10.4.1 Qualitative analysis for all operator actions

General information on all operator responses is discussed below.

10.4.1.1 Qualitative analysis for MCR operator response

For the MCR operator response to in-cabinet installations of VEWFD, the keys to a fast response that can be addressed with existing HRA quantification tools are: (1) an overall plant philosophy that VEWFD response is “priority number one,” supporting a quick, consistent, reliable, and predictable response, (2) procedures and training that support quick and immediate response to incipient fire detector alerts/alarms, and (3) any factors that support a response closely resembling that for post-reactor trip MCR operator response in at-power, internal events Level 1 PRA.

The following information provided by NPPs with existing VEWFD installations is used to define the “representative plant” for the MCR operator response:

- “MCR operator response” represents the collective effort of the MCR operating crew.

- VEWFD system alert/alarm annunciator panel(s) is/are located in the MCR on the front panel (i.e., where operators are accustomed to seeing critical alarms). There is a main
fire alarm annunciator panel\textsuperscript{11} in the MCR, providing MCR operators with quick and easy access to information on both the specific fire area and location of the VEWFD system zone in “alert” or “alarm” condition and the specific cabinet or bank of cabinets where the detector is installed.

- Operators respond to VEWFD system alerts and alarms with urgency (that may be inconsistent with other alarms that occur during normal operating conditions). This sense of urgency is reinforced by training and procedures, and might be aided by distinguishing tape or other markings for VEWFD system alarm panels. In particular, MCR operators are trained to “\textit{drop everything}” when a VEWFD system signals.\textsuperscript{12}

- Alarm response procedures (ARPs), which are part of the emergency operating procedures set, guide MCR response, including consultation of the main fire alarm control panel and calls to the field operators, technicians, and fire brigade.

- MCR operators expeditiously dispatch the field operator closest to the detector in “alert,” providing essential location information.\textsuperscript{13}

- MCR operators expeditiously dispatch a technician trained in portable ASD use, providing essential location information.

- MCR operators expeditiously dispatch the fire brigade when the detector is in “alarm” state, providing essential location information.

- Nuisance alarms for the VEWFD system are minimal (e.g., through appropriate initial testing and appropriate set points), such that MCR operator response is not slowed or questioned to be correct. In addition, the results of investigation into the causes of nuisance alarms (by technician surveys or other means) should increase confidence in the sensitivity of the plant-installed and hand-held incipient detectors.

- Accessibility is not a concern (as the VEWFD system in “alert” or “alarm” is outside the MCR).

- MCR operators are trained and directed by procedural guidance (i.e., ARPs) to continually monitor detector indications and to communicate these conditions (especially changing conditions and conditions approaching the “alarm” setpoint) to the field operator at the “alert” location.

This analysis also uses the following assumptions that: (1) are typical of an at-power, internal events Level 1 HRA, and (2) are based on generic information and a general understanding of NPP operations and operators (e.g., policies and practices given in “conduct of operations”

\textsuperscript{11} VEWFD system alarm control panels can be located in the MCR or in the plant. For one of the NPPs providing information for this project, a dedicated computer on the STA’s desk provided all information collected by the VEWFD system. The authors have assumed an equivalent to this situation because: a) no additional time is required for a field operator to travel to a local fire alarm control panel and report back to the MCR, and b) the reliability of the MCR crew interpreting information from the main fire control alarm panel should be higher than that of a single field operator reading a local panel.

\textsuperscript{12} This specific response was provided by one of the licensees that provided input to this project.

\textsuperscript{13} Again, this is consistent with information provided by one of the NPPs consulted in this project.
procedures, NRC requirements for MCR design and emergency operating procedures (EOPs), NRC requirements for operator licensing and training):

- VEWFD system alert/alarm signals are audible, according to other MCR alarm standards (see Section 9.2.2.2).

- The number of VEWFD system alert/alarms that require urgent response should be few as compared to other fire alarms, and measures are taken to avoid confusion of such alerts/alarms with other alarms that do not require such urgency.

- The instructions for VEWFD system response in the ARP are formatted and worded consistently with other instructions given in the ARPs.

- There is normal staffing, such that there is no shortage of manpower.
  
  - MCR operators use formal, three-way communication to describe the fire location to both the field operator and technician to minimize the likelihood of miscommunication. Three-way communication also can facilitate recoveries of miscommunication (e.g., repeat back from field operator while looking at the main fire alarm control panel can serve as a check). Or, other operators in the MCR, who also are looking at the main fire alarm control panel, can serve as an independent check.

- Peer checking and other activities that support reliable response by the MCR operators are used.

Changes to any of the above inputs are likely to change the timing of operator responses (and, therefore, feasibility) and/or the reliability of operator responses. For example, if the main fire alarm control panel in the MCR, does not provide the specific fire area and location of the VEWFD system zone in “alert” or “alarm” condition, and the specific cabinet or bank of cabinets where the detector is installed, then additional time will be needed for the field operator to travel to the panel where this information is provided.

10.4.1.2 Qualitative analysis for field operator response

For the field operator response to in-cabinet installations of VEWFD, the keys to a fast response that can be addressed with existing HRA quantification tools are: (1) an overall plant philosophy that VEWFD response is “priority number one,” supporting a quick, consistent, reliable, and predictable, response, (2) fire brigade training that results in the fastest possible arrival of fire suppression capability, and (3) any factors that support a response closely resembling that for post-reactor trip, operator response for field or local actions in at-power, internal events Level 1 PRA.

The following information provided by NPPs with existing VEWFD installations is used to define the “representative plant” for the field operator response:

- The field operator closest to the fire location is dispatched by the MCR operator.

- VEWFD system response is the highest priority job for the field operator (upon receiving dispatch from the MCR), such that no new activities will be started, and current,
non-critical activities will be suspended.

- The field operator is trained to travel expeditiously to the low-energy (incipient) fire location.
- The field operator is trained to suppress fires (e.g., fire brigade training).
- The field operator is trained regarding incipient fire detectors and associated response. This training includes initiation of fire suppression activities only AFTER there are visible effects of a fire (e.g., a flame).
- Required equipment (e.g., portable fire extinguisher) is available and accessible.
- Accessibility is not a concern (because the field operator is fire brigade-trained).

This analysis also uses the following assumptions that: (1) are typical of an at-power, internal events Level 1 HRA, and (2) are based on generic information and a general understanding of NPP operations and operators (e.g., policies and practices given in “conduct of operations” procedures, NRC requirements for MCR design and emergency operating procedures (EOPs), NRC requirements for operator licensing and training):

- Formal three-way communication is used between the MCR operator and field operator so that the likelihood of miscommunication is very small.
- There is normal staffing, such that there is no shortage of manpower.
- The time needed for the field operator to travel to the VEWFD installation in “alert” can be based on similar timing information that has been demonstrated for other analyses.

Three additional assumptions are important to this analysis:

1. Based on his/her incipient fire detector training, the field operator actively assumes the role of on-site fire suppression capability immediately arrival at the “alert” location, and provides this fire suppression capability continuously until it is no longer needed. For example, the field operator will be alert to changes in degrading component conditions, both from changes in detector indications and from fire effects that he/she may be able to sense (e.g., see, smell). These responsibilities continue even while the technician is performing surveys with the hand-held “sniffer.”

2. The door to the affected cabinet does not need to be open (or unlocked) for the field operator to identify flaming conditions that require fire suppression.

3. Although the plant-installed incipient detector is expected to produce nuisance alarms\(^\text{14}\) (because of its sensitivity), the field operator is trained and procedurally driven to respond to any “alert” signal that is “locked in” as if the (potentially not-yet identified) degrading component can transition to flaming conditions within minutes from the start of the “alert” signal.

\(^{14}\) One NPP’s experience is approximately one nuisance alarm per month.
These last three assumptions and the provision of incipient fire detectors and fire brigade training for all field operators\(^\text{15}\) are especially important. In particular, as discussed in the section on definition of HFEs and associated success criteria, the definition of operator “success” with respect to “enhanced” fire suppression is based on when plant personnel having fire suppression capability are in place for the VEWFD system in an “alert” or “alarm.”

10.4.1.3 Qualitative analysis for technician response

From the discussion in of the HFE definition for the field operator and technician response (Section 10.3.2.2), it was identified that, for this HRA and conditions described in this report, the success of the field operator is not dependent on the success (or failure) of the technician. However, analysis of the technician response is carried forward in this report because:

(1) Other analyses (with different conditions and assumptions) may need to include the technician’s response as an integral part of the HFE defined for the field operator and technician response.

(2) Different analyses that consider, for example, de-energization (or repair) would require analysis of the technician response (as the identification of the affected cabinet and degraded component are essential to such strategies).

(3) Identification of the affected cabinet and degraded component are important operationally (either to minimize the field operator’s time spent providing fire suppression capability when it is not needed or to support efforts to de-energize or repair the degraded component).

For the technician response to in-cabinet installations of VEWFD, the keys to a fast response that can be addressed with existing HRA quantification tools are: (1) an overall plant philosophy that VEWFD response is “priority number one,” supporting a quick, consistent, reliable, and predictable, response, and (2) any factors that support a response closely resembling that for post-reactor trip, operator response for field or local actions in at-power, internal events Level 1 PRA.

The following information provided by NPPs with existing VEWFD installations is used to define the “representative plant” for the technician response:

- VEWFD system response is the highest priority job for the technician (upon receiving dispatch from the MCR); such that no new activities will be started, and current, non-critical activities will be suspended. In addition, work activities that are interrupted by dispatch from the MCR will be secured quickly.

- The technician is trained to expeditiously collect necessary equipment and travel to the low-energy (incipient) fire location.

\(^{15}\) Section 9.2.2.4 discusses variations between plants on what, if any, fire training is provided to field operators.
• If cabinets that require survey are locked, the technician will travel to the MCR to obtain keys for these cabinets (allowing the field operator to travel directly to the "alert" location.

• If cabinets that require survey are locked, the technician will unlock the cabinet and open the cabinet doors for the survey with the hand-held "sniffer." When the technician completes his/her survey, cabinet doors will be closed and re-locked. Also, the technician will return the cabinet keys to the MCR.

• Required equipment is available and accessible.

• The technician is trained in using special equipment for identifying low-energy (incipient) fire conditions, including detection of both the relevant cabinet (if the VEWFD installation is for a bank of cabinets) and the degrading component in the cabinet.

• Although the technician’s main function is to identify the affected cabinet and degrading component with the hand-held “sniffer,” he/she also will be alert to any fire effects that can be detected by observation or smell.

• Accessibility is not a concern (because the field operator, who is fire brigade-trained, is responsible for operator response if the degraded conditions transition to a fire).

• Although nuisance alarms can be expected because of the sensitivity of the plant-installed equipment, technician response to these alarms, and subsequent discovery of the root causes of such alarms (e.g., adjacent overheating equipment), provides an on-the-job mechanism for understanding the sensitivity of plant-installed and hand-held incipient detectors and general confidence in their effectiveness.

This analysis also uses the following assumptions that: (1) are typical of an at-power, internal events Level 1 HRA, and (2) are based on generic information and a general understanding of NPP operations:

• Formal three-way communication is used between the MCR operator and technician so that the likelihood of miscommunication is very small.

• There is normal staffing, such that there is no shortage of manpower.

• Overall, technician activities for VEWFD are similar to that for instrument calibration (which are often represented in traditional HRA/PRAs) with respect to “operator” reliability (e.g., the technician is adequately trained).

Interactions with NPPs for this project indicated that there is limited experience and understanding of the technician activities for VEWFD applications in NPPs. Consequently, the final assumption above is likely to be the most crucial to this analysis.

10.4.2 Time available for operator actions

---

16 As noted in the qualitative analysis for the field operator, one NPP’s experience is approximately one nuisance alarm per month.
HRA typically relies on inputs developed by and for other PRA tasks. While this research does not involve a formal PRA study, it follows the traditional path in that several inputs to the HRA are developed by other analysts. In particular, HRA/PRA requires determination of the “system time window,” or the time from the start of “event” to the operator action is no longer beneficial.\footnote{NUREG-1921 defines the system time window in this way, drawing upon long-time HRA/PRA conventions.} Another term used in HRA for “system time window” is “time available for operator response.” Figure 8-1 shows several timelines that are used in this report, including the time available for the combined operator response.

In typical PRAs, the “event” is a reactor trip and the system time window is determined with thermal-hydraulic calculations for when, for example, core damage occurs. The context for this analysis is very different. In particular, the “plant damage” of significance is flaming conditions for a component(s) in the electrical cabinet(s) being monitored by VEWFD. Therefore, the component degradation and associated VEWFD response provide the basis for determining the system time window. Section 8 discusses the limited, appropriate data on the duration of the incipient phase (i.e., component degradation before flaming), while the first part of this report provides results of how various VEWFD respond to degrading components. Consequently, unlike traditional PRAs where plant-specific calculations are used to determine the system time window, this analysis, as well as any other similar analysis, must use the timing information developed in Section 8.\footnote{The timing information in Section 8 might be updated by future data collection efforts on VEWFD response and the duration of the incipient phase for degrading components of various types. Refer to Section 12.3 for further discussion.}

10.4.2.1 How time available determination is different for VEWFD applications

In this analysis, system time window, or time available for operator action, is defined as the time from when an “alert” signal from the VEWFD system is displayed in the MCR (i.e., when the cue for action is received) until the incipient stage ends (e.g., flaming conditions begin). Section 8 discusses how the timing of the “alert” signal is dependent on the type of VEWFD system, as reported in Section 5 “Experimental Results.” Consequently, the time available for operator actions will be different, depending on which detector is being used. Figure 10-1 shows three different timelines (fire, VEWFD, and conventional response) and how the time available is determined.
Figure 10-1. Timeline showing difference between time available and entire incipient phase.
Figure 8-4 (and the associated raw data given in Appendix D) shows how the time available for operator actions varies between the four types of fire detection technology tested and shown in the form of complementary cumulative probability distribution function (i.e., survivor function). These four distributions represent five fire detection technologies, include three VEWFD systems and two conventional fire detectors; respectively:

**VEWFD systems**
1. air-aspirated VEWFD (cloud chamber)
2. air-aspirated VEWFD (light-scattering)\(^{19}\)
3. sensitive spot-type VEWFD (light-scattering)

**Conventional spot-type detectors**
4. spot detector (ionization)
5. spot detector (photoelectric)

Typically, a single value for the system time window, or time available, is developed for defining the success criteria in HRA/PRA. Also, if timing ranges or distributions are developed, the shape of the distribution resembles either a normal distribution with small error factors (or another distribution with small “tails” at the low and high probability ends), justifying the use of a single value.

For this analysis, Figure 8-4 illustrates why a single value is not an appropriate way to represent the distribution of operating experience for component failures having an incipient phase. In particular, the existing data is sparse and this data is equally distributed in time between relatively short times available (e.g., less than 1 hour) and longer times available (i.e., longer than 1 hour).

In summary, the figures cited above provide several important insights for the HRA analyst:

1. The input for the system time window is a probability distribution, rather than a single data point, providing an indication of the sparseness of data for the incipient phase and how it is distributed.
2. The input for the system time window is different for different detectors.

In turn, there are several implications for this HRA:

1. The HRA will need to address the system time window as a distribution, rather a single data point.
2. Separate analyses will be required for each detector.

The probability distributions for the amount of time available for operator action (i.e., the system time window) shown time available is not necessarily very long (e.g., less than 1 hour), making all operator actions time critical.

\(^{19}\) Note that the performance of the ASD VEWFD LS and the non-ASD VEWFD LS sensitive spot (SS) were very similar. As such, there response time characteristics were combined and represented as a single distribution for VEWFD light scattering type detectors.
10.4.2.2 Determining time available for operator response in VEWFD applications

To treat time available as a distribution, one approach occasionally used in PRA is to “sample” the distribution, then to assign split fractions associated with the sample points. In quantification, human failure probabilities will be developed for the time available associated with each sample point and split fraction.

In this analysis, cumulative probability distributions are used to determine sample points. Figure 10-2 shows such distributions for each of the four detectors investigated. These cumulative distributions are based on the same data and curves fit as the complimentary cumulative density functions are shown in Figure 8-4 and discussed further in Appendix D. In particular, both the probability of the incipient phase ending AND the sensitivity of the detector to gases emitted during the incipient phase are represented. The differences in the curves are related to the sensitivity in the detectors. The fact that a probability distribution is needed to show these differences is related to the uncertain nature of the data on the incipient phase. Two points to note that are illustrated by Figure 10-2 are that:

1. Based on the test data presented in Section 5 and the smoke source materials tested, the PHOTO spot detector was generally not capable of detecting an incipient phase prior to transition to a flaming fire state, while the other detectors provide more advanced warning (see Figure 5-56).
2. For even the earliest responding detector (i.e., ASD CC), the probability of the incipient stage transitioning to a flaming significant through and up to an hour.

![Figure 10-2. Cumulative distribution function of time available for operator response by detection type](image-url)
For this analysis, the selection of time available points was driven by the need for the following:

- representation of the “most likely” situation with respect to duration of the time available for operator response following an VEWFD system “alert” signal
- representation of the situations in which all variations of in-cabinet, VEWFD installations are feasible (i.e., the time available is equal to or less than the total time required for all operator responses)
- representation of the mean of the probability distribution and/or the approximately 1 hour time available duration (which represents more time available than time required for all cases of operator response)

Using both the time required information (developed in Section 10.4.3 below) and the cumulative probability distributions, the following cases were chosen with respect to the duration of the time available (from “alert”):

- the time from “alert” that corresponds with a 90 percent likelihood that the transition to a fire has **NOT** occurred
- 30 minutes after “alert” (from Section 10.4.3 below) is approximately the maximum amount of time for the field operator to be positioned for immediate fire suppression
- 1 hour

The cumulative probability distributions for each of the four detectors investigated is shown in Figure 10-2 (These cumulative distributions are based on the same data and curves fit as the complimentary cumulative density functions are shown in Figure 8-4.) In addition, Appendix D provides minute-by-minute cumulative probabilities for each of the detectors. This information from Appendix D was used to develop Table 10-1, Table 10-2, and
Table 10-3 that display the fraction of the cumulative probability represented by each of these time points for the ASD VEWFD cloud chamber, ionization and VEWFD light-scattering (both ASD and SS) detectors, respectively. These fractions, in turn, can be are used as split fractions for the outcome of the HFE for “First Level Field Response.” In Sections 10.6.1 and 10.6.2, human error probabilities are developed to be paired with each of these split fractions.

The four sample points selected for this analysis are as follows:

- Sample 1: Incipient stage ends in only 10 percent of cases
- Sample 2: Incipient stage ends by 30 minutes after “alert” for VEWFD, “alarm” for conventional ION
- Sample 3: Incipient stage ends after 30 minutes but before approximately 1 hour
- Sample 4: Incipient stage ends after approximately 1 hour

Note that, with these selections, the cumulative probability is fixed for one sample point (i.e., time available for operator response ends in 10 percent of cases) but the time from alert is not. All other sample points are associated with certain times and, therefore, the cumulative probabilities will be different for different detectors.

Feasibility assessments for each detector type and associated sample points are shown in Section 10.5. For those human error probabilities for each of the four distribution sample points and their associated-split fractions are developed in Section 10.6.

Table 10-1. Fraction of Probability Distributions for ASD VEWFD, Cloud Chamber

<table>
<thead>
<tr>
<th>Sample</th>
<th>Cumulative probability for incipient stage ended</th>
<th>Time from alert</th>
<th>Fraction of probability distribution (split fraction)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.10</td>
<td>0-12 minutes*</td>
<td>0.10</td>
</tr>
<tr>
<td>2</td>
<td>0.23</td>
<td>&gt;12 minutes AND &lt; 30 minutes**</td>
<td>0.13</td>
</tr>
<tr>
<td>3</td>
<td>0.40</td>
<td>&gt; 30 minutes AND &lt; ~1 hour**</td>
<td>0.17</td>
</tr>
<tr>
<td>4</td>
<td>1.0</td>
<td>&gt; ~ 1 hour**</td>
<td>0.60</td>
</tr>
</tbody>
</table>

* From the text above, this is the result from the cumulative distribution function associated with the definition of this sample point
** From the text above, this is the definition of this sample point
Table 10-2. Fractions of Probability Distribution for Conventional Spot-Type, ION Detector

<table>
<thead>
<tr>
<th>Sample</th>
<th>Cumulative probability for Incipient stage ended</th>
<th>Time from alert</th>
<th>Fraction of probability distribution (split fraction)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.10</td>
<td>0-8 minutes*</td>
<td>0.10</td>
</tr>
<tr>
<td>2</td>
<td>0.33</td>
<td>&gt; 8 minutes AND &lt; 30 minutes**</td>
<td>0.23</td>
</tr>
<tr>
<td>3</td>
<td>0.55</td>
<td>&gt; 30 minutes AND &lt; ~1 hour**</td>
<td>0.22</td>
</tr>
<tr>
<td>4</td>
<td>1.0</td>
<td>&gt; ~1 hour**</td>
<td>0.45</td>
</tr>
</tbody>
</table>

* From the text above, this is the result from the cumulative distribution function associated with the definition of this sample point
** From the text above, this is the definition of this sample point

Table 10-3. Fractions of Probability Distribution for VEWFD, Light-Scattering Detector

<table>
<thead>
<tr>
<th>Branch</th>
<th>Cumulative probability for Incipient stage ended</th>
<th>Time from alert</th>
<th>Fraction of probability distribution (split fraction)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.10</td>
<td>0-6 minutes*</td>
<td>0.10</td>
</tr>
<tr>
<td>2</td>
<td>0.41</td>
<td>&gt; 6 minutes AND &lt; 30 minutes**</td>
<td>0.31</td>
</tr>
<tr>
<td>3</td>
<td>0.65</td>
<td>&gt; 30 minutes AND &lt; ~1 hour**</td>
<td>0.24</td>
</tr>
<tr>
<td>4</td>
<td>1.0</td>
<td>&gt; ~1 hour**</td>
<td>0.35</td>
</tr>
</tbody>
</table>

* From the text above, this is the result from the cumulative distribution function associated with the definition of this sample point
** From the text above, this is the definition of this sample point

10.4.3 Time required for all operator actions

Figure 10-3 expands upon the operator response timeline included in Figure 8-1, showing separate timelines for MCR operators, the field operator, and the technician.

For this analysis, time required for operator actions is defined to be the time from when the “alert” is received in the MCR until all operator actions, both those in the MCR and those taken by the field operator and technician locally, are expected to be completed.

HRA-specific timing inputs for a “representative plant” were developed from information collected through interviews of operations and fire protection personnel at NPPs that have installed VEWFD. To the extent possible, the NUREG-1921 (Ref. 49) guidance was used to develop of these inputs. For example, as recommended in Section 4.6.2 of NUREG-1921, inputs from the two NPPs have been used to develop a range of times, rather than a point estimate. (See Appendix C for details of the interviews and the development of these ranges
which recognize variabilities in timing.) However, timing information from both NPPs for and technician response was not based on walkthroughs or demonstrations.

HRA analysts who perform a similar analysis would need to collect their own plant-specific information for the time required for completing operator actions.

For this analysis, time required for operator actions is defined to be the time from when the “alert” is received in the MCR until all operator actions, both those in the MCR and those taken by the field operator and technician locally, are expected to be completed. Estimates for time required for all of those operator actions were developed using information provided by NPPs with existing VEWFD installations. (See Appendix C for the details of the interviews and surveys used to developing this timing information.) In particular, a range of times is used to define the “representative plant” for each type of action. A plant-specific analysis should be based on similar plant-specific demonstrations and/or estimates of these required times.
Figure 10.3. Timelines for MCR operators, field operators, and technician for incipient detector response.

- **VEWFD Alert in MCR**
- **Call to Field Operator**
- **Call to Technician**
- **Begin burning/flames**
- **Arrive at VEWFD Alert Location**
- **Travel Time**
- **Travel and get equipment**
- **Time to Identify Cabinet**
- **Time to Identify Component**
- **Component Identified**
- **Begin burning/flames and Enhanced Suppression**
- **Cabinet Identified**
- **Component Identified**
- **Begin burning/flames**
- **MCR Operators**
- **Field Operator**
- **Technician**
Figure 10-3 shows individual timelines for the MCR operators, field operator, and technician. Important features of this figure are:

- Each of the three timelines represent the total time available for operator actions, starting with the “alert” signal at the far left and ending with “begin burning/flames” when fire suppression starts (and also the endpoint of the operator actions).

- t=0 for the MCR operator response starts with the “alert” signal, as shown by the leftmost start of all three timelines.

- Start times for field operator and technician responses start with a call from the MCR operators, which occurs at different times.

- For the field operator, another key time on the timeline is arrival at the “alert” location, at which time suppression capability is provided.

- The technician is always expected to arrive at the “alert” location after the field operator because:
  - The MCR operators call the technician after the field operator
  - In addition to travel time, the technician also must collect the hand-held detector equipment from its storage location (and may need to collect keys from the MCR)

- For the technician, other key features on the timeline are:
  - time to identify the affected cabinet
  - time to identify the degraded component

Table 10-4 below summarizes the HRA timing inputs developed. The ranges of times are either directly provided by plant personnel or are interpretations of more informal estimates (e.g., a “few” minutes can be translated into 3 or 4 minutes). Also, the durations of the field operator response and technician response shown in Table 10-4 represent the range of time estimates provided by both NPPs. For example, the duration of the field operator response (i.e., average time between when the field operator receives dispatch call to arrival at the appropriate location) was reported as 2 to 8 minutes for Plant X and 3 to 4 minutes for Plant Y, while Table 10-4 uses the broader range of times provided by Plant X for this analysis. Although the information sources for this timing data are limited, it was the only such information available when this analysis was performed and is adequate for this particular analysis.\(^{20}\)

\(^{20}\) For a plant-specific analysis, it is recommended that timing estimates be developed for each detector location. Such plant-specific and location-specific timing estimates may have a narrower range. However, it is still recommended that a range of timing estimates be developed, rather than a point estimate.
### Table 10-4. Summary of Timing Inputs for Operator Actions after “Alert” Signal

<table>
<thead>
<tr>
<th>Start of response</th>
<th>Who and Where?</th>
<th>Action(s) required for success</th>
<th>Time required (minutes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alert signal</td>
<td>MCR operator; MCR</td>
<td>Detect signal, use alarm response procedures, identify location of detector, and call to dispatch field operator</td>
<td>1-2</td>
</tr>
<tr>
<td>Alert signal</td>
<td>MCR operator; MCR</td>
<td>Dispatch technician to detector location</td>
<td>1</td>
</tr>
<tr>
<td>Call from MCR</td>
<td>Field operator in plant</td>
<td>Travel to location of VEWFD system in “alert”: standby as fire watch by cabinet(s)</td>
<td>2-8</td>
</tr>
<tr>
<td>Call from MCR</td>
<td>Technician</td>
<td>Obtain necessary equipment and travel to location of VEWFD system in “alert”</td>
<td>5-11</td>
</tr>
<tr>
<td>Arrival at location</td>
<td>Technician</td>
<td>Uses equipment to identify cabinet</td>
<td>1 cabinet: 0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3 cabinets: 5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>6 cabinets: 10</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>10 cabinets: 15</td>
</tr>
<tr>
<td>Cabinet identified</td>
<td>Technician</td>
<td>Uses equipment to identify degraded component in cabinet</td>
<td>3-4</td>
</tr>
</tbody>
</table>

Feasibility assessments (Section 10.5) and HRA quantification (Section 10.6) need to consider the appropriate combination of required times for the MCR operators, field operator, and technician. For this analysis, the total time required is for only the MCR operators and field operator actions. In particular, the total time required for these two actions starts from the “alert” signal and ends when the field operator arrives at the “alert” location and provides fire suppression capability.

The total time required can be calculated with the following:

\[
t_{\text{total time required}} = t_{\text{MCR to field op}} + t_{\text{travel for field op}}
\]

where:

- \(t_{\text{MCR to field op}}\) = total time from “alert” to ending the call to field operator (i.e., 1 to 2 minutes)
- \(t_{\text{travel for field op}}\) = 2 to 8 minutes (per Table 10-4 above)

Consequently,

\[
t_{\text{total time required}} = (1 \text{ to } 2 \text{ minutes}) + (2 \text{ to } 8 \text{ minutes})
\]

or,

\[
t_{\text{total time required}} = 3 \text{ to } 10 \text{ minutes}
\]

Note that from the discussion above and that regarding success criteria in Section 10.3, this total time required applies to all cabinet configurations considered in this analysis (e.g., single cabinets or 3-, 6-, or 10-cabinet installations).
10.5 Feasibility Assessment

Section 4.3.4 of NUREG-1921 (Ref. 49), identifies the following criteria for determining the feasibility of an operator action:

- sufficient time
- sufficient manpower
- primary cues available and sufficient
- proceduralized and trained actions
- accessible location
- equipment and tools available and accessible

NUREG-1921 further states that if an operator action is not feasible, it should be assigned a failure probability of 1.0.

As a result of the assumptions made in Section 10.3, all of the above criteria are met for MCR operator response and field operator/technician response, except sufficient time.

To determine the feasibility of overall operator response to in-cabinet, VEWFD installations for the fire suppression strategy, the total time required for operator actions calculated in the previous section, Section 10.4.2 (i.e., 3 to 10 minutes) must be compared with the time available shown in Table 10-1, Table 10-2, Table 10-3 for the different detectors, using the four sample points selected for this analysis, i.e.,

- Sample 1: Incipient stage ends in only 10 percent of cases
- Sample 2: Incipient stage ends by 30 minutes after “alert”
- Sample 3: Incipient stage ends after 30 minutes but before approximately 1 hour
- Sample 4: Incipient stage ends after approximately 1 hour

Tables Table 10-5, Table 10-6, and Table 10-7 show the feasibility assessment results for the cloud chamber, ION, and light-scattering detectors, respectively, which apply to all cabinet configurations considered in this analysis. These tables show that:

- All sample points are feasible for the cloud chamber.
- Sample points #1 and #2 are only partially feasible for the ION and light scattering detectors because the upper bound on the total time required (i.e., 10 minutes) is greater than the ranges for time available, i.e.,
  - For the ION detector:
    - Sample point #1: Upper bound of time available (i.e., 8 minutes) is less than 10 minutes
    - Sample point #2: Lower bound of time available (i.e., 8 minutes) is less than 10 minutes
For the light-scattering detector:

- Sample point #1: Upper bound of time available (i.e., 6 minutes) is less than 10 minutes
- Sample point #2: Lower bound of time available (i.e., 6 minutes) is less than 10 minutes

### Table 10-5. Feasibility Assessment for ASD VEWFD, Cloud Chamber

<table>
<thead>
<tr>
<th>Time required</th>
<th>Sample</th>
<th>Time available from alert</th>
<th>Feasible?</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-10 minutes</td>
<td>1</td>
<td>0-12 minutes*</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>&gt;12 minutes AND &lt; 30 minutes**</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>&gt; 30 minutes AND &lt; ~1 hour**</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>&gt; ~ 1 hour**</td>
<td>Yes</td>
</tr>
</tbody>
</table>

* From Section 10.4.2.1, this is the definition of this sample point.
** From Section 10.4.2.1, this is the result from the cumulative distribution function associated with the definition of this sample point.

### Table 10-6. Feasibility Assessment for Conventional Spot-Type, ION Detector

<table>
<thead>
<tr>
<th>Time required</th>
<th>Sample</th>
<th>Time available from alert</th>
<th>Feasible?</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-10 minutes</td>
<td>1</td>
<td>0-8 minutes*</td>
<td>Partial</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>&gt; 8 minutes AND &lt; 30 minutes**</td>
<td>Partial</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>&gt; 30 minutes AND &lt; ~1 hour**</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>&gt; ~ 1 hour**</td>
<td>Yes</td>
</tr>
</tbody>
</table>

* From Section 10.4.2.1, this is the result from the cumulative distribution function associated with the definition of this sample point.
** From Section 10.4.2.1, this is the definition of this sample point.

### Table 10-7. Feasibility Assessment for VEWFD Light-Scattering Detector (ASD & Spot)

<table>
<thead>
<tr>
<th>Time required</th>
<th>Sample</th>
<th>Time available from alert</th>
<th>Feasible?</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-10 minutes</td>
<td>1</td>
<td>0-6 minutes*</td>
<td>Partial</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>&gt; 6 minutes AND &lt; 30 minutes**</td>
<td>Partial</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>&gt; 30 minutes AND &lt; ~1 hour**</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>&gt; ~ 1 hour**</td>
<td>Yes</td>
</tr>
</tbody>
</table>

* From Section 10.4.2.1, this is the result from the cumulative distribution function associated with the definition of this sample point.
** From Section 10.4.2.1, this is the definition of this sample point.
10.6 **HRA Quantification**

Because HRA quantification methods and associated human error probabilities (HEPs) were principally developed by and for post-initiator operator response, the overall strategy for quantification of the operator actions in this report is to either describe or prescribe operational conditions for the low-energy (incipient) fire response actions that are similar or parallel to the more familiar post-initiator operator actions. Section 10.4 (HRA Qualitative Analysis) is the starting point for the assumptions that will be used in HRA quantification to follow this strategy.

### 10.6.1 Basis for human error probabilities

Since the objective of the VEWFD installations for the scope of this analysis is to provide earlier than traditional fire suppression, by definition of a fire PRA, the context for operator response is very different than that typically modeled by HRA. Discussions given in Section 9 and earlier in this section have been aimed at describing such important differences.

However, since most HRA quantification methods, and their associated HEPs, are intended for post-reactor trip response, the strategy for identifying appropriate HEPs for this fire suppression analysis using VEWFD installation is to: (1) identify or define similarities in the characteristics of the two contexts, and (2) use identified similarities in context to justify similar HEPs. In addition, the authors have chosen to analyze a set of conditions, realistic yet representing fast operator responses, for HRA quantification, as illustrated below.

The HRA quantification approaches used in this comparison are not exhaustive. Methods included are:

1. technique for human error rate prediction (THERP) (Ref. 62)
2. EPRI’s HRA Approach (Ref. 63), consisting of two methods addressing cognition:
   a. cause-based decision tree method (CBDTM)
   b. human cognitive reliability and operator reliability experiments (HCR/ORE) method
3. standardized plant analysis risk human reliability analysis (SPAR-H) (Ref. 64)
4. ATHEANA (Ref. 58)

#### 10.6.1.1 HEP basis for MCR operator response (in-cabinet, fire suppression)

Combining and building on the descriptions of MCR operator response given in the success criteria and the HF analysis, respectively, the principal activities required for MCR operator response for the in-cabinet VEWFD installation and the suppression strategy are:

1. detection of the VEWFD system alert (and, later, alarm), and
2. use of alarm response procedures (ARPs) to:
   a. Identify the fire location and cabinet bank for VEWFD system in “alert,” and
b. Make phone calls to dispatch to fire location:
   i. first (on alert), a field operator
   ii. next (on alert), to an I&C technician
   iii. monitor detector output for changing conditions
   iv. notify field operator at “alert” location with important changes in detector output (e.g., detector output that is approaching the “alarm” set point)
   v. finally (on alarm), to the fire brigade response

In the context of post-reactor trip for at-power, internal events PRA, alarm detection and use of procedures to guide response are typical activities for MCR operator response. In general, these MCR operator activities comprise the cognitive (or diagnostic) portion of overall operator response. Communication between operators in the crew is most typical, but occasionally, emergency operating procedures (EOPs) will require MCR operators to make a phone call to a dispatch field operator. Explicit concerns for such communications to personnel outside the MCR have been more thoroughly considered in the context of fire PRA (e.g., NUREG-1921).

In the context of post-reactor trip MCR operator actions, there are many design requirements and associated guidance for supporting such MCR operator actions (as discussed in Section 9). This analysis assumes that these same requirements are used to support the pre-trip, “fire suppression” MCR operator responses. As a result, failure modes associated with diagnosis or cognition are expected to be the dominant contributor to these MCR operator activities.

THERP is not appropriate to use directly for this analysis (and, often, generally, for current NPP designs) because it does not explicitly address cognition or diagnosis as most modern HRA methods do; and it was developed before the Three Mile Island 2 accident (Ref. 59) and the ensuing upgrades to NPP control room designs, operating procedures, operator licensing and training programs. In addition, THERP’s “annunciator response model” does not appropriately take into account the pattern-matching of annunciator tiles that modern NPP operators do when responding to an event. HEPS for THERP’s “annunciator response model” (shown in Table 20-23 of NUREG/CR-1278) range from $1 \times 10^{-04}$ to $2.5 \times 10^{-01}$.

The EPRI HRA approach includes two quantification methods that address cognitive failures. EPRI HCR/ORE method is a time reliability correlation and typically used when available time is relatively short. However, the HCR/ORE method should not be used for operator actions that are extremely well-practiced or skill-based, such as manual reactor trip after trip signals and alarms are received. The qualitative analysis in Section 10.4 is intended to describe a similar operator response. Consequently, for this reason (and because of the HCR/ORE method provides little insight on the potential causes of operator failure), EPRI’s CBDTM method is used to calculate the cognitive contribution to operator failure.

EPRI’s CBDTM model consists of eight decision trees, four of which address failures in the plant information-operator interface and another four that address failures in operator-procedure interface. Both sets of these decision trees match well with the MCR operator actions described above. The contextual factors assumed in Section 10.4 (as they relate to the VEWFD system
alarm in the MCR, the ARP used, the interface used to identify the fire and cabinet bank location, and the phone calls made to the FO, I&C technician, and brigade) are used to apply the CBDTM decision trees.

Table 10-8 summarizes these assessments and shows the resulting HEP assignments. For instance, EPRI’s CBDTM assigns as “negligible” the contribution from all of the “data” decision trees, and all but one of the “procedure” decision trees. The results in Table 10-8 also show that the contribution from “procedures” for this HFE is the lowest possible HEP (i.e., $1 \times 10^{-03}$ in decision tree pc-e). If CBDTM recovery factors (e.g., self-recovery and other, or extra crew) are applied, this HEP can be reduced to an HEP in the $1 \times 10^{-4}$ range.

A similar analysis using SPAR-H for at-power contexts and the qualitative analysis in Section 10.4 would result in the following assessments:

- Available time is nominal.
- Stress from stressors is nominal.
- With respect to complexity, it is an “obvious diagnosis” (i.e., better than nominal).
- Experience and training are nominal.
- Procedures are diagnostic/symptom-oriented (i.e., better than nominal).
- Ergonomics/HMI is good (i.e., better than nominal).
- Fitness for duty is nominal.
- Work processes are good (i.e., better than nominal).

Using the worksheets in Appendix A of NUREG/CR-6883 with the information above, an HEP of $2 \times 10^{-04}$ is obtained.

### Table 10-8. MCR Operator Response (without recovery) Assessed with EPRI’s CBDTM HRA Method

<table>
<thead>
<tr>
<th>Decision Tree Type</th>
<th>Decision Tree Branch</th>
<th>Decision Tree Branch Assessment</th>
<th>Associated HEP Assignment</th>
</tr>
</thead>
</table>
| Plant Information (regarding VEWF system “alert” and “alarm”) | Pc-a (Data not available) | - is available in the MCR  
- is accurate (e.g., no spurious signals or nuisance alarms)  
- is trained upon | negligible |
| | Pc-b (Data not attended to) | - occurs during low workload conditions  
- is a “check” (by virtue of this cue being an “alarm”)  
- is on the MCR front panel | negligible |
| | Pc-c (Data misread or miscommunicated) | - is easy to locate  
- is a “good” indicator with respect to HSI concerns  
- is communicated to the crew using formal, 3-way communications | negligible |
| | Pc-d (Information missing) | - cue is “as stated” | negligible |
Table 10-8. MCR Operator Response (without recovery) Assessed with EPRI's CBDTM HRA Method (Continued)

<table>
<thead>
<tr>
<th>Decision Tree Type</th>
<th>Decision Tree Branch</th>
<th>Decision Tree Branch Assessment</th>
<th>Associated HEP Assignment</th>
</tr>
</thead>
</table>
| Procedure          | Pc-e (Relevant step in procedure missed) | • is obvious (i.e., stand-alone step)  
• is the only guidance being used at this time (i.e., no other procedures or activities are in play)  
• is graphically distinct (e.g., typical HSI concerns with respect to procedure formatting have been addressed)  
is followed using place keeping aids | $1 \times 10^{-3}$ |
|                    | Pc-f (Information misleading) | • uses standard, unambiguous wording  
contains all required information | negligible |
|                    | Pc-g (Error in interpreting logic) | • does not contain “NOT” statements  
• does not contain “and” or “or” statements  
does not contain both “and” and “or” statements | negligible |
|                    | Pc-h (Deliberate violation) | • is relevant for a practiced scenario  
is appropriate to the situation | negligible |

10.6.1.2 HEP basis for field operator and technician response (in-cabinet, fire suppression)

As has already been discussed, the principal activities for the field operator are as follows:

- Take call from MCR operator
- Travel to low-energy (incipient) fire location
- Actively monitor conditions at the “alert” location, including:
  - monitoring output from incipient detector, by local panels present at the “alert” location and/or by information provided by phone calls from MCR operators who are monitoring incipient detector signals in the MCR
  - monitoring cabinets for any fire effects, such as visible signs of smoke or burning smells
- Stand at-ready to perform fire suppression\(^{21}\) at first sign of flaming conditions inside any of the cabinets covered by the detector in “alert.”

These activities are similar to those that might be modeled for an ex-control room action modeled in an at-power, post-reactor trip Level 1 PRA, including some time urgency. However,

\(^{21}\) This analysis is based on the expectation that fire suppression capability will need to be continuously present until either the incipient stage ends or the degraded component and/or cabinet is de-energized.
typically, such field operator activities also would involve some sort of equipment manipulation. In this case, however, the only “execution” modeled for the field operator is the success or failure of fire suppression (which is addressed in Section 11 with the assignment of appropriate non-suppression curves). Therefore, the field operator activities modeled in this HRA represent only part of what is typically modeled in HRA/PRA. Consequently, only the general HEP guidance given in THERP or ATHEANA associated with “unlikely” or “very unlikely” failure probabilities (i.e., $1 \times 10^{-2}$ or $1 \times 10^{-3}$, respectively) is appropriate.

Following the discussion given in Section 10.3.2.2 on the definition of this HFE for this analysis, the technician does not need to identify the affected cabinet or degrading component for the overall success of the combined field operator/technician response, provided the field operator is appropriately trained to perform the activities described above. However, for completeness (and in case a different analysis scope is addressed), the technician response is discussed here. So, for the technician, the principal activities are:

- Take call from MCR operator.
- Gather necessary equipment (including keys for locked cabinets, if necessary).
- Travel to low-energy (incipient) fire location.
- Use portable ASD equipment to identify affected cabinet (only needed for installations involving more than three cabinets).

These activities are very different than those usually modeled in at-power, post-reactor trip Level 1 HRA/PRA. Instead, these activities are similar to those modeled with pre-initiator HFEs (e.g., test or maintenance activities), except these actions may be performed with some urgency, and there is no opportunity to verify the actions. Consequently, an HEP (more) typical of THERP or ASEP (Ref. 65) is the best fit (e.g., $1 \times 10^{-3}$).

10.6.2 Results: HFE quantification for in-cabinet, fire suppression strategy

This section presents the HRA quantification results for operator actions associated with the in-cabinet, VEWFD system installations (ASD VEWFD cloud chamber, conventional spot-type ionization, and VEWFD light-scattering detectors), using the fire suppression strategy. These results only apply to the analysis scope and operational factors that have been described in this report.

10.6.2.1 MCR operator response, $\mu$

The HEP for the MCR operator response ($\mu$), in all cases, is assigned as $1 \times 10^{-04}$. The basis for this assignment is described below.

The state-of-practice in HRA currently is to treat each HFE, and its associated operator actions, holistically, rather than analyzing a breakdown of the various subtasks and individual influencing factors then “adding them up.” In particular, operator response in an existing U.S. NPP, in the MCR, following a reactor trip, and using the existing emergency operating procedures (EOPs), is understood to be supported by, for example (Note: this is not a complete or comprehensive list):
• a well-designed control room (including alarm panel placement and layout, clear indication of different trains, appropriate lighting and ventilation)

• effective training and certifications

• job aids (such as procedures that follow human factors guidance with respect to content, presentation and format)

• communication protocols

• a co-located crew and adequate and qualified staffing

• a strong safety culture

The combination of factors such as those given above may result in a certain expectation and reliability of operator performance. Because of differences between NPPs and even operator crews, there is no set combination of factors or features, or right or wrong implementation of job aids or designs except that they must be demonstrated (via operating experience, namely); each NPP’s combination of job aids, influential factors and EOPs achieves the level of performance expected. If a plant design (e.g., size of steam generators) is such that faster response is required, then certain steps, training and procedures may be altered to compensate for or address this need.

Consequently, the “right” set of design features, job aids, and so forth cannot be definitively identified as it may come in a variety of forms. However, certain factors are expected to be important to successful operator response (since they underlie operator response for post-reactor trip events and using EOPs). For the purposes of this analysis, the qualitative analysis described in Section 10.4 are taken to be adequate to describe a context in which the MCR operator response is similar to that for post-reactor trip response. Thus, under those conditions described and assumed above, MCR operators are expected to act quickly, and with a reliability consistent with alarm response and procedural use traditionally addressed by PRAs for post-initiator actions.

Overall, given the qualitative analysis results, and the implication that MCR operator response for the fire suppression strategy of in-cabinet VEWFD installations, should mirror that for alarm response in HRA:

• does not consider any failure modes associated with detection

• considers only potential failure modes for situation assessment or diagnosis (which would result either in delayed MCR operator response or difficulty in identifying the specific cabinet(s) associated with the VEWFD system signal, which is expected to result in delayed MCR operator response)

• does not consider any failure modes associated with response planning

• considers only delays as potential modes associated with execution

Based on this discussion, an HEP for this HFE is justified in being similar to those HEPs developed in Section 10.6.1.1; namely, an HEP of $1 \times 10^{-04}$ is assigned (which is independent
of the number of cabinets per bank in the installation and type of VEWFD system) for failure of MCR response.

10.6.2.2  Field operator and technician response, $\xi$

As discussed earlier, the key to the success of this HFE for the field operator to arrive quickly at the “alert” location and immediately provide fire suppression capability. Consequently, the only contribution to the failure probability for this HFE is from the assessment of the field operator response.

The HRA quantification results for the field operator response, $\varepsilon$, are shown in Tables 10-9, 10-10, and 10-11 for the cloud chamber, ION, and light-scattering detectors, respectively. The results for “total HEP” (along with the results of Section 11) are used to quantify the event trees shown in Section 6.4. (Note that these results, per this particular analysis, are for all cabinet configurations — single, 3-, 6-, or 10-cabinet installations.)

Table 10-9. HEP Calculations for ASD VEWFD, Cloud Chamber

<table>
<thead>
<tr>
<th>Sample</th>
<th>Time available from alert</th>
<th>Split Fraction from Table 10-1</th>
<th>Base HEP</th>
<th>Base HEP x Split Fraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0-12 minutes*</td>
<td>0.1</td>
<td>$1\times10^{-03}$</td>
<td>$1\times10^{-04}$</td>
</tr>
<tr>
<td>2</td>
<td>&gt;12 minutes AND &lt; 30 minutes**</td>
<td>0.13</td>
<td>$1\times10^{-03}$</td>
<td>$1.3\times10^{-04}$</td>
</tr>
<tr>
<td>3</td>
<td>&gt; 30 minutes AND &lt; ~1 hour**</td>
<td>0.17</td>
<td>$1\times10^{-03}$</td>
<td>$1.7\times10^{-04}$</td>
</tr>
<tr>
<td>4</td>
<td>&gt; ~ 1 hour**</td>
<td>0.60</td>
<td>$1\times10^{-04}$</td>
<td>$6.0\times10^{-05}$</td>
</tr>
</tbody>
</table>

**TOTAL HEP ($\xi$) $4.6\times10^{-04}$

* From Section 10.4.2.1, this is the definition of this sample point

** From Section 10.4.2.1, this is the result from the cumulative distribution function associated with the definition of this sample point

Table 10-10. HEP Calculations for Conventional Spot-Type, ION Detector

<table>
<thead>
<tr>
<th>Sample</th>
<th>Time available from alert</th>
<th>Split Fraction from Table 10-2</th>
<th>Base HEP</th>
<th>Base HEP x Split Fraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0-8 minutes*</td>
<td>0.10</td>
<td>$0.10^{***}$</td>
<td>$1\times10^{-02}$</td>
</tr>
<tr>
<td>2</td>
<td>&gt; 8 minutes AND &lt; 30 minutes**</td>
<td>0.23</td>
<td>$3\times10^{-02}^{***}$</td>
<td>$6.9\times10^{-03}$</td>
</tr>
<tr>
<td>3</td>
<td>&gt; 30 minutes AND &lt; ~1 hour**</td>
<td>0.22</td>
<td>$1\times10^{-03}$</td>
<td>$2.2\times10^{-04}$</td>
</tr>
<tr>
<td>4</td>
<td>&gt; ~ 1 hour**</td>
<td>0.45</td>
<td>$1\times10^{-04}$</td>
<td>$4.5\times10^{-05}$</td>
</tr>
</tbody>
</table>

**TOTAL HEP ($\xi$) $1.7\times10^{-02}$

* From Section 10.4.2.1, this is the result from the cumulative distribution function associated with the definition of this sample point

** From Section 10.4.2.1, this is the definition of this sample point

*** Partially feasible.
Table 10-11. HEP Calculations for VEWFD, Light Scattering Detector

<table>
<thead>
<tr>
<th>Sample</th>
<th>Time available from alert</th>
<th>Split Fraction from Table 10-3</th>
<th>Base HEP</th>
<th>Base HEP x Split Fraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0-6 minutes*</td>
<td>0.10</td>
<td>0.30***</td>
<td>3.0x10^{-02}</td>
</tr>
<tr>
<td>2</td>
<td>&gt; 6 minutes AND &lt; 30 minutes**</td>
<td>0.31</td>
<td>5x10^{-02}***</td>
<td>1.6 x10^{-02}</td>
</tr>
<tr>
<td>3</td>
<td>&gt; 30 minutes AND &lt; ~1 hour**</td>
<td>0.24</td>
<td>1x10^{-03}</td>
<td>2.4x10^{-04}</td>
</tr>
<tr>
<td>4</td>
<td>&gt; ~1 hour**</td>
<td>0.35</td>
<td>1x10^{-04}</td>
<td>3.5x10^{-05}</td>
</tr>
<tr>
<td></td>
<td>**TOTAL HEP (ξ)</td>
<td></td>
<td></td>
<td>4.6x10^{-02}</td>
</tr>
</tbody>
</table>

* From Section 10.4.2.1, this is the result from the cumulative distribution function associated with the definition of this sample point

** From Section 10.4.2.1, this is the definition of this sample point

*** Partially feasible.

As summarized in the timing input tables and feasibility assessments (Sections 10.4 and 10.5, respectively), the assignment of HEPs for the field operator is more complicated than that for the MCR operator response because of variations in HRA inputs, namely:

- differences in the sensitivity of detectors, which results in different times available
- different “branches” that represent different times available (i.e., durations of the time available for operator response measured from “alert”), as a function of probability distributions
- feasibility assessments for each combination of timing inputs

Using the base HEP of 1x10^{-03} developed in Section 10.6.1, the following considerations were used to develop the “Base HEP” values shown in Tables 10-9, 10-10, and 10-11:

- If the overall operator response is not feasible, then an HEP of 1.0 is assigned. (Per Section 10.5, there are no cases where complete unfeasibility has been assessed.)
- If partial feasibility has been assessed (i.e., one of the endpoints in the range of times available for a particular sample point is less than the time required), the following HEP assignments are made:
  - For the ION detector:
    - The range of times available for Sample Point #1 (i.e., 0 to 8 minutes) is less than the range of times required (3 to 10 minutes) with a “gap” of 2 minutes. An HEP of 0.1 is assigned for this particular Sample Point.
    - The range of times available for Sample Point #2 (i.e., 8 - 30 minutes) is less than the range of time required (3 -10 minutes). Although this “gap” (i.e., 2 minutes) is the same as for Sample Point #1, the ratio of this time gap with the range of times available is smaller than that for Sample Point #1. Consequently, an HEP of 3.0E-2 is assigned for this case.
• For the light scattering detectors (i.e., ASD VEWFD and SS light scattering):
  - The range of times available for sample point #1 (i.e., 0 - 6 minutes) is less than
    the range of time required (3 - 10 minutes) with a “gap” of four minutes. An HEP
    of 0.3 is assigned for this particular Sample Point.
  - The range of times available for Sample Point #2 (i.e., 6 - 30 minutes) is less
    than the range of time required (3 - 10 minutes). Although this “gap” (i.e., 4
    minutes) is the same as for Sample Point #1, the ratio of this time gap with the
    range of times available is smaller than that for Sample Point #1. Consequently,
    an HEP of 5.0E-2 is assigned for this case.

• If the time available is more than the time required, then an HEP of 1×10^-03 is assigned
  (which is the recommended base HEP from Section 10.6.1).

• If the time available is significantly more than the time required (e.g., time available is
  greater than 1 hour), an HEP of 1×10^-4 is assigned.

• An HEP floor of 1×10^-4 is used.

In each table (for each detector type), the “Total HEP” is calculated by summing the results of all
four sample points (i.e., the product of “Base HEP x Split Fraction” for each sample point).

10.6.3 Exploration of a variation in HRA quantification

From the discussion above, it is apparent that the HRA quantification results for the HFE
representing the field operator response are extremely sensitive to the comparison between the
time required for operator actions, and the time available from VEWFD system “alert” to when
the incipient stage ends. For this reason, this section explores how a variation in HRA timing
inputs would influence HRA quantification results.

Three variations are explored:
1. Variations in the time required for field operator response,
2. Variations in the time available data for the cloud chamber:
   a. under the most sensitive setting tested (i.e., 150,000 particles/cm³)
   b. under the least sensitive setting tested (i.e., 9,000,000 particles/cm³)

10.6.3.1 Variation in the time required

As discussed in Section 10.4.3, the time required for the field operator to arrive at the location
where the VEWFD system is in “alert” varies from 2 to 8 minutes. In addition, the answers to
Question #14 in Section C.1.1 were:

• Plant X: varies but typically, 2 to 8 minutes
• Plant Y: 3 to 4 minutes
These variations in reported times could be explained by a variety of factors (principally related to the field operator travel time), including:

- plant-to-plant differences in layout of fire areas
- for a specific plant, differences in field operator travel times, depending on the specific location of the VEWFD system and where the field operator is located when the MCR operator calls
- lack of operational experience with this field operator action

The qualitative analysis chapter in NUREG-1921 (Ref. 49) provides guidance on the development of timing inputs for fire HRA, especially the discussions of sufficient time as a feasibility assessment criterion (see Section 4.3.4.1 in NUREG-1921) and of timing as a performance shaping factor (see Section 4.6.2 in NUREG-1921). This guidance, along with the possible explanations for variations given above, points to a corresponding selection of ways to explore variations in this timing input, such as:

1. The “Plant Y” data could be used as a plant-specific input (rather than a generic representation of this input), or

2. Uncertainty in the estimate of this timing input could have been reduced by either:
   
   a. collecting a more robust set of operational experience that reduces such variations, or
   
   b. establishing a job performance measure for this field operator action (or, even better, for the integrated response of the MCR operators and the field operator) that requires operator performance to meet certain targets (usually time required for performance.)

Despite uncertainties regarding the time required for field operator actions, this analysis explores the change in HRA quantification results if the time required for the field operator to arrive on location is assumed to be four minutes, plus an additional one minute for the MCR operator dispatch of the field operator. In other words, the total time required in this variation is 5 minutes (rather than the 3 to 10 minutes used in the quantification shown in Section 10.6.2).

Table 10-12 shows the results of this variation (in which all sample points are assessed to be feasible). In particular, the total HEP for this variation case is almost a factor of 20 smaller than that shown in Table 10-10.
Table 10-12. Time Required Variation (4 minutes): Revised HEP Calculations for Conventional Spot-Type, ION Detector

<table>
<thead>
<tr>
<th>Sample</th>
<th>Time available from alert</th>
<th>Split Fraction from Table 10-2</th>
<th>Base HEP</th>
<th>Base HEP x Split Fraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0-8 minutes*</td>
<td>0.10</td>
<td>1×10⁻³</td>
<td>1×10⁻⁴</td>
</tr>
<tr>
<td>2</td>
<td>&gt; 8 minutes AND &lt; 30 minutes**</td>
<td>0.23</td>
<td>1×10⁻³</td>
<td>2.3×10⁻⁴</td>
</tr>
<tr>
<td>3</td>
<td>&gt; 30 minutes AND &lt; ~1 hour**</td>
<td>0.22</td>
<td>1×10⁻³</td>
<td>2.2×10⁻⁴</td>
</tr>
<tr>
<td>4</td>
<td>&gt; ~1 hour**</td>
<td>0.45</td>
<td>1×10⁻⁴</td>
<td>4.5×10⁻⁵</td>
</tr>
</tbody>
</table>

TOTAL HEP (ξ) 1×10⁻³

* From Section 10.4.2.1, this is the result from the cumulative distribution function associated with the definition of this sample point
** From Section 10.4.2.1, this is the definition of this sample point

10.6.3.2 Variation in cloud chamber sensitivity – more sensitive

Section 5 discusses the various test cases for the cloud chamber and their results. Specifically, the most sensitive cloud chamber detector setting tested was 150,000 particles/cc.

The most important change from the HRA perspective is how the time available distribution changes with the detector on the most sensitive setting. Table 10-13 provides the results for this variation, showing, as expected, that there is more time available for the first sample point than was calculated in Section 10.6.2 (i.e., 0 to 15 minutes in the revised case versus 0 to 12 minutes in Section 10.6.2). Also, the split fractions for each sample are changed, shifting an even larger bulk of the distribution to longer times.

The base HEPS multiplied for each split fraction/sample point are unchanged.

Although the time available ranges are significantly changed, the revised total HEP is not much changed from that calculated in Section 10.6.2 (i.e., 4.2×10⁻⁴ in the revised cases versus 4.6×10⁻⁴ in Section 10.6.2).

Table 10-13. More Sensitive Detector Setting Variation: Revised HEP Calculation for ASD VEWFD, Cloud Chamber

<table>
<thead>
<tr>
<th>Sample</th>
<th>Time available from alert</th>
<th>Split Fraction from Section B.4</th>
<th>Base HEP</th>
<th>Base HEP x Split Fraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0-15 minutes*</td>
<td>0.10</td>
<td>1×10⁻³</td>
<td>1×10⁻⁴</td>
</tr>
<tr>
<td>2</td>
<td>&gt;15 minutes AND &lt; 30 minutes**</td>
<td>0.09</td>
<td>1×10⁻³</td>
<td>9×10⁻⁵</td>
</tr>
<tr>
<td>3</td>
<td>&gt; 30 minutes AND &lt; ~1 hour**</td>
<td>0.16</td>
<td>1×10⁻³</td>
<td>1.6×10⁻⁴</td>
</tr>
<tr>
<td>4</td>
<td>&gt; ~1 hour**</td>
<td>0.65</td>
<td>1×10⁻⁴³</td>
<td>6.5×10⁻⁵</td>
</tr>
</tbody>
</table>

TOTAL HEP (ξ) 4.2×10⁻⁴

* From Section 10.4.2.1, this is the definition of this sample point
** From Section 10.4.2.1, this is the result from the cumulative distribution function associated with the definition of this sample point
10.6.3.3 Variation in cloud chamber sensitivity – less sensitive

Section 5 also discusses the least sensitive cloud chamber detector setting tested (i.e., 9,000,000 particles/cc.)

As in the variation with test results using the most sensitive setting, the most important change from the HRA perspective for the least sensitive test setting is changes to the time available range for the first sample point, and changes to the split fractions for all sample points.

Table 10-14 shows:

- the revised time available range for Sample Point #1
- the revised split fractions for all split fractions
- the same “Base HEP” assignments as in Section 10.6.1
- the revised HEP x split fraction calculations
- the revised total HEP

As for the more sensitive detector setting test results, the revised total HEP for this variation is not much changed from that calculated in Section 10.6.2 (i.e., $5.4 \times 10^{-04}$ in the revised cases versus $4.6 \times 10^{-04}$ in Section 10.6.2).

Table 10-14. Less sensitive detector setting variation: Revised HEP Calculation for ASD VEWFD, Cloud Chamber

<table>
<thead>
<tr>
<th>Sample</th>
<th>Time available from alert</th>
<th>Split Fraction from Section B.4</th>
<th>Base HEP</th>
<th>Base HEP x Split Fraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0-9 minutes*</td>
<td>0.1</td>
<td>$1 \times 10^{-03}$</td>
<td>$1 \times 10^{-04}$</td>
</tr>
<tr>
<td>2</td>
<td>&gt;9 minutes AND &lt; 30 minutes**</td>
<td>0.19</td>
<td>$1 \times 10^{-03}$</td>
<td>$1.9 \times 10^{-04}$</td>
</tr>
<tr>
<td>3</td>
<td>&gt; 30 minutes AND &lt; ~1 hour**</td>
<td>0.20</td>
<td>$1 \times 10^{-03}$</td>
<td>$2 \times 10^{-04}$</td>
</tr>
<tr>
<td>4</td>
<td>&gt; ~1 hour**</td>
<td>0.51</td>
<td>$1 \times 10^{-04}$</td>
<td>$5.1 \times 10^{-05}$</td>
</tr>
</tbody>
</table>

TOTAL HEP ($\xi$) $5.4 \times 10^{-04}$

* From Section 10.4.2.1, this is the definition of this sample point
** From Section 10.4.2.1, this is the result from the cumulative distribution function associated with the definition of this sample point

10.6.4 HFE quantification notes for de-energization strategy

As stated earlier Section 10.1, the discussion given in this report is intended to be a guide for HRA analysts and reviewers. It is not intended to be a complete illustration of the detailed HRA that would be required for this application. The notes given in this section are even more simplified so far as HRA and its documentation, principally because de-energization strategies will be very plant-specific and no such details support this report. Consequently, the reader should view the discussion below as a general guide, but follow other guidance (e.g., NUREG-1921 [Ref. 49], the ASME/ANS PRA Standard [Ref. 60]) for the level of detail in their plant-specific analysis.
10.6.4.1 General HRA Notes on De-energization Strategies

As described in the HF tabletop analysis (Section 9.2.1), in-cabinet installations of VEWFD systems that use a de-energization strategy will involve additional operator actions and associated times, all of which must be performed before the incipient stage ends to credit fire prevention. Addressing both cabinet and component de-energization strategies, these additional actions include:

1. The technician must identify the degraded component first.

2. The field operator must communicate to the MCR operators what component is degraded.

3. MCR operators must:
   a. Determine if the degraded component can be de-energized.
   b. Determine how (e.g., with what steps and by whom) the degraded component can be safely de-energized (and without reactor trip).

4. The degraded component must be de-energized by plant personnel, such as:
   a. electrical engineers or electricians (who may assist in developing the de-energization strategy and in actually performing de-energization steps).

5. The field operator may assist in the de-energization.

Based on NPP interviews conducted for this project (see Appendix C), the complexity and associated amount of time needed to de-energize can vary widely (e.g., from minutes to a “research project” that takes days or more).

Similarly, the determination of whether or not a degraded component can be de-energized is not always straightforward.

10.6.4.2 Recommended Approaches for De-Energization Strategies

Based on the general notes immediately above (especially regarding the amount of time required versus the time available), it is apparent that de-energization strategies would be most successful in terms of HRA/PRA risk reduction, if:

1. The de-energization strategy is pre-planned, including the decision to de-energize (whether cabinet or component) and specific instructions for what operator actions must be taken.

2. The amount of time needed to identify the affected cabinet, and degraded components within a cabinet is minimized.
3. The amount of time needed to de-energize the affected cabinet, and degraded components within a cabinet is minimized.

4. All times required for operator actions are demonstrated.

The sub-sections that immediately follow provide further discussion on how to address de-energization strategies with detailed HRA, using these recommendations in the following way:

1. The alarm response procedure (ARP) used to response to a VEWFD "alert" also contains the necessary instructions for de-energization. (Also, if de-energization is performed locally, instructions are available at that location.)

2. A single-cabinet installation (e.g., addressable cabinet) is assumed in this discussion.

3. A cloud chamber VEWFD installation is assumed, providing the most time available (see Figure 10-2).

4. Only those de-energization strategies that are very simple to carry out are considered (e.g., only 1 to 3 simple and quick steps).

5. Only MCR operators, the field operator, and technician are required to perform all actions; no additional personnel are needed.

6. All actions are proceduralized and trained such that both speed and high reliability can be expected in task performance.

10.6.4.3 Issue / Scope

The issue and scope described in Section 10.2 are adjusted to represent the three different de-energization strategies considered, namely:

- Focused on in-cabinet VEWFD installations that are addressable devices\(^{22}\) (i.e., unique “alert” signals) for each cabinet
- Intended to support quantification of cabinet or component de-energization
- Allows credit fire suppression if de-energization fails
- Assumes that the MCR operators, field operator, and technician (rather than other plant personnel) can perform all actions needed to support the de-energization strategy and that these actions can be performed either at the “alert” location or in the MCR

---

\(^{22}\) “addressable device” is defined in Section 16, “Definitions”
10.6.4.4  Success Criteria

Success criteria must be defined for each event tree heading (such as those shown in Figure 6-6), including identified HFEs. These criteria, which are similar but not the same as those stated in Section 10.3.1, are:

- **MCR response:** After the detector “alert” signals in the MCR, MCR operators must dispatch both the field operator and technician to the correct location, including the specific cabinet, for the VEWFD system in “alert.” This dispatching must be performed in a timely manner.
  - **Local de-energization:** In addition to the actions above, the MCR operators must direct the field operator to perform actions for de-energization immediately upon arriving at the correct location (i.e., cabinet).
  - **In-MCR de-energization:** A board operator is assigned the task of performing de-energization steps expeditiously from the MCR.

- **Field operator/Technician response:**
  - **Cabinet de-energization:** Once the detector “alert” signals, field operator must:
    1) arrive at the correct location, including the specific cabinet, for the VEWFD system in “alert,”
    2) confirm that the VEWFD "alert" is valid locally,
    3) perform necessary actions for de-energizing the cabinet in a timely manner, and
    4) provide continuous fire suppression capability while degrading conditions occur, in case there is a transition to flaming conditions before de-energization actions are complete.
  - **Component de-energization:** Once the detector “alert” signals, the field operator must:
    1) arrive at the correct location, including the specific cabinet, for the VEWFD system in “alert,” and
    2) confirm that the VEWFD "alert" is valid locally.

---

23 The decision to de-energize is not addressed here because it is assumed that pre-planning addresses this decision, per the recommendations in Section 6.4.2 which are the basis of these illustrative examples. If the decision to de-energize is NOT pre-planned, then procedures, training, and cues must be provided to support decision-making. Also, the time required for MCR operator response must be increased to account for the additional time required to make the decision.
The technician must:

3) arrive at the correct location,\(^\text{24}\) and
4) locate the degraded component (using, for example, a "sniffer" tool, visual inspection, or thermography).

Then the field operator must:

5) perform necessary actions for de-energizing the component in a timely manner, and
6) provide continuous fire suppression capability while degrading conditions occur, in case there is a transition to flaming conditions before de-energization actions are complete.

10.6.4.5 Identify and define HFES

Two HFES can be used to represent the required operator actions for de-energization strategies, as has been done throughout Section 10. The HFE definitions for this de-energization strategy are somewhat different than those given in Section 10.3.2. The revised and new aspects of both HFES are:

1. **HFE definition: MCR operator response (in-cabinet, addressable cabinet de-energization strategies)**

   a. MCR operators find the appropriate alarm response procedure (ARP) for the VEWFD system “alert,” and the specific cabinet. The ARP provides clear indication that this cabinet (or any degraded component in the cabinet) is to be de-energized when the VEWFDS is in “alert.”

   b. MCR operators consult main fire alarm control panel in MCR to verify which detector is signaling and the associated location, including specific cabinet.

   c. MCR operators:

      - Local de-energization: i) dispatch field operator closest to the alerting detector, providing both location and cabinet information, ii) direct the field operator to de-energize the identified cabinet or degraded component, iii) dispatch the technician to the location of the cabinet in "alert."

      - In-MCR de-energization: i) direct a board operator to de-energize the identified cabinet, ii) in parallel, dispatch field operator closest to the alerting detector, providing both location and cabinet information, iii) dispatch the technician to the location of the cabinet in "alert."

\(^{24}\) The time required for the technician to arrive at the location must include the time required to retrieve the required equipment to identify the degraded component in the component de-energization case (e.g. the "sniffer" tool, thermography equipment, etc.).
d. Local de-energization: Depending on the field operator’s success/failure, MCR operators:

- receive verification from the field operator that the cabinet is de-energized,
- receive verification from the field operator that a fire was suppressed, or
- activate the fire brigade when VEWFD system signals “alarm,”

2. HFE definition: Field operator and technician response (in-cabinet, addressable cabinet de-energization strategies)

a. Upon arrival at the fire location:

- Local cabinet de-energization- The field operator: i) locates the cabinet in “alert” and any necessary procedure guidance for de-energizing the cabinet, and ii) then performs de-energization steps expeditiously.

- Local component de-energization - i) The field operator locates the cabinet in “alert” and any necessary procedure guidance for de-energizing degraded components in the cabinet, ii) the technician performs necessary actions to identify the degraded component within the affected cabinet (for example, using “sniffer” tool, visual inspection, thermography), iii) then the field operator performs de-energization steps expeditiously.

b. The field operator takes the responsibility of fire watch (with suppression capability. [both in-MCR and local de-energization]

c. The field operator calls the MCR when the cabinet or component is de-energized (or fire is put out, if transition to flaming occur before de-energization steps have been completed.) [local de-energization only]

10.6.4.6 Qualitative HRA

All of the information and assumptions presented in Section 10.4 still applies for this de-energization strategy. However, there are some key, new assumptions for the MCR and field operators, including:

- MCR operator is trained on ARPs, especially if different responses are required for VEWFD system in “alert” (i.e., some, but not all, cabinets have instructions for de-energization)

- De-energization steps have been pre-planned and documented in appropriate procedures

- field operator is trained on both de-energization steps and fire suppression such that “high reliability” is expected for these actions
The cabinet being de-energized is not locked (or there are other provisions made so that there is no additional time required to obtain keys)

There are few (e.g., 1-3) steps required for de-energization and these steps are either memorized, skill-of-the-craft, or posted at the “alert” location (such that no additional time is required to find procedure binders and locate necessary procedure)

De-energization steps require only 1-2 minutes to complete

In addition, while the time available has not changed for the VEWFD system – cloud chamber, there is a minor adjustment to time required for operator actions (as shown in Table 10-4), namely:

- **MCR operators:**
  - All de-energization strategies (cabinet / component): Additional time is needed to review ARP instructions for de-energizing cabinet or component and communicating these instructions to the field operator. For illustrative purposes, a time required of two minutes (i.e., the maximum time required shown in Table 10-4) is used in the examples below.
  - In-MCR de-energization strategy: For the examples below, the time required for de-energizing is assumed to be 1-2 minutes in addition to the two minutes needed to review the ARP and dispatch the field operator/technician.

- **Field operator/technician:**
  - Local cabinet de-energization: The time required for the field operator is adjusted to account for additional time needed to perform de-energization (i.e., 1-2 minutes for de-energizing added to 2-8 minutes required for the field operator’s travel time), resulting in 3-10 minutes time required.
  - Component de-energization: The time required is adjusted to account for additional time associated with locating the degraded component AND performing de-energization, in addition to the technician’s travel time to the location. From the notes above and Table 10-4, the technician requires 5-11 minutes to arrive at the location and 3-4 minutes to identify the degraded component in an affected cabinet, resulting 8-15 minutes required for the technician plus 1-2 minutes for the field operator to de-energize the degraded component, resulting in 9-17 minutes of time required for both the field operator and technician.

Consequently, the total time required (i.e., sum of time required for MCR operators and field operator/technician) for each de-energization strategy is:

- Local cabinet de-energization: 5-12 minutes
- In-MCR cabinet de-energization: 3-4 minutes
- Local component de-energization: 11-19 minutes
This example is not intended to be a complete illustration of the detailed HRA that would be required for this application. The timing assumptions given above are for a simple-optimized scenario, principally because de-energization strategies will be very plant-specific and no such details support this illustrative example.

10.6.4.7 Feasibility Assessment

All of the same assumptions made in Section 10.5 are assumed to be valid for these illustrative de-energization examples. In addition, the feasibility assessments for these illustrative examples (using the cloud chamber VEWFDS to determine the time available) will be similar to that shown in Table 10.5. However, the total time required for MCR operator and field operator/technician actions has changed for the de-energization strategies, resulting in the following feasibility assessments:

- Local cabinet de-energization: All cases remain feasible (however, only barely so for the first sample point of the time available probability distribution).
- In-MCR cabinet de-energization: All cases remain feasible.
- Local component de-energization:
  - Sample point #1: Not feasible
  - Sample point #2: Partially feasible
  - Sample point #3: Feasible
  - Sample point #4: Feasible

10.6.4.8 HRA Quantification

The discussion provided in Section 10.6.1 and 10.6.2 still applies to these illustrative examples. However, adjustments to the analysis and associated HEPs need to be made in order to address the specifics of each de-energization strategy (all for an addressable cabinet). Each de-energization strategy is considered separately in the sections below.

10.6.4.8.1 HRA Quantification for Local, Cabinet De-energization

The following adjustments are needed for the local, cabinet de-energization strategy:

- **MCR operator response** – It is assumed that the same assessments and assumptions made previously still apply. However, to account for the additional ARP instructions and communication with the field operator, an HEP of 2E-4 (instead of 1E-4) is used.
- **Field operator response** – Again, the same assessments and assumptions made previous still apply. In this case, the HFE for the field operator represents actual equipment manipulation, i.e., an execution task. There are variety of unknown potential

---

25 For these illustrative de-energization examples, the same partitioning of the cumulative distribution function curve for time available was used. However, if the time required for a de-energization strategy was 1.5 hours (e.g., a time required greater than the lower limit of the fourth bin used in previous example) then it would be appropriate to establish additional partitions (and associated sample points) in the time available distribution (e.g., two additional sample points corresponding with time frames of: 1) greater than 1 hour to less than 2 hours, and 2) greater than 2 hours.
influencing factors (that would be known for the HRA analyst in a plant-specific analysis), such as environmental factors (e.g., lighting), ergonomics (e.g., layout of items to be manipulated), and potential offsetting factors for the short time available for operator actions, that would be important inputs to determining the appropriate HEP. As noted above, for the first sample point of the time available probability distribution, there is only just enough time available to perform required actions. The scoping HRA quantification approach in NUREG-1921 and SPAR-H address concerns about adequate time for performing operator actions. EPRI’s HCR/ORE HRA method, a time-reliability correlation, is not likely to be appropriate in this case since its estimates can be too high for high-practiced and memorized actions taken in short time frames. For these reasons, no attempt is made here to formally assign an HEP to this modified HFE. However, for illustrative purposes, the inputs used in Table 10-9 are modified to produce Table 10-15. The base HEP of 5E-2 shown in Table 10-15 represents a THERP-like HEP for multiple, possible failure modes (e.g., errors of omission and commission), plus an adjustment for barely enough time. As a result, the overall HEP for the field operator de-energization ($\xi_{de-ss}$) shown in Table 10-15 (i.e., $6.4 \times 10^{-03}$) is larger than that shown in Table 10-9 (i.e., $4.6 \times 10^{-04}$) by a factor of 10. These HEPs can be used in an event tree, such as that shown in Figure 6-6, for failure of the MCR operator actions and of "prevention," respectively.

**Table 10-15. HEP Calculations for Cloud Chamber - Local Cabinet De-energization**

<table>
<thead>
<tr>
<th>Sample</th>
<th>Time available from alert</th>
<th>Split Fraction from Table 10-1</th>
<th>Base HEP</th>
<th>Base HEP x Split Fraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0-12 minutes*</td>
<td>0.1</td>
<td>$5 \times 10^{-02}$</td>
<td>$5 \times 10^{-03}$</td>
</tr>
<tr>
<td>2</td>
<td>&gt;12 minutes AND &lt;30 minutes**</td>
<td>0.13</td>
<td>$5 \times 10^{-03}$</td>
<td>$6 \times 10^{-04}$</td>
</tr>
<tr>
<td>3</td>
<td>&gt;30 minutes AND &lt;~1 hour**</td>
<td>0.17</td>
<td>$1 \times 10^{-03}$</td>
<td>$1.7 \times 10^{-04}$</td>
</tr>
<tr>
<td>4</td>
<td>&gt;~1 hour**</td>
<td>0.60</td>
<td>$1 \times 10^{-03}$</td>
<td>$6.0 \times 10^{-04}$</td>
</tr>
<tr>
<td><strong>TOTAL HEP ($\xi_{de-ss}$)</strong></td>
<td></td>
<td>**</td>
<td>**</td>
<td>**</td>
</tr>
</tbody>
</table>

* From Section 10.4.2.1, this is the definition of this sample point

** From Section 10.4.2.1, this is the result from the cumulative distribution function associated with the definition of this sample point

**HRA Quantification for In-MCR, Cabinet De-Energization**

This case is similar to that discussed immediately above except:

- MCR operators perform de-energization steps in the MCR

- Specifically, it is assumed that, for example, a board operator would be directed to perform the de-energization steps while either the shift supervisor or shift technical advisor would dispatch the field operator to "alert" location to provide fire suppression capability.

- It is assumed that operator performance influencing factors (e.g., ergonomic design with respect to possible errors of commission) in the MCR are more favorable than they would be at the cabinet with the "alert" condition.
In this case, the total time required for de-energization involves only MCR operator actions, i.e., 1-2 minutes for MCR operator response to the "alert" plus 1-2 minutes to perform de-energization steps. Consequently, not only would this set of be feasible, but a more than adequate amount of time is available for operator actions.

Based on the discussion immediately above and that for the context of de-energization locally, a base HEP of $1.0 \times 10^{-03}$ is assigned for de-energization steps only in the MCR.

In order to use the event tree in Figure 6-6, assigned HEPs could be used as follows:

- the failure probability for MCR operator actions developed in Section 10.6.4.2 should be used in the same way for this case
- the failure probability for de-energization should include both the failure probability of MCR de-energization (i.e., HEP of $1.0 \times 10^{-03}$) and field operator positioning for fire suppression (i.e., HEP of $4.6 \times 10^{-04}$)

Consequently, the overall HEP for de-energization ($\xi_{de-ss}$) in this case is $1.4 \times 10^{-03}$.

10.6.4.8.3 HRA Quantification for Local, Component De-energization

This case is similar the strategy for local cabinet de-energization, but more complicated due to the timeframes in which this strategy is not feasible.

Adjustments include:

- **MRC operator response:** The HEP assigned for the MCR operator response is the same as for the local cabinet de-energization (i.e., $2.0 \times 10^{-04}$).

- **Field operator/technician response:**
  
  - **Field operator response:** The considerations for this strategy are identical to that for the local cabinet de-energization strategy, except that there are sample points in the time available probability distribution where de-energization is either not feasible or partially feasible. An HEP of 1.0 is assigned for the infeasible case. The HEP assignment used in Table 10-10 was used as the basis for the partially feasible case. Table 10-15 was used as a guide to assign the remaining HEPs.
  
  - **Technician response:** Although considerable effort (including reviews and walkdowns of operational events) has been devoted to understanding the process involved in the technician identifying a degraded component within an affected cabinet, the failure modes (and reasons for success) for this activity are still not well understood. In principle, the identification of a degraded component should be successful, given adequate time available. This assumption is used in this illustrative example, but is recommended to be further supported in an actual plant-specific application.
Table 10-16. HEP Calculations for Cloud Chamber - Local Component De-energization

<table>
<thead>
<tr>
<th>Sample</th>
<th>Time available from alert</th>
<th>Split Fraction from Table 10-1</th>
<th>Base HEP</th>
<th>Base HEP x Split Fraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0-12 minutes*</td>
<td>0.1</td>
<td>1.0***</td>
<td>0.1</td>
</tr>
<tr>
<td>2</td>
<td>&gt;12 minutes AND &lt;30 minutes**</td>
<td>0.13</td>
<td>0.1***</td>
<td>1.3E-2</td>
</tr>
<tr>
<td>3</td>
<td>&gt; 30 minutes AND &lt; ~1 hour**</td>
<td>0.17</td>
<td>5x10^{-03}</td>
<td>8.5x10^{-04}</td>
</tr>
<tr>
<td>4</td>
<td>&gt; ~ 1 hour**</td>
<td>0.60</td>
<td>1x10^{-03}</td>
<td>6.0x10^{-04}</td>
</tr>
</tbody>
</table>

TOTAL HEP ($\zeta_{de-ss}$) 0.14

* From Section 10.4.2.1, this is the definition of this sample point
** From Section 10.4.2.1, this is the result from the cumulative distribution function associated with the definition of this sample point
*** Not feasible.
**** Partially feasible.

10.6.5 HFE quantification notes for area-wide applications

HRA for area-wide applications of VEWFD would be similar to that for the in-cabinet, de-energization strategy, except that even more time will be needed for field operator and technician actions. A value of 1.0 was used to represent the HEP failure based on area-wide applications. That is, the timing information available for detecting fires before flaming conditions will vary widely on a room by room basis. To inform HEP’s for area-wide application analysts should perform timing feasibility studies which take into account room factors such as; area (i.e. size, ceiling height), contents of room (i.e. number of cabinets protected, alternative fire sources), accessibility of room (i.e. ease of movement within the room, security, locked doors, radiation areas etc.).

10.7 HRA Dependency and Recovery Analysis

Dependencies between HFEs addressed in this analysis have been treated directly through the event tree representation.

Self- or within-crew recoveries have been addressed in the development of base HEPs (see Section 10.6.1). Recoveries, as traditionally defined by PRA, are only addressed with respect to fire suppression capability (i.e., “enhanced” versus “conventional”).

10.8 HRA Uncertainty Analysis

The uncertainty analysis guidance provided in Section 6.3 of NUREG-1921 (Ref. 49) is appropriate for this study. However, because of the limitations in the information inputs for this project, new uncertainty sources could not be identified (and uncertainty sources identified in NUREG-1921 are assumed to be applicable). In particular, uncertainty in timing estimates are expected to be especially important to this analysis.
11. FIRE SUPPRESSION

The objective of this section is to describe how the suppression events are modeled. Enhanced and conventional detection/suppression modeling is presented. The modeling of both events are adopted and modified as needed from the current suppression and detection analysis approach described in NUREG/CR-6850 and supplemental documents such as Supplement 1 to NUREG/CR-6850 and NUREG-2169. Reliance on current models allows for any future updates or advancements to be incorporated into this analysis. In other words, the suppression modeling presented in this section relies on current state-of-the-art methods and this dependence allows for the suppression portion of the event tree presented in Section 6.4 to be changed, as the state-of-the-art methods for suppression and detection analysis is advanced.

The current approach takes credit for the fire suppression capability. This approach assumes appropriately trained personnel remain in place until the problem has been resolved. Success in this approach is ultimately judged based on the ability to suppress the fire rather than prevent it. So long as the fire is prevented from growing significantly, the adverse consequences related to a large cabinet fire, and the associated fire growth because of secondary combustibles, are prevented. Estimation of both the enhanced and conventional non-suppression probabilities necessitates the estimation of the manual suppression time. This quantity is estimated as described in Supplement 1 to NUREG/CR-6850 (see Section 14 Manual Non-suppression probability). Mathematically, the manual suppression time is estimated as:

\[ t_{ms} = t_{damage} - t_{det} \]

where:  
\( t_{ms} \) : time for manual suppression  
\( t_{damage} \) : time to target damage  
\( t_{det} \) : time to detection

The time to damage (\( t_{damage} \)) is based on scenarios specific information and fire modeling used to estimate the time of target damage. For quantification of VEWFD system performance, the time to detection (\( t_{det} \)) should be assumed to be zero minutes. No time should be added to the time to target damage (\( t_{damage} \)) or subtracted from the time to detection (\( t_{det} \)) to represent the advanced warning provided by the VEWFD system (detection during the incipient stage). The event tree parameters “\( \alpha \)” and “\( \xi \)” along with the use of different manual non-suppression probability curves, as explained below, support quantification of the performance of the VEWFD system. Adjusting the manual suppression time to account for an incipient stage time would be non-conservative and inconsistent with the method described in this report. Thus, as stated in NUREG/CR-6850, no incipient stage duration is included in the time to damage estimate due to its uncertainty in duration and that it is not expected to generate thermal conditions that threaten the integrity of other targets in the room (emphasis added).

If a licensee desires to obtain more credit in this process, a more detailed evaluation of de-energization strategies, including adequate and appropriate justification in the form of a detailed human reliability analysis must be performed. One way a licensee could achieve additional benefit would be to “pre-locate” the isolation devices for all ignition sources within each cabinet in an effort to speed up the process. This would need to include predetermining the isolation devices, conveniently displaying that information for use in response to VEWFD system alerts, training responders so that they could rapidly locate and operate the isolation device(s), and conducting drills to periodically demonstrate this ability. Given the scenario specific details that
would need to be known to conduct such an analysis, the de-energization approach is beyond
the scope of this study.

11.1 Enhanced Fire Suppression

Enhanced Fire Suppression is credited following the success path of the following branch points:

(1) very early warning fire detection (VEWFD) system availability, reliability, and
effectiveness ($\beta$)

(2) fraction of fires that have an incipient stage of sufficient duration ($\alpha$)

(3) system effective at detecting incipient stage ($\tau$)

(4) main control room (MCR) response ($\mu$)

(5) field operator and technician response ($\xi$)

The “$\pi$” factor in the event tree represents the enhanced suppression probability. The “$\pi$” factor
differs between the two event trees (in-cabinet – $\pi_1$; area-wide – $\pi_2$).

The “$\pi_1$” factor is applicable for the in-cabinet event tree (see Figure 6-4) and represents the probability that, given success of the technician/field operator to respond to the VEWFD “alert,”
suppression has failed to limit the fire damage to the enclosure of origin. The field operator in
the area of the cabinet responsible for the VEWFD system alert fails to promptly suppress the
fire quickly enough to prevent damage to PRA targets outside the cabinet. The MCR curve
($\lambda=0.324$) should be used for this case. This is considered to be reasonable representation
given that the field operator, a trained responder, will be near the bank of cabinets where the
VEWFD system alert was initiated, actively searching for the source location of the alert.

The “$\pi_2$” factor is applicable for the area-wide event tree and represents the probability that,
given success of the technician/field operator in the room responsible for the VEWFD system
alert, suppression activities fail to prevent damage to PRA targets outside the cabinet. This
branch path takes into account that the field operator has arrived at the room causing the
VEWFD system alert, but was unable to locate the source of the condition causing the VEWFD
system “alert” before the low-energy (incipient) fire progresses to a flaming condition. A newly
developed non-suppression probability curve should be used with $\lambda = 0.194$. This value is
based upon an analysis of fire events from the Updated Fire Events Database (Ref. 63). All
fires in electrical cabinets were sampled for occurrences in which personnel were present in the
room of origin when a flaming condition began. The approximation for the non-suppression
value to be used was then evaluated against the MCR suppression curve. Differences between
the MCR and newly developed curve were sufficient to warrant a new suppression curve for this
application. This is considered to be reasonable representation given that the field operator, a

1 Due to the large variation among area-wide applications, including room size, ignition sources, ventilation
conditions, and limited operator experience in locating ignition sources for area-wide application, the HEP for
the area-wide application is assumed to fail (HEP = 1.0). The generic approach presented in this report
assumes that the field operator fail to 1) arrive at the correct location, 2) initiate suppression, and 3) position
him/herself in close proximity to the specific cabinet responsible for the ‘alert’ condition. Plant specific
information and supporting justification and documentation may support an HEP estimate other than 1.0.
trained responder, will be in the room where the VEWFDS alert was initiated, actively searching for the source location of the alert.

The probability that the fire brigade or other first responders will fail to suppress the fire \( \Pr(T_{\text{supp}} \geq t) \) is estimated with suppression probability curves developed using the suppression time data reported in FEDB. In EPRI 3002002936 (NUREG-2169), new non-suppression probability estimates are provided. These new estimates are used in Section 12 “Illustrative examples.” These curves were developed using U.S. Fire Event Experience through 2009 where manual suppression was involved and suppression time information was available. Suppression time was defined as the time the fire was extinguished or the time the fire was reported to have been under control by the fire brigade on scene (Ref. 45). Events including self-extinguished fires, supervised burnouts, and fires extinguished with automatic fire suppression systems were excluded from the curves. If the time from detection to suppression was not known, but the duration of the fire event from start to suppression was known, then the reported fire duration was used instead.

The mathematical model to derive \( \Pr(T_{\text{supp}} \geq t) \) is described in NUREG/CR-6850 as follows:

The data for analysis consists of reported fire durations in commercial U.S. NPPs. These times are treated as being generated by an underlying probabilistic model. The final output of interest is the suppression curve, which gives the probability that a fire lasts longer than a specified time. If \( T \) is the random variable describing when the fire is suppressed, and \( \lambda(t) \) is the rate at which the fire is suppressed (possibly time-dependent), this probability of non-suppression is given by:

\[
\Pr(T > t) = e^{-\int_0^t \lambda(s) \, ds}
\]

In this equation, \( \lambda(t) \) is a function of the parameters of the probabilistic model chosen for \( T \). The simplest model for \( T \) is the exponential distribution, whose probability density function is:

\[
f(t) = \lambda e^{-\lambda t}
\]

In this model, \( \lambda \) is estimated directly and is not a function of time, giving

\[
\Pr(T > t) = e^{-\lambda t}
\]

The non-suppression probability is calculated using the above equation, usually selecting \( t \) as the time to target damage.

The same mathematical model was used to derive the non-suppression probability curve applicable to “\( \pi_2 \).”

11.2 Conventional Fire Suppression

Conventional detection/suppression is credited following the failure path of the following branch points:
1. VEWFD system availability and reliability (β)
2. fraction that have an incipient stage of sufficient duration (α)
3. detector effectiveness (τ)
4. MCR response (μ)
5. field operator and technician response (ξ)

The “η” factor in the event tree represents the conventional suppression probability. There are two cases for this factor which are dependent upon the detection strategies used within the fire area. “η1” represents the failure probability of redundant detection and/or automatic suppression systems, given that the VEWFD system has failed. “η2” represents the failure probability of redundant detection and/or automatic suppression systems, given that the VEWFD system was not able to provide enhanced detection.

As used here, its estimated using the conventional Detection Suppression Event Tree in NUREG/CR-6850, Appendix P, using the electrical fire suppression curve for manual suppression as appropriate. The conventional detection suppression event tree is shown in Figure 11-1. The end points for conventional suppression are shown below in Table 11-1. When crediting automatic suppression systems, the analyst must first determine that the automatic suppression will actuate prior to the predicted time to fire damage or else auto suppression fails.
Figure 11-1. Conventional detection suppression event tree

Table 11-1. Conventional Detection Suppression Event Tree Outputs

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Detection</th>
<th>Suppression</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>Automatic detection by • Heat detectors</td>
<td>Fire suppression by an automatically actuated fixed system</td>
</tr>
<tr>
<td>G</td>
<td>• Smoke detectors</td>
<td>Fire suppression by a manually actuated fixed system</td>
</tr>
<tr>
<td>H</td>
<td>Fire suppression by the fire brigade</td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>Fire damage to target items</td>
<td></td>
</tr>
<tr>
<td>J</td>
<td>Delayed detection by • Roving fire watch • Control room verification</td>
<td>Fire suppression by an automatically actuated fixed system</td>
</tr>
<tr>
<td>K</td>
<td>Fire suppression by a manually actuated fixed system</td>
<td></td>
</tr>
<tr>
<td>L</td>
<td>Fire suppression by the fire brigade</td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>Fire damage to target items</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>Fire damage to target items</td>
<td></td>
</tr>
</tbody>
</table>
For In-Cabinet or Area-wide applications, in which redundant detection and/or automatic suppression systems are available in the area, “$\eta_1$” represents sequences F – N from Figure 11-1. That is, given a failure of the VEWFD system or MCR to respond, the redundant detection and/or automatic suppression capability still exists. From NUREG-6850, the probability of random failure of a conventional spot-type smoke detector system is assumed to be no larger than 0.05.

For In-Cabinet or Area-wide applications, in which redundant detection and/or automatic suppression systems are available in the area, “$\eta_2$” represents sequences F – I from Figure 11-1. That is, given a failure of the VEWFD system to provide sufficient advance warning, the VEWFD system will still provide prompt detection functions. Time to detection is assumed to be at ignition.

For In-Cabinet or Area-wide applications, “$\eta_3$” represents the failure of an independent automatic fire suppression system (including automatic detection system if the automatic suppression system is dependent on the automatic detection system) to suppress the fire prior to fire damage when the enhanced suppression capabilities fail. If an independent automatic suppression system is not present in the fire scenario, then “$\eta_3$” is assumed 1.0. For all other cases, the reliability of the independent automatic suppression system (and automatic detection system, if applicable) is modeled consistent with NUREG/CR-6850, including an evaluation of any timing considerations.
12. QUANTIFICATION OF SMOKE DETECTION PERFORMANCE

The purpose of this section is to provide a description and evaluation of a method to estimate the non-suppression probability associated with using different types of smoke detectors in several different fire scenarios.

12.1 Illustrative Examples

This subsection provides illustrative examples of how the information developed in the report could be used in the detection/suppression analysis to estimate a probability of non-suppression for several smoke detection systems. For these examples, the same room will be used to evaluate different fire scenarios, smoke detection applications, and ventilation conditions. The room contains both control and power-type electrical enclosures. The examples evaluated include the following five cases:

Case 1  Control cabinet ignition source, in-cabinet smoke detection, bank of 10 cabinets that are naturally ventilated

Case 2  Control cabinet ignition source, in-cabinet smoke detection, single cabinet that is forced ventilated

Case 3  Power cabinet ignition source, in-cabinet smoke detection, bank of 10 cabinets that are naturally ventilated

Case 4  Mix of control and power cabinets, area-wide air return grill mounted ASD VEWFD

Case 5  Mix of control and power cabinets, area-wide air return grill mounted ASD VEWFD with room suppression system

All cases consist of an electrical cabinet fire (ignition source) affecting a cable tray containing a fire PRA target cable. In typical fire PRA analyses, the time to damage will vary depending on the cabinet configuration (associated heat release rate value from Table G-1 of NUREG/CR-6850 or from NUREG-2178), level of fire modeling (empirical, zone, CFD, THIEF, etc.), and the location of the cable tray. For these illustrative examples, it will be assumed that the time to damage this target cable is 10 minutes, regardless of the electrical cabinet fire hazard characteristics. This approach was chosen to reduce the number of variables, allowing for a more direct comparison of the benefit from the use of ASD VEWFD among applications.

For each example, the results using the approach presented in this report will be shown, along with the results from FAQ 08-0046 simplified model approach on page 13-8 of Supplement 1 to NUREG/CR-6850, EPRI 1019259.

12.1.1 Case 1: In-cabinet smoke detection, bank of 10 control cabinets, natural ventilation

In this example, various in-cabinet smoke detection systems are evaluated for their ability to enhance the suppression capability for a potential fire hazard located in a bank of 10 low voltage control cabinets. The cabinets are naturally ventilated. Each in-cabinet smoke detection system will be evaluated separately. It is assumed that a single zone of the ASD protects the entire cabinet bank and the spot-type detectors are addressable to a single cabinet.
The in-cabinet detection systems will be evaluated with and without crediting other detection and suppression systems in the room. The following information is necessary before proceeding with the analysis:

- Based on fire modeling analysis, the estimated time to target damage is 12 minutes.
- From fire drills records, the reasonable fire brigade response time is 10 minutes.
- Procedures to de-energize entire cabinets or specific components within the cabinet are not available.
- When a redundant ceiling mounted conventional area-wide smoke detection system is credited, fire modeling analysis has shown that the estimated time for conventional area-wide smoke detection is 2 minutes.

Based on the preceding information, the values presented in Table 12-1 are to be used in applying the in-cabinet ASD VEWFD event tree approach; each parameter estimate is provided with source information as to where the particular estimate value can be located. The results are presented in Table 12-2 as non-suppression probability estimates.

**Table 12-1. Case 1 Input Parameters: Multi-Control Cabinet, In-Cabinet**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimate</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\beta$</td>
<td>$3.6 \times 10^{-03}$ (ASD)</td>
<td>System unavailability (Table 7-4) and unreliability (Table 7-2) in Section 7.2 of this report for ASD VEWFD systems</td>
</tr>
<tr>
<td></td>
<td>$5 \times 10^{-02}$ (Spot)</td>
<td>NUREG/CR-6850 – Appendix P</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>$2.8 \times 10^{-01}$</td>
<td>Fraction of fires that have an incipient phase</td>
</tr>
<tr>
<td>$\tau$</td>
<td>$2.7 \times 10^{-03}$ : ASD CC</td>
<td>System ineffectiveness</td>
</tr>
<tr>
<td></td>
<td>$5.3 \times 10^{-01}$ : ASD LS1</td>
<td>Table 7-5, In-cabinet, Natural Ventilation</td>
</tr>
<tr>
<td></td>
<td>$1.9 \times 10^{-01}$ : ASD LS2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$2.6 \times 10^{-01}$ : SS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$1.0 \times 10^{-01}$ : ION</td>
<td></td>
</tr>
<tr>
<td>$\mu$</td>
<td>$1 \times 10^{-04}$</td>
<td>MCR operator response Section 10.6.2.1</td>
</tr>
<tr>
<td>$\xi$</td>
<td>$4.6 \times 10^{-04}$ : ASD CC</td>
<td>Field operator response Section 10.6.2.2</td>
</tr>
<tr>
<td></td>
<td>$4.6 \times 10^{-02}$ : ASD LS</td>
<td>Table 10-9 – ASD VEWFD CC</td>
</tr>
<tr>
<td></td>
<td>$4.6 \times 10^{-02}$ : SS</td>
<td>Table 10-10 – Ionization</td>
</tr>
<tr>
<td></td>
<td>$1.7 \times 10^{-02}$ : ION</td>
<td>Table 10-11 – ASD VEWFD LS and SS</td>
</tr>
<tr>
<td>$\pi_1$</td>
<td>$2.0 \times 10^{-02}$</td>
<td>See discussion below</td>
</tr>
<tr>
<td>$\eta_1$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\eta_2$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\eta_3$</td>
<td></td>
<td>Varies with redundant systems credited in scenario.</td>
</tr>
</tbody>
</table>
Table 12-2. Case 1 Results - Probability of Non-Suppression

<table>
<thead>
<tr>
<th>In-Cabinet Detection Type</th>
<th>In-Cabinet Detection Only</th>
<th>Redundant Auto Detection</th>
<th>Auto Suppression [Halon]</th>
<th>Auto Suppression [Wet Pipe]</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS1</td>
<td>2.2×10^{-02} [4.6]</td>
<td>2.2×10^{-01} [4.6]</td>
<td>1.1×10^{-02} [92]</td>
<td>4.3×10^{-03} [231]</td>
</tr>
<tr>
<td>LS2</td>
<td>1.5×10^{-01} [6.6]</td>
<td>1.5×10^{-01} [6.7]</td>
<td>7.5×10^{-03} [134]</td>
<td>3.0×10^{-03} [335]</td>
</tr>
<tr>
<td>CC</td>
<td>1.1×10^{-01} [9.4]</td>
<td>1.0×10^{-01} [9.6]</td>
<td>5.2×10^{-03} [193]</td>
<td>2.1×10^{-03} [482]</td>
</tr>
<tr>
<td>SS</td>
<td>2.0×10^{-01} [4.9]</td>
<td>1.7×10^{-01} [5.7]</td>
<td>8.7×10^{-03} [115]</td>
<td>3.5×10^{-03} [287]</td>
</tr>
<tr>
<td>ION</td>
<td>1.7×10^{-01} [5.9]</td>
<td>1.4×10^{-01} [7.2]</td>
<td>7.0×10^{-03} [144]</td>
<td>5.6×10^{-03} [180]</td>
</tr>
<tr>
<td>None</td>
<td>1.0</td>
<td>3.6×10^{-01} [2.8]</td>
<td>1.8×10^{-02} [56]</td>
<td>8.1×10^{-03} [123]</td>
</tr>
</tbody>
</table>

Note: non-suppression probability estimates presented in Table 12-2 are scenario dependent and not generic. Values in "[ ]" represent the inverse of the probability of non-suppression, sometimes referred to as the "reduction factor."

The enhanced suppression parameter ($\pi$) is the probability that, given success of event $\xi$, the field operator in the area of the electrical cabinet responsible for the VEWFD system alert fails to promptly suppress the fire quickly enough to prevent damage to PRA targets outside the cabinet. This is calculated using the MCR non-suppression curve. For this case, both the time to detection of the VEWFD system and time to fire brigade response are set to 0 minutes, considering that the system has already gone into alarm and the field operator is present in the room. The field operator acts as the fire brigade as he/she has been trained to suppress fires (e.g., fire brigade training). The failure probability of the automatic detection, in this case, the VEWFD system, is set to 0 as well. At this point in the event tree the system is assumed to have already operated successfully and the appropriate response is underway.

The probability of failure to extinguish the fire ($\pi_1$), once ignition has occurred, is calculated using the MCR curve ($\lambda = 0.324$) using a manual suppression time of 12 minutes as:

$$e^{(-\lambda MCB \times t)} = e^{(-0.324 \times 12)} = 2.0 \times 10^{-02}$$

As identified in Table 12-1, the conventional detection/suppression estimates vary with the types of redundant detection and suppression systems credited in the fire scenario. Figure 12-1 and Figure 12-2, illustrate the solution of the detection suppression event tree from NUREG/CR-6850 for the scenario where only redundant fire detection is available.
Figure 12-1 represents $\eta_1$, the presence of redundant conventional ceiling mounted spot-type detection system is assumed for this example calculation. $\eta_1$ is calculated through sequences F to N of the conventional suppression/detection event tree. Automatic conventional spot-type detection has a failure probability of 0.05 (Ref. 36). The probability of failure for the fire brigade is calculated using the electrical suppression curve using a manual suppression time of $12 - 2 = 10$ minutes ($t_{dam} - t_{det} = t_{ms}$) as:

$$e^{-\lambda_{electrical}t} = e^{(-0.098\times10)} = 0.375$$

If the automatic detection fails, delayed detection is credited. Sequences J to N refer to this situation. Assuming a time to delayed detection of 15 minutes, the fire brigade has no time to suppress the fire before target damage.

Accordingly, the non-suppression probability is the sum of sequences I, M and N, which is $0.36 + 0.00 + 0.05 = 0.41$.

![Table](https://example.com/table.png)

Figure 12-1. Case 1, detection suppression tree for ($\eta_1$)

Figure 12-2 represents ($\eta_2$), the presence of in cabinet VEWFD system providing prompt detection for event sequences where a fast developing fire occurs or the VEWFD system is not effective in detecting the low energy fire in its incipient stage. That is, given a failure of the in-cabinet ASD VEWFD system to provide sufficient advance warning, the VEWFD system will still perform prompt automatic detection functions. That is, for in-cabinet applications, prompt detection assumes the ASD VEWFD system time to detect is 0 minutes. ($\eta_2$) is calculated through sequences F to I. The probability of failure for the fire brigade is calculated using the electrical suppression curve using a manual suppression time of 12 minutes as:
\[ e^{-\lambda_{\text{electrical}} \times 10} = e^{-0.098 \times 12} = 0.309 \]

Accordingly, the non-suppression probability for \((\eta_2)\) sequence I or 0.309.

<table>
<thead>
<tr>
<th>Fire</th>
<th>Prompt</th>
<th>Automatic</th>
<th>Manual</th>
<th>Sequence</th>
<th>End State</th>
<th>Pr(non-suppression)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Detection</td>
<td>Detection</td>
<td>Suppression</td>
<td>Detection</td>
<td>Fixed</td>
<td>Fire Brigade</td>
</tr>
<tr>
<td>F1</td>
<td>1.0</td>
<td>1.0</td>
<td>0.0</td>
<td>MD</td>
<td>MF</td>
<td>FB</td>
</tr>
<tr>
<td>G</td>
<td>1.0</td>
<td>0.0</td>
<td></td>
<td>H</td>
<td>0.691</td>
<td>0.309</td>
</tr>
<tr>
<td>H</td>
<td>0.691</td>
<td>0.309</td>
<td></td>
<td>I</td>
<td>NS</td>
<td>3.1E-01</td>
</tr>
<tr>
<td>J</td>
<td>1.0</td>
<td>1.0</td>
<td>0.0</td>
<td>K</td>
<td>OK</td>
<td></td>
</tr>
<tr>
<td>L</td>
<td>1.0</td>
<td>0.0</td>
<td>0.0</td>
<td>M</td>
<td>NS</td>
<td>0.0</td>
</tr>
<tr>
<td>N</td>
<td>0.0</td>
<td>0.0</td>
<td>1.0</td>
<td>Total</td>
<td>3.1E-01</td>
<td></td>
</tr>
</tbody>
</table>

Figure 12-2. Case 1, detection suppression event tree (\(\eta_2\))

“\(\eta_3\)” represents the failure of an independent automatic fire suppression system (including automatic detection system failure, if the automatic suppression system is dependent on the automatic detection system.) For scenarios where no independent automatic fire suppression systems are available or credited, “\(\eta_3\)” is set to 1.0. Where automatic suppression systems are available and credited and not dependent on an automatic detection system (such as wet pipe sprinklers), then the failure probability of that system should be represented by “\(\eta_3\).” Where automatic suppression systems are available and credited and dependent on an automatic detection system the combined failure probability of the suppression and detection system should be represented by “\(\eta_3\).” For example, if an automatic suppression system with a failure probability of 0.04 is dependent on an automatic detection system with a failure probability of 0.05, then the combined failure probability to use for \(\eta_3\) should be \((0.05) + (1-0.05) \times (0.04) = 0.088\).
12.1.2 Case 2: In-cabinet, single control cabinet, force ventilation high ACH

In this example, various in-cabinet smoke detection systems are evaluated for their ability to enhance the suppression capability for a potential fire hazard located in a single control cabinet with a high rate of forced ventilation (approximately 300 cabinet ACH). Each in-cabinet smoke detection system will be evaluated separately. It is assumed that a single zone of the ASD protects the cabinet and the spot-type detectors are addressable to a single cabinet. The in-cabinet detection systems will be evaluated with and without crediting other detection and suppression systems in the room. The following information is necessary before proceeding with the analysis:

- Based on fire modeling analysis, the estimated time to target damage is 12 minutes.
- From fire drills records, the brigade response time is 10 minutes.
- Procedures to de-energize entire cabinets or specific components within the cabinet are not available.
- When a redundant ceiling mounted conventional area-wide smoke detection system is credited, fire modeling analysis has shown that the estimated time for conventional area-wide smoke detection is 2 minute.

Based on the above information the values presented in Table 12-3 are to be used in applying the in-cabinet ASD VEWFD event tree approach; each parameter estimate is provided with source information as to where the particular estimate value can be located. The results are presented in as non-suppression probability estimates.

Table 12-3. Case 2, Input Parameters: Single Low Voltage Control Cabinet, In-Cabinet

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimate</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\beta$</td>
<td>$3.6 \times 10^{-3}$ (ASD)</td>
<td>System unavailability (Table 7-4) and unreliability (Table 7-2) in Section 7.2 of this report for ASD VEWFD systems</td>
</tr>
<tr>
<td></td>
<td>$5 \times 10^{-2}$ (Spot)</td>
<td>NUREG/CR-6850 – Appendix P</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>$2.8 \times 10^{-1}$</td>
<td>Fraction of fires that have an incipient phase Table 7-1, Low Voltage Control cabinet</td>
</tr>
<tr>
<td>$\tau$</td>
<td>$1.9 \times 10^{-2}$ : ASD CC</td>
<td>System ineffectiveness Table 7-5, In-cabinet, Forced Ventilation</td>
</tr>
<tr>
<td></td>
<td>$3.7 \times 10^{-1}$ : ASD LS2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$7.9 \times 10^{-1}$ : ION</td>
<td></td>
</tr>
<tr>
<td>$\mu$</td>
<td>$1 \times 10^{-4}$</td>
<td>MCR operator response Section 10.6.2.1</td>
</tr>
<tr>
<td>$\xi$</td>
<td>$4.6 \times 10^{-4}$ : ASD CC</td>
<td>Field operator response Section 10.6.2.2</td>
</tr>
<tr>
<td></td>
<td>$4.6 \times 10^{-2}$ : ASD LS</td>
<td>Table 10-9 – ASD VEWFD CC</td>
</tr>
<tr>
<td></td>
<td>$1.7 \times 10^{-2}$ : ION</td>
<td>Table 10-10 – Ionization</td>
</tr>
<tr>
<td>$\pi_1$</td>
<td>$2.0 \times 10^{-2}$</td>
<td>Same as Case 1</td>
</tr>
<tr>
<td>$\eta_1$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\eta_2$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\eta_3$</td>
<td></td>
<td>Varies with redundant systems credited in scenario</td>
</tr>
</tbody>
</table>

12-6
Table 12-4. Case 2 Results - Probability of Non-Suppression

<table>
<thead>
<tr>
<th>In-Cabinet Detection Type</th>
<th>In-Cabinet Detection Only</th>
<th>In-Cabinet Detection with Redundant Auto Detection</th>
<th>Auto Suppression [Halon]</th>
<th>Auto Suppression [Wet Pipe]</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS2</td>
<td>1.9×10⁻¹ [5.4]</td>
<td>1.8×10⁻¹ [5.4]</td>
<td>9.2×10⁻³ [108]</td>
<td>2.0×10⁻² [271]</td>
</tr>
<tr>
<td>CC</td>
<td>1.1×10⁻¹ [9.2]</td>
<td>1.1×10⁻¹ [9.3]</td>
<td>5.4×10⁻³ [187]</td>
<td>2.1×10⁻³ [467]</td>
</tr>
<tr>
<td>ION</td>
<td>3.0×10⁻¹ [3.3]</td>
<td>2.7×10⁻¹ [3.7]</td>
<td>1.4×10⁻² [73]</td>
<td>5.5×10⁻³ [183]</td>
</tr>
<tr>
<td>None</td>
<td>1.0</td>
<td>3.6×10⁻¹ [2.8]</td>
<td>1.8×10⁻² [56]</td>
<td>8.1×10⁻³ [123]</td>
</tr>
</tbody>
</table>

Note: non-suppression probability estimates presented in Table 12-4 are scenario dependent and not generic. Values in “[ ]” represent the inverse of the probability of non-suppression, sometime referred to as the “reduction factor.”

For this case the solution of the conventional detection suppression event tree from NUREG/CR-6850 for the terms $\eta_1, \eta_2$ and $\eta_3$, are identical to Case 1 and will not be repeated here.

12.1.3 Case 3: In-cabinet ASD VEWFD, power cabinet with 10 vertical sections, natural ventilation

In this example, various in-cabinet smoke detection systems are evaluated for their ability to enhance the suppression capability for a potential fire hazard located in power cabinets (motor control center with ten vertical sections). The cabinets are naturally ventilated (not well sealed). Each in-cabinet smoke detection system will be evaluated separately. It is assumed that a single zone of the ASD protects the entire cabinet bank and the spot-type detectors are addressable to a single cabinet. The following information is necessary before proceeding with the analysis.

- Based on fire modeling analysis, the estimated time to target damage is 12 minutes.
- From fire drills records, the brigade response time is 10 minutes.
- Procedures to de-energize entire cabinets or specific components within the cabinet are not available.
- When a redundant ceiling mounted conventional area-wide smoke detection system is credited, fire modeling analysis has shown that the estimated time for conventional area-wide smoke detection is 2 minutes.
Based on the above information the values presented in Table 12-5 are used in applying the in-cabinet ASD VEWFD event tree approach; each parameter estimate is provided with source information as to where the particular estimate value can be located. The results are presented in Table 12-6 as non-suppression probability estimates.

**Table 12-5. Case 3 Input Parameters: Multi-Power Cabinet, In-Cabinet**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimate</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\beta$</td>
<td>$3.6\times10^{-03}$ (ASD)</td>
<td>System unavailability (Table 7-4) and unreliability (Table 7-2) in Section 7.2 of this report for ASD VEWFD systems</td>
</tr>
<tr>
<td></td>
<td>$5\times10^{-02}$ (Spot)</td>
<td>NUREG/CR-6850 – Appendix P</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>$5.0\times10^{-01}$</td>
<td>Fraction of fires that have an incipient phase</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Table 7-1, Power Cabinets</td>
</tr>
<tr>
<td>$\tau$</td>
<td>$2.7\times10^{-03}$ : ASD CC</td>
<td>System ineffectiveness</td>
</tr>
<tr>
<td></td>
<td>$5.3\times10^{-01}$ : ASD LS1</td>
<td>Table 7-5, In-cabinet, Natural Ventilation</td>
</tr>
<tr>
<td></td>
<td>$1.9\times10^{-01}$ : ASD LS2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$2.6\times10^{-01}$ : SS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$1.0\times10^{-01}$ : ION</td>
<td></td>
</tr>
<tr>
<td>$\mu$</td>
<td>$1\times10^{-04}$</td>
<td>MCR operator response Section 10.6.2.1</td>
</tr>
<tr>
<td>$\xi$</td>
<td>$4.6\times10^{-04}$ : ASD CC</td>
<td>Field operator response Section 10.6.2.2</td>
</tr>
<tr>
<td></td>
<td>$4.6\times10^{-02}$ : ASD LS</td>
<td>Table 10-9 – ASD VEWFD CC</td>
</tr>
<tr>
<td></td>
<td>$4.6\times10^{-02}$ : SS</td>
<td>Table 10-10 – Ionization</td>
</tr>
<tr>
<td></td>
<td>$1.7\times10^{-02}$ : ION</td>
<td>Table 10-11 – ASD VEWFD LS and SS</td>
</tr>
<tr>
<td>$\pi_1$</td>
<td>$2.0 \times 10^{-02}$</td>
<td>Same as Case 1</td>
</tr>
<tr>
<td>$\eta_1$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\eta_2$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\eta_3$</td>
<td></td>
<td>Varies with redundant systems credited in scenario.</td>
</tr>
</tbody>
</table>

**Table 12-6. Case 3 Results - Probability of Non-Suppression**

<table>
<thead>
<tr>
<th>In-Cabinet Detection Type</th>
<th>In-Cabinet Detection Only</th>
<th>In-Cabinet Detection with Redundant Auto Detection</th>
<th>Auto Suppression [Halon]</th>
<th>Auto Suppression [Wet Pipe]</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS1</td>
<td>$2.5\times10^{-01}$</td>
<td>$2.4\times10^{-01}$</td>
<td>$1.2\times10^{-02}$</td>
<td>$4.9\times10^{-03}$</td>
</tr>
<tr>
<td></td>
<td>[4.0]</td>
<td>[4.1]</td>
<td>[82]</td>
<td>[205]</td>
</tr>
<tr>
<td>LS2</td>
<td>$2.0\times10^{-01}$</td>
<td>$2.0\times10^{-01}$</td>
<td>$9.9\times10^{-03}$</td>
<td>$4.0\times10^{-03}$</td>
</tr>
<tr>
<td></td>
<td>[5.0]</td>
<td>[5.0]</td>
<td>[101]</td>
<td>[253]</td>
</tr>
<tr>
<td>CC</td>
<td>$1.7\times10^{-01}$</td>
<td>$1.7\times10^{-01}$</td>
<td>$8.3\times10^{-03}$</td>
<td>$3.3\times10^{-03}$</td>
</tr>
<tr>
<td></td>
<td>[5.9]</td>
<td>[6.0]</td>
<td>[120]</td>
<td>[300]</td>
</tr>
<tr>
<td>SS</td>
<td>$2.5\times10^{-01}$</td>
<td>$2.2\times10^{-01}$</td>
<td>$1.1\times10^{-02}$</td>
<td>$4.3\times10^{-03}$</td>
</tr>
<tr>
<td></td>
<td>[4.1]</td>
<td>[4.6]</td>
<td>[92]</td>
<td>[231]</td>
</tr>
</tbody>
</table>
### Table 12-6. Case 3 Results – Probability of Non-Suppression (Continued)

<table>
<thead>
<tr>
<th>In-Cabinet Detection Type</th>
<th>In-Cabinet Detection Only</th>
<th>Without In-Cabinet Detection</th>
<th>Redundant Auto Detection</th>
<th>Auto Suppression [Halon]</th>
<th>Auto Suppression [Wet Pipe]</th>
</tr>
</thead>
<tbody>
<tr>
<td>ION</td>
<td>2.2x10^{-01}</td>
<td></td>
<td>1.9x10^{-01}</td>
<td>9.6x10^{-03}</td>
<td>3.8x10^{-03}</td>
</tr>
<tr>
<td></td>
<td>[4.5]</td>
<td></td>
<td>[5.2]</td>
<td>[104]</td>
<td>[260]</td>
</tr>
<tr>
<td>None</td>
<td>1.0</td>
<td></td>
<td>3.6x10^{-01}</td>
<td>1.8x10^{-02}</td>
<td>8.1x10^{-03}</td>
</tr>
<tr>
<td></td>
<td>[2.8]</td>
<td></td>
<td>[56]</td>
<td>[123]</td>
<td></td>
</tr>
</tbody>
</table>

Note: non-suppression probability estimates presented in Table 12-6 are scenario dependent and not generic. Values in "[ ]" represent the inverse of the probability of non-suppression, sometime referred to as the “reduction factor.”

For this case the solution of the detection suppression event tree from NUREG/CR-6850 for the terms $\eta_1$, $\eta_2$, and $\eta_3$, are identical to Case 1 and 2, and will not be repeated here.

#### 12.1.4 Case 4: Area-wide ASD VEWF system protecting low-voltage control cabinets

In this example, various area-wide smoke detection systems are evaluated for their ability to enhance the suppression capability for a potential fire hazard located in control cabinet. The room has an HVAC system. The following information is necessary before proceeding with the analysis:

- Based on fire modeling analysis, the estimated time to target damage is 10 minutes.
- From fire drills records, the brigade response time is 10 minutes.
- There are no redundant smoke detection systems in the fire area.
- Procedures to de-energize entire cabinets or specific components within the cabinet are not available.
- When a redundant ceiling mounted conventional area-wide smoke detection system is credited, fire modeling analysis has shown that the estimated time for conventional area-wide smoke detection is 2 minutes.

Based on the above information the values presented in Table 12-7 are to be used in applying the incipient event tree approach:
Table 12-7. Case 4 Input Parameters: Low-voltage control cabinet Type, Area-wide

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimate</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\beta)</td>
<td>(3.6 \times 10^{-3}) (ASD ceiling) (4.0 \times 10^{-3}) (ASD air return grill) (5 \times 10^{-2}) (Spot)</td>
<td>System unavailability (Table 7-4) and unreliability (Table 7-2) in Section 7.2 of this report for ASD VEWFD systems Note that a (4 \times 10^{-4}) value for HVAC unreliability has been added to the ASD when used in an air return application. There is no basis for this value and is used for illustrative purposes only. Plant specific HVAC unreliability estimates should be used. NUREG/CR-6850 – Appendix P</td>
</tr>
<tr>
<td>(\alpha)</td>
<td>(0.28 \times 10^{-01})</td>
<td>Fraction of fires that have an incipient phase Table 7-1, Bin 15 – All Cabinet Types</td>
</tr>
<tr>
<td>(\tau)</td>
<td>Ceiling (3.2 \times 10^{-01}) : ASD CC (1.1 \times 10^{-01}) : ASD LS (5.7 \times 10^{-01}) : SS</td>
<td>System ineffectiveness Table 7-5, Area-wide, Ceiling</td>
</tr>
<tr>
<td>(\mu)</td>
<td>(1 \times 10^{-04})</td>
<td>MCR operator response Section 10.6.2.1</td>
</tr>
<tr>
<td>(\xi)</td>
<td>(1.0)</td>
<td>Field operator &amp; technician response Section 10.6.5</td>
</tr>
<tr>
<td>(\pi_2)</td>
<td>(9.7 \times 10^{-02})</td>
<td>See discussion below</td>
</tr>
<tr>
<td>(\eta_1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(\eta_2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(\eta_3)</td>
<td></td>
<td>Varies by redundant systems credited in scenario.</td>
</tr>
</tbody>
</table>

Table 12-8. Case 4 Results for Area-wide Ceiling VEWFD - Probability of Non-Suppression

<table>
<thead>
<tr>
<th>In-Cabinet Detection Type</th>
<th>VEWFD Only</th>
<th>Area-wide VEW Detection with</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Redundant Auto Detection</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LS2</td>
<td>(3.1 \times 10^{-01}) [3.2]</td>
<td>(3.1 \times 10^{-01}) [3.2]</td>
</tr>
<tr>
<td>CC</td>
<td>(3.1 \times 10^{-01}) [3.2]</td>
<td>(3.1 \times 10^{-01}) [3.2]</td>
</tr>
<tr>
<td>SS</td>
<td>(3.4 \times 10^{-01}) [2.9]</td>
<td>(3.1 \times 10^{-01}) [3.2]</td>
</tr>
<tr>
<td>None</td>
<td>(1.0)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Without Area-wide VEW Detection</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 12-9. Case 4 Results for Area-wide Air Return Grill VEWFD - Probability of Non-Suppression

<table>
<thead>
<tr>
<th>In-Cabinet Detection Type</th>
<th>VEWFD Only</th>
<th>Area-wide VEW Detection with</th>
<th>Auto Suppression [Halon]</th>
<th>Auto Suppression [Wet Pipe]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Redundant Auto Detection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LS2</td>
<td>3.1×10(^{-01}) [3.2]</td>
<td>3.1×10(^{-01}) [3.2]</td>
<td>1.5×10(^{-02}) [65]</td>
<td>6.2×10(^{-03}) [162]</td>
</tr>
<tr>
<td>CC</td>
<td>3.1×10(^{-01}) [3.2]</td>
<td>3.1×10(^{-01}) [3.2]</td>
<td>1.5×10(^{-02}) [65]</td>
<td>6.2×10(^{-03}) [162]</td>
</tr>
<tr>
<td>None</td>
<td>1.0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Without In-Cabinet Detection

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>Auto Suppression [Wet Pipe]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3.6×10(^{-01}) [2.8]</td>
<td>1.8×10(^{-02}) [56]</td>
</tr>
<tr>
<td></td>
<td>8.1×10(^{-03}) [123]</td>
<td></td>
</tr>
</tbody>
</table>

Note: non-suppression probability estimates presented in Table 12-9 are scenario dependent and not generic. Values in "[]" represent the inverse of the probability of non-suppression, sometime referred to as the "reduction factor."

Note that as a default, the field operator/technician response is set to failure (\(\xi = 1.0\)). As discussed in Section 10, unless a detailed analysis following the process outlined is followed to develop scenario specific human error probabilities for the area-wide applications is conducted, the field operator/technician response is assumed to fail (\(\xi = 1.0\)). If a value other than 1.0 can be justified, then the enhanced suppression parameter (\(\pi_2\)) is the probability that, given success of event \(\xi\), the field operator in the area of the electrical cabinet responsible for the VEWFD system alert fails to promptly suppress the fire quickly enough to prevent damage to PRA targets outside the cabinet. This is calculated using the field operator non-suppression curve. For this case, both the time to detection of the VEWFD system and time to fire brigade response are set to 0 minutes, considering that the system has already gone into alarm and the field operator is present in the room. The field operator acts as the fire brigade as he/she has been trained to suppress fires (e.g., fire brigade training). The failure probability of the automatic detection, in this case, the VEWFD system, is set to 0 as well. At this point in the event tree the system is assumed to have already operated successfully and the appropriate response is underway.

The probability of failure to extinguish the fire (\(\pi_2\)), once ignition has occurred, is calculated using the field operator detection curve (\(\lambda = 0.194\)) using a manual suppression time of 12 minutes as:

\[
e^{-\lambda_{MCB}*t} = e^{(-0.194+12)} = 9.7 \times 10^{-02}
\]

Figure 12-3 estimates (\(\eta_1\)), conventional non-suppression probability for a redundant detection systems when the area-wide VEWFD system or main control room response to an ASD VEWFD response fails. Delayed detection is assumed 1.0 for cases where no prompt or automatic detection is credited (or fails) if the estimated time for manual detection is less than the time to target damage. "\(\eta_1\)" is calculated through sequences F – N. Assuming a time to delayed detection of 15 minutes, the fire brigade has no time to suppress the fire before target.
For this case, there is no redundant detection systems credited. Accordingly, the non-suppression probability is the sum of Sequences I, M and N, which is 0.36 + 0.0 + 0.05 = 0.41.

<table>
<thead>
<tr>
<th>Fire</th>
<th>Automatic</th>
<th>Manual</th>
<th>Sequence</th>
<th>End State</th>
<th>Pr(non-suppression)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FI</td>
<td>FI</td>
<td>AD</td>
<td>AS</td>
<td>MD</td>
<td>MF</td>
</tr>
<tr>
<td>1.0</td>
<td>0.95</td>
<td>0.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.0</td>
<td>0.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.0</td>
<td>0.625</td>
<td>0.375</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.05</td>
<td>0.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.0</td>
<td>0.0</td>
<td>0.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.0</td>
<td>0.0</td>
<td>0.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.0</td>
<td>1.0</td>
<td>0.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.0</td>
<td>1.0</td>
<td>0.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 12-3. Case 4, conventional detection suppression tree for ($\eta_1$)

Figure 12-4 represents $\eta_2$, the probability that the VEWFDs system providing prompt detection for event sequences where a fast developing fire occurs or the VEWFD system is not effective in detecting the low energy fire in its incipient stage. That is, given a failure of the VEWFD system to provide sufficient advance warning, the VEWFD system will still provide prompt detection. $\eta_2$ is calculated through sequences F to I with VEWFD system represented with a failure probability of 0.0 given that detector system availability, reliability, and effectiveness is accounted for with $\beta$. The probability of failure for the fire brigade is calculated using the “electrical” suppression curve at time 12 - 0 = 12 minutes as:

$$e^{-0.098 \times 12} = 0.309$$

According to Section P.1.5, the non-suppression probability is the sum of Sequences I, M and N, which is $3.1 \times 10^{-1} + 0.0 + 0.0 = 3.1 \times 10^{-1}$. 

12-12
Figure 12-4. Case 4, conventional detection suppression tree for ($\eta_2$)

“$\eta_3$” represents the failure of an independent automatic fire suppression system (including automatic detection system failure, if the automatic suppression system is dependent on the automatic detection system.) See case 1 for further details.
12.2 Evaluation of the Event Tree Sensitivity

The sensitivity of the event trees are evaluated in this section. This evaluation is conducted for Case 1. The evaluation is performed by adjusting a single parameter to its bounding estimate (5th/95th or max/min) and plotting the results on a time based probability plot. The event trees are evaluated for the “Fire Damage Outside Cabinet” damage state. For each ASD VEWFD system case, the parameters evaluated include $\alpha$, $\beta$, $\tau$, and $\xi$. The HEP for MCR response “$\mu$,” enhanced suppression “$\pi_{1-2}$,” and conventional detection/suppression “$\eta_{1-3}$,” are not evaluated here as they will have a minor effect on the end result compared to these parameters.

Figure 12-5 to Figure 12-9 present the sensitivities for case 1. As shown in these results, the “$\alpha$” (fraction of fires that do not have an incipient stage) results in the largest change in the estimated probability of non-suppression. The next sensitive parameter is “$\tau$” (system effectiveness), followed by “$\xi$” (human error probability), and lately “$\beta$” (system reliability/availability).
Figure 12-5. Probability plots for sensitivity of Cloud Chamber ASD VEWFD System (Case 1)

Case 1 – Cloud Chamber ASD VEWFD System

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Mean</th>
<th>Lower (5\textsuperscript{th})</th>
<th>Upper (95\textsuperscript{th})</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\alpha$</td>
<td>0.28</td>
<td>0.08</td>
<td>0.54</td>
</tr>
<tr>
<td>$\beta$</td>
<td>$3.6 \times 10^{-3}$</td>
<td>$8.6 \times 10^{-4}$</td>
<td>$6.3 \times 10^{-3}$</td>
</tr>
<tr>
<td>$\tau$</td>
<td>$2.7 \times 10^{-3}$</td>
<td>$1.1 \times 10^{-5}$</td>
<td>$1.0 \times 10^{-2}$</td>
</tr>
<tr>
<td>$\xi$</td>
<td>$4.6 \times 10^{-4}$</td>
<td>$1.7 \times 10^{-5}$</td>
<td>$1.7 \times 10^{-3}$</td>
</tr>
</tbody>
</table>
Figure 12-6. Probability plots for sensitivity of Light Scattering (LS1) ASD VEWFD System (Case 1)

Case 1 – Light Scattering 1 ASD VEWFD System

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Mean</th>
<th>Lower (5th)</th>
<th>Upper (95th)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\alpha$</td>
<td>0.28</td>
<td>0.08</td>
<td>0.54</td>
</tr>
<tr>
<td>$\beta$</td>
<td>$3.6 \times 10^{-03}$</td>
<td>$8.6 \times 10^{-04}$</td>
<td>$6.3 \times 10^{-03}$</td>
</tr>
<tr>
<td>$\tau$</td>
<td>0.53</td>
<td>0.45</td>
<td>0.65</td>
</tr>
<tr>
<td>$\xi$</td>
<td>$4.6 \times 10^{-02}$</td>
<td>$5.7 \times 10^{-03}$</td>
<td>$1.4 \times 10^{-01}$</td>
</tr>
</tbody>
</table>
Figure 12-7. Probability plots for sensitivity of Light Scattering (LS2) ASD VEWFD System (Case 1)

Case 1 – Light Scattering 2 ASD VEWFD System

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Mean</th>
<th>Lower (5th)</th>
<th>Upper (95th)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\alpha$</td>
<td>0.28</td>
<td>0.08</td>
<td>0.54</td>
</tr>
<tr>
<td>$\beta$</td>
<td>$3.6\times10^{-03}$</td>
<td>$8.6\times10^{-04}$</td>
<td>$6.3\times10^{-03}$</td>
</tr>
<tr>
<td>$\tau$</td>
<td>0.19</td>
<td>0.14</td>
<td>0.24</td>
</tr>
<tr>
<td>$\xi$</td>
<td>$4.6\times10^{-02}$</td>
<td>$5.7\times10^{-03}$</td>
<td>$1.4\times10^{-01}$</td>
</tr>
</tbody>
</table>
Figure 12-8. Probability plots for sensitivity of Sensitive Spot-type (SS) VEWFDS System (Case 1)

Case 1 – Sensitive Spot-type (SS) VEWFDS System

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Mean</th>
<th>Lower (5th)</th>
<th>Upper (95th)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\alpha$</td>
<td>0.28</td>
<td>0.08</td>
<td>0.54</td>
</tr>
<tr>
<td>$\tau$</td>
<td>0.26</td>
<td>0.21</td>
<td>0.32</td>
</tr>
<tr>
<td>$\xi$</td>
<td>$4.6\times10^{-02}$</td>
<td>$5.7\times10^{-03}$</td>
<td>$1.4\times10^{-01}$</td>
</tr>
</tbody>
</table>
Figure 12-9. Probability plots for sensitivity of Ionization (ION) Spot-Type Addressable system (Case 1)

Case 1 – Ionization (ION) Spot-Type

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Mean</th>
<th>Lower (5th)</th>
<th>Upper (95th)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\alpha$</td>
<td>0.28</td>
<td>0.08</td>
<td>0.54</td>
</tr>
<tr>
<td>$\tau$</td>
<td>0.10</td>
<td>$6.8 \times 10^{-2}$</td>
<td>0.14</td>
</tr>
<tr>
<td>$\xi$</td>
<td>$1.7 \times 10^{-2}$</td>
<td>$2.1 \times 10^{-3}$</td>
<td>$5.3 \times 10^{-2}$</td>
</tr>
</tbody>
</table>
12.3 Use of Plant Specific or Generic Data

The analyses provided in this report use a variety of data and other information sources, as well as calculated inputs. Although this analysis is not intended to represent a specific NPP, PRA conventions and the ASME/ANS PRA Standard (Ref. 60) have been followed to the extent possible. Specific NPPs that perform their own analyses will need to make different choices to satisfy, for example, the PRA Standard.

12.3.1 Use of Plant-Specific Data

Parameters used in this analysis that should be informed using plant-specific information include:

(1) Detector system availability and reliability ($\beta$) (Section 7.2)
(2) Time required for operator response (Section 10.4)
(3) MCR operator response ($\mu$) (Section 10.6)
(4) Field operator/technician response ($\xi$) (Section 10.6)

In addition, the quantification tool (discussed in Section 6.4, Appendix H and provided in the companion CD to this report), fire scenario specific parameters should be included:

1. time to target damage
2. redundant automatic fire detection system parameters, if applicable
   o time to detection
   o type of system
   o failure probability
3. independent automatic fire suppression system\(^1\) parameters, if applicable
   o type of system
   o failure probability
   o dependency on redundant automatic fire detection system
4. manual fixed fire suppression failure probability, if applicable.

12.3.2 Use of Generic Data

The PRA Standard (e.g., initiating events and data analysis Supporting Requirements in Part 2, fire ignition frequency in Part 4) identifies certain situations in which generic data is the appropriate data choice. In particular, the Standard states that generic data is appropriate when very limited data is available on an industry-wide basis, as is the case for components within electrical cabinets having an incipient phase. Also, the Standard states that the collection of plant-specific data and calculation of plant-specific parameters should be, for example:

- accomplished in a consistent manner with respect to design, operational practices, and experience
- based on a clear definition for the parameter

\(^1\) To credit an automatic fire suppression system, an analysis should show that the suppression system is capable of suppressing the fire prior to target damage.
• have a clear basis for identifying failures (versus degraded states)

Although this report used ground rules for consistent review of operational experience, it is recommended that further work on establishing appropriate practices for identifying and using operating experience for evaluating certain parameters used in this analysis.

For the reasons outlined above, generic data should be used for the following parameters used in this analysis:

1. Fraction of components that have an incipient phase (α) (Section 7.1)
2. Effectiveness (τ) (Section 7.2)
3. Time available (Sections 8 and 10.4)
4. Non-suppression probabilities (enhanced – π, conventional – η)

Until or unless future analyses of generic data are performed, it is recommended that the generic values provided in this report be used as the generic data inputs.
13. ASSUMPTIONS AND LIMITATIONS

The risk scoping study described in Part II of this report is based on numerous assumptions and limitations. For the approach presented to provide meaningful results, the following assumptions and limitations apply:

1. System is designed and installed by trained and qualified technicians following appropriate vendor guidance. System should pass the vendor’s acceptance test(s), including any extended period of commissioning prior to being placed in service. Any deviations between as-built and as-designed are evaluated for effects on system performance.

2. Systems are inspected, tested and maintained per applicable national consensus standards (e.g., NFPA 72 and 76) and vendor requirements.

3. Functionality testing via detector alarm response to smoke stimulus should be conducted following guidance in Annex B “Performance Test Procedures for Very Early Warning and Early Warning Fire Detection Systems,” of NFPA 76 or vendor equivalent methods. Functionality testing supports confirmation that transport times are met and verifies air flow through each sampling port credited for protection.

   Note that the performance test method presented in Annex B of NFPA 76 or vendor equivalent methods (such as overheated polymeric material) used to test system response and transport times are not equivalent to a calibration (sensitivity) test, such as the "sensitivity test" outlined in UL 268, “Smoke Detectors for Fire Alarm Systems.”

4. For in-cabinet application, the cabinet characteristics must allow for the application of aspirated VEWFD systems, such that the cabinet is not tightly sealed. For area-wide applications, the cabinet(s) being protected must have openings (vents, grates, etc.) to allow products of combustion to exit the cabinet and migrate to the VEWFD system sampling ports.

5. The parameter estimates used to support the risk scoping study assume the sensitivity settings of the VEWFD system is setup to meet or exceed (be more sensitive than) the following

   **Light-scattering [NFPA 76 requirements]**

   a. An *alert* is set to 0.2 %/ft obscuration at the sampling point above background.

   and

   b. An *alarm* is set to 1.0 %/ft obscuration at the sampling point above background.

   **Cloud Chamber**

   An *alert* is set to $1.0 \times 10^6$ particles/cm$^3$ at the sampling point. [Note NFPA 76 does not specify a particles/cm$^3$, this set point is based on the set points commonly used in the testing conducted as part of this report. This
recommended value does not imply that it is equivalent to the NFPA 76 requirements.]

Because the sensitivity directly affects the detector performance, using sensitivities other than those specified here requires justification and adjustments to several risk scoping study parameter estimates (i.e., $\tau$, and $\xi$). A description of the general process to estimate these parameters, consistent with this report, is presented in Appendix B.4.

6. The sensitivity setting for the conventional system used for in-cabinet applications meet or exceed the sensitivities tested, namely;

ION Spot-type
a. An **alarm** is set to 1.0 %/ft obscuration

PHOTO Spot-type
b. An **alarm** is set to 2.1 %/ft obscuration

7. The VEWFD system **alert** corresponds to the main control room operator, field operator, and technician response; and a VEWFD **alarm** corresponds to an expeditious fire brigade response as described in Section 10. Requirements described in Section 10 for timely response of all relevant personnel include:

a. MCR operator response requirements (regarding procedures, training, alert/alarm design, monitoring, etc).

b. Field operator response requirements (regarding procedures, fire watch responsibilities, available equipment, acceptable training, etc.)

c. Technician response requirements (especially regarding the responsibility to obtain keys for locked cabinets, allowing a quicker arrival time for the field operator; also training, equipment availability, etc. to allow identification of affected cabinet and degraded component)

d. When using a detection strategy with no ability to differentiate between the alert and alarm set points (i.e., in-cabinet ionization detectors with one setpoint), the alarm response should correspond to an expeditious fire brigade response as described in Section 10.

e. Time available for all responses is discussed in Sections 8 and 10 for the detector types addressed in this report. Time required for responses should be developed using plant specific information.

8. The approach presented is not applicable to main control room applications or other spaces that are continuously occupied. Human subject testing was not performed to assess the performance of human senses to the response of smoke detection systems tested in this project.

9. Compensatory measures are put in place whenever the VEWFD or conventional spot-type smoke detection system is unavailable.

10. Effective methods should be established for locating the source of the systems response.
a. Plant personnel responding to VEWFD or conventional spot-type systems are properly trained to respond to incipient conditions, identify the faulted cabinet, and suppress potential fires.

b. Personnel using portable equipment to locate incipient degradation must be trained in its use, including on-the-job training such that they are familiar with the equipment, procedures for its use and any limitations and/or precautions required.

c. Any portable devices used to locate the degrading component should be dedicated for use, maintained in an operable condition, available on site at all times and appropriately staged to be rapidly accessed when need.

11. The use of ASD VEWFD or conventional spot-type systems as a risk reduction measure does not replace the requirement to demonstrate the ability to meet the nuclear safety performance criteria for a fire scenario and its impact(s) on safe shutdown equipment and does not eliminate the requirement to maintain defense-in-depth.

12. Area-wide HEP’s are set to fail (’ξ' = 1.0). The risk scoping study does not include timing feasibility considerations for area-wide application, as discussed in Section 10.5.6. An area-wide HEP other than 1.0 could be used if a feasibility and timing study were conducted for the specific fire scenario, following the same process described in Section 10.

13. The generic unreliability and unavailability estimates presented in Section 7.2 are based on several data sets that include cloud chamber and laser based aspirated systems. If other technologies are used, the applicability of these generic estimates should be evaluated. If site (or fleet) specific unavailability or unreliability estimates are used, a basis for their use should be justified.

14. Application of the risk scoping study for ‘low voltage electrical cabinets’ (“alpha” term point estimate of 0.72) requires that the maximum voltage level within the cabinet be 250 volts or less. Electrical cabinets that contain any electrical components above this 250 volt threshold should be considered “power cabinets.”

15. The probability of non-suppression estimates developed from the approach presented in Part II of this report is only applicable to target damage sets located outside of the electrical enclosure. That is, the VEWFD system ONLY impacts the adverse consequences related to cabinet fires resulting in fire growth outside the initiating electrical enclosure which could damage secondary combustibles and targets. For implementation guidance see Section 6.1.1.
PART III

Conclusions and Perspectives

Definitions and References
14. REPORT SUMMARY AND CONCLUSIONS

This section summarizes the specific findings based on the analysis of the test data and review of the operating experience and literature related to the performance of very early warning fire detection systems, specifically aspirating smoke detection (ASD) configured as very early warning fire detection (VEWFD) systems. These findings are specific to the objectives outlined in Section 1.3.

Operational experience and the tests performed under this program show that aspirated VEWFD systems, when designed, installed, and maintained are effective in detecting low-energy pre-flaming fire conditions. However, the testing has also shown that other forms of smoke detection such as conventional ION spot-type detectors perform equally well in naturally ventilated in-cabinet applications. The test results show that in-cabinet applications are the most effective use of smoke detection technologies in detecting low-energy incipient stage electrical cabinet fires as compared to area-wide ceiling level detection. Area-wide applications using an air return grill and those using ceiling-mounted air sampling port locations perform similarly. However, as ceiling height increases, ceiling area-wide aspirated VEWFD applications will become less effective at detecting low-energy incipient fire sources, unless system sensitivities are increased or sampling port spacing is decreased.

VEWFD systems don't always provide enhanced warning over conventional spot-type detection during the low-energy incipient stage. The performance of either type of system (VEWFD or conventional spot-type) is dependent upon the material thermal decomposition rate, and aerosol characteristics. For in-cabinet applications, the cloud chamber ASD typically outperformed the other systems tested, followed by the ION spot-type detector which typically outperformed the light-scattering ASD and sensitive spot-type detectors. The PHOTO spot-type detector typically responded the slowest during the in-cabinet tests. The cloud chamber and ION in-cabinet performance is largely because of the aerosol characteristics at the early stage, which are typically spherical in nature; also the effects of aerosol aggregation and agglomeration have not developed to a point where light-scattering type detectors can be effective. However, the exception is CSPE material (or materials with similar aerosol characteristics), which had the largest particle size for the materials tests.

In area-wide applications, the ASD and sensitive spot-type VEWFD systems typically performed better than the ION and PHOTO spot-type detectors. The ASD’s ability to use cumulative sampling is largely the cause of the effect. ASD systems also have the added benefit of using filters to reduce nuisance alarm rates and can be designed to allow for more efficient inspection, maintenance, and testing. For fast-developing fires, the amount of additional warning between VEWFD and conventional systems is marginal, for the typical NPP configuration.

With the exception of ASD systems designed to protect a single electrical cabinet, human interaction with equipment such as handheld thermal imaging cameras or portable ASDs will be needed to pin point the incipient fire. As part of the human factors analysis, a table top analysis of a generic plant personnel response to ASD VEWFD system ‘alert’ was conducted. The task analysis supports a human reliability analysis. Based on the expected operational response and timing estimate developed from operating experience and test results, a human reliability analysis was conducted based on the overall strategy that parallels post-initiator operator actions. The results of this HRA indicate that HEPs vary but combined with the suppression analysis, conclude that the trained human response is likely to succeed.
Review of operating experience, vendor supplied information, and literature has been used to estimate generic unreliability estimates of $1.6 \times 10^{-3}$ per detector unit per year. This is lower than the generic estimate provided in EPRI 1016735, “Fire PRA Methods Enhancements: Additions, Clarification, and Refinements to EPRI 1019189.” However, ASD system unavailability differs from that report in the EPRI document, and is estimated at $2.0 \times 10^{-3}$ per detector unit per year, based on an average annual system down-time from plants where information was available. A wide variance of system downtime was observed from site visits and literature. It was noted that system unavailability improved for facilities that had these systems installed and operating for a number of years. Facilities which were using ASD systems for the first time indicated longer system downtime, likely because of the lack of understanding of the system maintenance requirements to ensure proper operation. A plant specific (or fleet specific) unavailability estimate could be used instead of this generic estimate, if sufficient data is available to support such an estimate. For area-wide air return grill applications, the unreliability/unavailability of the ventilation system should also be modeled, since the air return grill application requires forced ventilation to perform as designed.

The experimental testing program has confirmed that cabinet design, fill/obstructions and ventilation effects can influence the performance of VEWFD systems. Forced cabinet ventilation is a primary influence factor on detector response, especially with high rates of cabinet air exchange. As cabinet ventilation rates increase, so does smoke dilution. For the forced-ventilation rates used in this project’s tests, the ASDs were slower to respond in force-ventilated (high air exchange rate) cabinets than naturally ventilated cabinets. In addition the ASDs were less effective in reaching an “alert” threshold in force-ventilated cabinet (high air exchange rate) tests.

For in-cabinet applications, the presence of openings or lack of partitions between adjacent cabinet sections having ASD sampling ports enhances the time to detection; this is because of the cumulative effect of drawing samples from multiple sampling ports. For this effect to be beneficial openings between cabinets would have to be sufficient in size to allow for the air space communication between cabinet vertical sections.

Smoke source location also has an effect on VEWFD response. The closer the source is to the detector or sampling point, the more rapid the response. In the full-scale small room tests where the source was elevated approximately two-thirds of the height of the cabinet off the cabinet base; the ASDs responded approximately 9 percent faster than when the sources were located on the base.

Other parameters not explicitly explored in this program’s tests, but covered in the literature relate to soot deposition and loss of aerosol thorough ventilation. Soot deposition internal to the electrical cabinet will be influenced by the obstructions/fill (impaction), thermal gradients (thermophoresis), and electric fields (electrophoresis). Cabinets with a large surface area of ventilation, such as louvered vents compounded by thermophoresis, could result in a fraction of aerosol being lost through these vents. These phenomena would cause less aerosol to be transported to the ASD sampling ports located at the ceiling of the electrical cabinet resulting in a delay in detection (compared to the data in this report), and a decrease in the effectiveness in detection of low-energy fires during the incipient stage.

An evaluation of the non-suppression probability shows that the use of these systems can reduce plant risk from the consequences of electrical cabinet fires. It has been shown that a dominant contributor to the risk model is the estimation of the fraction of potentially challenging
or greater fires which exhibit an incipient fire stage of sufficient duration to allow for operator response. Since fire PRAs only quantify those fires that initiate and can potentially grow to a damaging state, the majority of smoking events are not modeled (included as a fire initiator). The previous methods (EPRI 1011989 and FAQ 08-0046) used to estimate this characteristic could not be confirmed based on the evaluation of the operating experience.

The risk benefit for using these systems varies by application with in-cabinet detection being the most effective approach for detecting low-energy incipient sources early enough to allow for suppressing before target damage to multiple components within or outside the electrical cabinet. Area-wide applications also provide some risk benefit; however, they are usually slower to detect low energy fires because of a number of previously discussed contributing factors.

14.1 Conclusions

This confirmatory research program has shown that the performance of smoke detection to detect low-energy pre-flaming conditions varies by detection technology, application, and aerosol characteristics (dependent on material degradation characteristics).

For in-cabinet applications, the ASD cloud chamber VEWFD and ION spot-type detection systems performed better than all light-scattering based technologies (three of the five ASD VEWFD systems, sensitive spot VEWFD and PHOTO spot-type detector). This conclusion is based on the systems response (ability to detect and mean time to detection) to the materials and methods used in testing.

In area-wide applications, the ASD systems outperformed the conventional spot-type detectors (ION, PHOTO) for detecting low energy fire sources. This program has also confirmed that the earliest and most effective method of detecting low energy fires is when the detector or sampling port is located within the NPP electrical enclosure being protected.

This research has also provided a refined approach to quantify the performance of smoke detection systems that could be used in fire PRA applications to estimate the non-suppression probability. This refined approach uses operating experience, literature, test results, human reliability methods, and the exponential suppression model to characterize the systems performance. The approach relies more heavily on timing based information to characterize the performance of the systems tested. Because of the uncertainty associated with characterizing the duration and aerosol generation of the incipient stage for equipment commonly found in nuclear power plant electrical enclosures, there are several parameters and assumptions that could enhance the overall risk characterization. Most notably, the refined approach is sensitive to the characterization of Potentially Challenging or Greater Fires1 which exhibit an incipient stage with a short duration incipient stage.

All methods currently available use some form of assumptions and limitations to bound the evaluation. Validation of these assumptions and limitations could be better understood by industry support to facilitate collecting operating experience directly related to the performance of these ASD VEWFD systems in NPP applications or within other industries with similar components and equipment. Information such as nuisance alarm rate, scheduled and

---

1 Potentially challenging or greater fires are classified as challenging, potentially challenging, or undetermined with regard to the fire severity classification documented in EPRI 1025284, “The Updated Fire Events Database: Description of Content and Fire Event Classification Guidance.”
unscheduled system down time, total number of operating detectors and years of operation for
each system would be useful in evaluating ASD performance. In addition, consistent and
detailed reporting of instances where potential fires were caught in an incipient stage, how long
it took operators from time of VEWFD system alert to de-energize the equipment, instances
where flaming fires occurred and the associated time to suppress those fires that did occur
would help support any future risk quantification effort. The number and frequency of nuisance
alarms and the total number of detectors and ignition sources protected would also be useful.
Complete and consistent reporting could be coordinated by a nuclear industry users group.
General information on lessons learned from the use of these systems in NPPs could be
communicated via industry forums to benefit the use of these systems such that an
understanding of the performance of these systems could be achieved.
15. RECOMMENDATIONS FOR FUTURE RESEARCH

This report has provided a consolidation of the best information to date related to aspirating smoke detection (ASD) system response to smoke sources typically found in U.S. nuclear power plant (NPP) electrical enclosures, along with a method for quantifying the performance of these systems in fire probabilistic risk assessment (PRA). In the process of quantifying these systems several assumptions had to be made. The most important quantity to define is the time duration distribution of the incipient stage. However, design fires typically do not model the incipient growth stage of fire. NUREG/CR-6850 (EPRI 1011989) models fires with a power law growth profile starting at time zero. Thus, following this model provides little to no incipient stage, depending on how you define the transition point of incipient to growth. Thus, for a more consistent application of this technology’s potential advantages in performance-based applications, it would be desirable to develop scenario-specific (electrical enclosures, pump fires, transient fires, etc.) design fires that account for the incipient stage of burning. This is not to say that the incipient stage would exist in all scenarios, but development of a consensus definition of the incipient stage for various scenarios, and a consensus on how and when to model the incipient stage, could allow for greater certainty on the quantification of these systems in fire PRA.

The human error probability (HEP) estimates were based on an estimate of time available for operator response developed from a limited number of fire events in which sufficient information was available to quantify this duration; as such, this estimate carries some uncertain. An alternative method to quantify this duration would be to conduct a formal elicitation process whereby a group of qualified experts with diverse backgrounds and knowledge provide professional judgment for use in quantifying the incipient stage duration. A panel constituted of equipment manufacturing experts, fire PRA experts, and experts from other industries with fire response field experience, could develop a comprehensive view point to represent the scientific communities view. Although this process may provide additional insights and knowledge to support an alternative approach to quantifying the incipient stage duration, the outcome of such effort cannot be predicted at this time, nor would it be simple to complete. In addition, the sensitivity study presented in section 12.2 of this report indicates that the overall quantification is insensitive to this parameter based on the HRA assumptions that model current practices with regard to human response to these types of events. While the performance of such an effort could potentially provide additional insights, the impact to the quantification approach presented in this report would be minimal.

A better measure of ASD very early warning fire detection VEWFD system performance may occur when sufficient operating experience in nuclear facilities is obtained and compared to similar applications lacking the use of this technology. Depending on use of this technology and quality of records, operating experience gained over a period of 5 or 10 years, may provide a sufficient database to support such an evaluation. However, to make for a useful measure of system performance, it is recommended that a user group associated with the nuclear industry support a comprehensive and consistent operating experience reporting program. Such a program would provide useful information such as the number of detectors in use; nuisance alarm rate; availability estimates; reporting of operator response; including time to locate incipient source; number of cabinets being protected per detector zone; flaming fires that do occur in equipment protected by ASD VEWFD systems; and associated time to suppress such fires. Appendix G of this report provides a list of questions that may be helpful in collecting operating experience associated with VEWFD systems performance.
The testing program was limited by the availability of electrical enclosures to test. As such, the applicability of the test results for cabinets with louvered doors and/or back panels has not been determined. Additional data on cabinet ventilation configurations and a more rigorous evaluation of the effects of varying mechanical ventilation rates, would help support an evaluation of the performance of these systems.

As mentioned in the experimental approach section, an issue was identified concerning sensitivity settings for the cloud chamber ASDs, which was not fully resolved. These ASDs do not report detector sensitivity in terms of U.S. detection industry standard engineering units of percentage of obscuration per foot, but in terms of numeric (dimensionless) settings. Although the authors are not implying that the cloud chamber technology is deficient, guidance to support the selection of set points to achieve the NFPA 76 sensitivity settings would be beneficial.

This report focused exclusively on the fire hazards associated with electrical enclosure fires. Other types of equipment found in NPPs such as pumps, motors, air handling units, transient combustibles, among others can exhibit an incipient stage and ASD VEWFD systems may provide enhanced warning and a risk reduction. An evaluation similar to what was done in this report would be beneficial. Follow-on work could catalog the types of smoke sources and materials found in NPPs that contribute to the potentially challenging or greater fires characterized by fire PRA.
16. DEFINITIONS

Acceptance test – The process wherein every sampling port is provided an appropriate stimulus that simulates the existence of the design fire, and the design sequence of operations of each system component in the entire system is verified and recorded in written form.[1]

Addressable Device – A fire alarm system component with discrete identification that can have its status individually identified or that is used to individually control other functions. [2]

Alarm condition – An abnormal condition that poses an immediate threat to life, property, or mission. [2]

Aspirating smoke detector (ASD) – A detector that consists of a piping or tubing distribution network that runs from the detector to the area(s) to be protected. An aspiration fan in the detector housing draws air from the protected area back to the detector through air sampling ports, piping, or tubing. At the detector, air is analyzed for fire products. This type of detector is also known as an Air Sampling-Type Detector.[2]

Diffusion flame – A flame in which fuel and air mix or diffuse together at the region of combustion.[1]

Early warning fire detection systems (EWFDS) – Systems that use smoke, heat, or flame detectors to detect fires before high heat conditions threaten human life or cause significant damage to telecommunications service.[3]

Enhanced fire suppression – as used in this report, refers to providing fire suppression capability earlier than typical conventional systems allow. With respect to operator response to very early warning fire detection systems, this implies arriving at the location of a potential fire threat with suppression capability before that threat transitioning to a flaming condition. This differs from prompt detection, as used in fire PRA suppression-detection analysis.

Pre-alarm condition – An abnormal condition that poses a potential threat to life, property, or mission, and time is available for investigation.[2]

Pyrolysis – A process in which material is decomposed or broken down, into simpler molecular compounds by the effects of heat alone; pyrolysis often precedes combustion.[1]

Response time – The time between the generation of combustion aerosols at their source and the indication of their presences at the ASD. [4]

Sampling port – An orifice, through which air is drawn to an air sampling-type detector.[3]

Sensitivity – Relative degree of response of a detector measured in percent per meter obscuration (%/ft obscuration). A higher sensitivity denotes response to a lower concentration of smoke than a low sensitivity, under identical smoke build-up conditions.[5]
**Sensitivity measurement** – A quantitative measurement and recording of the stimulus necessary to achieve an alarm signal from an initiating device. A sensitivity measurement determines how large a stimulus is necessary to cause an alarm response. This measurement is to be compared to the value for the unit as shipped [as designed] to quantify any change in the performance one can anticipate from the unit. Thus, the sensitivity measurement is intended to assess the ability of the detector to perform its intended function when the design fire occurs. A sensitivity measurement differs from a test in that a test does not imply that the stimulus is of a similar magnitude to that obtained from the design fire.[1]

**Smoke** – The airborne solid and liquid particulates and gases evolved when a material undergoes pyrolysis or combustion, together with the quantity of air that is entrained or otherwise missed into the mass.[1]

**Smoke dilution** – A reduction in the quantity of smoke per unit of air volume of smoke reaching the detector.[2]

**Smoldering combustion** – A slow, low-temperature, flameless form of combustion, sustained by the heat evolved when oxygen directly attacks the surface of a condensed-phase fuel.[6]

**Spot-type smoke detector** – A device whose detecting element is concentrated at a particular location.[5]

**Standard fire detection systems (SFDS)** – Systems that use fire detection-initiating devices to achieve certain life-safety and property protection in accordance with applicable standards.[3]

**Stratification** – The phenomena whereby the upward movement of smoke and gases ceases because of loss of buoyancy.[2]

**Very early warning fire detection systems (VEWFD systems)** – Systems that detect low-energy fires before the fire conditions threaten telecommunications service.[3]

**Definition references:**

17. REFERENCES


42. Event Notification 49249, “Alert Declared due to a switchgear explosion that supplies safe shutdown equipment,” 2013.


59. NRC, “NUREG-1355, The Status of Recommendations of the President’s Commission on the Accident at Three Mile Island, A ten year review.”


APPENDIX A
VIEWGRAPHS FROM MEETING WITH ASD VENDORS

A.1 Summary of Meeting

On May 16, 2013, the U.S. Nuclear Regulatory Commission (NRC) Office of Nuclear Regulatory Research conducted a meeting between the three aspiring smoke detection (ASD) vendors whose equipment was tested. Staff from NRC, National Institute of Standards and Technology (NIST), and at least one technical representative from each ASD vendor were present. The purpose of this meeting was to inform the vendors of how their systems were being setup and tested, present how their systems may be used in fire probabilistic risk assessment applications, and to elicit feedback from the vendors on specific engineering design guidance regarding ASD systems for nuclear power plant applications. Additionally, discussion on equipment listings and approvals occurred. The morning portion of the meeting consisted of presentations given by NRC and NIST staff; these presentations are located in the NRC Agencywide Document Access and Management System (ADAMS), under Accession No. ML14356A581. The afternoon portion of the meeting consisted of open discussions among all participants.
## APPENDIX B
### SUPPORTING EXPERIMENTAL DATA

### B.1 Alarm Times and Experimental Conditions and Sample Images

A file naming convention was followed to distinguish the various experiments, data files, and image files. Table B-1 describes the naming convention.

**Table B-1. File name convention**

<table>
<thead>
<tr>
<th>Alarm configuration</th>
<th>Material</th>
<th>Cabinet configuration</th>
<th>Test conditions</th>
<th>Heating Rate</th>
<th>Test repeat #</th>
</tr>
</thead>
<tbody>
<tr>
<td>C: In-Cabinet</td>
<td>PVC1: PVC wire (1)</td>
<td>L: Laboratory Instrument cabinet</td>
<td>A: Top vents</td>
<td>0: Single Wire test: 60 second charge</td>
<td></td>
</tr>
<tr>
<td>A: Area-wide</td>
<td>PVC2: PVC wire (2)</td>
<td>1: Single cabinet</td>
<td>B: Side vents</td>
<td>C: Room Ventilation</td>
<td>Dual Wire test: 90 seconds charge</td>
</tr>
<tr>
<td>M: Multi-zone</td>
<td>Teflon: PTFE wire</td>
<td>3: Three cabinets configuration</td>
<td>D: Elevated Sample</td>
<td>E: Cabinet Ventilation</td>
<td>1: 15 min nominal heating ramp</td>
</tr>
<tr>
<td></td>
<td>Silicone: Silicone wire</td>
<td>4: Four cabinets configuration</td>
<td>F: 7.4 ACH Room Ventilation</td>
<td>G: 6.5 ACH Room Ventilation</td>
<td>2: 1 hour nominal heating ramp</td>
</tr>
<tr>
<td></td>
<td>XLPO1: XLPO wire (1)</td>
<td>5: Five cabinets configuration</td>
<td>H: 14 ACH Room Ventilation</td>
<td></td>
<td>3: 4 hours nominal heating ramp</td>
</tr>
<tr>
<td></td>
<td>XLPO2: XLPO wire (2)</td>
<td>B: Laboratory Bellefonte cabinet</td>
<td></td>
<td></td>
<td>4: 15 min nominal ramp with extended hold period.</td>
</tr>
<tr>
<td></td>
<td>XLPE: XLPE wire</td>
<td>O: Center of the Room</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CSPE: CSPE wire</td>
<td>C: Corner (Small Room)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>PCB: Epoxy Printed Circuit Board</td>
<td>RL: Rear Left corner (Large Room)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>PTB: Phenolic Terminal block</td>
<td>FR: Front right corner (Large Room)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1XLPE : Single XLPE wire</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1wire: Single wire test</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2wire: Dual wire test</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>#Resistor: # of resistors</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Capacitor: 2 Capacitors</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
B.1.1 Raw Data File Header Descriptions

The following text describes the column header for the (raw) experimental data files for each set of experiments conducted:

Alarm Time Files—Laboratory Instrument and Large Cabinet Experiments

Time - CPU time (Hour : Minute : Seconds)
Count - Loop time increment (s)
ASD1 C Alarm  -  ASD 1 system C Alarm relay (0 : OFF, 1 : ON)
ASD1 Alarm  -  ASD 1 system Alarm relay (0 : OFF, 1 : ON)
ASD1 I2  - ASD 1 system I2 alarm relay (0 : OFF, 1 : ON)
ASD1 Alert  - ASD 1 system Alert alarm relay (0 : OFF, 1 : ON)
ASD1 Pre-alert  -  ASD 1 system Pre-alert relay (0 : OFF, 1 : ON)
ASD1 Fault - ASD1 system Fault relay (0 : OFF, 1 : ON)
ASD2 Alarm-  ASD 2 system Alarm relay (0 : OFF, 1 : ON)
ASD2 Alert-  ASD 2 system Alert relay (0 : OFF, 1 : ON)
ASD2 I1-  ASD 2 system I1 alarm relay (0 : OFF, 1 : ON)
ASD2 Pre-alert -  ASD 2 system Pre-alert relay (0 : OFF, 1 : ON)
ASD2 Fault- ASD 2 system Fault relay (0 : OFF, 1 : ON)
ASD3 Alarm-  ASD 3 system Alarm relay (0 : OFF, 1 : ON)
ASD3 Alert -  ASD 3 system Alert relay (0 : OFF, 1 : ON)
ASD3 Fault/Pre-alert - ASD 3 system Fault/Pre-alert relay (0 : OFF, 1 : ON)
FACP Alarm - Fire alarm control panel Alarm relay (0 : OFF, 1 : ON)
FACP Trouble - Fire alarm control panel Trouble relay (0 : OFF, 1 : ON)
PHOTO (1) Pre-alarm - PHOTO spot detector pre-alarm (0 : OFF, 1 : ON) Located outside the instrument cabinet.
PHOTO (1) C Alarm- PHOTO spot detector pre-alarm (0 : OFF, 1 : ON) Located outside the instrument cabinet.
PHOTO (2) Pre-alarm- PHOTO spot detector pre-alarm (0 : OFF, 1 : ON) Located inside the instrument cabinet.
PHOTO (2) C Alarm- PHOTO spot detector pre-alarm (0 : OFF, 1 : ON) Located inside the instrument cabinet.
SS (3) Pre-alarm -SS spot detector pre-alarm (0 : OFF, 1 : ON) Located inside the instrument cabinet.
SS (3) Pre-alert-SS spot detector pre-alarm (0 : OFF, 1 : ON) Located inside the instrument cabinet.
ION (4) Alarm -ION spot detector pre-alarm (0 : OFF, 1 : ON) Located inside the instrument cabinet.
ION (4) C Alarm -ION spot detector pre-alarm (0 : OFF, 1 : ON) Located inside the instrument cabinet.
Temperature at Humidity Probe (°C) – The temperature (°C) at the location of the humidity probe inside the instrument cabinet.
Relative humidity (%)– Relative humidity (%) inside the instrument cabinet.
Temperature, Top cabinet (°C) – Temperature (°C) measurement, at the base of the Instrument cabinet.
Temperature, Bottom cabinet (°C) - Temperature (°C) measurement, at the ceiling of the Instrument cabinet.

Alarm Time Files – Small Room In-cabinet Experiments
Time - CPU time (Hour : Minute : Seconds)
Count - Loop time increment (s)
ASD1 C Alarm - ASD 1 system C Alarm relay (0 : OFF, 1 : ON)
ASD1 Alarm - ASD 1 system Alarm relay (0 : OFF, 1 : ON)
ASD1 I2 - ASD 1 system I2 alarm relay (0 : OFF, 1 : ON)
ASD1 Alert - ASD 1 system Alert alarm relay (0 : OFF, 1 : ON)
ASD1 Pre-alert - ASD 1 system Pre-alert relay (0 : OFF, 1 : ON)
ASD1 Fault - ASD1 system Fault relay (0 : OFF, 1 : ON)
ASD2 Alarm - ASD 2 system Alarm relay (0 : OFF, 1 : ON)
ASD2 Alert - ASD 2 system Alert relay (0 : OFF, 1 : ON)
ASD2 I1 - ASD 2 system I1 alarm relay (0 : OFF, 1 : ON)
ASD2 Pre-alert - ASD 2 system Pre-alert relay (0 : OFF, 1 : ON)
ASD2 Fault - ASD 2 system Fault relay (0 : OFF, 1 : ON)
ASD3 Alarm - ASD 3 system Alarm relay (0 : OFF, 1 : ON)
ASD3 Alert - ASD 3 system Alert relay (0 : OFF, 1 : ON)
ASD3 Fault/Pre-alert - ASD 3 system Fault/Pre-alert relay (0 : OFF, 1 : ON)
FACP Alarm - Fire alarm control panel Alarm relay (0 : OFF, 1 : ON)
FACP Trouble - Fire alarm control panel Trouble relay (0 : OFF, 1 : ON)
PHOTO (1) Pre-alarm - PHOTO spot detector pre-alarm (0 : OFF, 1 : ON) Located inside the single cabinet.
PHOTO (1) C Alarm - PHOTO spot detector alarm (0 : OFF, 1 : ON) Located inside the single cabinet.
ION (2) Pre-alarm - ION spot detector pre-alarm (0 : OFF, 1 : ON) Located inside the single cabinet.
ION (2) C Alarm - ION spot detector alarm (0 : OFF, 1 : ON) Located inside the single cabinet.
SS (3) Pre-alert - SS spot detector pre-alarm (0 : OFF, 1 : ON) Located inside the single cabinet.
SS (3) Alarm - SS spot detector alarm (0 : OFF, 1 : ON) Located inside the single cabinet.
PHOTO (4) Pre-alarm - PHOTO spot detector pre-alarm (0 : OFF, 1 : ON) Located inside the four-cabinet configuration.
PHOTO (4) C Alarm - PHOTO spot detector alarm (0 : OFF, 1 : ON) Located inside the four-cabinet configuration.
ION (5) Pre-alarm - ION spot detector pre-alarm (0 : OFF, 1 : ON) Located inside the four-cabinet configuration.
ION (5) C Alarm - ION spot detector alarm (0 : OFF, 1 : ON) Located inside the four-cabinet configuration.
SS (6) Pre-alert - SS spot detector pre-alarm (0 : OFF, 1 : ON) Located inside the four-cabinet configuration.
SS (6) Alarm - SS spot detector alarm (0 : OFF, 1 : ON) Located inside the four-cabinet configuration.
ION (7) Pre-alarm - ION spot detector pre-alarm (0 : OFF, 1 : ON) Located inside the four-cabinet configuration.
ION (7) C Alarm - ION spot detector alarm (0 : OFF, 1 : ON) Located inside the four-cabinet configuration.
PHOTO (8) Pre-alarm - PHOTO spot detector pre-alarm (0 : OFF, 1 : ON) Located inside the four-cabinet configuration.
PHOTO (8) C Alarm - PHOTO spot detector alarm (0 : OFF, 1 : ON) Located inside the four-cabinet configuration.
SS (9) Pre-alert - SS spot detector pre-alarm (0 : OFF, 1 : ON) Located inside the four-cabinet configuration.
SS (9) Alarm - SS spot detector alarm (0 : OFF, 1 : ON) Located inside the four-cabinet configuration.
ION (10) Pre-alarm- ION spot detector pre-alarm (0 : OFF, 1 : ON) Located inside the five-cabinet configuration.
ION (10) C Alarm- ION spot detector alarm (0 : OFF, 1 : ON) Located inside the five-cabinet configuration.
SS (11) Pre-alert- SS spot detector pre-alarm (0 : OFF, 1 : ON) Located inside the five-cabinet configuration.
SS (11) Alarm - SS spot detector alarm (0 : OFF, 1 : ON) Located inside the five-cabinet configuration.
PHOTO (12) Pre-alarm- PHOTO spot detector pre-alarm (0 : OFF, 1 : ON) Located inside the five-cabinet configuration.
PHOTO (12) C Alarm- PHOTO spot detector alarm (0 : OFF, 1 : ON) Located inside the five-cabinet configuration.
ION (13) Pre-alarm- ION spot detector pre-alarm (0 : OFF, 1 : ON) Located inside the five-cabinet configuration.
ION (13) C Alarm- ION spot detector alarm (0 : OFF, 1 : ON) Located inside the five-cabinet configuration.
PHOTO (14) Pre-alarm- PHOTO spot detector pre-alarm (0 : OFF, 1 : ON) Located inside the five-cabinet configuration.
PHOTO (14) C Alarm- PHOTO spot detector alarm (0 : OFF, 1 : ON) Located inside the five-cabinet configuration.
SS (15) Pre-alert- SS spot detector pre-alarm (0 : OFF, 1 : ON) Located inside the five-cabinet configuration.
SS (15) Alarm - SS spot detector alarm (0 : OFF, 1 : ON) Located inside the five-cabinet configuration.
PHOTO (16) Pre-alarm- PHOTO spot detector pre-alarm (0 : OFF, 1 : ON) Located inside the five-cabinet configuration.
PHOTO (16) C Alarm- PHOTO spot detector alarm (0 : OFF, 1 : ON) Located inside the five-cabinet configuration.
ION (17) Pre-alarm- ION spot detector pre-alarm (0 : OFF, 1 : ON) Located inside the five-cabinet configuration.
ION (17) C Alarm- ION spot detector alarm (0 : OFF, 1 : ON) Located inside the five-cabinet configuration.
SS (18) Pre-alert- SS spot detector pre-alarm (0 : OFF, 1 : ON) Located inside the five-cabinet configuration.
SS (18) Alarm - SS spot detector alarm (0 : OFF, 1 : ON) Located inside the five-cabinet configuration.

Temperature at Humidity Probe (°C)– The temperature (°C) at the location of the humidity probe inside the instrument cabinet.
Relative humidity (%) – Relative humidity (%) inside the test room.
Alarm Time Files – Small Room Area-wide Experiments

Time - CPU time (Hour : Minute : Seconds)
Count - Loop time increment (s)
ASD1 C Alarm - ASD 1 system C Alarm relay (0 : OFF, 1 : ON)
ASD1 Alarm - ASD 1 system Alarm relay (0 : OFF, 1 : ON)
ASD1 I2 - ASD 1 system I2 alarm relay (0 : OFF, 1 : ON)
ASD1 Alert - ASD 1 system Alert alarm relay (0 : OFF, 1 : ON)
ASD1 Pre-alert - ASD 1 system Pre-alert relay (0 : OFF, 1 : ON)
ASD1 Fault - ASD1 system Fault relay (0 : OFF, 1 : ON)
ASD2 Alarm- ASD 2 system Alarm relay (0 : OFF, 1 : ON)
ASD2 Alert- ASD 2 system Alert relay (0 : OFF, 1 : ON)
ASD2 I1- ASD 2 system I1 alarm relay (0 : OFF, 1 : ON)
ASD2 Pre-alert - ASD 2 system Pre-alert relay (0 : OFF, 1 : ON)
ASD2 Fault- ASD 2 system Fault relay (0 : OFF, 1 : ON)
ASD3 Alarm- ASD 3 system Alarm relay (0 : OFF, 1 : ON)
ASD3 Alert - ASD 3 system Alert relay (0 : OFF, 1 : ON)
ASD3 Fault/Pre-alert - ASD 3 system Fault/Pre-alert relay (0 : OFF, 1 : ON)
FACP Alarm - Fire alarm control panel Alarm relay (0 : OFF, 1 : ON)
FACP Trouble - Fire alarm control panel Trouble relay (0 : OFF, 1 : ON)
PHOTO (1) Pre-alarm - PHOTO spot detector pre-alarm (0 : OFF, 1 : ON) Located on the
ceiling.
PHOTO (1) C Alarm - PHOTO spot detector alarm (0 : OFF, 1 : ON) Located on the ceiling.
ION (2) Alarm- ION spot detector pre-alarm (0 : OFF, 1 : ON) Located on the ceiling.
ION (2) C Alarm - ION spot detector alarm (0 : OFF, 1 : ON) Located on the ceiling.
SS (3) Pre-alarm - SS spot detector pre-alarm (0 : OFF, 1 : ON) Located on the ceiling.
SS (3) Alarm- SS spot detector alarm (0 : OFF, 1 : ON) Located on the ceiling.
PHOTO (4) Pre-alarm - PHOTO spot detector pre-alarm (0 : OFF, 1 : ON) Located on the
ceiling.
PHOTO (4) C Alarm - PHOTO spot detector alarm (0 : OFF, 1 : ON) Located on the ceiling.
ION (5) Pre-alarm - ION spot detector pre-alarm (0 : OFF, 1 : ON) Located on the ceiling.
ION (5) C Alarm- ION spot detector alarm (0 : OFF, 1 : ON) Located on the ceiling.
SS (6) Pre-alarm- SS spot detector pre-alarm (0 : OFF, 1 : ON) Located on the ceiling.
SS (6) Alarm- SS spot detector alarm (0 : OFF, 1 : ON) Located on the ceiling.
ION (7) Pre-alarm- ION spot detector pre-alarm (0 : OFF, 1 : ON) Located on the ceiling.
ION (7) C Alarm- ION spot detector alarm (0 : OFF, 1 : ON) Located on the ceiling.
PHOTO (8) Pre-alarm- PHOTO spot detector pre-alarm (0 : OFF, 1 : ON) Located on the
ceiling.
PHOTO (8) C Alarm - PHOTO spot detector alarm (0 : OFF, 1 : ON) Located on the ceiling.
SS (9) Pre-alarm- SS spot detector pre-alarm (0 : OFF, 1 : ON) Located on the ceiling.
SS (9) Alarm- SS spot detector alarm (0 : OFF, 1 : ON) Located on the ceiling.
ION (10) Pre-alarm- ION spot detector pre-alarm (0 : OFF, 1 : ON) Located inside the five -
cabinet configuration.
ION (10) C Alarm- ION spot detector alarm (0 : OFF, 1 : ON) Located inside the five - cabinet
configuration.
SS (11) Pre-alarm- SS spot detector pre-alarm (0 : OFF, 1 : ON) Located inside the five - cabinet
configuration.
SS (11) Alarm - SS spot detector alarm (0 : OFF, 1 : ON) Located inside the five - cabinet
configuration.
PHOTO (12) Pre-alarm- PHOTO spot detector pre-alarm (0 : OFF, 1 : ON) Located inside the
five - cabinet configuration.
PHOTO (12) C Alarm- PHOTO spot detector alarm (0 : OFF, 1 : ON) Located inside the five - cabinet configuration.
ION (13) Pre-alarm- ION spot detector pre-alarm (0 : OFF, 1 : ON) Located inside the five - cabinet configuration.
ION (13) C Alarm- ION spot detector alarm (0 : OFF, 1 : ON) Located inside the five - cabinet configuration.
PHOTO (14) Pre-alarm- PHOTO spot detector pre-alarm (0 : OFF, 1 : ON) Located inside the five - cabinet configuration.
PHOTO (14) C Alarm- PHOTO spot detector alarm (0 : OFF, 1 : ON) Located inside the five - cabinet configuration.
SS (15) Pre-alert- SS spot detector pre-alarm (0 : OFF, 1 : ON) Located inside the five - cabinet configuration.
SS (15) Alarm- SS spot detector alarm (0 : OFF, 1 : ON) Located inside the five - cabinet configuration.
PHOTO (16) Pre-alarm- PHOTO spot detector pre-alarm (0 : OFF, 1 : ON) Located inside the five - cabinet configuration.
PHOTO (16) C Alarm- PHOTO spot detector alarm (0 : OFF, 1 : ON) Located inside the five - cabinet configuration.
ION (17) Pre-alarm- ION spot detector pre-alarm (0 : OFF, 1 : ON) Located inside the five - cabinet configuration.
ION (17) C Alarm- ION spot detector alarm (0 : OFF, 1 : ON) Located inside the five - cabinet configuration.
SS (18) Pre-alert- SS spot detector pre-alarm (0 : OFF, 1 : ON) Located inside the five - cabinet configuration.
SS (18) Alarm- SS spot detector alarm (0 : OFF, 1 : ON) Located inside the five - cabinet configuration.
Temperature at Humidity Probe (°C)– The temperature (°C) at the location of the humidity probe inside the instrument cabinet.
Relative humidity (%)– Relative humidity (%) inside the test room.
Alarm Time Files – Large Room Single-zone Experiments

Time - CPU time (Hour : Minute : Seconds)
Count - Loop time increment (s)
ASD1 C Alarm - ASD 1 system C Alarm relay (0 : OFF, 1 : ON)
ASD1 Alarm - ASD 1 system Alarm relay (0 : OFF, 1 : ON)
ASD1 I2 - ASD 1 system I2 alarm relay (0 : OFF, 1 : ON)
ASD1 Alert - ASD 1 system Alert alarm relay (0 : OFF, 1 : ON)
ASD1 Pre-alert - ASD 1 system Pre-alert relay (0 : OFF, 1 : ON)
ASD1 Fault - ASD1 system Fault relay (0 : OFF, 1 : ON)
ASD2 Alarm - ASD 2 system Alarm relay (0 : OFF, 1 : ON)
ASD2 Alert - ASD 2 system Alert relay (0 : OFF, 1 : ON)
ASD2 I1 - ASD 2 system I1 alarm relay (0 : OFF, 1 : ON)
ASD2 Pre-alert - ASD 2 system Pre-alert relay (0 : OFF, 1 : ON)
ASD2 Fault - ASD 2 system Fault relay (0 : OFF, 1 : ON)
ASD3 Alarm - ASD 3 system Alarm relay (0 : OFF, 1 : ON)
ASD3 Alert - ASD 3 system Alert relay (0 : OFF, 1 : ON)
ASD3 Fault/Pre-alert - ASD 3 system Fault/Pre-alert relay (0 : OFF, 1 : ON)
FACP Alarm - Fire alarm control panel Alarm relay (0 : OFF, 1 : ON)
FACP Trouble - Fire alarm control panel Trouble relay (0 : OFF, 1 : ON)
SS (1) Pre-alert - SS spot detector pre-alarm (0 : OFF, 1 : ON) Located on the ceiling in the front right corner of the room.
SS (1) Alarm - SS spot detector pre-alarm (0 : OFF, 1 : ON) Located on the ceiling in the front right corner of the room.
ION (2) Pre-alarm - ION spot detector pre-alarm (0 : OFF, 1 : ON) Located on the ceiling in the front right corner of the room.
ION (2) C Alarm - ION spot detector alarm (0 : OFF, 1 : ON) Located on the ceiling in the front right corner of the room.
PHOTO (3) Pre-alarm - PHOTO spot detector pre-alarm (0 : OFF, 1 : ON) Located on the ceiling in the front right corner of the room.
PHOTO (3) C Alarm - PHOTO spot detector alarm (0 : OFF, 1 : ON) Located on the ceiling in the front right corner of the room.
ION (4) Pre-alarm - ION spot detector pre-alarm (0 : OFF, 1 : ON) Located on the ceiling in the rear right corner of the room.
ION (4) C Alarm - ION spot detector alarm (0 : OFF, 1 : ON) Located on the ceiling in the rear right corner of the room.
SS (5) Pre-alert - SS spot detector pre-alarm (0 : OFF, 1 : ON) Located on the ceiling in the rear right corner of the room.
SS (5) Alarm - SS spot detector alarm (0 : OFF, 1 : ON) Located on the ceiling in the rear right corner of the room.
PHOTO (6) Pre-alarm - PHOTO spot detector pre-alarm (0 : OFF, 1 : ON) Located on the ceiling in the rear right corner of the room.
PHOTO (6) C Alarm - PHOTO spot detector alarm (0 : OFF, 1 : ON) Located on the ceiling in the rear right corner of the room.
PHOTO (7) Pre-alarm - PHOTO spot detector pre-alarm (0 : OFF, 1 : ON) Located on the ceiling in the rear right corner of the room.
PHOTO (7) C Alarm - PHOTO spot detector alarm (0 : OFF, 1 : ON) Located on the ceiling in the rear left corner of the room.
ION (8) Pre-alarm - ION spot detector pre-alarm (0 : OFF, 1 : ON) Located on the ceiling in the rear left corner of the room.
ION (8) C Alarm- ION spot detector alarm (0: OFF, 1: ON) Located on the ceiling in the rear left corner of the room.

SS (9) Pre-alarm- SS spot detector pre-alarm (0: OFF, 1: ON) Located on the ceiling in the rear left corner of the room.

SS (9) Alarm- SS spot detector alarm (0: OFF, 1: ON) Located on the ceiling in the rear left corner of the room.

ION (10) Pre-alarm - ION spot detector pre-alarm (0: OFF, 1: ON) Located on the ceiling in the front left corner of the room.

ION (10) C Alarm- ION spot detector alarm (0: OFF, 1: ON) Located on the ceiling in the front left corner of the room.

SS (11) Pre-alarm- SS spot detector pre-alarm (0: OFF, 1: ON) Located on the ceiling in the front left corner of the room.

SS (11) Alarm- SS spot detector alarm (0: OFF, 1: ON) Located on the ceiling in the front left corner of the room.

PHOTO (12) Pre-alarm- PHOTO spot detector pre-alarm (0: OFF, 1: ON) Located on the ceiling in the front left corner of the room.

PHOTO (12) C Alarm - PHOTO spot detector alarm (0: OFF, 1: ON) Located on the ceiling in the front left corner of the room.

ION (13) Pre-alarm- ION spot detector pre-alarm (0: OFF, 1: ON) Located in the 3-cabinet configuration.

ION (13) C Alarm- ION spot detector alarm (0: OFF, 1: ON) Located in the 3-cabinet configuration.

SS (14) Pre-alarm- SS spot detector pre-alarm (0: OFF, 1: ON) Located in the 3-cabinet configuration.

SS (14) Alarm- SS spot detector alarm (0: OFF, 1: ON) Located in the 3-cabinet configuration.

ION (15) Pre-alarm- ION spot detector pre-alarm (0: OFF, 1: ON) Located in the single-cabinet configuration.

ION (15) C Alarm- ION spot detector alarm (0: OFF, 1: ON) Located in the single-cabinet configuration.

SS (16) Pre-alarm- SS spot detector pre-alarm (0: OFF, 1: ON) Located in the 3-cabinet configuration.

SS (16) Alarm- SS spot detector alarm (0: OFF, 1: ON) Located in the 3-cabinet configuration.

Temperature at Humidity Probe (°C) – The temperature (°C) at the location of the humidity probe inside the instrument cabinet.

Relative humidity (%) – Relative humidity (%) inside the test room.

TC1 – Not used
Alarm Time Files – Large Room Multi-zone Experiments

Time - CPU time (Hour : Minute : Seconds)
Count - Loop time increment (s)

ASD4_Zone1_Alarm- ASD 4 system Alarm relay (0 : OFF, 1 : ON), located in zone 1.
ASD4_Zone1_Alert- ASD 4 system Alert relay (0 : OFF, 1 : ON), located in zone 1.
ASD4_Zone1_I1- ASD 4 system I1 relay (0 : OFF, 1 : ON), located in zone 1.
ASD4_Zone1_Pre-alert- ASD 4 system Pre-alert relay (0 : OFF, 1 : ON), located in zone 1.
ASD4_Zone2_Alarm- ASD 4 system Alarm relay (0 : OFF, 1 : ON), located in zone 2.
ASD4_Zone2_Alert- ASD 4 system Alarm relay (0 : OFF, 1 : ON), located in zone 2.
ASD4_Zone2_I1- ASD 4 system I1 relay (0 : OFF, 1 : ON), located in zone 2.
ASD4_Zone2_Pre-alert- ASD 4 system Pre-alert relay (0 : OFF, 1 : ON), located in zone 2.
ASD4_Zone3_Alarm- ASD 4 system Fire 3 alarm relay (0 : OFF, 1 : ON), located in zone 3.
ASD4_Zone3_Alert- ASD 4 system Fire 2 alarm relay (0 : OFF, 1 : ON), located in zone 3.
ASD4_Zone3_I1- ASD 4 system I1 relay (0 : OFF, 1 : ON), located in zone 3.
ASD4_Zone3_Pre-alert- ASD 4 system Pre-alarm relay (0 : OFF, 1 : ON), located in zone 3.
ASD4_Zone4_Alarm- Not used
ASD4_Zone4_Alert- Not used
ASD4_Zone4_I1- Not used
ASD4_Zone4_PreAlert- Not used
ASD5_Fault- ASD 5 system Fault relay (0 : OFF, 1 : ON)
ASD5_Global_Pre-alert- ASD 5 system Alert relay (0 : OFF, 1 : ON), for all 3 zones (global.)
ASD5_Global_Alarm- ASD 5 system Fire 1 alarm relay (0 : OFF, 1 : ON), for all 3 zones (global.)
ASD5_Global_C Alarm- ASD 5 system Fire 2 alarm relay (0 : OFF, 1 : ON), for all 3 zones (global.)
ASD5_Zone2_Pre-alert- ASD 5 system Alert relay (0 : OFF, 1 : ON), located in zone 2.
ASD5_Zone2_Alert- ASD 5 system Action alarm relay (0 : OFF, 1 : ON), located in zone 2.
ASD5_Zone3_Pre-alert- ASD 5 system Alert relay (0 : OFF, 1 : ON), located in zone 3.
ASD5_Zone3_Alert- ASD 5 system Action alarm relay (0 : OFF, 1 : ON), located in zone 3.
ASD5_Zone1_Pre-alert- ASD 5 system Alert relay (0 : OFF, 1 : ON), located in zone 1.
ASD5_Zone1_Alert- ASD 5 system Action alarm relay (0 : OFF, 1 : ON), located in zone 1.
ASD5_Fault- ASD 5 system Fault relay (0 : OFF, 1 : ON)
FACP Alarm - Fire alarm control panel alarm relay (0 : OFF, 1 : ON)
FACP Trouble - Fire alarm control panel trouble relay (0 : OFF, 1 : ON)
SS (1) Pre-alert - SS spot detector pre-alarm (0 : OFF, 1 : ON) Located on the ceiling in the front right corner of the room.
SS (1) Alarm - SS spot detector pre-alarm (0 : OFF, 1 : ON) Located on the ceiling in the front right corner of the room.
ION (2) Pre-alarm- ION spot detector pre-alarm (0 : OFF, 1 : ON) Located on the ceiling in the front right corner of the room.
ION (2) C Alarm- ION spot detector alarm (0 : OFF, 1 : ON) Located on the ceiling in the front right corner of the room.
PHOTO (3) Pre-alarm- PHOTO spot detector pre-alarm (0 : OFF, 1 : ON) Located on the ceiling in the front right corner of the room.
PHOTO (3) C Alarm- PHOTO spot detector alarm (0 : OFF, 1 : ON) Located on the ceiling in the front right corner of the room.
ION (4) Pre-alarm- ION spot detector pre-alarm (0 : OFF, 1 : ON) Located on the ceiling in the rear right corner of the room.
ION (4) C Alarm- ION spot detector alarm (0 : OFF, 1 : ON) Located on the ceiling in the rear right corner of the room.
SS (5) Pre-alert- SS spot detector pre-alarm (0 : OFF, 1 : ON) Located on the ceiling in the rear right corner of the room.
SS (5) Alarm - SS spot detector alarm (0 : OFF, 1 : ON) Located on the ceiling in the rear right corner of the room.
PHOTO (6) Pre-alarm - PHOTO spot detector pre-alarm (0 : OFF, 1 : ON) Located on the ceiling in the rear right corner of the room.
PHOTO (6) C Alarm - PHOTO spot detector alarm (0 : OFF, 1 : ON) Located on the ceiling in the rear right corner of the room.
PHOTO (7) Pre-alarm - PHOTO spot detector pre-alarm (0 : OFF, 1 : ON) Located on the ceiling in the rear left corner of the room.
PHOTO (7) C Alarm- PHOTO spot detector alarm (0 : OFF, 1 : ON) Located on the ceiling in the rear left corner of the room.
ION (8) Pre-alarm- ION spot detector pre-alarm (0 : OFF, 1 : ON) Located on the ceiling in the rear left corner of the room.
ION (8) C Alarm- ION spot detector alarm (0 : OFF, 1 : ON) Located on the ceiling in the rear left corner of the room.
SS (9) Pre-alert - SS spot detector pre-alarm (0 : OFF, 1 : ON) Located on the ceiling in the rear left corner of the room.
SS (9) Alarm - SS spot detector alarm (0 : OFF, 1 : ON) Located on the ceiling in the rear left corner of the room.
ION (10) Pre-alarm - ION spot detector pre-alarm (0 : OFF, 1 : ON) Located on the ceiling in the front left corner of the room.
ION (10) C Alarm- ION spot detector alarm (0 : OFF, 1 : ON) Located on the ceiling in the front left corner of the room.
SS (11) Pre-alert - SS spot detector pre-alarm (0 : OFF, 1 : ON) Located on the ceiling in the front left corner of the room.
SS (11) Alarm - SS spot detector alarm (0 : OFF, 1 : ON) Located on the ceiling in the front left corner of the room.
PHOTO (12) Pre-alarm - PHOTO spot detector pre-alarm (0 : OFF, 1 : ON) Located on the ceiling in the front left corner of the room.
PHOTO (12) C Alarm - PHOTO spot detector alarm (0 : OFF, 1 : ON) Located on the ceiling in the front left corner of the room.
ION (13) Pre-alarm- ION spot detector pre-alarm (0 : OFF, 1 : ON) Located in the 3-cabinet configuration.
ION (13) C Alarm- ION spot detector alarm (0 : OFF, 1 : ON) Located in the 3-cabinet configuration.
SS (14) Pre-alert- SS spot detector pre-alarm (0 : OFF, 1 : ON) Located in the 3-cabinet configuration.
SS (14) Alarm- SS spot detector alarm (0 : OFF, 1 : ON) Located in the 3-cabinet configuration.
ION (15) Pre-alarm- ION spot detector pre-alarm (0 : OFF, 1 : ON) Located in the single-cabinet configuration.
ION (15) C Alarm- ION spot detector alarm (0 : OFF, 1 : ON) Located in the single-cabinet configuration.
SS (16) Pre-alert- SS spot detector pre-alarm (0 : OFF, 1 : ON) Located in the 3-cabinet configuration.
SS (16) Alarm- SS spot detector pre-alarm (0 : OFF, 1 : ON) Located in the 3-cabinet configuration.
Temperature at Humidity Probe (°C)– The temperature (°C) at the location of the humidity probe inside the instrument cabinet.
Relative humidity (%) – Relative humidity (%) inside the test room.

**Bus Bar Heater File (Files ending with _T)**

Column 1 - CPU time (Hour : Minute : Seconds)
Column 2 - Counter (s)
Column 3 – Set point temperature (°C)
Column 4 – Actual Bus Bar temperature (°C)

**Room Temperature File (Files ending with _RT)**

Time - CPU time (Hour : Minute : Seconds)
Count - Loop time increment (s)
TC 1 - Temperature (°C) in the center of the room, 2.54 cm below the ceiling.
TC 2 - Temperature (°C) in the center of the room, 5.08 cm below the ceiling.
TC 3 - Temperature (°C) in the center of the room, 7.62 cm below the ceiling.
TC 4 - Temperature (°C) in the center of the room, 0.31 m below the ceiling.
TC 5 - Temperature (°C) in the center of the room, 0.61 m below the ceiling.
TC 6 - Temperature (°C) in the center of the room, 0.914 m below the ceiling.
TC 7 - Temperature (°C) in the center of the room, 2.13 m below the ceiling.
TC 8 - Ceiling temperature (°C) in the corner of the room.
TC 9 - Ceiling temperature (°C) in the corner of the room.
TC 10 - Ceiling temperature (°C) in the corner of the room.
TC 11 - Ceiling temperature (°C) in the corner of the room.
TC 12 - Room ventilation inlet temperature (°C).
TC 13 - Room ventilation outlet temperature (°C).

**Wire Thermocouples (Files ending with _WT)**

Time - CPU time (Hour : Minute : Seconds)
Count - Loop time increment (s)
TC 1 (X mm)- Thermocouple #1 located X mm from the bus bar.
TC 2 (X mm)- Thermocouple #2 located X mm from the bus bar.
TC 3(X mm)- Thermocouple #3 located X mm from the bus bar.
TC 4(X mm)- Thermocouple #4 located X mm from the bus bar.
B.1.2 Sample before and after experiment images, and thermal camera image sequences

Before and after sample images use the file naming convention appended with “Before” or “After”. Table B-2 described exemplar image file names for before and after pictures of materials tested. Sequences of thermal images at fixed time intervals are given in folders labeled using the file naming convention appended with “TI”. The name of each thermal image corresponds to the time in minutes at which it was taken. The image analysis software that ships with the thermal imaging camera applies an imaging softening filter to reduce pixilation. These images do not include that filtering process.

Table B-2. Exemplar image file names for materials tested.

<table>
<thead>
<tr>
<th>Material</th>
<th>Heating ramp</th>
<th>Before and after images</th>
<th>Thermal images folder</th>
</tr>
</thead>
<tbody>
<tr>
<td>PVC wire (1)</td>
<td>15 min</td>
<td>C_PVC1_L_B_1.1_Before</td>
<td>C_PVC1_L_B_1.1_TI</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C_PVC1_L_B_1.1_After</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 hour</td>
<td>C_PVC1_L_B_2.3_Before</td>
<td>C_PVC1_L_B_2.3_TI</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C_PVC1_L_B_2.3_After</td>
<td></td>
</tr>
<tr>
<td>PVC wire (2)</td>
<td>15 min</td>
<td>C_PVC2_L_A_1.2_Before</td>
<td>C_PVC2_L_B_1.1_TI</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C_PVC2_L_A_1.2_After</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 hour</td>
<td>C_PVC2_L_B_2.2_Before</td>
<td>C_PVC2_L_B_2.2_TI</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C_PVC2_L_B_2.2_After</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 hours</td>
<td>N/A</td>
<td>C_PVC2_L_B_3.1_TI</td>
</tr>
<tr>
<td>Silicone wire</td>
<td>15 min</td>
<td>C_Silicone_L_A_1.2_Before</td>
<td>C_Silicone_L_B_1.1_TI</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C_Silicone_L_A_1.2_After</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 hour</td>
<td>C_Silicone_L_B_2.3_Before</td>
<td>C_Silicone_L_A_2.1_TI</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C_Silicone_L_B_2.3_After</td>
<td></td>
</tr>
<tr>
<td>PTFE wire</td>
<td>15 min</td>
<td>C_Teflon_L_A_1.2_Before</td>
<td>C_Teflon_L_B_1.1_TI</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C_Teflon_L_A_1.2_After</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 hour</td>
<td>C_Teflon_L_B_2.2_Before</td>
<td>C_Teflon_L_A_2.1_TI</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C_Teflon_L_B_2.2_After</td>
<td></td>
</tr>
<tr>
<td>XLPO wire (1)</td>
<td>15 min</td>
<td>C_XLPO1_L_A_1.2_Before</td>
<td>C_XLPO1_L_B_1.1_TI</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C_XLPO1_L_A_1.2_After</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 hour</td>
<td>C_XLPO1_L_B_2.2_Before</td>
<td>C_XLPO1_L_B_2.2_TI</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C_XLPO1_L_B_2.2_After</td>
<td></td>
</tr>
<tr>
<td>XLPO wire (2)</td>
<td>15 min</td>
<td>C_XLPO2_L_A_1.2_Before</td>
<td>C_XLPO2_L_B_1.1_TI</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C_XLPO2_L_A_1.2_After</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 hour</td>
<td>C_XLPO2_L_B_2.2_Before</td>
<td>C_XLPO2_L_B_2.2_TI</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C_XLPO2_L_B_2.2_After</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 hours</td>
<td>N/A</td>
<td>C_XLPO2_L_A_3.1_TI</td>
</tr>
<tr>
<td>XLPE wire</td>
<td>15 min</td>
<td>C_XLPE_L_A_1.3_After</td>
<td>C_XLPE_L_B_1.1_TI</td>
</tr>
<tr>
<td></td>
<td>1 hour</td>
<td>C_XLPE_L_B_2.2_Before</td>
<td>C_XLPE_L_A_2.1_TI</td>
</tr>
<tr>
<td></td>
<td>4 hours</td>
<td>N/A</td>
<td>C_XLPE1_L_B_3.1_TI</td>
</tr>
<tr>
<td>CSPE wire</td>
<td>15 min</td>
<td>C_CSPE_L_A_1.2_Before</td>
<td>C_CSPE_L_B_1.1_TI</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C_CSPE_L_A_1.2_After</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 hour</td>
<td>C_CSPE_L_B_2.2_Before</td>
<td>C_CSPE_L_A_2.1_TI</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C_CSPE_L_B_2.2_After</td>
<td></td>
</tr>
<tr>
<td>Epoxy Printed Circuit Board</td>
<td>15 min</td>
<td>C_PCB_L_A_1.2_Before</td>
<td>C_PCB_L_B_1.1_TI</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C_PCB_L_A_1.2_After</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 hour</td>
<td>C_PCB_L_A_2.2_Before</td>
<td>C_PCB_L_A_2.1_TI</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C_PCB_L_A_2.2_After</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 hours</td>
<td>C_PCB_L_B_3.1_Before</td>
<td>C_PCB_L_B_3.1_TI</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C_PCB_L_B_3.1_After</td>
<td></td>
</tr>
<tr>
<td>Phenolic Terminal block</td>
<td>15 min</td>
<td>C_PTB_L_A_1.2_Before</td>
<td>C_PTB_L_B_1.1_TI</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C_PTB_L_A_1.2_After</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 hour</td>
<td>C_PTB_L_B_2.2_Before</td>
<td>C_PTB_L_A_2.1_TI</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C_PTB_L_B_2.2_After</td>
<td></td>
</tr>
</tbody>
</table>
B.1.3 Tabulated Alarm Times

Alarm times, the block temperatures at alarm, and the beginning and end of test air temperatures and in some cases humidity were extracted from the raw data files for each experiment and tabulated in Alarm Time files. The files include individual test file names, test configuration and sample mass loss. Table B-4 lists the experimental series, the report section describing the series, and the spreadsheet file name.

Table B-4. Spreadsheet file names for tabulated alarm times

<table>
<thead>
<tr>
<th>Experimental Series</th>
<th>Spreadsheet file name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aerosol exposure experiments - Section B.2.1</td>
<td>Instrument cabinet CMAG and Gemini exps</td>
</tr>
<tr>
<td>Instrument Cabinet aerosol measurement experiments - Section B.2.1</td>
<td>Instrument Cabinet exps - Aerosol moments</td>
</tr>
<tr>
<td>Large Cabinet experiments - Variable hold times</td>
<td>Large Cabinet Experiments - Variable hold times</td>
</tr>
<tr>
<td>Laboratory small cabinet experiments - Section 5.1</td>
<td>Instrument Cabinet Experiments</td>
</tr>
<tr>
<td>Laboratory large cabinet experiments - Section 5.2</td>
<td>Large Cabinet Experiments - Naturally Ventilated</td>
</tr>
<tr>
<td></td>
<td>Large Cabinet Experiments - Force Ventilated</td>
</tr>
<tr>
<td>Small room, in-cabinet experiments - Section 5.3</td>
<td>Small Room In-Cabinet Experiments</td>
</tr>
<tr>
<td>Small room, area-wide experiments - Section 5.6</td>
<td>Small Room Area-wide Experiments</td>
</tr>
<tr>
<td>Large room, single zone, in-cabinet experiments - Section 5.4</td>
<td>Large Room Single-zone In-cabinet Experiments</td>
</tr>
<tr>
<td>Large room, multi-zone, in-cabinet experiments - Section 5.5</td>
<td>Large Room Multi-zone In-cabinet Experiments</td>
</tr>
<tr>
<td>Large room, multi-zone, area-wide experiments - Section 5.7</td>
<td>Large Room Multi-zone Area-wide Experiments</td>
</tr>
</tbody>
</table>

The ASD VEWFD systems tested allow for three to five setpoints (depending on vendor). The raw data files included with this report contains the data for the setpoints used and recorded in this program. The following information identifies the setpoints used for the different systems and test series. ASD 1, 3, and 5 are light scattering based technologies and the sensitivities are reported in % obscuration per foot. ASD 2 and 4 are cloud chamber based technologies and the sensitivities are reported in particles per cubic centimeter. Sensitivities for the other detectors such as the PHOTO, ION, and SS are reported in the main body of the report. The sensitivities for each of the testing configurations are presented in Tables B-5 to B-10.
### Table B-5. Laboratory Scale Small Cabinet Experiments

<table>
<thead>
<tr>
<th>Setpoint</th>
<th>ASD 1</th>
<th>ASD 2</th>
<th>ASD 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Detector</td>
<td>Port</td>
<td>Detector</td>
</tr>
<tr>
<td>Pre-Alert</td>
<td>0.012</td>
<td>0.048</td>
<td>5.1×10^5</td>
</tr>
<tr>
<td>I1 Alarm</td>
<td>N/A</td>
<td></td>
<td>8.5×10^5</td>
</tr>
<tr>
<td>Alert</td>
<td>0.050</td>
<td>0.200</td>
<td>1.2×10^6</td>
</tr>
<tr>
<td>I2 Alarm</td>
<td>0.100</td>
<td>0.400</td>
<td>N/A</td>
</tr>
<tr>
<td>Alarm</td>
<td>0.250</td>
<td>1.000</td>
<td>1.5×10^6</td>
</tr>
<tr>
<td>C Alarm</td>
<td>0.500</td>
<td>2.000</td>
<td>N/A</td>
</tr>
<tr>
<td># of ports / zone</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

### Table B-6. Laboratory Scale Large Cabinet Experiments

<table>
<thead>
<tr>
<th>Setpoint</th>
<th>ASD 2</th>
<th>ASD 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Detector</td>
<td>Port</td>
</tr>
<tr>
<td>Pre-Alert</td>
<td>3.8×10^4</td>
<td>1.5×10^5</td>
</tr>
<tr>
<td>I1 Alarm</td>
<td>1.4×10^5</td>
<td>5.5×10^5</td>
</tr>
<tr>
<td>Alert</td>
<td>1.4×10^5</td>
<td>5.5×10^5</td>
</tr>
<tr>
<td>I2 Alarm</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Alarm</td>
<td>6.4×10^5</td>
<td>2.6×10^6</td>
</tr>
<tr>
<td>C Alarm</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td># of ports / zone</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

### Table B-7. Full Scale Small Room In-Cabinet Experiments

<table>
<thead>
<tr>
<th>Setpoint</th>
<th>ASD 1</th>
<th>ASD 2</th>
<th>ASD 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Detector</td>
<td>Port</td>
<td>Detector</td>
</tr>
<tr>
<td>Pre-Alert</td>
<td>0.012</td>
<td>0.072</td>
<td>5.1×10^5</td>
</tr>
<tr>
<td>I1 Alarm</td>
<td>N/A</td>
<td></td>
<td>8.5×10^5</td>
</tr>
<tr>
<td>Alert</td>
<td>0.050</td>
<td>0.300</td>
<td>1.2×10^6</td>
</tr>
<tr>
<td>I2 Alarm</td>
<td>0.100</td>
<td>0.600</td>
<td>N/A</td>
</tr>
<tr>
<td>Alarm</td>
<td>0.250</td>
<td>1.500</td>
<td>1.5×10^6</td>
</tr>
<tr>
<td>C Alarm</td>
<td>0.500</td>
<td>3.000</td>
<td>N/A</td>
</tr>
<tr>
<td># of ports / zone</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
</tbody>
</table>
### Table B-8. Full Scale Large Room In-Cabinet Experiments

<table>
<thead>
<tr>
<th>Setpoint</th>
<th>ASD 2</th>
<th>ASD 3</th>
<th>ASD 4</th>
<th>ASD 5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pre-Alert</td>
<td>I1 Alarm</td>
<td>Alert</td>
<td>Alarm</td>
</tr>
<tr>
<td>Detector</td>
<td>3.8×10^4</td>
<td>1.4×10^5</td>
<td>1.4×10^5</td>
<td>6.4×10^5</td>
</tr>
<tr>
<td>Port</td>
<td>1.5×10^5</td>
<td>5.5×10^5</td>
<td>5.5×10^5</td>
<td>2.6×10^5</td>
</tr>
<tr>
<td>Detector</td>
<td>0.006</td>
<td>N/A</td>
<td>0.050</td>
<td>0.250</td>
</tr>
<tr>
<td>Port</td>
<td>0.025</td>
<td>N/A</td>
<td>0.200</td>
<td>1.000</td>
</tr>
<tr>
<td>Detector</td>
<td>1.5×10^5</td>
<td>2.5×10^5</td>
<td>3.5×10^5</td>
<td>4.5×10^5</td>
</tr>
<tr>
<td>Port</td>
<td>6.0×10^4</td>
<td>1.0×10^5</td>
<td>1.4×10^5</td>
<td>1.8×10^5</td>
</tr>
<tr>
<td>Detector</td>
<td>0.016</td>
<td>0.166</td>
<td>0.033</td>
<td>0.166</td>
</tr>
<tr>
<td>Port</td>
<td>0.06</td>
<td>0.66</td>
<td>0.13</td>
<td>0.66</td>
</tr>
<tr>
<td># of ports / zone</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>6</td>
</tr>
</tbody>
</table>

Note that ASD 4 and ASD 5 are multi-zone detectors. For ASD 4 Zone 1 provided the in-cabinet sampling. For ASD 5 Zone 3 provided the in-cabinet sampling.

### Table B-9. Full Scale Small Room Area-wide Experiments

<table>
<thead>
<tr>
<th>Setpoint</th>
<th>ASD 1</th>
<th>ASD 2</th>
<th>ASD 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pre-Alert</td>
<td>I1 Alarm</td>
<td>Alert</td>
</tr>
<tr>
<td>Detector</td>
<td>0.012</td>
<td>5.1×10^5</td>
<td>1.2×10^6</td>
</tr>
<tr>
<td>Port</td>
<td>0.048</td>
<td>2.0×10^6</td>
<td>4.8×10^6</td>
</tr>
<tr>
<td>Detector</td>
<td>0.050</td>
<td>0.025</td>
<td>0.050</td>
</tr>
<tr>
<td>Port</td>
<td>0.200</td>
<td>0.100</td>
<td>0.200</td>
</tr>
<tr>
<td>Detector</td>
<td>0.100</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Port</td>
<td>0.400</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Detector</td>
<td>0.250</td>
<td>1.5×10^6</td>
<td>6.0×10^6</td>
</tr>
<tr>
<td>Port</td>
<td>1.000</td>
<td>0.250</td>
<td>1.000</td>
</tr>
<tr>
<td>Detector</td>
<td>0.500</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Port</td>
<td>2.000</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td># of ports / zone</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

### Table B-10. Full Scale Large Room Area-wide Experiments

<table>
<thead>
<tr>
<th>Setpoint</th>
<th>ASD 4</th>
<th>ASD 5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pre-Alert</td>
<td>I1 Alarm</td>
</tr>
<tr>
<td>Detector</td>
<td>1.5×10^5</td>
<td>2.5×10^5</td>
</tr>
<tr>
<td>Port</td>
<td>9.0×10^5</td>
<td>1.5×10^6</td>
</tr>
<tr>
<td>Detector</td>
<td>0.016</td>
<td>N/A</td>
</tr>
<tr>
<td>Port</td>
<td>0.095</td>
<td>N/A</td>
</tr>
<tr>
<td>Detector</td>
<td>4.5×10^5</td>
<td>1.5×10^6</td>
</tr>
<tr>
<td>Port</td>
<td>6.0×10^5</td>
<td>1.8×10^5</td>
</tr>
<tr>
<td>Detector</td>
<td>0.166</td>
<td>0.166</td>
</tr>
<tr>
<td>Port</td>
<td>0.099</td>
<td>0.66</td>
</tr>
<tr>
<td># of ports / zone</td>
<td>6</td>
<td>6</td>
</tr>
</tbody>
</table>

Note that ASD 4 and ASD 5 are multi-zone detectors. For ASD 4 Zone 2 provided the air return sampling, while Zone 3 provided the ceiling air sampling. For ASD 5 Zone 2 provided the air return sampling, while Zone 1 provide the ceiling air sampling.
B.2 Smoke Aerosol Measurements

Instrumentation descriptions

Aerosol characterization equipment included an electrical low pressure impactor (Dekati, ELPI) to record aerosol concentration and size distribution, a condensation particle counter (CPC, TSI Model 3775) to provide the aerosol number concentration, an electrical aerosol detector (EAD, TSI Model 3007) to provide a measure of the sum of particle diameters, and a tapered element oscillating microbalance (R&P Inc. TEOM Model 1105) to record aerosol mass concentration.

The ELPI consists of a 13-stage multi-orifice, low-pressure impactor that classifies particles according to their aerodynamic size (equivalent diameter unit density sphere). A schematic diagram of the instrument is shown in Figure B1. Beginning at the first stage, particles of a narrow size range (defined by a cut-off size, $d_{50\%}$, where 50 percent of particles of a given size are collected) impact on that stage’s collection plate, while smaller particles move on to the next stage. The process repeats itself until the last stage is reached. The particle concentration below 0.03 $\mu$m is not measured, thus the size distribution is truncated. This may affect concentration and average size measurements, and the instrument results are subject to this bias.

The particles are separated according to their inertial properties, thus sizes are reported in terms of the diameter of unit density spheres with the same inertial properties, termed the aerodynamic diameter. The flow through the instrument is 10 l/min. Typically, cascade impactors rely on a gravimetric determination of the amount of particles collected on any stage, thus the sampling time must be sufficient to gather a weighable amount of material on each stage. This impactor is unique in that it detects particles that impact on the different stages by measuring the charge transferred to the stage from the elemental charges carried by the particles. Aerosol particles will achieve a statistically average charge level based on particle diameter, initial charge state, and exposure to charging mechanisms.

The ELPI conditions the aerosol to such a state by a two-step process. The initial charge state is forced to an equilibrium, Boltzmann charge distribution by passing the aerosol through a charge neutralizer (external to the ELPI). Then, a high-voltage corona wire unipolar charger puts known excess charge on the aerosol particles based on their size and the residence time the aerosol remains in the charging section. Excess ions and very small, charged particles are removed by an ion trap just past the charger. Each impactor stage (excluding the first which removes particles with aerodynamic diameters larger than 10 $\mu$m) is electrically isolated and connected to an electrometer. As aerosol particles impact on the various stages, they transfer their charges and a current is measured. From the current measurement, impactor stage cut-off sizes, flow through the instrument, and the relationship between the particle size and average charge, the number of particles that impact each stage is computed and the number size distribution is characterized. The number distribution can be converted into diameter, surface area, or mass distribution, etc., and the total number, or mass (assuming spherical unit density particles) can be computed.
Figure B-1. Schematic diagram of the electrical low pressure impactor

Table B-11 shows the impactor stage cut-off sizes and the geometric mean of the size range of particles collected on a given stage, $d_i$, for standard impaction plates covered with aluminum foil.

**Table B-11. ELPI Impactor Plate Cutoff and Median Diameters**

<table>
<thead>
<tr>
<th>Impactor Stage</th>
<th>Standard Impactor Plates</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Aerodynamic $d_{50%}$ ($\mu$m)</td>
<td>Aerodynamic $d_i$ ($\mu$m)</td>
</tr>
<tr>
<td>1</td>
<td>0.0280</td>
<td>0.0395</td>
</tr>
<tr>
<td>2</td>
<td>0.0557</td>
<td>0.0727</td>
</tr>
<tr>
<td>3</td>
<td>0.0948</td>
<td>0.122</td>
</tr>
<tr>
<td>4</td>
<td>0.157</td>
<td>0.203</td>
</tr>
<tr>
<td>5</td>
<td>0.263</td>
<td>0.317</td>
</tr>
<tr>
<td>6</td>
<td>0.383</td>
<td>0.485</td>
</tr>
<tr>
<td>7</td>
<td>0.615</td>
<td>0.764</td>
</tr>
<tr>
<td>8</td>
<td>0.950</td>
<td>1.23</td>
</tr>
<tr>
<td>9</td>
<td>1.60</td>
<td>1.96</td>
</tr>
<tr>
<td>10</td>
<td>2.40</td>
<td>3.10</td>
</tr>
<tr>
<td>11</td>
<td>4.00</td>
<td>5.18</td>
</tr>
<tr>
<td>12</td>
<td>6.70</td>
<td>8.16</td>
</tr>
<tr>
<td>13</td>
<td>9.93</td>
<td>-</td>
</tr>
</tbody>
</table>
If density is known, then the aerodynamic diameter can be replaced with the Stokes diameter, defined as the diameter of a sphere with the same density and settling velocity of the particle. The analysis of the ELPI data takes into account known aerosol particle densities. For the unknown aerosol densities of the smokes generated from material degradation, a density of 1.00 g/cm³ is assumed, but this adds to the uncertainty in the results for the aerosol concentrations and size distribution.

The CPC can detect and count particles 4 nm in diameter and larger up to number concentrations of $1 \times 10^7$ particles/cm³. The CPC draws aerosols into a heated saturator where alcohol vapor and the aerosol mix, this particle/vapor mixture then flows to a condensing section where the vapor becomes superheated and condenses on the aerosol particles greater than 4 nm. The particles grow rapidly to large individual particles that are counted optically. In that respect, the detection principle of the CPC is similar to a cloud chamber ASD. The CPC combined relative uncertainty is better than ±10 percent of the reading.

The EAD measures an aerosol concentration referred to as the total aerosol length, equal to the sum of the diameter of all particles in a unit volume. This quantity is also referred to as the first moment of the size distribution (the number concentration is the zeroth moment). In the EAD, particles flow into a charging section where positive ions accumulate on particles to a net charge state proportional to the particle diameter. An aerosol electrometer measures the net charge, which is proportional to the total aerosol length. The combined relative uncertainty in the EAD measurement is typically better than ±10 percent of the reading.

The TEOM is a direct measure of the mass concentration of an aerosol. The sampled aerosol with a fixed volumetric flow is passed through a vibrating filter that accumulates the aerosol particles. The vibration frequency is proportional to the mass of the filter. The frequency is measured as a function of time, and with the volumetric flow rate, the mass concentration is computed. The TEOM combined standard uncertainty is ± 0.5 mg/m³.

In the various laboratory test configurations, the transport time from the in-cabinet sample inlet to the various instruments was on the order of 2 seconds or less. The response time (95 percent of input change) of each instrument varied, with values for the TEOM, ELPI, CPC and EAD on the order of 5, 5, 2, and 2 seconds, respectively.

Properties of the size distribution of interest include the first moment of the number distribution with the mean size defined as the arithmetic mean diameter (AMD), given by

$$AMD = \frac{\sum n_i \cdot d_i}{N}$$

where $n_i$ is the number of particles of size group $d_i$, and $N$ is the total number of particles. The first moment correlates with the response of the ionization chamber in smoke detectors. Another property of interest is the mass (or volume) distribution, which is a better predictor of the response of light-scattering, photoelectric alarms than the diameter distribution. The third moment of the size distribution can be represented by the total mass, $M$ (or volume) with a mass mean diameter ($d_{mm}$), given by

$$d_{mm} = \frac{\sum m_i \cdot d_i}{M}$$
where \( m_i \) is the number of particles of size group \( d_i \), and \( M \) is the mass of all particles. Comparing these two mean diameters gives a sense of the width of the size distribution. If both AMD and \( d_{mm} \) are the same the particles are of a single size (monodisperse) while an increasing difference between the two diameters indicates ever broadening distribution. For log-normally distributed aerosols with an AMD of 0.100 \( \mu m \) and geometric standard deviations (\( \sigma_g \)) of 1.30 and 1.70, the \( d_{mm} \) is 0.123 \( \mu m \) and 0.233 \( \mu m \) respectively.

The diameter of average mass can be computed if the mass and number concentration are known using equation 3.

\[
d_{am} = \left( \frac{6M}{\rho \pi N} \right)^{1/3}
\]

B.2.1 Instrument Cabinet Experiments

Experiments were conducted using a condensation mono-disperse aerosol generator (CMAG, TSI Model 3475), an instrument that can produce high concentrations of narrow size distribution aerosols from 0.1 \( \mu m \) up to 8 \( \mu m \) in diameter, and a Gemini smoke detector tester aerosol generator, which produces aerosol designed to mimic smolder smokes. The CMAG produces particles from Di-Ethyl-Hexyl-Sebacate (DEHS, density of 0.912 g/cm\(^3\)), while the smoke detector tester produces particles from mineral oil (density of 0.85 g/cm\(^3\)).

Aerosols from the CMAG or smoke detector tester were introduced into the cabinet from a tube located at the cabinet floor and pointing up. The aerosol was sampled from the ceiling of the instrument cabinet and directed to the ELPI. Experiments were conducted with 9 different settings on the CMAG, and one base setting on the smoke detector tester. Data for the experiments are located in the spreadsheet files labeled {Instrument cabinet CMAG and Gemini exps} and {Test_aerosol_ELPI}. The first file contains the ASD alarm times and the end of test number and mass concentrations, and arithmetic mean diameter and diameter of average mass, while the second file contains the number, total aerosol length, and mass concentrations, along with the arithmetic mean diameter and diameter of average mass values as functions of time. The device settings for these experiments are given in Table B-2.
### Table B-12. Nominal Detector Sensitivities for Instrument Cabinet Experiments

<table>
<thead>
<tr>
<th>Sensitivity Setting</th>
<th>ASD1 Detector / Port</th>
<th>ASD2 Detector / Port</th>
<th>ASD3 Detector / Port</th>
<th>SS %/ft Obsc</th>
<th>ION %/ft Obsc</th>
<th>PHOTO %/ft Obsc</th>
</tr>
</thead>
<tbody>
<tr>
<td>VEWFDS Pre-alert</td>
<td>0.013 / 0.05</td>
<td>5.1×10⁵ / 2.0×10⁶</td>
<td>0.025 / 0.10</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>VEWFDS Intermediate (I1)</td>
<td>-</td>
<td>8.5×10⁵ / 3.4×10⁶</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>VEWFDS Alert</td>
<td>0.05 / 0.20</td>
<td>1.2×10⁶ / 4.8×10⁶</td>
<td>0.05 / 0.20</td>
<td>0.20</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>VEWFDS Intermediate (I2)</td>
<td>0.10 / 0.40</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>VEWFDS Alarm</td>
<td>0.25 / 1.00</td>
<td>1.5×10⁶ / 6.0×10⁶</td>
<td>0.25 / 1.00</td>
<td>1.00</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Pre-Alarm</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.5</td>
<td>1.3</td>
<td>-</td>
</tr>
<tr>
<td>Conventional Alarm</td>
<td>0.50 / 2.00</td>
<td>-</td>
<td>-</td>
<td>1.0</td>
<td>2.1</td>
<td>-</td>
</tr>
</tbody>
</table>

The arithmetic mean particle size at the end of the test for the CMAG experiments ranged from 0.12 μm to 0.82 μm, depending on the CMAG settings, and 0.33 μm for the smoke detector tester aerosol. In only one CMAG setting did ASD2 (cloud chamber type) respond at alert or alarm settings, and in fact, only pre-alerted in one other CMAG setting. The light-scattering ASDs tended to respond at all CMAG settings. The smoke detector tester aerosol triggered all light-scattering response levels, while the cloud chamber ASD responded at the level between pre-alert and alert consistently. These results show the response to various concentrations of given particle size distributions, but by themselves do not indicate effectiveness, nor appropriateness for a given application.

An example of the ELPI data is shown below in Figures B-2 and B-3. The aerosol concentration curves are proportional to each other since the size distribution of the CMAG aerosol does not change much with time. The mean size fluctuates prior to the arrival of the CMAG aerosol at the sampling port due to the low concentration background (room) aerosol. The mean diameters show a slight growth trend in time which may be due to the aerosol generator, or aging of the aerosol at the ceiling of the cabinet.
Figure B-2. ELPI aerosol concentrations for CMAG experiment 40.

Figure B-3. ELPI aerosol diameters for CMAG experiment 40.
B.2.1.2 Degraded materials

Almost all experiments conducted in the instrument cabinet with the degrading materials were monitored with the ELPI. The spreadsheet labeled Instrument_cabinet_ELPI contains the ELPI results number, total aerosol length, and mass concentrations, along with the arithmetic mean diameter and diameter of average mass values as functions of time. The spreadsheet labeled Instrument_Cabinet_Experiments contains the configuration and alarm times. The device setting for these experiments are given in Table B-12. Figures B-4 – B-9 show ELPI 60.0 minute HRP results for XLPE, PVC(2), and CSPE samples.

Additional experiments were conducted in which the smoke sampled from the aerosol sampling port was directed to the CPC, EAD and TEOM as alternate direct measurements of number concentration, total aerosol length, and mass concentration. The materials examined were limited to XPLE, PVC(2) and CSPE at HRPs of 15.0 minute and 60.0 minute, and overheated resistors. The spreadsheet labeled Instrument_cabinet_moments contains the measurement results and the bus bar heating measurements for those experiments.

![Graph](image_url)

**Figure B-4.** ELPI aerosol concentration for XLPE and 60.0 minute HRP.
Figure B-5. ELPI mean particle diameters for XLPE and 60.0 minute HRP.

Figure B-6. ELPI aerosol concentration for PVC(2) and 60.0 minute HRP.
Figure B-7. ELPI mean particle diameters for PVC(2) and 60.0 minute HRP

Figure B-8. ELPI aerosol concentration for CSPE and 60.0 minute HRP.
Additional experiments were conducted where the smoke sampled from the aerosol sampling port was directed to the CPC, EAD and TEOM as alternate direct measurements of number concentration, total aerosol length, and mass concentration. The materials examined were limited to XPLE, PVC(2) and CSPE at HRPs of 15.0 minute and 60.0 minute, and overheated resistors. The spreadsheet labeled {Instrument Cabinet exps - Aerosol moments} contains the configuration and alarm times. The spreadsheet labeled {Instrument_cabinet_moments} contains the measurement results and the bus bar heating measurements for those experiments. The device settings for these experiments are given in Table B-13 for the first 15 minute and 1 hr heating ramp period experiments and Table B-14 for the next three 15 minute and 1 hr heating ramp period experiments.

Figure B-9. ELPI mean particle diameters for PVC(2) and 60.0 minute HRP
### Table B-13. Nominal Detector Sensitivities for Laboratory—Aerosol Moments Experiments

<table>
<thead>
<tr>
<th>Sensitivity Setting</th>
<th>ASD1 Detector / Port %/ft Obsc</th>
<th>ASD2 Detector / Port Particles/cm³</th>
<th>ASD3 Detector / Port %/ft Obsc</th>
<th>SS %/ft Obsc</th>
<th>ION %/ft Obsc</th>
<th>PHOTO %/ft Obsc</th>
</tr>
</thead>
<tbody>
<tr>
<td>VEWFDS Pre-alert</td>
<td>0.013 / 0.05</td>
<td>1.9×10⁵ / 7.7×10⁶</td>
<td>0.0063 / 0.025</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>VEWFDS Intermediate (I1)</td>
<td>-</td>
<td>2.5×10⁵ / 1.0×10⁶</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>VEWFDS Alert</td>
<td>0.05 / 0.20</td>
<td>3.7×10⁵ / 1.5×10⁶</td>
<td>0.0125 / 0.050</td>
<td>0.20</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>VEWFDS Intermediate (I2)</td>
<td>0.10 / 0.40</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>VEWFDS Alarm</td>
<td>0.25 / 1.00</td>
<td>8.5×10⁵ / 3.4×10⁶</td>
<td>0.025 / 0.10</td>
<td>1.00</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Pre-Alarm</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.5 1.3</td>
</tr>
<tr>
<td>Conventional Alarm</td>
<td>0.50 / 2.00</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1.0 2.1</td>
</tr>
</tbody>
</table>

### Table B-14. Nominal Detector Sensitivities for Laboratory—Aerosol Moments Experiments

<table>
<thead>
<tr>
<th>Sensitivity Setting</th>
<th>ASD1 Detector / Port %/ft Obsc</th>
<th>ASD2 Detector / Port Particles/cm³</th>
<th>ASD3 Detector / Port %/ft Obsc</th>
<th>SS %/ft Obsc</th>
<th>ION %/ft Obsc</th>
<th>PHOTO %/ft Obsc</th>
</tr>
</thead>
<tbody>
<tr>
<td>VEWFDS Pre-alert</td>
<td>0.013 / 0.05</td>
<td>8.4×10⁴ / 3.4×10⁵</td>
<td>0.0063 / 0.025</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>VEWFDS Intermediate (I1)</td>
<td>-</td>
<td>1.3×10⁵ / 5.2×10⁵</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>VEWFDS Alert</td>
<td>0.05 / 0.20</td>
<td>1.9×10⁵ / 7.7×10⁵</td>
<td>0.0125 / 0.050</td>
<td>0.20</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>VEWFDS Intermediate (I2)</td>
<td>0.10 / 0.40</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>VEWFDS Alarm</td>
<td>0.25 / 1.00</td>
<td>8.5×10⁵ / 3.4×10⁵</td>
<td>0.025 / 0.10</td>
<td>1.00</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Pre-Alarm</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.5 1.3</td>
</tr>
<tr>
<td>Conventional Alarm</td>
<td>0.50 / 2.00</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1.0 2.1</td>
</tr>
</tbody>
</table>
B.2.2 Large Cabinet

During the large cabinet experiments, smoke was sampled from the top of the cabinets and directed to the ELPI. Data was collected for the 16.3 and 65.0 minute HRP experiments for XLPE, PVC(2), CSPE, and PCB materials, and for 260 minute HRP experiments for XLPE and CSPE materials. Experiments were conducted with XLPE and CSPE samples in which the HRP was reduced to achieve a lower bus bar temperature, and the hold time was increased so the EOT times, 21.3 and 70 minutes, were the same. In addition, BS 6266 1 meter wire tests were conducted. The spreadsheet labeled {Large_cabinet_ELPI} contains the ELPI results number, total aerosol length, and mass concentrations, along with the arithmetic mean diameter and diameter of average mass values as functions of time.

Figures B10 – B13 show the aerosol concentration results for naturally ventilated cabinet and XLPE and CSPE experiments, with the normal 16.3 minute HRP and shorter HRPs to set points of 325 °C and 225 °C, respectively.

![Figure B10: Large, naturally ventilated cabinet ELPI aerosol concentration for XLPE and 16.3 minute HRP.](image-url)
Figure B11. Large, naturally ventilated cabinet ELPI aerosol concentration for XLPE and 10.5 minute HRP to a set point of 325 °C and held until 21.3 min.

Figure B12. Large, naturally ventilated cabinet ELPI aerosol concentration for CSPE and 16.3 minute HRP.
Figure B13. Large, naturally ventilated cabinet ELPI aerosol concentration for CSPE and 7.9 minute HRP to a set point of 250 °C and held until 21.3 min.

B.3 VEWFD System Performance versus Cloud Chamber ASD Sensitivity Setting

Experiments using the single-zone cloud chamber (ASD2) did not consistently use a fixed alert sensitivity setting, nor was a fixed estimated alert sensitivity setting used in the analysis reported in Part II of this report. The analysis in Part II used specific recorded alert times, or averaged time from two ASD2 settings, and were estimated values for sensitivity levels considered representative of what would meet the minimum sensitivity requirements of NFPA 76. It was noted that the cloud chamber sensitivity range appeared to cover a smaller sensitivity range compared to the smoke obscuration range for the overheated wire and material experiments performed, and moderate changes in sensitivity did not necessarily translate into significant alert time differences. The reason for this appears to be due to the observed exponential increase in particle number concentration throughout the cloud chamber sensitivity range during the linear heating ramp experimental test scenarios.

To assess the effects sensitivity setting on the analysis in Part II for a fixed cloud chamber ASD alert sensitivity over all experiments, estimates were made of the time to alert for a sensitivity specified by the manufacturer of the cloud chamber ASD in the multi-zone cloud chamber experiments for all experiments conducted. Note, there was no modification of the cloud chamber device sensitivity for in-cabinet nor area-wide and return air duct zones, thus effective port sensitivities will depend on the number of ports and the particle concentration sampled at each port. This followed the manufacturer's specifications for the different multi-zone ASD experiments.
Table B-15 gives conversion factors to convert between the gain setting and particle concentration. These factors were estimated from the values obtained from the instrument software. The method of calibration is unknown, so comparisons to specific particle number concentration measurements (in this report or elsewhere) should be made with caution. The conversion factors were then used to convert the specific experimental single-zone and multi-zone device and port settings to particle concentrations.

Table B-15. Estimated ASD2 and ASD4 Gain Factors

<table>
<thead>
<tr>
<th>Gain</th>
<th>Gain Factor (particles/cm³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>17000</td>
</tr>
<tr>
<td>6</td>
<td>7300</td>
</tr>
<tr>
<td>7</td>
<td>5000</td>
</tr>
<tr>
<td>8</td>
<td>3850</td>
</tr>
<tr>
<td>9</td>
<td>2560</td>
</tr>
<tr>
<td>10</td>
<td>1670</td>
</tr>
</tbody>
</table>

The particle concentration is obtained by multiplying the gain factor for a specific gain setting by the percentage of the gain setting (i.e., the particle concentration for a setting of 50 percent of a gain setting of 5 (5/50) would be 17,000 times 50 = 8.5×10⁵ particles/cm³. The manufacturer-specified alert sensitivity setting for the multi-zone experiments was a Gain of 7 at 30 percent (7/30), or an estimated particle concentration device sensitivity of 1.50×10⁵ particles/cm³. It is not clear how this sensitivity setting is related to the NFPA 76 alert sensitivity of 0.2 %/ft obscuration at the sampling port or spot device location.

Table B-16 shows the specific settings for the single zone ASD2 experiments, the alert setting used for the analysis of each set of experiments and the corresponding light scattering ASD3 settings. Based on the particle concentration conversion, the large cabinet and large room in-cabinet experiment device alert sensitivity values were very close to the manufacturer-specified sensitivity, while for the other experiments the closest sensitivity setting was greater than 5 times the manufacturer-specified particle concentration sensitivity. Thus, either interpolation or extrapolation of time to reach the manufacturer-specified device setting of 7/30 will align all experiments to a single fixed alert setting.

Table B-16. Single Zone ASD2 and ASD3 Device Settings and Alert Levels

<table>
<thead>
<tr>
<th>Experimental Configuration</th>
<th>Device Setting</th>
<th>ASD2 Device Sensitivity (part./cm³)</th>
<th>ASD2 Port Sensitivity (part./cm³)</th>
<th>Light Scattering ASD3 Device Setting (%/ft Obscuration)</th>
<th>Light Scattering ASD3 Port Setting (%/ft Obscuration)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument Cabinet Experiments</td>
<td>5/30</td>
<td>5.1×10⁵</td>
<td>2.0×10⁶</td>
<td>0.025</td>
<td>0.10</td>
</tr>
<tr>
<td></td>
<td>5/50</td>
<td>8.5×10⁵</td>
<td>3.4×10⁶</td>
<td>0.050</td>
<td>0.20</td>
</tr>
<tr>
<td></td>
<td>5/70</td>
<td>1.2×10⁶</td>
<td>4.8×10⁶</td>
<td>0.25</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td>5/90</td>
<td>1.5×10⁶</td>
<td>6.0×10⁶</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Alert</td>
<td>8.5×10⁵</td>
<td>3.4×10⁶</td>
<td>0.050</td>
<td>0.20</td>
</tr>
<tr>
<td>Large Cabinet Experiments</td>
<td>9/15</td>
<td>3.8×10⁴</td>
<td>1.5×10⁵</td>
<td>0.0063</td>
<td>0.025</td>
</tr>
<tr>
<td></td>
<td>9/53</td>
<td>1.4×10⁵</td>
<td>5.5×10⁵</td>
<td>0.05</td>
<td>0.20</td>
</tr>
<tr>
<td></td>
<td>6/19</td>
<td>1.4×10⁵</td>
<td>5.5×10⁵</td>
<td>0.25</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td>6/88</td>
<td>6.4×10⁵</td>
<td>2.6×10⁵</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Alert</td>
<td>1.4×10⁵</td>
<td>5.5×10⁵</td>
<td>0.05</td>
<td>0.20</td>
</tr>
</tbody>
</table>
Limited experiments were conducted to ascertain the effect of a wide range of sensitivity settings on the time to alarm for ASD2. Specifically, experiments in the instrument cabinet arrangement with XLPE, CSPE and PVC(2) were conducted with the ASD2 device at settings of 8/50, 7/50, 6/50 and 5/50, and at 10/50, 9/50, 8/50 and 5/50 with continuous air sampling directed to a condensation particle counter. The results from these experiments were used to develop a strategy for interpolation or extrapolation of ASD2 alert times given a different sensitivity setting.

The observed exponential increase in particle concentration begins soon after the time (block temperature) the particle concentration begins to rise above the ambient background level (typically less than 5×10^3 particles/cm^3 in the NIST laboratory space) during the heating ramp phase. This observation is specific to the particle evolution of the linear heating ramp exposures of the experiments conducted in this study. Thus, a plot of the activation time for each of the four device settings versus the device (or port) sensitivity settings (in particles/cm^3) would show a logarithmic increase in activation time over a range of sensitivity settings. Examples are shown in Figures B-14, 15, and 16 where the recorded alarm times are plotted against the port sensitivity for instrument cabinet experiments. Additional alarm time settings were estimated by using a linear correlation between the recorded particle concentration and the port sensitivity at the recorded alarm times for each experiment, then interpolating or extrapolating estimated alarm times for different port sensitivities. Finally, a curve was fitted with a logarithmic function (base 10) through just the recorded alarm times.
Figure B-14. Instrument cabinet experiment (filename C_CSPE_L_A_1.4) with CSPE wire and a 15 minute HRP, ASD2 device settings at 8/50, 7/50, 6/50, and 5/50, and estimated settings of 7/30, 5/30, 5/70, and 5/90.

y = 7.4842 + 78.633\log(x) \quad R = 0.99549

Figure B-15. Instrument cabinet experiment (filename C_XLPE_L_A_1.4) with XLPE wire and a 15 minute HRP, ASD2 device settings at 8/50, 7/50, 6/50, and 5/50, and estimated settings of 7/30, 5/30, 5/70, and 5/90.

y = -177.75 + 109.55\log(x) \quad R = 0.99706
Figure B-16. Instrument cabinet experiment (filename C_PVC2_L_A_2.4) with PVC(2) wire and a 60 minute HRP, ASD2 device settings at 10/50, 9/50, 8/50, and 5/50 and estimated settings of 7/30, 7/70, 6/50, 5/30, 5/70, and 5/90

This analysis confirmed the strategy to interpolate or extrapolate activation times at other sensitivity settings by fitting the recorded alarm times (not all four, but typically two or three points closest the 7/30 setting) to a logarithmic function and estimating an alert time at a device setting of 7/30. This was done for all experiments using ASD2 and considered in the analysis of Phase II.

B.4 Supplemental Data Supporting Objective E

Figures B-17 and B-18 present the in-cabinet, naturally ventilated data for the 15 minute and 4-hour HRP, respectively. These figures show the detectors’ time of response (“alert” for VEWFD systems and “alarm” for conventional spots). This data shows trends similar to the data presented in Figure 5-49.
Figure B-17. Detector response to selected materials (15 minute HRP) in-cabinet, natural cabinet ventilation
The supplemental data above is based on the sensitivities reported in the body of this report. However, as discussed elsewhere, the ASD systems tested were configurable to several different sensitivities and data was logged at sensitivities other than those focused on in body of this report. Figure B-19 and B-20 present the system response at different alert set points for in-cabinet test configurations with natural or low cabinet ventilation rates. All data recorded is available on the enclosed CD. In general, as the detector port sensitivity increases (becomes more sensitive) the time to detection decreases (earlier detection). However, the data is quite disperse.

**Figure B-18. Detector response to selected materials (4-hour HRP) in-cabinet, natural cabinet ventilation**
Figure B-19. Light Scattering (LS2) Alert system response at different port sensitivities. (Top – scatter plot; Bottom – Box plot with mean bolded)
**Figure B-20.** Cloud Chamber (CC) Alert system response at different port sensitivities. (Top – scatter plot; Bottom – Box plot with mean bolded)

**B.5 Process Used to Estimate Risk Scoping Study Parameters**

Several parameters used in the risk scoping study presented in Part II of this report were estimated based on a specific set of empirical data presented in Part I. The subset of data used represented the minimum sensitivity requirements for a smoke detection system to be classified as VEWFD per NFPA 76 for detectors that reported in percent obscuration per foot or from vendor recommendations and information obtained from site visits for the cloud chamber technology. Since most ASD VEWFD systems are configurable to a range of sensitivity settings and number of sampling ports per zone, actual applications may use sensitivities other that
those used to estimate the parameters in the body of this report. Some of the VEWFD systems tested are configurable to have up to 5 different setpoints. As such the testing configured all available setpoints to cover a range of sensitivities. This data is included with this report and could be used to support parameter estimates for systems that are configured differently than the minimum sensitivity settings used in the main body of this report. The sensitivity settings of VEWFD systems will affect the system effectiveness ($\tau$) in detecting pre-flaming (incipient) stage conditions. System sensitivity also affects the time when a system goes into ‘alert’ which if more sensitive should provide more advanced warning. This will have an effect on the time available curves used to support development of HEPs ($\xi$) for the field operator and technician response.

The purpose of the discussion presented here is to describe the process that could be followed to develop parameter estimates consistent with the approach taken in this report, but for systems that use sensitivity settings different from those use in the main body of this report.

B.5.1 Effectiveness ($\tau$) of detecting pre-flaming (incipient) phase conditions

This term is developed based on the smoke detection system response to the incipient fire sources. As discussed in Section 7.2.3, this parameter is estimated using a “one-stage” bayes approach (Jeffery’s non-informed) assuming a binomial data set (the detector either responds in the incipient stage “a success” or it does not “a failure”). The posterior distribution is a beta with parameters “$\alpha$” and “$\beta$” calculated as shown below. The effectiveness estimates ($\tau$) presented in the body of the report are based on detectors configured to setpoints as presented in Table B-17.

$$\alpha = (# success) + 0.5$$
$$\beta = (# trials) - (# success) + 0.5$$
$$\tau_{mean} = 1 - \alpha/\alpha + \beta$$

Systems configured to be more sensitive than reported in Table B-17, should result in a higher effectiveness estimate. To estimate an effectiveness parameter, applicable data should be collected from the applicable available data included with this report or through testing. To be consistent with the risk scoping study presented in this report, a similar calculation method as described above is recommended.
Table B-17. Sensitivity settings used estimate effectiveness parameter as presented in Table 7-5.

<table>
<thead>
<tr>
<th>Application</th>
<th>Cabinet/Room Ventilation</th>
<th>Detector Type</th>
<th>Sensitivity Settings at sampling port</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>% obsc/ft.</td>
</tr>
<tr>
<td>In-Cabinet</td>
<td>Natural and Forced &lt;100 cabinet ACH</td>
<td>ION Spot</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PHOTO Spot</td>
<td>2.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SS</td>
<td>0.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ASD CC</td>
<td>- -</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ASD LS1</td>
<td>0.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ASD LS2</td>
<td>0.2</td>
</tr>
<tr>
<td></td>
<td>Forced ≥100 cabinet ACH</td>
<td>ION Spot</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PHOTO Spot</td>
<td>2.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SS</td>
<td>0.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ASD CC</td>
<td>- -</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ASD LS1</td>
<td>0.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ASD LS2</td>
<td>0.2</td>
</tr>
<tr>
<td>Area-wide, Air Return Grill</td>
<td>HVAC in room</td>
<td>ASD CC</td>
<td>- -</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ASD LS2</td>
<td>0.2</td>
</tr>
<tr>
<td>Area-wide, Ceiling</td>
<td>Any</td>
<td>ION Spot</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PHOTO Spot</td>
<td>2.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SS</td>
<td>0.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ASD CC</td>
<td>- -</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ASD LS2</td>
<td>0.2</td>
</tr>
</tbody>
</table>

B.4.2 1st level field response (ξ) Technician / Field Operator

The human error probabilities (HEPs) developed in Section 10 are based in part from the time available curves presented in Section 8.2 and Appendix D. The time available curve are developed from operating experience that provides either an “incipient stage” duration or a “time available” duration for a specific technology starting at the time when a VEWFD system goes into ‘alert.’ Because the testing illustrated differences in response among the VEWFD systems tested, individual time available curves are developed, based on this empirical data and operating experience. The following provides a description of the process followed to develop these curves. Detector sensitivities other than those reported above (see Table B-17) will alter the performance of these systems and thus change the time available curves. To be consistent with the risk scoping study presented in this report, a similar calculation method as described below is recommended. Figure B-21 provides an illustration of the difference between the incipient stage period (duration) and the time available for operator response prior to flaming conditions, following a smoke detection system response.
Figure B-21. Illustration of difference between incipient stage and time available\(^1\).

Operating experience that reports an incipient stage duration, should be multiplied by the complement of the mean normalized detector ‘alert’ time. This results in an estimate of the time available. The mean estimate should be based on the data for the applicable sensitivities for the VEWFD system under evaluation. Table B-18 shows the mean estimates used in the main body of this report.

Table B-18. Mean Normalized Time to “Alert” for Sensitivities Reported in Table B-17

<table>
<thead>
<tr>
<th>OpE Detector</th>
<th>Normalized Mean time to detection</th>
<th>Relative difference between detection technologies</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CC</td>
<td>LS-SS</td>
</tr>
<tr>
<td>CC</td>
<td>0.48</td>
<td>1.00</td>
</tr>
<tr>
<td>LS-SS</td>
<td>0.74</td>
<td>2.00</td>
</tr>
<tr>
<td>ION</td>
<td>0.66</td>
<td>1.53</td>
</tr>
<tr>
<td>PHOTO</td>
<td>0.92</td>
<td>6.50</td>
</tr>
</tbody>
</table>

For example, if an event indicates a 4 hour incipient phase duration, the time available is estimated as follows:

- Cloud chamber: \((4 \text{ hours}) \times (1 - 0.48) = 2.08 \text{ hours}\)
- Light scattering / sensitive spot: \((4 \text{ hours}) \times (1 - 0.74) = 1.04 \text{ hours}\)
- Ionization spot type: \((4 \text{ hours}) \times (1 - 0.66) = 1.36 \text{ hours}\)
- Photoelectric spot type: \((4 \text{ hours}) \times (1 - 0.92) = 0.32 \text{ hours}\)

\(^1\) For illustration purposes only. In some configurations detector response may occur after ignition.
As presented in Section 5.9, the detectors response to the incipient smoke source varied over a range and did not necessarily overlap, even for detectors employing the same technology and configured to the same sensitivities. As such, the use of the mean relative difference estimates presented in Table B-18 allows for operating experience from one VEWFD detector technology type to be interpolated to another technology based on the data collected from this research project. That is, for operating experience events that are based on a specific detection technology, the relative difference estimate can be used to modify the time available from one technology to represent the time available for another technology.

For example, if an event indicates that a cloud chamber ASD VEWFD system provided 4 hours of advanced warning (time available to respond before flaming conditions), then estimates for the other technologies based on this event can be estimated as follows:

- Light scattering / sensitive spot: (4 hours for CC) x (0.50) = 2.00 hours for LS-SS
- Ionization spot type: (4 hours for CC) x (0.65) = 2.60 hours for ION
- Photoelectric spot type: (4 hours for CC) x (0.15) = 0.60 hours for PHOTO

The relative difference estimates are calculated based on the difference between the normalized mean time to detection, such as:

\[
\text{% relative difference} = 1 - \frac{(1 - OpE \text{ detector mean}) - (1 - \text{conversion detector mean})}{(1 - OpE \text{ detector mean})}
\]

For the sensitivities used in the main body of this report, the relative difference estimate to convert operating experience of a cloud chamber to a light scattering data point is:

\[
1 - \frac{(1 - CC_{mean}) - (1 - LS, SS_{mean})}{(1 - CC_{mean})} = 1 - \frac{LS, SS_{mean} - CC_{mean}}{1 - CC_{mean}} = 1 - \frac{0.74 - 0.48}{1 - 0.48} = 0.5
\]

Once available operating experience is converted to a time available for a specific technology, the data can be fit to a distribution. This is discussed in Appendix D. The developed distribution and plant specific operator response timing can then be used to conduct the human reliability analysis to develop plant specific HEPs following the process discussed in Section 10.

**Example cases for cloud chamber based ASD VEWFD system**

*(most vs. least sensitive setpoint tested)*

To support the variations in the human error probabilities presented in Section 10.6.3, the ineffectiveness and HEP split fractions estimation process will be illustrated. The least sensitive data for the cloud chamber was collected during the laboratory large-cabinet and full-scale large-room single-zone in-cabinet experiments. In both of these cases the least sensitive of the four setpoints was configured to approximately 9,000,000 particles per cm³ at the sampling port. The most sensitive data for the cloud chamber was collected during the full-scale small-room in-cabinet experiments. In this series of tests, the most sensitive of the four setpoints was configured to 150,000 particles per cm³ the sampling port. Based on these data sets, the estimation of the ineffectiveness, mean time to detection, and exponential distribution parameters are shown in Table B-19.
Table B-19. Estimation of Parameters for Cloud Chamber Variation Case.

<table>
<thead>
<tr>
<th>Least Sensitive (9,000,000 particles / cm³)</th>
<th>Most Sensitive (150,000 particles / cm³)</th>
</tr>
</thead>
<tbody>
<tr>
<td># of tests: 44</td>
<td># of tests: 35</td>
</tr>
<tr>
<td># of responses: 44</td>
<td># responses: 35</td>
</tr>
<tr>
<td>$\alpha = (44) + 0.5$</td>
<td>$\alpha = (35) + 0.5$</td>
</tr>
<tr>
<td>$\beta = (44) - (44) + 0.5$</td>
<td>$\beta = (35) - (35) + 0.5$</td>
</tr>
<tr>
<td>$\tau_{\text{mean}} = 1 - 44.5/(44.5 + 0.5) = 1.1 \times 10^{-02}$</td>
<td>$\tau_{\text{mean}} = 1 - 35.5/(35.5 + 0.5) = 1.4 \times 10^{-02}$</td>
</tr>
<tr>
<td>The normalized mean time to detection at the specified sensitivity: 0.60</td>
<td>The normalized mean time to detection at the specified sensitivity: 0.</td>
</tr>
<tr>
<td>Exponential Distribution Parameter</td>
<td>Exponential Distribution Parameter</td>
</tr>
<tr>
<td>$\lambda = \left(\frac{1}{n} \sum_{i=1}^{n} x_i\right)^{-1} = 0.674$</td>
<td>$\lambda = \left(\frac{1}{n} \sum_{i=1}^{n} x_i\right)^{-1} = 0.428$</td>
</tr>
</tbody>
</table>
Following the process outlined in Appendix D.2, the sampling point split fractions for the CC at these sensitivities are estimated as:

For least sensitive case:

<table>
<thead>
<tr>
<th>Time (Minutes)</th>
<th>Split Fraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start</td>
<td>End</td>
</tr>
<tr>
<td>0</td>
<td>60 · \left(\frac{1}{2}\right) \ln(1 - 0.1) = 9</td>
</tr>
<tr>
<td>9</td>
<td>30</td>
</tr>
<tr>
<td>30</td>
<td>60</td>
</tr>
<tr>
<td>60</td>
<td>\infty</td>
</tr>
</tbody>
</table>

For the most sensitive case:

<table>
<thead>
<tr>
<th>Time (Minutes)</th>
<th>Split Fraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start</td>
<td>End</td>
</tr>
<tr>
<td>0</td>
<td>60 · \left(\frac{1}{2}\right) \ln(1 - 0.1) = 15</td>
</tr>
<tr>
<td>15</td>
<td>30</td>
</tr>
<tr>
<td>30</td>
<td>60</td>
</tr>
<tr>
<td>60</td>
<td>\infty</td>
</tr>
</tbody>
</table>

With these sample times, new HEP estimates are developed in Sections 10.6.3.2 and 10.6.3.3, following the process outlined in Section 10 of this report.

Example case for light scattering based ASD VEWFD system

Let’s assume that an ASD VEWFD system using a light scattering based detection technology is configured with an “alert” port sensitivity of 0.02 % obscuration / ft. for use in an in-cabinet application. From the testing performed, one series of testing has a light scattering system configured to 0.0252 % obscuration / ft. at the sampling port. Using this tested configuration, the data is collected and summarized below to support estimating both the in-effectiveness and the mean time to detection that can be used to support the HRA.

Total number of tests : 30
Total number of system responses at specified sensitivity : 30

\[ \alpha = (30) + 0.5 \]
\[ \beta = (30) - (30) + 0.5 \]
\[ \tau_{mean} = 1 - 30.5/(30.5 + 0.5) = 1.6 \times 10^{-02} \]

The normalized mean time to detection at the specified sensitivity : 0.39

Following the process outlined in Appendix D.2, the exponential distribution parameter and sampling point split fractions for the CC at this sensitivity are estimated as:

\[ \lambda = \left( \frac{1}{n} \sum_{i=1}^{n} x_i \right)^{-1} = 0.442 \]
<table>
<thead>
<tr>
<th>Time (Minutes)</th>
<th>Split Fraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start</td>
<td>End</td>
</tr>
<tr>
<td>$0$</td>
<td>$60 \cdot \left(\frac{1}{\lambda}\right) \cdot \ln(1 - 0.1) = 14$</td>
</tr>
<tr>
<td>$14$</td>
<td>$30$</td>
</tr>
<tr>
<td>$30$</td>
<td>$60$</td>
</tr>
<tr>
<td>$60$</td>
<td>$\infty$</td>
</tr>
</tbody>
</table>

With these sample times, new HEP estimates can be developed, following the process outlined in Section 10 of this report.
C.1 Human Factor/Human Reliability Analysis Evidence Database

This section documents questions and answers received to a written survey, with follow-up phone calls, that were collected during the project. After each entry, an application designator will appear, which are defined as follows:

IC – in-cabinet application
MCR – main control room application
AW – area-wide application

C.1.1 Response Operations: Questions and Answers

---

This set of questions was used to obtain information from 2 NPPs. One NPP provided written responses, the other through a teleconference.
The previous chart (in C.1.1.) depicts an in-cabinet very early warning fire detection system (VEWFDS) alarm response operation. It is not specific to any one plant and represents a generic case. The alarm response operations are represented here in three phases. The authors categorized the responses into three different phases because each phase is completed by different groups of personnel.

The authors recognize that there will be variations in alarm response operations. The aim is to capture examples in which operations may vary from those depicted herein. In addition, some specific questions regarding individual processes are noted below:

Operations Questions

(1) Is there immediacy associated with VEWFDS alarm response? In other words, is the alarm treated like any other fire alarm? If not, how is it different?

Plant X: Yes, if an alert comes in, an operator and instrumentation and control (I&C) tech are sent. If an alarm, the operator and tech are sent along with the fire brigade. If a system trouble annunciator comes in, an operator is sent out. Alarm does not necessarily indicate a flaming fire. The response associated with an incipient alert/alarm is the same as for spot detectors. First, the MCR dispatches an operator, not the fire brigade, as in a VEWFDS alert. If additional signs/signals of fire are detected, then the fire brigade is sent, similar to when a VEWFDS alarm comes in. Regarding immediacy, fire alarms of any kind trump other activities, so a response from operators comes within seconds. Only a reactor trip would trump a fire alarm. (IC)

Plant Y: Field operator dispatched immediately. (IC)

a. Are the VEWFDS systems set to have alerts and alarms? If so, how many of each?

Plant X: Set to have one alert and one alarm (also real-time graphic read-out of sampler) (IC)

Plant Y: Yes there is an alert and an alarm. Alerts are at 20 percent above background and alarms at 50 percent above. (IC)

b. Are alerts, alarms and system trouble differentiated on the annunciator panel?

Plant X: Yes. (IC)

Plant Y: Yes, three annunciators on front panel. (IC)

c. If both alerts and alarms are used, how does the response differ?

Plant X: If an alert comes in an operator and I&C tech are sent. If an alarm, the operator and tech are sent along with the fire brigade.

Plant Y: No difference in response, field operator will be immediately dispatched to investigate either
(2) Where is the alarm located in the control room (e.g. front panel/back panel)?

Plant X: All three annunciators are on the front panel.

Plant Y: Front panel.

(3) Where is the fire notification panel located?

Plant X: A computer screen located on shift technical advisor (STA) desk. The screen is separate from other screens and is dedicated to fire. A reactor operator (RO), senior reactor operator (SRO), or STA can look at this. Either SRO will look or he or she will assign someone to look (as STA will not be in MCR when this annunciator goes off).

Plant Y: Close to shift managers desk

(4) What personnel are dispatched by MCR operators (e.g. just field operator, field operator and digital instrumentation and controls (DI&C) technician)?

Plant X: Field operator and DI&C technician

Plant Y: Field operator only

a. Are the necessary staff available 24/7? If not, what are the contingency actions (e.g., DI&C tech called in)? How do contingency actions affect the timing of the response?

Plant X: Yes, including I&C tech. One is required at the plant at all times. Probably more than one during the day shift.

Plant Y: Field operator available 24/7.

(5) What equipment is used to locate source of incipient fire (e.g. sniffer, thermal imaging camera)?

Plant X: Portable sniffer—tested weekly.

Plant Y: Portable sniffer.

a. If a thermal imaging camera is used, are baseline heat mappings of each cabinet available to compare with current conditions? If so, is comparison done at the scene of incipient fire or is additional analysis involved (e.g., software package needed to compare conditions)?

Plant X: Thermal cameras are not used.

Plant Y: Not applicable.

b. What is the reliability and sensitivity of the sniffer technology?

Plant X: Tested weekly.
Plant Y: Not specifically known, but probably similar to fixed installation as it is the same type of equipment.

(6) How many cabinets are typically part of the same zone?

Plant X: It varies, from one to nine cabinets. There are typically sampling ports in each cabinet. The cabinets are partitioned and sealed.

Plant Y: Between 5 and 15 cabinets

(7) Is the posted fire watch a permanent or roaming fire watch? If it is roaming, how frequently is the site observed?

Plant Y: Continuous fire watch until event is concluded. Fire watch personnel are prevented from leaving the post; they cannot go through keycard door.

Plant X: Permanent fire watch following alert or alarm until situation resolved.

a. Is the dispatched field operator also considered the initial fire watch? If yes, what training is required to qualify as a fire watch (e.g., ability to use fire extinguisher, fire brigade training)?

Plant X: Yes. All (i.e., 100 percent) AO’s have “fire watch incipient” training. About 95 percent of FOs are fire brigade qualified. All FOs are qualified as incipient fire watch; (this was added training, includes fire extinguisher use).

Plant Y: Yes. All operators trained in use of fire extinguishers, fire watch, and most are fire brigade members.

(8) What type of training is given to operators for using sniffers and thermal imaging cameras?

Plant X: Training—initial, continuing training cycle every 2 years, sit down instructional and practical at end, about 4-hour training. Practical training includes finding a “smoking” wire; no timing data collected on this aspect of training.

Plant Y: Training not implemented as of yet, but expect that all operators will have specific training (with qualification sign-off) in use of sniffers as part of basic operator training.

(9) Are cabinets opened when using the portable sensing equipment, or is it used with the doors closed?

Plant X: It depends on the zone to which personnel are responding. If it is a multi-cabinet zone, personnel start by sniffing the outside of cabinets to determine which specific cabinet it is. The identified cabinet is then opened to find the component. If it is a one-cabinet zone, the cabinet is opened. These actions are training-based.

Plant Y: Yes.
(10) Is the stopping point for receiving credit at the point of posting a fire watch, at the point of de-energizing the panel, or at time of repair?

Plant X: Assumption is made that 90 percent of incipient fires will be prevented and, specifically, the fire watch will prevent the incipient fire from having an affect beyond the ignition site.

Plant Y: National Fire Protection Association (NFPA) 805 Fire PRA credits incipient detection as a means of detecting fire before propagation from cabinet. No credit is taken for de-energizing or repairing affected component, or preventing loss of cabinet function.

(11) How often are VEWFDS down for service? How often are false alarms experienced?

Plant X: Annual maintenance requires system to be out-of-service for half a day. Overall, Plant X is not seeing many unplanned shutdowns.

False alarms caused by ongoing work. Personnel usually know about this work and can take detector out-of-service and post a fire watch. One detector alarms more often than others; it is not necessarily false-alarm, but rather, a bit too sensitive. The alarm often does not “lock in.” They are correcting this by changing the sensitivity settings. (IC)

Plant Y: No operating experience as yet.

Timing Questions

(12) Do you have any information regarding timing from the VEWFDS alarm sounding to a flaming fire?

Plant X: Yes, 2 hours and 42 minutes from alert to flaming fire on August 8, 2013.

Plant Y: No plant specific experience as yet.

(13) What is the average time from the alarm sounding in the MCR to the dispatch of field personnel?

Plant X: Immediately. The operator closest to location is dispatched.

Plant Y: Based on normal fire alarm response—Immediate

(14) What is the average timing between the field operator receiving the dispatch call and arriving at the fire location?

Plant X: Varies, but typically, 2 to 8 minutes. I&C tech are typically a few minutes behind auxiliary operator (AO).

Plant Y: Usually 3 to 4 minutes for field operator; 15 minutes or less for brigade response.
(15) What is the average time for the field tech to locate the degraded component using the portable equipment?

Plant X: No empirical information available. A single cabinet zone would require a few minutes to narrow down which component.

a. How does the zone size affect this timing (three cabinet zone vs. 10 cabinet zone)?

   Plant Y: No experience as yet but would estimate 1 minute to sniff one cabinet. Therefore time to identify specific cabinet could be 5 to 15 minutes.

b. If thermal imaging is used, how long does comparison between baseline and current conditions take?

   Plant X: Do not currently use thermal imaging.

   Plant Y: Not applicable.

(16) What is the average time to de-energize a degraded component?

Plant X: Quickly once the component is identified. If whole thing is on fire, they will de-energize the entire cabinet, which takes seconds. It would take minutes for specific breaker. One breaker requires a local action whereas the whole cabinet can be done from the control room. The logic for the cabinet power is already laid out in MCR on control board. No procedures for specific equipment de-energization; this activity is directed by CR supervisor.

Plant Y: Do not anticipate de-energizing component as an immediate response unless absolutely warranted because of the impact on plant operations.

(17) What is the average time to repair a component?

Plant X: Varies widely.

Plant Y: Long term.

C.1.2 Information from Trip Reports

(1) How do operators respond to the various notifications, (e.g. pre-alarm and alarm)?

   Response 1: They respond in accordance with APP-044-B39. If detector indicates alarm, investigate for any indication of smoke, charring or overheating components. In addition to visual inspection, other methods such as thermography can be used to locate any overheating components. If an additional alarm on opposite train is received, activate the fire brigade. (MCR)

   Response 2: In a pre-alarm condition, operation attempts to clear the pre-alarm, if no success, operation will initiate an operator alert and request ERT personnel assistance. (AW)
Response 3: Pre-alarm: control room call responding organizations, shift emergency response manager; someone checks the panel or visual size-up. Alarm: shift manager. (AW)

(2) Has the system false alarmed?

Response 1: Yes. During the initial installation of the VESDA system, multiple spurious alarms were observed. Over the years, some alarm set points have been offset to account for the environmental conditions, as a result, numbers of spurious alarms have reduced. The cause of the spurious alarm ranges from unknown reasons, to airborne charcoal dust from filters, to fumes from floor stripping, to dust bunnies. (AW)

Response 2: Yes. The most common cause is/was other work in protected areas (units not bypassed). During the summers immediately following installation, there were some issues caused by heavy smog or wildfires, causing high ambient background conditions. (AW)

Response 3: Yes, from nitrogen purging, maintenance activities. Protocol to inform CSNC, insurance company, (follow procedure for notification, SERM, duration time, same notifications if it is a real fire. (AW)

Response 4: No. (MCR)

Response 5: Yes, from burning popcorn, hot work in the battery room, and a fan failure. (AW)

(3) How would an incipient fire be located and verified (equipment used, sequence of actions taken)?

Response 1: Compensatory measures, thermal imaging (IR), only certified people can use sniffer. (AW)

Response 2: Thermal imaging cameras are used to detect incipient fires. (AW)

Response 3: Cabinet doors would be opened, visual and smell senses would be used. If necessary, a thermal imager would be used. (MCR)

Response 4: Human senses. (AW)

(4) What kind of training has been provided to the operators, technicians and fire fighters on the system?

Response 1: Control maintenance technicians were provided with a one week comprehensive training on the EST 3 and the VESDA system at Edwards. They were trained on the operation of the software and detection panel. (AW)

Response 2: Operations were provided with classroom and hands-on training for operation of the Fireworks and Cirrus-Pro software. Operators were required to show proficiency in Fireworks and Cirrus-Pro to gain qualification. Technicians were provided initial classroom training on the Cirrus-Pro detectors and the FireWorks and Cirrus Pro software which satisfied vendor qualification requirements for plant techs to work on the
Cirrus Pro detectors. A training aid that simulated the detector/fire panel/software interconnection was provided to the training department for further instruction. (IC)

Response 3: No specific training implemented, the unit is straightforward. (MCR)

(5) Are the operators trained on calibrating the system using proprietary software, if applicable?

Response 1: The control maintenance technicians are trained on the manipulation of the system and the use of the applicable software. Yes. Control Maintenance technicians have been trained by the product vendor in the use of system configuration software. This is required to enable the technicians to conduct proper maintenance, testing and troubleshooting of devices. (AW)

Response 2: Operators are trained and qualified to use Fireworks and Cirrus-Pro packages. (IC)

Response 3: No. (MCR)

(6) Where is the detector located relative to the detection zone and why?

Response 1: The detector is located outside the RGTB cabinets, but approximately 5 feet from the nearest RGTB cabinet, because of space limitations. Tech manual recommends locating the detector within the protected space. (MCR)

Response 2: Aspirating detector is located remote to the cabinets being monitored and air sample is piped from the cabinets being monitored to the detectors. Each detector has four zones. (IC)

Response 4: The detectors are typically located in the protected zone. This approach acts to minimize any adverse effects caused by pressure differentials within different areas of the station. It also serves to ensure that sampled air is discharged to the same area from which it originated, eliminating opportunities for the spread of smoke or airborne radioactive particles from one area to another (AW).

Response 5: In a different room. Both detectors are on the same wall next to each other. (AW)

(7) Are there any drawbacks specific to the VEWFDS?

Response 1: Maintenance requires quarterly and annual surveillance which is time consuming and expensive. System is somewhat complicated, requiring a significant vendor interface.

Response 2: A spare unit is recommended. (MCR)

(8) What compensatory measures do you use when the system is out-of-service?

Response 1: Continuous fire watch. (AW)
Response 2: None. This detector is just one in a detection circuit made up of other spot
detectors. The rest of the detector circuit remained operable. The detection circuit is
located in the constantly manned control room. (MCR)

Response 3: Continuous fire watch. Also used when the fire source can't be located
and alarm will not clear. (IC)

Response 4: Continuous fire watch, restricted work activities. (AW)

C.2 Shearon Harris Nuclear Power Plant Site Visit of January 13, 2016

NRC staff visited Shearon Harris Nuclear Power Plant (Harris) on January, 13, 2016 with the
purpose of better understanding an operational event that occurred on August 2015, including
information to support this reports' event tree analysis (Section 6), timing analysis (Section 8),
the human factors analysis (Section 9), the human reliability analysis (Section 10), and non-
suppression probabilities assignments (Section 11).

Pre-visit information (e.g., purpose, site visit plan, list of questions), and preliminary plant
responses, are provided in Section C.2.1. The plant site visit itself consisted of three (e) major
activities:

1. general, roundtable discussions between NRC and utility staff
2. plant walkdowns (including main control room and other plant areas)
3. a follow-up call on January 28, 2016 with utility staff

Notes taken during the site visit (i.e., activities #1 and #2), plus plant visit participants, are
captured in Sections C.2.2, C.2.3, C.2.4, and C.2.5. Notes from the follow-up call are provided
in Section C.2.6.

C.2.1 Pre-Visit Information and Preliminary Answers to Questions

This section documents preliminary information exchanged between the NRC and the utility.
The NRC provided a list of questions before the plant visit. At the NRC’s request, the utility
provided written answers in advance of the visit.

The list of the NRC’s questions and the utility’s responses are the following:

**Purpose:** Provide RES team with additional information on event, system performance,
and plant personnel performance.

**Desired Outcome:** Use information to support refinements to model assumptions and
evaluate characterization of event and system/human performance.

**Site Visit Plan:** First, talk through what happened (including discussion of the timeline,
operator & technician actions, etc.). Then, walkdown the relevant areas (e.g., MCR,
cabinet area) with plant staff. And finally, have a follow-up discussion to clear up any
remaining questions. In all cases, having the plant staff who were directly involved in the
event would be the most helpful.

**List of Questions:**
1. Detailed timeline of event.

   a. Including timing and actions taken between MCR receipt of first VEWFD system “alert”; removal of power from control switch circuit, including resetting VEWFD system “alert”; and declaring the VEWFD system inoperable.

   **Response:**

1. 08/01/2015 19:52 - Received ALB 30/4-1 IFD System Alert for the ACP area. Dispatched Operator and I&C, they reported no unusual conditions. WR# 20002776 CR#1938438.
2. 08/01/2015 20:05 - ALB 30/4-1 IFD System Alert annunciator is clear.
3. 08/01/2015 23:08 - Received ALB 30/4-1 IFD System Alert for the ACP area. Dispatched Operator and I&C, they reported no unusual conditions.
4. 08/01/2015 23:30 - ALB 30/4-1 IFD System Alert annunciator is clear.
5. 08/01/2015 23:34 - The Incipient detection was declared inoperable and a continuous Incipient Detection fire watch established. (Fire OOSL –15-5338)
6. 08/03/2015 – Work order 20008305 given to FIN Team
7. 08/03/2015 – following initial troubleshooting, with no results FIN Team requests Thermography.
8. 08/03/2015 14:10 PM – Thermography performed (time stamp on picture)– see Thermography picture.
9. 08/04/15 13:14 Opened PP-1A312-SA-8, MS LINE 'C’ PORV (1MS-62) SERVO AMP-ALTERNATE
11. 08/04/15 14:24 - ALB-030/4-1, IFD SYSTEM ALERT, is clear. 1SFD-E087 for the ACP has been reset.
12. 08/04/15 14:58 - Completed FPT-3220A INCIPIENT FIRE DETECTION ALARM NOTIFICATION FUNCTIONAL TEST - MONTHLY INTERVAL, Satisfactory
13. 08/05/2015 – 07:30 The detector declared functional and returned to service following removal of power from CS-1256.2 (C SG PORV) and the Alarm clearing. (Fire Watch secured)
14. 08/05/2015 – 14:45 Work on repair begins
15. 08/06/2015 – 15:00 Work complete
2. Operator/technician response
   a. Description of actions taken.

   Response:

   Operator and I&C dispatched Pre APP-ALB-030. See below

   b. Procedural requirements for operator, technician and fire brigade.

   Response:

   See APP-ALB-030 and/or APP-ALB-030 incipient detection info only (attached)

   c. Handheld ASDs
      i. How much time was used with handhelds and what/how survey was conducted?

   Response:

   1. The Shift I&C technician sniffed with the portable incipient fire detector for at least 30 minutes during the first alarm.
   2. The second alarm no abnormal indications reported from field.
   3. 1SFD-E087 declared Non-Functional and established a continuous fire watch (within one hour).

      ii. Were doors opened, vents surveyed, etc.
          [May be useful to conduct a walkthrough of procedure.]

   Response (on shift SRO):

   Yes, I spoke with the I&C technician about sniffing the ACP panel and sniffing/surveying behind door. An AO was present while I&C tech monitored behind all the door panels. I&C techs get special IFD training and are qualified to respond to IFD alarms (ICC0016H-N).

   d. Description of fire watch (actions, responsibilities, procedure).

   Response:

   This is a continuous Fire Watch performed by personnel qualified as a fire watch that are also trained to use a fire extinguisher.
From AR 405845:

The plan for incipient fire watch is as follows:

1. A new qualification group FH32 will be created called Fire Watch/Incipient Detection

2. The qualification will require qual group FPQ0001G which will require a fire extinguisher practical.

3. NLOs will be scheduled to undergo training for FPQ0001G.

4. The procedure for requiring a fire watch for incipient fire detection equipment failure,

FPP-005 will require any individual performing a fire watch for out of service or failed incipient fire detection equipment, to hold the qual FH32.

3. Thermal imaging camera

   a. What process were you in when you used the Thermal Imaging Camera (part of fire response, troubleshooting nuisance VEWFD system alarms, part of repair/planning, etc.)

   Response by Engineer that used the Thermal imaging Camera:

   Part of repair/planning

   b. What did you do and were procedures followed/available for this?

   Response by Engineer that used the Thermal imaging Camera:

   There are no procedures for thermography

   c. Were baseline images available?

   Response by Engineer that used the Thermal imaging Camera:

   No. This component is does not have a thermography route and had not ever been scanned prior to my knowledge

   d. Did investigation stop after control switch was located?

   Response by Engineer that used the Thermal imaging Camera:
No. The entire Auxiliary Control Panel was scanned.

4. Switch Repair

a. Were actions taken to de-power component (cabinet) prior to replacement?

Response (FIN Team supervisor):

Yes, see plant status control tag # PSC-1-15-3020-CSGPORVALT-0092 for timeline of deenergizing CS-1256.2SA from PP-1A312-SA-8.

b. When was power removed from the switch?

Response:

08/04/15 13:14

c. Component switch cut sheet/bill of material information

i. thermal rating

Response:

WO 20008305 was used to replace CS-1256.2SA with part number 9220143121 PQL1.

Thermal rating 120 hours at 80 degrees C (176 degrees F), 50 degrees Rise.

ii. qualification, if applicable

Response:


5. VEWFD system reports

a. List of “alerts,” “alarms,” nuisance alarms

Response:

Not available
b. Outcomes of system annunciation (nuisance, fire, smoke, etc.)

Response:

All items to date with the exception of four alarms were no fire products found.
Those four items were:

1. Hot resistor found in Main Termination Cabinet. This was around 180°F, and was due to inadequate spacing around the resistors. The proper gap was established by bending the resistor.

2. Ground in Transformer 1E2 (ground alarm received). This was outside the cabinets being sampled, but the sniffer started at the cabinet and was able to follow the combustion particles across the room to the ground resistor which was at about 250 °F.

3. Ground in Transformer 1D2 (ground alarm received) This was outside the cabinets being sampled, but the sniffer started at the cabinet and was able to follow the combustion particles across the room to the ground resistor.

4. The 8/1/15 ACP event.

c. Time spent investigating

Response:

About 30 minutes

6. Data to update Availability, Reliability estimates.

No response

7. System set points.

a. What are the system set points for each of the VEWFD systems installed at Harris (Gain, % of gain, # ports per zone)?

Response:

Sensitivity of 7. Alert is 30% of range and Alarm is 50% of range, There is one port serving Three Zones for 1SFD-E087 (for ACP).

b. Any change to set points following event?

Response:

No – would require an Engineering Change.
C.2.2 Shearon Harris Plant Site Visit - Participants

Harris plant staff who supported the site visit included:
- Fleet Fire Protection Program Manager
- Site Appendix R / safe shutdown engineer
- Site Fire Protection engineer
- Site Licensing
- Site I&C Technician
- Site Thermal Imaging engineer
- Site Detection System engineer
- Site Operations

NRC staff who participated in this plant site visit were:
- Office of Nuclear Reactor Regulation (NRR) - Harold Barrett (fire protection)
- Office of Nuclear Regulatory Research (RES):
  - Gabe Taylor (fire protection)
  - Susan E. Cooper (HRA)
  - Nick Melly (fire PRA, fire protection)
  - Amy D’Agostino (HF)

C.2.3 Human Factors/Human Reliability Analysis Notes

Plant site visit notes taken by NRC HF and HRA analysts are combined in the text immediately below.

C.2.3.1 Expected Sequence

Sequence of activities for incipient detector “alert” response was discussed.
- Alert comes into main control room (MCR)
- Board operator retrieves and follows alarm response procedure (ARP)
  - Exact field location of alert is determined via “fireworks” computer program on Shift Technical Advisor (STA) desk
  - Board operator directs STA to handle communications, communications flow through the STA (Harris STAs are operators and some are Senior Reactor Operators [SROs])
  - AO is called (can be called via PA, cell phone, radio or to the AO corral)
  - AO is dispatched to the alert location to investigate
    - the estimated travel time to the field location is 3 minutes
  - STA dispatches the Instrumentation and Control (I&C) tech
NOTE: If the alert clears before the I&C tech arrives, the AO can leave
- I&C tech secures his current work first, then:
  - goes to shop area behind the MCR to retrieve portable sniffer
  - Stops at MCR to verify location and get keys for any locked cabinets
  - Goes to location:
    - Puts detector on floor to get background reading (assess initial condition outside of cabinets) (takes a few minutes)
    - I&C opens each cabinet
- Inserts sniffer hose (a part constructed by utility; not provided by vendor) inside cabinet & partially closes door to sample air inside cabinet
- Uses sniffer:
  - Starts at most sensitive range
  - Inserts the sniffer hose (the hose it a part constructed by the utility, not provided by the vendor) and partially closes the cabinet to sample the air
- I&C says this can take 5-8 minutes (or 2-10 minutes?)\(^2\) per cabinet

C.2.3.2  August 2015 Event Notes:

General timeline for event that occurred in August 2015 was discussed.
- An alert was received twice and cleared both times on its own
  - In both cases the AO reported “no unusual conditions” meaning no flaming fire or signs of fire (smoke, etc.)
  - After the second alert and clear, the system was declared inoperable
    - This declaration was made to allow a continuous fire watch to be posted, however, the incipient system was still in operation

C.2.3.3  Thermography

Plant personnel trained to use thermography equipment discussed use of this equipment.
- Personnel are required to complete a qual card to use the thermographic camera
  - Includes 1 week of offsite training and over 100 hours of working with the camera
- Personnel claim that the hotspot is typically immediately apparent
- Occasionally they need to look at comparison data or look at trends of the temperature of a component over time
  - In this case, it took thermography about 1 hour to find the hotspot
  - Once the hotspot was identified, the cabinet was de-energized in order to fix the component
  - A thermographer is not always on shift but can be called in

C.2.3.4  Equipment Notes

General discussion on incipient detector equipment included some specifics on plant-specific detector installations.
- Portable sniffer has 10 sensitivity settings
- Incipient detectors are set to a setting of 7 or 8, except one that was causing problems and is now set to 5
- Computer/notification “panel” on STAs desk in MCR

C.2.3.5  Personnel/Training Notes

- There is one I&C tech on every shift
- Personnel receive IFD response training that is run in-house

\(^2\) Conflicting information in notes; likely from different sources (e.g., group meeting versus walkdown group).
- More detailed training is given to maintenance staff that will be working on the system
- STA - mostly licensed RO-SRO (plus engineer or tech ed)

C.2.3.6 Opinion/Insights/Operating Experience from plant personnel

- I&C tech is confident that the system will pick something up if there is something to be found
- Example instances showing how sensitive detector is:
  a) vacuum used to clean out cabinets set off detector in same room
  b) microwave cooking kitchen adjacent to MCR set off MCR detectors
  c) in transformer event, overhead ion detector went off ~4 hours after incipient detector (with incipient detector 20 feet away)
- Thus far there have been no “flaming fires” in rooms with incipient detection
- Personnel estimate that there are 1 to 2 events per month that require the I&C tech to go out with the portable sniffer
- Personnel noted that cabinets are always opened in order to inspect using the portable sniffer
- Personnel noted that the often see “spikes” on the system. In other words, the particles being counted quickly go up and right back down. This indicator was down for 8/2015 event.

C.2.4 Probabilistic Risk Assessment Notes

During the site visit the question arose as to what the risk drivers were for many of the installed systems. This line of questioning led to specific changes to section 6.1.1.1 “Application of VEWFDS Probability of Non-Suppression; Pns”. This section describes the applicability of suppression system use and highlights the inherent use of these systems to mitigate damage to targets outside the enclosure of origin.

For suppression credit to be applied to targets within an enclosure a more detailed evaluation of de-energization strategies, including adequate and appropriate justification in the form of a detailed human reliability analysis must be performed. One way a licensee could achieve significant fire prevention credit would be to “pre-locate” the isolation devices for all ignition sources within each cabinet in an effort to speed up the process. If such an effort was taken, additional credit for preventing fires could be allowed. This would need to include predetermining the isolation devices, conveniently displaying that information for use in response to VEWFDS system alerts, training responders so that they could rapidly locate and operate the isolation device(s), and conducting drills to periodically demonstrate this ability.

C.2.5 Notes from follow-up call with utility

The NRC team that made the site visit had some follow-up questions that were addressed in a conference call.

Those who attended the call included:
- NRC:
  o NRR – Harry Barrett
  o RES – Gabe Taylor, Susan E. Cooper, Nick Melly
Utility:
- Fire protection
- I&C technician
- Operations

Questions:
1. A key was needed for the remote shutdown panel cabinet when we did the walkdown. Regarding keys and locked cabinets:
   a. Do all cabinets with incipient detectors have keys?
   b. Is it typical for the technician to get the keys from the MCR?
   c. Is there somewhere else (or another way) to get a key to technician at “alert” location?
   d. Is there a scenario where the field operator would get the keys?
   e. Once the technician confirms the location of the degraded component in a cabinet, does he close & lock the cabinet?
   f. Does the technician return the key to the MCR? Or, does he give it to field operator?
   g. If technician returns key to MCR, what is process for field operator if fire suppression is needed, e.g.,
      i. Does field operator have a key with him?
      ii. Is there a key in the room with the affected cabinet?
      iii. If there is no key available, what does field operator do if fire suppression is needed?
2. If possible, I’d like to have a general talkthrough with a field operator to what he/she does when called out for an incipient detector alert
3. Specific questions for field operator, e.g.,
   a. When does the field operator stay (versus leave room with “alert”)?
   b. Especially what he/she is trained to do per incipient fire detector training IF technician does confirm with hand-held detector that there is a degrading component, e.g.,
      i. An overall talkthrough would be great - for cases where the “alert” signal DOES NOT CLEAR
      ii. With the “alert” signal confirmed, what is the status of the detector panel (i.e., is the signal cleared or does it stay “locked in”)?
      iii. Where is he/she positioned with respect to the degraded component & affected cabinet (after its identified)?
         1. How near affected cabinet?
         2. Can he/she see the affected cabinet at all times?
         3. If not, what is he/she monitoring, etc.?
         4. Would the field operator open the cabinet if the incipient detector signals changed (e.g., local panel shows elevated readings and/or incipient detector changes from “alert” to “alarm”)?
         5. What role, if any, do the local panels for the incipient fire detector play (e.g., are they monitored?)
      iv. When or under what conditions would the field operator move (per training, etc.)?

Answers:
- Operations:
  o Need key for some local panels, etc.
  o All keys are kept in MCR
There's a key log (for signing in & signing out keys)
• Typically, the I&C tech logs out the key
• MCR operators in touch with stationed fire watch with updates for STA desk computer
• ARP-30 has note on “alert” locked in
• All ROs, SROs, STAs have qualification cards on use of detector on STA desk, including continuous monitoring of detector
• Usually, STA is in the MCR
• MCR operators will put high on “radar screen” to validate “alert” conditions

• Other:
  • Key not issued to continuous fire watch
  • Various and diverse indications of fire effects, e.g.,
    ▪ Plant-installed incipient detector
    ▪ Trend information on computer
    ▪ Hand-held “sniffer”
    ▪ Fire brigade thermal-imaging
    ▪ Noses & eyes
    ▪ Etc.

• Fire protection:
  • Extinguisher would be used
  • Cabinets are vented
  • Do not need key (to open cabinet) in order to extinguish fire
  • Are situations where detector goes straight to “alarm” (with no “alert”)
  • When detector reaches “alarm,” MCR operators dispatch: a) field operator, b) I&C tech w/ keys to open cabinet door (if needed), c) fire brigade (w/ thermal imaging camera)
  • Will de-power, if possible

---

3 Later review of plant procedures identified these steps in the relevant procedure:
• DISPATCH an operator to the Incipient Detector Zone causing the alarm to investigate the source of the initiating signal.
• DISPATCH the on-shift I&C technician to the Incipient Detector Zone causing the alarm with the portable incipient detector to investigate the source of the initiating signal.
• MONITOR the initiating detector response on the CirrusPro screen during the field investigation.
D.1 Evaluation of Fraction of Fire That Have Detectable Incipient Stages

This appendix documents the review of potentially challenging or greater fires from the fire events database. The results are summarized in Table D-1, which contains several fields described below.

- **Fire ID**: Record number from EPRI Fire Events database
- **Fire Cause**: Identifies apparent cause of event
- **Detected by**: Identifies how the event was detected
- **Cabinet Type**: Identifies the type of cabinet where the event occurred
- **Ignition Component**: Identifies the component which ignited
- **Description**: Provides summary of event
- **Incipient stage**: Identifies if the event involved an incipient failure mode. Possible classifications are Yes, No, and Undetermined. Definitions are provided below.
## Table D-1. Evaluation and Description of Bin 15 Events

<table>
<thead>
<tr>
<th>Fire ID</th>
<th>Fire Cause</th>
<th>Detected by</th>
<th>Cabinet Type</th>
<th>Ignition Component</th>
<th>Description</th>
<th>Severity Class</th>
<th>Reviewer 1</th>
<th>Reviewer 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>29</td>
<td>Stab misalignment</td>
<td>Control Room instrumentation / annunciator</td>
<td>MCC</td>
<td>MCCB</td>
<td>Failure on demand. Following start of the main turbine turning gear motor a fire occurred in the 480V Engineered Safety Features (ESF) Motor Control Center (MCC) 2B64. Cause is attributed to design of breaker cubicle allowed misalignment when installing the breaker without providing a method of verifying proper breaker position.</td>
<td>PC</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>38</td>
<td>Run Contactor Short damaged CPT</td>
<td>Control Room instrumentation / annunciator</td>
<td>MG set Breaker</td>
<td>CPT</td>
<td>Failure During Test. During a bus undervoltage and ECSS integrated functional test for Units 2/3 Diesel Generator, a short in the run contactor coil to the 3A RPS MG Set Drive Motor Breaker caused excessive current flow through the control power transformer, which caught fire. This resulted in a loss of power on 3B RPS bus (because of the Reserve RPS Power Supply being out of service for a modification), a half scram and an unplanned Engineered Safety Feature (ESF) actuation.</td>
<td>CH</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>Fire ID</td>
<td>Fire Cause</td>
<td>Detected by</td>
<td>Cabinet Type</td>
<td>Ignition Component</td>
<td>Description</td>
<td>Severity Class</td>
<td>Reviewer 1</td>
<td>Reviewer 2</td>
</tr>
<tr>
<td>---------</td>
<td>---------------------</td>
<td>-------------</td>
<td>--------------</td>
<td>--------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>----------------</td>
<td>------------</td>
<td>------------</td>
</tr>
<tr>
<td>41</td>
<td>Stab misalignment</td>
<td>Fire Alarm</td>
<td>MCC</td>
<td>Breaker</td>
<td>Failure on demand. Immediately following start of the ‘D’ River Water Supply (RSW) pump, a fire alarm was received. Investigation identified fit between breaker primary disconnects and the associated breaker cubicle stabs was inadequate. Poor fit resulted in arcing in the breaker cubicle and subsequent fire. Breaker had been recently replaced as part of a design modification package and insufficient inhouse review of the breaker interface design specification is the apparent root cause.</td>
<td>PC</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>45</td>
<td>Undetermined</td>
<td>Control Room Instrumentation / Annunciator</td>
<td>MCC</td>
<td>MCC</td>
<td>Electrical fire in intake structure affecting 2 MCCs. Unit 1 Circ. Water MOVs and Lube Oil Cooling Water Pumps affected, and Unit 2 Circ. Water Pump Motor Bearings affected. Insufficient information to determine cause of failure or component that failed.</td>
<td>PC</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>69</td>
<td>Overheating wire</td>
<td>Control Room Instrumentation / Annunciator</td>
<td>Control Cabinet</td>
<td>Electrical cable insulation</td>
<td>Breaker self-closing caused by breakdown of insulation in breaker control cabinet. Breakdown caused by insulation contact with protruding tap of a wire wound power resistor, associated heat from resistor and deterioration caused by water intrusion (cabinet located in switchyard). Failure is a result of accumulated effects of 25 years of deterioration.</td>
<td>U (NC-PC)</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Fire ID</td>
<td>Fire Cause</td>
<td>Detected by</td>
<td>Cabinet Type</td>
<td>Ignition Component</td>
<td>Description</td>
<td>Severity Class</td>
<td>Reviewer 1</td>
<td>Reviewer 2</td>
</tr>
<tr>
<td>---------</td>
<td>----------------------</td>
<td>---------------</td>
<td>--------------</td>
<td>---------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>----------------</td>
<td>------------</td>
<td>------------</td>
</tr>
<tr>
<td>83.1</td>
<td>Ground Fault</td>
<td>Plant Personnel</td>
<td>Power</td>
<td>Essential Lighting UPS / Distribution Panel</td>
<td>Smoke was discovered in the back boards area of the control room by a security officer performing an hourly fire watch tour. Smoke was emanating from the Emergency Lighting Uninterruptible Power Supply and the Essential Lighting Distribution Panel. Cause was short circuit current in plant ground system because of inadequate grounding procedures. Fire was self-extinguished by removal of power by opening AC breaker in ELDP.</td>
<td>PC</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>83.2</td>
<td>Ground Fault</td>
<td>Plant Personnel</td>
<td>Power</td>
<td>Essential Lighting Isolation Transformer</td>
<td>Following event 83.1, AO was surveying duty area and found smoke and fire in Train B DC equipment room (different room and elevation from event 83.1). Fire was contained to essential lighting isolation transformer. Fire required removal of 480V power from ELIT by manually opening circuit breaker, and application of carbon dioxide extinguisher by AO and Fire Brigade.</td>
<td>PC</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>89</td>
<td>CPT &amp; Relay Failure</td>
<td>Unknown</td>
<td>MCC</td>
<td>CPT &amp; HGA Relay</td>
<td>Internal short in the control power transformer, which caused the failure of the HGA control relay. Root cause of CPT failure not reported. Failure of these two components prohibited the proper operation and automatic transfer of the EDG room ventilation system from Unit 3 busses to Unit 2.</td>
<td>PC</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Fire ID</td>
<td>Fire Cause</td>
<td>Detected by</td>
<td>Cabinet Type</td>
<td>Ignition Component</td>
<td>Description</td>
<td>Severity Class</td>
<td>Incipient stage (Y/N/U)</td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>------------</td>
<td>-------------</td>
<td>--------------</td>
<td>--------------------</td>
<td>-------------</td>
<td>----------------</td>
<td>-----------------------</td>
<td></td>
</tr>
<tr>
<td>98</td>
<td>Undetermined</td>
<td>Plant Personnel &amp; Fire Alarm</td>
<td>Control Cabinet</td>
<td>Undetermined</td>
<td>During a 24-hr post-maintenance run of emergency diesel generator an operator noticed heavy smoke coming from the EDG control panel. Initiation component and cause of event was not identified.</td>
<td>PC</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>131</td>
<td>Undetermined</td>
<td>Plant Personnel</td>
<td>Undetermined</td>
<td>Undetermined</td>
<td>Non available, fire was in turbine building</td>
<td>CH</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>144</td>
<td>Stab Misalignment / Ground Fault</td>
<td>Control Room / Plant Personnel</td>
<td>MCC</td>
<td>Breaker stabs</td>
<td>Failure on Demand. Concurrent with attempted start of containment cooling fan (closing of breaker), supply circuit breakers for 480VAC MCC tripped as a result of a bus to ground electrical fault. Responding operators discovered a small fire in the MCC. Root cause identified inadequate design resulted in improper placement of circuit breaker in MCC. One stab did not make up to its associated bus bar correctly, resulting in a high resistance connection.</td>
<td>PC</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>146</td>
<td>Breaker to Bus Stab High Resistance</td>
<td>Control Room / Plant Personnel</td>
<td>Load Center</td>
<td>Breaker stabs</td>
<td>Failure on demand. Breaker failure following placing breaker in-service after restoration steps from a test of the automatic start feature of an isophase bus cooling fan. Failure because of high resistance connection between bus bar stabs and breaker assembly.</td>
<td>PC</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>Fire ID</td>
<td>Fire Cause</td>
<td>Detected by</td>
<td>Cabinet Type</td>
<td>Ignition Component</td>
<td>Description</td>
<td>Severity Class</td>
<td>Reviewer 1</td>
<td>Reviewer 2</td>
</tr>
<tr>
<td>--------</td>
<td>------------------------------------</td>
<td>----------------------</td>
<td>--------------</td>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>----------------</td>
<td>------------</td>
<td>------------</td>
</tr>
<tr>
<td>152</td>
<td>Breaker to Bus Stab High Resistance</td>
<td>Fire Alarm</td>
<td>MCC</td>
<td>Breaker stabs</td>
<td>Failure on demand following maintenance MCC failure concurrent with charging pump starting. Root cause identified high resistance connection at the stab/bus interface likely because of less than adequate preventative maintenance and original design inadequacy.</td>
<td>PC</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>161</td>
<td>Undetermined</td>
<td>Plant Personnel</td>
<td>MCC</td>
<td>Undetermined</td>
<td>‘D’ control rod drive mechanism (CRDM) fan (1-HV-F-37D) tripped. Approximately 30 minutes later operations locally opened the breaker after identifying a strong odor and that the breaker associated with CRDM fan was smoldering. Upon opening the cabinet a “6-inch flame” was observed.</td>
<td>PC</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>175</td>
<td>Undetermined</td>
<td>Undetermined</td>
<td>7.2kV Switchgear</td>
<td>Undetermined</td>
<td>Fire in the non-safety 7.2kV switchgear room.</td>
<td>CH</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>187</td>
<td>Undetermined</td>
<td>Plant Personnel</td>
<td>Control Cabinet</td>
<td>Undetermined</td>
<td>Smoke from Unit 3 condensate demineralizer control panel. Power supply in the panel was unplugged to extinguish the fire.</td>
<td>PC</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>188</td>
<td>Lightning Strike</td>
<td>Plant Personnel</td>
<td>Power Control Cabinet</td>
<td>Undetermined</td>
<td>Lightning strike caused a fire in a power control center. De-energizing bus supplying power extinguished the fire.</td>
<td>PC</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>203</td>
<td>Undetermined</td>
<td>Plant Personnel</td>
<td>MCC</td>
<td>Undetermined</td>
<td>Two MCCs burned</td>
<td>CH</td>
<td>U</td>
<td>U</td>
</tr>
</tbody>
</table>
## Table D-1. Evaluation and Description of Bin 15 Events

<table>
<thead>
<tr>
<th>Fire ID</th>
<th>Fire Cause</th>
<th>Detected by</th>
<th>Cabinet Type</th>
<th>Ignition Component</th>
<th>Description</th>
<th>Severity Class</th>
<th>Reviewer 1</th>
<th>Reviewer 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>206</td>
<td>Missing Component</td>
<td>Plant Personnel</td>
<td>Breaker</td>
<td>Breaker</td>
<td>Fire in recirculation motor generator field breaker caused by missing extension piece for the center phase shorting bus. This allowed the field to be continuously shorted during operation.</td>
<td>PC</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>211</td>
<td>Undetermined</td>
<td>Plant Personnel</td>
<td>MCC</td>
<td>CPT</td>
<td>Control Power Transformer failure in MCC</td>
<td>U (NC-PC)</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>219</td>
<td>Undetermined</td>
<td>Roving Fire Watch</td>
<td>MCC</td>
<td>CPT</td>
<td>Control Power Transformer failure in MCC</td>
<td>PC</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>224</td>
<td>Human Error</td>
<td>Plant Personnel</td>
<td>MCC</td>
<td>Undetermined</td>
<td>Electrical fault in 480V MCC cubicle caused by human error during maintenance/cleaning</td>
<td>U (NC-PC)</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>253</td>
<td>Breaker Failure</td>
<td>Plant Personnel</td>
<td>Switchgear</td>
<td>Trip Coil</td>
<td>Breaker failed to open causing excessive current in trip coil.</td>
<td>U (NC-PC)</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>254</td>
<td>Undetermined</td>
<td>Plant Personnel</td>
<td>MCC</td>
<td>Undetermined</td>
<td>MCC electrical overload</td>
<td>U (NC-PC)</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>303</td>
<td>High Resistance</td>
<td>Plant Personnel</td>
<td>Control Cabinet</td>
<td>Fuse Disconnect</td>
<td>Plant heater boiler control cabinet on fire caused by high resistance connection in the 60 amp fuse disconnect. Cabinet doors were found open with flames coming out of the cabinet and paint burning off of the top.</td>
<td>PC</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>320</td>
<td>Breaker Failure</td>
<td>Plant Personnel</td>
<td>MCC</td>
<td>Breaker</td>
<td>Feeder breaker tripped when operator attempted to start 'B' main chill water pump. Local breaker was observed to be on fire and had not tripped.</td>
<td>PC</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>381</td>
<td>Breaker cooling fan failure</td>
<td>Control room Instrumentation / annunciator</td>
<td>MCC</td>
<td>Cooling fan</td>
<td>Aux cooling equipment fan motor shorted out with fan motor assembly on fire.</td>
<td>PC</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>411</td>
<td>Water intrusion</td>
<td>Plant personnel</td>
<td>Breaker box</td>
<td>Breaker</td>
<td>Breaker box failure caused by water intrusion</td>
<td>U (PC-CH)</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>Fire ID</td>
<td>Fire Cause</td>
<td>Detected by</td>
<td>Cabinet Type</td>
<td>Ignition Component</td>
<td>Description</td>
<td>Severity Class</td>
<td>Reviewer 1</td>
<td>Reviewer 2</td>
</tr>
<tr>
<td>---------</td>
<td>-----------------------</td>
<td>-------------------</td>
<td>--------------</td>
<td>-------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>----------------</td>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>517</td>
<td>Transformer fault</td>
<td>Control room annunciator &amp; Smoke Alarm</td>
<td>UPS</td>
<td>Transformer</td>
<td>Fire in ERFADS computer uninterruptable power supply. Apparent cause was a turn to turn fault in the top winding. Vibration, temperature, and age are contributing factors to this failure.</td>
<td>CH</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>520</td>
<td>Inverter fault</td>
<td>Control room annunciator &amp; Smoke Alarm</td>
<td>UPS</td>
<td>Unknown</td>
<td>Fire in ERFADS Inverter</td>
<td>PC</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>588</td>
<td>Ground fault</td>
<td>Control room annunciator &amp; smoke alarm</td>
<td>Switchgear</td>
<td>Unknown</td>
<td>Ground fault on 480V SWGR</td>
<td>CH</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>10338</td>
<td>Breaker fault</td>
<td>Plant Personnel</td>
<td>MCC</td>
<td>Breaker</td>
<td>Failure on Demand. During start of pump, breaker flashed and resulted in small fire in cubicle with door forced open.</td>
<td>PC</td>
<td>U</td>
<td>Y</td>
</tr>
<tr>
<td>20264</td>
<td>MCC Coil fault</td>
<td>Plant personnel</td>
<td>MCC</td>
<td>Coil</td>
<td>Smoke observed coming out of MCC. Hold in coil overheated.</td>
<td>U (NC-PC)</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>20267</td>
<td>Breaker fault</td>
<td>Plant Personnel</td>
<td>MCC</td>
<td>Undetermined</td>
<td>Breaker malfunction</td>
<td>U (NC-PC)</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>20268</td>
<td>Overheated component</td>
<td>Plant Personnel</td>
<td>MCC</td>
<td>CPT</td>
<td>Control Power Transformer overheated</td>
<td>U (NC-PC)</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>20269</td>
<td>Undetermined</td>
<td>Plant Personnel</td>
<td>Electrical Lighting Panel</td>
<td>Undetermined</td>
<td>Electrical Lighting Panel Failure</td>
<td>U (NC-PC)</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>20270</td>
<td>Transformer Failure</td>
<td>Fire Watch</td>
<td>MCC</td>
<td>Transformer</td>
<td>MCC Breaker Transformer failure</td>
<td>U (NC-PC)</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>20272</td>
<td>Relay failure</td>
<td>Plant Personnel</td>
<td>Electrical Panel</td>
<td>Relay</td>
<td>Electrical Panel Relay</td>
<td>U (NC-PC)</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>Fire ID</td>
<td>Fire Cause</td>
<td>Detected by</td>
<td>Cabinet Type</td>
<td>Ignition Component</td>
<td>Description</td>
<td>Severity Class</td>
<td>Reviewer 1</td>
<td>Reviewer 2</td>
</tr>
<tr>
<td>---------</td>
<td>----------------</td>
<td>-------------------</td>
<td>--------------</td>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------------------</td>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>20273</td>
<td>Trip coil failure</td>
<td>Plant Personnel</td>
<td>Switch-gear</td>
<td>Breaker trip coil</td>
<td>Heavy smoke was observed in the Train ‘A’ switchgear room caused by a faulted trip coil.</td>
<td>U (NC-PC)</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>20275</td>
<td>Overheat</td>
<td>Plant Personnel</td>
<td>MCC</td>
<td>CPT</td>
<td>Control power transformer burned up causing the diesel generator lube oil heater MCC to smoke.</td>
<td>U (NC-PC)</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>20276</td>
<td>Breaker</td>
<td>Plant Personnel</td>
<td>Switch-gear</td>
<td>Undetermined</td>
<td>RCP breaker cubicle</td>
<td>U (PC-CH)</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>20282</td>
<td>Overheat</td>
<td>Plant Personnel</td>
<td>MCC</td>
<td>CPT</td>
<td>Operator saw smoke coming from an MCC for the MISV hydraulic pump; transformer fault.</td>
<td>U (NC-PC)</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>20287</td>
<td>Overheat</td>
<td>Roving Fire Watch</td>
<td>MCC</td>
<td>CPT</td>
<td>Control power transformer overheat</td>
<td>U (NC-PC)</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>20295</td>
<td>Overheat</td>
<td>Plant Personnel</td>
<td>MCC</td>
<td>CPT</td>
<td>Control power transformer overheat</td>
<td>U (NC-PC)</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>20302</td>
<td>Ground fault</td>
<td>Plant Personnel</td>
<td>MCC</td>
<td>Undetermined</td>
<td>Ground fault on main and/or reserve feed breakers cause fire</td>
<td>U (NC-PC)</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>20312</td>
<td>Switch</td>
<td>Smoke alarm</td>
<td>Switch-gear</td>
<td>Switch</td>
<td>EDG roto test switch damaged and failed causing a fire</td>
<td>U (NC-PC)</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>20325</td>
<td>Chemical Spill</td>
<td>Plant Personnel</td>
<td>Heat trace wiring</td>
<td>Heat trace wiring</td>
<td>Acid spill on heat trace wiring</td>
<td>U (NC-PC)</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>20328</td>
<td>Undetermined</td>
<td>Smoke alarm</td>
<td>Electrical Distribution</td>
<td>Undetermined</td>
<td>Sudden electrical distribution panel failure with smoke.</td>
<td>U (NC-PC)</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>20329</td>
<td>Relay fault</td>
<td>Plant Personnel</td>
<td>Switch-gear</td>
<td>Relay</td>
<td>Relay stuck in intermediate position</td>
<td>U (NC-PC)</td>
<td>U</td>
<td>Y</td>
</tr>
<tr>
<td>20334</td>
<td>Breaker</td>
<td>Plant Personnel</td>
<td>MCC</td>
<td>Breaker</td>
<td>MCC Breaker</td>
<td>U (NC-PC)</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>20346</td>
<td>Breaker</td>
<td>Plant Personnel</td>
<td>MCC</td>
<td>Breaker</td>
<td>Breaker in 4kV room</td>
<td>CH</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>20356</td>
<td>Internal Short</td>
<td>Plant Personnel</td>
<td>MCC</td>
<td>Light bulb</td>
<td>Short in light bulb</td>
<td>U (NC-PC)</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>Fire Cause ID</td>
<td>Fire Cause</td>
<td>Ignition Component Type</td>
<td>Cabinet Type</td>
<td>Detected by</td>
<td>Incipient stage (Y/N/U)</td>
<td>Description</td>
<td>Severity Class</td>
<td></td>
</tr>
<tr>
<td>--------------</td>
<td>------------</td>
<td>-------------------------</td>
<td>--------------</td>
<td>-------------</td>
<td>-------------------------</td>
<td>-------------</td>
<td>---------------</td>
<td></td>
</tr>
<tr>
<td>20357</td>
<td>Human Interaction, Improper Maintenance</td>
<td>MCC</td>
<td>Plant Personnel</td>
<td>N</td>
<td>Y</td>
<td>Insulation/ fuse block severely melted; Termination screw loose on starting input terminals.</td>
<td>PC-CH</td>
<td></td>
</tr>
<tr>
<td>20362</td>
<td>High Resistance</td>
<td>MCC</td>
<td>Plant Personnel</td>
<td>Y</td>
<td>Y</td>
<td>Emergency Lighting Battery Box Insulation/ fuse block was burned; enclosure was observed to have sparked and caused a fire. Failure caused by bad charging board and one bad cell.</td>
<td>NC-PC</td>
<td></td>
</tr>
<tr>
<td>20382</td>
<td>Undetermined</td>
<td>Switchgear</td>
<td>Plant Personnel</td>
<td>U</td>
<td>U</td>
<td>Switchgear failure</td>
<td>NC-PC</td>
<td></td>
</tr>
<tr>
<td>30276</td>
<td>PCB fault</td>
<td>Emergency Lighting</td>
<td>Plant Personnel</td>
<td>N</td>
<td>N</td>
<td>Condensate pump and smoke from affected relays (3).</td>
<td>CH</td>
<td></td>
</tr>
<tr>
<td>30281</td>
<td>Procedure Error</td>
<td>Control Panel</td>
<td>Plant Personnel</td>
<td>U</td>
<td>U</td>
<td>Condensate pump and smoke from affected relays (3).</td>
<td>PC</td>
<td></td>
</tr>
<tr>
<td>30338</td>
<td>Inadequate PM</td>
<td>Control Panel</td>
<td>Plant Personnel</td>
<td>Y</td>
<td>Y</td>
<td>Condensate pump and smoke from affected relays (3).</td>
<td>PC</td>
<td></td>
</tr>
<tr>
<td>30478</td>
<td>Relay failure</td>
<td>Control Panel</td>
<td>Plant Personnel</td>
<td>U</td>
<td>U</td>
<td>Condensate pump and smoke from affected relays (3).</td>
<td>PC</td>
<td></td>
</tr>
</tbody>
</table>

Table D-1: Evaluation and Description of Bin 15 Events
### Table D-1. Evaluation and Description of Bin 15 Events

<table>
<thead>
<tr>
<th>Fire ID</th>
<th>Fire Cause</th>
<th>Detected by</th>
<th>Cabinet Type</th>
<th>Ignition Component</th>
<th>Description</th>
<th>Severity Class</th>
<th>Reviewer 1</th>
<th>Reviewer 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>30513</td>
<td>Overheat</td>
<td>Fire Alarm</td>
<td>Control</td>
<td>CVT</td>
<td>Constant Voltage Transformer inside rod action control cabinet in back panels of MCR ignited combustible materials located inside transformer housing.</td>
<td>PC</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>30522</td>
<td>Undetermined</td>
<td>Fire Alarm</td>
<td>Control</td>
<td>Undetermined</td>
<td>RBCCW cathodic protection cabinet fire.</td>
<td>PC</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>30578</td>
<td>Undetermined</td>
<td>Plant Personnel</td>
<td>Power Supply</td>
<td>Undetermined</td>
<td>Fire reported in electrical box associated with power supply for the cask handling crane. Damage limited to heat shrink tubing on a connector.</td>
<td>PC</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>50467</td>
<td>Breaker fault</td>
<td>Plant Personnel</td>
<td>Switchgear</td>
<td>Closing Coil</td>
<td>Breaker found to be smoking. Breaker removed and found closing coil was frozen in the close position.</td>
<td>U (NC-PC)</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>50473</td>
<td>Water intrusion</td>
<td>Equipment trouble</td>
<td>Electrical</td>
<td>Relay</td>
<td>Small fire discovered in electrical panel while investigating burning odor while responding to alarm from same electrical panel. Flames and smoke were observed emanating from relay. Failure was a result of water intrusion from HVAC condensate drain line.</td>
<td>PC</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>50784</td>
<td>Relay misalignment</td>
<td>Plant Personnel</td>
<td>Control Cabinet</td>
<td>Relay</td>
<td>During relay testing, the relay began to smoke. During de-energization activates, the relay caught fire. Fuses were pulled and CO2 was used to extinguish. Suspected cause was a slight misalignment of the relay and contact structure.</td>
<td>PC</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>50811</td>
<td>Relay failure</td>
<td>Control Room Instrumentation / Annunciator</td>
<td>Control Cabinet</td>
<td>HFX relay</td>
<td>Received numerous alarms in control room related to FP filter low-flow alarm. Found FP pump tripped and pressure drop. Smoke observed in room. Investigation found HFX relay burning. Extinguished with portable.</td>
<td>PC</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>Fire ID</td>
<td>Fire Cause</td>
<td>Detected by</td>
<td>Cabinet Type</td>
<td>Ignition Component</td>
<td>Description</td>
<td>Severity Class</td>
<td>Reviewer 1</td>
<td>Reviewer 2</td>
</tr>
<tr>
<td>---------</td>
<td>------------------</td>
<td>-----------------</td>
<td>--------------</td>
<td>-------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------------</td>
<td>------------</td>
<td>------------</td>
</tr>
<tr>
<td>50874</td>
<td>Breaker failure</td>
<td>Plant personnel</td>
<td>Switchgear</td>
<td>Trip Coil</td>
<td>During shutdown of Recirc MG set the field breaker failed to open. Trip coil smoking and on fire. Fire extinguished and fuses pulled.</td>
<td>PC</td>
<td>N</td>
<td>N</td>
</tr>
</tbody>
</table>
D.2 Quantification of the Time Available for Operator Response

As shown in Figure 2-2, the fire growth profile is made up of several stages. Of importance is the early stage of the fire referred to as the “Incipient” stage. Although many fires exhibit this incipient stage, it is not typically modeled in performance-based design, primarily because of the variability of its duration. This variability is caused by several reasons; including deviations in material properties, ignition source, and configuration, just to name a few. Additionally, for fires which do display an incipient stage, testing has shown that aspirating smoke detecting systems configured to provide very early warning fire detection (VEWFD) do not detect the component degradation at its onset, but sometime after the first quartile of the incipient stage duration.

Thus, to quantify the time available for operator response, operating experience was reviewed to identify quantitative information to support a better understanding of either the incipient stage duration, or time available between ASD VEWFD alert and fire conditions. To focus this study, several assumptions must be made.

The assumptions used for the characterization of the available time estimates in this project are as follows:

1. Limited to electrical enclosures found in nuclear power plants
   a. Excluded equipment includes components such as, motors, pumps, MG sets, diesel generators, air compressors.
      i. These components are excluded, not because they do not have the potential to exhibit an incipient stage, but because of the limited scope and resources to develop an understanding of the failure modes and their associated duration, which can contribute to risk significant fire scenarios.

2. Limited to component fires that have a sufficiently long duration (incipient stage) such that operator response has the potential for enhanced warning and thus enhanced suppression capabilities.
   a. The duration curve developed DOES NOT model the incipient duration for all fires, just those fires that exhibit an incipient duration greater than approximately 30 minutes.¹

It should be noted that prior to the effort undertaken by this project, the state of knowledge related to understanding the duration of component degradation and associated fire signature from such degradation, was limited. One of the primary reasons for said limitation is because of the fact that, in many instances, the early degradation phases do not affect circuit or system functionality. As such, the early degradation conditions are not explicitly explored, with the exception of those plants that have a periodic inspection process which employs the use of thermal imaging cameras or similar technologies. Even so, these technologies and the frequency of inspection may not be completely successful in identifying these early degradations with such finality that corrective actions can be taken to remedy the potential failure of the component(s). Even when such actions are successful in identifying degrading components and removing/repairing them, there is not tracking system to document a representative incipient stage duration.

¹ The 30-minute minimum was chosen based on a factor of 2 on the maximum use of 15 minutes for plant personnel (fire brigade) response to fire locations. The factor of 2 was based on the assumption that the incipient fire location may be more difficult to locate because of the nature of the fire signature exhibiting low amounts of smoke and possibly invisible smoke.
Numerous efforts were made to obtain relevant operating experience to support quantification of the incipient stage duration. The process involved identifying detailed timing information from all available sources, including: fire events database, industry provided operating experience, and national laboratory fire experience. This evaluation is based on operating experience, test results, and in one case the application of engineering judgement.

**Operating Experience**

The Updated EPRI Fire Events Database was reviewed for Bin 15 “Electrical Cabinets” Fire Events. A summary of those events that contribute to the fire ignition frequency are presented above in Section D.1. Of those events, only a limited number are associated with low-voltage (<250V) equipment, with the majority of the events (approximately 80 percent) involving low-voltage switchgear (480 or 600V), load control centers, or distribution panels, etc.

In reviewing all the low-voltage (<250V) Electrical Panel events classified as “Challenging,” “Potentially Challenging,” and for “Undetermined,” zero events were identified as non-power distribution-type equipment in scenarios for which timing information associated with the duration of the incipient stage was provided.

When the review was expanded to include all Electrical Panel equipment types, which are classified as “Challenging,” “Potentially Challenging,” or “Undetermined,” only one event was identified in which timing information associated with the duration of the incipient stage was presented. This event was FID 161 and indicated that approximately 30 minutes elapsed between time of breaker trip and operations finding a small flame within the enclosure. The event description is presented as follows:

‘D’ control rod drive mechanism (CRDM) fan tripped. Approximately 30 minutes later, operations locally opened the breaker after identifying a strong odor and that the breaker associated with CRDM fan was smoldering. Upon opening the cabinet a “6-inch flame” was observed.

Although the event report is unclear regarding what caused the initial tripping of the CRDM fan and how long before the breaker trip the failing component had been degrading, it does suggest an approximately 30 minute reference point between an initiating event and detection (by plant personnel) of a small fire.

One event out of the ~70 events used to determine the fire ignition frequency for electrical panel provides a very weak basis with large uncertainty for quantifying the duration of the incipient stage generically for all of the varieties, vintages, and combinations of electrical components found in operating NPPs. Thus, in an attempt to develop a generic prediction of the duration of NPP electrical cabinets, other sources of information were sought.

The first source included reviewing the “Non-Challenging” events from the EPRI fire events database. Although use of this information is not ideal because these events are not used to quantify risk, they may provide some insight into the quantification effort. Upon this review, two events were identified as having timing information associated with the duration of the incipient stage. The first “Non-Challenging” event was FID 10647, which indicated that a fire occurred in a control cabinet for a reactor building chiller that, because of high outside air temperature, ran under a full-load condition over the course of an afternoon. The following three apparent fire causes and contributing factors were identified:
(1) Power cable was inadequately sized to 208 Amp service while the minimum electrical circuit load ampacity for this load was 403.2 Amp.

(2) Breaker failed to trip during high current conditions

(3) Experienced poor power-block phase connection (high resistance).

Although the event description does not provide a specific time frame during which the chiller unit was operating at full-load, or in excess of the ampacity limits of a 4/0 AWG power cable conductor, it did specify that the failure occurred over an afternoon. Webster’s Dictionary defines an afternoon as “the day from noon until sunset” (Webster's II New College Dictionary, 3rd Ed., 2005). Thus, depending on the time of year and location within a time zone, the definition of an afternoon could vary from 5 to 9 hours. So, for this example, the average afternoon length was assumed to be 7 hours.

The second “Non-Challenging” event was FID 50836, and identified a computer inverter fire. In this event, detailed timing information was provided as follows. At 0500, the Unit 2 computer inverter was started up per operating procedures, with normal startup and loading indications. At 0555, a fire alarm was received. At 0558, the operator reported smoke and fire emitting from a U2 computer inverter. Loss of power to the computer bus resulted in the loss of most MCR U2 trending displays. Consequently, this event shows that in less than 58 minutes the equipment transitioned into flaming conditions.

The last source sought for insights was recent U.S. NPP events in which ASD systems were in the area. These events, which occurred in 2013 and 2014, included ones captured in the fire events database.

2013 event: On August 7, 2013, at 23:30, an operator was dispatched to Aux Bus E to investigate an equipment trouble alarm. Four minutes later the operator identifies that there is a ground fault on the 6.9kV/480V Aux Bus E. At 23:38, an IFD zone located in an electrical cabinet 20 feet way notifies an alert condition. Two hours and forty-two minutes later an explosion occurs involving the Aux Bus 1E2. Therefore, the IFD provided 2.7 hours of advanced warning before ignition; in this case ignition is considered to be the occurrence of the explosion. Information from this event was taken from the following source, Beasley, K., 08-08-2012 HNP Fire Event on 1E2 Bus. Retrieved July 29, 2014 from Fire Protection Information Forum Archives: http://www.nei.org/Conferences/Conference-Archives/Fire-Protection-Information-Forum-Archives.

2014 event: The event occurred because of an internal fault in the 480V load center station service transformer 1D2. The event started at 07:51, with the MCR receiving electrical equipment trouble alarms associated with 1D2. At 08:32, it was confirmed that grounds were present on both sides of the transformer. At 09:00 a single zone of the IFD notified an alert condition, and at 09:02, the same IFD zone indicated an alarm condition. At 09:29, the resistor associated with the ground relay was glowing red, and at 09:31 it was determined to de-energize 1D2. At 10:07, local plant personnel identified smoke emanating from the 1D2 transformer cubicle and a determination was made to trip the reactor, which was at 75 percent power. At 10:24, a confirmation was made that no more smoke was emanating from the 1D2 transformer. Report never identified if flaming conditions occurred.

Regardless of the severity classification of this event, it provided timing information associated with the time between ASD response and fire, if it is assumed that when the plant was shut
down a fire was eminent. Because of the limited amount of data, it was decided to keep this event data. So, given the IFD notified the MCR of an alert condition at 09:00, if we assume that ignition occurred at 10:07, there was approximately 1.12 hours of advanced warning before assumed flaming conditions.

During the public comment period for the draft version of this report, an event occurred involving an ASD VEWFD system. Summary information of the event was provided as part of the comments received and a follow-up site visit was performed by several NRC staff.

**2015 event:** A description of this event was presented at the NEI Fire Protection Information Forum and transmitted to the NRC during the public comment period for the draft report. This event began at 19:52 on August 1, 2015 when the first of two alerts was received from a VEWFD system installed within an electrical cabinet. Operator and technician responded and reported no unusual conditions. Thirteen minutes after the alert, the annunciator was cleared. At 23:08 the same day the same system issued a second alert. Again no unusual conditions were found and the system alert annunciator was cleared for the second time 22 minutes after the second alert. At 23:34 the VEWFD system was declared non-functional because of multiple alerts and no local abnormal conditions detected using a portable VEWFD system. A continuous fire watch was established and a work request to investigate further was initiated. [Ref. 2015 NEI Fire Protection Information Forum Slides titled, “Harris Incipient Detection Success,” Bob Rhodes] Subsequently, an overheated control switch was found within the protected cabinet using a thermal imaging camera. The control switch was associated with the control power to the “C” steam generator power operated relief valve. The maximum temperature reading of 65 °C (149 °F) was observed with the thermal imaging camera. On August 3rd at 7:28am a work order was completed and on August 6th, the control switch was replaced.

Based on the description of the event, the in-cabinet VEWFD system provided approximately 35 hours of advanced warning from the first alert until the overheated control switch was found and over 95 hours until the control switch was replaced. In comparison to the previous event descriptions, this event was significantly longer, but did not lead to any adverse conditions (fire, smoke, reactor trip). An important question to answer regarding the applicability of this event relates to its severity classification. Because this event did not lead to a fire, the question of assigning a severity classification is purely speculative. That is, if actions were not taken to eliminate the abnormal condition, the component may have developed into a fire that would be characterized as potentially challenging or greater and would contribute to fire PRA ignition frequency; alternatively, it may have never resulted in a fire (via self-mitigation or other means) and would not be considered a challenging fire of importance to the fire PRA quantification.

The event appears to meet all the criteria for one of the standard override criteria developed to support the updated fire events database, “Individual Sub-Component Failures Not Resulting in Flaming Combustion” (Ref. “The Updated Fire Events Database: Description of Content and Fire Event Classification Guidance,” EPRI 1025284, Palo Alto, 2013.). Events meeting this classification were categorized as “Not Challenging” (NC) because they did not indicate the potential for development of a spreading fire. Typical examples of conditions meeting this override include overheating of; motor windings, terminal blocks, single printed circuit cards, light or light sockets, indicators, control switches, relays, motor contactors, etc. These types of NC fires were prevalent within the database prompting the creation of a generic override criteria. Fires that do not indicate the potential for development of a spreading fire are not be considered to be of importance to fire PRA quantification and
therefore are screened out of frequency. The point being made is that current methods
to quantify fire risk only consider events that have the potential to challenge plant safety.

This event description also identified that the plant personnel were not successful in locating
the source of the system alert using the handheld VEWFD system (sometimes referred to as a
“sniffer”). These insights question the assumptions and estimates of the human error
probabilities presented in the body of this report. Other insights from this event include a
discussion of how close this component was to an ignition threshold. Most
materials/components found in an NPP have ignition temperatures above 200 °C (392 °F).
Thus, 65°C (149°F) is well below the ignition temperature cited here.

Regardless of the unknowns from this event, the authors of this report determined that this
event should be considered in the time available estimates. However, the large difference
between the other event durations (mean of 1.4 hours) and this event (90 hours) would result in
a distribution that is influenced more by this long event (due to the use of a single parameter
distribution). As such, a surrogate value was used to characterize this event, and is suggested
to be used for any subsequent events that an ASD VEWFD system and operator response
prevent a fire. The surrogate value represents the mean of an exponential distribution that has
a 10th percentile (first sampling point from Section 10) that is feasible. The time used for this
feasibility is equal to the cumulative time from “alert” for a successful identification of cabinet for
the 10 cabinet case, i.e., 30 minutes. Based on this approach a time available estimate of 4.75
hours is used. For any future updates to the time available curves, this value is recommended
to be used as a surrogate incipient stage duration for instances where transition to flaming
conditions does not occur (unable to determine severity classification) and the time between the
VEWFD system alert and end of event is more than 4.75 hours. For events that do not
transition to flaming and are less than 4.75 hours, the actual time duration should be used. This
approach is recommended until such time that sufficient operating experience data is collected
and can be analyzed to better understand these systems performance to challenging type fires
per the fire PRA characterization.

This completes the available quantitative information regarding the length of the incipient stage
for electrical components found in U.S. NPPs through operating experience. However, other
sources of timing information were sought, including NASA, Canada NPPs, National
Laboratories, and the NAVY. One event was provided by a National Laboratory where resistors
overheated in two isolation chassis drawers of a 125Vdc power supply rack for a Particle Beam
Fusion Lab Z shot machine. The system uses software to control hardware (programmable
logic controller). During an experiment in 2011, the shot was aborted, however an error in the
software failed to shut down the power supply to two of the charging capacitor circuitry. This
resulted in overheating of the resistor network to ground. From time of test abort to
identification of overheating resistors was 59 minutes. Visible thermal damage was observed
on the exterior of the electrical enclosure (discolored paint, soot deposits) and the resistor
drawers were a complete loss.

Table D-2 provides a summary of this available operating experience duration information.
The "Time Available" estimates are based off of the incipient stage operating experience
discussed above and adjusted using the data from the NIST testing. The resulting exponential
distribution fit to the “Time Available” data is shown in Figure D-1 and Table D-3. Software
packages were used to fit the data and evaluate the goodness of fit. An exponential distribution
provided the best fit and made seemed reasonable for the small sample of data available. The
single parameter "lambda" of the exponential is estimated by the inverse of the arithmetic mean
of the data.
\[ \lambda = \left( \frac{1}{n} \sum_{i=1}^{n} x_i \right)^{-1} \]

where \( x_i \) represents an individual data point of the data set \( x_1, \ldots, x_n \) and \( n \) represents the total number of samples. The cumulative distribution function for an exponential is,

\[ 1 - e^{-\lambda t} \]

where \( t \) is time in hours.

If sufficient additional data becomes available in the future, any update to this analysis should evaluate the reasonableness of this distribution and the continuity with those fires that are fast developing and not included in the data set.

Table D-2. Summary of Incipient Stage Duration and Time Available for Operator Response

<table>
<thead>
<tr>
<th>Event</th>
<th>Incipient Stage (Hours)</th>
<th>Time Available for Operator Response (Hours)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CC</td>
<td>LS-SS</td>
</tr>
<tr>
<td>EPRI FEDB 161</td>
<td>0.5</td>
<td>*0.26</td>
</tr>
<tr>
<td>EPRI FEDB 50836</td>
<td>0.9</td>
<td>*0.47</td>
</tr>
<tr>
<td>SNL z-machine</td>
<td>0.98</td>
<td>*0.51</td>
</tr>
<tr>
<td>2014 Event</td>
<td>1.12</td>
<td>*0.56</td>
</tr>
<tr>
<td>2013 Event</td>
<td>2.75</td>
<td>*1.38</td>
</tr>
<tr>
<td>EPRI FEDB 10647</td>
<td>7</td>
<td>*3.64</td>
</tr>
<tr>
<td>2015 Event</td>
<td>† 4.75</td>
<td>*2.38</td>
</tr>
<tr>
<td>Lambda</td>
<td>0.518</td>
<td>1.036</td>
</tr>
</tbody>
</table>

* estimate based on operating experience adjusted with experimental results (mean time to detection) and assumption of linear component degradation

† basis for estimate discussed in Appendix D
Figure D-1. Exponential distributions fit to data for the time available for operator response following an ASD alert for different detection technologies tested.
The distributions presented in Figure D-1 and Table D-3 are based on the system response at the sensitivities discussed in Appendix B.4. This information is used in Section 10 to develop split fractions to support human error probability estimation for specific time periods. If NPP systems use other port sensitivities, applicable data could be used to develop new distributions for those settings. The following provides equations to estimate the sampling points.

Table D-3. Exponential Distribution Values for Time Available for Operator Response by Smoke Detection Systems

<table>
<thead>
<tr>
<th>Time (Minutes)</th>
<th>Complementary Cumulative Distribution Function</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ASD CC</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0.99</td>
</tr>
<tr>
<td>2</td>
<td>0.98</td>
</tr>
<tr>
<td>3</td>
<td>0.97</td>
</tr>
<tr>
<td>4</td>
<td>0.97</td>
</tr>
<tr>
<td>5</td>
<td>0.96</td>
</tr>
<tr>
<td>6</td>
<td>0.95</td>
</tr>
<tr>
<td>7</td>
<td>0.94</td>
</tr>
<tr>
<td>8</td>
<td>0.93</td>
</tr>
<tr>
<td>9</td>
<td>0.93</td>
</tr>
<tr>
<td>10</td>
<td>0.92</td>
</tr>
<tr>
<td>11</td>
<td>0.91</td>
</tr>
<tr>
<td>12</td>
<td><strong>0.90</strong></td>
</tr>
<tr>
<td>30</td>
<td></td>
</tr>
<tr>
<td>60</td>
<td></td>
</tr>
</tbody>
</table>

Lambda: 0.5185  1.0355  0.7928  3.3818
Figure D-2. Illustration of sample point to split fraction relation of cumulative distribution function curve for time available.

First split fraction (SF₁) is fixed at 0.10. The corresponding time is calculated as;

\[ t_{10^{th}} = \left( \frac{-1}{\lambda} \right) \cdot \ln(1 - 0.1) \]

The second split fraction (SF₂) corresponds to the portion of the CDF between \( t_{10^{th}} \) and 30 minutes (0.5 hours), and is calculated as;

\[ SF₂ = e^{-\lambda t_{10^{th}}} - e^{-\lambda \cdot 0.5} \]

The third split fraction (SF₃) corresponds to the portion of the CDF between 30 and 60 minutes (0.5 and 1 hour), and is calculated as;

\[ SF₃ = e^{-\lambda \cdot 0.5} - e^{-\lambda} \]

The last split fraction (SF₄) corresponds to the portion of the CDF beyond 60 minutes (1 hour) and is calculated as;

\[ SF₄ = e^{-\lambda} \]
D.3 Evaluation of Enhanced Fire Suppression Fire Events

This section documents the review of fire events from the fire events database where an operator was present in the room of origin when a flaming condition began. These results were used to develop a new suppression curve. The results are summarized in Table D-3, which contains several fields described below.

- **Fire ID**: Record number from EPRI Fire Events database
- **Fire Cause**: Identifies apparent cause of event
- **Detected by**: Identifies how the event was detected
- **Cabinet Type**: Identifies the type of cabinet where the event occurred
- **Description**: Provides summary of event

<table>
<thead>
<tr>
<th>Fire ID</th>
<th>Fire Cause</th>
<th>Detected by</th>
<th>Cabinet Type</th>
<th>Description</th>
<th>Suppression Time (min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>83.1</td>
<td>Ground Fault</td>
<td>Plant Personnel</td>
<td>Power</td>
<td>Smoke was discovered in the back boards area of the control room by a security officer performing an hourly fire watch tour. Smoke was emanating from the Emergency Lighting Uninterruptible Power Supply and the Essential Lighting Distribution Panel. Cause was short circuit current in plant ground system because of inadequate grounding procedures. Fire was self-extinguished by removal of power by opening AC breaker in ELDP.</td>
<td>9</td>
</tr>
<tr>
<td>161</td>
<td>Undetermined</td>
<td>Plant Personnel</td>
<td>MCC</td>
<td>‘D’ control rod drive mechanism (CRDM) fan (1-HV-F-37D) tripped. Approximately 30 minutes later operations locally opened the breaker after identifying a strong odor and that the breaker associated with CRDM fan was smoldering. Upon opening the cabinet a “6-inch flame” was observed. At the time of fire discovery the Operations fire brigade members were in the area. When the source was found the fire was immediately extinguished and reflash watch set</td>
<td>5</td>
</tr>
</tbody>
</table>
Table D-3. Evaluation of Enhanced Fire Suppression Fire Events

<table>
<thead>
<tr>
<th>Fire ID</th>
<th>Fire Cause</th>
<th>Detected by</th>
<th>Cabinet Type</th>
<th>Description</th>
<th>Suppression Time (min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>253</td>
<td>Breaker Failure</td>
<td>Plant Personnel</td>
<td>Switchgear</td>
<td>Breaker failed to open causing excessive current in trip coil. Operations crew were present within room during failure.</td>
<td>10</td>
</tr>
<tr>
<td>20270</td>
<td>Transformer Failure</td>
<td>Fire Watch</td>
<td>MCC</td>
<td>MCC Breaker Transformer failure detected by fire watch</td>
<td>1</td>
</tr>
<tr>
<td>20272</td>
<td>Relay failure</td>
<td>Plant Personnel</td>
<td>Electrical Panel</td>
<td>Electrical panel relay fire. Detected by security guards within the fire area.</td>
<td>4</td>
</tr>
<tr>
<td>30276</td>
<td>PCB fault</td>
<td>Plant Personnel</td>
<td>Emergency Lighting</td>
<td>Emergency Lighting Battery Box Failed during annual inspections. Power transformer inside the box was observed to have sparked and caused a fire. Failure caused by bad charging board and one bad cell. An indication existed of the smell of smoke in the Control Room. Upon investigation found Emergency Lighting Battery Box # E7-12 on the East Wall of the Control Room, behind 1C614, with smoke coming out.</td>
<td>2</td>
</tr>
</tbody>
</table>
APPENDIX E
LITERATURE REVIEW

This appendix provides a summary of literature reviewed in support of this project. All summaries are from publically available documents. The literature is from a variety of sources, including the National Fire Protection Research Foundation, academia, vendors, conference proceedings, and journal articles. The summaries are provided in chronological order. At the end of this section, additional reading material that was reviewed is identified, but not summarized below.


This report, although dated, provides a substantial amount of information related to fire detection technologies with consideration of fire signatures, detection modes, test methods, performance requirements, and code requirements. For those with limited-to-no knowledge of fire detection systems operations, review of the report is strongly recommended.

Important concepts gathered from this report, applicable to the current study include a description of submicrometer particle counting detectors; ambient condition effects on detector response; and an emphasis on the importance of detector maintenance. Relevant information is communicated in the main body of this report.


This article provides an overview of the factors that influence fire detection, such as fuel characteristics; compartment configuration; environmental configurations; and maximum allowable fire size at time of detection; and guidance on selecting appropriate devices. The focus is on telecommunication facilities. The first factor discussed is the fuel and fire characteristics, which consist of circuit, component, or interconnecting wiring, which can produce considerable combustion products, but have a relatively low-energy output, and may never transition to a flaming fire. Loss history has shown that small, low-energy fires are a serious problem and make early detection difficult because of weak plume strength. Weak plumes and low ambient temperatures can cause insufficient smoke transport to the uppermost level of a ceiling-height enclosure.


Hughes Associates, Inc. performed 56 full-scale tests for Pittway Systems Technology Group, comparing the response time of laser-based Notifier VIEW spot detection systems to Vision Systems laser aspirating smoke detectors (ASDs), which were exposed to a variety of smoke sources and ventilation conditions within a telecommunications facility.
An operating Bell Canada switch center was selected as the test site (100 ft. wide, 180 ft. long [18,000 sq.ft.], 15.5 ft. high. Five smoke sources were evaluated, including BSI 6266 wire; Bell Canada wire; BSI 6266 chemical smoke test; internal printed wire board; and conductive heating of EPDM cable insulation. The sources were evaluated at ten different locations with variable source heights and two different ventilation conditions. Normal ventilation conditions consisted of three recirculation air conditioning units, operating at a combined 25844 cubic feet per minute (cfm), serving the DMS switching center, and a general HVAC unit serving the larger toll/frame area at 12,618 cfm. Reduction ventilation conditions consisted of shutting down two of the three recirculation air conditioning units. Several variations of detector configuration were also used to evaluate any performance differences. The VIEW spot detectors were arranged in two redundant loops. One loop used detector spacing at 200 ft² while the other loop spaced the detectors at 400 ft². VIEW detectors were also placed on the return air grills, and detector-mounting angles were varied among tests to evaluate the effect on system response. Two laser ASDs were installed in the ceiling area-wide configuration, and one laser ASD was installed on the return air grills of the recirculation system.

Several key insights were identified from this testing, namely the following:

- Comparable performance between the laser ASD and 200 ft² VIEW systems was demonstrated, while the 400 ft² VIEW system showed decreased performance compared to either the 200 ft² VIEW or laser ASD systems.
- Return air grill detection showed no clear difference between the laser ASD and the spot VIEW detectors. For the VIEW system, the return air grill configuration responded to fewer sources than the 200 ft² system and was slower to respond; however, the returns did detect 3 additional fires not detected by the area-wide VIEW system.
- Considerable variability existed in the alarm times from a given detector system because of changes in source type and location. Even for tests in which conditions were the same, response time varied.
- ASD configured to both ceiling area-wide and return air grills were unable to detect most of the BSI wire tests (13 of 19 tests undetected). Additionally, the majority of the Bell wire tests were undetectable by both ASD and VIEW systems.
- Air flow monitoring tests showed that the ASD system did not issue a supervisory alarm until 66 percent to 76 percent of the sampling holes were blocked, while the vendor default settings for low airflow warning were determined or found to occur at 30 percent reduction in normal airflow. Thus, air flow reduction does not correlate to sampling hole blockage for the particular ASD system tested.

This paper illustrates an evaluation of the use of smoke optical densities outside a detector as a criterion for predicting smoke detector response. The Temperature Rise Method was not evaluated because of the highly questionable accuracy. The study applied three full-scale experimental data sets that used optical density meters located in close proximity to some of the detectors (ion and photo). This paper concludes that determining the precise alarm times is not currently possible with the large number of variables that not only exist, but influence smoke detector response. Using nominal detector sensitivities as an alarm threshold, leads to only about 20 percent of the alarm predictions corresponding to actual detector alarms. In most cases, the use of the nominal sensitivity will result in predicting alarms before they actually occur. One exception is ionization detector response to flaming fire conditions, which corresponded with predicted alarm conditions 50 percent of the time. Using an alarm threshold of 0.14OD/m (9.4 %/ft obscuration) provides a relatively high level of confidence in predicting detector alarms, but will typically predict alarm response times that are potentially longer than would actually occur.


This article provides a high-level overview of how performance-based fire protection application of NFPA standards have improved safety at Canadian nuclear power plants (NPPs). The use of performance-based, over prescriptive requirements, facilitates the use of (their) equivalencies in making more realistic analyses of Bruce Power Plants safe shutdown capability. The Bruce implementation of performance-based initiatives was deemed to be equivalent to the Canadian Standards Association N-293. As part of the plant upgrades, Vesda Air Aspiration Systems were installed.


This paper provides a high-level overview of design and benefits of VEWFD systems over conventional spot-type detectors. Maintenance considerations for ASD systems are also presented with discussion of detector unit, filter, and pipe network maintenance concerns. This paper concludes with a discussion of several applications used in Canadian NPPs in areas such as the main control room, equipment rooms, cable tunnels, and generators halls.


This paper provides a high-level overview of the importance of protecting mission-critical facilities, such as essential financial installations, from the effects of smoke damage on their electronic computer systems. More and more, the risks associated with data center fires are caused by increased energy consumption from modern computers, and the need to use high-ventilation, flow rate air conditioning to cool the computer electronics. Consequently, such high air flow environments, using conventional spot-type detectors becomes ineffective. However, it is not only
potential fire damage from which the data centers need to be protected. Smoke contamination of electronic equipment, even as small as 16 micrograms per square centimeter, can cause corrosion and long term effects and 30 microgram per square centimeter can result in short-term effects.

The paper also provides an overview of how ASD systems work; common application in typical data center environments; ASD system design characteristics that are important to consider in ensuring the EW or VEW detection; coverage area; and sensitivities. The paper also establishes that in-cabinet and integrated-equipment detection enable an excellent VEWFD solution for the following reasons:

1. Sampling is performed closest to the source.
2. Addressability is enhanced as compared to ceiling or air return type detection.
3. Likelihood of smoke/fire damage to other equipment is minimized.
4. Background noise (dust/smoke) within enclosures is relatively consistent.
5. Numerous detector set points made a staged response replicable/possible.


Vision Fire & Security Pty Ltd. developed a detection equivalency method, which resulted in development of an “application tool” to allow ASD systems to be specified as an alternative to the conventional spot-type detection design for applications in which detection is used for suppression system actuation. The study focused on the use of ASD systems in challenging environments, such as areas with high airflow, very low or non-thermal energy fire hazards, and dense equipment layout as a solution for risk management and business continuity. The Fire Dynamics Simulator (FDS), a fire modeling computational fluid dynamic tool developed by NIST, was used to determine the appropriate ASD alarm level to establish an equivalent or better level of performance as compared to the benchmark for conventional spot-detection.

This work identified that, for an equivalent performance, ASD requires higher sensitivity settings in rooms where (1) the airflow is higher, (2) the room size is increased, and (3) the ceiling height is increased. For the application using an ASD system to supplement or replace conventional spot-type detectors, the report concludes that with proper alarm settings (based on airflow characteristics and room physical dimensions), detection performance can be enhanced, and more consistent fire size at time of suppression can be achieved. The report does not appear to take into consideration the uncertainty associated with the FDS modeling, nor does it explicitly describe the basis equivalency calculation method.

The Fire Protection Research Foundation, along with the Underwriters Laboratories, undertook a smoke characterization study to more fully characterize the products of flaming and non-flaming combustion for materials found in common residential settings. Small-scale cone calorimeter, intermediate scale calorimeter and UL 217/268-type fire room tests were conducted to evaluate smoke characteristics for natural, synthetic, and multi-component materials in both flaming and non-flaming combustion modes. Quantities such as mass-loss rates; heat and smoke release rates; smoke particle size and count distribution; effluent gas composition; combustion mode effects; smoke alarm response; and smoke stratification were characterized. Although the report provides a thorough evaluation for the combustion modes and materials tested, most of the materials are not commonly found in NPP applications, making the application of these results uncertain.


The Building Research Levy funded work to evaluate incipient fire development of furniture fires with regard to the modeling of the incipient stage in performance-based design fires. Using test data, and literature and statistical evaluations, the researcher noted that the incipient fire development period is variable and its duration was dependent on intensity and location of the ignition source. Because of the variability in the incipient stage, the report recommends no allowance for incipient fire development in performance-based applications. Although furniture fires are not realistic surrogates for electrical cabinet fires, the variability of the duration of the incipient stage is a characteristic likely applicable to electrical cabinet fires.


The Fire Protection Research Foundation sponsored a research project to evaluate the current capabilities of the computational fluid dynamic (CFD) code FDS to predict smoke detector activation in response to relatively low energy incipient fire sources. This work was performed by the University of Maryland and Underwriter Laboratories, and is documented in a four-volume report titled, "Validation of a Smoke Detection Performance Prediction Methodology(Milke, Mowrer, Brookman, & Gandhi, 2008).” Volume 1 documents the characterization of the heat and smoke release of eight incipient fire sources that were selected for the project; Volume 2 provides a detailed description of the large-scale room fire tests. Volume 3 evaluates the smoke detector response, and Volume 4 compares the experimental results with the predictions of FDS simulations.

Modeling of smoke detector response typically uses one of three methods, namely, temperature rise, critical velocity, or optical density. However, these methods do not address the operational principles of the detectors resulting in uncertainty in the detector response modeling approximations. Eight smoke sources were characterized by performing small-scale tests using the IMO intermediate scale calorimeter at UL in Northbrook, IL. The smoke sources used include: shredded office paper, polyurethane (PU) foam with micro-fiber fabric, printed circuit board, and an ABS plastic computer case, which was used to create flaming smoke sources, while PU foam with micro-fiber fabric, ponderosa pine sticks, cotton lined fabric, and polyvinyl chloride (PVC)-insulated wire were used for smoldering smoke
sources. The primary smoke signature of interest was the obscuration of visible light, but particle count density, mean particle diameter, CO and CO2 production data were also collected.

The interesting results from this small-scale testing, as it relates to NPP smoke sources, are the characterization of the PVC-insulated wire test. The PVC test followed the procedure outlined in Annex B, “Performance Test Procedure for Very Early Warning and Early Warning Fire Detection Systems” of NFPA 76, using the North American Wire Test outlined in Table B.2.1 of that standard. However, the UL test deviated from the Annex procedure in that the test duration lasted 60 seconds, instead of the standard specified 30 second duration. The results indicated that the average maximum smoke release rate of 0.10 m²/s occurred just after 60 seconds; the maximum mean particle diameter of 0.135 micron occurred just before 120 seconds; and the average maximum particle count density of 200,000/cc occurred at approximately the same time.

The large-scale testing included unventilated and ventilated conditions. The 24 unventilated tests were conducted in the UL 217/268 room, measuring 10.8 m by 6.6 m and 3.0 m tall. The rooms were instrumented with photocell/lamp assemblies; measurement ionization chamber units; spot-type smoke detectors (both ionization and photoelectric types); thermocouples; thermocouple trees and velocity probes. The 64 ventilated large-scale tests were conducted in different room measuring 7.2 m wide, 7.2 m long (51.8 m²) by 9.0 m high. This enclosure was equipped with an injection-type mechanical ventilation system, with two ceiling air injector diffusers, and four transfer grills providing air exhaust to the plenum space above the ventilated test room. The ventilated room experiments consisted of testing three ventilation rates, namely 0, 6, or 12 air changes per hour (ACH). The ventilated room tests included the same instrumentation as the unventilated tests, with the addition of three ASD single-zone systems, having three sampling ports per zone (two sampling ports within the test room, one port sampling from outside the test room). The intent of including the ASD systems was to collect information to evaluate the prediction capabilities of FDS. Unfortunately, the data files associated with the ASD system could not be synchronized with the other data files.

Evaluation of the data/feedback indicates that the point type “smoke detector response(s) appear to be strongly dependent on the specific characteristics of the smoke and, in some cases, on the detector technology.” The researchers then evaluated the detector response based on the 80th percentile values of obscuration and suggested nominal guidelines for detector response, depending upon the ventilation conditions, fire characteristics, (flaming vs. smoldering) and in some cases, detector technology.

**Table E1. 80th Percentile Obscuration Level at Detector Response**

<table>
<thead>
<tr>
<th>Smoke Source</th>
<th>Ventilation</th>
<th>Detector Type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Photoelectric</td>
</tr>
<tr>
<td>Flaming</td>
<td>With</td>
<td>5%/ft</td>
</tr>
<tr>
<td></td>
<td>Without</td>
<td>8%/ft</td>
</tr>
<tr>
<td>Non-Flaming</td>
<td>With</td>
<td>1 – 2.5%/ft</td>
</tr>
<tr>
<td></td>
<td>Without</td>
<td>10%/ft</td>
</tr>
</tbody>
</table>
The report classified the smoke sources as “incipient fire sources,” considering that half the sources used produced their smoke signatures during flaming combustion; the basis for classifying these smoke sources as “incipient fire sources,” is questionable given that all were identified as either smoldering or flaming. In addition, no clear distinction was made as to the portion of the overall smoke release rate profile that corresponds to the incipient stage. Although these tests provided useful data for characterizing the effluent from the various fire sources and for evaluating the smoke prediction capabilities of FDS, because the results were not reported for the ASD system tested, little can be drawn from these results regarding the response of an ASD VEWFD system.


Xtralis provides a case study from demonstration tests conducted at their Test Facility IT/Server room. Smoke tests were conducted in various locations within the room to demonstrate an ASD smoke detector’s early warning (EW) and very early warning fire detection (VEWFD) capability. The ASD applications tested included ceiling, return air grill, air duct, and cabinet configurations. The ASD system results were compared to conventional spot-type detectors that were included in the tests.

The test facility measured 11.0 m wide x 6.5 m deep x 3.0 m high for a total floor surface area of 71.5 m². The room ventilation conditions were representative of those found in telecommunication facilities, namely, clean, cool air is introduced through the floor, and exhaust via the air return grill located on a wall.

Individual Xtralis VLC detectors were used for cabinet, ceiling, air return grill and duct detection with conventional photoelectric spot-type detectors set to 1.4 %/m obscuration (Mode 1) located adjacent to the ASD sampling points, except for the cabinet applications. An alarm control panel was used to log all detectors’ alarm times. Fire/smoke tests included overheated PVC wire, overheated resistor, and smoldering smoke pellet tests were also conducted. The duration of the overheated cases did not exceed 10 seconds. Seven different locations throughout the facility were used to locate the fire/smoke generation specimens.

Results indicated that for the short-duration fire/smoke sources tested and the locations of the EW and VEWFD systems, performed better than the conventional spot-type detectors. These tests did not provide any information on system performance for slowly degrading electrical components or timing information for operator response to such incipient stages.

E.13 Xtralis, “Warehouse Fire Detection Test Results - ASD vs Point (spot-type) vs Beam Detectors, Case Study,” April 2008.

Case study presents results from a series of demonstration tests conducted in Victoria University’s Warehouse. Three small fire tests were conducted to illustrate the benefits of EW and VEW detection capabilities. Comparisons were drawn between ASD EW and ASD VEW, as well as conventional spot-type and beam detectors.
The warehouse was 43 m long, 12 m wide for a gross floor area of 516 m\(^2\), and had a ceiling height of 8.5 m at the central pitch. A single ASD pipe was installed along the ceiling ventilated ridge and contained six sampling holes spaced 7.2 meters apart. Several alarm thresholds were used for the ASD system, however only the Alert (~0.1 %/ft obscuration [0.3 percent per meter obscuration]) and Fire 1 (~0.37 %/ft obscuration [1.2 percent per meter obscuration]) alarm times were reported. Thus the Alert threshold was twice as sensitive and the Fire 1 threshold was almost \(\frac{1}{2}\) as sensitive as the minimum sensitivity for an alert per NFPA 76. Six optical spot-type detectors were also placed along the ceiling ridge vent adjacent to each ASD sampling point. The spot-type detectors had a sensitivity of 1.4 %/m obscuration. Smoke sources included liquid heptanes (100 ml), timber, and smoke pellets and were all located in the same area under the center line of the sloped ceiling, between the farthest two sampling points of the ASD system, and directly below the projected beam detector line of sight; positioning of the warehouse rollup door(s) also varied.

The results indicated that the ASD system performed better than the conventional and projected beam. For tests in which conventional spot-type detectors responded, the ASD system responded on average 52.2 seconds before the spot-type detector. Of the 21 tests conducted, the ASD systems responded with an alert 19 times, while the spot-type responded only 4 times, and the beam detector only responded in one test. The report concludes that the ASD system performed better than the other systems compared and supports the use of ASD systems in challenging warehouse type environments that promote smoke dilution because of high ceiling heights, stratification and natural ventilation conditions. However, it should be noted that, unless the report contains a typographical error, the 4.6 %/ft obscuration [1.4 %/ft obscuration] sensitivity of the spot-type detector is outside the bounds of UL 268 (0.5-4.0 %/ft obscuration) and would not be cited on the listing.


This paper summarizes the work completed in Volume 3 of the “Validation of a Smoke Detection Performance Prediction Methodology,” sponsored by The Fire Protection Research Foundation. See Section E.11 for a full description of this work.


Following the completion of the fire protection research foundation work, the data was analyzed by a student at the University of Maryland to improve the obscuration-level response accuracy of spot-type photoelectric smoke detectors. This work is documented in a Master of Science thesis titled, “Analyzing Photo-Electric Smoke Detector Response Based on Aspirated Smoke Detector Obscuration” (Miller, 2010). In this work, the ASD data files were analyzed against the other light obscuration measurements made during the testing, such that the data files could be synchronized. Then, the spot-type detector response was compared to the obscuration measurements made by the ASD system. The results concur with the conclusions made in the original test program, with the exception of non-flaming fires without ventilation; in this case, the student’s analysis indicated that the photoelectric detector performed better (responded at lower obscuration values) than the original report suggested (range of 0.4 to 5 %/ft obscuration).
Although the results compare well with the conclusions from the original report, uncertainties associated with averaging the ASD system response, unknown system offset time, filter effects, and smoke transport lag, were not explicitly quantified, and complicated the analysis. Even so, the results of this work parallel the conclusions from the original report suggesting a relatively large deviation in the expected obscuration level of 2.5 percent at photoelectric detector response. Unfortunately, because the ASD system was used as a measurement device, rather than setup as a detector, little can be drawn from this work regarding its performance. However, the underlying conclusion re-enforces the basic fire detection principles that are applicable to ASD detectors, which state that smoke characteristics, smoke transport, and detector characteristics directly impact the performance of a detectors response compared to its listing.

Schirmer Engineering witnessed and reported the results of a series of fire tests conducted in a warehouse environment for axonX. The work was commissioned by axonX to evaluate the relative performance of their video image fire and smoke detection (VID) against numerous flame and smoke detection technologies. The test series consisted of 21 different fire scenarios which were repeated three times each for a total of 63 tests using five technologies (ASDs, projected beam smoke detection, spot-type ionization and photoelectric, and VID).

An ASD sampling pipe was located near the ceiling (~18ft) and ran the length of the room with three sampling ports spaced approximately 20ft from each other. The default ASD detector sensitivities were used with the “Fire 1” and “Fire 2” set points used for comparison (~0.18 %/ft obscuration and 1.2 %/ft obscuration, respectively, at each sampling point). Seven different fire sources ranging from smoldering to flaming fires, were used. Of interest to the NRC/NIST project was the overheated smoldering wire source, which consisted of a bundle of Type NM-B 14/3 cables wrapped around a heating element energized for 20 minutes per test. The fire sources were placed in three different locations within the room.

Results from this test series indicated that, in general, for warehouse type applications, the VID response fastest form most fire sources typically followed by the ASD and Ion spot detectors. For the low-energy overheated wire and smoldering wood tests, the VID responded in the 298 – 455 second range, while the ASD, beam, and Ion detectors responded in the 805 – 1016 second range. Given the sensitivity settings for the ASD systems, physical arrangement, and fire source characteristics, these results are reasonable.

The Fire Protection Research Foundation sponsored an effort to examine the applicability of using computer modeling tools for modeling smoke detection system designs in high airflow rate environments. This report documents the identification of modeling requirements, potential computer models, gaps in knowledge, and
development of a research program to address these gaps. Seventeen model requirements and eight models were identified. The gap analysis identified the following four gaps:

1) Specification of the fire and smoke input
   Specification of the rate of smoke production for incipient fires and the smoke production and heat release for flaming fires is considered a modeling gap. Two aspects for this gap include existence of applicable measured data, and the methodology for specifying the inputs. The capability to predict the ignition and growth of fires of real world objects remains the subject of academic research.

2) Smoke transport
   Soot deposition upon walls and equipment is a known challenge related to smoke detection system design and modeling. Deposition of soot reduces the concentration of soot in the air, and acts to delay detection response. Soot deposition is primarily caused by thermophoresis (thermal gradients), electrophoresis (electric fields), and impactation (sharp turns in air streams near obstructions). This all suggests deposition is more significant inside electrical equipment than outside.

3) Smoke detection performance
   The ability to correlate conditions predicted by a model at a smoke detector/ASD sampling port to an alarm condition within the detector is a significant gap. There are no established correlations for predicting alarm response for ASD systems at either low or high air flow environments. ASD test data indicates that correlations will be highly dependent upon the specific detector model.

4) Large-scale integral test data set
   Limited data exists for HVAC flows and cooling effectiveness of IT/telecom facilities. An IT/telecom facility-specific set of large-scale tests would serve as a validation benchmark for determining the suitability of a specific model.

In the development of a test plan to address these gaps in knowledge, the authors identified the following issues, which are applicable to NPP fire scenarios in electrical equipment enclosures:

- The duration and amount of smoke released from electrical equipment will be dependent upon the size of the heat source, the orientation of the material with respect to the heat source, and the amount of material exposed.
- Significant fire development occurs when pyrolysis/smoldering combustion transitions to flaming. Although it is generally a goal to detect fires before flaming conditions, there are practical issues that can prevent successful intervention at the early stage. These include smoke levels not visible to site personnel, resulting in a source being difficult to find, and fires that occur because of energetic events, and result in relatively fast fire growth.
• Smoke production from an incipient circuit board fire may impact several other circuit boards and pieces of electrical equipment, before being enveloped into the primary air flow. In this scenario, soot deposition on the impacted equipment may reduce the overall smoke concentration that is transported to a detection site, compared to the same source in the open.

• Given the range of cabinet and ventilation configurations, it may be necessary to evaluate several potential configurations with sources at different locations within a cabinet. Total soot deposition may be significantly different for source in the bottom of a cabinet that has continuous vertical ventilation openings exposed to external ventilation conditions (smoke flows out of the cabinet), compared to a source at the bottom of the cabinet with exhaust openings at the top of the cabinet (smoke must flow up through the cabinet).

• Several detection devices used complex algorithms that continuously monitor ambient conditions and adjust detection levels accordingly. An understanding of the operation of such software, the optional and default settings, and the manufacturers recommendations are needed to ensure that the device meets performance goals.

Additional Readings:


APPENDIX F
QUICK REFERENCE FOR PARAMETERS USED IN RISK SCOPING STUDY

The purpose of this appendix is to provide a quick reference to the parameter estimates developed and presented in Part II of this report. This appendix was developed based on comments received on the draft version of this report. These comments related to the effort required to quickly and efficiently locate parameters estimate that are dispersed in different sections of the report. Tables F-1 to F-6 repeat the information found in the body of this report.

Table F-1. Fraction of Fires that Have an Incipient Stage - Parameter ‘α’

<table>
<thead>
<tr>
<th>Category</th>
<th>Incipient Stage Detectable by VEWFD System</th>
<th>Total # Events</th>
<th>Fraction (alpha) Mean [lower/upper]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
<td>No</td>
<td>Undetermined</td>
</tr>
<tr>
<td>Power Cabinets#</td>
<td>16.5</td>
<td>16</td>
<td>22.5</td>
</tr>
<tr>
<td>Low Voltage Control Cabinets</td>
<td>6</td>
<td>2</td>
<td>5</td>
</tr>
</tbody>
</table>

# Power cabinets include electrical distribution electrical enclosures such as motor control centers, load centers, distribution panels, and switchgear

Table F-2. Unreliability and Unavailability – Parameter “β”

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Mean (per device-year)</th>
<th>5th / 95th percentile</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASD Unreliability</td>
<td>1.6×10⁻³</td>
<td>9.7×10⁻⁴ / 2.3×10⁻³</td>
</tr>
<tr>
<td>ASD Unavailability</td>
<td>2.0×10⁻³</td>
<td>3.0×10⁻⁴ / 3.7×10⁻³</td>
</tr>
<tr>
<td>Total Unreliability &amp; Unavailability (β)</td>
<td>3.6×10⁻³</td>
<td>8.6×10⁻⁴ / 6.3×10⁻³</td>
</tr>
</tbody>
</table>
Table F-3. ASD VEWFD System In-Effectiveness – Parameter “τ”

<table>
<thead>
<tr>
<th>Application</th>
<th>Cabinet/Room Ventilation</th>
<th>Detector Type</th>
<th>Mean (τ) [5\textsuperscript{th}/95\textsuperscript{th} percentile]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>In-Cabinet</strong></td>
<td>Natural and Forced &lt;100 cabinet ACH</td>
<td>ION Spot</td>
<td><strong>1.0×10^{-1}</strong> [6.8×10^{-2} / 1.4×10^{-1}]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PHOTO Spot</td>
<td><strong>7.7×10^{-1}</strong> [7.1×10^{-1} / 8.3×10^{-1}]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SS</td>
<td><strong>2.6×10^{-1}</strong> [2.1×10^{-1} / 3.2×10^{-1}]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ASD CC</td>
<td><strong>2.7×10^{-3}</strong> [1.1×10^{-5} / 1.0×10^{-2}]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ASD LS1</td>
<td><strong>5.3×10^{-1}</strong> [4.5×10^{-1} / 6.5×10^{-1}]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ASD LS2</td>
<td><strong>1.9×10^{-1}</strong> [1.4×10^{-1} / 2.4×10^{-1}]</td>
</tr>
<tr>
<td><strong>Forced ≥100 cabinet ACH</strong></td>
<td></td>
<td>ION Spot</td>
<td><strong>7.9×10^{-1}</strong> [6.5×10^{-1} / 9.0×10^{-1}]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PHOTO Spot</td>
<td>No Data</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SS</td>
<td>No Data</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ASD CC</td>
<td><strong>1.9×10^{-2}</strong> [7.8×10^{-5} / 7.3×10^{-2}]</td>
</tr>
<tr>
<td><strong>Area-wide, Air Return Grill</strong></td>
<td>HVAC in room</td>
<td>ASD CC</td>
<td><strong>3.0×10^{-1}</strong> [1.7×10^{-1} / 4.5×10^{-1}]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ASD LS2</td>
<td><strong>5.2×10^{-1}</strong> [3.6×10^{-1} / 6.7×10^{-1}]</td>
</tr>
<tr>
<td><strong>Area-wide, Ceiling</strong></td>
<td>Any</td>
<td>ION Spot</td>
<td><strong>8.1×10^{-1}</strong> [7.3×10^{-1} / 8.9×10^{-1}]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PHOTO Spot</td>
<td><strong>8.7×10^{-1}</strong> [8.0×10^{-1} / 9.3×10^{-1}]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SS</td>
<td><strong>5.7×10^{-1}</strong> [4.7×10^{-1} / 6.7×10^{-1}]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ASD CC</td>
<td><strong>3.2×10^{-1}</strong> [2.3×10^{-1} / 4.2×10^{-1}]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ASD LS2</td>
<td><strong>1.1×10^{-1}</strong> [4.6×10^{-2} / 1.8×10^{-1}]</td>
</tr>
</tbody>
</table>
Table F-4. Human Error Probability (HEP) for ASD VEWFD Cloud Chamber Detectors – Parameters “μ” and “ξ”

<table>
<thead>
<tr>
<th>Detector Type</th>
<th>Total Human Error Probability Estimates</th>
<th>Field Operator (ξ)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>In-Cabinet</td>
<td>Area-Wide</td>
</tr>
<tr>
<td>ASD VEWFD Cloud Chamber (CC)</td>
<td>1×10⁻⁰⁴</td>
<td>4.6×10⁻⁰⁴</td>
</tr>
<tr>
<td>Ionization spot (ION)</td>
<td>1×10⁻⁰⁴</td>
<td>1.7×10⁻⁰²</td>
</tr>
<tr>
<td>ASD VEWFD Light Scattering (LS) and VEWFD Light Scattering Sensitive Spot (SS)</td>
<td>1×10⁻⁰⁴</td>
<td>4.6×10⁻⁰²</td>
</tr>
</tbody>
</table>

⁰ the variability of area-wide applications does not permit the development of a generic field operator HEP. As such, an HEP of 1.0 is assumed. If a scenario specific analysis were conducted following the process outlined in Section 10, the result of such an analysis may support using a value other than 1.0.

Table F-5. Enhanced suppression parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimate</th>
<th>Suppression Rate Parameter (λ)</th>
<th>Guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>T₁</td>
<td>Scenario Dependent#</td>
<td>0.324</td>
<td>Use main control room suppression rate for manual suppression from EPRI 3002002936 / NUREG-2169 and the scenario dependent time to damage value to calculate enhanced suppression parameter.</td>
</tr>
<tr>
<td>T₂</td>
<td>Scenario Dependent#</td>
<td>0.194</td>
<td>Use occupied room suppression rate developed in this report for manual suppression and the scenario dependent time to damage value to calculate enhanced suppression parameter.</td>
</tr>
</tbody>
</table>

# the estimate mean is dependent on the time to damage calculation. This parameter will vary per scenario based on fire modeling inputs used
### Table F-6. Conventional Suppression Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Applicability</th>
<th>Guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\eta_1$</td>
<td>In-cabinet &amp; Area-wide</td>
<td>Used to credit redundant detection and suppression (automatic and manual) system response. Solve conventional detection and suppression event tree (See Figure F-1) and sequences F-N in Table F-7.</td>
</tr>
<tr>
<td>$\eta_2$</td>
<td>In-cabinet &amp; Area-wide</td>
<td>Used to credit VEWFD system prompt response (time to detection = 0 minutes). Solve conventional detection and suppression event tree (Figure F-1) and sequences F-I (Table F-7).</td>
</tr>
<tr>
<td>$\eta_3$</td>
<td>In-cabinet &amp; Area-wide</td>
<td>Used to credit automatic detection and suppression system response only. Parameter is estimated from automatic detection and suppression system unreliability estimate, including any dependencies.</td>
</tr>
</tbody>
</table>

**Fire Event Table**

- **Automatic**
  - Detection
  - Suppression
- **Manual**
  - Detection
  - Fixed
  - Fire Brigade

<table>
<thead>
<tr>
<th>Fire</th>
<th>Automatic</th>
<th>Manual</th>
<th>Sequence</th>
<th>End</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Detection</td>
<td>Suppression</td>
<td>Detection</td>
<td>Fixed</td>
</tr>
<tr>
<td>FI</td>
<td>AD</td>
<td>AS</td>
<td>MD</td>
<td>MF</td>
</tr>
<tr>
<td>1.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure F-1. Conventional detection suppression event tree**
### Conventional Detection Suppression Event Tree Outputs

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Detection</th>
<th>Suppression</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>Automatic detection by • Heat detectors</td>
<td>Fire suppression by an automatically actuated fixed system</td>
</tr>
<tr>
<td>G</td>
<td>Smoke detectors</td>
<td>Fire suppression by a manually actuated fixed system</td>
</tr>
<tr>
<td>H</td>
<td>Fire suppression by the fire brigade</td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>Fire damage to target items</td>
<td></td>
</tr>
<tr>
<td>J</td>
<td>Delayed detection by • Roving fire watch • Control room verification</td>
<td>Fire suppression by an automatically actuated fixed system</td>
</tr>
<tr>
<td>K</td>
<td></td>
<td>Fire suppression by a manually actuated fixed system</td>
</tr>
<tr>
<td>L</td>
<td>Fire suppression by the fire brigade</td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>Fire damage to target items</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>Fire damage to target items</td>
<td></td>
</tr>
</tbody>
</table>
This report concluded (see Sections 14.1 and 15) that consistent reporting criteria and collection of data on VEWFD system performance could support a better understanding of their risk benefit. This appendix identifies (see boxes and Table G-1) the types of information that could be collected to support this objective.

System unavailability, unreliability and nuisance alarm rate data could be reported every 5 or 10 years. This would provide a snapshot of system performance across the industry. Section 7.2 discusses how the unavailability and unreliability estimates are calculated, as used in this report.

<table>
<thead>
<tr>
<th>VEWFD system Unavailability</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total system downtime during surveillance interval</td>
<td></td>
</tr>
<tr>
<td>Surveillance interval</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VEWFD system Unreliability</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of observed failure</td>
<td></td>
</tr>
<tr>
<td>Total operating period in hours</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Nuisance “Alert” Rate</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Nuisance Alarms</td>
<td></td>
</tr>
<tr>
<td>Total operating period in hours</td>
<td></td>
</tr>
</tbody>
</table>

The nuisance “Alert” rate does not have a direct use in the risk scoping study presented in this report. However, the frequency of “Nuisance Alerts” could be useful for end users that may be considering the installation of these systems. It could also allow for a comparison across detectors at a site or across the industry to identify trends and outliers. This could identify the need to evaluate the acceptability of the system set points to the background noise (baseline). Tracking the system response to these nuisance alerts may provide insights as to what is the root cause of the nuisance alerts.
Specific VEWFD incident information

For each event where a VEWFD system "alert" occurred before a fire, explosion, or pre-flaming condition, provide the following:

<table>
<thead>
<tr>
<th>Type of Detection</th>
<th>In-Cabinet</th>
<th>Area-wide (Ceiling)</th>
<th>Area-wide (Air Return Grill)</th>
<th>Other (please specify)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Detection Technology</th>
<th>ASD VEWFD Cloud Chamber</th>
<th>ASD VEWFD Light Scattering</th>
<th>ASD VEWFD Other (please specify)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Port Sensitivity</th>
<th>% obsc. / ft.</th>
<th>% obsc. / m.</th>
<th>particles / cc</th>
</tr>
</thead>
</table>

If port sensitivity is not known, detector sensitivity along with the number of sampling ports on the zone could be reported.

<table>
<thead>
<tr>
<th>Detector Sensitivity</th>
<th>% obsc. / ft.</th>
<th>% obsc. / m.</th>
<th>particles / cc</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th># of sampling ports on “alert” zone</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Time between initial “alert” and identification of degrading component</th>
</tr>
</thead>
<tbody>
<tr>
<td>______ : _______ (Hours:Minutes)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Time between initial “alert” and de-energization of degrading component / cabinet</th>
</tr>
</thead>
<tbody>
<tr>
<td>______ : _______ (Hours : Minutes)</td>
</tr>
</tbody>
</table>

Table G-1 identifies event timing information that, if consistently collected, could support advancements to the evaluation of ASD VEWFD system performance. The first column identifies the timing input, followed by the parameter identification to represent the timing input, followed by a brief description. The far right column identifies existing versus new information reporting based off of what is currently collected in the INPO ICES Fire Event Reporting system.
Table G-1.  VEWFD timing information collection

<table>
<thead>
<tr>
<th>Timing Input</th>
<th>Parameter</th>
<th>Description</th>
<th>Reporting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time of initial detection</td>
<td>$t_{\text{alert}}$</td>
<td>Time when first ASD VEWFD system “alert” received in MCR.</td>
<td>Existing</td>
</tr>
<tr>
<td>Time of arrival at location</td>
<td>$t_{\text{arrival}}$</td>
<td>Time when first responding plant personnel arrives at location of ASD VEWFD system “alert”</td>
<td>New</td>
</tr>
<tr>
<td>Time fire confirmed</td>
<td>$t_{\text{fire}}$</td>
<td>Time when fire was confirmed</td>
<td>Existing</td>
</tr>
<tr>
<td>Time component identified</td>
<td>$t_{\text{identify}}$</td>
<td>Time when overheating component identified</td>
<td>New</td>
</tr>
<tr>
<td>Time component de-energized</td>
<td>$t_{\text{power_removed}}$</td>
<td>Time when the power is removed from the component responsible for the ASD VEWFD system “alert”</td>
<td>New</td>
</tr>
<tr>
<td>Time of manual suppression actuation</td>
<td>$t_{\text{man-sup}}$</td>
<td>Time when the manual fire suppression begins</td>
<td>Existing</td>
</tr>
<tr>
<td>Time fire was under control</td>
<td>$t_{\text{control}}$</td>
<td>Time when the fire was controlled by suppression</td>
<td>Existing</td>
</tr>
<tr>
<td>Time of fire brigade dispatched</td>
<td>$t_{\text{fb dispatch}}$</td>
<td>Time when the fire brigade was dispatched</td>
<td>Existing</td>
</tr>
</tbody>
</table>

The information identified in Table G-1 and outlined with boxes above serve to support a quantitative assessment of operating experience. However, a narrative of the event could also help the reviewers of this information better understand the event. As such it is recommended that additional information on the event be provided in the event abstract, summary or as an attachment. With the limited information that is currently available, it is difficult to identify generically, the specific information that would be needed, but a narrative description answering the following questions may help.

“What happened?”

“Was there a fire?

“Was a fire mitigated (prevented)?”

Based on collected information identified in Table G-1 for each VEWFD system incident, the following important timing information can be determined.
Time available

The time available is the time between the first VEWFD system “Alert” and when a fire is either confirmed or the component is de-energized. It is calculated as:

\[ t_{\text{available}} = t_{\text{end}} - t_{\text{alert}} \]

where, \( t_{\text{end}} \) is the lesser of \( t_{\text{fire}} \) or \( t_{\text{de-energize}} \).

Response time

The response time represents the time between the VEWFD system “alert” being received in the MCR to the time when the first responding plant personnel arrive at the VEWFD system alert location. This is calculated as:

\[ t_{\text{response}} = t_{\text{arrival}} - t_{\text{alert}} \]

Time required to locate source of VEWFD system “alert”

The time required to locate the source of the VEWFD system “alert” is dependent on a fire occurring before the first responding plant personnel arrival at the VEWFD system alert location or not. If a fire is confirmed when the first responding plant personnel arrives, then the time required to locate the source is zero:

\[ t_{\text{locate}} = 0 \]

When the first responding plant personnel arrives and no fire is present, the time required to locate the source of the VEWFD system “alert” is calculated as:

\[ t_{\text{locate}} = t_{\text{identify}} - t_{\text{arrival}} \]

Time required to de-energize component or cabinet responsible for VEWFD system “alert”

The time required to de-energize the component responsible for the VEWFD system “alert” is the time between the identification of the component and when power is removed from that component (or cabinet). This is calculated as:

\[ t_{\text{de-energize}} = t_{\text{power_removed}} - t_{\text{identify}} \]

Time to suppress

The time to suppress the fire is the time between the start suppression to the time when the fire is controlled and is calculated as:

\[ t_{\text{supp}} = t_{\text{control}} - t_{\text{man-supp}} \]
H.1 Objectives

This appendix provides instruction on the use of the electronic spreadsheets (Microsoft Excel) that have been developed to help support estimation of the probability of non-suppression per the risk scoping study presented in Part II of this report. This appendix identifies the information needed to perform the calculation and guidance on how to use the electronic spreadsheets.

H.2 In-Cabinet Spreadsheet

The in-cabinet spreadsheet will estimate the probability of non-suppression for fire scenarios where smoke detection is located within an electrical cabinet (enclosure). The assumptions and limitations presented in Section 13 of this report apply to the use of this spreadsheet. The electronic spreadsheet is found on the CD enclosed on the back cover of this report and is also available on the NRC NUREG publication website.

H.2.1 Required input for in-cabinet spreadsheet calculation

The user must obtain the following information regarding the fire scenario under evaluation before attempting a calculation using the in-cabinet spreadsheet:

(1) Type of in-cabinet smoke detection system
   a. aspirated smoke detection (ASD)
   b. spot-type
(2) Type of electrical enclosure (cabinet) being protected
   a. control
   b. power
(3) Technology of in-cabinet smoke detection
   a. ASD VEWFD Cloud Chamber (CC)
   b. ASD VEWFD Light Scattering (LS)
   c. Spot-type VEWFD sensitive spot (SS)
   d. Spot-type conventional Ionization (ION)
(4) Cabinet ventilation
   a. naturally ventilated cabinet
   b. forced ventilation less than 100 cabinet air changes per hour
   c. forced ventilation greater than 100 cabinet air changes per hour
(5) Detection configuration
   a. 1 to 10 cabinets only
(6) Redundant fire detection within room (if credited)
   a. conventional smoke / heat (spot or linear)
   b. ASD VEWFD
(7) Type of automatic suppression (if credited)
   a. none
   b. carbon dioxide
c. halon
d. wet pipe sprinkler system
e. deluge or pre-action sprinkler system

(8) Automatic suppression system dependence on detection (if credited)
(9) Fixed manual suppression failure probability (if credited)

The user must obtain the following values (point estimates - typically mean values) before attempting a calculation using the in-cabinet spreadsheet:

1. **Time to damage** (in minutes) of the target of interest for the fire scenario.
2. **Time to detection** (in minutes) of redundant fire detection system.
3. Conventional non-suppression rate parameter for
   a. Electrical
   b. Main control room

**H.2.2 Detailed Discussion on In-Cabinet Spreadsheet Input Parameters**

The discussion that follows provides a step-by-step procedure for completing the electronic spreadsheets. Before entering any data into the sheet, it is recommended that the sheet be reset by selecting the black “Reset” button followed by the “Yes” radio box. This will ensure that previous entries do not become incorporated in to the current evaluation. The sheet is setup following a similar format as NUREG-1805, “Fire Dynamics Tools (FDT),” spreadsheets. As such, the top portion of the sheet is where the input is entered, result is presented next to the red box entitled “Total Non-suppression Probability,” and supporting information such as the solved event trees are presented below the result.
Step 1: Project / Inspection Title

Input field allows user to provide a detailed description of the scenario being evaluated.

Step 2: Select In-Cabinet Detector Type

Drop down menu allows selection from one of three options;
- ASD Very Early Warning
- Spot
- User Defined

Selection of the detector type determines the point estimate to use for “β” representing the detection unit combined unreliability and unavailability. The basis for ASD very early warning point estimates is provided in Section 7.2. The estimate used for spot type detection are taken from NUREG/CR-6850 (EPRI 1011989), “Fire PRA Methodology for Nuclear Power Facilities,” estimated at 0.05.

- Select “ASD Very Early Warning” for fire scenarios consisting of ASD VEWFD systems installed within the electrical cabinet. This selection assigns a point estimate 3.6×10⁻³ for “β”.
- Select “Spot” for fire scenarios consisting of spot-type smoke detectors located within the electrical cabinet. This includes conventional ionization configured to at least a 1.0% obscuration / ft. sensitivity; as well as, sensitive spot-type detectors that are configured to meet the 0.2 % obscuration / ft. minimum sensitivity. This selection assigns a point estimates of 0.05 for “β.”
- Select “User Defined” to use a point estimate other than those estimated in the report. It is recommended that justification be provided to support any “User Defined” point estimates.

Step 3: Select Cabinet Type

Drop down menu allows selection from one of three options;
- Low Voltage Control Cabinet
- Power Cabinet
- User Defined
Selection of the cabinet type determines the point estimate to use for “α” representing the fraction of fires that have an incipient phase of sufficient duration to support enhanced suppression. The basis for these point estimates is provided in Section 7.1 and Appendix D.

- Select “Low Voltage Control Cabinet” for fire scenarios contain components operating at a nominal voltage of 250 volts or less. Selecting “Low Voltage Control Cabinet” assigns a point estimate 0.28 for α.
- Select “Power Cabinet” for fire scenarios involving electrical cabinets that have any component operating at voltages greater than 250 volts. Selecting “Power Cabinet” assigns a point estimate 0.50 for α.
- Select “User Defined” to use a point estimate other than those developed in this report. It is recommended that justification be provided to support any “User Defined” point estimates.

Step 4a: Select Cabinet Ventilation Configuration

Drop down menu allows selection from one of three options;
- Natural or Forced Ventilation up to 100 Cabinet ACH
- Forced Ventilation above 100 Cabinet ACH
- User Defined

Selection of the cabinet ventilation configuration in Step 4a, followed by the selection of the detector technology in Step 4b, determines the point estimate to use for “τ” representing the in-effectiveness of the system to detect the fire threat in its low-energy incipient stage. The basis for the in-effectiveness point estimates are presented in Section 7.2.3.

- Select “Natural or Forced Ventilation up to 100 Cabinet ACH” for fire scenarios consisting of electrical cabinets that are either naturally ventilated with louvers or grates on at least one side of the cabinet, or with mechanical forced ventilation (fans or blowers) that ventilate the cabinet at up to 100 cabinet air changes per hour. No point estimate is assigned until Step 4b is complete.
• Select “Forced Ventilation above 100 Cabinet ACH” for fire scenarios consisting of electrical cabinets that are mechanically ventilated with a ventilation rate above 100 cabinet air changes per hour. No point estimate is assigned until Step 4b is complete.

• Select “User Defined” to use a point estimate other than those estimated in the report. It is recommended that justification be provided to support any “User Defined” point estimates.

Step 4b: Select Detection Technology

After Step 4a is complete, a drop down menu appears allowing for selection of the detection technology;

- Ionization Spot (ION)
- Photoelectric Spot (PHOTO)
- VEWFD Sensitive Spot (SS)
- ASD VEWFD Cloud Chamber (CC)
- ASD VEWFD Light Scatter 1 (LS1)
- ASD VEWFD Light Scatter 2 (LS2)

• Select “Ionization Spot (ION)” for fire scenarios consisting of ionization spot-type detectors located within the electrical cabinet on or near the cabinet ceiling. The ionization type detector should have an Alarm sensitivity set point of 1.0%obscuration / ft. or more sensitive. This selection assigns a point estimate of either 0.10 or 0.79 for “τ,” depending on the cabinet ventilation rate.

• Select “Photoelectric Spot (PHOTO)” for fire scenarios consisting of photoelectric spot-type detectors located within the electrical cabinet on or near the cabinet ceiling. The photoelectric type detector should have an Alarm sensitivity set point of 2.1%obscuration / ft. or more sensitive. This selection assigns a point estimate of 0.77 for “τ,” for naturally or forced ventilation up to 100 Cabinet ACH. Note that there is no data available from this testing program for the performance of a photoelectric spot detector within an electrical cabinet with forced ventilation greater than 100 ACH.

• Select “VEWFD Sensitive Spot (SS)” for fire scenarios consisting of VEWFD spot-type detectors located within the electrical cabinet on or near the cabinet ceiling. The VEWFD sensitive spot type detector should have an Alert sensitivity set point of 0.2%obscuration / ft. above background or more sensitive. This selection assigns a point estimate of 0.26 for “τ,” for naturally or forced ventilation up to 100 Cabinet ACH. Note that there is no data available from this testing program for the performance of a
photoelectric spot detector within an electrical cabinet with forced ventilation greater than 100 ACH.

- Select “ASD VEWFD Cloud Chamber (CC)” for fire scenarios consisting of aspirated smoke detections utilizing a cloud chamber technology and configured as a VEWFD system. The ASD sampling ports located within the electrical cabinet on or near the cabinet ceiling. The ASD VEWFD CC detector should have a port Alert sensitivity set point of 0.2% obscuration / ft. above background or more sensitive. This selection assigns a point estimate of either 2.7×10^{-03} or 1.9×10^{-02} for \( \tau \), depending on the cabinet ventilation rate.

- Select “ASD VEWFD Light Scattering 1 (LS1)” or “ASD VEWFD Light Scattering 2 (LS2)” for fire scenarios consisting of aspirated smoke detections utilizing a Light Scattering technology and configured as a VEWFD system. The ASD sampling ports located within the electrical cabinet on or near the cabinet ceiling. The ASD VEWFD LS detector should have a port Alert sensitivity set point of 0.2% obscuration / ft. above background or more sensitive. This selection assigns a point estimate of either 0.53 (LS1) / 1.9×10^{-01} (LS2) or 0.37 (LS2) for \( \tau \), depending on the cabinet ventilation rate. Note that there is no data available from this testing program for the performance of the LS1 detector within an electrical cabinet with forced ventilation greater than 100 ACH.

**Step 5: Select Human Error Probability for Main Control Room Response**

Drop down menu assumes a main control room (MCR) human error probability of 1×10^{-04}, but also allows for a user defined HEP estimate. If the “User Defined” option is selected, a point estimate different from the default can be entered. It is recommended that justification be provided to support any “User Defined” point estimates.

**Step 6: Select Number of Cabinets**

Selection of the number of cabinets assigns a HEP for the field operator response to the VEWFD system “alert” notification. The drop down allows selection from two options;

- Default Field Operator HEP [up to 10 Cabinets per zone]
- User Defined

- Use the default for fire scenarios consisting of ASD VEWFD systems that protect up to 10 electrical cabinets (sometimes referred to as vertical sections). This assigns a HEP
per the type of technology used (ASD VEWFD CC, ASD VEWFD LS, SS LS or ION spot). The basis for these estimates are presented in Section 10.6.

- Select “User Defined” to use a point estimate other than those estimated in the report. It is recommended that justification be provided to support any “User Defined” point estimates.

**Step 7: Ensure Proper Non-Suppression Rate Parameters**

The spreadsheet uses the non-suppression rate parameters published in 2015 in NUREG-2169 (EPRI 3002002936) titled, “Nuclear Power Plant Fire Ignition Frequency and Non-Suppression Probability Estimation Using the Updated Fire Events Database: United States Fire Events Experience Through 2009.” In that report, the electrical non-suppression rate parameter is estimated at 0.098, while the main control room non-suppression rate parameter is estimated at 0.324. These are the default used in the spreadsheet. If other suppression rate parameters are used, enter those value(s) in the corresponding fields. It is recommended that justification be provided to support any “user defined” estimates.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrical non-suppression rate</td>
<td>0.098</td>
</tr>
<tr>
<td>MCR non-suppression rate</td>
<td>0.324</td>
</tr>
</tbody>
</table>

**Step 8: Enter Time to Target Damage Estimate**

To conduct the detection/suppression analysis, a fire scenario time to target damage (in minutes) input is required. This estimate is typically based on fire modeling results. This estimate is entered in the yellow input box.

The time to target damage does not include any estimate for the incipient stage duration. Section 11 provides additional information.

**Step 9: Enter Conventional Detection / Suppression Information**

The last set of input required to calculate the non-suppression probability is related to conventional suppression and detection systems in the fire scenario protecting the target(s) of interest or the potential ignition sources. The input required is associated with redundant automatic fire detection and suppression systems, and any manual fire suppression capability. The input is entered by answering questions related to the redundant systems, user supplied input, and drop down menu selections.

The first question relates to any existing automatic fire detection system protecting the target(s) of interest and redundant from the in-cabinet fire detection system. For example, spot-type detection located at the ceiling of the room that has a different annunciator in the MCR would be considered a redundant automatic fire detection system, as would spot heat detectors, or a
If there is no automatic fire detection system present, or no credit of that system is being taken, select the “No” check box and continue to the automatic suppression question.

If a redundant fire detection system is present, select the “Yes” check box. Once this is done, a drop down menu will appear. From the dropdown menu, select the type of redundant automatic fire detection system (VEWFD ASD, Spot-type Detection, or User Defined). This selection assigns an associated unreliability estimate (failure probability) to the redundant automatic fire detection system. If the “User Defined” option is selected, a failure probability for the redundant system should be entered in the box to the right.

After the failure probability is assigned, a time to detection for the redundant automatic fire detection system must be entered. This time must be a positive value and entered in minutes.

The next two questions relate to automatic fire suppression systems that are protecting the target(s) of interest.

- If there is no automatic fire suppression system present, or no credit of that system is being taken, select the “No” check box. Selecting “No” will automatically answer “No” to the subsequent question regarding the suppression system dependency on fire detection. Continue to the manual fixed suppression question.

- If there is an automatic fire suppression system present, select “Yes.” Once this is done, a dropdown menu will appear. From the dropdown menu, select the type of automatic fire suppression system (Carbon Dioxide, Halon System, Wet Pipe, Deluge, Pre-action sprinkler systems, or User Defined). This selection assigns an unreliability estimate (failure probability) to the automatic fire suppression system.

  When crediting automatic suppression systems, the analyst must first determine that the automatic suppression will actuate prior to the predicted time to fire damage or else automatic suppression fails.

- If the “User Defined” option is selected, a failure probability for the redundant system should be entered in the box to the right.
Several types of automatic fire suppression systems are dependent on an automatic fire detection system for actuation. The failure probability estimates for these systems are listed below and taken from NUREG/CR-6850. If other systems are specified or if updated failure probabilities are desired to be used, select “User Defined” and enter the failure probability in the “Enter Value” field to the right.

- Carbon Dioxide : $4.0 \times 10^{-02}$
- Halon System : $5.0 \times 10^{-02}$
- Wet Pipe Sprinkler Systems : $2.0 \times 10^{-02}$
- Deluge or Pre-action Sprinkler Systems : $5.0 \times 10^{-02}$

The next questions ask if there is such a dependency and then assigns a failure probability to that automatic fire detection system for which the automatic suppression system is dependent upon. By selecting “Yes,” the spreadsheet assumes that the automatic suppression system is dependent on the redundant automatic fire detection system specified previously. If “No” is selected, go to the next question.

The last question in the conventional detection / suppression portion of the input fields is related to manual fixed suppression. If there is manual fixed suppression that will be credited for the fire scenario under evaluation, select “Yes” and then enter the Manual Fixed Suppression Failure Probability on the field to the right. Note that there is no default failure probability for manual fixed suppression. If “Yes” is selected, it is recommended that the user provide justification for the failure probability used. Otherwise, select “No.”

Step 10: Review Solution

After all of the required input is entered into the spreadsheet, the solution will be presented as the total Non-Suppression Probability.

Total Non-Suppression Probability: $1.0E+00$

The result is calculated from the sum of the failure end states (fire damage outside cabinet) from the in-cabinet event tree presented in Section 6.4. The solved event tree is provided below the
result, including the supporting NUREG/CR-6850 Appendix P detection/suppression event trees.
### Event Tree For η1

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>FI</td>
<td>AD</td>
<td>AS</td>
<td>MD</td>
<td>MF</td>
<td>FB</td>
<td>F</td>
<td>OK</td>
<td>0.00E+00</td>
</tr>
<tr>
<td>1.00E+00</td>
<td>0.00E+00</td>
<td>0.00E+00</td>
<td>0.00E+00</td>
<td>1.00E+00</td>
<td>0.00E+00</td>
<td>G</td>
<td>OK</td>
<td>0.00E+00</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.00E+00</td>
<td>0.00E+00</td>
<td></td>
<td>H</td>
<td>OK</td>
<td>0.00E+00</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1.00E+00</td>
<td>0.00E+00</td>
<td></td>
<td>I</td>
<td>NS</td>
<td>0.00E+00</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1.00E+00</td>
<td></td>
<td></td>
<td>J</td>
<td>OK</td>
<td>0.00E+00</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1.00E+00</td>
<td>0.00E+00</td>
<td></td>
<td>K</td>
<td>OK</td>
<td>0.00E+00</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1.00E+00</td>
<td>0.00E+00</td>
<td></td>
<td>L</td>
<td>OK</td>
<td>0.00E+00</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1.00E+00</td>
<td>0.00E+00</td>
<td></td>
<td>M</td>
<td>NS</td>
<td>0.00E+00</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1.00E+00</td>
<td>1.00E+00</td>
<td></td>
<td>N</td>
<td>NS</td>
<td>1.00E+00</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Total: 1.00E+00</td>
</tr>
</tbody>
</table>

### Event Tree For η2

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>FI</td>
<td>AD</td>
<td>AS</td>
<td>MD</td>
<td>MF</td>
<td>FB</td>
<td>F</td>
<td>OK</td>
<td>0.00E+00</td>
</tr>
<tr>
<td>1.00E+00</td>
<td>1.00E+00</td>
<td>0.00E+00</td>
<td>0.00E+00</td>
<td>0.00E+00</td>
<td></td>
<td>G</td>
<td>OK</td>
<td>0.00E+00</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1.00E+00</td>
<td>0.00E+00</td>
<td></td>
<td>H</td>
<td>OK</td>
<td>0.00E+00</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1.00E+00</td>
<td></td>
<td></td>
<td>I</td>
<td>NS</td>
<td>1.00E+00</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.00E+00</td>
<td>0.00E+00</td>
<td></td>
<td>J</td>
<td>OK</td>
<td>0.00E+00</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1.00E+00</td>
<td>0.00E+00</td>
<td></td>
<td>K</td>
<td>OK</td>
<td>0.00E+00</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.00E+00</td>
<td>0.00E+00</td>
<td></td>
<td>L</td>
<td>OK</td>
<td>0.00E+00</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1.00E+00</td>
<td>0.00E+00</td>
<td></td>
<td>M</td>
<td>NS</td>
<td>0.00E+00</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1.00E+00</td>
<td>1.00E+00</td>
<td></td>
<td>N</td>
<td>NS</td>
<td>0.00E+00</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Total: 1.00E+00</td>
</tr>
</tbody>
</table>
H.3 Area-Wide Spreadsheet

The Area-wide spreadsheet will estimate the probability of non-suppression for fire scenarios where ASD VEWFD systems have sampling ports either near the ceiling or across air return grilles. The assumptions and limitations presented in Section 13 of this report apply to the use of this spreadsheet. The electronic spreadsheet is found on the CD enclosed on the back cover of this report and is also available on the NRC NUREG publication website.

H.3.1 Required input for area-wide spreadsheet calculations

The user must obtain the following information regarding the fire scenario under evaluation before attempting a calculation using the in-cabinet spreadsheet:

1. Type of area-wide smoke detection system
   a. aspirated smoke detection (ASD)
   b. spot-type
2. Type of electrical enclosure (cabinet) being protected
   a. control
   b. power
3. Technology of area-wide smoke detection
   a. ASD VEWFD Cloud Chamber (CC)
   b. ASD VEWFD Light Scattering (LS)
   c. spot-type VEWFD sensitive spot (SS)
4. Room ventilation (HVAC)
5. Detection configuration
   a. ceiling
   b. air return grille
6. Redundant fire detection within room
   a. conventional smoke / heat (spot or linear)
   b. ASD VEWFD
7. Type of automatic suppression
   a. none
   b. carbon dioxide
   c. halon
   d. wet pipe sprinkler system
   e. deluge or pre-action sprinkler system
8. Automatic suppression system dependence on detection
9. Fixed manual suppression

The user must obtain the following values (point estimates - typically mean values) before attempting a calculation using the in-cabinet spreadsheet:

1. Time to damage (in minutes) of the target of interest for the fire scenario.
2. Time to detection (in minutes) of redundant fire detection system.
3. Conventional non-suppression rate parameter for
   a. Electrical
### H.3.2 Detailed Discussion on Area-wide Spreadsheet Input Parameters

The discussion that follows provides a step-by-step procedure for completing the electronic spreadsheets. Before entering any data into the sheet, it is recommended that the sheet be reset by selecting the black “Reset” button followed by the “Yes” radio box. This will ensure that previous entries do not become incorporated into the current evaluation. The sheet is setup following a similar format as NUREG-1805, “Fire Dynamics Tools (FDTs),” spreadsheets. As such, the top portion of the sheet is where the input is entered, result is presented next to the red box entitled “Total Non-suppression Probability,” and supporting information such as the solved event trees are presented below the result.

#### NUREG 2189 Event Tree Spreadsheet for Area-wide Fire Detection. Version 2189.0

(English Units)

#### INPUT PARAMETERS

<table>
<thead>
<tr>
<th>Event Description</th>
<th>Input Parameter</th>
<th>Input Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrical substation equipment availability probability</td>
<td>0.95</td>
<td></td>
</tr>
<tr>
<td>Is there an independent automatic fire detection system protecting the electrical substation?</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Is there an automatic suppression system protecting the electrical substation?</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Manual Fire Suppression/Fire Protection Probability</td>
<td>0.50</td>
<td></td>
</tr>
<tr>
<td>Is there an independent automatic fire detection system protecting the electrical substation?</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Is there an automatic suppression system protecting the electrical substation?</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Manual Fire Suppression/Fire Protection Probability</td>
<td>0.50</td>
<td></td>
</tr>
</tbody>
</table>

#### RESULTS

<table>
<thead>
<tr>
<th>Total Non-Suppression Probability</th>
<th>1.0E-09</th>
</tr>
</thead>
</table>

[Image of the spreadsheet with event tree and input parameters]
**Step 1: Project / Inspection Title**

Input field allows user to provide a detailed description of the scenario being evaluated.

**Step 2: Select Area-wide Detector Type**

Drop down menu allows selection from one of three options;
- ASD Very Early Warning
- Spot
- User Defined

Selection of the detector type determines the point estimate to use for “β” representing the detection unit combined unreliability and unavailability. The basis for ASD very early warning point estimates is provided in Section 7.2. The estimate used for spot type detection are taken from NUREG/CR-6850 (EPRI 1011989), “Fire PRA Methodology for Nuclear Power Facilities,” estimated at 0.05.

- Select “ASD Very Early Warning” for fire scenarios consisting of ASD VEWFD systems installed within the electrical cabinet. This selection assigns a point estimate 3.6×10^{-03} for “β”.

- Select “Spot” for fire scenarios consisting of spot-type smoke detectors located within the electrical cabinet. This includes conventional ionization, as well as, sensitive spot-type detectors that are configured to meet the 0.2 % obscuration / ft. minimum sensitivity. This selection assigns a point estimates of 0.05 for “β.”

- Select “User Defined” to use a point estimate other than those estimated in the report. It is recommended that justification be provided to support any “User Defined” point estimates.

NOTE: If an air return grill application is being used, the failure probability of air handling unit should be considered as a contributor to the unreliability of the VEWFD system. Since the air return grill application is dependent on the HVAC, the HVAC system failure probability should be considered and included in the “β” point estimate. For this case, the “User Defined” option should be selected.
Step 3: Select Cabinet Type

Drop down menu allows selection from one of three options;

- Low Voltage Control Cabinet
- Power Cabinet
- User Defined

Selection of the cabinet type determines the point estimate to use for “α” representing the fraction of fires that have an incipient phase of sufficient duration to support enhanced suppression. The basis for these point estimates is provided in Section 7.1 and Appendix D.

- Select “Low Voltage Control Cabinet” for fire scenarios contain components operating at a nominal voltage of 250 volts or less. Selecting “Low Voltage Control Cabinet” assigns a point estimate 0.28 for α.

- Select “Power Cabinet” for fire scenarios involving electrical cabinets that have any component operating at voltages greater than 250 volts. Selecting “Power Cabinet” assigns a point estimate 0.50 for α.

- Select “User Defined” to use a point estimate other than those developed in this report. It is recommended that justification be provided to support any “User Defined” point estimates.

Step 4a: Select Application

Drop down menu allows selection from one of three options;

- Air Return Grill
- Ceiling
- User Defined

Selection of the cabinet ventilation configuration in Step 4a, followed by the selection of the room ventilation configuration and detector technology in Step 4b, determines the point estimate to use for “τ” representing the in-effectiveness of the system to detect the fire threat in its low-
energy incipient stage. The basis for the in-effectiveness point estimates are presented in Section 7.2.3.

- Select “Air Return Grill” for fire scenarios consisting of ASD VEWFD systems protecting a room where the ASD sampling ports are located across the air return grill. No point estimate is assigned until Step 4b is complete.

- Select “Ceiling” for fire scenarios consisting of ASD VEWFD or spot-type VEWFD systems protecting the room where the ASD sampling ports or VEWFD spot-type detectors are located at or near the ceiling of the room. No point estimate is assigned until Step 4b is complete.

- Select “User Defined” to use a point estimate other than those estimated in the report. It is recommended that justification be provided to support any “User Defined” point estimates.

Step 4b: HVAC configuration

- If “Air Return Grill” was selected in Step 4a, the question “Is there HVAC in room?” appears along with two radio button options. If the room under evaluation has heating, ventilation, and air-conditioning (HVAC) select “Yes.” If it does not, select “No.”

  Note that air return grill applications require active air handling and as such, if “no” is selected for that configuration, the application is assumed to be ineffective (i.e., $\beta = 1$). Drop down menu allows selection from one of three options;

- If “Ceiling” was selected in Step 4b, no HVAC question will appear and proceed to Step 4c.

Step 4c: Select Detection Technology

Unless “User Defined” was selected in Step 4a, a “Select Detector Type” drop down box will appear that allows for the selection of the detector type used.

- VEWFD Sensitive Spot (SS)
- ASD VEWFD Cloud Chamber (CC)
- ASD VEWFD Light Scatter 2 (LS2)

- Select “VEWFD Sensitive Spot (SS)” for fire scenarios consisting of VEWFD spot-type detectors located at or near the ceiling of the room. The VEWFD sensitive spot type detector should have an Alert sensitivity set point of 0.2%obscuration / ft. above
background or more sensitive. This selection assigns a point estimate of 0.57 for \( \tau \). The estimate is only applicable for ceiling mounted SS detectors. The SS detectors were not evaluated in this program for their response when installed across an air return grill.

- Select “ASD VEWFD Cloud Chamber (CC)” for fire scenarios consisting of aspirated smoke detections utilizing a cloud chamber technology and configured as a VEWFD system. The ASD sampling ports located at or near the room ceiling or across the air return grill. The ASD VEWFD CC detector should have a port Alert sensitivity set point of 0.2% obscuration / ft. above background or more sensitive. This selection assigns a point estimate of either 0.32 or 0.30 for \( \tau \), depending on the application.

- Select “ASD VEWFD Light Scattering 2 (LS2)” for fire scenarios consisting of aspirated smoke detections utilizing a Light Scattering technology and configured as a VEWFD system. The ASD sampling ports located at or near the room ceiling or across the air return grill. The ASD VEWFD LS detector should have a port Alert sensitivity set point of 0.2% obscuration / ft. above background or more sensitive. This selection assigns a point estimate of either 0.11 or 0.52 for \( \tau \), depending on the application. Note that there is no data available from this testing program for the performance of the LS1 detector.

**Step 5: Select Human Error Probability for Main Control Room Response**

Drop down menu assumes a main control room (MCR) human error probability of \( 1 \times 10^{-04} \), but also allows for a user defined HEP estimate. If the “User Defined” option is selected, a point estimate different from the default can be entered. It is recommended that justification be provided to support any “User Defined” point estimates.

**Step 6: Develop a Human Error Probability for 1st Level Field Response (\( \xi \))**

The spreadsheet automatically assigns a 100% failure probability for the 1st level field response. As discussed in Section 10, the large variability in the area-wide applications could not support development of a generic HEP. This is not to say that one could not be developed and justified for a plant specific scenario. If such a plant specific HEP were to be developed, it is recommended that a process such as that presented in Sections 9 and 10 be followed to support such an estimate. As with all other user defined inputs, it is recommended that justification be provided.

**Step 7: Ensure Proper Non-Suppression Rate Parameters**

The spreadsheet use the electrical non-suppression rate parameter published in 2015 in NUREG-2169 (EPRI 3002002936) entitled, “Nuclear Power Plant Fire Ignition Frequency and Non-Suppression Probability Estimation Using the Updated Fire Events Database: United States Fire Events Experience Through 2009.” In that report, the electrical non-suppression
rate parameter is estimated at 0.098. In addition to this rate parameter, a new rate parameter was developed in this report to develop a non-suppression curve representing the field operator in the room responsible for the VEWFDS alert fails to promptly suppress the fire quickly enough to prevent damage to PRA targets outside the cabinet. Development of this parameter ($\mu_{\text{enh}}=0.194$) is presented in Section 11.1. These are the default used in the spreadsheet. If other suppression rate parameters are used, enter those value(s) in the corresponding fields. It is recommended that justification be provided to support any “user defined” estimates.

![Electrical non-suppression rate parameter ($\mu_{\text{electrical}}$) and Enhanced non-suppression rate parameter ($\mu_{\text{enh}}$)](chart.png)

**Step 8: Enter Time to Target Damage Estimate**

To conduct the detection/suppression analysis, a fire scenario time to target damage (in minutes) input is required. This estimate is typically based on fire modeling results. This estimate is entered in the yellow input box.

![Enter Time to Target Damage in Minutes](input_box.png)

The time to target damage does not include any estimate for the incipient stage duration. Section 11 provides additional information.

**Step 9: Enter Conventional Detection / Suppression Information**

The last set of input required to calculate the non-suppression probability is related to conventional suppression and detection systems in the fire scenario protecting the target(s) of interest or the potential ignition sources. The input required is associated with redundant automatic fire detection and suppression systems, and any manual fire suppression capability. The input is entered by answering questions related to the redundant systems, user supplied input, and drop down menu selections.

The first question relates to any existing automatic fire detection system protecting the target(s) of interest and redundant from the area-wide VEWFDS fire detection system. For example, spot-type detection located at the ceiling of the room that has a different annunciator in the MCR would be considered a redundant automatic fire detection system, as would spot heat detectors, or second VEWFDS ASD system (provided that it is independent of the primary system). If there is no automatic fire detection system present, or no credit of that system is being taken, select the “No” check box and continue to the automatic suppression question.

If a redundant fire detection system is present, select the “Yes” check box. Once this is done, a drop down menu will appear. From the dropdown menu, select the type of redundant automatic fire detection system (VEWFDS ASD, Spot-Type Detection, or User Defined). This selection assigns an associated unreliability estimate (failure probability) to the redundant automatic fire detection system. If the “User Defined” option is selected, a failure probability for the redundant system should be entered in the box to the right.
After the failure probability is assigned, a time to detection for the redundant automatic fire detection system must be entered. This time must be a positive value and entered in minutes.

The next two questions relate to automatic fire suppression systems that are protecting the target(s) of interest.

- If there is no automatic fire suppression system present, or no credit of that system is being taken, select the “No” check box. Selecting “No” will automatically answer “No” to the subsequent question. Continue to the manual fixed suppression question.

- If there is an automatic fire suppression system present, select “Yes.” Once this is done, a dropdown menu will appear. From the dropdown menu, select the type of automatic fire system (Carbon Dioxide, Halon System, Wet Pipe, Deluge, Pre-action sprinkler systems, or User Defined). This selection assigns an unreliability estimate (failure probability) to the automatic fire suppression system.

When crediting automatic suppression systems, the analyst must first determine that the automatic suppression will actuate prior to the predicted time to fire damage or else auto suppression fails.

- If the “User Defined” option is selected, a failure probability for the redundant system should be entered in the box to the right.

Several types of automatic fire suppression systems are dependent on an automatic fire detection system for actuation. The failure probability estimates for these systems are listed below and taken from NUREG/CR-6850. If other systems are specified or if updated failure
probabilities are desired to be used, select “User Defined” and enter the failure probability in the “Enter Value” field to the right.

- Carbon Dioxide : $4.0 \times 10^{-02}$
- Halon System : $5.0 \times 10^{-02}$
- Wet Pipe Sprinkler Systems : $2.0 \times 10^{-02}$
- Deluge or Preaction Sprinkler Systems : $5.0 \times 10^{-02}$

The next questions ask if there is such a dependency and then assigns a failure probability to that automatic fire detection system for which the automatic suppression system is dependent upon. By selecting “Yes,” the spreadsheet assumes that the automatic suppression system is dependent on the redundant automatic fire detection system specified previously. If “No” is selected, go to the next question.

The last question in the conventional detection/suppression portion of the input fields is related to manual fixed suppression. If there is manual fixed suppression that will be credited for the fire scenario under evaluation, select “Yes” and then enter the Manual Fixed Suppression Failure Probability on the field to the right. Note that there is no default failure probability for manual fixed suppression. If “Yes” is selected, it is recommended that the user provide justification for the failure probability used. Otherwise, select “No.”

**Step 10: Review Solution**

After all of the required input is entered into the spreadsheet, the solution will be presented as the total Non-Suppression Probability.

**Total Non-Suppression Probability:** 1.0E+00

The result is calculated from the sum of the failure end states (fire damage outside cabinet) from the area-wide event tree presented in Section 6.4. The solved event tree is provided below the result, including the supporting NUREG/CR-6850 Appendix P detection/suppression event trees.
### Event Tree For $\eta_2$

<table>
<thead>
<tr>
<th>FI</th>
<th>AO</th>
<th>AS</th>
<th>MD</th>
<th>MF</th>
<th>FB</th>
<th>End State</th>
<th>Pr (Non-Suppression)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.00E+00</td>
<td>0.00E+00</td>
<td>1.00E+00</td>
<td>0.00E+00</td>
<td>0.00E+00</td>
<td>1.00E+00</td>
<td>OK</td>
<td>1.00E+00</td>
</tr>
<tr>
<td>1.00E+00</td>
<td>0.00E+00</td>
<td>1.00E+00</td>
<td>0.00E+00</td>
<td>0.00E+00</td>
<td>1.00E+00</td>
<td>NS</td>
<td>1.00E+00</td>
</tr>
<tr>
<td>0.00E+00</td>
<td>0.00E+00</td>
<td>1.00E+00</td>
<td>0.00E+00</td>
<td>0.00E+00</td>
<td>1.00E+00</td>
<td>NS</td>
<td>0.00E+00</td>
</tr>
<tr>
<td>0.00E+00</td>
<td>0.00E+00</td>
<td>1.00E+00</td>
<td>0.00E+00</td>
<td>0.00E+00</td>
<td>1.00E+00</td>
<td>NS</td>
<td>0.00E+00</td>
</tr>
<tr>
<td>Total</td>
<td>1.00E+00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.00E+00</td>
</tr>
</tbody>
</table>
**BIBLIOGRAPHIC DATA SHEET**

(See instructions on the reverse)

<table>
<thead>
<tr>
<th>2. TITLE AND SUBTITLE</th>
<th>3. DATE REPORT PUBLISHED</th>
</tr>
</thead>
<tbody>
<tr>
<td>December</td>
<td>2016</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4. FIN OR GRANT NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>JCN N6903</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>5. AUTHOR(S)</th>
<th>6. TYPE OF REPORT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gabriel Taylor, Susan Cooper, Amy D'Agostino, Nicholas Melly, NRC-RES Thomas Cleary, National Institute of Standards and Technology</td>
<td>Technical</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>8. PERFORMING ORGANIZATION - NAME AND ADDRESS</th>
<th>9. SPONSORING ORGANIZATION - NAME AND ADDRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Division of Risk Analysis National Institute of Standards and Technology</td>
<td>Division of Risk Analysis National Institute of Standards and Technology</td>
</tr>
<tr>
<td>Office of Nuclear Regulatory Research Engineering Laboratory</td>
<td>Office of Nuclear Reactor Regulation National Institute of Standards and Technology</td>
</tr>
<tr>
<td>U.S. Nuclear Regulatory Commission Fire Research Division</td>
<td>U.S. Nuclear Regulatory Commission Fire Research Division</td>
</tr>
<tr>
<td>Washington, DC 20555-0001 Gaithersburg, MD 20899</td>
<td>Washington, DC 20555-0001</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>10. SUPPLEMENTARY NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>G. Taylor, NRC Project Manager</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>11. ABSTRACT (200 words or less)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aspirated smoke detection (ASD) systems have been available on the commercial market for more than four decades as an alternative technology to spot-type smoke detection for detecting products of combustion. Recently, there has been indication that numerous licensees of NPPs transitioning to a performance-based fire protection program have or intend to install these types of systems configured as very early warning fire detection (VEWF). In many, but not all cases, the choice to install these systems is based on the expectation that these systems may reduce the estimated fire risk in a fire probabilistic risk assessment (PRA). The lack of data evaluating the performance of these systems has limited the acceptance of their use. This report documents the research conducted by the U.S. Nuclear Regulatory Commission (NRC), Office of Nuclear Regulatory Research (RES), and the National Institute of Standards and Technology (NIST) to evaluate the performance of both ASD and conventional smoke detection systems in common nuclear power plant applications. A literature search, multiple scales of testing, and a risk-scoping study provide a comprehensive evaluation of the response of several smoke detection systems to the incipient stage of fires.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>12. KEY WORDS/DESCRIPTORS (List words or phrases that will assist researchers in locating the report.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smoke Detection</td>
</tr>
<tr>
<td>Very Early Warning Fire Detection System</td>
</tr>
<tr>
<td>Aspirated Smoke Detection</td>
</tr>
<tr>
<td>NFPA 805</td>
</tr>
<tr>
<td>Fire Probabilistic Risk Assessment</td>
</tr>
<tr>
<td>Fire Protection</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>13. AVAILABILITY STATEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>unlimited</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>14. SECURITY CLASSIFICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>(This Page) unclassified</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>15. NUMBER OF PAGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>unclassified</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>16. PRICE</th>
</tr>
</thead>
</table>