

***Device Under Test***

|  |  |
| --- | --- |
| ***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***

**Soft Pack Rescue Bag**

***Preventative Maintenance & Performance Verification:***

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Description | Manufacturer | Model | Type | Serial Number | Results | |
| Multiflow Regulator | <manufacturer1> | <model1> | <type1> | <serial1> | **<pressure>** | **<result1>** |
| Venturi Suction Jar | <manufacturer2> | <model2> | <type2> | <serial2> | **<result2>** | |
| Demand Head | <manufacturer3> | <model3> | <type3> | <serial3> | **<result3>** | |
| Recoil Bag Adult | <manufacturer4> | <model4> | <type4> | <serial4> | **<result4>** | |
| Recoil Bag Child | <manufacturer5> | <model5> | <type5> | <serial5> | **<result5>** | |

***Parts and Comments:***

<Comments>