

**Compliance Schedule for Section 9.9 Hotels**  
(refer to Article 9.1.3.1.)

<b>Code Reference</b>	<b>What is Required</b>	<b>Compliance Date</b>	
		Hotels constructed prior to Sept.1, 1971	Hotels constructed after Aug. 31, 1971
<b>BUILDING AUDIT</b>			
9.9.1.2.	preparation and retention of a building audit by owner	Jan. 1, 2008	Jan. 1, 2008
<b>CONTAINMENT (REQUIRED TO CONTROL FIRE SPREAD)</b>			
9.9.2.1. (1)-(5), (7),(8)	required fire separation design	required now	required now
(6)	floor assemblies constructed as fire separations	Jan. 1, 2012	required now
9.9.2.2.	fire-rating of buildings up to 3 storeys	Jan. 1, 2012	required now
9.9.2.3.	fire-rating of buildings up to 4 storeys	Jan. 1, 2012	required now
9.9.2.4.	fire-rating of buildings greater than 4 storeys and up to 6 storeys	Jan. 1, 2012	required now
9.9.2.5.	fire-rating of buildings greater than 6 storeys	Jan. 1, 2012	required now
9.9.2.6.	fire separation of hotel buildings from adjacent buildings not containing a hotel	Jan. 1, 2010	required now
9.9.2.7.	criteria for interconnected floor spaces	Jan. 1, 2012	required now
9.9.2.8. (1)	fire separation of guest suites	Jan. 1, 2010	required now
	self-closers on guest suite doors	Jan. 1, 2010	Jan. 1, 2010
(2)	fire separation of corridors serving guest suites	Jan. 1, 2010	Jan. 1, 2010
9.9.2.9.	fire separation between major occupancies	Jan. 1, 2012	Jan. 1, 2012
9.9.2.10. (1)-(6)	closures (e.g. doors) in fire separations (including self-closers and latches)	required now	required now
	(7),(8) fire dampers in ducts at fire separations	Jan. 1, 2012	Jan. 1, 2012
9.9.2.11.	fire separation of laundry, storage and service rooms	required now	required now
9.9.2.12. (1)-(4), (6),(7)	fire separation of fuel-fired appliances	required now	required now
	(5) combustion air for fuel-fired appliances	July 1, 2008	July 1, 2008
9.9.2.13.	fire separation of vertical service spaces	Jan. 1, 2012	Jan. 1, 2012

9.9.2.14.	(1),(2)	fire separation of refuse and linen chutes	required now	required now
	(3),(4)	sprinklering of linen and refuse chutes	Jan. 1, 2010	Jan. 1, 2010
9.9.2.15.	(1),(2),(4)	protection of guest suite floors against smoke movement from non-residential floors	required now	required now
	(3)	protection of guest suite floors against smoke movement from other guest suite floors	Jan. 1, 2012	Jan. 1, 2012
9.9.2.16.		construction material and flame spread for pipes, ducts and plenums and associated insulation materials	required now	required now
9.9.2.17.		restrictions on air handling equipment at exit separations	required now	required now
9.9.2.18.		restrictions on stairs or corridors as exhaust air plenums	required now	required now
9.9.2.19.		design and fire protection of commercial cooking equipment	required now	required now
<b>MEANS OF EGRESS</b>				
9.9.3.1.		determination of occupant load for floor areas	required now	required now
9.9.3.2.	(1)	safe discharge location for egress routes	required now	required now
	(2)	dead end corridor limitations	Jan. 1, 2012	required now
	(3)	areas served by a dead end corridor	Jan. 1, 2012	Jan. 1, 2012
	(4)-(11)	capacity and number of egress routes	required now	required now
9.9.3.3.	(1)	number of exits from floor areas	required now	required now
	(2)	2 exits from floor areas in buildings 4 storeys and higher	Jan. 1, 2010	Jan. 1, 2010
9.9.3.3.	(3),(4)	number of exits from 3 <sup>rd</sup> storey of a 3 storey building	Jan. 1, 2010	Jan. 1, 2010
	(5),(6)	minimum distance between exits	Jan. 1, 2010	Jan. 1, 2010
9.9.3.4.		minimum width of exits	required now	required now
9.9.3.5.		distance of travel to an exit within a floor area	Jan. 1, 2010	required now
9.9.3.6.	(1),(3)-(6)	fire separation for exit stairs	required now	required now
	(2)	safe discharge locations for exits	Jan. 1, 2010	required now
9.9.3.7.	(1)	restriction on fire escapes above 6th floor	Jan. 1, 2010	required now
	(2)-(6)	fire escape and exterior exit stairway design	required now	required now
9.9.3.8.		exit and access to exit door swing and hardware	required now	required now

9.9.3.9.	emergency access from exit stairways into floor areas	required now	required now
9.9.3.10.	design of exit signs	required now	required now
9.9.3.11.	interior wall and ceiling finishes for exits and access to exits	required now	required now
9.9.3.12.	interior wall and ceiling finishes in assembly areas	required now	required now
9.9.3.13.	lighting levels in exits and access to exits	required now	required now
9.9.3.14.	emergency lighting levels in exits, access to exits and assembly areas	required now	required now
<b>FIRE ALARM AND DETECTION</b>			
9.9.4.1.	buildings that require a fire alarm system	required now	required now
9.9.4.2.	(1),(2)(a), (3) location of fire detectors as part of fire alarm systems	required now	required now
	(2)(b),(c), (4) fire detectors at top of elevator shaft and exit stairways	Jan. 1, 2010	Jan. 1, 2010
9.9.4.3.	location of manual pull stations	required now	required now
9.9.4.4.	location for fire alarm signalling devices (e.g. horns and bells)	required now	required now
9.9.4.5.	fire alarm annunciator panels	required now	required now
9.9.4.6.	shut down of air handling system on fire alarm activation	required now	required now
9.9.4.7.	trouble signal and trouble lights for fire alarm systems	required now	required now
9.9.4.8.	operation of single-stage and two-stage fire alarm systems	required now	required now
9.9.4.9.	restriction on number of fire alarm systems in a building	required now	required now
9.9.4.10.	electrical supervision of fire alarm systems	required now	required now
9.9.4.11.	emergency power for fire alarm systems	required now	required now
9.9.4.12.	design standards for fire alarm system installation	required now	required now
9.9.4.13.	smoke alarm installation in guest suites	July 1, 2008	July 1, 2008
9.9.4.14.	voice communication systems in high buildings	Jan. 1, 2012	Jan. 1, 2012
<b>FIRE SUPPRESSION</b>			
9.9.5.1.	fire fighting access routes	Jan. 1, 2012	Jan. 1, 2012
9.9.5.2.	standpipe and hose systems	Jan. 1, 2012	required now

9.9.5.3.	firefighters' elevators in high buildings	Jan. 1, 2012	Jan. 1, 2012
9.9.5.4.	sprinkler installation design	required now	required now
9.9.5.5.	emergency power for fire alarms, firefighters' elevators and emergency lighting	Jan. 1, 2012	Jan. 1, 2012