TABLE 1.11(A)
ROUTINE SERVICE FREQUENCIES FOR EACH SECTION

	AS 1851 Section	Monthly	Three-monthly	Six-monthly	Vearly	Five-yearly	Ten-yearly	Twenty-five-yearly	Thirty-yearly
2	Automatic fire sprinkler systems	V		1	. 🗸	1	1	1	1
3	Fire pumpsets	1		1	100 E	✓	1		
4	Fire hydrant systems	√ *			· •	· •			
	Hydrant valves			√	*			1	
5	Water storage tanks for fire protection systems	1		✓	/# 		V		
6	Fire detection and alarm systems	1		. ✓	V	✓			
7	Special hazard systems	1		1	in and the second		1		
8	Delivery lay flat fire hose				1				
9	Fire hose reels			1	7				
10	Portable and wheeled fire extinguishers			1	7	V			
11	Fire blankets			· 🗸					
12	Passive fire and smoke systems		√* *	1	1				
13	Fire and smoke control features of mechanical services	1	1	✓		✓			
14	Emergency planning in facilities	1		✓	-/				

^{*}Where pumpsets are fitted.

17

AS 1851-2005

TABLE 1.11(A)

MAINTENANCE SECTIONS AND CORRESPONDING FREQUENCIES

	AS 1851 Section		Frequencies									
		Weekly	Monthly	Three-monthly	Six-monthly	Yearly	Three-yearly	Five-yearly	Twelve-yearly	Twenty four-yearly		
2	Sprinklers	√: (1)			V	Y	*		(2)	(3)		
3	Pumpsets	√ (I)			1	1		V				
4	Fire hydrant systems				1	1		V				
5 .	Delivery lay flat fire hose					V						
6	Detection		V		V	1		1.				
7	Smoke and heat alarms		V		V	1						
8	Fire alarm monitoring					1						
9	Sound systems		V		1	✓		/				
10	Intercom systems		V		· 🗸	✓-	. ار					
11	Gaseous		V	N.	1	V		1				
12	Aerosols		1		1	V		✓				
13	Water mist		✓		V	V		✓.				
14	Hose reels				V	· 🗸						
15	Portable and wheeled fire extinguishers				*	~		1				
16	Fire blankets				/							
17	Passive fire and smoke systems			1	1	V						
18	Smoke Control & HVAC		1	1	¥	✓:		✓		✓. (4)		
19	Evacuation		/		7	/						

NOTES

- 1 Deletion of weekly tests are conditional (see Clause 2.2.1 and 3.2.1).
- 2 Dry pendent sprinklers 12 years after installation. Fast response sprinklers at 12 years, then 12 years, then every 6 years.
- 3 All other sprinklers at 24 years, then every 6 years.
- Thermal links only.

^{**}Where horizontal sliding doors are fitted.