





Engineer's Report / Inspection & Test Certificate No: 27339

					•		10.00						-			
Customer Name: GOAING UNKER ACTURE CHUNCU.								Type of Work Planned M				Maintenance Takeover Service				
Site Address: BAMINUTUN MOAD, DONING BY SEA								Call out Modification			Repair					
MOWNING MEST SOSSEX.									Installation False Alarm							
Postcode: BNIZ 46A									Commission: Other							
Site Referer	nce Numbe	r	MU	793			Date of I	Last Service	Visit:	MANIAT	Next Se	rvice \	/isit Due:	MAN (10 %	
Customer Order Number S A								Date of Last Service Visit: MANUAZY Next Service Visit Due: Is this the last Routine Inspection within a 12 Month Contract Period? Yes No								
			isabled Refuge						1							
Equipment	Other:			System Category 7 BAFE Certificate of Compliance No. N/A												
Applicable to BAFE SP203-1 Maintenance Certification: BAFE Reg. No. 101799								Type of System & Standards / Code of Practices Type of Signalling:								
alse Alarm	Details:		e of False Alarm				Tests/che	cks and insp	ection	s carried out	in accordar	nce wit	th BS 5839-1			
				Sub clause 45.3 – Periodic Inspection and Test (*)												
Equipment	ipment fault Unwanted Trai			Transmission	ransmission Fault			Log book checked & updated *								
Malicious	ous Good Intent		Cause not	Cause not Known			Survey for change of layout/use * Control & Indicating Equip checked *									
Did Brigade	igade Attend: Yes		No	No			Link to ARC/Brigade checked * NIA Detection is free from obstructions *									
No. of false alarms since last Service visit *							Sub clause 45.5 – Inspection and Test over a 12 Month period (#)									
No. of false alarms since last Service visit * No. of false alarms over last 12 months								Cause & Effects Tested #								
No. of false	alarms per	r 100 automa	tic fire detectors p	per annum			Cables & Fixings inspected # Analogue levels checked #									
ls further ac	Yes	No	-	Detectors & Call Points Tested # 25			ted # 25%	25% 50% 75% 100%								
Power Supp	olies Check	ed *	Charge volts:	13.	2	Volts	Battery vo	lts: 13	.0	Volts	Battery size	e fitted:	12121	334	- Δ	
Standby ba			Standby Period			Hrs	Quiescent	load:	Cyan	Amps	Alarm load:			-	Amı	
ariations fr	om the reco		UMG 100								enance visi	ts only	/) :			
Materials Used: QTY Make Model Description							OTY	QTY Make Model			Description					
	i make medel Description			10												
_abour:																
Engineer's Name Arrive							De	epart		Travel Time			Total Hours			
									+							
10						+										
maintenance system. Where applice the best of mathematical mathematica	work detailed sable to the very/our knowled is if any state.	work carried or edge and belied in this certifi	mpany in respect coolies with the Stand	g the compete endations of cepalf of Crays Pri	ent perso elause 45 Fire: int:	en(s) responds of BS 58	onsible for the 39-1 for perion of the standard of the standar	ne servicing of iodic inspectio	equire YES_ the sy n and YES [ments of the larger was described by the larger was descri	NO Date:	certify ter a 12	eme in respe N/A that the work month period	complied, excep	ch a es to ot for	
	nominated	Responsible P			and acce				iding d	etects that ha	ve been brou		my attention	as or or	l,	
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