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Prototype Early Warning Fire Detection System: Test Series 4 Results

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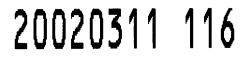
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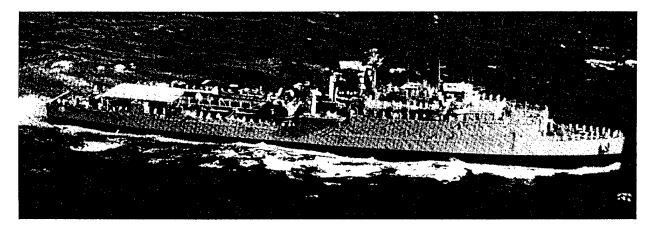
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PROTOTYPE EARLY WARNING FIRE DETECTION SYSTEM: TEST SERIES 4 RESULTS

1.0

INTRODUCTION

This work is a continuation of a multi-year effort to develop an early warning fire detection (EWFD) system that is highly immune to nuisance alarms. The work is being conducted under the Office of Naval Research (ONR) sponsored program Damage Control-Automation for Reduced Manning (DC-ARM) as part of a smart system capable of providing automated damage control. In previous years, efforts have focused on identifying appropriate sensors and candidate multivariate alarm algorithms [1,2,3,4]. Based on this work, different prototype detection systems were evaluated in real-time operation during three test series [5-9] and a demonstration [10] onboard the ex-USS *Shadwell*, the Naval Research Laboratory's full-scale fire research facility in Mobile, Alabama [11]. The FY01 work is aimed at refining and improving the alarm algorithm based on the data obtained during the FY00 test series and to develop a 14 unit prototype detection system that will operate in real-time. This test series (Series 4) is being conducted to evaluate the implementation of the expanded alarm system and to evaluate various aspects of performance. The test series was conducted from February 26 – March 9, 2001.

2.0 **OBJECTIVE**

The specific objectives of this test series were as follows:

- 1. Implement and verify the proper operation of the 14 unit EWFD system that will cover twelve spaces on the second and third decks in the forward section of the ship, and
- Evaluate the performance of the fire detection system with the latest version of the alarm algorithm. A wide range of conditions was evaluated, including varying source sizes, locations of the sources with respect to detectors and varying compartment configurations and ventilation conditions.

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3.0 APPROACH

This test series consisted of exposing the multi-sensor prototype fire detectors to both real fire and nuisance sources while installed onboard the ex-USS *Shadwell*. The prototype detectors (i.e., the sensors that make up the detector) were monitored using a standard data acquisition system interfaced with a computer. The data was processed in real-time to provide an output indicating either normal or fire conditions. The sensor data and the output of the detection alarm algorithm were stored and sent to a display computer in the Control Room via the fiber optic Ethernet.

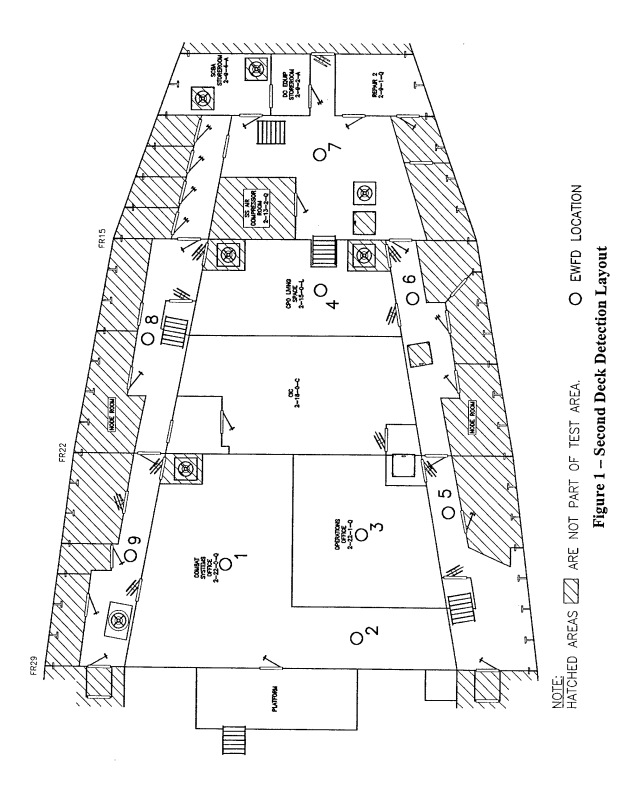
The prototype detection system was installed in the forward area of the ship on the second and third decks, in the compartments between Frames 11-29. The test area is depicted in Figures 1 and 2. The sources used consisted of new sources as well as some that were used in previous test series [5,6,9]. The standard test procedure was to continuously expose the prototype fire detectors to normal compartment conditions, followed by an exposure to a fire or nuisance source and then to ventilate the affected spaces. The detection system was continuously operating throughout the tests.

4.0 EXPERIMENTAL SETUP

4.1 Test Area and Closures

The test area for this series was FR 11 to 29 on the second deck and third deck, corresponding to the general test area for the DC-ARM demonstration [10]. Figure 1 and Figure 2 show the test area with the location of the EWFD prototypes. The ventilation in the test area consisted of using the Total Protection Exhaust System (TPES) and the Total Protection Supply System (TPSS) [12]. In general, most doors and hatches were open within the test area, but the test area was isolated from weather and the rest of the ship. The basic closure plan is presented in Table 1.

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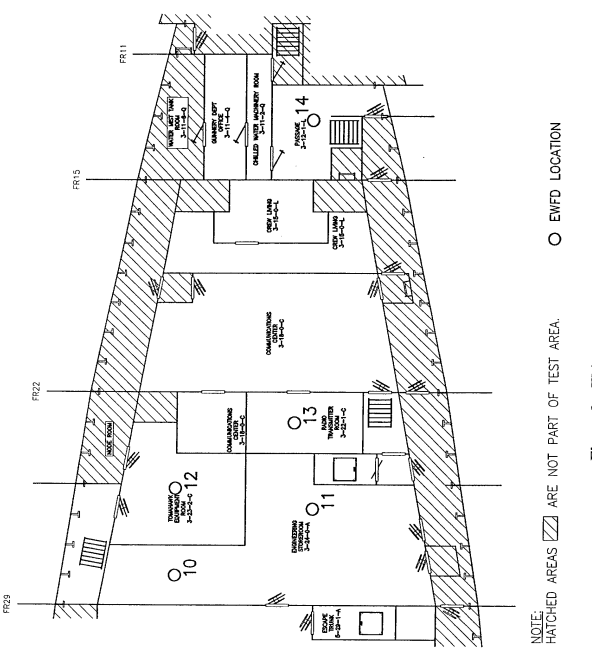


Figure 2 – Third Deck Detection Layout

Number	Fitting Designation	Status
1	All doors to outboard spaces on Second Deck	Closed
2	WTD 2-19-2	Closed
3	QAWTD 2-26-2	Open
4	WTD 2-22-8	Open
5	WTH 2-18-2	Closed
6	QAWTD 2-17-2	Closed
7	WTD 2-15-4	Open
8	WTH 2-11-2	Closed
9	JD 2-10-0	Closed
10	QAWTD 2-9-1	Closed
11	WTD 2-11-1	Closed
12	QAWTH 2-13-1 (to third deck)	Open
13	WTH 2-14-1	Closed
14	WTD 2-15-3	Open
15	QAWTD 2-17-1	Open
16	WTH 2-18-1	Closed
17	WTD 2-22-5	Open
18	QAWTD 2-22-3	Open
19	QAWTD 2-26-1	Closed
20	WTD 2-29-1	Closed
21	WTD 2-29-0	Closed
22	QAWTD 2-26-0	Open
23	QAWTD 2-22-2	Open
24	QAWTD 2-22-1	Open
25	QAWTD 2-22-4	Open
26	WTD 2-20-2	Open
27	QAWTD 2-21-1	Open
28	JD 2-18-1	Open
29	QAWTD 3-25-2	Open
30	QAWTD 3-24-2	Closed
31	QAWTD 3-25-0	Open
32	QAWTD 3-24-1	Open
33	QAWTD 3-26-1	Closed
34	QAWTD 3-27-1	Closed
35	QAWTD 3-29-1	Closed
36	QAWTD 3-23-1	Open
37	QAWTD 3-22-3	Open
38	QAWTD 3-18-2	Closed
39	QAWTD 3-18-1	Closed
40	QAWTD 3-18-3	Open
41	QAWTD 3-15-1	Open
42	QAWTD 3-13-1	Open
43	WTD 3-14-0	Closed

Table 1.	Summary	of Basic	Closure Plan

4.2 Ventilation

The ventilation in the test area was via the Total Protection Supply System (TPSS) and the Total Protection Exhaust System (TPES). The total supply flow rate was 3079 cfm and the total exhaust flow rate was 3150 cfm. Appendix A presents the measured flow rate data for each space and fitting within the test area.

4.3 **Prototype Fire Detection System**

Fourteen EWFD prototypes were evaluated. In general, the detection system consisted of a group of sensors, a data acquisition system and a computer to implement the alarm algorithm Probabilistic Neural Networks (PNN) processing and data storage and display. The details of the prototype detectors are discussed in the following sections.

4.3.1 Sensors

All fourteen prototype detectors consisted of the same group of sensors and probabilistic neural network (PNN) alarm algorithm. Table 2 shows the sensor details for all of the prototypes. The sensors of a detector were mounted together as a single assembly.

No.	Species	Sensor Range	Resolution	Instrument Model No.	Manufacturer
1	Ionization smoke detector	$\Delta MIC \sim 40$		1251 with base no. B501	System Sensor
2	Photoelectric smoke detector	0.052-12.5 %/m (0.016-4 %/ft)	0.052 %/m (0.016 %/ft)	2251 with base no. B501	System Sensor
3	Carbon monoxide (CO _{100 ppm})	0-100 ppm	0.5 ppm	TB7F-1A	City Technology
4	Carbon dioxide (CO ₂)	0-5000 ppm	Accuracy = greater of \pm 5% of reading or \pm 100 ppm	2001V (EWFD1 and 2 only), 8002W Ventostat	Telaire/ Engelhard

Table 2. Details of Prototype Fire Detectors

4.3.2 Data Acquisition and Processing

Each sensor was hard-wired to the data acquisition system, which was located in the starboard side Node Room (see Figure 1). The data acquisition system consisted of National Instruments hardware (SCXI 1001 Chassis, SCXI 1100 modules and SCXI 1303 Terminal Blocks) controlled via LabVIEW 6.0 full development software. The data acquisition system was operated using a Dual Pentium 200MHz PC computer running Windows NT (128MB RAM). The LabVIEW software was used with a dynamic link library (DLL) file to execute the PNN alarm algorithm in real time. The data acquisition/processing system was synchronized in time with the Simplex smoke detection system permanently installed on the ship [13]. The EWFD system ran continuously and saved key information, such as text comments and warning and alarm times, to a history file. In addition, the sensor data from all fourteen prototypes was saved to a file at 2 second intervals for a set period of time 30 minutes before to 30 minutes after each event. The system was programmed to log data once probability value of 0.75 (the warning level) was reached. For nuisance source tests, a detector remote from the source (i.e., not involved in the test) was intentionally alarmed to start the recording of data before the test.

Each prototype detector provided four sensor responses to the PNN. Preprocessing of the sensor responses consisted of background subtraction. The ionization detector outputs were then converted from Δ MIC to percent obscuration/ft then to percent obscuration/m and the photoelectric detector outputs were converted from percent obscuration/ft to percent obscuration/m. The resulting pattern (sensor responses) was added to the end of a 25 × 4 matrix, data_history, and the first row was removed from the matrix to maintain the size of the matrix. In this manner, new patterns were added and data_history was updated to reflect the 25 most recent points collected for the four sensors (ion, photo, CO and CO₂). From data_history, the pattern magnitudes (10 points) and slopes (25 points) were then computed and then autoscaled (mean zero and unit variance) using the means and standard deviations derived from the training set. The resulting pattern (a magnitude and slope for each sensor) was then submitted to the PNN algorithm, which determined the classification and probability of a fire event. The alarm state was triggered if the probability was greater than 0.85 for three or more consecutive predictions. The training set consisted of the laboratory [1] and field data [2,9], 160 fire/nuisance sources. The events included in this training set are shown in Table 3. Preprocessing (i.e., before PNN

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execution) also included the evaluation of a logic statement alarm, which had been added earlier in the program to provide improved responses for long duration smoldering events. However, only one scenario met the criteria for the logic statement alarm.

No.	Fire Source Description
1	Propane Burner
2	Heptane pool fire
3	JP-5 pool fire
4	JP-8 pool fire
5	Alcohol pool fire
6	Smoldering mattress
7	Flaming mattress (foam only)
8	Flaming mattress (loose bedding)
9	Flaming mattress (tucked bedding)
10	Smoldering pillow
11	Smoldering electrical cable - LSDSGU-14: cross-linked polyolefin jacket, silicon rubber insulation
12	Smoldering electrical cable - LSTHOF-9: cross-linked polyolefin jacket, ethylene propylene rubber insulation
13	Smoldering electrical cable - LSTPNW-1 ¹ / ₂ : cross-linked polyolefin jacket, cross-linked polyethylene insulation
14	Igniting electrical cable - LSDSGU-14: cross-linked polyolefin jacket, silicon rubber insulation
15	Igniting electrical cable - LSTHOF-9: cross-linked polyolefin jacket, ethylene propylene rubber insulation
16	Igniting electrical cable - LSDSGU-50: cross-linked polyolefin jacket, silicon glass insulation
17	Office Trash Can fire
18	Pipe insulation (NH Armaflex) exposed to a propane fire
19	Pipe insulation coated with oil (NH Armaflex) exposed to a propane fire
20	Pipe insulation (Calcium silicate) exposed to a propane fire
21	Pipe insulation coated with oil (Calcium silicate) exposed to a propane fire
22	Polyimide acoustic insulation exposed to a propane fire
23	Nomex honeycomb wall panel (TODCO) exposed to a propane fire
24	Nomex honeycomb wall panel (Hexcel) exposed to a propane fire
25	Nomex honeycomb wall panel (TODCO) exposed to a flaming bag of trash
26	Electrical cable (LSDSGU-14) and pipe insulation next to flaming laundry pile
27	Pipe insulation (Calcium silicate) exposed to fuel oil (F-76)
28	Burning toast
29	Burning Pop-Tarts

Table 3. Summary of Real Fire and Nuisance Sources in Training Set

No.	Nuisance Source Description
1	Normal toasting
2	Toasting Pop-Tarts
3	Welding
4	Cutting steel with acetylene torch
5	Grinding steel
6	Grinding cinder block
7	Cutting lauan board (wood)
8	Burning popcorn in microwave
9	Gasoline engine exhaust
10	Electric heater and halogen lamps
11	People talking and moving around in the test compartment
12	Cigarette smokers

Table 3. Summary of Real Fire and Nuisance Sources in Training Set (continued)

4.3.3 Detector Locations

The locations of the detectors are shown in Figures 1 and 2. The prototype detectors were co-located (within 0.5 m) with the SHADWELL COTS system. The SHADWELL system consisted of Simplex photoelectric and ionization smoke detectors (see Section 4.4). Table 4 represents the detector locations and designations for both the EWFD prototypes and the Simplex smoke detectors.

Compartment	Detector Location	EWFD Location ID (detector #)	Simplex Ion ID	Simplex Photo ID
Combat System Office (Port) 2-22-0-Q	2-25-2	1 (1)	55	56
Combat System Office (Stbd) 2-22-0-Q	2-27-1	2 (3)	104	57
Operation Office 2-22-1-Q	2-24-1	3 (18)	103	53
CPO Living 2-15-0-L	2-17-1	4 (15)	101	4
2 nd Deck STBD Passageway (Aft) 2-22-1	2-24-1	5 (6)	44	43

Table 4. Detector Locations and Designations

Compartment	Detector Location	EWFD Location ID (detector #)	Simplex Ion ID	Simplex Photo ID
2 nd Deck STBD Passageway (Fwd) 2-15-1	2-19-1	6 (2)	40	39
Athwartship Passageway 2-10-0	2-13-1	7 (4)	6	46
2 nd Deck Port Passageway (Fwd) 2-15-2	2-16-2	8 (17)	65	66
2 nd Deck Port Passageway (Aft) 2-22-2	2-26-2	9 (5)	72	73
Engineering Storeroom (Port) 3-24-0-A	3-27-2	10 (14)	107	96
Engineering Storeroom (Stbd) 3-24-0-A	3-25-1	11 (16)	94	95
Tomahawk Equipment Room 3-23-2-C	3-25-2	12 (11)	3	1
Radio Transmitter Room 3-22-1-C	3-23-1	13 (13)	106	93
3 rd Deck Forward Passage 3-12-1-L	3-12-1	14 (12)	105	82

Table 4. Detector Locations and Designations (continued)

4.4 Additional Instrumentation

The performance of the prototype fire detectors was compared to the performance of the commercial ionization and photoelectric smoke detectors currently installed onboard ship (COTS Simplex system) as well as the smoke detectors incorporated into the EWFD prototypes. The shipboard system consisted of Simplex ionization detectors (Model 4098-9717) and Simplex photoelectric detectors (Model 4098-9714) monitored with a single alarm panel (Simplex Model 4020). The Simplex fire alarm system provided time of alarm data for the exposed detectors. The alarm verification feature was not enabled for these detectors. The alarm sensitivity of these detectors was set to 8%/m (2.5%/ft) for photoelectric and 4.2%/m (1.3%/ft) for ionization, which are the same settings used in the past test series for this program.

At each detector location, one thermocouple was mounted to monitor overhead temperatures at the detectors. These thermocouple measurements, as well as the standard DC-ARM sensor instruments [10], were recorded by the Masscomp based data acquisition system onboard the SHADWELL. The DC-ARM sensor measurements remained the same as those SHADWELL. The DC-ARM sensor measurements remained the same as those used in the FY00 Demo [14] so that the data can be used for evaluation or training of the supervisory systems.

Table 5 shows additional optical density meters (ODMs) that were installed in selected spaces within 0.5 m of the EWFD prototypes. The ODMs utilize an 880 nm infrared (IR) light emitting diode (IRLED) and receptor arrangement over a 1.0 m (3.1 ft) path length [15]. Video cameras were installed so that each space (when involved in a test) had one camera viewing the source. The cameras were installed with extra cable to allow for the changing of position with the varied source locations. The DC-ARM, Ethernet-based video system was utilized during selected tests to assess the effectiveness of identifying sources visually at early stages in development.

EWFD	Location		
Location ID			
12	Tomahawk Equipment Room		
11	Engineering Storeroom		
14	3 rd Deck Forward Passage		
3	Operations Office		
1	Combat Systems Office		
4	CPO Living		
7	2 nd Deck Athwartship Passageway		

Table 5. Additional Optical Density Meters (ODM) Mounted Next to EWFD Prototypes

5.0 TEST SCENARIOS

Test scenarios consisted of exposing the prototype detectors to both real fire and nuisance alarm sources. The fire and nuisance sources selected for this test series were designed to represent different scenarios as well as variations of scenarios performed in Test Series 1 to 3. The goal was to create a diversified set of scenarios and conditions that could possibly occur onboard ship. It was intended that replicates of scenarios not be exact duplicates. Providing variation in scenarios allowed the detection system to be evaluated against a broader database, which should translate into a more robust system. Table 6 and Table 7 show the fire and nuisance sources evaluated, respectively. These Tables provide the general details of the scenarios. Additional details of the specific scenarios conducted are included in the Results section in Table 8, which presents a summary of all the tests conducted.

Table 6. General Description of Fire Sources

Scenario	Description
Smoldering bedding	Smoldering Bedding Material, 0.6 x 0.6 m. Initiated with a Calrod heater between mattress and layered bedding materials. The 700 W Calrod (Ogden, Model MWEJ05J1870) was a 14.7 cm (5 in.) long, 1.3 cm (0.5 in.) diameter, resistive heater. A Navy mattress (MIL-M-18351F(SH)) consisting of a 11.4 cm (4.5 in.) thick Safeguard polychloroprene foam core covered with a fire retardant cotton ticking was outfitted with the following items: Two sheets – Federal Specification DDD-S-281,
	One blanket – Federal Specification MIL-B-844, and One bed spread – Federal Specification DDD-B-151. One mock-up pillow – A Navy feather pillow (Federal Specification V-P-356, Type 4) and a pillowcase (Federal Specification DDD-P-351).
Flaming bedding	The same bedding materials and setup used for the smoldering scenario was ignited using a butane lighter applied to newspaper that was placed between the mattress and the blanket.
Flaming trashcan near bookshelf	A 6 L (1.6 gal) metal round trashcan lined with a plastic bag was filled with crumpled and folded newspaper and white paper. The trash was ignited using a match. The trashcan was positioned up against a metal shelf with two shelves of binders, books, papers, and manuals (vertically stored tightly together).
Smoldering cables	Five pieces of 0.3 m (12 in) long LSTSGU-9 cable (3 conductor, 10 awg) were bundled around a Calrod to create a smoldering source. The Calrod was powered at 120 V ac. In some cases, the cables transitioned to flaming.
Smoldering and flaming bathroom trashcan	A 6 L (1.6 gal) metal round trashcan lined with a plastic bag was loosely filled (~1/2 full) with bathroom trash (paper towels, toilet tissue, plastic bottles (e.g., shampoo, deodorant), small cardboard tissue box). The trash was ignited with a discarded cigarette. The cigarette would induce smoldering that would eventually transition to a flaming fire (~7 to 9 minutes after source initiation). A lit Camel cigarette was placed into the trash so that it was between pieces of paper/toilet tissue.
Cardboard box exposed to IPA spill fire	Cardboard boxes with packing materials were exposed to a small diameter IPA spill fires. Fires consisted of pouring an approximately 0.09 m^2 (1 ft ²) pool of IPA next to the boxes and igniting it with a match.
Smoldering laundry	A pile of miscellaneous pieces of laundry was exposed to a Calrod inserted within the pile. The Calrod was energized at 60 Vac. The pile was approximately 0.03 m^3 (1 ft ³) in size.
F76 spill fire on deck	0.1 to 0.5 L of F76 was spilled on the deck and ignited using approximately 30 to 60 ml of heptane.
Smoldering boxes via welding of the deck below	A corrugated cardboard box packed with smaller boxes was placed on the steel deck. The deck was heated from below by someone welding on the overhead. The box was exposed to the hot steel and allowed to smolder.
Flaming trash bag against pipe insulation and cables	A trash bag from the mess was placed against pipe insulation and cables. Four pieces of 0.6 m (24 in) long LSTSGU-9 cable (3 conductor, 10 awg) were vertically arranged side by side. The insulation was a 0.45 m long section of elastomeric foam (black, NH Armaflex) with glass lagging cloth (mil-C-20079). Samples were painted with chlorinated Alkyd White. The plastic trash bag contained typical waste items, such as paper towels, newspaper, cans, food containers, and lunch debris. The dimensions of the bag were 2 m (6.5 ft) in circumference and 0.9 m (3 ft) deep. The bag was approximately half full. The bag was placed on the deck and ignited with a butane lighter at a spot between the bag and the pipe and cables.
Smoldering computer monitor and flaming computer monitor	A typical computer monitor was setup so that a hot Calrod would cause the interior surface of the plastic cover to pyrolize. A 1.6 cm (5/8 in.) diameter hole was drilled into the side of the monitor at the lower back corner. A Calrod was inserted into the hole so that it was parallel and against the back bottom edge. Various power settings were used during the tests. This scenario initially produced a smoldering source. In some of the scenarios, the plastic case of the computer monitor ignited resulting in a flaming fire.

Scenario	Description
Grinding bulkhead	A section of steel bulkhead was ground using a standard handheld grinding wheel. In some tests, the steel was painted with up to 3 to 5 layers of paint. Other tests consisted of rusty/dirty steel surfaces. The grinder used was a Black and Decker 4.5in Angle Grinder, Model 2750G, with an 11 cm (4.5 in.) diameter, 0.6 cm (0.25 in.) thick Norton General-Purpose Mini Disc grinding pad.
Engine exhaust	An engine was placed outside the test area in the third deck aft of the engineering storeroom. The exhaust from the diesel powered engine (Yanmar, Engine # 69914, engine output is 2.8kW (3.8PS/3600), max output 3.1kW (4.2PS/3600), displacement 0.199L.) was allowed to flow into the test area through the QAWTD 3-29-1, which was open.
Welding steel	The arc welding consisted of running multiple welds across a steel plate using a 0.32 cm (0.125 in.) number 7018 rod and a constant current setting of 100 A
Toasting	Toasting Pop Tarts TM or other toaster foods. Eight pieces toasted on high, immediately followed by eight more.
Cutting steel	An oxy-acetylene torch with a #1 Victor tip was used to cut steel. In some tests, the steel had been painted.
Normal toasting (Toasting Pop-Tarts)	Normal toasting consisted of simultaneously toasting eight slices of bread in two, four slice toasters and repeating the process after the toast automatically popped up. The toasters (Toastmaster Model D165, 120 V, 50-60 Hz, 1700 W) were set to "dark". Different items were used in the tests, including white bread and Pop-Tarts.
Microwaving popcorn	A typical bag of microwave popcorn (ACT II, Light Butter, 3.5 oz bag) was cooked on high in a microwave oven (Panasonic, Model #NN-S540WF) for 3 to 4 minutes. In Test 156A the microwave was left on for ~10 minutes; the popcorn burned and produced significant amounts of smoke that vented from the microwave at about 4 to 4.5 minutes after it was turned on.
Soldering pipe	Stainless steel pipe was soldered using a torch (Victor O2/ Acet), solder and flux (Staysylv 15, Cu/Ni 9010)
Cutting wood	A circular saw was used to cut multiple strips of plywood, creating a dusty environment.

Table 7.	General	Descriptio	n of Nuisance	Sources
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6.0 **PROCEDURE**

At the beginning of each day, the daily checklist was completed (APPENDIX B). Prior to each test, the test area was cleared of all personnel not involved with testing. The closure plan was set. When the fuel package was prepared and the safety team [16] was in position, video taping was started and the Masscomp data acquisition system was started. During the test, test personnel made visual observations and took photographs of the source. The test was terminated when both the prototype and commercial smoke detectors reached alarm levels or the test director determined that conditions had ceased to change. All communication during the tests was via the sound powered phones.

Since the EWFD system was setup to run continuously, multiple sources were used in remote spaces during the same test. As will be seen in the Results section of this report, each test (e.g., Test 148) actually represents multiple test scenarios (i.e., designated Test 148a, 148b, etc). For example, a smoldering mattress scenario was conducted on the third deck in the Tomahawk Equipment Room at the same time that a burning popcorn event was occurring on the second deck in the port passageway. The multiple sources were always conducted so that effluent from one scenario would not enter the space where another scenario was being conducted.

7.0 RESULTS

Table 8 presents a summary of all valid tests conducted (Tests 138 to 146 were invalid due to a data acquisition problem). As described in Section 6, multiple test scenarios appear for each test number (e.g., Test 147a and 147b). Table 8 provides the general classification information and event times for each test along with select comments.

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Table 8. Summary of Tests Conducted

		<u> </u>								
1 est		Brief Description	Loc.	Date	Mass- Comp Start Time	Ignition / I Initiation 1 time	Ignition / Transition Ventilation Initiation to flaming start time time fire time	Ventilation start time	Vent time 1 (secs after initiation)	Test Comments
147a	Nuisance	Grinding painted bulkhead	Radio Transmitter Room	3/6/01	08:38:56	08:44:05	N/A	08:56:08	723 0	Grinding on FR22 bulkhead.
147b	fire, flaming	Flaming trashcan near bookshelf	Combat Systems Office	3/6/01	08:38:56	08:44:26	N/A	08:56:08	702 I	Lit near top of trashcan with butane lighter. Location of trashcan and bookshelf was at FR24 next to Operations Office bulkhead (8' from FR22).
148a	nuisance	Engine exhaust from Well Deck	Well Deck (engine), Engineering Storeroom (sensors)	10/9/£	09:41:34	09:47:14	N/A	10:12:40	1526 F	Engine was placed 3 ft forward of FR 36. QAWTD 3-29-1 to Engineering Storeroom was opened for this test.
148b	fire, smoldering	Smoldering Cables	2 nd Deck Port Passage	3/6/01	09:41:34	09:53:42	N/A	10:12:40	1138	Cables located on top of the door at 2-22-2 (6.5' above the deck). Calrod at 120 Vac Port doors of Tomahawk Equipment Room and Combat Systems Office were closed. Doors 2-22-2 and 2-21-2 also closed (i.e., doors from CIC office to 2 nd deck port passage, and from CIC office to Combat Systems Office).
149a	fire, smoldering	Smoldering bedding	Tomahawk Equipment Room	3/6/01	11:21:25	11:29:06	N/A	12:09:20	2414 0 0	Bedding consisted of 2 sheets, wool blanket, pillow, cover, mattress, and ticking. Two cal-rods used, each set to 40V. Location was fwd port corner (@ 3-24-2. Source location was 2' forward of FR25 and 6" from the port bulkhead. Door 3-25-2 open.
149b	nuisance	Welding Steel	Combat Systems Office	3/6/01	11:21:25	11:32:00	N/A	12:09:20	2240 L	Location was aft port corner, 2-28-2 (2'6" from FR29 bulkhead and 4' from the port bulkhead). 7 welding rods consumed during welding in CSO.
149c	nuisance	Welding Steel	Operations Office	3/6/01	11:21:25	11:46:40	N/A	12:09:20	2240 S	Started welding in Ops Office against the aft bulkhead (3ft starboard of port bulkhead). 6 welding rods consumed during welding in Ops Office.
150a	nuisance	Normal Toasting	Radio Transmitter Room	3/6/01	13:23:14	13:28:22	NA	13:56:00	1658 a tr 4 ff 5 8	8 slices of bread were toasted continuously. Two, 4-slice toasters were on top of a 55-gallon drum located 1'6" from the FR22 bulkhead and 1'6" from the port bulkhead. 48 total slices of bread were toasted. The toasters were moved closer to the sensors at 13:37:26 (after 16 slices) and moved back to original location at 13:43:45 (after 16 slices) Toasters were Black and Decker Versa-Toast, T1400-Type1.
150b	fíre, smoldering/ flaming	Smoldering/ Flaming Cables	Operations Office	3/6/01	13:23:14	13:35:20	13:48:00	13:56:00	1240 C	Cables were in a bundle with calrod inserted into the center. Calrod was powered at 120V. Cable bundle was on the starboard bulkhead, 52" above the deck.

	Vent time Test Comments (secs after initiation)	1375 Eight Pop-Tarts were toasted at a time in two, 4-slice toasters. 24 Pop-tarts were toasted.	1316 A lit cigarette was put into a bathroom trashcan, which initially caused smoldering of toilet tissue and paper towels.	1092 Laundry pile consisted of a denim skirt, sweat shirt (polyester), and a knitted sweater. The variac for the calrod was set to 40% of 140V. The laundry pile was located in the starboard corner.	1062 The F-76 mix consisted of ½ liter F-76, plus ~60 ml of heptane accelerant. The resulting spill was approximately $0.09m^2$ (1ft ²). The source was located at 3-27-0.	Welding on a steel stand at FR12. Stand was approximately 1'2" high, and 7' from stbd bulkhead. 7 welding rods were consumed during the test.	652 A cardboard box (2'x2'x3') was filled with packing material (polystyrene peanuts) and ignited via a small IPA spill fire. Location was 4'6" from the aft bulkhead, next to the starboard bulkhead. Box was moved closer to the flaming spill at 08:37:18.	3654 A trash bag from the mess was learning against the starboard bulkhead, 0.9 m (3') from the fwd bulkhead (FR 12).	 3667 Monitor was on a 3' high stand, in the port aft corner (2' from FR29 and 3'10" from port bulkhead). The Calrod was powered at 60V. Power was increased to 70V at 10:05:28 and increased to 80V at 10:16:55. Power was finally increased to 100V at 10:29:10. 	2244 Box dimensions were 1'8" x 1'8" x 4" high and it contained brown paper wrapping and styrofoam. The box was located 1'4" from the starboard bulkhead and 2'6" from the forward bulkhead (FR22).	1941 This is an extension of test 155b, starting when the variac was increased to 70V. Variac increased to 80V at 10:16:55. Variac increased to 100V at 10:29:10.
⊩	r	15:40:01 13	15:40:01 13	16:25:18 10	16:25:18 10	08:46:32 68	08:46:32 65	10:37:49 36	10:37:49 36	10:37:49 22	10:37:49 19
	start 1	15:4		16:2	16:2	08:4	08:	10:	10:3	10:2	
	gnuton / Iransition Ventitation Initiation to flaming start time time fire time	N/A	15:26:56	N/A	N/A	N/A	N/A	N/A	N/A	N/A	10:30:45
<u> </u>	Ignition / Initiation time	15:17:08	15:18:05	16:07:06	16:07:36	08:35:06	08:35:40	09:36:55	09:36:42	10:00:25	10:05:28
	Mass- Comp Start Time	15:11:36	15:11:36	16:01:53	16:01:53	08:30:11	08:30:11	09:31:33	09:31:33	09:31:33	09:31:33
	Date	3/6/01	3/6/01	3/6/01	3/6/01	3/7/01	3/7/01	3/7/01	3/7/01	10/L/£	3/7/01
	LOC.	Operations Office	Tomahawk Equipment Room	CPO Living Space	Engineering Storeroom	Athwartship Passageway	Operations Office	3 rd Deck Fwd Passageway	Combat Systems Office	Tomahawk Equipment Room	Combat Systems Office
D.1. C	Description	Toasting Pop-Tarts	Flaming Bathroom Trashcan	Smoldering Laundry	F-76 Spill on Deck	Welding Steel		Flaming Trash Bag against pipe insulation and cables	Smoldering Computer Monitor	Cardboard Box w/ Packing Material exposed to IPA spill fire	Flaming Computer Monitor
Eine tune	a type		fire, flaming	fire, smoldering	fire, flaming			155a fire, flaming	fire, Smolderin smoldering/f Computer laming Monitor	fire, flaming	fire, flaming
T 2.0					153b	154a	154b	155a	155b	155c	155d

[1	1			- <u></u>		T	1	1	
Test Comments	Source location was 2.4" forward of FR27 and 2'6" from port bulkhead. Mattress and bedding was placed on top of a 55-gallon drum, and a Calrod was placed between the bottom sheet and the piled bedding with pillow on top. Calrod was operated at 48 V.	Source location is 1'6" from port bulkhead at FR20. Microwave was sitting on a 55-gallon drum. At 11:22:30 some smoke from microwave. Large amount of smoke from microwave at approximately 11:22:50. Microwave was on for anonoximately 10 minutes	Microwave was moved 3' forward from location of 156b. Back of microwave was even with FR19, and the microwave was facing aft. Microwave was on for approximately 4 minutes. It was stopped after bag of popcorn was fully popped. At 11:42:53 the bag was opened with a small amount of snowe/steam. There was shorth huminor of noncorn	Microwave was placed directly under EWFD sensors in CPO Living. Microwave was on for approximately 4 minutes. At 11:56:43 (248 sec after initiation) the microwave was opened and the bag was then opened with some sumkerstaren from the bag.	Monitor was on a stand, 3' above the deck. Stand location was 3' from stbd bulkhead and 3' from the aft bulkhead. The Calrod was operated at 100V.	Trashcan was located at FR12 against the starboard bulkhead. 2 cigarettes were used in this test (one after the other). The plastic-lined trashcan contained brown paper, toilet tissue and a folded section of newspaper.	Laundry pile consisted of a pair of cuordoroy pants (100% cotton), a t-shirt, and a pair of children's pants (50% cotton, 50% polyester). The Calrod was onerated 60V	Welding occurred at 2-24-2. The 2-15-2 door was closed for this test. 5 welding rods were used in this test.	There were 4, 24" cables (LSTSGU-9) vertically supported and exposed to a flaming trash bag fire. The source was located 3' forward of FR 29, 4' port of center.	Toasted 8 slices of bread on high, continuously. The toasters were sitting on top of a 55-gallon drum. The location of the toasters was at the centerline of FR17. Toasters were moved closer to the sensors at 16:21:13. Approximately 40 slices of hread were toasted in this test
Vent time (secs after initiation)	2646	2646	1477	596	2006	2001	1221	1216	1713	1707
Ventilation start time	12:02:31	12:02:31	12:02:31	12:02:31	14:12:26	14:12:26	15:26:26	15:26:26	16:43:57	16:43:57
Ignition / Transition Ventilation Initiation to flaming start time time fire time	12:00:29	N/A	N/A	N/A	13:46:45	14:06:08	15:25:00	N/A	N/A	N/A
	11:18:25	11:18:25	11:37:54	11:52:35	13:39:00	13:39:05	15:06:05	15:06:10	16:15:24	16:15:30
Mass- Comp Start Time	11:13:17	11:13:17	11:13:17	11:13:17	13:33:56	13:33:56	14:49:29	14:49:29	16:10:07	16:10:07
Date	3/7/01	3/7/01	3/7/01	3/7/01	3/7/01	3/7/01	3/7/01	3/7/01	3/7/01	3/7/01
Loc.	Tomahawk Equipment Room	2 nd Deck Stbd Passage at 2- 20-1	2 nd Deck Stbd Passage at 2- 19-1	CPO Living Space	Operations Office	3 rd Deck Forward Passageway	Athwartship Passageway	2 nd Deck Port Passageway	Engineering Storeroom	CPO Living Space
Brief Description	Smoldering Bedding	Micro- waving Popcorn	Micro- waving Popcorn	Micro- waving Popcorn	Smoldering Computer Monitor	Smoldering Bathroom Trashcan w/ Cigarette	Smoldering Laundry	Steel Welding	Flaming Trash Bag against pipe insulation and cables	Normal Toasting
Fire type	gu	156b nuisance		156d nuisance	fire, smoldering	fire, smoldering	fire, smoldering	nuisance	fire, flaming	159b nuisance
	156a	156b	156c	156d			158a f	158b r	159a [f	159b I

Date Mass- Initiation Ignition / Transition Vent time Test Comments Comp Initiation to flaming start time (secs after initiation) Start Time fire time initiation)	3/7/01 16:10:07 16:23:12 N/A 16:43:57 1245 0.25 liter F-76 spill was located at FR13 (approx 1.5' x 1.5'). y	3/8/01 08:44:09 08:49:23 N/A 10:05:20 4557 Standard bedding setup. Location of the source was in the aft, port corner, near the centerline of FR23. Two Calrods were placed under the pillow and set to 40V each.	3/8/01 08:44:09 8:49:48 N/A 10:05:20 4532	3/8/01	g 3/8/01 11:09:25 11:15:00 N/A 11:55:20 2420 Monitor was on a 55-gallon drum 3' off the deck. The drum was 4' from the stod bulkhead and 4' from FR28 bulkhead. The Calrod was initially energized at 50V and was increased to 70V at 11:44:44.	3/8/01 11:09:25 11:16:00 N/A 11:55:20 2360	s 3/8/01 11:09:25 11:25:05 N/A 11:55:20 1815 Cutting location was near FR26, 6'10" from the stbd bulkhead.	3/8/01 13:03:03 13:08:39 N/A 13:30:29 1310 Calrod was inserted into bundle of five cables. Cable bundle was set on top of a cabinet (6' high) between FR23 and FR23, 3' from stbd bulkhead.	3/8/01 13:03:03 13:08:40 N/A 13:30:29 1309 Toasters were set on top of 55-gallon drum (3' high), at FR 13. Pop-Tarts vere continuously toasted (8 at a time, using 4 Apple and 4 Oreo type Pop- Y Tarts). Approximately 24 Pon-Tarts were nonsted	3/8/01 13:53:41 13:58:54 N/A 14:16:10 1036	3/8/01 13:53:31 13:58:58 14:11:50 14:16:10 1032 Bookcase was against the bulkhead between the Operations Office and Combat Systems Office at FR 27. The trashcan was immediately adjacent to the bookcase. It was 1' above the deck and filled with office paper and newspaper. Ignited with a butane lighter. However, flame extinguished and fire smoltened before transitioning to flame at 14.11.50	3/8/01 14:50:17 14:57:20 N/A 15:20:10 1370
	<u> </u>							 				
Loc.	3 rd Deck Forward Passageway	Radio Transmitter Room	Combat Systems Office	3 rd Deck Forward Passageway	Engineering Storeroom	CPO Living Space	Operations Office	Radio Transmitter Room	3 rd Deck Forward Passageway	Radio Transmitter Room	Combat Systems Office	Engineering Storeroom
Brief Description	F-76 Spill Fire	Smoldering Bedding	F-76 Spill Fire	Steel Grinding	Smoldering Computer Monitor	Cutting Steel	Cutting Steel	Smoldering Cables	Toasting Pop-Tarts	Grinding Painted Steel	Flaming Trashcan against Bookcase	Flaming Bedding
Fire type	159c fire, flaming F-76 Spill Fire	fire, smoldering	160b fire, flaming F-76 Spill Fire	ance	fire, smoldering	nuisance	nuisance	fire, smoldering	nuisance		163b [fire, flaming]	164a fire, flaming Flaming Bedding
Test	159c	160a	160b		161a	161b	161c	162a	162b	163a	163b	164a

Systems Office Operations Office Office CPO Living Space 2 nd Deck Stbd Passageway 2 nd Deck Port Space Passageway
10/6/E

Table 9 presents the response times and the corresponding individual sensor responses of the EWFD prototypes for each test scenario. These times represent post-test processed values using the PNN algorithm described above. The gas sensor responses represent the magnitude above the ambient background level and the CO and CO₂ values are the absolute measurements. The Table indicates the phase of the event (i.e., Flaming fire=F, Smoldering fire=S, and Nuisance=N) and whether the prototype correctly classified the event. In the case where the EWFD prototype did not alarm, a response time is given which corresponds to the time of the highest probability; the probability value is given in parentheses. The alarm responses of the Simplex smoke detectors are presented in Table 10. If a smoke detector did not alarm, the alarm response time is designated as DNA (Did Not Alarm).

The response times of the individual System Sensor photoelectric and ionization smoke detectors are presented in Table 11. Response times are reported for multiple alarm thresholds. For the ionization detectors, response times correspond to 0.82, 1.6 and 4.2 %Obsc./m (0.25, 0.5 and 1.3 %/ft). For the photoelectric detectors, response times correspond to 0.82, 1.6, 8 and 11 %Obsc./m (0.25, 0.5, 2.5 and 3.5 %/ft).

Table 12 presents a comparison of the ODM values measured at the location of the Simplex smoke detectors at the time of alarm for the detector. The Table shows that there is not good agreement between the measured ODM value and the nominal alarm sensitivity setting of the smoke detector.

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Table 9. Summary of the EWFD Prototype Alarm Responses

Test 147a	Test 147a – Grinding Painted Bulkhead in Radio T	io Transmitter Room						
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test Phase	Correct
Unit		after initiation)	(AMIC)	(%/ft)	4 9		@ Alarm	Classification?
13	Radio Transmitter Room	547 (P= .6903)	28.96	0.16	-1	754.79	z	Y
Test 147b	<u>Test 147b – Flaming Trashcan near Bookshelf in Combat Systems Office</u>	in Combat Systems 0	office					
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
Unit		after initiation)	(AMIC)	(%/ft)	•		Phase @	Classification?
	Combat Svstems Office (Port)	84	38 55	0.0827	5 72	601 AE	Alarm	~
2	Combat Systems Office (Stbd)	178	20.08	0.95	17.13	1299.8	ц (г	I V
Test 148a	Test 148a – Engine Exhaust from Well Deck						-	4
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
Unit		after initiation)	(AMIC)	(1/%)	4		Phase @	Classification?
							Alarm	
0]	Engineering Storeroom (Port)	1194 (P= .7329)	4.16	0.07	9.6	392.41	z	γ
11	Engineering Storeroom (Stbd)	1074 (P= .6253)	21.41	0.07	4.63	549.69	z	Y
12	Tomahawk Equipment Room	797 (P= .1912)	1.38	0.06	-1.2	323.84	z	γ
13	Radio Transmitter Room	655 (P= .3530)	14.5	0.16	1.24	670.35	z	λ
Test 148b	Test 148b – Smoldering Cables in 2 nd Deck Port Passage	t Passage						
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
Unit		after initiation)	(AMIC)	(14/%)	•		Phase @ Alarm	Classification?
∞	2 nd Deck Port Passageway (fwd)	676	9.34	2.4	13.05	290.76	S	Å
6	2 nd Deck Port Passageway (aft)	820	8.83	2.49	9.58	303.19	S	Å
Test 149a	Test 149a – Smoldering Bedding in Tomahawk Equipment Room	Equipment Room						
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
Unit		after initiation)	(AMIC)	(%)tt)			Phase @ Alarm	Classification?
12	Tomahawk Equipment Room	1912	5.81	2.72	12.23	355.9	S	Υ
10	Engineering Storeroom (Port)	2216 (P=.3812)	0.76	0.62	3.49	413.97	S	Z
11	Engineering Storeroom (Stbd)	2216	1.98	1.25	7.13	569.58	S	Y
13	Radio Transmitter Room	1430 (P= .4126)	2.41	0.4	-0.33	660.43	S	N

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Test 149t	Test 149b - Steel Welding in Combat Systems Office	Office						
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
Unit		after initiation)	(AMIC)	(%o/ft)	•		Phase @ Alarm	Classification?
1	Combat Systems Office (Port)	102 (P= .53271)	1.96	0.9835	1.19	618.63	z	Å
2	Combat Systems Office (Stbd)	442 (P= .3621)	10.03	0.43	1.98	368.57	z	Å
Test 1490	Test 149c – Welding Steel in Operations Office							-
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
Unit		after initiation)	(AMIC)	(%)ft)	, , ,	• 5	Phase @	Classification?
3	Operations Office	1408 (P=.7764)	27.01	1.67	0.46	374.34	NN	
Test 150a	Test 150a – Normal Toasting in Radio Transmitter	tter Room						4
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
Unit		after initiation)	(AMIC)	(%/ft)			Phase @ Alarm	Classification?
13	Radio Transmitter Room	227 (P= .4258)	29.01	0.15	-1.1	719.76	Z	Å
Test 150b	Test 150b - Smoldering/Flaming Cables in Operations Office	rations Office						r.
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
Unit		after initiation)	(AMIC)	(11/%)	4		Phase @	Classification?
3	Operations Office	1020	35.66	0.65	2 83	731 11	Tiurm F	^
Test 152a	Test 152a - Toasting of Pop-Tarts in Operations Office	s Office					4	4
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
Unit		after initiation)	(AMIC)	(11/%)			Phase @	Classification?
3	Operations Office	193 (P= .2028)	10.52	0.03	-1.91	318.22	N	^
Test 152b	Test 152b - Flaming Bathroom Trashcan in Tomal	mahawk Equipment Room	Room					4
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
Unit		after initiation)	(AMIC)	(%dft)		4 9 1	Phase @ Alarm	Classification?
12	Tomahawk Equipment Room	570	39.44	1.33	19.53	547.86	н	Y
10	Engineering Storeroom (Port)	962	3.54	0.42	26.76	723.46	ц	Υ
11	Engineering Storeroom (Stbd)	916	16.27	0.73	25.88	1104.2	н	Y

Test 153,	Test 153a – Smoldering Laundry in CPO Living Space	g Space						
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
Unit		after initiation)	(AMIC)	(%/ft)			Phase @	Classification?
-		2.00					Alarm	
•	OFO LIVING Space	630	-2.41	1.09	29.35	430.12	S	Y
Test 153,	Test 153b – F-76 Spill on Deck in Engineering Storeroom	Storeroom						
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
Unit		after initiation)	(AMIC)	(1/%)			Phase @ Alarm	Classification?
10	Engineering Storeroom (Port)	47	33.5	1.61	31.86	653.88	ц	Y
11	Engineering Storeroom (Stbd)	37	34.15	3.19	12.93	672.68	F	Y
12	Tomahawk Equipment Room	153	29.07	2.17	9.63	486.83	F	γ
13	Radio Transmitter Room	115	41.44	4.86	18.08	975.85	F	Y
Test 154	<u>Test 154a – Steel Welding in Athwartship Passageway</u>	Igeway						
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
Unit		after initiation)	(JMIC)	(11/%)			Phase @	Classification?
							Alarm	
7	Athwartship Passageway	229	43.84	1.63	3.66	464.32	N	Z
Test 1541	Test 154b – Cardboard Box exposed to IPA Spill Fire in Operations Office	ll Fire in Operations	Office					
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
Unit		after initiation)	(JMIC)	(%/ft)		•	Phase @ Alarm	Classification?
e	Operations Office	345	27.07	-0.06	14.64	875.18	F	Y
-1	Combat Systems Office (Port)	507	23.98	4.7831	27.8	624.43	F	Y
2	Combat Systems Office (Stbd)	521	1.95	3.49	16.87	742.55	Н	Y
Test 1554	Test 155a – Flaming Trash Bag against Pipe Insulation and Cables in 3rd Deck Forward Passageway	sulation and Cables	in 3rd Deck	Forward Passage	енау			
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
Unit		after initiation)	(AMIC)	(%/ft)			Phase @	Classification?
	ord D1- F 1 D						Alarm	
14	 Deck Forward Passageway 	58	45.71	0.9	35.74	1024.6	F	Υ
4	Athwartship Passageway	84	37.45	0.29	8.57	734.91	F	γ

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Test 155.	<u>Test 155b – Smoldering Computer Monitor in Comb</u>	Combat Systems Office	e					
after initiation) (ΔMIC) ($\beta \delta f f$) ($\beta f f$) Combat Systems Office (Port) 711 2.62 3.098 1.3 601.02 Combat Systems Office (Port) 711 2.62 3.098 1.3 601.02 Combat Systems Office (Stud) 1407 (P=.1573) 0.66 0.13 1.93 483.46 Combat Systems Office (Stud) 1407 (P=.1573) 0.66 0.13 1.93 601.02 Store Cartiboard Box exposed to PA Spill Fire in Tonulnow Equipment Room 40 701.0 79.46 Tonallawk Equipment Room 80 37.55 1.29 60.07 634.29 Engineering Storetroom (Stud) 128 11.35 0.09 24.88 659.57 Engineering Storetroom (Stud) 128 10.35 0.09 24.83 659.57 Engineering Storetroom (Stud) 128 11.35 0.09 24.83 659.57 Engineering Storetroom (Stud) 1375 2.64 6.1 506.06 Socation difer initiation) (ΔMIC) ($\% f f f f f f f f f f f f f f$	EWFD	Location	Alarm Time (sec		Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
Combat Systems Office (Potr) 711 2.62 3.098 1.3 601.02 Combat Systems Office (Stod) 1407 (P=157) 0.666 0.13 1.93 483.46 Combat Systems Office (Stod) 1407 (P=157) 0.666 0.13 1.93 483.46 Sc - Cardbaard Box exposed to IPA Spill Free Alarm Time free (stod) 1.29 60.07 624.29 Tomalawk Equipment Room 80 37.55 -0.38 0.09 24.8 659.57 Engineering Storetoom (Stod) 128 11.35 0.08 11.49 721.61 Sd - Flaming Comparer Monitor in Combat Systems Office 13.56 43.79 639.57 53.53 Sd - Flaming Storetoom (Stod) 128 11.35 0.08 11.49 721.61 Storetoom Stod 128 11.35 0.08 11.49 721.61 Storetoom Stod 13.76 2.6106 43.79 639.55 639.55 Combat Systems Office (Stod) 15.76 2.6106 43.79 639.56 Combat Systems Office (Stod) 1357.68	Unit		after initiation)	(AMIC)	(%ft)			Phase @ Alarm	Classification?
Combat Systems Office (Stidd) 1407 (P=. 1573) 0.66 0.13 1.93 483.46 Sc- Cardboard Box exposed to IPA Split Fire in Tomathewk Equipment Room Alarm Time (sec Ion Lewel Photo Level C0 (ppm)		Combat Systems Office (Port)	711	2.62	3.098	1.3	601.02	S	Å
55 - Cardboard Box exposed to IPA Split Fire in Tomahawk Equipment Room 55 - Cardboard Box exposed to IPA Split Fire in Tomahawk Equipment Room $(AMIC)$ $(\%/h)$ $(7\%/h)$ (C_2/ppm) (C_2/ppm) Tomahawk Equipment Room $after initiation)$ $(AMIC)$ $(\%/h)$ $(\%/h)$ $(5/2)_2$ $(2.29)_2$ $(6.0,7)_7$ $(52.4.29)_7$ Tomahawk Equipment Room 152 -0.8 0.09 24.8 659.57 Engineering Storenoom (Roth) 152 -0.8 0.09 24.8 659.57 Sd - Flaming Computer Monitor in Combat Systems $DMic$ 11.49 721.61 721.61 Sd - Flaming Computer Monitor in Combat Systems $DMic$ $(AMIC)$ $(\%/h)$ $(5/7)$ 639.57 Sd - Flaming Computer Monitor in Romo $(AMIC)$ $(\%/h)$ $(5/7)_1$ 721.61 Sd - Engineering Storenom (Stort) 1705 5.53 3.64 6.1 506.06 Gonbat Systems Office (Stod) 1705 5.53 3.64 6.1 506.06 Gonbat Systems Office (Stod) 1705 5.53 3.64 6.1 506.06 Gonbat Systems	2	Combat Systems Office (Stbd)	1407 (P=.1573)	0.66	0.13	1.93	483.46	S	Z
LocationAlarm Time (sec after initiation)Ion LevelPhoto LevelCO (ppm)CO3 (ppm)Tomahawk Equipment Room8037.551.2960.07624.29Engineering Storeroom (port)152-0.80.0924.8659.57Engineering Storeroom (port)152-0.80.0924.8659.57Sid - Flaming Storeroom (stud)12811.350.0811.49721.61Sid - Flaming Storeroom (stud)12811.350.0811.49721.61Sid - Flaming Computer Monitor in Combat Systems OfficeAlarm Time (secIon LevelPhoto Level6.1506.06Gombat Systems Office (port)135713.762.610643.796.39.555Combat Systems Office (port)17055.533.646.1506.06Gombat Systems Office (stud)17055.533.646.1506.06Gombat Systems Office (stud)17055.533.646.1506.06Gombat Systems Office (stud)17052.533.646.1506.06Gombat Systems Office (stud)17050.7713.73335.68Gombat Systems Office (stud)17050.7111.26448.7LocationAlarm Time (secIon LevelPhoto Level702.99Combat Systems Office1746 (P=.3653)0.812.73702.39Engineering Storeroom (stud)1746 (P=.3653)0.7711.26448.7Engineering Storeroom (stud)1746 (P=.3653)0.77<	Test 155	<u>c - Cardboard Box exposed to IPA Sp</u>		Equipment H	loom				
after initiation (ΔMIC) ($\% f_1$) ($52, 42, 9$) ($52, 42, 9$) ($52, 42, 52$) ($53, 53, 52$) ($1, 35$) ($0, 08$) ($1, 49$) ($721, 61$)	EWFD	Location		Ion Level	Photo Level	CO (ppm)	$CO_{2}(ppm)$	Test	Correct
Tornahawk Equipment Room 80 37.55 1.29 60.07 624.29 624.29 60.07 624.29 624.29 624.29 624.29 624.29 625.57 625.55 625.57 625.57 <	Unit		after initiation)	(AMIC)	(%)ft)	1		Phase @	Classification?
I combanwk Equipment Room 80 37.55 1.29 60.07 624.29 659.57 Engineering Storeroom (Stbd) 152 -0.8 0.09 24.8 659.57 659.57 Sd - Flaming Computer Monitor in Combat Systems Office 11.35 0.09 24.8 659.57 Sd - Flaming Storeroom (Stbd) 153 11.35 0.09 24.8 659.57 Sd - Flaming Computer Monitor in Combat Systems Office $Alarm$ Time (sec $lon Level$ $Ploto Level$ $CO_{(Ppm)}$ Combat Systems Office (Stbd) 1597 13.76 2.6106 43.79 639.5 Combat Systems Office (Stbd) 1705 5.53 3.64 6.1 506.06 Combat Systems Office (Stbd) 1705 5.53 3.64 6.1 506.06 Combat Systems Office (Stbd) 1705 5.53 3.64 6.1 506.06 Combat Systems Office (Stbd) 1705 5.53 3.64 6.1 72.06 Ga - Smoldering Bedding in Tomahawk Equipment Room $Alarm$ Time (sec </td <td>¢,</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Alarm</td> <td></td>	¢,							Alarm	
Engineering Storeroom (Port) 152 -0.8 0.09 24.8 659.57 54 - Flaming Computer Monitor in Combat Systems Office 11.35 0.08 11.49 721.61 54 - Flaming Computer Monitor in Combat Systems Office $4larm$ Time (sec $lon Level$ Photo Level $CO(ppm)$ $CO_2(ppm)$ 61 $3,79$ $3,79$ $6.39.5$ 3.64 6.1 506.06 60 5.53 3.64 6.1 506.06 53.5 $5.63.65$ 6.1 506.06 $72.06.06$ 7	12	I omahawk Equipment Room	80	37.55	1.29	60.07	624.29	ц	Y
Engineering Storeroom (Stbd)12811.350.0811.49721.61 $5.4 - Flaming Computer Monitor in Combat Systems OfficeAlarm Time (sec.Ion LevelPhoto LevelCO(ppm)CO_2(ppm)Locationafter initiation)(\Delta MIC)(\%/f)(\%/f)CO_2(ppm)CO_2(ppm)combat Systems Office (Port)159713.762.610643.79639.5Combat Systems Office (Stbd)17055.533.646.1506.06Combat Systems Office (Stbd)17055.533.646.1506.06Combat Systems Office (Stbd)17055.533.646.1506.06Combat Systems Office (Stbd)17055.533.646.1506.06Combat Systems Office (Stbd)17055.333.646.1506.06Combat Systems Office (Stbd)170680.7711.26448.7Combat Systems Office (Stbd)17602.382.9513.73355.68Engineering Storenoom (Stbd)16902.382.9513.73355.68Engineering Storenoom (Stbd)16902.382.9513.73355.68Engineering Storenoom (Stbd)16902.382.9513.73355.68Engineering Storenoom (Stbd)16902.382.9513.73355.68Combat Stage Stage17461.760.772.31702.39$	10	Engineering Storeroom (Port)	152	-0.8	0.09	24.8	659.57	F	Y
Sd - Flaming Computer Monitor in Combat Systems Office Sd - Flaming Computer Monitor in Combat Systems Office Location Alarm Time (sec Ion Level Photo Level CO (ppm) CO ₂ (ppm) Combat Systems Office (Port) 1597 13.76 2.6106 43.799 639.5 Combat Systems Office (Stdd) 1705 5.53 3.64 6.1 506.06 Combat Systems Office (Stdd) 1705 5.53 3.64 6.1 506.06 Combat Systems Office (Stdd) 1705 5.53 3.64 6.1 506.06 Combat Systems Office (Stdd) 1705 5.53 3.64 6.1 506.06 Combat Systems Office (Stdd) 1705 7.53 3.64 6.1 506.06 Combat Systems Office (Stdd) 1706 6.1 506.06 6.39.5 5.53 5.68 Combat Systems Office (Stdd) 1706 0.4100 (.eeta) 702.19 6.35.2 4.48.7 Tomahawk Equipment Room 1690 2.38 2.95 13.73 355.68 Engineering Storetoom (Stdd) 1630 0.81 2.48 1	11	Engineering Storeroom (Stbd)	128	11.35	0.08	11.49	721.61	ĹŦ	
LocationAlarm Time (sec after initiation)Ion Level $(\%/f)$ Photo Level $(\%/f)$ CO (ppm)CO2 (ppm)Combat Systems Office (Port)159713.76 2.6106 43.79 639.5 Combat Systems Office (Stbd)1705 5.53 3.64 6.1 506.06 Ga - Smoldering Bedding in Tomahawk Equipment Room LocationAlarm Time (sec after initiation) $Ian Level$ Photo Level $CO(ppm)$ $CO_2(ppm)$ Ga - Smoldering Storeroom fort)Alarm Time (sec after initiation) $Ian Level$ Photo Level $CO(ppm)$ $CO_2(ppm)$ Ga - Smoldering Storeroom (Port) 1705 2.38 2.95 13.73 355.68 13.73 Engineering Storeroom (Port) 1690 2.38 2.95 13.73 355.68 13.73 Bading Transmitter Room 1746 2.38 2.95 13.73 355.68 13.73 Condom Storeroom (Stbd) 1690 2.38 2.95 13.73 355.68 13.73 Bagineering Storeroom (Stbd) 1690 2.38 2.95 13.73 355.68 13.73 Condom Alarm Time (sec 0.77 2.48 10.96 563.32 563.32 Condom Alarm Time (sec 1.60 2.38 2.31 702.39 Conton 2.14 388 $P=.4748$ 1.71 0.35 3.24 387.16 Conton 2^{10} 538 $P=.5084$ -3.02 0.73 -0.57 434.59	Test 155	<u>1 – Flaming Computer Monitor in Co</u>	mbat Systems Office		-				
after initiation) (ΔMIC) $(\%/h)$ <td>EWFD</td> <td>Location</td> <td>Alarm Time (sec</td> <td>Ion Level</td> <td>Photo Level</td> <td>CO (ppm)</td> <td>$CO_2(ppm)$</td> <td>Test</td> <td>Correct</td>	EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
Combat Systems Office (Port) 1597 13.76 2.6106 43.79 639.5 <t< td=""><td>Unit</td><td></td><td>after initiation)</td><td>(AMIC)</td><td>(4(%)</td><td>9</td><td>, ,</td><td>Phase @</td><td>Classification?</td></t<>	Unit		after initiation)	(AMIC)	(4(%)	9	, ,	Phase @	Classification?
Combat Systems Office (Stbd) 1705 5.53 3.64 6.1 506.06 Ga - Smoldering Bedding in Tomahawk Equipment Room $Alarm Time (seclon LevelPhoto LevelCO(ppm)CO_2(ppm)Locationafter initiation)(\Delta MIC)(\%/ft)(\%/ft)(70, pm)CO_2(ppm)Tomahawk Equipment Room16902.382.9513.73355.68Tomahawk Equipment Room16902.382.9513.73355.68Tomahawk Equipment Room16902.382.9513.73355.68Begineering Storeroom (Stbd)16902.382.9513.73355.68Begineering Storeroom (Stbd)16902.382.9513.73355.68Begineering Storeroom (Stbd)164616300.812.4810.96563.32Bedineering Storeroom (Stbd)1746 (Pe. .3653)0.390.772.4810.96563.32Bedineering Storeroom (Stbd)1746 (Pe. .3653)0.390.772.31702.39Bedineering Storeroom (Stbd)1746 (Pe. .3653)0.390.772.31702.39Bedineering Storeroom (Stbd)1746 (Pe. .3653)0.390.772.31702.39Bedineering Storeroom (Stbd)1746 (Pe. .3653)0.390.772.31702.39Bedineering Storeroom (Stbd)388 (Pe. .3653)0.390.772.31702.9Bedineeri$	1	Combat Systems Office (Port)	1597	13.76	2.6106	43.79	639.5	FF	<u>\</u>
6a - Smoldering Bedding in Tomahawk Equipment RoomLocationAlarm Time (secIon LevelPhoto LevelCO (ppm)CO2 (ppm)Tomahawk Equipment Roomafter initiation) (ΔMIC) $(\%/f_1)$ $(\%/f_1)$ $CO_2(ppm)$ $CO_2(ppm)$ Tomahawk Equipment Room1690 2.38 2.95 13.73 355.68 448.7 Engineering Storeroom (Port) 2002 -1.6 0.77 11.26 448.7 Engineering Storeroom (Stbd) 1630 0.81 2.48 10.96 563.32 $bb - Microwaving Popcorn in 2nd Deck Starboard Passage at 2-20-I0.772.31702.39bb - Microwaving Popcorn in 2nd Deck Starboard Passage at 2-20-ICO_1(pm)CO_2(ppm)cocationdfer initiation)(\Delta MIC)(\%/f_1)CO_2(ppm)cocation2^{nd} Deck Stbd Passage (aft)38 (P=.4748)1.7110.353.24387.162^{nd} Deck Stbd Passage (fwd)538 (P=.5084)-3.020.73-0.57434.59$	7	Combat Systems Office (Stbd)	1705	5.53	3.64	6.1	506.06	, LL	×
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Test 1561	1 – Smoldering Bedding in Tomahawl	c Equipment Room					*	
Tomahawk Equipment Room after initiation (ΔMIC) $(\%/f_1)$ $(\odot 0, T)$ 13.73 355.68 Engineering Storeroom (Port) 2002 -1.6 0.77 11.26 448.7 Engineering Storeroom (Port) 2002 -1.6 0.77 11.26 448.7 Radio Transmitter Room 1746 (P= . 3653) 0.39 0.77 2.31 702.39 fob - Microwaving Popcorn in 2nd Deck Starboard Passage at 2-20-1 $2.0-1$ 702.39 702.39 $\delta f = Microwaving Popcorn in 2nd Deck Starboard Passage at 2-30-1 2.31 702.40m 702.6pm \delta f = Microwaving Popcorn in 2nd Deck Starboard Passage at 2-30-1 2.30-1 702.6pm 702.6pm \delta f = Microwaving Popcorn in 2nd Deck Starboard Passage at 2-30-1 2.31 702.6pm 702.6pm \delta f = Microwaving Popcorn in 2nd Deck Starboard Passage (at 2-30-1 2.31 702.6pm 702.6pm \delta f = Microwaving Popcorn in 2nd Deck Starboard Passage (at 2-30-1 2.31 702.6pm 702.6pm \delta f = Microwaving Popcorn in 236 2.32 2.32 3.24 387.16 2^{nd} Deck Stbd Passage (fwd) 538 $	EWFD	Location	Alarm Time (sec	Ioua I nol	Photo I evel	(Unun)	CO. (mmi)	Tout	Course.
Tomahawk Equipment Room 1690 2.38 2.95 13.73 355.68 448.7 355.68 13.73 355.68 13.73 355.68 148.7 355.68 148.7 355.68 11.26 448.7 355.68 11.26 448.7 355.68 11.26 448.7 355.68 11.26 563.32 355.68 11.26 563.32 355.68 11.26 563.32 355.68 11.26 563.32 355.68 12.0 11.26 148.7 12.2	Unit		after initiation)	(AMIC)	(%/ft)		(mdd) coo	Phase @	Classification?
Iomahawk Equipment Room 1690 2.38 2.95 13.73 355.68 448.7 555.68 13.73 355.68 148.7 150 11.26 448.7 150 150 150 150 563.32 153 1								Alarm	
Engineering Storeroom (Port) 2002 -1.6 0.77 11.26 448.7 Engineering Storeroom (Stbd) 1630 0.81 2.48 10.96 563.32 Radio Transmitter Room 1746 (P=.3653) 0.39 0.77 2.31 702.39 Image: Addio Transmitter Room 1746 (P=.3653) 0.39 0.77 2.31 702.39 Image: Addio Transmitter Room 1746 (P=.3653) 0.39 0.77 2.31 702.39 Image: Addio Transmitter Room 1746 (P=.3653) 0.39 0.77 2.31 702.39 Image: Addio Transmitter Room Alarm Time (sec Ion Level Photo Level CO (ppm) CO 2 (ppm) Image: Additer initiation) (AMIC) (MIC) (%/ft) (%/ft) CO 2 (ppm) Image: Additer initiation) (AMIC) (%/ft) (%/ft) CO 2 (ppm) CO 2 (ppm) Image: Additer Room 388 (P=.4748) 1.71 0.35 3.24 387.16 Image: Additer Room 538 (P=.5084) -3.02 0.73 -0.57 434.59 <	12	Tomahawk Equipment Room	1690	2.38	2.95	13.73	355.68	S	Υ
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	10	Engineering Storeroom (Port)	2002	-1.6	0.77	11.26	448.7	S	Y
Radio Transmitter Room 1746 (P=.3653) 0.39 0.77 2.31 702.39 702.30 702.39 702.39 702.39 702.30 702.39 702.39 702.39 702.39 702.30 702.39 702.39 702.30 702.30 702.30 702.30 702.30 702.30 703.31.6 702.31 702.32 702.32 702.31	11	Engineering Storeroom (Stbd)	1630	0.81	2.48	10.96	563.32	S	Y
$6b - Microwaving Popcorn in 2nd Deck Starboard Passage at 2-20-1$ Location Alarm Time (sec Ion Level Photo Level CO (ppm) CO2 (ppm) $after initiation)$ (ΔMIC) $(\%/f_1)$ $(\%/f_1)$ $(2^{ad} Deck Stbd Passage (aft))$ $S38 (P=.4748)$ 1.71 0.35 3.24 387.16 $2^{ad} Deck Stbd Passage (fwd)$ $538 (P=.5084)$ -3.02 0.73 -0.57 434.59	13	Radio Transmitter Room	1746 (P= .3653)	0.39	0.77	2.31	702.39	S	Z
LocationAlarm Time (secIon LevelPhoto LevelCO (ppm)CO2 (ppm) $after initiation)$ (ΔMIC) $(\%/ft)$ $(\%/ft)$ $(2\%/ft)$ $(2\%/ft)$ 2^{nd} Deck Stbd Passage (aft) 388 (P= .4748) 1.71 0.35 3.24 387.16 2^{nd} Deck Stbd Passage (fwd) 538 (P= .5084) -3.02 0.73 -0.57 434.59	Test 1561	<u>b – Microwaving Popcorn in 2nd Decl</u>	c Starboard Passage at	12-20-1					
$after initiation$) (ΔMIC) $(\%/f_1)$ 2^{ad} Deck Stbd Passage (aft) 388 (P=.4748) 1.71 0.35 3.24 387.16 2^{ad} Deck Stbd Passage (fwd) 538 (P=.5084) -3.02 0.73 -0.57 434.59	EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
2 nd Deck Stbd Passage (aft) 388 (P= .4748) 1.71 0.35 3.24 387.16 2 nd Deck Stbd Passage (fwd) 538 (P= .5084) -3.02 0.73 -0.57 434.59	Unit		after initiation)	(AMIC)	(11/%)			Phase @	Classification?
2 nd Deck Stbd Passage (fwd) 538 (P=.5084) -3.02 0.73 -0.57 434.59	5	2 nd Deck Stbd Passage (aft)	388 (P= .4748)	1.71	0.35	3.24	387.16	N	Å
	9	2 nd Deck Stbd Passage (fwd)	538 (P= .5084)	-3.02	0.73	-0.57	434.59	Z	Å

Test 156	Test 156c – Microwaving Popcorn in 2nd Deck Starboard Passage at 2-19-1	c Starboard Passage a	1 2-19-1					
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_{2}(nnm)$	Test	Correct
Unit		after initiation)	(AMIC)	(%)(tt)			Phase @ Alarm	Classification?
5	2 nd Deck Stbd Passage (aft)	1551 (P= .3379)	1.18	0.28	2.12	382.35	Z	A
9	2 nd Deck Stbd Passage (fwd)	373 (P= .5360)	-4.19	0.41	-0.74	456.73	z	•
Test 1561	Test 1564 - Microwaving Popcorn in CPO Living Space	ing Space				2.222	-	
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_{2}(pom)$	Test	Correct
Unit		after initiation)	(AMIC)	(%/ft)	1		Phase @	Classification?
4	CPO Living Space	280 (P= .5444)	-0.96	0.67	1.87	412.79	NIN	Å
Test 1576	Test 157a - Smoldering Computer Monitor in Operations Office	Operations Office					•	4
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
Unit		after initiation)	(AMIC)	(%)	?	, , ,	Phase @ Alarm	Classification?
3	Operations Office	595	-0.87	0.44	40.3	347.93	L L	γ
Test 1571	Test 157b - Smoldering Bathroom Trashcan in 3rd	1 3rd Deck Forward Passage	assage				j	•
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	CO, (pam)	Test	Correct
Unit		after initiation)	(AMIC)	(%)			Phase @	Classification?
14	3 rd Deck Forward Passageway	1660	37.57	1.13	16.65	1006.1	ш ш Ц	Λ
7	Athwartship Passageway	1826	37.9	0.65	14.47	691.8	ц.	
Test 158a	Test 158a – Smoldering Laundry in Athwartship Passageway (2-9-0	ip Passageway (2-9-0)					4	4
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
Unit		after initiation)	(AMIC)	(%d/ft)	, ;	, , ;	Phase @ Alarm	Classification?
7	Athwartship Passageway	1134	-0.06	1.15	23.68	384.08	N.	Δ
Test 158b	Test 158b – Steel Welding in 2nd Deck Port Passageway (2-24-0)	ssageway (2-24-0))	1
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
Unit		after initiation)	(AMIC)	(%/ft)			Phase @	Classification?
0	Jid Deck Dart Dassagement (aft)	542	LY 00	001	11 22		Alarm	
0	2 DUUNI UILI assageway (all)	040	14.67	1.99	11.00	436.26	z	Z
Ø	2 Deck Fort Passageway (twd)	1311 (P= .2758)	1.66	0.09	1.58	247.98	z	Υ

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.Test 159	.Test 159a – Flaming Trash Bag against Pipe Insulation and Cables in Engineering Storeroom	nsulation and Cables	in Engineer	ing Storeroom	4			
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
Unit		after initiation)	(JIMIC)	(%ft)			Phase @ Alarm	Classification?
10	Engineering Storeroom (Port)	52	1.6	0.05	47.62	597.04	ц	Y
=	Engineering Storeroom (Stbd)	115	38	0.31	29.76	714.84	F	λ
13	Radio Transmitter Room	869	14.55	1.26	15.13	1325.8	Ľ.	Å
Test 1591	Test 159b - Normal Toasting in CPO Living Space	Jace						
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
Unit		after initiation)	(AMIC)	(1£/%)	• 9	1 9 1	Phase @ Alarm	Classification?
4	CPO Living Space	505 (P= .2644)	16.44	0.01	-0.55	416.4	Z	Å
Test 159.	Test 159c – F-76 Spill Fire in 3rd Deck Forward Passageway	rd Passageway						4
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	CO, (ppm)	Test	Correct
Unit		after initiation)	(AMIC)	(%ft)			Phase @	Classification?
14	3 rd Deck Forward Passageway	21	35.3	4.97	21.08	872.29	H H	×
7	Athwartship Passageway	51	54.29	2.47	8.7	433.08	. 4	- ^
Test 1601	Test 160a – Smoldering Bedding in Radio Transmitter Room	tsmitter Room					•	4
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (nnm)	$CO_{2}(nnm)$	Tost	Corrort
Unit		after initiation)	(AMIC)	(%/ft)	6dd) 000	(mdd) roo	Phase @	Classification?
13	r						Alarm	
CI	Kadio I ransmitter Koom	2760	1.03	0.81	15.12	849.45	S	Υ
Test 160b	<u>) - F-76 Spill Fire in Combat Systems Office</u>	i Office						
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
Unit		after initiation)	(AMIC)	(%/ft)			Phase @ Alarm	Classification?
	Combat Systems Office (Port)	37	64.97	3.1566	7.95	712.41	Ľ	λ
7	Combat Systems Office (Stbd)	57	43.55	2.5	7.27	828.83	, H	Å
Test 1604	<u>Test 160c - Steel Grinding in 3rd Deck Forward Passageway</u>	d Passageway						
EWFD Unit	Location	Alarm Time (sec after initiation)	Ion Level	Photo Level	CO (ppm)	CO ₂ (ppm)	Test	Correct
		(uounuu inin	(~1MT)	(1(10/)			rhase @ Alarm	Classification?
14	3 rd Deck Forward Passageway	117 (P= .8000)	22.86	0.42	-0.05	566.88	z	Y

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EWFD		1 221 1 01 1 - Diffusion Comparel Monitor in Engineering Storeroom	m					
	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
Unit		after initiation)	(AMIC)	(tf/%)		4 9 1	Phase @ Alarm	Classification?
10	Engineering Storeroom (Port)	2037	1.51	2.61	-1.1	492.25	S	Y
11	Engineering Storeroom (Stbd)	2103	11.58	3.27	0.07	580.4	S	Y
Test 161b -	<u>Test 161b – Cutting Steel in CPO Living Space</u>	á				· · · · · · · · · · · · · · · · · · ·		
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
Unit		after initiation)	(AMIC)	(11/%)	, ,		Phase @ Alarm	Classification?
4	CPO Living Space	153	32.89	-0.02	7.21	1078.1	z	Z
Test 161c -	Test 161c – Cutting Steel in Operations Office							
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
Unit		after initiation)	(AMIC)	(%/ft)		1	Phase @ Alarm	Classification?
e M	Operations Office	250 (P= .8591)	24.77	0.1	0.45	442.78	z	
	Combat Systems Office (Port)	254 (P= .4571)	10.9	0.1633	9.15	671.56	z	Å
2	Combat Systems Office (Stbd)	1206 (P= .1406)	1.9	0.06	2.32	484.78	z	Y
Test 162a -	Test 162a – Smoldering Cables in Radio Transmitter	mitter Room						
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
Unit		after initiation)	(AMIC)	(%)ft)			Phase @ Alarm	Classification?
13	Radio Transmitter Room	494	0.85	1.21	8.83	839.96	S	Y
Test 162b -	Test 162b - Toasting Pop-Tarts in 3 rd Deck Forward	rward Passageway						
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
Unit		after initiation)	(AMIC)	(%/ft)			Phase @ Alarm	Classification?
14	3 rd Deck Forward Passageway	861 (P= .6130)	26.18	0.56	0.86	567.15	z	Y
Test 163a -	<u> Test 163a – Grinding Painted Steel in Radio Transmitter Room</u>	ansmitter Room						
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
Unit		after initiation)	(AMIC)	(%/ft)			Phase @ Alarm	Classification?
13	Radio Transmitter Room	359 (P= .6081)	27.26	0.11	0.33	825.82	z	Y

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Test 1631	Test 163b - Flaming Trashcan against Bookcase in	se in Combat Systems Office	Office					
EWFD	Location	· · · · ·	Ion Level	Photo Level	CO (ppm)	CO ₂ (ppm)	Test	Correct
Unit		after initiation)	(AMIC)	(%/ft)	4 9	1	Phase @ 41arm	Classification?
	Combat Systems Office (Port)	653	1.05	0.4744	9.48	647 77	11/11/17	
2	Combat Systems Office (Stbd)	579	2.83	4.39	17.65	490.48	- ^{[1}	
Test 164a	7	toreroom				01-071		1
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
Unit		after initiation)	(AMIC)	(%/ft)	4	1	Phase @	Classification?
10	Engineering Storeroom (Port)	115	0.35	0.06	23.83	560.07	Humn H	
=	Engineering Storeroom (Stbd)	81	1.4	0.05	18.05	723.52	- 12	- >
13	Radio Transmitter Room	335	11.2	0.6	6.69	92638	, <u>u</u>	
Test 164b	Test 164b - Smoldering Boxes heated via Welding of the Deck from		below in CPO	Livin		02:04/		4
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
UNII		after initiation)	(AMIC)	(1)%)		4 9	Phase @	Classification?
4	CPO I iving Sugge	037 (0-0 25)	1.0				Alurm	
T 221 125		(co.u=4) / ck	-0.47	2.05	16.72	443.36	S	Υ
0C01 1891	1est 103a - Engine Exhaust From Well Deck entering Engineering Storeroom	ntering Engineering	Storeroom					
EWFU	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
CALL		after initiation)	(AMIC)	(%/ft)			Phase @	Classification?
10	Engineering Storeroom (Port)	1645 (P= .8230)	0.15	0.11	15.2	479.88	N	^
=	Engineering Storeroom (Stbd)	1601 (P= .7639)	25.68	0.1	7.31	575.09	Z	-
13	Radio Transmitter Room	1639 (P= .5406)	23.03	0.07	4.29	776.68	z	
Test 165b	- F-76 Spill Fire in Operations Office	e						T
EWFD	Location	`	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
Onu		after initiation)	(AMIC)	(%/ft)			Phase @ Alarm	Classification?
η	Operations Office	47	34.59	1.84	8.4	446.95	ц	V
Test 165c	Test 165c - Microwaving Popcorn in Athwartship Passageway	iip Passageway		-			-	T
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
Chit		after initiation)	(JMIC)	(%/h)			Phase @ Alarm	Classification?
2	Athwartship Passageway	216 (P= .2706)	1.61	0.2	0.78	400.38	Z	Å

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Test 166a	Test 166a - Smoldering Cables in Envineering Storeroom	Storeroom						
FWFD	I contiou	11 11						
L'Init	rocation	Alarm 1 ume (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
Onu		ajter initiation)	(AMIC)	(%/ft)			Phase @ Alarm	Classification?
10	Engineering Storeroom (Port)	332	0.68	2.22	2.29	445.54	V	~
11	Engineering Storeroom (Stbd)	744 (P= .8256)	40.97	1.13	3.52	766.2) (r	- 2
13	Radio Transmitter Room	386 (P= .4945)	0.9	1.19	-0.32	729.17	. 11	zZ
12	Tomahawk Equipment Room	1964 (P= .4191)	0.06	0.1	0.3	304.6	, <u>r</u>	ZZ
Test 166b	Test 166b - Flaming Trashcan against Bookcase in Combat Systems Office	se in Combat Systems	s Office				•	
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_{2}(nnm)$	Test	Correct
Unit		after initiation)	(AMIC)	(1/%)			Phase @	Classification?
,							Alarm	
-	Combat Systems Office (Port)	94	33.86	0.4007	11.71	649.27	н	Y
2	Combat Systems Office (Stbd)	46	52.38	0.3	13.17	865.3	F	Y
Test 167a	<u>Test 167a – Wood Cutting in Operations Office</u>							
EWFD	Location	· .	Ion Level	Photo Level	CO (ppm)	$CO_{2}(pom)$	Test	Correct
Unit		after initiation)	(AMIC)	(%)(ft)	4		Phase @	Classification?
,							Alarm	
3	Operations Office	869 (P= .1692)	-0.62	0.15	-1.89	277.15	Z	Y
Test 167b	<u>Test 167b – F-76 Spill Fire in CPO Living Space</u>	<i>.е</i>						
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
Cuit		after initiation)	(AMIC)	(%)ft)			Phase @	Classification?
4	CPO I iving Snace	54	13 CV	100	ŀ	00 000	Alarm	
Test 1680	Test 168a - Smoldanium Cablac in 2nd Dack Swark and D		10.24	1.2.0	/.1	60.2/6	ч	Y
	Dimonaci mis cuores in a Dech Dim	vouru russugeway						
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct
Cuit		after initiation)	(JMIC)	(%/ft)			Phase @	Classification?
~	and Deals Cold December (- 6)						Alarm	
	2 DECK Stod Passage (att)	01 (P = .2026)	0.66	0.1	1.42	396.01	S	Z
٥	2 Deck Stbd Passage (fwd)	325	0.07	2.2	-0.43	494.2	S	Y

Test 168	Test 168b - Soldering in 2 nd Deck Port Passageway	Way							
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct	
Unit		after initiation)	(AMIC)	(%/ft)	, ;	*	Phase @	Classification?	
∞	2 nd Deck Port Passageway (fwd)	1051 (P=.2707)	3.36	0.14	-0.42	787 94	Aldrm	Λ	
6	2 nd Deck Port Passageway (aft)	93	39.78	0.25	11 46	894 74	z	- 2	
Test 168	Test 168c - Steel Grinding in Tomahawk Equipme	ment Room			0	L			
EWFD	Location	Alarm Time (sec	Ion Level	Photo Level	CO (ppm)	$CO_2(ppm)$	Test	Correct	
Unit		after initiation)	(JMIC)	(%)(t)	•		Phase @	Classification?	
ļ							Alarm		
17	I omahawk Equipment Room	163 (P= .6240)	0.84	0.62	-136	395 08	Z	V	
						00000	5	-	

SIMPLEX Unit	Location	Alarm Time (sec after initiation)	Test Phase @ Alarm	Correct Classification?
106-Ion	Radio Transmitter Room	322	N	N
093-Photo	Radio Transmitter Room	DNA	N	Y
Test 147b – Flaming	Trashcan near Booksh	elf in Combat Systems	Office	
SIMPLEX Unit	Location	Alarm Time (sec after initiation)	Test Phase @ Alarm	Correct Classification?
055-Ion	Combat Systems Office (port)	103	F	Y
056-Photo	Combat Systems Office (port)	165	F	Y
104-Ion	Combat Systems Office (stbd)	158	F	Y
057-Photo	Combat Systems Office (stbd)	315	F	Y
Test 148a – Engine E	xhaust from Well Deck	· · · · · · · · · · · · · · · · · · ·		······································
SIMPLEX Unit	Location	Alarm Time (sec after initiation)	Test Phase @ Alarm	Correct Classification?
107-Ion	Engineering Storeroom (port)	DNA	N	Ŷ
096-Photo	Engineering Storeroom (port)	DNA	N	Y
094-Ion	Engineering Storeroom (stbd)	1055	N	N
095-Photo	Engineering Storeroom (stbd)	DNA	N	Y
003-Ion	Tomahawk Equipment Room	DNA	N	Y
001-Photo	Tomahawk Equipment Room	DNA	N	Y
106-Ion	Radio Transmitter Room	1066	N	N
093-Photo	Radio Transmitter Room	DNA	N	Y
est 148b – Smolderir	ng Cables in 2 nd Deck P	ort Passage	·/	
SIMPLEX Unit	Location	Alarm Time (sec after initiation)	Test Phase @ Alarm	Correct Classification?
065-Ion	2 nd Deck Port Passage (fwd)	DNA	S	N
066-Photo	2 nd Deck Port Passage (fwd)	643	S	Y
072-Ion	2 nd Deck Port Passage (aft)	789	S	Y
073-Photo	2 nd Deck Port Passage (aft)	835	S	Y

Table 10. Summary of the Simplex Smoke Detector Alarm Responses

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SIMPLEX Unit	Location	Alarm Time (sec	Test Phase @ Alarm	Correct
		after initiation)		Classification?
003-Ion	Tomahawk	DNA	S	Ν
	Equipment Room			,
001-Photo	Tomahawk	1209	S	Y
	Equipment Room			
107-Ion	Engineering	DNA	S	N
	Storeroom (port)			
096-Photo	Engineering	DNA	S	N
	Storeroom (port)			
094-Ion	Engineering	DNA	S	N
	Storeroom (stbd)			
095-Photo	Engineering	1569	S	Y
	Storeroom (stbd)			
106-Ion	Radio Transmitter	DNA	S	N
	Room			
093-Photo	Radio Transmitter	DNA	S	Ν
	Room			
	Steel in Combat Systems			
SIMPLEX Unit	Location	Alarm Time (sec	Test Phase @ Alarm	Correct
055-lon	Combet Contone	after initiation)	N	<i>Classification?</i> N
055-1011	Combat Systems Office (port)	223		18
056-Photo	Combat Systems	DNA	N	Y
050-1 1000	Office (port)	DIVA		1
104-Ion	Combat Systems	DNA	N	Y
101101	Office (stbd)	DIMI		-
057-Photo	Combat Systems	DNA	N	Y
	Office (stbd)	21.11		-
103-Ion	Operations Office	1237	N	N
053-Photo	Operations Office	1357	N	N
	Steel in Combat Systems			
SIMPLEX Unit	Location	Alarm Time (sec	Test Phase @ Alarm	Correct
		after initiation)		Classification?
103-Ion	Operations Office	1237	N	N
053-Photo	Operations Office	1537	N	N
	Foasting in Radio Transi	mitter Room		
SIMPLEX Unit	Location	Alarm Time (sec	Test Phase @ Alarm	Correct
		after initiation)	Ŭ	Classification?
106-Ion	Radio Transmitter	186	N	N
	Room			
093-Photo	Radio Transmitter	DNA	N	Y
	Room			
	ng/Flaming Cables in O	perations Office	· · · · · · · · · · · · · · · · · · ·	
SIMPLEX Unit	Location	Alarm Time (sec	Test Phase @ Alarm	Correct
		after initiation)		Classification?
103-Ion	Operations Office	915	F	Y
053-Photo	Operations Office	DNA	F	N

Table 10. Summary of the Simplex Smoke Detector Alarm Responses (continued)

SIMPLEX Unit	Location	Alarm Time (sec after initiation)	Test Phase @ Alarm	Correct Classification?
103-Ion	Operations Office	DNA	N	Ŷ
053-Photo	Operations Office	DNA	N	Y
Test 152b – Flaming	Bathroom Trashcan in	Tomahawk Equipmen	t Room	
SIMPLEX Unit	Location	Alarm Time (sec after initiation)	Test Phase @ Alarm	Correct Classification?
003-Ion	Tomahawk Equipment Room	559	F	Y
001-Photo	Tomahawk Equipment Room	555	F	Y
107-Ion	Engineering Storeroom (port)	DNA	F	N
096-Photo	Engineering Storeroom (port)	DNA	F	N
094-Ion	Engineering Storeroom (stbd)	732	F	Y
095-Photo	Engineering Storeroom (stbd)	1053	F	Y
Test 153a – Smolderii	ng Laundry in CPO Liv	ing Space	-t	
SIMPLEX Unit	Location	Alarm Time (sec after initiation)	Test Phase @ Alarm	Correct Classification?
101-Ion	CPO Living Space	DNA	S	N
004-Photo	CPO Living Space	820	S	Y
Test 153b – F-76 Spil	on Deck in Engineerin	g Storeroom	┈┫─────────────────────────────────────	
SIMPLEX Unit	Location	Alarm Time (sec after initiation)	Test Phase @ Alarm	Correct Classification?
107-Ion	Engineering Storeroom (port)	36	F	Ŷ
096-Photo	Engineering Storeroom (port)	33	F	Y
094-Ion	Engineering Storeroom (stbd)	25	F	Y
095-Photo	Engineering Storeroom (stbd)	25	F	Y
003-Ion	Tomahawk Equipment Room	165	F	Y
001-Photo	Tomahawk Equipment Room	144	F	Y
106-Ion	Radio Transmitter Room	92	F	Y
093-Photo	Radio Transmitter Room	92	F	Y

Table 10. Summary of the Simplex Smoke Detector Alarm Responses (continued)

SIMPLEX Unit	Location	Alarm Time (sec after initiation)	Test Phase @ Alarm	Correct Classification?
006-Ion	Athwartship Passageway	59	N	N
046-Photo	Athwartship Passageway	81	N	N
Test 154b – Cardboa	ard Box exposed to IPA S	nill Fire in Operation	s Office	
SIMPLEX Unit	Location	Alarm Time (sec after initiation)	Test Phase @ Alarm	Correct Classification?
103-Ion	Operations Office	319	F	Y
053-Photo	Operations Office	427	F	Y
055-Ion	Combat Systems Office (port)	502	F	Y
056-Photo	Combat Systems Office (port)	489	F	Y
Test 155a – Flaming	Trash Bag against Pipe I	nsulation and Cables i	in 3 rd Deck Forward Passa	geway
SIMPLEX Unit	Location	Alarm Time (sec after initiation)	Test Phase @ Alarm	Correct Classification?
105-Ion	3 rd Deck Forward Passage	54	F	Ŷ
082-Photo	3 rd Deck Forward Passage	46	F	Y
006-Ion	Athwartship Passage	64	F	Y
046-Photo	Athwartship Passage	166	F	Y
Test 155b – Smolder	ing Computer Monitor in	Combat Systems Offi	ce	
SIMPLEX Unit	Location	Alarm Time (sec after initiation)	Test Phase @ Alarm	Correct Classification?
055-Ion	Combat Systems Office (port)	DNA	S	N
056-Photo	Combat Systems Office (port)	DNA	S	N
104-Ion	Combat Systems Office (stbd)	DNA	S	N
057-Photo	Combat Systems Office (stbd)	DNA	S	N
<u> Test 155c – Cardboar</u>	d Box exposed to IPA Sp	oill Fire in Tomahawk	Equipment Room	
		after initiation)	Test Phase @ Alarm	Correct Classification?
003-Ion	Tomahawk Equipment Room	59	F	Y
001-Photo	Tomahawk Equipment Room	76	F	Y
094-Ion	Engineering Storeroom (stbd)	138	F	Y
095-Photo	Engineering Storeroom (stbd)	442	F	Y

SIMPLEX Unit	Location	Alarm Time (sec after initiation)	Test Phase @ Alarm	Correct Classification?	
055-Ion	Combat Systems Office (port)	1622	F	Ŷ	
056-Photo	Combat Systems Office (port)	1672	F	Y	
104-Ion	Combat Systems Office (stbd)	DNA	F	N	
057-Photo	Combat Systems Office (stbd)	1730	F	Y	
Test 156a – Smolderi	ng Bedding in Tomaha	wk Equipment Room			
SIMPLEX Unit	Location	Alarm Time (sec after initiation)	Test Phase @ Alarm	Correct Classification?	
003-Ion	Tomahawk Equipment Room	2323	S	Y	
001-Photo	Tomahawk Equipment Room	1489	S	Y	
107-Ion	Engineering Storeroom (port)	DNA	F	N	
096-Photo	Engineering Storeroom (port)	2680	F	Y	
094-Ion	Engineering Storeroom (stbd)	DNA	F	N	
095-Photo	Engineering Storeroom (stbd)	1491	S	Y	
106-Ion	Radio Transmitter Room	DNA	F	N	
093-Photo	Radio Transmitter Room	2154	S	Y	
Test 156b – Microway	ving Popcorn in 2 nd Dec	k Starboard Passage a	t 2-20-1	· · · · · · · · · · · · · · · · · · ·	
SIMPLEX Unit	Location	Alarm Time (sec after initiation)	Test Phase @ Alarm	Correct Classification?	
044-Ion	2 nd Deck Stbd Passage (aft)	DNA	N	Y	
043-Photo	2 nd Deck Stbd Passage (aft)	DNA	N	Y	
040-Ion	2 nd Deck Stbd Passage (fwd)	DNA	N	Y	
039-Photo	2 nd Deck Stbd Passage (fwd)	DNA	N	Y	
Test 156c – Microway	ing Popcorn in 2 nd Dec	k Starboard Passage a	2-19-1		
SIMPLEX Unit	Location	Alarm Time (sec	Test Phase @ Alarm	Correct	
		after initiation)	Ŭ	Classification?	
044-Ion	2 nd Deck Stbd Passage (aft)	DNA	N	Y	
043-Photo	2 nd Deck Stbd Passage (aft)	DNA	N	Y	
040-Ion	2 nd Deck Stbd Passage (fwd)	DNA	N	Y	
039-Photo	2 nd Deck Stbd Passage (fwd)	DNA	N	Y	

SIMPLEX Unit	Location	Alarm Time (sec after initiation)	Test Phase @ Alarm	Correct Classification?
101-Ion	CPO Living Space	DNA	N	Y
004-Photo	CPO Living Space	281	N	N
Test 157a – Smolder	ing Computer Monitor in	Operations Office		
SIMPLEX Unit	Location	Alarm Time (sec after initiation)	Test Phase @ Alarm	Correct Classification?
103-Ion	Operations Office	684	·F	Y
053-Photo	Operations Office	600	F	Y
Test 157b – Smolder	ing Bathroom Trashcan	in 3 rd Deck Forward P	assage	
SIMPLEX Unit	Location	Alarm Time (sec after initiation)	Test Phase @ Alarm	Correct Classification?
105-Ion	3 rd Deck Forward Passage	1659	F	Y
082-Photo	3 rd Deck Forward Passage	1867	F	Y
006-Ion	Athwartship Passage	1716	F	Y
046-Photo	Athwartship Passage	DNA	F	N
Test 158a – Smolder	ing Laundry in Athwarts	hip Passageway (2-9-0	0	
SIMPLEX Unit	Location	Alarm Time (sec after initiation)	Test Phase @ Alarm	Correct Classification?
006-Ion	Athwartship Passage	1180	S	Y
046-Photo	Athwartship Passage	906	S	Y
Test 158b – Steel We	lding in 2 nd Deck Port Pa			
SIMPLEX Unit	Location	Alarm Time (sec after initiation)	Test Phase @ Alarm	Correct Classification?
072-Ion	2 nd Deck Port Passage (aft)	217	N	N
073-Photo	2 nd Deck Port Passage (aft)	567	N	N
065-Ion	2 nd Deck Port Passage (fwd)	DNA	N	Y
066-Photo	2 nd Deck Port Passage (fwd)	DNA	N	Y
Test 159a – Flaming		Insulation and Cables	in Engineering Storeroon	n
SIMPLEX Unit	Location	Alarm Time (sec after initiation)	Test Phase @ Alarm	Correct Classification?
107-Ion	Engineering Storeroom (port)	81	F	Y
096-Photo	Engineering Storeroom (port)	123	F	Y
094-Ion	Engineering Storeroom (stbd)	112	F	Y

SIMPLEX Unit	Location	Alarm Time (sec	Test Phase @ Alarm	Correct
		after initiation)		Classification?
095-Photo	Engineering	139	F	Y
·····	Storeroom (stbd)			
106-Ion	Radio Transmitter	240	F	Y
	Room			
093-Photo	Radio Transmitter	206	F	Y
	Room			
Test 159b – Normal	Toasting in CPO Living			
SIMPLEX Unit	Location	Alarm Time (sec	Test Phase @ Alarm	Correct
		after initiation)		Classification?
101-Ion	CPO Living Space	1609	N	N
004-Photo	CPO Living Space	DNA	N	Y
Test 159c – F-76 Spi	ll Fire in 3 rd Deck Forwa	ird Passageway		
SIMPLEX Unit	Location	Alarm Time (sec	Test Phase @ Alarm	Correct
		after initiation)		Classification?
105-Ion	3 rd Deck Forward	30	F	Ŷ
	Passage			
082-Photo	3 rd Deck Forward	25	F	Y
	Passage			
006-Ion	Athwartship Passage	49	F	Y
046-Photo	Athwartship Passage	45	F	Y
Test 160a – Smolder	ing Bedding in Radio Tro	ansmitter Room		
SIMPLEX Unit	Location	Alarm Time (sec	Test Phase @ Alarm	Correct
		after initiation)	Ŭ	Classification?
106-Ion	Radio Transmitter	DNA	S	N
	Room			
093-Photo	Radio Transmitter	4419	S	Y
	Room			
Test 160b – F-76 Spi	ll Fire in Combat System	ns Office		·····
SIMPLEX Unit	Location	Alarm Time (sec	Test Phase @ Alarm	Correct
		after initiation)		Classification?
055-Ion	Combat Systems	20	F	Y
	Office (port)			
056-Photo	Combat Systems	24	F	Y
	Office (port)			
104-Ion	Combat Systems	44	F	Y
	Office (stbd)			
057-Photo	Combat Systems	95	F	Y
	Office (stbd)			
072-Ion	2 nd Deck Port	245	F	Y
	Passage (aft)			
073-Photo	2 nd Deck Port	DNA	F	N
	Passage (aft)		1 1	

SIMPLEX Unit	Location	Alarm Time (sec after initiation)	Test Phase @ Alarm	Correct Classification?
105-Ion	3 rd Deck Forward Passage	106	N	N
082-Photo	3 rd Deck Forward Passage	DNA	N	Y
Test 161a – Smolder	ing Computer Monitor i	n Engineering Storero	 0m	······································
SIMPLEX Unit	Location	Alarm Time (sec	Test Phase @ Alarm	Correct
		after initiation)		Classification?
107-Ion	Engineering Storeroom (port)	DNA	S	N
096-Photo	Engineering Storeroom (port)	2095	S	Y
094-Ion	Engineering Storeroom (stbd)	DNA	S	N
095-Photo	Engineering Storeroom (stbd)	1937	S	Y
Test 161b - Cutting S	Steel in CPO Living Spa	се		
SIMPLEX Unit	Location	Alarm Time (sec after initiation)	Test Phase @ Alarm	Correct Classification?
101-Ion	CPO Living Space	68	N	N
004-Photo	CPO Living Space	DNA	N	Y
Test 161c – Cutting S	Steel in Operations Offic			
SIMPLEX Unit	Location	Alarm Time (sec after initiation)	Test Phase @ Alarm	Correct Classification?
103-Ion	Operations Office	79	N ·	N
053-Photo	Operations Office	DNA	N	Y
055-Ion	Combat Systems Office (port)	270	N	N
056-Photo	Combat Systems Office (port)	DNA	N	Y
104-Ion	Combat Systems Office (stbd)	DNA	N	Y
057-Photo	Combat Systems Office (stbd)	DNA	N	Y
Test 162a – Smolderi	ng Cables in Radio Trar	smitter Room		
SIMPLEX Unit	Location	Alarm Time (sec after initiation)	Test Phase @ Alarm	Correct Classification?
106-Ion	Radio Transmitter Room	577	S	Ŷ
093-Photo	Radio Transmitter Room	408	S	Y
Test 162b – Toasting	Pop-Tarts in 3 rd Deck F	orward Passagewav	<u> </u>	
SIMPLEX Unit	Location	Alarm Time (sec after initiation)	Test Phase @ Alarm	Correct Classification?
105-Ion	3 rd Deck Forward Passage	1216	N	N
082-Photo	3 rd Deck Forward Passage	DNA	N	Y

SIMPLEX Unit	Location	Alarm Time (sec after initiation)	Test Phase @ Alarm	Correct Classification?	
106-Ion	Radio Transmitter Room	90	N	N	
093-Photo	Radio Transmitter Room	DNA	N	Y	
Test 163b – Flaming	Trashcan against Book	case in Combat System	ns Office		
SIMPLEX Unit	Location	Alarm Time (sec after initiation)	Test Phase @ Alarm	Correct Classification?	
055-Ion	Combat Systems Office (port)	813	F	Y	
056-Photo	Combat Systems Office (port)	813	F	Y	
104-Ion	Combat Systems Office (stbd)	793	F	Y	
057-Photo	Combat Systems Office (stbd)	680	F	Y	
Test 164a – Flaming	Bedding in Engineering	g Storeroom			
SIMPLEX Unit	Location	Alarm Time (sec after initiation)	Test Phase @ Alarm	Correct Classification?	
107-Ion	Engineering Storeroom (port)	168	F	Y	
096-Photo	Engineering Storeroom (port)	159	F	Y Y	
094-Ion	Engineering Storeroom (stbd)	63	F		
095-Photo	Engineering Storeroom (stbd)	105	F	Y	
106-Ion	Radio Transmitter Room	260	F	Y	
093-Photo	Radio Transmitter Room	318	F	Y	
Test 164b - Smolderii	ng Boxes heated via Wei	ding of the Deck from	below in CPO Living Spa	ice	
SIMPLEX Unit	Location	Alarm Time (sec after initiation)	Test Phase @ Alarm	Correct Classification?	
101-Ion	CPO Living Space	DNA	S	N	
004-Photo Test 165a – Engine F	CPO Living Space	780	Storeroom	Y	
SIMPLEX Unit	Location	Alarm Time (sec		Correct	
107-Ion		after initiation)	Test Phase @ Alarm	Correct Classification?	
	Engineering Storeroom (port)	1658	N	N	
096-Photo	Engineering Storeroom (port)	DNA	N	Y	
094-Ion	Engineering Storeroom (stbd)	1599	N	N	

SIMPLEX Unit	Location	Alarm Time (sec after initiation)	Test Phase @ Alarm	Correct Classification?
095-Photo	Engineering	DNA	N	Y
075-11010	Storeroom (stbd)	DIA		1
106-Ion	Radio Transmitter	1608	N	N
100-1011	Room	1000	19	1
093-Photo	Radio Transmitter	DNA	N	Y
095-11010	Room	DNA	19	1
Tast 1654 E 76 Suit	Il Fire in Operations Off			
SIMPLEX Unit	Location	Alarm Time (sec	Test Phase @ Alanma	Correct
	Location	after initiation)	Test Phase @ Alarm	Correct Classification?
103-Ion	Operations Office	39	F	• Y
053-Photo	Operations Office	34	F	Y
Test 165c – Microwa	ving Popcorn in Athwar	tship Passageway		
SIMPLEX Unit	Location	Alarm Time (sec	Test Phase @ Alarm	Correct
		after initiation)		Classification?
006-Ion	Athwartship Passage	DNA	N	Ŷ
046-Photo	Athwartship Passage	DNA	N	Y
Test 166a – Smolderi	ng Cables in Engineerin	g Storeroom	······································	
SIMPLEX Unit	Location	Alarm Time (sec	Test Phase @ Alarm	Correct
		after initiation)		Classification?
107-Ion	Engineering Storeroom (port)	436	F	Ŷ
096-Photo	Engineering	406	F	Y
094-Ion	Storeroom (port)	502	F	Y
094-1011	Engineering	- 502	F	I
095-Photo	Storeroom (stbd)	419	F	Y
093-20010	Engineering	419	r	Y
106-Ion	Storeroom (stbd)	002	F	Y
100-101	Radio Transmitter	883	F	Y
002 Dhata	Room	200	E E	V
093-Photo	Radio Transmitter	398	F	Y
003-Ion	Room	(01		
003-10 n	Tomahawk	681	F	Y
001-Photo	Equipment Room	DNA	F	
001-Photo	Tomahawk	DNA	F	N
Tast 1661 E1	Equipment Room	and in Court of Court	- Office	······································
	Trashcan against Bookc			0
SIMPLEX Unit	Location	Alarm Time (sec after initiation)	Test Phase @ Alarm	Correct Classification?
055-Ion	Combat Systems Office (port)	86	F	Y
056-Photo	Combat Systems	148	F	Y
	Office (port)		-	-
104-Ion	Combat Systems	37	F	Y
	Office (stbd)			•
057-Photo	Combat Systems	94	F	Y
	Office (stbd)		· · ·	-

SIMPLEX Unit	Location	Alarm Time (sec	Test Phase @ Alarm	Correct
100.7		after initiation)		Classification?
103-Ion	Operations Office	DNA	N	<u>Y</u>
053-Photo	Operations Office	DNA	N	Y
	ll Fire in CPO Living Sp			
SIMPLEX Unit	Location	Alarm Time (sec	Test Phase @ Alarm	Correct
101.1	CDO ILL C	after initiation)		Classification?
101-Ion	CPO Living Space	36	F	<u>Y</u>
004-Photo	CPO Living Space	67	F	Y
<u> Test 168a – Smolderi</u>	ing Cables in 2 nd Deck S			
SIMPLEX Unit	Location	Alarm Time (sec	Test Phase @ Alarm	Correct
0.4.4.7		after initiation)		Classification?
044-Ion	2 nd Deck Stbd	DNA	S	N
	Passage (aft)			
043-Photo	2 nd Deck Stbd	DNA	S	N
	Passage (aft)			
040-Ion	2 nd Deck Stbd	657	S	Y
	Passage (fwd)			
039-Photo	2 nd Deck Stbd	334	S	Y
	Passage (fwd)			
	in 2 nd Deck Port Passa			
SIMPLEX Unit	Location	Alarm Time (sec	Test Phase @ Alarm	Correct
		after initiation)		Classification?
072-Ion	2 nd Deck Port	92	N	N
	Passage (aft)			
073-Photo	2 nd Deck Port	DNA	N	Y
	Passage (aft)			
065-Ion	2 nd Deck Port	DNA	N	Y
	Passage (fwd)			
066-Photo	2 nd Deck Port	DNA	N	Y
	Passage (fwd)			
Test 168c – Steel Grin	iding in Tomahawk Equ	ipment Room		
SIMPLEX Unit	Location	Alarm Time (sec	Test Phase @ Alarm	Correct
		after initiation)	<u> </u>	Classification?
003-Ion	Tomahawk	1296	N	N
	Equipment Room			
001-Photo	Tomahawk	DNA	N	Y
	Equipment Room			

Test 147	a – Grinding Painted Bulkhead in Rad	io Transi	nitter R	oom				
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0
Unit		Ion	Ion	Ion	Photo	Photo	Photo	Photo
13	Radio Transmitter Room	254	324	DNA	208	262	DNA	DNA
Test	147b – Flaming Trashcan near Booksh	helf in Co	mbat S	ystems (Office			
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0
Unit		Ion	Ion	Ion	Photo	Photo		Photo
1	Combat Systems Office (Port)	69	71	98	128	136	552	626
2	Combat Systems Office (Stbd)	182	190	222	164	168	DNA	DNA
	a – Engine Exhaust from Well Deck							
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0
Unit		Ion	Ion	Ion	Photo	Photo		Photo
10	Engineering Storeroom (Port)	DNA	DNA	DNA	DNA	DNA	DNA	DNA
11	Engineering Storeroom (Stbd)	1064	DNA	DNA	DNA	DNA	DNA	DNA
12	Tomahawk Equipment Room	DNA	DNA	DNA	DNA	DNA	DNA	DNA
13	Radio Transmitter Room	1010	1070	DNA	DNA	DNA	DNA	DNA
Test .	148b – Smoldering Cables in 2nd Deck	Port Pas	sage					
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0
Unit		Ion	Ion	Ion	Photo	Photo	Photo	Photo
8	2nd Deck Port Passageway (fwd)	DNA	DNA	DNA	602	642	688	932
9	2nd Deck Port Passageway (aft)	994	1004	DNA	251	452	826	DNA
Test I EWFD	49a – Smoldering Bedding in Tomaha			Y	0.82		0.0	110
Unit	Location	0.82 Ion	1.6 Ion	4.2 Ion	0.82 Photo	1.6 Photo	8.0 Photo	11.0 Photo
12	Tomahawk Equipment Room	DNA	DNA	DNA	738	924	1686	2408
10	Engineering Storeroom (Port)	DNA	DNA	DNA	1064	1336	DNA	DNA
11	Engineering Storeroom (Stbd)	DNA	DNA	DNA	1796	2204	DNA	DNA
13	Radio Transmitter Room	DNA	DNA	DNA	1070	2092	DNA	DNA
Test 14	19b – Steel Welding in Combat Systems	1						
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0
Unit		Ion	Ion	Ion	Photo	Photo	Photo	Photo
1	Combat Systems Office (Port)	276	302	DNA	96	102	DNA	DNA
2	Combat Systems Office (Stbd)	756	DNA	DNA	426	596	DNA	DNA
	Test 149c – Operations Office							
EWFD	Location	0.82	1.6	4.2	0.82	1.6	· 8.0	11.0
Unit		Ion	Ion	Ion	Photo	Photo		Photo
3	Operations Office	1372	1392	DNA	1030	1154	DNA	DNA
• 15	Operations Office	1028	1098	1356	896	948	DNA	DNA
	50a – Normal Toasting in Radio Trans					r		
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0
Unit 12	De lie Transfer D	Ion	Ion	Ion	Photo		Photo	Photo
<u>13</u>	Radio Transmitter Room	189	213	DNA	DNA	DNA	DNA	DNA
	150b – Smoldering/Flaming Cables in			Y	0.02	1 / 1	0.0 1	11.0
EWFD Unit	Location	0.82 Ion	1.6	4.2 Lon	0.82 Bhata	1.6 Photo	8.0	11.0 Photo
3	Operations Office	<i>Ion</i> 946	<i>Ion</i> 956	Ion DNA	Photo 683	Photo 946	<i>Photo</i> DNA	Photo DNA
15	Operations Office	946	930	1062	603	835	DNA DNA	DNA
13	Operations Office	900	920	1002	005	033	DNA	DINA

 Table 11. Individual Response Times* (sec after source initiation) of the System Sensor

 Ionization and Photoelectric Smoke Detectors that were Part of the EWFD Prototypes

Tee	Test 1522 Togeting of Par Trute in Orangian Office									
EWFD	t 152a – Toasting of Pop-Tarts in Opera	-	1	1.72	0.00	1 1 2	0.0	110		
Unit	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0		
3	Orantiana Office	Ion DNIA	Ion	Ion	Photo	Photo		Photo		
15	Operations Office Operations Office	DNA 759	DNA	DNA	DNA	DNA	DNA	DNA		
	Test 152b - Flaming Bathroom Trashcan in Tomahawk Equipment Room									
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0		
Unit 12	Tomahamik Eminerat David	Ion	Ion	Ion	Photo 556	Photo		Photo		
12	Tomahawk Equipment Room	562	564	652	556	556	DNA	DNA		
10	Engineering Storeroom (Port)	DNA	DNA	DNA	860	1102	DNA	DNA		
11	Engineering Storeroom (Stbd)	DNA	DNA	DNA	828	908	DNA	DNA		
	t 153a – Smoldering Laundry in CPO L				0.00					
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0		
Unit 4	CDO Lining Service	Ion	Ion	Ion	Photo 525	Photo (52)	+	Photo		
	CPO Living Space	DNA	DNA	DNA	535	653	983	1027		
	153b – F-76 Spill on Deck in Engineeri			1 (2	0.02	1.1	0.0			
EWFD Unit	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0		
10	Engineering Stanger (Dect)	Ion	Ion	Ion	Photo 21	Photo	Photo	Photo		
10	Engineering Storeroom (Port)	43	47	59	31	31	77	77		
11	Engineering Storeroom (Stbd)	35	37	49	23	23	31	51		
12	Tomahawk Equipment Room	149	153	197	133	135	167	215		
	Radio Transmitter Room	111	113	121	91	91	113	113		
EWFD	t 154a – Steel Welding in Athwartship 1				0.00					
Unit	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0		
7	Athwartship Passageway	<i>Ion</i> 213	<i>Ion</i> 215	<i>Ion</i> 229	Photo 43	Photo (2)	Photo	Photo		
	54b – Cardboard Box exposed to IPAS					63	DNA	DNA		
EWFD	Location	0.82	1			110	0.0	110		
Unit	Location	Ion	1.6 Ion	4.2 Ion	0.82 Photo	1.6 Photo	8.0 Photo	11.0 Photo		
3	Operations Office	331	341	445	409	409	433	433		
15	Operations Office	303	313	343	359	377	429	433		
1	Combat Systems Office (Port)	511	513	521	497	497	429	501		
2	Combat Systems Office (Stbd)	583	591	DNA	507	509	513	547		
	st 155a – Flaming Trash Bag against P									
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0		
Unit	Decuton	Ion	Ion	Ion	Photo		Photo	Photo		
14	3rd Deck Forward Passageway	50	52	60	44	46	126	158		
7	Athwartship Passageway	72	78	96	112	130	DNA	DNA		
Tes	t 155b – Smoldering Computer Monitor									
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0		
Unit		Ion	Ion	Ion	Photo	Photo	Photo	Photo		
1	Combat Systems Office (Port)	2897	3379	3401	439	445	701	3333		
2	Combat Systems Office (Stbd)	1487	3517	DNA	3407	3413	3429	3451		
Test	155c - Cardboard Box exposed to IPA									
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0		
Unit		Ion	Ion	Ion	Photo	Photo	Photo	Photo		
12	Tomahawk Equipment Room	78	80	90	72	72	118	228		
10	Engineering Storeroom (Port)	DNA	DNA	DNA	162	414	DNA	DNA		
11	Engineering Storeroom (Stbd)	176	DNA	DNA	154	164	DNA	DNA		

 Table 11. Individual Response Times* (sec after source initiation) of the System Sensor ionization and Photoelectric Smoke Detectors that were part of the EWFD Prototypes (continued)

	otoelectric Smoke Detectors that w						Continu	icu)		
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0		
Unit		Ion	Ion	Ion	Photo	Photo	1	Photo		
1	Combat Systems Office (Port)	1171	1653	1675	269	451	1591	1607		
2	Combat Systems Office (Stbd)	1761	1791	DNA	1681	1687	1703	1725		
Test	Test 156a – Smoldering Bedding in Tomahawk Equipment Room									
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0		
Unit		Ion	Ion	Ion	Photo	Photo	Photo	Photo		
12	Tomahawk Equipment Room	2606	2616	DNA	1426	1478	1644	1852		
10	Engineering Storeroom (Port)	DNA	DNA	DNA	1878	1922	DNA	DNA		
11	Engineering Storeroom (Stbd)	DNA	DNA	DNA	1550	1562	1618	2002		
13	Radio Transmitter Room	DNA	DNA	DNA	1576	1606	DNA	DNA		
Te	st 156b – Microwaving Popcorn in 2nd	Deck Sta	irboard	Passage	e at 2-20-	1				
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0		
Unit		Ion	Ion	Ion	Photo	Photo	Photo	Photo		
5	2nd Deck Stbd Passage (aft)	DNA	DNA	DNA	378	400	DNA	DNA		
6	2nd Deck Stbd Passage (fwd)	DNA	DNA	DNA	522	526	DNA	DNA		
	<u>st 156c – Microwaving Popcorn in 2nd</u>	T	T	Passage						
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0		
Unit		Ion	Ion	Ion	Photo	Photo	Photo	Photo		
5	2nd Deck Stbd Passage (aft)	DNA	DNA	DNA	378	400	DNA	DNA		
6	2nd Deck Stbd Passage (fwd)	DNA	DNA	DNA	522	526	DNA	DNA		
and the second se	156d – Microwaving Popcorn in CPO 1			10	0.00	1.		110		
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0 Dhata		
Unit 4	CPO Living Space	<i>Ion</i> DNA	Ion DNA	Ion DNA	Photo 2328	<i>Photo</i> 2330	<i>Photo</i> DNA	<i>Photo</i> DNA		
· · · · · · · · · · · · · · · · · · ·	157a – Smoldering Computer Monitor i				2320	2550	DINA	DINA		
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0		
Unit	Locuiton	Ion	Ion	Ion	Photo	Photo	Photo	Photo		
3	Operations Office	625	627	633	527	535	619	619		
15	Operations Office	DNA	DNA	DNA	2065	2065	2093	2115		
	57b – Smoldering Bathroom Trashcan									
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0		
Unit		Ion	Ion	Ion	Photo	Photo	Photo	Photo		
14	3rd Deck Forward Passageway	1649	1653	1669	1623	1639	1845	1925		
7	Athwartship Passageway	1701	1751	1809	1665	1671	DNA	DNA		
Te	st 158a – Smoldering Laundry in Athwa	artship P	assagew	yay (2-9	-0)					
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0		
Unit		Ion	Ion	Ion	Photo	Photo	Photo	Photo		
7	Athwartship Passageway	1179	1181	1191	903	911	1173	1173		
	58b – Steel Welding in 2nd Deck Port									
EWFD	Location	0.82	1.6	4.2	0.82 Director	1.6	8.0	11.0 Photo		
Unit 9	and Deals Bart Barrow (a A)	<i>Ion</i>	<i>Ion</i>	Ion	Photo 55		Photo	Photo		
8	2nd Deck Port Passageway (aft)	107	123 DNA	733	55 DNA	61	DNA	DNA		
	2nd Deck Port Passageway (fwd)	DNA	DNA	DNA	DNA	DNA	DNA	DNA		
	<u> 159a – Flaming Trash Bag against Pip</u>			· · · · · · · · · · · · · · · · · · ·						
EWFD Unit	Location	0.82 Ion	1.6 Ion	4.2 Ion	0.82 Photo	1.6 Photo	8.0 Photo	11.0 Photo		
10	Engineering Storeroom (Port)	<u>10n</u> 95	97	125	95	101	121	125		
10	Engineering Storeroom (Stbd)	109	111	125	131	137	121	223		
13	Radio Transmitter Room	109	199	DNA	161	179	419	DNA		
13		171	177	DINA	101	1/7	717	DIVA		

 Table 11. Individual Response Times* (sec after source initiation) of the System Sensor ionization

 and Photoelectric Smoke Detectors that were part of the EWFD Prototypes (continued)

										
	159b – Normal Toasting in CPO Living	1	·····		<u>r</u>					
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0		
Unit		Ion	Ion	Ion	Photo	Photo		Photo		
4	CPO Living Space	521	DNA	DNA	DNA	DNA	DNA	DNA		
	Test 159c - F-76 Spill Fire in 3rd Deck Forward Passageway									
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0		
Unit		Ion	Ion	Ion	Photo	Photo	Photo	Photo		
14	3rd Deck Forward Passageway	17	19	31	11	11	17	19		
7	Athwartship Passageway	41	43	49	35	37	63	91		
	<u>a – Smoldering Bedding in Radio Tran</u>	smitter R	loom	_						
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0		
Unit		Ion	Ion	Ion	Photo	Photo	Photo	Photo		
13	Radio Transmitter Room	DNA	DNA	DNA	2638	2748	DNA	DNA		
Tes	st 160b – F-76 Spill Fire in Combat Sys	tems Off	ice							
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0		
Unit		Ion	Ion	Ion	Photo	Photo	Photo	Photo		
1	Combat Systems Office (Port)	23	25	31	21	21	35	87		
2	Combat Systems Office (Stbd)	55	55	61	35	41	63	87		
Tes	st 160c – Steel Grinding in 3rd Deck Fo	rward Pa	issagew	ay				•		
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0		
Unit		Ion	Ion	Ion	Photo	Photo	Photo	Photo		
14	3rd Deck Forward Passageway	117	127	DNA	121	DNA	DNA	DNA		
Tes	t 161a – Smoldering Computer Monito	r in Engi	neering	Storero	om					
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0		
Unit		Ion	Ion	Ion	Photo	Photo	Photo	Photo		
10	Engineering Storeroom (Port)	DNA	DNA	DNA	1103	1479	2025	2103		
11	Engineering Storeroom (Stbd)	DNA	DNA	DNA	847	1451	2095	2097		
	t 161b – Cutting Steel in CPO Living Sp	pace								
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0		
Unit		Ion	Ion	Ion	Photo	Photo	Photo	Photo		
4	CPO Living Space	23	81	DNA	197	DNA	DNA	DNA		
	t 161c – Cutting Steel in Operations Of	fice								
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0		
Unit		Ion	Ion	Ion	Photo	Photo	Photo	Photo		
3	Operations Office	70	96	106	56	58	DNA	DNA		
15	Operations Office	86	88	94	58	DNA	DNA	DNA		
1	Combat Systems Office (Port)	DNA	DNA	DNA	DNA	DNA	DNA	DNA		
2	Combat Systems Office (Stbd)	DNA	DNA	DNA	DNA	DNA	DNA	DNA		
	62a – Smoldering Cables in Radio Tran	smitter R	loom							
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0		
Unit		Ion	Ion	Ion	Photo	Photo	Photo	Photo		
13	Radio Transmitter Room	DNA	DNA	DNA	340	344	556	558		
	62b – Toasting Pop-Tarts in 3rd Deck I	Forward	Passage	way						
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0		
Unit		Ion	Ion	Ion	Photo	Photo	Photo	Photo		
14	3rd Deck Forward Passageway	831	859	DNA	859	887	DNA	DNA		
	163a – Grinding Painted Steel in Radio	Transm	itter Ro	om						
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0		
Unit		Ion	Ion	Ion	Photo	1	Photo	Photo		
13	Radio Transmitter Room	113	217	DNA	77	177	DNA	DNA		

 Table 11. Individual Response Times* (sec after source initiation) of the System Sensor ionization and Photoelectric Smoke Detectors that were part of the EWFD Prototypes (continued)

and Photoelectric Smoke Detectors that were Part of the EWFD Prototypes (continued) Test 163b – Flaming Trashcan against Bookcase in Combat Systems Office									
								·····	
EWFD	Location	0.82 Ion	1	4.2	0.82	1.6	8.0	11.0	
Unit			Ion	Ion	Photo	Photo	Photo	Photo	
2	Combat Systems Office (Stbd)	785	787	791	379	505	571	573	
1	Combat Systems Office (Port)	839	841	851	421	485	823	823	
Test 164a – Flaming Bedding in Engineering Storeroom									
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0	
Unit		Ion	Ion	Ion	Photo	Photo	Photo	Photo	
10	Engineering Storeroom (Port)	265	323	415	197	199	353	419	
11	Engineering Storeroom (Stbd)	353	535	DNA	121	139	321	323	
13	Radio Transmitter Room	391	395	DNA	261	279	393	605	
Test 164b - Smoldering Boxes heated via Welding of the Deck from below in CPO Living Space									
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0	
Unit		Ion	Ion	Ion	Photo	Photo	Photo	Photo	
4	CPO Living Space	DNA	DNA	DNA	379	507	DNA	DNA	
I	est 165a – Engine Exhaust From Well Deck entering Engineering Storeroom								
EWFD	Location	0.82	<u>1.6</u>	4.2	0.82	1.6	8.0	11.0	
Unit	Location	Ion	I.0 Ion	Ion	Photo	Photo	Photo	Photo	
10	Engineering Storeroom (Bert)	DNA	DNA	DNA		DNA			
10	Engineering Storeroom (Port)				DNA		DNA	DNA	
13	Engineering Storeroom (Stbd)	1585 1623	1605	DNA	DNA	DNA	DNA	DNA	
	Radio Transmitter Room	DNA	DNA	DNA	DNA	DNA	DNA		
	Test 165b – F-76 Spill Fire in Operations Office								
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0	
<u>Unit</u>		Ion	Ion	Ion	Photo	Photo	Photo	Photo	
3	Operations Office	45	47	57	27	29	DNA	DNA	
15	5 Operations Office 33 35 41 23 23 47 DNA Test 165c – Microwaving Popcorn in Athwartship Passageway							DNA	
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0	
Unit		Ion	Ion	Ion	Photo	Photo	Photo	Photo	
7	Athwartship Passageway	DNA	DNA	DNA	212	DNA	DNA	DNA	
	66a – Smoldering Cables in Engineerin			<u> </u>					
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0	
Unit		Ion	Ion	Ion	Photo	Photo	Photo	Photo	
10	Engineering Storeroom (Port)	774	996	DNA	296	304	376	382	
11	Engineering Storeroom (Stbd)	506	524	DNA	486	512	DNA	DNA	
13	Radio Transmitter Room	876	DNA	DNA	340	384	DNA	DNA	
12	Tomahawk Equipment Room	DNA		DNA	DNA	DNA		DNA	
	Test 166b – Flaming Trashcan against Bookcase in Combat Systems Office								
1.11/ TT		r				1.6	8.0	11.0	
EWFD	Location	0.82	1.6	4.2	0.82		4		
Unit	Location	0.82 Ion	Ion	Ion	Photo	Photo	Photo	Photo	
Unit 1	Location Combat Systems Office (Port)	0.82 Ion 88	<i>Ion</i> 92	<i>Ion</i> 104	Photo 86	<i>Photo</i> 108	<i>Photo</i> 198	Photo 558	
<i>Unit</i> 1 2	Location Combat Systems Office (Port) Combat Systems Office (Stbd)	0.82 Ion 88 38	Ion	Ion	Photo	Photo	Photo	Photo	
Unit 1 2 Test	Location Combat Systems Office (Port) Combat Systems Office (Stbd) 167a – Wood Cutting in Operations Of	0.82 Ion 88 38	<i>Ion</i> 92	<i>Ion</i> 104	Photo 86	<i>Photo</i> 108	<i>Photo</i> 198	Photo 558	
Unit 1 2 Test EWFD	Location Combat Systems Office (Port) Combat Systems Office (Stbd)	0.82 Ion 88 38	<i>Ion</i> 92	<i>Ion</i> 104	Photo 86	<i>Photo</i> 108	<i>Photo</i> 198	Photo 558	
Unit 1 2 Test EWFD Unit	Location Combat Systems Office (Port) Combat Systems Office (Stbd) 167a – Wood Cutting in Operations Off Location	0.82 Ion 88 38 fice	<i>Ion</i> 92 40	<i>Ion</i> 104 46	Photo 86 46 0.82	Photo 108 64 1.6	<i>Photo</i> 198 112	Photo 558 322	
Unit 1 2 Test EWFD Unit 3	Location Combat Systems Office (Port) Combat Systems Office (Stbd) 167a – Wood Cutting in Operations Of	0.82 Ion 88 38 fice 0.82	<i>Ion</i> 92 40 <i>1.6</i>	<i>Ion</i> 104 46 <i>4.2</i>	Photo 86 46 0.82	Photo 108 64 1.6	Photo 198 112 8.0	Photo 558 322 11.0	
Unit 1 2 Test EWFD Unit 3 15	Location Combat Systems Office (Port) Combat Systems Office (Stbd) 167a – Wood Cutting in Operations Off Location Operations Office Operations Office	0.82 Ion 88 38 fice 0.82 Ion DNA DNA	<i>Ion</i> 92 40 <i>1.6</i> <i>Ion</i>	<i>Ion</i> 104 46 <i>4.2</i> <i>Ion</i>	Photo 86 46 0.82 Photo	Photo 108 64 1.6 Photo	Photo 198 112 8.0 Photo	Photo 558 322 11.0 Photo	
Unit 1 2 Test EWFD Unit 3 15	Location Combat Systems Office (Port) Combat Systems Office (Stbd) 167a – Wood Cutting in Operations Off Location Operations Office	0.82 Ion 88 38 fice 0.82 Ion DNA DNA	<i>Ion</i> 92 40 <i>1.6</i> <i>Ion</i> DNA	<i>Ion</i> 104 46 <i>4.2</i> <i>Ion</i> DNA	Photo 86 46 0.82 Photo DNA	Photo 108 64 1.6 Photo DNA	Photo 198 112 8.0 Photo DNA	Photo 558 322 11.0 Photo DNA	
Unit 1 2 Test EWFD Unit 3 15	Location Combat Systems Office (Port) Combat Systems Office (Stbd) 167a – Wood Cutting in Operations Off Location Operations Office Operations Office	0.82 Ion 88 38 fice 0.82 Ion DNA DNA	<i>Ion</i> 92 40 <i>1.6</i> <i>Ion</i> DNA	<i>Ion</i> 104 46 <i>4.2</i> <i>Ion</i> DNA	Photo 86 46 0.82 Photo DNA	Photo 108 64 1.6 Photo DNA	Photo 198 112 8.0 Photo DNA	Photo 558 322 11.0 Photo DNA	
Unit 1 1 2 Test . EWFD Unit 3 15 Test 1	Location Combat Systems Office (Port) Combat Systems Office (Stbd) 167a – Wood Cutting in Operations Office Location Operations Office Operations Office 67b – F-76 Spill Fire in CPO Living States Combat Systems Office	0.82Ion8838fice0.82IonDNADNADNA	<i>Ion</i> 92 40 <i>1.6</i> <i>Ion</i> DNA DNA	Ion 104 46 4.2 Ion DNA DNA	Photo 86 46 0.82 Photo DNA DNA 0.82	Photo 108 64 1.6 Photo DNA DNA 1.6	Photo 198 112 8.0 Photo DNA	Photo 558 322 11.0 Photo DNA DNA	

 Table 11. Individual Response Times* (sec after source initiation) of the System Sensor ionization and Photoelectric Smoke Detectors that were Part of the EWFD Prototypes (continued)

T	Test 168a – Smoldering Cables in 2nd Deck Starboard Passageway									
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0		
Unit		Ion	Ion	Ion	Photo	Photo	Photo	Photo		
5	2nd Deck Stbd Passage (aft)	DNA	DNA	DNA	DNA	DNA	DNA	DNA		
6	2nd Deck Stbd Passage (fwd)	651	687	DNA	247	301	357	367		
Test 168b – Soldering in 2nd Deck Port Passageway										
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0		
Unit		Ion	Ion	Ion	Photo	Photo	Photo	Photo		
8	2nd Deck Port Passageway (fwd)	DNA	DNA	DNA	DNA	DNA	DNA	DNA		
9	2nd Deck Port Passageway (aft)	47	75	99	157	171	DNA	DNA		
Test 168c – Steel Grinding in Tomahawk Equipment Room										
EWFD	Location	0.82	1.6	4.2	0.82	1.6	8.0	11.0		
Unit		Ion	Ion	Ion	Photo	Photo	Photo	Photo		
12	Tomahawk Equipment Room	839	849	DNA	153	161	DNA	DNA		

 Table 11. Individual Response Times* (sec after source initiation) of the System Sensor ionization and Photoelectric Smoke Detectors that were Part of the EWFD Prototypes (concluded)

* DNA = Did Not Alarm

Table 12. Comparison of Optical Density Meter (ODM) Measurements and the Nominal
Alarm Sensitivity Setting for the Simplex Smoke Detectors

Test #	Phase	Simplex	Detector	Alarm	Alarm Level	ODM Value	ODM Value
		ID	Туре	Time (sec)	(% Obsc/m)	(% Obsc/m)	Greater Than
							Alarm Level?
147B	Flaming	055	Ion	103	4.2	0.9	No
152B	Flaming	003	Ion	559	4.2	4.1	No
154B	Flaming	103	Ion	319	4.2	0.0	No
155A	Flaming	105	Ion	54	4.2	0.2	No
155C	Flaming	003	Ion	59	4.2	0.0	No
163B	Flaming	055	Ion	813	4.2	12.0	Yes
164A	Flaming	094	Ion	63	4.2	6.3	Yes
165B	Flaming	103	Ion	39	4.2	18.8	Yes
166B	Flaming	055	Ion	86	4.2	1.4	No
167B	Flaming	101	Ion	36	4.2	8.4	Yes
147B	Flaming	056	Photo	165	8.0	4.7	No
152B	Flaming	001	Photo	555	8.0	3.9	No
154B	Flaming	053	Photo	427	8.0	14.1	Yes
155A	Flaming	82	Photo	46	8.0	0.1	No
155C	Flaming	001	Photo	76	8.0	1.0	No
161A	Smoldering	095	Photo	1937	8.0	5.0	No
163B	Flaming	056	Photo	813	8.0	12.0	Yes
164A	Flaming	095	Photo	105	8.0	7.1	No
164B	Smoldering	004	Photo	780	8.0	5.2	No
165B	Flaming	053	Photo	34	8.0	17.7	Yes
166B	Flaming	056	Photo	148	8.0	4.6	No
167B	Flaming	004	Photo	67	8.0	15.6	Yes

8.0 ANALYSIS

The performance of the EWFD prototype system was compared to the performance of the commercial smoke detectors. The performance was evaluated based on the ability of the detection system to correctly classify events and on the response time of the system to alarm. The classification performance is presented in Figure 3. The bar graph in Figure 3 shows the percent of scenarios that were correctly classified for each means of detection (EWFD, Simplex smoke and System Sensor (SS) smoke). The number at the top of each bar represents the percent correctly classified for each type of event. The total number of scenarios was 19 flaming fires, 11 smoldering fires and 22 nuisance sources.

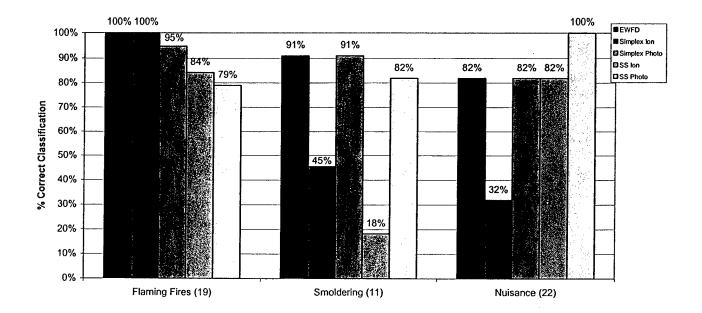


Figure 3 – Percent Correct Classification of Events by the EWFD Prototype Detection System Compared to the Commercial Smoke Detectors

Overall, the results show that the EWFD system had equivalent or better results than the commercial smoke detectors. The only exception was the System Sensor photoelectric detector which had a better classification rate for nuisance sources. Since the EWFD system included the System Sensor detectors, comparing the EWFD system to the System Sensor detectors provides the best assessment of the advantages of implementing a PNN alarm algorithm with multiple

sensors. As can be seen, the EWFD system provided better classification results for both flaming and smoldering sources compared to either the ion or photo detectors. The EWFD system had the same performance as the System Sensor ionization detector to nuisance sources, but showed a decrease compared to the photoelectric detector.

The EWFD showed a significant improvement over the performance of the Simplex ionization detector in both smoldering fire (100% vs. 45%) and nuisance source scenarios (82% vs. 32%) with equivalent performance to flaming fires (100% for both). The EWFD system correctly classified 82 percent of the nuisance sources (i.e., had a nuisance alarm rate of 18 percent). The Simplex ionization detector correctly classified 32 percent of the nuisance scenarios (a 64% nuisance alarm rate), where as all of the other smoke detectors had correct classification rates of 82 to 100 percent. Table 13 presents a list of the test scenarios that resulted in nuisance alarms for the EWFD prototype system. The scenarios were maintenance/repair operations, such as welding/soldering and cutting steel.

 Table 13. Summary of Nuisance Source Scenarios that Resulted in Alarms for the EWFD

 Prototype System

Test	Nuisance Source	Location
154A	Welding steel	Athwartship Passageway
158B	Welding steel	2 nd Deck Port Passageway
161B	Cutting steel	CPO Living
168B	Soldering pipe	2 nd Deck Port Passageway

Table 14 compares the alarm times for each of the detectors. The alarm time reflects the first alarm for each type of detector in the room where the source was initiated. For most of the flaming fires, the response times of the EWFD system and the Simplex ionization detectors were the same (within 30 seconds of each other). This has been observed in earlier test series. However, for this test series, the Simplex photoelectric detector also responded to 9 out of 19 of the flaming fires within 30 seconds of the EWFD. This improved performance of the photoelectric detectors compared to previous test series is consistent with the use of larger fires in these tests. The EWFD system was almost 2 minutes slower than the Simplex ionization detector for test 150b (smoldering/flaming cables) and almost 2 minutes faster than the Simplex ionization detector in 157a (smoldering computer monitor) and 166a (smoldering cable). In each

of these tests, the EWFD system responded before the source transitioned to flaming. Generally, the System Sensor smoke detectors were slower to alarm than the Simplex smoke detectors and the EWFD system for flaming fires.

EWFD			VFD		Sim	plex		System Sensor	
Test #	Phase	#	time	Ion #	Ion time	Photo #	Photo time	Ion	Photo
147B	F	01	84	055	103	056	165	98	552
150B	F	03	1020	103	915	053	DNA	DNA	DNA
152B	F	12	570	003	559	001	555	652	DNA
153B	F	11	37	094	25	095	25	49	31
154B	F	03	345	103	319	053	427	445	433
155A	F	14	58	105	54	082	46	60	126
155C	F	12	80	003	59	001	76	90	118
155D	F	01	1597	055	1622	056	1672	3401	1591
157A	F	03	595	103	684	053	600	633	619
157B	F	14	1660	105	1659	082	1867	1669	1845
159A	F	10	79	107	81	096	123	125	121
159C	F	14	21	105	30	082	25	31	17
160B	F	01	37	055	20	056	24	31	35
163B	F	02	579	104	793	057	680	851	823
164A	F	11	81	094	63	095	105	DNA	321
165B	F	03	47	103	39	053	34	57	DNA
166A	F	10	332	107	436	096	406	DNA	376
166B	F	02	46	104	37	057	94	46	112
167B	F	04	54	101	36	004	67	58	DNA
148B	S	08	676	072	789	066	643	DNA	826
149A	S	12	1912	003	DNA	001	1209	DNA	1686
153A	S	04	835	101	DNA	004	820	DNA	983
155B	S	01	711	055	DNA	056	DNA	3401	701
156A	S	12	1690	003	2323	001	1489	DNA	1644
158A	S	07	1134	006	1180	046	906	1191	1173
160A	S	13	2760	106	DNA	093	4419	DNA	DNA
161A	S	10	2037	107	DNA	096	2095	DNA	2025
162A	S	13	494	106	577	093	408	DNA	556
164B	S	04	DNA	101	DNA	004	780	DNA	DNA
168A	S	06	325	040	657	039	334	DNA	357
147A	Ν	13	DNA	106	322	093	DNA	DNA	DNA
148A	N	10	DNA	107	DNA	096	DNA	DNA	DNA
149B	N	01	DNA	055	223	056	DNA	DNA	DNA
149C	N	03	DNA	103	1237	053	1537	DNA	DNA
150A	N	13	DNA	106	186	093	DNA	DNA	DNA

Table 14. Comparison of Alarm Times* (sec) for Detectors Within the Room of Origin

		EW	/FD		Sim	plex		System	Sensor
Test #	Phase	#	time	Ion #	Ion time	Photo #	Photo time	Ion	Photo
152A	N	03	DNA	103	DNA	053	DNA	DNA	DNA
154A	N	07	229	006	59	046	81	229	DNA
156B	N	05	DNA	044	DNA	043	DNA	DNA	DNA
156C	N	06	DNA	040	DNA	039	DNA	DNA	DNA
156D	N	04	DNA	101	DNA	004	281	DNA	DNA
158B	N	09	543	072	217	073	567	733	DNA
159B	N	04	DNA	101	1609	004	DNA	DNA	DNA
160C	N	14	DNA	105	106	082	DNA	DNA	DNA
161B	N	04	153	101	68	004	DNA	DNA	DNA
161C	N	03	DNA	103	79	053	DNA	106	DNA
162B	N	14	DNA	105	1216	082	DNA	DNA	DNA
163A	N	13	DNA	106	90	093	DNA	DNA	DNA
165A	N	10	DNA	107	1658	096	DNA	DNA	DNA
165C	Ν	07	DNA	006	DNA	046	DNA	DNA	DNA
167A	N	03	DNA	103	DNA	053	DNA	DNA	DNA
168B	N	09	93	072	92	073	DNA	99	DNA
168C	Ν	12	DNA	003	1296	001	DNA	DNA	DNA

Table 14. Comparison of Alarm Times* (sec) for Detectors Within the Room of Origin (concluded)

* DNA = Did Not Alarm

The Simplex and System Sensor ionization detectors did not alarm for most of the smoldering fires. The System Sensor photoelectric detector was slower than either the Simplex photoelectric detector or the EWFD system for all but two smoldering fire tests, 155B and 161A. Figure 4 shows the average difference in response times between the EWFD system and the Simplex smoke detectors for all common tests. The average includes the differences for all tests in which both systems had a response. Overall for fire tests in which both systems alarmed, the average response times of the EWFD are about 0.5 to 3 minutes faster than the Simplex detectors. As seen in Figure 5, the EWFD system responded faster on average than the System Sensor smoke detectors. The nuisance source difference shown in Figure 5 is the result of only one test (158B). For the other common alarms, the EWFD system and the System Sensor ionization detectors alarmed at virtually the same time. For Test 158B, a welding scenario, the EWFD responded 190 seconds faster.

Comparison of Average EWFD vs Simplex Response Times

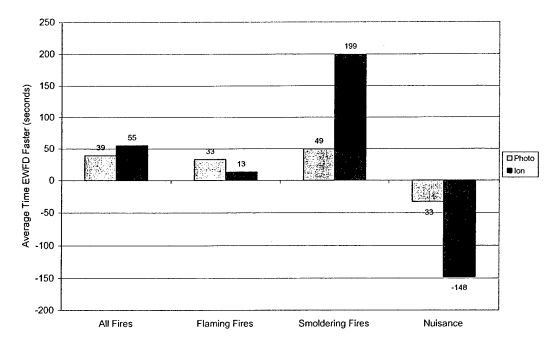
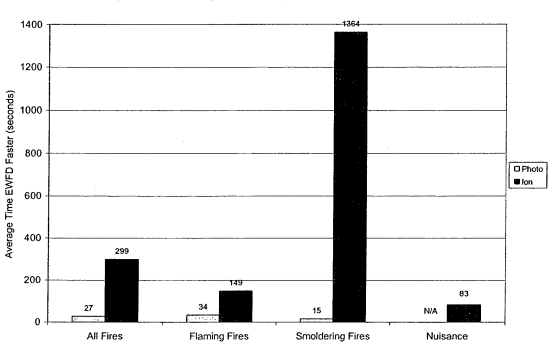


Figure 4 – Comparison of the Average Difference in Response Times for the EWFD vs. the Simplex Smoke Detectors for Scenarios in Which Both Alarmed



Comparison of Average EWFD vs System Sensor Response Times

Figure 5 – Comparison of the Average Difference in Response Times for the EWFD vs. the System Sensor Smoke Detectors for Scenarios in Which Both Alarmed

The actual differences in alarm times were large in some tests. For example, the Simplex photoelectric detector responded 11 minutes faster than the EWFD system in one smoldering test (149a), however, the EWFD system alarmed 28 minutes faster than the Simplex photo in another smoldering test (160a). Some of the response time differences are due to the ventilation and flow dynamics in the compartments. In all the tests conducted in the Tomahawk Equipment Room, the EWFD was slower than the Simplex smoke detectors. Similar tests conducted in other compartments resulted in faster EWFD responses.

Training Set Compression

The training set used above contained 160 patterns, including 23 new events from Test Series 3 combined with the training set used in Test Series 3. The addition of the new patterns to the training set provides improved classification by filling in gaps in the data space. However adding more patterns to the training set also results in increased processing time for the algorithm to determine a probability. For real time application, longer processing time is a detriment to fast detection. One way to reduce the size of the training set is to find repetitive patterns in the training set. These patterns can then be removed from the training set without sacrificing classification performance.

The initial training set was reduced from 160 fire events to 76 by using a compression method that removed redundant information, while still providing important unique information. The compression method was implemented by first autoscaling the training set (mean zero and unit variance) and then calculating the distance between each point in the training set and every other point. This uses a similar technique as that used when making predictions of new events. The distances are stored in a distance matrix. From this distance matrix, the patterns were sorted into groups based only on its nearest neighbor. The groups were divided into, fires near fires (30), nonfires near nonfires (17), and fires (13) near nonfires (16). Each set of patterns in the 30 fire groups and 17 non-fire groups were averaged to generate a new pattern that would represent the original pattern. This reduced the 86 fire patterns to 30, and 45 non-fire patterns to 17. The mismatched patterns (13 fires/16 nonfires) were not averaged since they provide unique patterns in the data space along the boundary between fires and non-fires. This resulted in a reduction of

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the training set from 160 patterns to 76 patterns (43/33) while still covering the same areas of the data space. The reduced training set maintained the same overall performance of the original training set.

9.0 CONCLUSIONS

The results of this test series have demonstrated the successful operation of the EWFD system distributed over twelve compartments on two decks providing continuous monitoring of the spaces. The EWFD system responded to both flaming and smoldering fires while maintaining an immunity to nuisance sources. The use of multiple sensors and the PNN alarm algorithm in EWFD system resulted in improved performance than was obtained using only a ionization or photoelectric smoke detector. This improved performance was illustrated in the comparative results of the EWFD system and the System Sensor smoke detectors that were used as part of the EWFD system.

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APPENDIX A

VENTILATION FLOW RATE DATA

This appendix presents the measured flow rate data taken during Test Series 4 of the TPSS and TPES fittings located on the second and third decks within the test area. Measurements were taken using a Dwyer vane anemometer.

Space	Terminal	Measurement	Calibration Correction	Corrected Velocity	Diameter (in)	Area (ft^2)	Flow rate (cfm)	Supply (cfm)	Exhaust (cfm)
3-25-1	4L Exhaust	Capped							
3-21-1	2N	453	-2.5	450.5	4.25	0.098	44	44	
3-21-3	2P	994	-25	696	8.5	0.394	382	382	
3-17-1	4M Exhaust	212	15.5	227.5	12.375 x 9.25	0.795	181		181
3-16-1	4N Exhaust	066	-24.5	965.5	9	0.196	189		189
3-13-1	2Q	1095	-32.5	1062.5	12	0.785	834	834	
3-11-1	4P Exhaust	634		622.5	10	0.545	339		339
3-16-2	5N Exhaust	1595	-55	1540	11.5	0.721	1110		1110
3-21-2	3M	1361	43	1318	11	0.660	869	869	
3-24-2	3L	Capped							
2-26-1	Exhaust	936	26.5	962.5	9	0.196	189		189
2-25-1	2E	Capped							
2-20-1	4G Exhaust	In Node room -	ode room - closed to test area	area					
2-18-1	2L	919	-26	893	8.75	0.417	373	373	
· 2-16-1	2J	2050	-67.5	1982.5	4	0.087	173	173	
2-12-1	2K	205	15	220	8.75	0.417	92	92	
2-16-2	3F	1263	-38	1225	6.375	0.222	271	271	
2-18-2	Supply	209	15	224	5.75	0.180	40	40	
2-20-2	5K/5E exhaust from psgwy	2245	62-	2166	9	0.196	425		425
2-20-4	5G Exhaust	In Node room -	ode room - closed to test area	area					0
2-25-2	5H Exhaust	754	-18	736	8.75 x 7.25	0.441	324		324
2-27-2	5J Exhaust	1088	32	1120	9	0.196	220		220
2-16-2	Exhaust	71	15	86	18 x 16	2.000	172		172
							Total =	3079	3150

Table A-1. Measured Ventilation Flow Rates at the TPSS and TPES Fittings

APPENDIX B

TEST SHEETS

Early Warning Fire Detection Testing Test Series 4 FY01 Daily Checklist

Date

VIDEO/AUDIO SYSTEM

- _____ Video cameras on
 - ____ Video display monitors on
- Video cassette recorders on, tapes loaded, counters reset
- _____ Date/Time generators on, adjust dates or times as necessary

INSTRUMENTATION

- _____ Data acquisition systems on
- _____ Gas analyzers are calibrated
- _____ ODMs are calibrated
- Synchronize Masscomp clock with date/time generators
- _____ Synchronize all computers with Masscomp
- _____ Data collection program loaded and running

MECHANICAL SYSTEMS

____ Main fire pumps on

Backup fire pump checked

SAFETY SYSTEMS

- _____ Protective clothing in well
- OBAs on hand
- Backup handlines flowed and positioned
- _____ PKP/CO₂ extinguisher staged
- Ignition torches staged
- Two boats available and ready
- Coast Guard notified

TEST DAY CONCLUSION

- _____ Backup data files and set data acquisition for overnight data collection (if applicable)
- _____ Video cameras, monitors and recorders off
- _____ Control room power supplies off
- _____ Clean and recalibrate ODMs as needed
- _____ Secure suppression system water supply

Early Warning Fire Detection Testing Test Series 4 <u>Test Sheet (page 1/2)</u>

Test Name: <u>E</u>	WFD	Date:
Description: (Space, EWFD units in space, s	source)
· ···· .		
Ambient Cond	ditions:	
Temperature:		Rel. Humidity:(%)
Wind Speed:_	<u>(mph)</u>	Wind Direction: (degrees)
	Test area and source photog	raphed
	Make announcement:	lupited
		e testing is in progress. All personnel must clear Frames 11
	to 29 on the main, second an	
	Closure plan in effect.	iu uniu uccks.
	Sound Powered Phone check	r
	Sound Towered Thome check	X
	Safety officer 2	
		l (except for fueling personnel)
	Fire main charged	(except for idening personner)
	Verify LabView operation	
	Start Masscomp data acquisi	ition
	Start videos	
	Initiate source (Logic 1)	
	Transition to flaming (if app	licable) (Logic 2)
	Source terminated (Logic 3)	
	Start ventilation (Logic 4)	
	Stop video recorders	
	Collect post source data	
<u></u>	concer post source data	
Post Test Turn	around	
	Commence post fire shutdow	vn as directed
	Safety team opens doors/hate	ches to vent test area as needed
· · · · · · · · · · · · · · · · · · ·	Monitor temperature and sen	nsor data to determine return to baseline conditions
Comments:		