Portable Appliance Inspection and Test Record

REPORT NO.

103 55

COMPANY NAME & SITE ADDRESS:

LODGE SELF CATERING UNIT UPPER WOODLISOEN ANTERMONY ROAD SKASGOW 9668AN

CONTRACTOR'S DETAILS

Make, Model and Serial Number TEST EQUIPMENT:

TIS 600 MCCC 6 13447 ORIONSEZURAY & ELECTRICAL

COMPETENT

GERRY SHAPPE NAME (BLOCK CAPITALS)

(SIGNATURE)

11/9/2003 1>		06.46	19.19	230 0000	7 7 7	N	P	127	MECA. MIVER	
1/9/2025 P		00.10	19.19	230 00.00	くくく	13	A	126	EXT. LERO	
"/4/200 P		00.10	19,19	230 06.00	\ \ \ \ \	W W	A	125	4	
Illahors P		00.A4	1919	230 08.00 1919	777	13	A	124	HOUER	
1/4/223 P		00100	19 19	230 06.00	ノノノ	W	A	123	KAMP	
11/4/2023 P		0010	1989	230 00.00	< < < <	2	D	122	IRON	
11/9/2025 P		30.41	1999	230 00.00	< < < < < < < < < < < < < < < < < < <	13	A	121	WASHING MACHINER	
uhhos P		00.10	19.99	230 00.00	ママア	W.	A	120	motorized BED	
11/9/23 P		00.10	19.99	250 06.60	7 7 7	N	7	119	TOASTED.	
11/4/80 P		00.10	19.99	230 00.00	< < < < < < < < < < < < < < < < < < <	2	A	200	MICROWAVE	
Whites P		00.10	19.99	230 06.00	977	13	A	411	KETTAN	
11/4/200 P		/ 00.10 /	19.99	230 00.00	7 7	13	A	116	FRIDSE FECTURE	
F		kA Leakage Leakage	e MΩ	Test Current Resistance (A) (Ω)	Plug Lead Casing	(Ž)	(I, II, etc)			
Date Pass (P)	Comments	Functional / Load Test	Insulation	Earth Bond	Pass / Fail (V)(X)	Fuse Rating	Class	Appliance No.	Appliance Description	Site
		ESTS	ELECTRICAL TESTS		HECKS	VISUAL CHECKS				

Page of 1

ELECTRICAL INSTALLATION CONDITION REPORT

SECTION A. DETAILS OF THE CLIENT / PERSON ORDERING THE RE	PORT
Accress Ullen Wood Born CoTIACE	1 MILTI WOOD RUNW, MITTON of CHABLE
Accress UPIEN WASO BOVED COTTOTE	Post Code G66 8 An.
SECTION B. REASON FOR PRODUCING THIS REPORT	
1/Com	JET DENYL LET OUT
Date(s) on which inspection and testing was carried cut	The same commence we incommence contributes in the contribution of
SECTION C. DETAILS OF THE INSTALLATION WHICH IS THE SUBJE	CT OF THIS REPORT
Occuper LODGE, UPRENWOOD BURN N	OSLA
Address LODGE, OPERWOOD BOILD IN	Post Code: 666 8 4h
Description of premises (tick as appropriate)	
Domestic Commercial Industrial Other (include brief descri	(no.tg
Estimated ane of wiring system 30 years	
Evidence of additions / alterations Yes No Not apparent of Installation records available? (Regulation 621.1) Yes No	yes estimate age years (date)
SECTION D. EXTENT AND LIMITATIONS OF INSPECTION AND TESTII Extent of the electrical installation covered by this report	NG
Extent of the electrical installation covered by this report	A CHECO ON HECESSALLED, 2500 OF
Connations charles	CALLED
Accord limitations including the reasons (see Regulation 634.2)	LIPTING OF PROPRISON OF COL
no mount of white Goods	and the second section of the
Agreed with:	
Operational limitations including the reasons (see page no	NO90
The inspection and testing detailed in this report and accompanying sched	
the beautiful from a natural tract explore concealed within trunking and conduits, 1000	er floors, in roof spaces, and generally within the fabric of the building or
underground, have not been inspected unless specifically agreed between	the client and inspector prior to the inspection.
SECTION E. SUMMARY OF THE CONDITION OF THE INSTALLATION	
General condition of the installation (in terms of electrical safety)	TATE IN GOOD CONDITION
	to the warmon and trained the form the contract of the second
Overall assessment of the installation in terms of its suitability for continue	duse
ATTEMPT VECTOR VECTOR	וואסומס פס פוסומסוונים ו
*An unsatisfactory assessment indicates that dangerous (code C1) and/or	potentially dangerous (code GZ) conditions have been identified.
SECTION F. RECOMMENDATIONS Where the overall assessment of the suitability of the installation for contin	ued use above is stated as UNSATISFACTORY, I / we recommend that
share lettings placeified as 'Danger present' (code C1) of 'Potentially d	angerous (code CZ) are abled upon as a maker of dige-by
I Investigation without delay is recommended for observations identified as	further investigation required ,
Observations classified as 'Improvement recommended' (code C3) should	be given due consideration.
Subject to the necessary remedial action being taken, 17 we recommend to	hat the installation is further inspected and tested by 1928 (date)
SECTION G. DECLARATION	
the being the personal responsible for the inspection and testing of	of the electrical installation (as indicated by mylour signatures
below), particulars of which are described above, having exercised retesting, hereby declare that the information in this report, including the	he observations and the attached schedules, provides an accurate
assessment of the condition of the electrical installation taking into a	ecount the stated extent and imitations in section but this report.
Inspected and tested by:	Report authorised for issue by:
ivania (Capitas) Sono Curic	Nerse (Capita's) DO HIW CNAIC
Signature / 2	Signature 2015
For on behalf of V. Janes	For on behalf of ADD ADD STECTALCIAN.
Position ARAOVAD GECALCIAN	Forton behalf of M. Dones Position APPROVED ELECTRICIAN. Position APPROVED ELECTRICIAN.
Address 77 CAMMES BONCE ND. Post code C61 IND Date 11 [9[23]	Post code 6-6/11/18 Date 11/9[23
Post code G61 IND Date (1 923 SECTION H. SCHEDULE(S)	7051 0008 O-41 4-44
SECTION H. SCHEDULE(S) schedule(s) of inspection andschedule(s) of test results a	re attached.
the state of the state of the state of the same is used	only when they are attached to it.

					Repo	rt No.:
SECTION I. SUI	PPLY CHARACTERISTICS	AND EARTHIN	NG ARRANGEMENTS			
Earthing				meters	Suj	oply Protective Device
SECTION I. SUPPLY CHARACTERISTICS AND EARTHING ARRANGEMENTS						
Other sources of s		y Lud				
SECTION J. PA	RTICULARS OF INSTALLA	TION REFERE	RED TO IN THE REPORT			
Means of E	Type (e.g. Location	rod(s), tape etc)	etails of Installation Earth Elect			
Main Protective						
Earthing conducto					Connection	continuity verified
		len	csa 1 <i>O</i>	mm²	Connection	continuity verified
			TO OIL HISTORICATION PIPE - LLD	structural s	teel 🔲 To	lightning protection
Main switch / S	Switch-fuse / Circuit-breake	r / RCD				
Location CO	PB0AN) 49-3	Current rating Fuse / device	rating or setting A	RCD Typ Rated re	sidual operations delay	ng current (I) 30 mA
						Classification code
						<i>C</i> 3
	••••••					
	.,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
responsible for th	he installation the degree of urge	ncy for remedial	action.	ove to indic	ate to the pers	on(s)
C1 – Danger pre	sent. Risk of injury. Immediate re	emedial action re				
		on required				
C3 - Improveme	nt recommended					

Form No:/4

GENERIC SCHEDULE OF TEST RESULTS

DB reference no LODGE	7	1	Det	Details of circuits and/or installed equipment vulnerable to damage when	circui	is and	or inst	allede	quipm	ent vu	inerat	ole to c	amag	e wher	despires N.	details	of test	instr	iment	Details of test instruments used (state serial and/or asset numbers)
0							non à	E4							engay-vinctedation	Insulation resistance	on resi	stance	edano	FLUNG 1
Correct supply polarity confirmed							***********	*							ранизостия	RCD.				The state of the s
Phase sequence confirmed (where appropriate)	ropriate)		pacement												relyançon in it	Earth electrode esistance	lectro	le cesi	stance	
Tested by:							-	des constant for	4 10 10 10 10			1		1	-	Test	Test results	S		
Signature S. Solice		7	र्भे के	Date 1 9 2	2	ü	~~	곡	Ring final	-	Continuity		Insulation			7	מד	RCD		Romerto
minimizera no seguino a presidente de compansa de comp	Public improvement of		- Alexander	Office of the season of		A	are hallowage to	CITCUIT	Circuit continuity		(R ₁ + R ₂)		(Color)		Po'a	(2)				(continue on a separate sheet if necessary)
Office	Overcurrent device	rent	device		Condu	Conductor details	als				0 7						(ms)			
umber				(KA)		2)	2)		1)		•								on /	
Circuit Description	BS (EN)	z. 1/1-6	rating (A)	breaking capacity Reference	~ Method	_∞ Live (mm	cpc (mm²	gr (Une)	= r- (neutra	g r₂ (cpc)	zi (R1 + R2)	_™ R ₂	Live-Live	Live-E	-	74 75	3 @ la-	@ 5l,-	Test butto I functional	
Tower non		1		0	0	-1	=	1	1	1	1	1	720 7	Z.	1	4.7 6.28.390	163	1	1	Tra Bunk
(3)	608018	0	32	0	12	15	É	1	1	1		1	sof sol	200	1	47 1.35. 45.0	1.0	1	1	
Virther Salars	608CN B		-	0	6	5.2	=		1	1	1	1	32.4326	200	1	17 CX 850	2	1	/	
Cooden	D 828 09		22	0	0	0	2.7	1	/	1		1	me are	suc.	-	4-7 6.95 84.0	16.3	1	1	
ums	80898	D	0	6	<u>_</u>	-	ċ	1	/	/		/	200 200	Ju.	7	0.81 80.4 31.6	4 8	3.6	7	イベンシンへ
Liches	80898	0	0	0	0	5	6	1		1		/	200 700	zec	1	0.84	1	1		
L GHB	87803	a	0	0	6	15	1.0		1	1	1	1	200 7200	7200	1	094 75.8 36.2	8.16	26.2	7	イナンフトレイ
				The second secon				Angle of the Angle		-										
											Acres in September 2 or Falley Str.									
																				The second secon

^{*} Where there are no spurs connected to a ring first circuit this value is also the (Rr + Ry) of the circuit.

_			_
-	٦r	m	/
1	"		- (

Form No:/7

CONDITION REPORT INSPECTION SCHEDULE FOR DOMESTIC AND SIMILAR PREMISES WITH UP TO 100 A SUPPLY

Note: This form is suitable for many types of smaller installation not exclusively domestic.

ou ⁻	TCOMES Acceptable condition V Unacceptable State C1 Improvement Improvement	vement State C3	Not ve	rified N/V	Limitation LIM	Not applicable	N/A
ITEM NO	DESCRIPTION	######################################		C1, C2 a	OUTCOME codes above. Provide comment where appro- and C3 coded items to ction K of the Condition	priate. b be recorded	Further investigation required? (Y or N)
1.0	DISTRIBUTOR'S / SUPPLY INTAKE EQUIPMENT		8				
1.1	Service cable condition			1			
1.2	Condition of service head	7		. 60		1 1 4	
1.3	Condition of tails - Distributor	×		~			
1.4	Condition of tails - Consumer			V			
1.5	Condition of metering equipment			V			
1.6	Condition of isolator (where present)			n/A			
					-		
2.0	PRESENCE OF ADEQUATE ARRANGEMENTS FOR OTHER SOL MICROGENERATORS (551.6; 551.7)	JRCES SUCH AS					
3.0	EARTHING / BONDING ARRANGEMENTS (411.3; Chap 54)						
3.1	Presence and condition of distributor's earthing arrangement (542.1.	2.1:542.1.2.2)		/			
3.2	Presence and condition of earth electrode connection where applical			NIA			
3.3	Provision of earthing / bonding labels at all appropriate locations (514						19
3.4	Confirmation of earthing conductor size (542.3; 543.1.1)			/			
3.5	Accessibility and condition of earthing conductor at MET (543.3.2)			/			
3.6	Confirmation of main protective bonding conductor sizes (544.1)	необживания дождения — Э К ОПДР обложения нечения		/			
3.7	Condition and accessibility of main protective bonding conductor con	nections (543.3.2; 54	4.1.2)	/			
3.8	Accessibility and condition of all protective bonding connections (543						
4.0	CONSUMER UNIT(S) / DISTRIBUTION BOARD(S)						
4.1	Adequacy of working space / accessibility to consumer unit / distribut	tion hoard (132 12: 5:	13.1)	/			
4.1	Security of fixing (134.1.1)	1011 DOGITA (102.12, 01	10.1)	-	`		
4.3	Condition of enclosure(s) in terms of IP rating etc (416.2)			./			
4.4	Condition of enclosure(s) in terms of in rating etc (416.2) Condition of enclosure(s) in terms of fire rating etc (526.5)			/	•		
4.5	Enclosure not damaged/deteriorated so as to impair safety (621.2(ii	ii))		V			
4.6	Presence of main linked switch (as required by 537.1.4)	'//	-	/			
4.7	Operation of main switch (functional check) (612.13.2)			V			
4.8	Manual operation of circuit-breakers and RCDs to prove disconnectic	n (612 13 2)		/			
4.9	Correct identification of circuit details and protective devices (514.8.1	: 514 9 1)		/			
	Presence of RCD quarterly test notice at or near consumer unit / distri			/			
	Presence of non-standard (mixed) cable colour warning notice at or		,	V			
4.11	distribution board (514.14)	near consumer unit?		n/4			
4.12	Presence of alternative supply warning notice at or near consumer unit	/ distribution board (5		MA	7		
4.13	Presence of other required labelling (please specify) (Section 514)			NIA			
4.14	Examination of protective device(s) and base(s); correct type and rati	ing (no signs of	,	1			19,00 kga
	unacceptable thermal damage, arcing or overheating) (421.1.3)			V		70.775.75	
	Single-pole protective devices in line conductor only (132.14.1; 530.3						1
	Protection against mechanical damage where cables enter consumer (522.8.1; 522.8.11)			V		4	
	Protection against electromagnetic effects where cables enter consur enclosures (521.5.1)		board /	/			
	RCD(s) provided for fault protection – includes RCBOs (411.4.9; 411.			114			
4.19	RCD(s) provided for additional protection - includes RCBOs (411.3.3	; 415.1)			EE PAGEZ		

Form 7

OU	TCOMES	Acceptable condition	1	Unacceptable condition	State C1 or C2	Improvement recommended	State C3	Not ve	erified N/V	Limitation LIM	Not applicable	N/A
100	1000	Condition	•	Condition	10/62	recommended			, i	OUTCOME		i
NO NO				DESCR	IPTION				C1, C2 &	codes above. Provide omment where appro and C3 coded items to ction K of the Conditi	priate. o be recorded	Further investigatio required? (Y Or N)
5.0	FINAL C	IRCUITS										
5.1	Identifica	tion of conduc	tors (51	4.3.1)					V			7
5.2				ughout their run	(522.8.5)	1, 1			nIV-	Lim		
5.3		of insulation of										
5.4						ting or trunking (5			MA			
						netallic and plastic			NIA			
5.5				carrying capacity	with regard	for the type and r	nature of					
5.6		n (Section 523		are and overload	arotoctivo d	evices (433.1; 533	2 2 1)		V	X		
5.7						ault protection (41			/			
5.8				uit protective con			1.3)		V		-	
5.9						nstallation and ext	arad influe		V			
0.5	(Section 5	522)	Jilate IVI	the type and na	ture or the h	istaliation and ext	ernai iniluer	ices	./			
5.10			led in pr	escribed zones (see Section	D. Extent and lim	nitations)		V			1.5
	(522.6.10	1)							21m			
5.11	or otherwi	se protected a	against n	earthed armour nechanical dama 5.101; 522.6.103)	or sheath, o ge from nai	r run within earthe ls, screws and the	ed wiring sys like (see Se	tem, ection				
5.12	Provision	of additional n	rotection	n by RCD not exc	cooding 30 :	πΛ.			ein			
0.12	■ for all s	ocket-outlets	of rating	20 A or less prov	ided for use	e by ordinary pers	one unloce o	n	V		- T	
	exception	on is permitted	1 (411.3	.3)	rided for day	by ordinary pers	ulio ullicoo c	111	/			
	■ for supp	oly to mobile e	quipme	nt not exceeding	32 A rating	for use outdoors (411.3.3)		/			
	■ for cabl	es concealed	in walls	or partitions (522	2.6.102; 522	.6.103)			1			
5.13						against thermal ef	fects (Section	n 527)	LIM			
				arated from Band					V			
5.15	Cables se	gregated / sep	parated :	from communicat	tions cabling	(528.2)	Inches of the Control of the Control		XNIA			
				from non-electric			<		V			
5.17	Termination (Section 5		enclosi	ures – indicate ex	tent of sam	pling in Section D	of the repor		/			
	■ Connec	ctions soundly	made a	nd under no under	ue strain (52	26.6)			V			
	■ No basi	ic insulation of	a condi	uctor visible outsi	de enclosur	e (526.8)		,	/		7	
	■ Connec	ctions of live co	onductor	rs adequately end	closed (526.	5)			/	,		
	■ Adequa	tely connected	d at poir	nt of entry to encl	osure (gland	ds, bushes etc.) (5	22.8.5)		/			
5.18	Condition	of accessories	s includi	ng socket-outlets	, switches a	nd joint boxes (62	1.2(iii))		V			
5.19	Suitability	of accessories	s for exte	ernal influences (512.2)				V			
				\								
_				BATH OR SHOW								
						not exceeding 30		1.3.3)	/			
						or PELV met (70	1.414.4.5)	1	NIA			
				EN 61558-2-5 for			14		MA			
	Presence (701.415.2		ary bond	ding conductors,	unless not r	equired by BS 76	71:2008		V			
6.5	Low voltag	je (e.g. 230 vo	lt) socke	et-outlets sited at	least 3 m fr	om zone 1 (701.5	12.3)		NIA			
6.6	Suitability (701.512.2	of equipment f	for exter	nal influences for	installed lo	cation in terms of	IP rating		/			
			for instal	lation in a particu	lar zone (70)1.512.3)						1 10 7 10 11
						ithin the location (701.55)		NA			
				ALLATIONS OR								
7.1	List all othe particular i	er special insta nspections ap	allations plied.)	or locations pres	ent, if any. (Record separatel	y the results	of	n/A			
	Inspe Name	cted by: (Capitals)	80	nwen	416	Signature 🗸	5	0		Date-		

CONDITION REPORT GUIDANCE FOR RECIPIENTS (to be appended to the Report)

This Report is an important and valuable document which should be retained for future reference.

- 1. The purpose of this Condition Report is to confirm, so far as reasonably practicable, whether or not the electrical installation is in a satisfactory condition for continued service (see Section E). The Report should identify any damage, deterioration, defects and/or conditions which may give rise to danger (see Section K).
- 2. The person ordering the Report should have received the "original" Report and the inspector should have retained a duplicate.
- 3. The "original" Report should be retained in a safe place and be made available to any person inspecting or undertaking work on the electrical installation in the future. If the property is vacated, this Report will provide the new owner /occupier with details of the condition of the electrical installation at the time the Report was issued.
- 4. Where the installation incorporates a residual current device (RCD) there should be a notice at or near the device stating that it should be tested quarterly. For safety reasons it is important that this instruction is followed.
- 5. Section D (Extent and Limitations) should identify fully the extent of the installation covered by this Report and any limitations on the inspection and testing. The inspector should have agreed these aspects with the person ordering the Report and with other interested parties (licensing authority, insurance company, mortgage provider and the like) before the inspection was carried out.
- 6. Some operational limitations such as inability to gain access to parts of the installation or an item of equipment may have been encountered during the inspection. The inspector should have noted these in Section D.
- 7. For items classified in Section K as C1 ("Danger present"), the safety of those using the installation is at risk, and it is recommended that a competent person undertakes the necessary remedial work immediately.
- 8. For items classified in Section K as C2 ("Potentially dangerous"), the safety of those using the installation may be at risk and it is recommended that a competent person undertakes the necessary remedial work as a matter of urgency.
- 9. Where it has been stated in Section K that an observation requires further investigation the inspection has revealed an apparent deficiency which could not, due to the extent or limitations of the inspection, be fully identified. Such observations should be investigated as soon as possible. A further examination of the installation will be necessary, to determine the nature and extent of the apparent deficiency (see Section F).
- For safety reasons, the electrical installation should be re-inspected at appropriate intervals by a competent person. The recommended date by which the next inspection is due is stated in Section F of the Report under 'Recommendations' and on a label at or near to the consumer unit / distribution board.

CONDITION REPORT INSPECTION SCHEDULE GUIDANCE FOR THE INSPECTOR

- 1. Section 1.0. Where inadequacies in the distributor's equipment are encountered the inspector should advise the person ordering the work to inform the appropriate authority.
- 2. Older installations designed prior to BS 7671:2008 may not have been provided with RCDs for additional protection. The absence of such protection should as a minimum be given a code C3 classification (item 5.12).
- 3. The schedule is not exhaustive.
- 4. Numbers in brackets are Regulation references to specified requirements.