

***Device Under Test***

|  |  |
| --- | --- |
| ***Asset Number:*** <AssetNumber> | ***Serial Number:*** <SerialNumber> |
| ***Location:*** <Location>  ***Manufacturer:*** <Manufacturer> | ***Model:*** <Model> |

***Test Equipment:***

***Test Equipment:***

|  |  |
| --- | --- |
| ***Description:*** | ***Serial Number:*** |
| DALE3000 Electrosurgical Analyser | 0485 (NVB0003325) |
| Fluke Biomedical ESA620 | 3357047 |

***Signatures***

|  |  |
| --- | --- |
| Name: <Name> | Date: <Date> |

***Performance Test Results***

***Visual Check:***

|  |  |
| --- | --- |
| Visual inspection | **<result1>** |

***Performance Verification:***

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ***Modality:*** | ***Set Power:*** | ***Set Load (OHMS):*** | ***Limits:*** | ***Measured Value:*** | ***Result:*** | |
| V3 | 260W | 150 | 215-321W | **<value1>** | **<result2>** | |
| V3 | 130W | 150 | 106-158W | **<value2>** | **<result3>** | |
| V3 | 260W | 1000 | 94-140W | **<value3>** | **<result4>** | |
| COAG | 120W | 150 | 68-101W | **<value4>** | **<result5>** | |
| COAG | 60W | 150 | 50-74W | **<value5>** | **<result6>** | |
| COAG | 120W | 1000 | 11.2-16.7W | **<value6>** | **<result7>** | |
| RF+ Leakage Current | | | <100mA | **<value7>** | | **<result8>** |
| RF- Leakage Current | | | <100mA | **<value8>** | | **<result9>** |

***Comments:***

<Comments>