



EMERGENCY LIGHTING PERIODIC INSPECTION AND TEST CERTIFICATE

For systems designed to BS 5266-1 and BS EN 50172 / BS 5266-8

SELECT MEMBERSHIP NUMBER

42359

EI 000028

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This certificate is not valid if the number has been defaced or altered.

WARNING:- Full duration tests involve discharging the batteries, so the emergency lighting system will not be fully functional until the batteries have had time to recharge. For this reason, always carry out testing at times of minimal risk, or only test alternate luminaires at any one time.

System manufacturer	NVC	Tel. No.	01312973199
System installer	UNKNOWN	Tel. No.	
Competent engineer responsible for verification and annual tests	N SMITH	Tel. No.	01312973199
Date of inspection and test	02/08/2016		

Site Address	Tenated	133 (2f1) Dalkeith Road	EH16 5AH
Responsible person	ELS		
Date the system was commissioned			

Details of system mode of operation	Non-maintained		Yes
	Non-maintained luminaires, maintained signs		No
	Maintained		
	Other		
Duration of system	3 Hours	Is automatic test system fitted?	No

Details of additions or modifications to the system or the premises since original installation	
Addition or modification	Date

Action to be taken on finding a failure

- The supplier of the system or a competent engineer should be contacted to rectify the fault.
- A risk assessment of the failure should be conducted: this should evaluate the people who will be at increased risk and the level of that risk. Based on this data and, if necessary, advice from the Fire Authority, the appropriate action should be taken.
- Action may be:
 - To warn occupants to be extra vigilant until the system is rectified
 - To initiate extra safety patrols
 - To issue torches as a temporary measure
 - In a high risk situation, to limit use of all or part of the building

NOTE: Test programs for identifying early failures can reduce the chances of failure of two adjacent luminaires at the same time.