

Body Protected Electrical Area

Last Issue Date: 14/03/2014		Type Of Service				
Activity		A	B	C	D	E
1	Check that all electrical equipment and fittings are in good condition.				Y	
2	LABELLING Check that:- All circuit identifications are visible and intact. Protected points labelled as to which RCD protects them. Circuit identification visible and intact on each LIM. Protected points labelled as to which LIM monitors them. Overboard monitors labelled with alarm setting. Socket outlets protected by RCD labelled 'RCD PROTECTED'. Socket outlets protected by isolating transformers labelled 'ISOLATING TRANSFORMER PROTECTED'. Socket outlets intended for cleaning purposes labelled 'CLEANING PURPOSES ONLY'. Body protected electrical area sign is: Visible Labelled with current inspection date. Labelled with identity of authorised person. Labelled with next test date.				Y	
3	SOCKET OUTLETS Check;- Socket outlets coloured according to type of supply. if RCD protected, power available indicator operational. Number of socket outlets and permanently wired electrical equipment protected by RCD does not exceed 12. On / off luminous indicators operational, if applicable. Socket outlets double poled if protected by a transformer isolated supply. All socket outlets below 2.3 m protected by LPD. Confirm each socket outlet trips the RCD when fault applied. Confirm each socket outlet causes a response on LIM when a fault is applied.				Y	
4	EARTHING Confirm that the earth pin of all socket outlets below 2.3 m are earthed to less than 1 OHM. Confirm that all socket outlets used by electrical appliances accessible below 2.3 m are earthed to less than 1 Ohm. Confirm that all permanently wired appliances with conductive parts below 2.3 m are earthed to less than 1 Ohm.				Y	
5	RCD Sensitivity - Confirm that RCD trips between 4.5 and 10.5 mA using a slowly rising fault current.				Y	
6	RCD Tripping times - test at least 2 times and record longest time.				Y	
7	Where applicable check that RCD supply indicator lights are operational.				Y	
8	Where applicable check that RCD audiovisual trip indicators are operational.				Y	
9	Confirm that the hazard current is below 2 mA.				Y	

Disclaimer - This TDS is intended to provide guidance only to support Preventative Maintenance servicing activities. All TDS users are encouraged to read and understand the full [Conditions of Use](#) provided on the final page of this document and on the DPTI website.

For more information please contact the applicable Facilities Management Service Provider.



Government of South Australia
Department of Planning,
Transport and Infrastructure

Download Date: 22/12/2020

Body Protected Electrical Area

Last Issue Date: 14/03/2014		Type Of Service				
		A	B	C	D	E
Activity						
10	Confirm that a load 110%-1120% of transformer rated current causes the alarm to activate in 3-5 seconds.				Y	
11	Confirm that UPS status indicator performance is routinely verified.				Y	
12	Produce inspection report as detailed in Appendix g of AS 3003:2011.				Y	
13	Record results in service sheet / log book.				Y	

Special Comments and Technical Data

D SERVICE 6-12 MONTHS
THIS TDS IS A DUPLICATE OF E43.

Disclaimer -This TDS is intended to provide guidance only to support Preventative Maintenance servicing activities. All TDS users are encouraged to read and understand the full [Conditions of Use](#) provided on the final page of this document and on the DPTI website.

For more information please contact the applicable Facilities Management Service Provider.



Government of South Australia
Department of Planning,
Transport and Infrastructure

Download Date: 22/12/2020

Conditions of Use

A TDS should be used as a generic guide for Facilities Management Service Providers (FMSP) to deliver Facilities Maintenance Services, specifically Preventative Maintenance in accordance with the DPTI [Agency Work Procedure Manual](#).

Users of a TDS should familiarise themselves with the following **Conditions of Use**:

1. You use the information and data contained in any TDS published by DPTI at your sole risk. DPTI-AGFMA does not have the expertise to provide complete or accurate technical data schedules and provides these technical data sheets merely as a starting point and/or guide.
2. If you rely on the information in a TDS you are responsible for ensuring, by independent verification, its accuracy, currency and completeness. DPTI cannot guarantee that the information contained in a TDS meets the standards or requirements of legislative requirements.
3. A TDS is not an exhaustive list of tasks or obligations that may be required and is generally generic in nature. DPTI does not oblige the user of a TDS to rely on it to the exclusion of other sources of information. For example, manufacturer's requirements may need to be followed for additional and / or alternative tasks and for additional and / or alternative servicing frequencies. You should always check the primary source of information such as the Australian Standards, manufacturer's specifications, legislation and other standards before undertaking any work to which a schedule may apply.
4. You must apply appropriate risk management principles and carry out all tasks in accordance with obligations under the [Work Health and Safety Act 2012](#).
5. You must not use a TDS unless you meet the specific competency requirements for preventative maintenance servicing works and are capable of applying the TDS to your trade or area of expertise. A TDS is only to be used by people who are specifically instructed by DPTI to use them and only for work undertaken in South Australia.
6. DPTI, its agents, instrumentalities, officers and employees make no representations, express or implied, as to the accuracy of the information, the data contained in a TDS or the suitability of a TDS for a particular purpose.
7. DPTI does not provide legal advice. DPTI accepts no liability, howsoever arising, for any loss resulting from the use of a TDS and any information or data or reliance placed on them.
8. DPTI may change information and data in a TDS without notice.
9. DPTI may revise this disclaimer at any time by updating these Conditions of Use.