

***Device Under Test***

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

***Test Equipment:***

|  |
| --- |
|  |

***Performance Test Summary***

|  |
| --- |
| **<PerformanceTest>** |

***Signatures***

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

***Performance Test Results***

***Performance Verification:***

|  |  |
| --- | --- |
| Visual inspection | **<result1>** |
| Functional check | **<result2>** |
| Check the connection of the probe | **<result3>** |
| With the unit switched on and with a dry faceplate listen for any RFI (Radio Frequency Interference) whilst handling the probe. This shows up as whines or whistles. | **<result4>** |
| Background hiss levels should not be greater than the standard probes | **<result5>** |
| Check for crackling or intermittent audio when probe/retractile are moved | **<result6>** |
| Evaluate the performance level of the probe by testing on the body. | **<result7>** |

***Comments:***

<Comments>