|  |
| --- |
| **环境可靠性测试申请表****Environmental and Reliability Testing Application Form** |
| **1. Applicant Information** |
| Applicant/申请机构(中文): |       |
| Applicant/申请机构(英文): |       |
| Address/地址(中文): |       |
| Address/地址(英文): |       |
|  |
| Responsible Person/负责人: |       |
| Tel. No./电话: |       |
| Fax No./传真: |       |
|  |
| Contact Person/联系人: |       |
| Tel. No./电话: |       |
| Fax No./传真: |       |
| Email Address/电子邮件: |       |
| **2. Product Information** |
| Sample Description/样品名称(英文): |       |
| Trade Name/商标: |       |
| Brand name/品牌 |       |
| Model No./型号: |       |
| EUT description样品描述 |       |
| Voltages/电压: | 额定电流：电源频率： |
| Hardware Version/硬件版本号: |       |
| Software Version/软件版本号: |       |
| Manufacturer/制造商(英文): |       |
| Manufacturer Address/地址(英文): |       |
| Factory工厂 |       |
| Factory 工厂Address/地址(英文) |       |
| Sample Size/产品尺寸： |       |
| Sample Weight/产品重量： |       |
| Sample Quantity/产品数量： |       |
| Testing Status/试验状态： | [ ]  带电Operation [ ]  不带电Non-operation |
| Test requirement 测试需求： |  |
| **气候环境测试 Climate Environment Testing：**  |
| [ ]  高温测试 High Temperature [ ] 低温测试 Low Temperature [ ] 恒定湿热 Constant Temperature and Humidity |
| [ ] 温度循环 Temperature cycle [ ] 温度冲击 Thermal Shock [ ] 快速温变 Speedy Temperature  |
| [ ] 交变湿热 Damp Heat Test [ ] 盐雾 Salt Fog [ ] 气体腐蚀 Gas Corrosion  |
| [ ] 紫外线UV [ ] 太阳辐射 Solar Radiation [ ] 低气压 Low Air Pressure |
| [ ] IP等级（防尘防水） IP Code(Protection of Dust and Water) [ ] 高加速寿命Halt / Hass |
| [ ] 其它气候测试 Other Climate Test:  |
|  |
| **机械环境测试 Mechanical Environment Testing：** |
| [ ] 三综合（温度湿度和振动）Combined Temperature/Humidity/Vibration [ ] 振动Vibration  |
| [ ] 机械冲击 Mechanical Shock [ ] 碰撞Bump |
| [ ] 跌落Drop [ ] ISTA运输ISTA Transportation |
| [ ] 其它机械测试 Other Mechanical Test:  |
|  |
| **测试标准或测试条件 Test Standard or Test Condition：** |
|       |
|       |
|  |
| Other Accessories/其他附件: |       |
| **3. Service Requirement** |
| **Service Required/要求服务:** | [ ] Regular/ 普通;  [ ] Express/加急 [30% surcharge]; [ ]  Immediate/特急 [100% surcharge] |