## FIRE/LIFE SAFETY INSPECTION REPORT ADULT/JUVENILE DETENTION FACILITIES

Facility:	FACILITY TYPE: (CHECK ONE)				
	Adult max/med security Adult minimum security Juvenile max/med security Juvenile minimum security Holding Cell(s) only				
An inspection of this facility was conducted per the mandate of Section 13146.1, California Health and Safety Code, and applicable requirements of Titles 19 and 24, California Code of Regulations. (Check appropriate box):					
No deficiencies affecting fire/life safety were note	d. Fire clearance is granted.				
Minor deficiencies affecting fire/life safety were no Fire clearance is granted.	Minor deficiencies affecting fire/life safety were noted and are pending correction. Fire clearance is granted.				
Fire clearance is withheld pending correction of d	leficiencies. (List of deficiencies is attached).				
Prisoners are no longer detained at this facility.					
The authority conducting the inspection <b>shall submit copies of this report to the appropriate bodies listed below.</b> Where fire/life safety deficiencies are noted, a list of the deficiencies must accompany this report.					
<ul> <li>Office of the State Fire Marshal         Fire and Life Safety Division         602 E. Huntington Drive, Suite A         Monrovia, CA 91016         FAX: (626) 305-5173</li> </ul>					
<ul> <li>Board of State and Community Corrections 2590 Venture Oaks Way, Suite 200 Sacramento, CA 95833 FAX: (916) 327-3317</li> </ul>					
Date of Inspection: Inspected by:					
Fire Authority:					
Facility Representative:					

## ADULT/JUVENILE DETENTION FACILITY INSPECTION GUIDE

The following is to be used only as a guide and is not intended to include all applicable requirements.

A.		TRUCTION  Duilding construction type and fire registive rating conform throughout	Yes	No	N/A
	1.	Building construction type and fire resistive rating conform throughout and are maintained in good repair. (19 CCR 308.2; CBC 408.1.2)			
	2.	Proper interior and ceiling finish ratings are provided. (CBC 804.4.2)			
	3.	Vertical shaft enclosures are in good repair and fire assemblies at openings are properly maintained. (CBC 708)			
B. E	EXITS		_	_	
	4.	Proper corridor construction and opening protection are provided and			
	5.	maintained. Dead-end corridors do not exceed 20 feet in length. (CBC 1018.4) All means of egress are unobstructed and free of storage. (19 CCR 3.11)			
	6.	Exitways and exit signs are illuminated and, maintained. (CBC 1007, 1011)			
	7. 8.	Corridors are not used as part of the air distribution system. (CBC 1018.5) Supervisory personnel are continually on duty and effective provisions are			
		made to remove occupants in case of fire or other emergency.			
C.	MECH	ANICAL/ELECTRICAL			
	9.	Fire dampers, smoke detectors and similar devices are adequate, properly			
	10.	maintained and tested. (CMC 606; CBC 716.3)  All heating, cooling and ventilation equipment is maintained satisfactorily.			
		There are no visible defects. (CMC 109.2)		1	
	11.	Electrical wiring, fixtures and appliances are properly installed and operated in a safe manner. (19 CCR 3.24)			
	12.	Emergency power is provided for minimal lighting and fire/life safety systems. (CBC 1011.5.3)			
D.	HOUS	EKEEPING			
	13.	Kitchen hoods, vents, ducts and filters are adequate, are maintained in			
	14.	proper condition and are free of grease. (19 CCR 3.19, 3.24) All areas are free of unacceptable amounts of storage. (19 CCR 3.19)			
E.	FIRFF	XTINGUISHING/ALARM			
	15.	All first-aid fire fighting equipment is properly located and maintained.			
	16.	(19 CCR 3.24, 3.29) All fire extinguishing systems are properly maintained and serviced.			
		(19 CCR 3.24)			
	17.	The automatic fire alarm system is properly maintained. (19 CCR 3.24)			
F.	TRAINING/PREPLANNING				
	18.	At least one person is on duty who meets the training standards established for general fire and life safety relating specifically to the facility.			
	19.	Fire suppression preplanning inspections are conducted by the local fire authority at least every two years.			

Where any deficiency is identified, please provide specific information regarding the deficiency type and location (e.g., the fire alarm in Building C indicated a trouble alarm and must be repaired.)