|  |  |
| --- | --- |
| Test Case #: | Test Case Name: |
| System: Rec Warehouse | Subsystem: |
| Designed by: Rec Team | Design Date: |
| Executed by: | Execution Date: |

|  |
| --- |
|  |

|  |
| --- |
| Preconditions: |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step | Action | Expected System Response | Pass/Fail | Comment |
| 1 |  |  |  |  |
| 2 |  |  |  |  |
| 3 |  |  |  |  |

|  |
| --- |
| Postconditions: |

Naming convetion (subsystem abv)(testcase number) example: INV1.1 (test case 1.1 in invoice)

INV: Invoice

ITF: Item Transfer

ITM: Item

LGN: Login

PL: Product Line

PO: Purchase Order

RL: Receiving Log

VEN: Vendor