| | | | nimh IIIS C |
|--|--|--|----------------|
| | | | |
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| | | | | | | | | Item No | | | | H. OBSERVATIONS |
|---------------------|---------------------|----------------|-----------------------|-------------------------|--------------------------|----------------------------|--|--|----|--|---------------------|--|
| | | | | | | | | The following observations and recommendations are made. N/A | Or | Hererring to the attached schedules of inspection and test results, an subject to the limitations at E: There are no items adversely affecting electrical safety. | | H. OBSERVATIONS AND RECOMMENDATIONS FOR ACTION TO BE TAKEN |
| of the installation | Overall acceptement | Date(s) of the | previous Periodic Inc | Electrical Installation | Evidence of alterations: | Note: If ne Transportab | | | | 6000 | General condition o | I. SUMMARY |

Note: If necessary, continue on additional page(s), which must be identified by the Leisure Accommodation Vehicle Periodic Inspection Report serial number and page number(s). Where observations are made, the inspector will have entered one of the following codes against each observation to indicate the action (if any) recommended:

- 'requires urgent attention' or 'requires further investigation' or
- 4 12 'requires improvement' or 'does not comply with BS 7671'

Please see the reverse of this page for guidance regarding recommendations.

Urgent remedial work recommended for Items: 0

Corrective action(s) recommended for Items 0

on Certificate no. or spection Report no.: cessary, continue on additional page(s), which must be identified by the the Building Periodic Inspection Report serial number and page number(s). 12-03-12 the installation: F THE INSPECTION N Satifactory Date of previous inspection: If yes, estimated age: **NOT AVAILABLE** NA 4 years

Original (To the person ordering the work)

I/We recommend that this installation is further inspected and tested after an interval of not more than: J. NEXT INSPECTION 1 YEAR (Enter interval in terms of years or months, as appropriate)

(Entry should read either 'Satisfactory' or 'Unsatisfactory')

provided that any item at H which have been attributed a Recommendation Code 1 (requires urgent attention and Code 2 (requires improvement) are remedied without delay and as soon as possible resectively, Items which have been attributed a Recommendation Code 3 should be actioned as soon as practicable (see H).

TN-S TN-C-S TT Maximum tolerable upstream earth fault loop impendance, Z_T Maximum tolerable fault current: 3.08 Ω 6 kA

PARTICULARS OF TRANSPORTABLE BUILDING INSTALLATION

Nominal voltage U_0 /U:

230 V / 230 V

No of Phases: Nominal frequency:

50 Hz

Maximum load per phase provision: Acceptable system

40 Amps

K. TRANSPORTABLE BUILDING PARAMETERS

| ADS | ag | 230 | 30 | Nominal v | | |
|--|--|-----------|-----------------------------------|--------------------|--|--|
| | Protective measure(s against electric shock | 230 | 36 | Nominal voltage(s) | | |
| | | 1 | Number of phases | | | |
| Water supply of connection | | | | | | |
| N/A Gas supply connection | | | | | | |
| NIA , | Nla | 610 | [BS | | | |
| Oil supply connection | in equipoter | 61008 RCD | [BS (EN)] | | | |
| NIA | Main equipotential bonding to extraneous-conductive-parts: | | | | | |
| Transportable building structual steelwork (if any) | | | Type [BS (EN)] | | | |
| < | ts: | | | N. | | |
| Other N/A | | | age ing | in Switch | | |
| | | | Rate | | | |
| Material COPPER | Main protect | | Short-circuit capacity (kA) | | | |
| Main protective bonding conductors: Material COPPER csa (mm²) 4 | | 30 | Residual operating current lΔn | | | |

This form is based on the model Periodic Inspection Report shown in Appendix 6 of BS7671: 2008. Published by the NICEIC a part of the Ascertiva Group © Copyright The Electrical Safety Council (Jan 2011)

Please see the 'Notes for Recipients' on the reverse of this page.

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