

## **Smoke Control Certification Form**

Use this form to provide results and certify the smoke control testing performed. Submit one certification for each system.

	Indicate Certifi	icatio	on Year: (check one)	Initial Certification	Annual Certification	
Ρ	Property Information rovide the address where the esting will be performed.	1	Address			
A P	Building Owner/Owner's agent rovide the contact information or the building owner/owner's gent.	2	Name  Address  Email			
(t	contractor and Inspector information  a) The contractor must provide their contact information and license number, then sign and date.  b) The inspector must provide their contact information as well as license and certification numbers.  c) The inspector must indicate their certification type.	3	*If certified as an Air Balanc Associated Air Balanc Testing & Balancing	k one)  Life Safety Level 2 Technician  ser, indicate the type by checking the safety (AABC)  Bureau (TABB)  Ital Balancing Bureau	Contractor License #  Phone  Date  Phone  Air Balancer* the corresponding box below:	
lı	Smoke Control System information  a) Check all applicable types of smoke containment system.	4	Smoke Containment Syst      1. Elevator pressuriz     2. Stainwell Pressuri     3. Vestibule Pressuri	zation zation <sup>1</sup>		
	Continued on next page			ested at every floor up to the 20 <sup>th</sup> s	story. May test every 3 <sup>rd</sup> floor above the 20 <sup>th</sup> story;	
				ernated in subsequent inspections.		

<sup>2</sup> Zoned smoke control systems may be tested at every 5<sup>th</sup> floor; however, test floors must be alternated in subsequent

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# Smoke Control System Information *cont'd.*

(a.1) Indicate 'Y' (Yes) or 'N' (No) for each component of the smoke containment system.

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(b) The inspector must confirm that annual testing was performed and the results have been submitted. Where no testing and operation plan exists, one must be developed by a professional fire protection or mechanical engineer.

Testing and operations plan must be maintained on-site and furnished to the Code Official upon request.

### (a.1) Inspection and Testing of Smoke Containment Components

	Pass? (Y or N)
Smoke control components operational and free from defects?	
1.1. Fans	
1.2. Dampers (refer to Damper Certification Form)	
1.3. Ducts	
1.4. Activation / Detection Devices	
1.5. Standby Power	
1.6. Fire Fighters' Smoke Control Station (FSCS)	
2. Smoke containment system activation within 60 seconds of initiation?	
Inspection and testing completed under standby power?	
4. All inputs to and outputs from the FSCS tested?	
All doors open and close correctly, including latching, with the smoke control system activated?	
6. Minimum pressure differential of 0.05 in water column across smoke barrier? <sup>1</sup>	

Where the testing and operation plan identifies higher differential value, the design documents of the smoke control system shall govern.

#### (b) Smoke Management Systems Confirmation

By checking this box, you confirm that annual testing, as outlined in the Commissioning Report, has been completed and the test results are included with this certification submission.

#### Provide values for the following:

Number of exhaust fans in the smoke management system.	
Indicate the CFM rating for each exhaust fan.	
Indicate the means of makeup air for the smoke management system. (E.g., doors, windows, mechanical systems, etc.)	
All inputs to and outputs from the FSCS tested.	Yes No

#### **Declaration & Signature**

By accepting this statement, I, the certified technician shown on this form, certify that this fire protection system(s) has been properly inspected for functional operation in accordance with the current Fire Code (FC) used by the department that has jurisdiction and NFPA Standards adopted by the FC for this system. Any deficiencies found are noted in the report and have been reported to the Building Owner/Manager for corrective action.

The Deficiency Form (TP\_003\_F) shall be submitted to the Department of Licenses and Inspections when deficiencies are not corrected within 90 days.

Signature of Inspector	Date
O'material Control of December 1	D-4
Signature of Building Owner/Owner's Representative	Date

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