BEA/EMI/EMC/CS116-01

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CS116 - OBSERVATION FORM** | | | | |
| **Company Name** | | {companyNameForOF} |  |  |
| **Address** | | {companyAddressForOF} |  |  |
| **Contact Person Name** | | {customerNameForOF} |  |  |
| **Contact Person Email** | | {customerEmailForOF} |  |  |
| **Contact No** | | {customerPhoneForOF} |  |  |
|  | | | | |
| **EUT Name** | | {eutNameForOF} |  |  |
| **EUT Serial No.** | | {eutSerialNoForOF} |  |  |
| **Test Standard** | | {testStandardForOF} | | |
| **Test ID** | | {testId} | | |
|  | | | | |
| **Test Location Address** | | BE Analytic Solutions, # B110, Devasandra Industrial Estate, Whitefield Road, Mahadevapura, Bangalore - 560048, India | | |
| **Status of EUT on receipt** | | {eutStatus} | | |
| **Date of Test** | | {testStartDateTimeForOF} | | |
| **Environmental Conditions** | | Temperature Degree C: {temperature} | | |
|  | | Humidity RH%: {humidity} | | |
|  | | | | |
|  | | | | |  |
| **Performance Criteria** | | | | |
| * Criteria A | Normal EUT performance during and after the test as intended | | | |
| * Criteria B | Temporary loss of function is allowed, EUT should be recoverable without operator intervention | | | |
| * Criteria C | Temporary loss of function is allowed, EUT can be recoverable with operator intervention | | | |
| * Criteria D | Loss of function, not recoverable | | | |

|  |  |
| --- | --- |
| **Observation** | {CS116FormData} |

|  |  |
| --- | --- |
| **Test Witnessed by:**  Name  Designation  Signature  Date |  |
| **Test Engineer Name:**  Signature  Date |  |
| **Lab Manager:**  Signature  Date |  |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **SL** | **Cables** | **Leads** | **Iteration** | | | | | | **Remarks** |
| **10KHz** | **100KHz** | **1MHz** | **10MHz** | **30MHz** | **100MHz** |
| {serialNumberCounter}  {#observationFormTableData} | {cables} | {leads} | {iteration10KHz} | {iteration100KHz} | {iteration1MHz} | {iteration10MHz} | {iteration30MHz} | {iteration100MHz} | {remarks}{/observationFormTableData} |