EMLOG

KEWTECH

Emergency Lighting Log Book

Site Information

Luminaire / Test Switch locations

Daily / Monthly Test and Inspection Records

Service Records

Fault Action Records

Staff Training Records

Fire Officer Visit Records









www.kewtechcorp.com

CONTENTS

Requirement	for Emergency Lighting	2
Testing of Th	e Emergency Lighting System	3
Summary of	standards covering emergency lighting	5
Classification	of Emergency Lighting Luminaires	6
Site and Con	tact Details	7
Part 1	Contractual and legal details	8
Part 2	Project Brief	9
Part 3	Risk Analysis	9
Part 4	Equipment Details	9
Part 5	Design and/or Modification(s)	10
Part 6	Calculations	10
Part 7	Drawings	10
Part 8	Commissioning Date	11
Part 9	Operation	11
Part 10	Maintenance	12
Part 12	Disposal/Breakdown of Emergency Lighting System	12
Emergency L	ighting Luminaires and Test Switches	13
Daily Inspect	tion of Emergency Lighting System	29
Monthly / An	nual Inspection and Test Record	33
Service Deta	ils For Emergency Lighting System	37
Emergency L	ighting Fault Action Record	38
Staff Training	g	41
Fire Officer /	Local Authority Official Visits	42
Notes		44

REQUIREMENT FOR EMERGENCY LIGHTING

Emergency Lighting and Fire Safety Legislation

BS 5266-1: 2016, the Code of practice for the emergency lighting of premises, states that every emergency lighting installation is required to have some form of log book.

Clearly, the information contained within a log book will vary from installation to installation, as the content required for an installation that has just one or a few self-contained emergency lighting luminaires will be considerable less than for an installation installed in a shopping centre, museum or an airport. Accordingly, in the case of the former, a few pages of installation-specific details together with the manufacturer's data sheet(s) might suffice whereas, for the latter, many volumes may very well have to be provided.

Some log books will be simple and stand-alone such as this log book, or they could form part of a larger document which could also incorporate all, or part, of this log book. Either way, please use this revised log book to comply with the 2016 edition of BS 5266-1 as it now contains more data entry boxes (or pointers for your other system, if applicable). For instance, the first two sections cover why the system was needed and what risks were identified during the design stage. Others include calculations, drawings and commissioning data, and the last section now calls for detail on how to dispose of and/or de-commission the emergency lighting installation.

Background to current legislation and your responsibilities

If you're not aware, a piece of legislation came into effect on 1 October 2016, known as the Regulatory Reform (Fire Safety) Order 2005, now places the responsibility for fire safety of premises with the 'responsible person'. At work, this is the employer or any other person who may have been given control of any part of the premises (e.g. the occupier or owner). Contractors may also be held accountable for the areas identified in the terms of their contract. And, if you are not aware, Fire Authorities stopped issuing 'Fire Certificates' some time ago; so the responsibility has already moved to the 'responsible person'.

It is also worth mentioning that the Management of Health and Safety at Work Regulations 1999 requires every employer to carry out a fire safety risk assessment to identify the risks to people that enter the employer's premises. The employer is therefore required to take measures on the basis of the risk assessment and, where necessary, take action to remove hazards and/or reduce identified risks to safeguard building occupants. These measures need to include the provision of safe means of escape, including, where necessary, emergency lighting, taking into account the needs of people with disabilities, in particular people with visual impairment.

So, in order to comply with the Regulatory Reform (Fire Safely) Order 2005 and any other legislation that affects the business do carry out an annual fire risk assessment which involves taking a look at your emergency lighting requirements.

Emergency escape lighting should:

- indicate escape routes clearly,
- provide illumination along escape routes to allow safe movement towards the final exits, and
- ensure that the fire alarm call points and firefighting equipment can be quickly and easily located.

Emergency escape lighting should be provided in escape routes, open areas, high risk task areas, and points of emphasis including:

- near¹ each exit door intended to be used in an emergency;
- near^t stairs so that each flight of stairs receives direct light;
- near^t any other change in level;
- externally illuminated escape route signs, escape route direction signs and other safety signs needing to be illuminated under emergency lighting conditions
- at each change of direction;
- at² each intersection of corridors;
- near^t to each final exit and outside the building to a place of safety;
- neart each first aid post;
- neart each piece of fire-fighting equipment and call point; and
- near¹ escape equipment provided for disabled persons;
- near¹ refuges and call points, including two-way communication systems and disabled toilet alarm call points;
- external areas in the immediate vicinity of exits (any use of street lighting should be reassessed to confirm it will be illuminated
 at times when your building is without normal lighting);

Emergency lighting also required to be provided:

- · within evacuation lift cars;
- above moving stairways and walkways;
- in toilet facilities and changing rooms (for use by disabled people, and/or any multiple closet facilities without borrowed light, and does not include lighting in toilets designed to accommodate single-abled bodied persons, or in en-suite toilets or bathrooms in hotel rooms);
- . in motor generator, control, plant and switch rooms;
- in covered car parks.

NOTES

- 'Near' is normally considered to be within 2 m measured horizontally.
- 2. 'At' means that the emergency luminaire would illuminate in both directions at the change of direction or intersection.

TESTING OF THE EMERGENCY LIGHTING SYSTEM

All emergency lighting systems should be regularly inspected and/or tested. Therefore, whoever is appointed as the 'responsible person' for the system should be given sufficient authority to ensure that any work necessary to maintain the system in correct operation is carried out without delaw.

As there may be a possibility of a failure of the normal lighting supply occurring shortly after a period of testing of the emergency lighting system, or during the subsequent recharge period, all 'full' duration tests should be undertaken, wherever possible, at times of low risk to allow for batteries to recharge fully. Friday or Saturday evenings are quite a good time for this where no one works at the weekend.

Subject to a regulating authority requiring specific tests, the following minimum inspections and tests shall be carried out at the following intervals:

Daily Inspection

The appointed 'responsible person' is required to check visually everyday that each emergency lighting luminaire is:

- (i) clean
- (ii) securely fixed to the fabric of the building and is clear of obstruction, and
- (iii) its charge indicator light is indicating a healthy condition.

A charge indicator is normally a small LED light, coloured red or green; either is acceptable.

Any luminaire that fails this inspection should be recorded in the log-book and appropriate action taken.

Monthly Test

Every month, the emergency lighting system must be tested for a short duration to load the luminaires to check that they are functioning correctly. The test may be done by the appointed 'responsible person' or a competent person³.

Where automatic testing devices are used, the results of the short duration test(s) must still be recorded.

The following tests are required to be carried out:

- (i) Switch off the electrical supply to the normal lighting for a period sufficient to ensure that each lamp illuminates (by means of a battery) within each emergency luminaire and each internally illuminated exit sign. (A local 'test switch' is usually provided for this purpose.)
 - NOTE: The period of simulated failure should be enough to view each luminaire start up and run for a few seconds.
 - During this period, all luminaires and signs should be checked to ensure that they are present, clean and functioning correctly. (Pay particular attention to the ends of the lamps to ensure that they are not turning or have turned 'black', as this affects the performance of the lamp.)
- (ii) In addition to (i), for central battery systems, the correct operation of system monitors shall be checked.
- (iii) In addition to (i), where generating sets are used to power the emergency lighting system, refer to the requirement of ISO 8528-12.

At the end of each test period, the supply to the normal lighting should be restored and all indicator lamps checked to ensure that they are showing that the normal supply has been restored.

Quarterly/Six Monthly Test

There is no requirement in BS 5266-1, as amended, to do any special test(s) every three and/or six months, other than those specified in the monthly test. Such practice to leave the luminaires on for an hour or so is considered wasteful and only leads to shorten the life of the lamps etc.

Annual Test

Once a year, the emergency lighting system should be inspected and tested to confirm its proper operation and correct functionality. This is usually done by a competent person³.

Where automatic testing devices are used, the results of the full rated duration test must be recorded. For all other systems, the monthly inspection is required to be carried out, plus:

- (i) Test each emergency lighting luminaire and internally illuminated sign for its <u>full rated duration (e.g. 1 or 3 hours)</u> in accordance with the manufacturer's information.
- (ii) Following the test period, the supply to the normal lighting should be restored and any indicator lamp checked to ensure that its normal supply has been restored. (The charging arrangements should be checked for proper functioning.),
- (iii) recording the date of the test and its results in this logbook
- (iv) in addition, for generating sets, refer to the requirements of ISO 8528-12.

For some buildings (such as residential homes that are likely to stay open at all times), the emergency lighting system may have been divided into manageable sizes to help facilitate the monthly and annual test. This is because, following a 'load' test, the batteries may have little or no charge left, possibly leaving the premises vulnerable until the batteries have recharged, which can take up to 24 hours or more in some cases.

Recording Of The Results

When inspecting and/or testing emergency lighting equipment, insert either a 'tick', a 'cross' or the appropriate wording in the table columns within this log book to indicate the outcome (or action) of an inspection and/or test.

NOTE: The emergency light equipment/ID number, detail of the fault and/or failure, and the subsequent repair action should be entered onto the 'Emergency Lighting Fault Action Record' sheet (located towards the back of this log book). The appointed 'Responsible Person' must ensure this process is completed.

A 'Competent Person' might be someone who works for a fire alarm maintenance or servicing company, an electrical contractor, or who specialises in this type of work. Irrespective of whoever does the work, though, the results of the inspection and/or testing must be recorded in a log book such as this one. In addition, a periodic inspection certificate/report should also be issued for the inspection and testing of the emergency lighting system.

SUMMARY OF STANDARDS COVERING EMERGENCY LIGHTING

Emergency lighting is now covered by a series of interdependent standards which can be seen as forming a hierarchy as shown below.



BS 5266: 2016 Emergency lighting - Part 1: Code of practice for the emergency lighting of premises

Gives general recommendations and guidance on the provision and operation of emergency lighting in most premises other than dwellings

SYSTEM STANDARDS

BS EN 1838: 2013 Lighting applications – Emergency Lighting

Specifies the illumination to be provided by emergency lighting (including illuminance, duration and colour) BS EN 50172: 2004 (BS 5266-8: 2004)

Emergency escape lighting systems

Specifies the minimum provision and testing of emergency lighting for different premises

PRODUCT STANDARDS

BS EN 60598-2-22: 2014

Luminaires for Emergency Lighting

Specifies self-contained and centrally powered luminaires for use in emergency lighting systems BS EN 62034; 2012 Automatic test systems for battery powered emergency escape lighting

Specifies a test system for battery powered emergency lighting BS EN 50171: 2001 Central power supply systems

Specifies central power supply systems for luminaires for emergency lighting

CLASSIFICATION OF EMERGENCY LIGHTING LUMINAIRES

Emergency lighting luminaires are classified according to the following parameters, set out in Annex B of BS EN 60598-2-22 (as amended):

Туре			Mode of Operation		Facilities	Duration of emergency mode (in minutes) for a self-contained system			
	(i)		(ii)		(iii)	-	(iv)		
X	Self-contained (betterles within each luminaire)	0	Non-maintained ³	A	Includes test device	10	10 min duration		
z	Central power supply system (bank of battaries located somewhere in the building)	1	MaintainedP	В	Includes remote rest mode	60	1 hr duration		
		2	Combined Non-maintained	c	Includes inhibit mode	120	2 hr duration		
		3	Combined maintained	D	High risk task area luminaire	180	3 hr duration		
		4	Compound Non-maintained	E	Includes non-replaceable lamp(s) and /or battery	1			
		5	Combined maintained	F	Automatic test gear conforming to BS EN 61347-2-7 denoted EL-T				
		6	Satellite	G	Internally illuminated safety sign				

- A 'non-maintained' luminaire is one in which the emergency lighting lamps are in operation when the supply to the normal lighting fails.
- A maintained' luminaire is one in which the emergency lighting lamps are energized at all times when the normal
 or emergency lighting is required. This type of arrangement should be considered for illuminating emergency
 escape route signs in locations where occupants may be unfamiliar with the building, which is often the case
 for licensed premises, such as pubs, clubs, and places of public entertainment.

Prior to the 2011 editon of BS 5266-1, emergency lighting systems were categorized by the prefix "M" for maintained and "NM" for non-maintained systems, followed by a "j" and the number of hours duration claimed for the installation, e.g. for self-contained systems:

M/1 was used to indicate a maintained 1 hour system; this is now:

1	x	1	***	60

NM/3 was used to indicate a non-maintained 3 hour duration system; this is now:

х	0	***	180
	200.77	100000	

NOTE: The **** in the third box represent the facilities (see column (iii) of table above); these details are to be added, as appplicabale, at the the time of installation.

SITE AND CONTACT DETAILS

Installation Details		
Company / Organisation Name		
Address		
	BOACOCK NO.	
Tel:	Mobile:	
	V	
System Installer Details		
Name		101
Address		
	Park of	
Tol		
Tel:	Mobile:	
Data Sustam was Commissioned		
Date System was commissioned		
Date System was Commissioned		
		ificate
		ificate
Date & Serial Number (<i>if applicable</i>) of original E		
Date & Serial Number (<i>if applicable</i>) of original E	mergency Lighting Completion Cert	
Date & Serial Number (<i>if applicable</i>) of original E	mergency Lighting Completion Cert	
Date & Serial Number (<i>if applicable</i>) of original E	mergency Lighting Completion Cert	
Date & Serial Number (<i>if applicable</i>) of original E Date:Se Details of additions or modifications to the system	imergency Lighting Completion Cert rial Number n or premises since original installa	tion Certificate No.
Date & Serial Number (<i>if applicable</i>) of original E Date:Se Details of additions or modifications to the system	imergency Lighting Completion Cert rial Number n or premises since original installa	tion Certificate No.
Date & Serial Number (<i>if applicable</i>) of original E Date:Se Details of additions or modifications to the system	imergency Lighting Completion Cert rial Number n or premises since original installa	tion Certificate No.
Date & Serial Number (<i>if applicable</i>) of original E Date:Se Details of additions or modifications to the system	imergency Lighting Completion Cert rial Number n or premises since original installa	tion Certificate No.
Date & Serial Number (<i>if applicable</i>) of original E Date:Se Details of additions or modifications to the system	imergency Lighting Completion Cert rial Number n or premises since original installa	tion Certificate No.
Date & Serial Number (<i>if applicable</i>) of original E Date:Se Details of additions or modifications to the system	imergency Lighting Completion Cert rial Number n or premises since original installa	tion Certificate No.
Date & Serial Number (<i>if applicable</i>) of original E Date:Se Details of additions or modifications to the system	imergency Lighting Completion Cert rial Number n or premises since original installa	tion Certificate No.
Date & Serial Number (<i>if applicable</i>) of original E Date:Se Details of additions or modifications to the system	imergency Lighting Completion Cert rial Number n or premises since original installa	tion Certificate No.
Date & Serial Number (<i>if applicable</i>) of original E Date:Se Details of additions or modifications to the system	imergency Lighting Completion Cert rial Number n or premises since original installa	tion Certificate No.
Date & Serial Number (<i>if applicable</i>) of original E Date:Se Details of additions or modifications to the system	imergency Lighting Completion Cert rial Number n or premises since original installa	tion Certificate No.
Date & Serial Number (<i>if applicable</i>) of original E Date:Se Details of additions or modifications to the system	imergency Lighting Completion Cert rial Number n or premises since original installa	tion Certificate No.
Details of additions or modifications to the system	imergency Lighting Completion Cert rial Number n or premises since original installa	tion Certificate No.
Date & Serial Number (if applicable) of original E Date:Se Details of additions or modifications to the system	imergency Lighting Completion Cert rial Number n or premises since original installa	tion Certificate No.
Date & Serial Number (if applicable) of original E Date:Se Details of additions or modifications to the system	imergency Lighting Completion Cert rial Number n or premises since original installa	tion Certificate No.

Responsible Person 1* (appoi	nted for this site/area)
Name	
	Mobile:
1300001	
Responsible Person 2* (appoir	nted for this site/area)
Name	
	Mobile:
* Responsible Person or Competent	Person (England and Wales),
Employer or Other Persons (Scotta	and) or the Employer or Nominated Employee (Northern Ireland).
PART 1 - CONTRACTUAL AND LEG	GAL DETAILS
Details of Premises Ownersh	ip (landlord, developer, tenant etc.)
Extent of responsibility of the Emerg	ency Lighting installation
-	
Details of leases, wayleaves, covena	nts etc. affecting the premises
_	
A \/	
Details of adjacent premises, commo	on area, surrounding public or private spaces etc. which influenced the design
Details of local authority consents ap	oplicable to the premises (planning requirements or restrictions, building control sign-off etc.)

Industrial: Other: Please state: asson(s) why the emergency lighting installation was commissioned modifications were made to an existing installation stails of any specific requirements that affected the design of the installation art 3 - RISK ANALYSIS idence note: This section is to provide a record of the risk analysis that was corried out, and should also include all specific risk area addressed in the design stage of the installation, both inside and outside of the premise(s). IRT 4 - EQUIPMENT DETAILS (Such as lumination, botheries, central battary system, key switched, as tomated system Type Manufacture Model/Part Number Serial Nu	
tails of any specific requirements that affected the design of the installation RT 3 - RISK ANALYSIS dance note. This section is to provide a record of the risk-analysis that was carried out, and should also include all specific risk were addressed in the design stage of the installation, both inside and outside of the premise(s). RT 4 - EQUIPMENT DETAILS (Such as furninaires, betteries, central battery system, key switched, as tometed system.	
RT 3 - RISK ANALYSIS dance note: This section is to provide a record of the risk-analysis that was carried out, and should also include all specific ris twere addressed in the design stage of the installation, both inside and outside of the premise(s). RT 4 - EQUIPMENT DETAILS (Such as luminaires, betteries, central battery system, key switched, automated system	
RT 3 - RISK ANALYSIS dance note: This section is to provide a record of the risk-analysis that was carried out, and should also include all specific ris twere addressed in the design stage of the installation, both inside and outside of the premise(s). RT 4 - EQUIPMENT DETAILS (Such as luminaires, betteries, central battery system, key switched, automated system	
RT 3 - RISK ANALYSIS dance note: This section is to provide a record of the risk-analysis that was carried out, and should also include all specific ris twere addressed in the design stage of the installation, both inside and outside of the premise(s). RT 4 - EQUIPMENT DETAILS (Such as luminaires, betteries, central battery system, key switched, automated system	
RT 3 - RISK ANALYSIS diance note: This section is to provide a record of the risk-analysis that was carried out, and should also include all specific ris were addressed in the design stage of the installation, both inside and outside of the premise(s). RT 4 - EQUIPMENT DETAILS (Such as luminaires, betteries, central battery system, key switched, automated system.	
RT 3 - RISK ANALYSIS diance note: This section is to provide a record of the risk-analysis that was carried out, and should also include all specific ris were addressed in the design stage of the installation, both inside and outside of the premise(s). RT 4 - EQUIPMENT DETAILS (Such as luminaires, betteries, central battery system, key switched, automated system.	
dance note: This section is to provide a record of the risk-analysis that was carried out, and should also include all specific ris were addressed in the design stage of the installation, both inside and outside of the premise(s). RT 4 - EQUIPMENT DETAILS (Such as luminaires, betteries, central battery system, key switched, automated system	A
dance note: This section is to provide a record of the risk-analysis that was carried out, and should also include all specific ris were addressed in the design stage of the installation, both inside and outside of the premise(s). RT 4 - EQUIPMENT DETAILS (Such as luminaires, betteries, central battery system, key switched, automated system	1
dance note: This section is to provide a record of the risk-analysis that was carried out, and should also include all specific ris were addressed in the design stage of the installation, both inside and outside of the premise(s). RT 4 - EQUIPMENT DETAILS (Such as luminaires, betteries, central battery system, key switched, automated system	
dance note: This section is to provide a record of the risk-analysis that was carried out, and should also include all specific ris were addressed in the design stage of the installation, both inside and outside of the premise(s). RT 4 - EQUIPMENT DETAILS (Such as luminaires, betteries, central battery system, key switched, automated system	
dance note: This section is to provide a record of the risk-analysis that was carried out, and should also include all specific ris were addressed in the design stage of the installation, both inside and outside of the premise(s). RT 4 - EQUIPMENT DETAILS (Such as luminaires, betteries, central battery system, key switched, automated system	
dance note: This section is to provide a record of the risk-analysis that was carried out, and should also include all specific ris were addressed in the design stage of the installation, both inside and outside of the premise(s). RT 4 - EQUIPMENT DETAILS (Such as luminaires, betteries, central battery system, key switched, automated system	
RT 4 - EQUIPMENT DETAILS (Such as luminaires, betteries, central battery system, key switched, automated system	ks
	-
<u></u>	
Type minimized model and trained senting	
	THE CT
7	

	design or modification thereof:
	VANCE - 0. COLOCATIVA COMPACIONAL CON
Reason(s) for selecting particular items of equipme	nt
17.01	
Reasons for choice of luminaires	
7	
Reason for chosen wiring methods	
-	
Provide other relevant information to help others be	etter understand the system design and its future modification
PART 6 - CALCULATIONS	
	2.65 AUGUSTAN (2012)0 AND RESIDENCE AND
Suidance note: This section sets out details of the calculations	s, if applicable, and the results obtained.
Suidance note: This section sets out details of the calculations	s, if applicable, and the results obtained.
Guidance note: This section sets out details of the calculations	s, if applicable, and the results obtained.
Suidance note: This section sets out details of the calculations	s, if applicable, and the results obtained.
Guidance note: This section sets out details of the calculations	s, if applicable, and the results obtained.
Guidance note: This section sets out details of the calculations	
Guidance note: This section sets out details of the calculations	Guidance none: Oldel Mannasi, Drawlegs at Relitar on your less anne.
Guidance note: This section sets out details of the calculations	
Guidance note: This section sets out details of the calculations	Guidance none: Oldel Mannasi, Drawlegs at Relitar on your less anne.
	Guidance none: Oldel Mannasi, Drawlegs at Relitar on your less anne.
PART 7 - DRAWINGS	Gidtacco nete: 0164 Manual, Drawings or Roller on year her anne. Please refer to
PART 7 - DRAWINGS	Guidance none: Oldel Mannasi, Drawlegs at Relitar on your less anne.
PART 7 - DRAWINGS	Gidtacco nete: 0164 Manual, Drawings or Roller on year her anne. Please refer to
PART 7 - DRAWINGS	Gidtacco nete: 0164 Manual, Drawings or Roller on year her anne. Please refer to
PART 7 - DRAWINGS	Gidtacco nete: 0164 Manual, Drawings or Roller on year her anne. Please refer to
PART 7 - DRAWINGS	Gidtacco nete: 0164 Manual, Drawings or Roller on year her anne. Please refer to
Suidance note: This section sets out details of the calculations PART 7 - DIRAWINGS Suidance note: This section is to be used to indicate where all	Gidtacco nete: 0164 Manual, Drawings or Roller on year her anne. Please refer to

ance note: This section is for the results of all commission	ning works and any remedial works carried out.
	Guidence code: OSM Manual, Stavelegs or Folder on year Intramet.
	Please refer to
RT 9 - OPERATION	
ance note: This section is to provide instructions for the s	are and efficient operation of the installation, under both normal and emergen
itions, cross-referring to manufacturers' information when	e applicable.
	~ ~~
10000	
	7
	Guidance code: OEM Manual, Standings or Folder on year Intramed.
	Please refer to
T 10 - MAINTENANCE	
	tative maintenance, such as inspections, tests, adjustments/re-calibration and
cation, that are to be carried out to any part of the system	1.
	Guidence cone. OLM Manual, Erawings or Foliar on your intermet.

ord all replaceable assemi	ablies, sub-assemblies and components
ord all components (e.g.	cooling fans and filters) that have a low mean time between failures (MTBF),
ther with the time period	for each component listed
ord all recommended part	ts to be held on site', where components are not readily available
vant information to the d	fiagnosis of faults and their correction, and add the words 'where this is not obvious'
cial tools not carried by se	ervice personnel (indicate where to obtain these tools)
1	
- A	
	T
-	
RT 12 - DISPOSAL/BRE	EAKDOWN OF EMERGENCY LIGHTING SYSTEM
lance note: This section provi	ides detail on how the installation is to be de-commissioned, de-constructed and/or disposed of safely.

EMERGENCY LIGHTING LUMINAIRES AND TEST SWITCHES

	1 1																
Cen	1 1	30 30															
Check / Clean	1 1																_
£0	1 1																
	Location / Area														000		
Test Switch	Emergency Light(s) Controlled by Test Switch												700				
	daiw Steaf	-			00				,								
the	Battery Replaceme Due Dat		-			J	100										
	Date Unit Installed	(1)	1	1	7												
sdi	Mo. of Lan		1			0 0		0 0		0 3	80 - 30	88-38		80 8	80 - 30	0 0	
M)	griteSt qmed																
	# 4 0											80 8					
lype	beniatnisM																
	ro M benichnisM																
evice	Address No.																

they feelt found should be recorded in the Feelt Action Record", orpoges 38-40 of this book

DAILY INSPECTION OF EMERGENCY LIGHTING SYSTEM

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1												
2	, ,											
3												
4											6	
5										1		
6									9		-	
7								-01		C.		37
8										1	10	
9							-	0			1	
10								1		V		
11							The same of		100			
12					. 6			7	-			
13					1	1						
14							90					
15							7					
16			0	4			9					
17						V						
18						9						
19					V							
20	A		3	2)	2							
21	-		10	V								
22		22	1									
23			-									
24		1	2									
25	1											
26												
27												
28												
29												
30												
31												

Tick each box to indicate a daily inspection of all emergency lights within the installation has been carried out

MONTHLY / ANNUAL INSPECTION AND TEST RECORD

YEAR _____

Date of Test		Result - Test Passed	Result -	Test Failed
	Type	No action needed *Sign Balow	Need for repair of system notified *Sign Below	Heed for sale guarding of premises notified
Notes				
				-
Notes				
Notes				
Notes				
TWO LESS		-		<u>J</u>
Notes				(
				I.
Notes			-	5%
		D		18
Notes			1	T T
Notes				
				Ï
Notes			27	<u>L</u>
Notes				T
Notes				
10000			Ī	Ī
Notes				Jan 1980

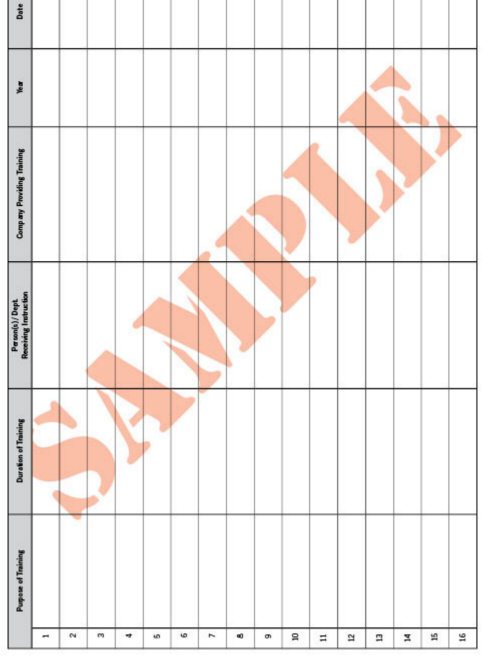
SERVICE DETAILS FOR EMERGENCY LIGHTING SYSTEM

Date	Name of Service Company	Action Required / Taken	Certificate Number	Engineer's Signature
			1	198
			7	
		7		
-	C			

EMERGENCY LIGHTING FAULT ACTION RECORD

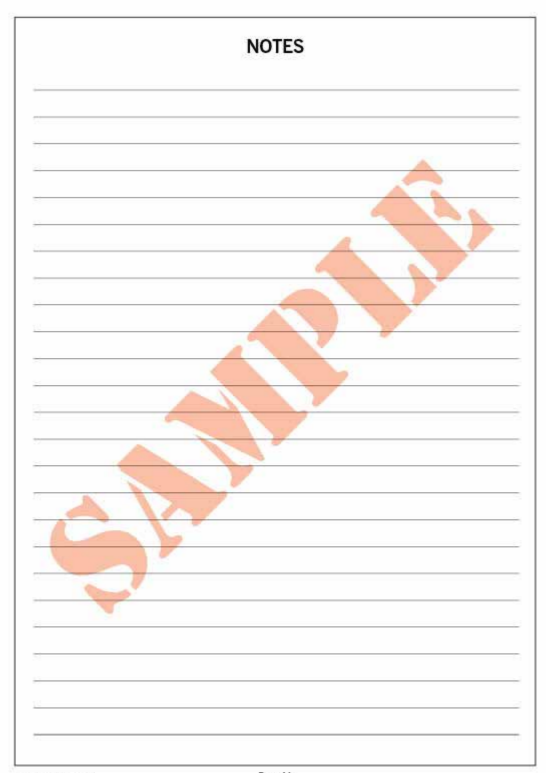
Date of Failure	Equipment / Device ID	Description of Fault or Failure and Action Taken to Safeguard Premises (Details and Signature)	Action Taken to Rectify System (Details and Signature)	Date System Repaired
			46	
				1
		La Participa de la Constantina del Constantina de la Constantina d		
A.				
1		7		
	-			

STAFF TRAINING



FIRE OFFICER / LOCAL AUTHORITY OFFICIAL VISITS

Date	Fault(s) found / Issue(s) Identified	Action Required or Recommendations	Signature
			100
			A .



Other Titles Available In This Series:

Electrical Documentation

TC1 - Electrical Installation Certificate
TC2 - Minor Works Certificate

TC3 - Electrical Installation Condition Report

TC4 - Condition Report Inspection Schedule

TC5 - Schedule of Test Results up to 12 Ways

TC6 - Schedule of Test Results up to 36 Ways
TC7 - Observation Record Sheet

TC8 - Condition Report Inspection Schedule
PATLOG1 - Portable Appliance Register
CHECKBOX LOG - Register for 17th Edition Check Box Results

Emergency Lighting Documentation

EMLOG - Emergency Lighting Log Book
EMCERT - Emergency Lighting Certificate Book

Fire Alarm Documentation

FIRLOG - Fire Alarm Log Book
FIRCERT - Fire Alarm Certificate Book

Technical Sales Helpline: 01302 761 044