

CHAPTER 18 - RF RESTAGING.....2

CHAPTER 18 - RF RESTAGING

The purpose of restaging is to allow part of an outbound order that has been

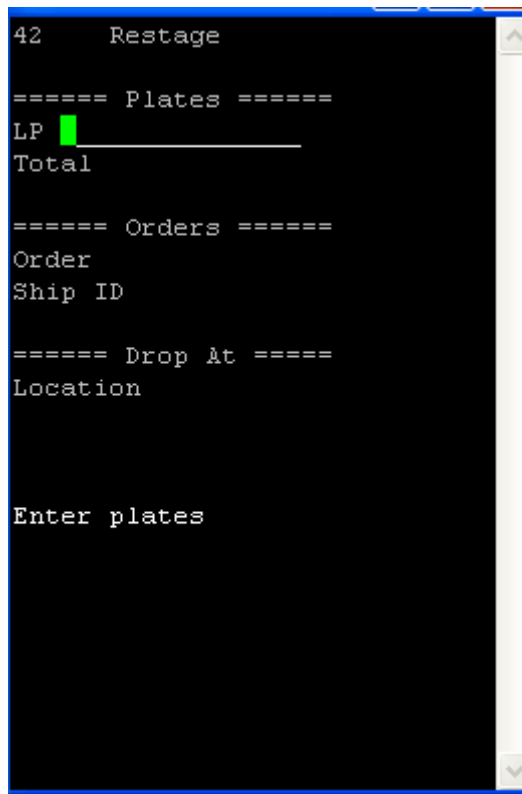
- assigned to a load,
- picked,
- and staged

to be re-assigned to a different load. This is important if the trailer of the original load becomes full and cannot accept the last part of the order. The restaged pallets are assigned to an additional shipid under the same order id.

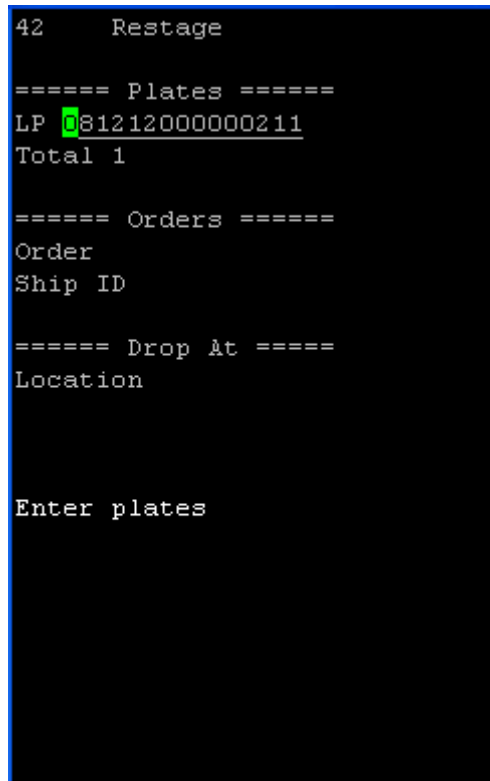
To use this functionality, an order must first be picked and staged.

| Item | Lot Number | Order Qty. | UOM | Picked Qty. | Rcvd Qty. | Ship Qty. | Entered UOM | Entered Qty | Ordered Item | Status | Returned Qty. | Hazardous? | Description | ASN |
|------|------------|------------|------|-------------|-----------|-----------|-------------|-------------|--------------|--------|---------------|--------------------|-------------|-----|
| 1001 | | 5 | Each | 5 | | Each | 5 | 1001 | Active | 0 | N | Harry Potter Wands | N | |
| 1011 | | 15 | Case | 15 | | Case | 15 | 1011 | Active | 0 | N | Poly Potion-CW | N | |

Once the order is staged, a RF user uses the screen 42 (Restaging). This will bring up the following screen.



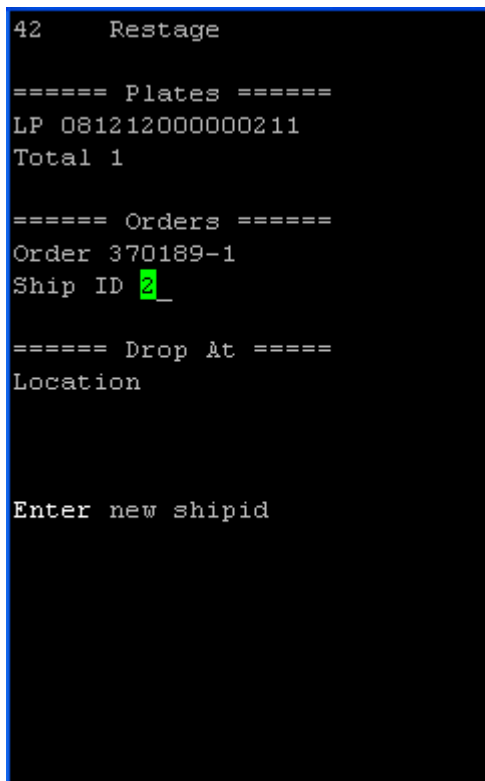
The RF user is prompted to enter a LiP number. Scan or enter the first pallet to be “restaged” and added to the new order/ship id. See below.



Continue to enter the plates to be restaged together. The total will reflect the count of plates that have been successfully entered.

After all the plates to be restaged together are entered, pressing F4 will take operator to the Orders (middle section) of the screen.

- The system will display the next Ship Id available for this Order Id. The user can either accept this suggested value or enter a different one. For example, if there are more plates that will be shipped out on more than just two different order ids.



Pressing the Enter key will take operator to the Drop At (bottom) section of the screen and the prompt the RF user to scan (or enter) the new staging location and Check ID (if necessary) and press Enter to confirm the entry.

```

42      Restage

===== Plates =====
LP 081212000000211
Total 1

===== Orders =====
Order 370189-1
Ship ID 2

===== Drop At =====
Location stg02

Enter data

```

F1 will exit out of the Restaging screen.

Shown below is the Order Lookup screen after part of an order has been restaged.

| Order ID | Ship ID | Order Status | Customer | Order Type | Qty Ordered | Qty Received | Qty Shipped | Qty Picked | Appointment | Ship | Customer PO | RMA # | From Facility | To Facility |
|----------|----------|--------------|----------|------------|-------------|--------------|-------------|------------|-------------|-----------|-------------|-------|---------------|-------------|
| 370189 | 2 Picked | 1CALJAM | Outbound | | 5 | 0 | 0 | 5 | | 9/22/2013 | RESTAGE | | ZET | |
| 370189 | 1 Picked | 1CALJAM | Outbound | | 15 | 0 | 0 | 15 | | 9/22/2013 | RESTAGE | | ZET | |

Shown below is order and detail. Notice that the item and quantity was updated to reflect the amount that was restaged.

| Item | Lot Number | Order Qty. | UOM | Picked Qty. | Rcvd Qty. | Ship Qty. | Entered UOM | Entered Qty | Ordered Item | Status | Returned Qty. | Hazardous? | Description | ASN |
|------|------------|------------|------|-------------|-----------|-----------|-------------|-------------|--------------|--------|---------------|------------|--------------------|-----|
| 1001 | | 5 | Each | 5 | | Each | 5 | 1001 | | Active | 0 | N | Harry Potter Wands | N |
| 1011 | | 10 | Case | | 10 | Case | 15 | 1011 | | Active | 0 | N | Poly Potion-CW | N |

The plate(s) that were restaged are no associated with the new Ship Id. The header information is copied from the original order.

| Item | Lot Number | Order Qty. | UOM | Picked Qty. | Rcvd Qty. | Ship Qty. | Entered UOM | Entered Qty | Ordered Item | Status | Returned Qty. | Hazardous? | Description | ASN |
|------|------------|------------|------|-------------|-----------|-----------|-------------|-------------|--------------|--------|---------------|------------|----------------|-----|
| 1011 | | 5 | Case | 5 | | Case | 5 | 1011 | | Active | 0 | N | Poly Potion-CW | N |

Once an order has been restaged, the restaged Order/Ship id will need to be assigned to a different load.

Notes:

Only "Master Pallets" can be restaged (i.e. Those without a parent this includes a Full if it is not part of a Master/Carton).

Status of the pallet to be restaged must be 'S'taged.

Rules for updates that will be made to the order involved in the restage:

- Subtract "qty/weight/cube/amtorder" on old shipid line-item(s)
- Subtract "qty/weight/cube/amtpicked" on old shipid line-items(s)
- If the qtyorder on the old line-item is now zero, cancel the line-item(s)
- If the qtyorder on the old OrderHdr is now zero, cancel the order and deassign from the Load
- If the Load now contains no orders, cancel the load/loadstop
- Create new OrderHdr if a new Shipid is created (clone Old OrderHdr—status of new order should be Picked)
- Add "qty/weight/cube/amtorder" to new shipid line-item (or create one if it doesn't exist)
- Add "qty/weight/cube/amtpicked" to new shipid line-item
- Re-evaluate order/load/loadstop status on old Shipid (may need upgrading to Picked or Loaded)
- Reset loadno/stopno/shipno of shippingplates to the value on the New OrderHdr (which will definitely be zero the first time a removal is performed, but could be non-zero if a removal is performed, the new Order is assigned to a load, and some more removals are performed after load assignment)
- Shippingplate location will be the Staging Location