City of Los Angeles Department of Building and Safety Elevator and Pressure Vessel Division 5 Year Hydraulic Test for Group II Elevators Installed Prior to October 25th, 1998 <u>With Group II, III and IV Valves</u>

Location of Elevator		
(Street Address)	(Zip Code)	
Elevator State Number	Outside Diameter of Ram	
Elevator Rated Load as shown on the data plate		
-	(Capacity in Pounds)	
Elevator Rated Speed as shown on the data plate	(Speed in Feet per Minute)	
Test Type	Group II	Results
Up Speed with Rated Load	3071(j)(1)(A)1	FPM
Down Speed with Rated Load	3071(j)(1)(A)2	FPM
Running Pressure with Rated Load (P.S.I.)	3071(j)(1)(A)	P.S.I.
Relief Valve Set Pressure	3071(j)(1)(B)	P.S.I.
MAXIMUM 125% FOR ALL VALVES		
For Valve Only, Check One Box Only Group II Group III Group IV		
Relief Valve Sealed	3071(j)(1)(B)	YES Circle One NO
Centrifugal Pump maximum pressure (induction motor)	ASME 303	
Movement of Elevator in 15 minutes with Rated Load	3071(j)(1)(C)	Movement in Inches
*Movement greater than ¹ / ₄ inch is unacceptable without proper justification. *Justifications for greater than ¹ / ₄ inch movement are to be filled out below.		
Pressure Switch is in compliance, if provided	3071(j)(1)(D)	YES NO N/A Circle One
Metal or Fiber Tag attached to the pumping unit	3071(j)(2)	YES Circle One NO
(Include: state number, date of test, name of person or firm who		
conducted the test)		

Test Performed By

Signature of Elevator Mechanic

Printed Name, CCCM (State) License #, Los Angeles Journeyman License # & Expiration Dates

Elevator Company & CQCC License # & Expiration Date

Date Test Was Completed

* Justifications for movement of elevator with full load that is greater than 1/4 inches in fifteen minutes.

California Code of Regulations, Title 8, Group II States: 3071(j)(1)(C) When the car with rated load is stopped at some elevation in the hoistway for a period of 15 minutes, and with the power to disconnected, the elevator does not move (drift or creep). Any change in car position which cannot be accounted for by visible oil leakage or liquid temperature change indicates a problem and the need for further inspection, test, or repairs.

Comments ____

Return To:City of Los Angeles
Department of Building and Safety
Elevator and Pressure Vessel Division
221 N. Figueroa St. 8th Floor
Los Angeles, CA 90012Phone #: (213) 202-9844Fax #: (213) 202-9922

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