|  |  |  |
| --- | --- | --- |
| **Annex 4 to the Contract pursuant to DE-UZ 106**  **Blue Angel Eco-Label for "Mobile Phones, smartphones and tablets “** |  | **Please use this**  **form!** |

**Test Report on Battery Durability**

The following test report was prepared in conformity with the measurement specifications set forth in the Basic Criteria for Award of the Blue Angel Eco-Label for Mobile Phones, smartphones and tablets (DE-UZ 106), Appendix A: Determination of Battery Durability.

The testing laboratory is qualified to conduct tests in accordance with EN 61960.

Testing laboratory (Company name and address):

Name of the testing engineer:

Report No:

Test method (e.g. EN 61960):

Type designation of the test specimen:

The following tests were conducted on a minimum of 3 tests specimens:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Test results** | **Unit** | | **1st Specimen** | | **2nd Specimen** | **3rd Specimen** |
| Rated capacity (C) according to EN 61960 | mAh | |  | |  |  |
| Nominal capacity (N) | mAh | |  | |  |  |
| Remaining capacity (QRem) after completing the charge cycle test | mAh | |  | |  |  |
| **Values determined** |  | |  | |  |  |
| Ratio of remaining capacity to nominal capacity (= QRem/N) | % | |  | |  |  |
| Full charge cycles (quotient of the amount of drained electricity and N) | number of cycles | |  | |  |  |
| **Provided that a simplified calculation method is used** | | | | | | |
| Charge cycles according to EN 61960 (Section 7.6: Endurance in cycles) | | number of cycles | |  |  |  |
| Average amount of electricity drained (Qi\_average) | | mAh | |  |  |  |
| Full charge cycles (= charge cycles \* Qi\_average / N) | | number of cycles | |  |  |  |

|  |  |  |
| --- | --- | --- |
| Place: |  |  |
| Date: |  |  |
|  |  | (Signature and company stamp) |