

MISys Validation – Test Case Input Document (Source Data)	
Test Case #: TC-A2	Name: Item Master – Manual entry of production items

1. Enter new component item –data fields to be entered:

- Item #: **99901**
 - Description:
 - Status: **Active**
 - Reference (Revision): **REV A**
 - Item Type: **Raw Material**
 - Unit Cost: **\$1.00**
 - Account Set:
 - Stock UM: **EA**
 - Purchasing UM: **EA**
 - Serial / Lot Track: **Lot Track**

2. Enter new Bill of Material Parent Item – data fields to be entered::

- Item #: **99902**
 - Description:
 - Status: **Active**
 - Reference (Revision): **REV A**
 - Item Type: **Assembled**
 - Unit Cost: **\$ 0.00**
 - Account Set:
 - Stock UM: **EA**
 - Purchasing UM: **EA**
 - Serial / Lot Track: **Serialized**

3. Enter new Bill of Material Parent Item –data fields to be entered:

- Item #: **99903**
 - **Description:**
 - Status: **Active**
 - Reference (Revision): **REV A**
 - Item Type: **Assembled**
 - Unit Cost: **\$ 0.00**
 - Account Set:
 - Stock UM: **EA**
 - Purchasing UM: **EA**
 - Serial / Lot Track: **Serialized**

4. Enter new Manufacturing Material Item –data fields to be entered:

- Item #: **99904**
 - Description:
 - Status: **Active**
 - Reference (Revision): **MM**
 - Item Type: **Raw Material**

- Unit Cost: **\$ 2.00**
- Account Set:
- Stock UM: **EA**
- Purchasing UM: **EA**
- Serial / Lot Track: **Common Item – Not Tracked**

5. Enter new R & D Item –data fields to be entered:

- Item #: **99905**
 - Description:
 - Status: **Engineering**
 - Reference (Revision): **01**
 - Item Type: **Raw Material**
 - Unit Cost: **\$ 0.00**
 - Account Set:
 - Stock UM: **EA**
 - Purchasing UM: **EA**

Serial / Lot Track: **Lot Tracked**