CALIFORNIA EXISTING BUILDING CODE SECTIONS:

502.6

503.14

CODE REQUIREMENTS

Addition to Group R Occupancy exceeding \$1000

Alteration to Group R Occupancy exceeding \$1000



AFFIDAVIT - SELF CERTIFICATION FOR SMOKE DETECTORS & CARBON MONOXIDE ALARMS

FOR COMPLIANCE WITH SECTIONS 915 & 907.2.10.2 OF 2019 CALIFORNIA BUILDING CODE AND SECTIONS 502.6 ADDITIONS & 503.14 ALTERATIONS OF 2019 CALIFORNIA EXISTING BUILDING CODE

Carbon monoxide alarms are required on all floors with fossil-fuel burning appliance(s) and/or attached garage(s) and on all floors above and below floors with fossil-fuel burning appliance(s). Where required, carbon monoxide alarms shall be installed on the ceiling or other location in compliance with the manufacturer's installation instructions. Combination smoke and carbon monoxide detector-alarms can be used in areas that require both types of detector-alarm.

PLEASE COMPLETE ONE AFFIDAVIT FOR EACH BUILDING

PROPERTY ADDRESS:			
BLOCK: LOT:			
One Family Dwelling Two-Family Dwelling (Group R-3)			
Apartment Building (3 or more dwellings) Hotel (6 or more Guest Rooms) (Group R-1 & R-2)			
TYPES	NO INSTA		LOCATION(S)
CARBON MONOX. ALARMS			
SMOKE ALARMS			
MULTI-PURPOSE ALARMS			
, as owner of, or authorized agent for the property listed above, do hereby certify that the smoke Detectors and/or carbon monoxide alarms are installed and operative in all apartment units and/or guest rooms and other areas as required by the code section cited above. I declare under penalty of perjury that the foregoing statements are true and correct.			
Name (please print)			
Signature: Date:			
Notes: You must return this affidavit <u>within ten (10) days</u> of completion of all work to: Affidavit Certification Housing Inspection Services Department of Building Inspection 49 South Van Ness Ave, Suite 400 San Francisco, CA 94103			
CALIFORNIA BUILDING CODE SECTIONS:		CODE REQUIREMENTS	
915 907.2.10.2			ide alarms:[HCD1, HCD2 & HCD1-AV] , R-2.1, R2.2, R3, R-3.1, R-4, & R4.1
901.2.10.2		Oroups. N-2,	11-2.1, 112.2, 113, 11-3.1, 11-7, 0.117.1