

## COMPLETION CERTIFICATE

**(For use with BS 7909, Code of practice for temporary electrical systems for entertainment and related purposes)**

*This Certificate, giving the results of inspections and tests carried out on the temporary distribution described, should be handed to the event manager. A copy should be available for the owner of the electrical supply which feeds the temporary system. One certificate should be prepared for each electrically separate temporary distribution.*

**This document is not valid without a completed Schedule of Test Results**

<b>Part 1 Description of the activity and supply characteristics</b>		
1. Event:	2. Location or Venue:	
3. Date of inspection and test:	4. Supply: <input type="checkbox"/> Single Phase <input type="checkbox"/> Three Phase	
.....	Max Demand: .....	A or kVA* <small>*delete as appropriate</small>
.....	Distribution schematic attached:    Y / N	
<b>Part 2 System details (One certificate for a system fed from each separate supply)</b>		
5. Source of supply	Generator at: .....	Installation at: .....
6. Supply earthing arrangements	<input type="checkbox"/> TN-S <input type="checkbox"/> TT <input type="checkbox"/> TN-C-S	
7. Protective devices at the source of supply	CB/fuse rating: ..... A Type: .....	RCD $I_{\Delta n}$ : ..... mA Time delay (if applicable): ..... ms
8. Additional earthing arrangements	Are additional earth electrodes deployed? Yes/No If yes give details:	
9. Interconnection of earthing systems	Have connections between the temporary distribution and other system been made? Yes/No If yes give details:	
10. Protective devices in the ISU if present	CB/fuse rating: ..... A Type: .....	RCD $I_{\Delta n}$ : ..... mA Time delay (if applicable): ..... ms
11. Final circuits details and tests should be shown on a separate detail sheet, where appropriate		
12. Specify any deviations from BS 7909 or the design, or other significant information:		
<b>Part 3 Essential Inspection and Tests</b>		
13. Visual inspection satisfactory	<input type="checkbox"/>	14. Polarity throughout satisfactory
15. Earth fault loop Z throughout satisfactory	<input type="checkbox"/>	16. RCD 'T' buttons satisfactory
17. Evidence of formal inspection and test provided and satisfactory for electrical equipment	<input type="checkbox"/>	
18. Earth loop impedance of the supply, measured at the source of supply or ISU if present: ..... $\Omega$		
19. Date for inspection and retest: .....		
<b>Part 4 Declaration</b>		
I/We certify that the temporary electrical distribution described above has been set-up using equipment that has passed appropriate formal inspections and tests or PAT tests that are still valid at the date of the above tests, and that the above inspections and tests have been competently carried out and to the best of my/our knowledge and belief show the temporary distribution to be safe and suitable for the purpose.		
Name:	Responsibility on event:	
Signature:	Date:	