

|  |  |
| --- | --- |
| Test Case #:RL1.1 | Test Case Name: create rl |
| System: Rec Warehouse | Subsystem:Receiving Log |
| Designed by: Rec Team | Design Date: October 2013 |
| Executed by: | Execution Date: |

|  |
| --- |
| Short Description:Create a Receiving Log with correct input |

|  |
| --- |
| Preconditions: main screen and has a new receiving log |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step | Action | Expected System Response | Pass/Fail | Comment |
| 1 | click ‘receiving log’ | changes screen to create receiving log |  |  |
| 2 | enter ‘1210201315' into PO ID or Search and click on the PO ID in the box below | displays 1210201315 in purchase order id |  |  |
| 3 | click ‘begin rl’ | displays the 18 line items for this order with order information and auto-fills date and QtyReceived |  |  |
| 4 | enter ‘one item is damaged’ into receiving notes in the first notes box | displays one item is damaged in receiving notes |  |  |
| 5 | change the second item qty received to 240 | displays 240 in the second item qty received |  |  |
| 6 | click ‘record received’ | Successfully records the 18 new receiving logs to the db displays a success message |  |  |

|  |
| --- |
| Postconditions:creates a receiving log and backorder log in the database with all information |