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| **DIRECT BRIGADE ALARM (DBA)** |
| **AS 1670.1 Battery Log** |
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| (a) | Identification of The Building |
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| (b) | Description of the System Components and Their Location |
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| (c) | All Commissioning Data to Serve as a Basis for Future Service, and including the following: |
| i)  | Type, quantity and 20 h discharge capacity of batteries required, including date of manufacture of batteries |   |
| ii) | Date of battery installation and manufacturer’s recommended replacement dates |   |
| iii) |  Manufacturer’s recommended float voltage at normal ambient temperature and the voltage correction for other temperatures |   |
| iv) | Quiescent current of the fire detection and alarm system, ancillary loads and that of any other CIE connected |   |
| v) | Full alarm load current of the fire detection and alarm system, ancillary loads and that of any other CIE connected |  |
| vi) | The minimum operating voltage of all CIE connected |   |
| vii) | The battery discharge capacity compensation factor at full load as determined in Clause 3.16.6 (C) |   |
| viii) | Minimum battery capacity as calculated in Clause 3.16.6 |   |
| ix) | Minimum charging current as calculated in Clause 3.16.7 |   |
| x) | Primary Power Source  |  |
| xi) | Ancillary Circuit Load |   |
| (d) | Date of Commissioning |   |