Annex B

(normative)

Supplier statement of product range test results

| | 1) General prod | uct type info | rmation | | | | | |
|--|--|---|---|--|----------------------------|---|--|--|
| Produ | ict manufacturer | LEOCH BATTERY | | | | | | |
| Manu | facturing site of tested product | ANHUI LEOCH POWER SUPPLY CORP. | | | | | | |
| Product name | | VRLA AGM battery | | | | | | |
| Product model range | | LPL12-65 | | | | | | |
| Product comprising the above model range | | | | | | | | |
| Produ | ict tested | | | | | | | |
| 2) Product test performance information | | | | | | | | |
| | Product safe operation in service | IEC 60896-21 test clause result | | | | | | |
| 6.1 | Gas emission (at the float voltage and at 2,40 Vpc) | Uflo: 0.0011 n | cell) | | U2.40:0.019 ml/(Ah·h·cell) | | | |
| 6.2 | High current tolerance | It has no any damage. | | | | | | |
| 6.3 | Short circuit and d.c. internal resistance | Isc:1491A Ri:7.62mΩ | | | | | | |
| 6.4 | Internal ignition from external spark sources | No explosion or rapid combustion | | | | | | |
| 6.5 | Protection against ground short propensity | No evidence of ground short, no leakage | | | | | | |
| 6.6 | Content and durability of required markings | Information remain readable after content meet requirement test | | | | | | |
| 6.7 | Material identification | Case : ABS | | | | Cover : ABS | | |
| 6.8 | Valve operation | Before: passed | | | | After: passed | | |
| 6.9 | Flammability rating of materials | Case: UL94 V_0 | | | | Cover: UL94 V_0 | | |
| 6.10 | Intercell connector performance | Maximum temperature:43°C | | | | | | |
| | Product performance in service | IEC 60896-21 test clause result | | | | | | |
| 6.11 | Discharge capacity | C _{10:69.7Ah} | 69.7Ah C _{8: 64.5Ah} C _{3:48.9} | | C _{3:48.9A} | h C ₁ :36.2Ah C _{0.25:28.7Ah} | | |
| 6.12 | Charge retention during storage | Crt =82.7% | | | | | | |
| 6.13 | Float service with daily discharges | Cycles: 309 C _{af: 80.2%} | | | | C _{ab: 84.7%} | | |
| 6.14 | Recharge behaviour | 24 h: Rbf=96.3% Ca | | | | 168 h: Rbf=99.7% Ca | | |
| | Product durability in service | IEC 60896-21 test clause result | | | | | | |
| 6.15 | Float service life at 40 °C | 768 Days with C_3 rate test at 40 °C | | | | | | |
| 6.16 | Impact of stress temperature of 55 °C or 60 °C | 369 Days with C_3 rate test at 55 °C | | | | | | |
| 6.17 | Abusive over-discharge | Caod=0.89Crt(| | | Caoc=0.91Crt(3h rate) | | | |
| 6.18 | Thermal runaway sensitivity | 168h 43℃ at 2.45Vpc | | | | 78h 60℃ at 2.60Vpc | | |
| 6.19 | Low temperature sensitivity | Cals=97.0% | | | | No mechanical damages | | |
| 6.20 | Dimensional stability at elevated internal pressure and temperature | Change in: Length: 0.61% Width: 0.62% Height: 0.71% | | | | | | |
| 6.21 | Stability against mechanical abuse of units during installation | No leakage | | | | | | |
| Comp Addre Signa | any name: ANHUI LEOCH POWER SUPPLY CORP. any officer: ss/phone/fax/e-mail: ture/date/place: May, 9, 2018. ment established as reply for RFI: | · | | | | | | |

NOTE The data in above Product Range Test Result Supplier Statement must comply with the test methods and degree of detail specified in the requirements 6.1 to 6.21 of the IEC 60896-21 and IEC 60896-22.