





Engineer's Report / Inspection & Test Certificate No: 28256

T	TEA SUITARU
Customer Name: (OMN) UNITED ACTOM CYUNCY	Type of Work Planned Maintenance Takeover Service
Site Address: BAMINITION MORD, CONING BY SGA	Call out Modification Repair
WONTHING, WEST SUSSEX	Quoted Installation False Alarm
Postcode: BNIZ 46A	Daywork Commission: Other
Site Reference Number M 4793	Date of Last Service Visit: NOV 24 Next Service Visit Due: NOV 25
Customer Order Number S A	Is this the last Routine Inspection within a 12 Month Contract Period? Yes No
Equipment Fire Alarm Disabled Refuge 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 A Type of Signalling:
False Alarm Details:	Tests/checks and inspections carried out in accordance with BS 5839-1
Cause of False Alarm	Sub clause 45.3 – Periodic Inspection and Test (*)
Equipment fault Unwanted Transmission Fault	Log book checked & updated * 💢 O&M docs. Certs. & drawings seen * 💢
Malicious Good Intent Cause not Known	Survey for change of layout/use * Control & Indicating Equip checked *
Did Brigade Attend: Yes No	Link to ARC/Brigade checked * NA 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 over last 12 months	Cause & Effects Tested # X Alarm / warning devices tested * # X
No. of false alarms per 100 automatic fire detectors per annum	Cables & Fixings inspected # Analogue levels checked #
Is further action required? Yes No	Detectors & Call Points Tested # 25% 50% 75% 100%
Power Supplies Checked * Charge volts: 13.70 Volts	Battery volts: 13 . [1] Volts Battery size fitted: 1x 17. 4 AH
	Quiescent load: - Amps Alarm load: Amps
Description of Work Carried Out / Engineer's Report:	ji
Variations from the recommendations of clause 45 of BS 5839-1 for periodic or annual inspection and test (for Fire Alarm Maintenance visits only):	
Materials Used:	
QTY Make Model Description	QTY Make Model Description
abour:	
Engineer's Name Arrive	Depart Travel Time Total Hours
	<u> </u>
	+
We, being currently a BSI Certified Company in respect of Fire Detection and Alarm Systemaintenance work detailed above complies with the Standard and / or Code of Practice idesystem.	ntified and with all other requirements of the BAFE SP203-1 Scheme in respect of such a YESNON/A
Where applicable to the work carried out above, I/We being the competent person(s) responded better the best of my/our knowledge and belief with the recommendations of clause 45 of BS 583 the variations if any stated in this certificate. For and on behalf of Crays Fire:	nsible for the servicing of the system(s) described above certify that the work complies to 19-1 for periodic inspection and test/inspection and test over a 12 month period, except for
Engineer's Sig: Print: DAN	of MNSHELLOGD Date: 08.05.7025
have denied permission for the alarm sounders / outputs to be tested as required by the a	
confirm that the above works have been carried out to my satisfaction and accept responsible person:	ibility for the system including defects that have been brought to my attention as or on
Customer's Sig: £ 500.000 Print: E. 3	Date: 8 5. 25