

# DEPARTMENT OF CORRECTIONS AND REHABILITATION DEPARTMENT ADMINISTRATION

DEPARTMENT ADMINISTRATION POLICY AND PROCEDURES

EFFECTIVE DATE: January 01, 2024

POLICY NO.: ADM.08.02

SUPERSEDES (Policy No. & Date): ADM.08.02 of June 17, 2008

SUBJECT:

DEPARTMENT FIRE SAFETY PROGRAM

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#### 1.0 PURPOSE

To provide guidelines for developing a fire safety operational plan for correctional institutions.

#### 2.0 SCOPE

This policy applies to correctional facilities, correctional industry programs, and correctional facility Health Care Services.

#### 3.0 REFERENCES, DEFINITIONS & FORMS

#### .1 References

- a. NFPA 101 Life Safety Code 1991.
- b. National Electrical Code.
- c. American Correctional Association Standards for Adult Correctional Institutions.
- d. OSHA Respiratory Standards.

#### .2 Definitions

- a. Facility: for purposes of this policy, a facility means a correctional institution or a district/circuit court cellblock unit operation.
- b. Branch Administrator: For purposes of this policy, a Branch Administrator means the administrator of a Correctional Facility branch or the administrator of the Court Branch, Special Services Division.

#### 4.0 POLICY

.1 To reduce the potential for loss of life, personal injury, and property damage resulting from fires, explosions, or related incidents, each facility shall provide a means to alert inmates and staff to the problems of fire safety within the constraints of facility security. To accomplish this, a fire safety operation plan shall be developed which involves frequent inspections to identify fire safety deficiencies.

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- .2 Although the total elimination of fire incidents is difficult to achieve in a prison setting, each branch administrator shall develop plans for the prompt evacuation, elimination of fire hazards, appropriate testing and maintenance of fire protection systems and equipment, proper training of staff and inmates, and enforcement of fire safety policies and procedures.
- .3 The Department Fire Safety Officer, within the Inspections and Investigations Office (IIO), shall be the focal point for departmental fire safety. The Department Fire Safety Officer shall provide technical service, direction, and overall Department fire safety program management.
- .4 Facility fire safety programs shall be managed by a Fire Safety Officer appointed by the Branch Administrator.
- .5 This policy shall be reviewed annually.

#### 5.0 PROCEDURES

.1 Fire Safety Operation Plan

A standardized fire safety operations plan shall be established at all facilities. The provisions of this policy shall provide the guidelines for the establishment of the plan. Facilities shall develop and insert specifics and maintain current information relevant to individual facilities in the fire safety operation plan. The fire safety operation plan shall include information and procedures for:

- a. Controlling ignition sources to reduce the potential for fires.
- b. Controlling fuels within the prison to reduce fire development rates and total fire size.
- Providing evacuation information and training so staff and inmates will be prepared in the event an evacuation becomes necessary.
- d. Providing fire-fighting training so staff will be able to properly attack and control or extinguish small incipient fires with equipment available.
- e. Requiring staff training regarding emergency drills, inspection,

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maintenance, or other tasks assigned pursuant to the plan. No departmental staff member will be assigned to work in any offender housing unit without first knowing the fire safety procedures for that unit.

f. Requiring inmates training regarding behavior required in case of fire emergency which shall be included in orientation drills and the Inmate Handbook.

#### .2 Authority Having Jurisdiction

Where the Authority Having Jurisdiction (AHJ) is not otherwise identified by statute, the Director has designated the Departmental Fire Safety Office the AHJ.

As the AHJ, the Departmental Fire Safety Officer, after approval from the Director or his designee, shall have the final authority:

- a. To grant requests for variances and modifications based on equivalency concepts or existing conditions.
- b. To provide interpretation and clarification on fire safety matters.

#### .3 <u>Inspections</u>

Fire safety inspection shall be conducted by the Inspections and Investigations Office (IIO), and supervisory personnel delegated by division and branch administrators to identify deviations from applicable laws, codes, standards and policy. Acceptable compliance with all deficiencies cited on inspection reports must be achieved to ensure safety of all inmates and staff.

These inspections will assist branch administrators in preparing funding requests for correction of deficiencies which are beyond the financial capabilities of the institution.

a. An annual fire safety inspection of all institutions shall be conducted by a qualified independent source recommended by the Departmental Fire Safety Officer and approved by the Inspections and Investigations Office. The annual inspection will be for compliance where applicable with the National Fire Protection Association (NFPA) Life Safety Code

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(LS); American Correctional Association (ACA) Standards for Adult Correctional Facilities, Safety and Emergency Section; and this policy directive. The inspection report will be issued by the Departmental Fire Safety Officer and the applicable law, code, standard, or policy section and number shall be listed for each deficiency cited.

A written plan for compliance with all deficiencies cited shall be prepared by the Branch Administrator. Any deficiencies which cannot be corrected forthwith shall have a tentative date for compliance which is acceptable to the Departmental Fire Safety Officer.

- b. An annual fire safety
  - 1. Monthly Fire Safety Inspections: A comprehensive fire safety inspection of all areas of a facility shall be conducted each month by the facility's Fire Safety Officer. This inspection shall include the inspection, testing, and maintenance of fire protection systems and equipment, as required by the applicable codes and standards. The inspection shall be reported on DCR-0141, "Monthly Fire Safety Inspection Checklist" (See Attachment "A"). An acceptable plan for compliance with all deficiencies cited shall be developed, including an acceptable timetable for correction, on DCR-0142, "Fire Safety Deficiencies and Plan of Correction" (See Attachment "B"). Flagrant or life-threatening violations shall be corrected immediately, or the area evacuated until acceptable correction of the deficiency is achieved.
  - 2. Weekly Fire Safety Inspections A fire safety inspection of all areas of the facility shall be conducted by a staff person normally assigned to the specific areas inspected, who has received basic fire safety training from the facility Fire Safety Officer. This inspection is very basic and intended to monitor fundamental fire safety measures and familiarize staff with fire safety and prevention methods. The inspection shall be reported on DCR-0143, "Weekly Fire Safety Inspection Checklist" (See Attachment "C"). A plan of correction and an acceptable tentative timetable for completion shall be developed for all deficiencies cited. A copy of the report shall be provided to the Facility Fire Safety Officer, Division, and

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Branch Administrator. Serious deficiencies will receive immediate attention by the branch administrator.

#### .4 Fire Exit Drills

The facility is required, at a minimum, to run one drill per shift per quarter for a total of 3 drills per quarter. Fire drills should include, where applicable, staff areas, offices, food service, and medical unit. Fire drills should include evacuation of all inmates except when there is clear and convincing evidence that facility security is jeopardized; upon such showing, actual evacuation drills are not required, although staff supervising such inmates shall be required to perform their roles/activity in quarterly drills. Fire department assistance should be practiced also in order to ensure familiarization with the physical layout. DCR- 0144, "Evacuation Drill Report" shall be completed for each fire exit drill held with submittal to the branch administrator and the facility's administrator and the Department Fire Safety Officer (See Attachment "D").

#### .5 Monthly Report

The facility's Fire Safety Officer shall prepare a monthly report to the facility's head, Division Administrator, and the Inspections and Investigations Office on DCR-0141 (See Attachment "A"). The report shall follow the format developed by the Department's Fire Safety Officer. The report will list deficiencies and corrective action taken.

#### .6 Fire Incident Reporting

All fires, false alarms, and activations of automatic or manual fire protection systems at any facility shall be reported on DCR-0145, "Fire Incident Report" (See Attachment "E"). Fire incident data shall be compiled monthly on DCR-0140, "Monthly Fire Incident Summary" (See Attachment "F") and submitted to the Department Fire Safety Officer. All fires resulting in death, injury, or damage in excess of \$500 shall be reported immediately to the Department Fire Safety Officer.

Any fire protection systems or equipment activated or used shall be restored to service or replaced promptly.

#### .7 Fire Protection

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- a. Fire Hydrants Fire hydrants and water distribution systems shall be tested and maintained in accordance with NFPA Standards #24, "Private Fire Service Mains and their Appurtenances", and #291, "Hydrant Flow Test Report", DCR-0146 (See Attachment "G"). Annual tests shall be conducted and reported to the Fire Safety Officer on forms provided.
- b. Fire Hose and Standpipe Systems Fire hose and standpipe systems shall be maintained in accordance with NFPA #14, "Standards for Installation of Standpipe and Hose Systems". Weekly and monthly inspections shall be documented on DCR-0147, "Fire Hose Standpipe Inspection Record" tag (See Attachment "H").
- c. Automatic Sprinkler Systems Automatic sprinkler systems shall be inspected, tested, and maintained in compliance with NFPA Standards #13, "Installation of Sprinkler Systems", and #13A, "Inspection, Testing, and Maintenance of Sprinkler Systems". Documentation of quarterly tests shall be on DCR 0141, "Monthly Fire Safety Inspection Checklist" (See Attachment "A").
- d. Kitchen Hood Fire Suppression Systems Kitchen hood fire suppression systems shall be installed, inspected, tested, and maintained in compliance with NFPA Standards #96, "Vapor Removal from Cooking Equipment". Semi-annual service shall be performed by a certified firm and reported on DCR-0148, "Cooking Appliance Suppression System Semi-Annual Inspection Report" (See Attachment "I").
- e. Automatic Fire Alarm and Detection Systems Fire alarm and detection systems shall be inspected, tested and maintained in compliance with NFPA Standards #72A, "Installation and Use of Local Protective Signaling Systems for Guard's Tower, Fire Alarm, and Supervisory Service"; #72D, "Installation, Maintenance and Use of Proprietary Signaling Systems"; #72E, "Automatic Fire Detectors"; and #72H, "Testing Procedures for Local, Auxiliary, Remote Station and Proprietary Signaling Systems". Documentation of quarterly tests shall be on DCR-0141, "Monthly Fire Safety Inspection Checklist" (See Attachment "A"). Annual testing and maintenance shall be performed by a certified firm and reported on DCR-0149, "Systems Annual Tests and Maintenance Inspection Report" (See Attachment "J").

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- f. Fire Extinguishers Portable fire extinguishers shall be provided throughout the facility and shall be placed and maintained in compliance with NFPA Standard #10, "Standard for Portable Fire Extinguishers". Weekly and monthly inspections of all extinguishers shall be documented on DCR-0151, "Fire Extinguisher Inspection Record" tag. Portable extinguishers shall be replaced or recharged immediately after use (See Attachment "K").
- g. Self-Contained Breathing Apparatus Self-contained breathing apparatus (SCBA) may be installed and used in facilities upon obtaining written authorization from the appropriate Deputy Director. The Branch Administrator will ensure that sufficient staff will be trained to provide qualified SCBA staff. It is intended that the SCBAs be available for evacuation of segregation units where it is necessary to place restraints on prisoners.

The Department Fire Safety Officer will evaluate segregation and court cellblock units and provide recommendations concerning this matter to the Deputy Director for Corrections.

Where SCBAs are provided, the following requirements must be followed:

- Two fully operational sets shall be installed within the segregation unit. The SCBAs shall be installed with quick-release wall mounts.
- The use of SCBA shall be limited to staff who have been adequately trained and can demonstrate continued proficiency in its use:
- 3. The institution must have a general respiratory protection program that meets Department of Labor, and DOSH standards.
- 4. The SCBA shall be provided, used, tested, and maintained in compliance with current \_NFPA standards 1404 and 1500. Weekly and monthly inspections shall be

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documented on "SCBA Inspection Record" tag, DCR- 0152 (See Attachment "L").

#### .8 Emergency Power

Emergency generators shall be provided, tested, and maintained in compliance with NFPA standards #70. "The National Electric Code", and #110, "Emergency and Standby Power Systems", and a written record of testing and maintenance maintained.

#### .9 Fire and Emergency Keys

Fire and emergency keys are those keys necessary for unlocking doors installed in means of egress and those keys necessary to access fire protection systems and equipment. All fire and emergency keys shall be individually identified by touch and sight by attaching a silver "button rivet" to the head of the key. A spare set of fire and emergency keys shall be maintained at a separate secure location and be readily identifiable as to the area/room to facilitate immediate use. The spare set shall be checked monthly and documented on DCR-0153.

"Fire and Emergency Key Inspection Record" tag (See Attachment "M").

#### .10 Electrical Use

The use of electricity shall be in compliance with the NFPA Standard #70, "National Electrical Code". When authorized by the Facility Administrator, prisoners may possess and use one Underwriters Laboratory (U.L.) listed extension cord, not exceeding nine feet in length, and minimum 16-gauge wire. All appliances used shall be U.L. listed and shall be used as intended. "Home-made lamp shades and electrical devices are prohibited. Daily living unit inspections by ACOs will be used to look for and prevent inmates from constructing "home-made" lamps and electrical hookups.

#### .11 Furnishings

All furnishings for offender housing units shall meet the applicable NFPA requirements regarding combustibility and flammability. Furniture or mattresses containing polyurethane foam or materials of a highly flammable character shall be prohibited in prisoner housing units. Waste baskets, unit

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trash receptacles, and ashtrays shall be non-combustible or made of other approved non-metallic material.

#### .12 Personal Property Storage

Books, clothing, and other combustible personal property allowed in sleeping rooms, cells, and dormitories shall be stored in collapsible metal lockers or fire-resistant containers when not in use. Department personal property limitation for inmates will be followed.

#### .13 Remodeling, Renovating, and Occupancy Changes

No remodeling, renovating, or occupancy changes shall be undertaken at any institution without prior written approval of the Capital Improvements Office, Department Fire Safety Office, and Division Administrator.

#### .14 Operating Procedures

Administrators shall ensure that operating procedures that clearly incorporate each aspect of this policy directive are developed within sixty days of its effective date and forwarded to the appropriate Division Administrator.

DCR P&PM	DEPARTMENT FIR	E SAI		1 Y	PROGR
APPF	ROVAL RECOMMENDED:	JAN	0	1	2024
Depu	ty Director for Administration				Date
	ROVAL RECOMMENDED:				
		JAN	0	1	2024
Depu	ty Director for Corrections				Date
APPF	ROVED:				

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DIRECTOR

JAN 0 1 2024

Date



## HAWAII DEPARTMENT OF PUBLIC SAFETY MONTHLY FIRE SAFETY INSPECTION CHECKLIST

An inspection for compliance with the 1991 Life Safety Code (NFPA-101), Policy and Procedure ADM.08.02, and the American Correctional Association Standard for Correctional Facilities was conducted. All items for non-compliance are cited in the "Statement of Deficiencies and Plan of Correction" section of the report. All references except Chapter 31 pertain to Chapter 14 (New Occupancy) and/or Chapter 15 (Existing Occupancy) as applicable.

Sec#	LSC CHAPTER: 14 and/or 15	С	NC	NA	Sec#	LSC CHAPTER:	C	NC	NA
1.	APPLICATION - GENERAL				3.6	Corridon.			
1.2	Mined compension, Separation agrees thru, str.				3.7	Aubdivision of building species, seechs berriers.	<u> </u>	<u> </u>	
1.4	Classification of occupancy. Circle: I II III IV V		<u> </u>		3,8	Special feature.	<u> </u>	<u> </u>	<u> </u>
1.5	Classification of contents, Circles Low Med High				4.	SPECIAL PROVISIONS			
1.6	Minimum construction requirements.				4.1	Windowsken buildings.	<u> </u>	<u> </u>	
1.7	Occupant local - Renal, Present				4.2	Undergreend buildings.	<u> </u>		
2.	MEANS OF EGRESS				5.	BUILDING SERVICES			
2.1	Compliance with Chapter 5				5.1	Utilities - Electricity ands, amorgancy power, etc.	<u> </u>		
2.2	Type of units - doors, stains, harizontal.				5.2	Hasting, vestistion, & air sendbioning.			
2.3	Capacity of meson of egreen.				5.3	Einvators, dumb wahers, ste.	<u> </u>	<u> </u>	<u> </u>
2.4	Number of sain.				5,4	Rubbish churet, incinerators & learning chures.	<u> </u>		<u> </u>
2.5	Arrangement of mounts of egrow.					LSC CHAPTER 31-OPERATING			
2.6	Travel distance to exit or marks burrier.				l	FEATURES -			
2.7	Discharge from suits.		j		1.2	Manus of ogress maintained that it unabstructed.	<u> </u>		
-	Egren Monination.	-	1		1.3.5	Quarterly sprinkler flow test. Date of hat test:	[		<u> </u>
	Energency Sylving.				1.3.7	Ensurgency lighting two annually. Date of het test:			
2,10	Marking of mouse of agrees.				1.4.3	Flame retardant contlegs maintained effective.			
2.11	Special features - doors.				1.5	Quarterly fire delite. Dots of hot deliti			<u> </u>
3.	PROTECTION				5.1	Adments start, staff trug, west, plus di extinguishme.	1	<u> </u>	<u></u>
3.1	Verticle openings - stairs, etc.		<u> </u>		5.2	Personal construction (storage).	1		1
3.2	Named arms - surenge, bening, find storage, mr.				5.3	Electrical tot.			1
3.3	leterior finish.		1		5,4	Fridings & dater-fame-proofed apprové waste restep.			
3.4	Descries, sierm & communication systems,				5.5	Emergency keys, evaluable, coded by teach & sight.		<u> </u>	
3.5	Enioguidusmi - sprinkins , pormitis eming.		T				1		<u> </u>

	C	NC	NA
 Fire prevention plan - written and available.			
 Adequate fire protection service.			
 State and local fire service coordination. Date of last fire department visit:	<u> </u>		
 Training of staff and inmates in Fire Control Pian.			
 Smoking regulations, developed and complied with.	1	<u> </u>	<u> </u>
 Remodeling or occupancy changes - prior approval required (BAS Physical Plant).		<u> </u>	
 SCBA (2 per housing unit where required) properly mounted and serviceable.			<u></u>
 Fire reporting procedures followed.			
 Extention cord use.		<u> </u>	
Housekeeping.	<u> </u>		<u> </u>

BUTION: White - Fire Safety Inspector, Canary - Division Head, Pink - Branch Administrator, Goldencod - Unit inspected.

(FSD 0141 (Rev 11/93))

Attachment A



## HAWAII DEPARTMENT OF PUBLIC SAFETY FIRE SAFETY DEFICIENCIES AND PLANS OF CORRECTION

Each citation of non-compliance is to be briefly described and the specific location identified, if applicable. Suggestions for achieving compliance may also be made. A plan of correction, or explanation for non-compliance, and a completion, or tentative completion date shall be given for each citation made.

	RULE OR POLICY#	DESCRIPTION OF NON-	PLAN OF	COMPLETION
	FOLICY#	COMPLIANCE	CORRECTION	DATE
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DISTRIBUTION: White - Fire Safety Inspector; Canary - Division Head; Pink - Branch Administrator; Goldentod - Unit Inspected [PSD0142(01/92)]

Attachment B

## HAWAII DEPARTMENT OF PUBLIC SAFETY WEEKLY FIRE SAFETY INSPECTION CHECK LIST

	у		·		I	late of Inspection			-
, ė	ng/Area		······································		le	spector			-
Erit Is	iterview With		·····		s	gasture			
Associ Plan o as app	pection for compliance with the 1991 Life ation Standards for Correctional Facilities f Correction" section. All references exce licable. http://www.nce.nce.nce.nce.nce.nce.nce.nce.nce.nce	was co pt Chaj NA = N	onducte pter 31 OT AFF	ed All   pertain	tems of to Chap	non-compliance are cited in the "Statemen	t of De 5 (Exis	ficienci tin <u>e</u> Oc	es and cupant
LSC	CHAPTER: 14 and/or 15	C	NC	NA		;	C	NC	NA
2.5	Egyant Lighting - Stairs, corridors, sto.				5.2	Heating - Portable heaters prohibited			
2.9	Emergency lighting operational					CHAPTER 31			
2.10	Exit signs: Diaminsted where required	<u> </u>			5.1	Staffing-As required for type of negupator	<u> </u>	<u> </u>	
2.11	Egresa doors: Operable		<u> </u>		5,2	Personal combinatibles: in lockers or cabinets	<u> </u>	ļ	
3.1	Verticle opening protestion: Stair, doors, etc.				5.3	Electrical & Appliances incompliance with policy	<u> </u>	<u> </u>	
3.2	Hazard area protection: Fire doors closed				5.4	Furnishings & Decorations-Same proofed: app. waste containers			<u> </u>
3.4	Detection/Alarm systems: Operable check				5.5	Emergency keys-identified by touch & size- extrus aveilable	<u> </u>	<u> </u>	<u> </u>
	Sprinkier systems: Vaive open-18" clearance	·						<u> </u>	
	Portable exployulabers in piece-serviceable					Smoking-regulations compiled with	-		<u> </u>
7.5.5	Standpipe & Hose serviceable					Public Assembly-Capacity posted & incompliance	<u> </u>	<u> </u>	
3.6	Corridors: clear & unobstructed					3CBA-Provided and serviceable where required			
3.7 %	Smoke barriers: doors closed or on suto-hold					House beeping	<u> </u>		

Each citation of non-compliance is to be briefly described and the specific location identified, if applicable. Suggestions for achieving compliance may also be made. A plan of corrective, or explanation for non-compliance, and a completion, or tentative completion, date shall be given for each citation.

Rule or Policy#	DESCRIPTION OF NON-COMPLIANCE	PLAN OF CORRECTION	Comp. Date
Kute of Loneys			
25			
			1

DISTRIBUTION: White - Fire and Safety Inspector; Canary - Division Head; Pink - Branch Administrator; Goldenrod - Unit Inspected

- ATTACHMENT C

## HAWAII DEPARTMENT OF PUBLIC SAFETY EVACUATION DRILL REPORT

(Refer to PD-BCF for complete information & form distribution)

Facility/Institution:	Date:
This report will be completed by the supervising emdrill occurs. An evacuation drill is required at least of the institution where staff or prisoners are located shifts are involved. In instances where the Warden/sevacuation of prisoners will not occur, reflected by a practice evacuation procedures and the supervisor will portions of this report.	on a quarterly basis from each area i. Time of drills will vary so all Superintendent has directed actual a signed document, staff will
Time Alarm Sounded:	
Time Total Evacuation is Completed:	Elasped Time:
Problem Areas Encountered:	
Corrective Action Taken/Recommendations:	
Signature Date	•
[PSD0144(01/92)]	

Attachment D

## HAWAII DEPARTMENT OF FUBLIC SAFETY FIRE INCIDENT REPORT

Facility:			Date:	Time:	
Building/Area:			Submitted by:		
Location:			Signature:	·	
EQUIPMENT: D	etection/Alarm evice No.	Sprinkler Restoration - A	Fire Extinguisher ction to Restore	Fire Hose	SCBA
co	MPLETE ABOV	E FOR ALL FIRE	S AND ALARMS, BELO	W FOR FIRES ONL	Y
DISCOVERED BY	Y:				
	NING:				
			describe type of material	buming)	
POINT OF ORIGI	N:				
		(Describe	exact location fire started	if possible)	
CAUSE:					
		(	(Briefly describe if known	)	
EXTINGUISHME	NT				
How:			Time of:		
By who:					
Area evacuated:					
Injuries (number):			(Lis	t names and extent und	er Remurk
Damage estimate:	\$		Extent:		
NOTIFICATIONS Control Center Warden Fire Safety Inspecti Physical Plant		DATE AND TIM	E	REQUIREM All Fire If evacuation or F. If evacuation or F. If evacuation or F.	D. respons D. respons
Fire Department State Fire Marshall				If injury or over \$.	•
Other					_

#### HAWAII DEPARTMENT OF PUBLIC SAFETY MONTHLY FIRE INCIDENT SUMMARY

TOTAL FIRES CASUALTIES INJURIES VALUE OF PROPERTYDAMAGED		NT) I	YEAR T	O DATE	LAST YEAR	TO DATE
CASUALTIES/ INJURIES VALUE OF PROPERTYDAMAGED						
VALUE OF PROPERTYDAMAGED						
PROPERTYDAMAGED					***	······································
Palse Alarm						
		•				
TYPE OF OCCUPANCY	IG	NITION ANALYS	ıs	METHOD	OF EXTINGUIS	MENT
	Incendiary	Natural Accident	Uaknown	Portable Exting.	Auto Sup- pression	Other
Housing Unit						
Industries						
)ffice/Administration		•				
Storage						
Kitchen/Dinlag						
Engineering/Maintenance				1, 1, 1, 1, 1, 1, 1		
Health Care		***				
Outside			Make and the second			
Other		İ				

(PSD0140(0L/92)]

#### HYDRANT FLOW TEST REPORT

	LOCATION	·		· DATE	<u> </u>	
٠.	TEST MADE BY			TIME		·
	REPRESENTATIVE OF_					
	WITNESS					
	STATE PURPOSE OF TE	ST				
	CONSUMPTION RATE D	URING TEST_				·
	IF PUMPS AFFECT TEST					
	FLOW HYDRANTS	$A_1$	A <sub>2</sub>	A <sub>3</sub>	A <sub>4</sub>	
	Size Nozzle					
	Pilot Reading Discharge Coefficient			<u> </u>		7 CDM
	GPM					L OPM
	STATIC B		psi	RESIDUAL B_		psi
	PROJECTED RESULTS	🐠 20 psi Residu	al	_gmp; or @	psi Residual_	gmp
	REMARKS	· · · · · · · · · · · · · · · · · · ·				
				,		
у.	•			,		
	LOCATION MAP Show li	ne sizes and dist	ance to ne: Indicate	ct cross connected 1 North. Show flowi		•
_	Indicate B Hydrant	Spr	inkler	Other (I	dentify)	_

Attachment

## FIRE HOSE STANDPIPE INSPECTION RECORD

LOCATIO	N:		
	MON		
DATE	BY	DATE	BY
	***************************************		
			1 1
1			

Attachment H

## COOKING APPLIANCE SUPPRESSION SYSTEM SEMI-ANNUAL INSPECTION REPORT

PACILITY			DATE
ADDRESS			PHONE
BUILDING		FACILITY REP	RESENTATIVE
SYSTEM MANUFACTURER			DATE INSTALLED
Type of extinguishing age	NT: Potassium Bica	rbonate	Potassium Cloride
	Monammonium	Phosphate	Urea Potassium Bicarbonate
	Sodium Bicarbo	oale	Other: '_
CHEMICAL CYLINDER:	Normal Pressure Manufacturer's Minimum P Normal Weight Manufacturer's Minimum V		PSI PSI Pounds Pounds
EQUIPMENT PROTECTED	Deep Fat Fryer	(s)	Upright Broiler(s)
	Geilla	*	Griddle(s)
	Char-Broiler(s)	·	Range Top(s)
Expellant Gas Cartridge - Any pro If Yes, Normal Weight (If Carbon Normal Pressure (If Nitrogen)	Po	No Con unds unds	nnected to fire siarm system? Yes No
AUTOMATIC SHUT DOWN OF IF YES:		14. A.	Yes No Gas Electric
SYSTEM LOCATION:			
YES	INSPECTION CHE	CKLIST UNSATISPACT	PORY
			YES NO
CHEMICAL CYLINDER PRESSI EXPELLENT GAS CARTRIDGE:	JRE WEIGHT (Carbon Diox PRESSURE (Nitrogen)	ide)	
FIRM NAME		CERTIFICA	томи
ADDRESS		PHONE	
SIGNACCES		DATE	
MANAGE SECTION 1	ATTACHMENT I		

#### HAWAII DEPARTMENT OF PUBLIC SAFETY FIRE DETECTION AND ALARM SYSTEMS ANNUAL TESTS AND MAINTENANCE INSPECTION REPORT

DATE

FACILITY

ADDRESS		PHONE		····	
BUILDING	FACIL	ITY REPRESENTATIV	Ē		
YES - SATISFACTORY NO - UNSATISFACTORY	N/A	NON-APPLICABLE	YES	NO	N/A
Supervisory Device Circuits were tested and are			1143	110	N/A
The primary power supply was tested and is ope	rations	ì.			
The secondary power supply was tested and is or	peration	ul.			
The lamp and LED circuits were tested and are	satisfac	fory.			
Smoke detectors were recallbrated and operate s	atisfact	orily.			
Batteries in Telegraphic Fire Alarm systems were and remain operational.					
The meters for monitoring the power supply ade Alarm systems were recalibrated and are accurate	te.		-		
Nickel-Cadmium Batteries in Telegraphic Fire A float voltage measured in each cell and are satisf	larm sy actory.	stems had the			
The following test must be conducted at 15 years :	and eve	ry 5 years thereafter			
Two fixed temperature heat detectors for every 1 and satisfactorily tested by a testing inhoratory, temperature detectors were replaced with new de	The tw	o fired '			
Date the system was installed:			1	<u>.</u>	
Date the fixed temperature heat detectors were la	ist teste	wd+			
NOTE: If the tested fixed temperature heat dete in the building must be replaced.	ctor fa	il, all fixed tempera	ture he	at det	ectors
FIRM NAME		CERTIFICATION			
ADDRESS		PHONE			
SIGNATURE		DATE			
होत् र श-राव	L	•		<del></del>	•

**NOT CONFIDENTIAL** 

ATTACHMENT J

## FIRE EXTINGUISHER INSPECTION RECORD

I.D. NUN LOCATI	ON:	THLY	20
DATE		DATE	
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ATTACHMENT K

Attonhumane V

#### SCBA INSPECTION RECORD

OCATION:				
		THLY		
DATE	BY	DATE	BY	
		<b></b>		
			-	

Attachment I

#### FIRE AND EMERGENCY KEYS INSPECTION RECORD

LOCATIO	X # #YXX	THE RE	
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Attachment M