



SERVICE/MAINTENANCE CERTIFICATE						Job No. 108975	
Customer: koc						Date: 7/11/13	
Site Address: Grenfell Tower							
Yearly Inspection		Quarterly Inspection		Breakdown		Service	
				✓		✓	
Description of Work: Service to Fire alarm							
ITEM/DESCRIPTION		YES	NO	ITEM/DESCRIPTION		YES	NO
Are Drawings Current		✓		Number of Loops/Zones in Use		27 zones	
Battery Date		June 2010		Alarms Sounded		✓	
Battery Voltage (indicate)		27.5 V		Fire Risk Ass Available		✓	
Zone E.O.L. Monitor Fitted Correctly		①	✓	Dedicated Supply		✓	
Alarm E.O.L. Monitor Fitted Correctly		✓	✓	Zone Chart Displayed		✓	
Power Fault Monitor Mains Removed		✓		Panel Indicators/Buzzers		✓	
Power Fault Monitor Battery Removed		✓		Detector Head Removed		✓	
Cause & Effects		✓		Devices Labelled			✓
Building Use or Layout Changed			✓	Device Age/Estimate if not marked		720 years	③
Remote Monitoring Connected		✓	②	No. of False Alarms per 100 Detectors			
SYSTEM DESCRIPTION		IF YES, TYPE		SYSTEM DESCRIPTION		IF YES, TYPE	
Main Panel		kentec conventional		Door Magnets		2 window vents on each floor	
Repeater Panel/Network		N/A		Sounders/Bells/Voice		24v Bells	
Break Glass		KAC (conventional)		Beacons		N/A	
Batteries		2x 24v 12v	17 Ah Qty 2	Input/Output Units ⑤		vent control + lift control	
Smoke Detector		Apollo conventional ③④		Cable Type		F8200 + M1	
Fixed/ROR Heats		Apollo		<b>UPDATED LOG BOOK</b>			
Category of System		P1	P2	M	L1	L2	L3
							L4
Battery Calculations		Standby x	Time +	In Alarm x	Batt Def =	Ah required	
Results Recorded		0.32 (mA)	12 (hrs)	+ 1.4 (mA)	x 1.25	= 6.6 (Ah)	
Devices Checked and Location:							
checked and tested 25% of devices							
Notes:							
Panel in full working order on arrival. ① some E.O.L. monitors are fitted in panel. ② system is monitored by TUNSTALL via call point located in office. ③ Most devices are aged 2007-2009, however there are 10x pre 1988 device that require updating. I recommend these 10x smokers are replaced with Apollo Series 65 smokers. ④ There is 1x smoke in concierge kitchen that I recommend be replaced to a heat detector. ⑤ Control units are located in Riser next to panel.							
				Next Test Due Date: 3 months			
Time on Site :		Time off Site :		I/We certify the engineer has carried out work as stated			
Signature (Engineer):				Signature (Client):			
Name in Capitals (Engineer): S-CHANDLER				Name in Capitals (Client):			

(WHITE COPY = OFFICE) (PINK COPY = SITE)

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