



Mobile Supply Chain Applications For Intermec Terminal Emulator (ITE)

Merial

How to Perform Sub-Inventory Transfer through the Scanner

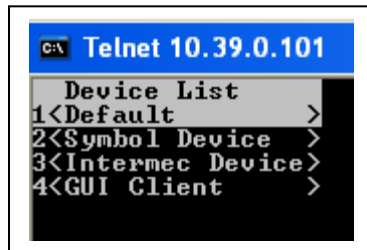
Author:	Letitia Sims
Creation Date:	May 10, 2011
Last Updated:	May 10, 2011
Version:	1.0
Devices Used:	Intermec CK3, VT/ANSI Application
Purpose:	User Training

Approvals:

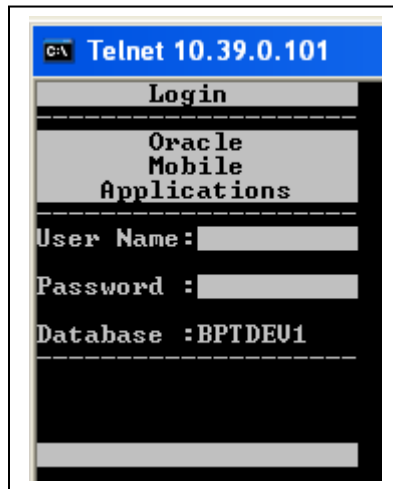
Roy Stephens

Kathy Jones

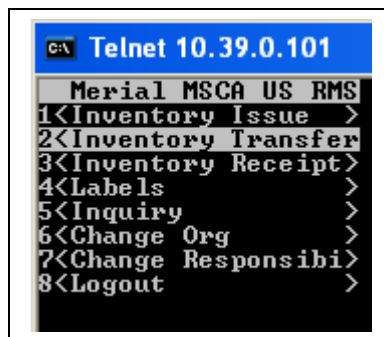
- Click Enter **or** "1" for Default



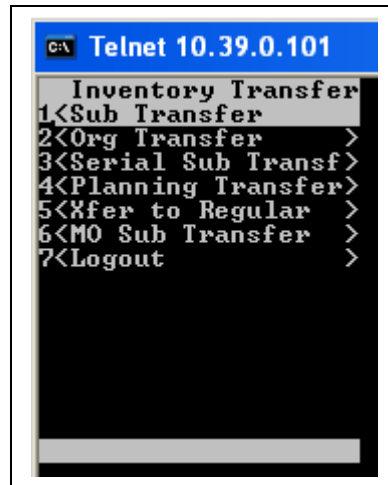
- Enter your Oracle user name and click Enter
- Enter your Oracle password and click Enter



- The following Main Menu screen returns
- Click "2" for "Inventory Transfer"

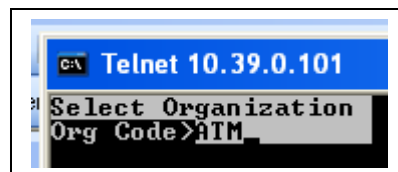


- Click "1" OR Enter for "Sub Transfer"

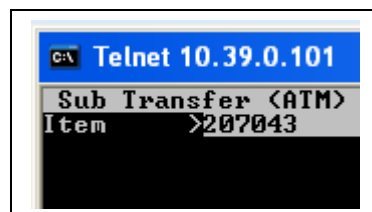


- Enter **ATM** in all caps (if not already chosen from using the scanner previously)
- To turn on all caps, press the following buttons:
 1. Press orange button
 2. Press "B"
 3. Press orange button
 4. Enter ATM

NOTE: If you make a mistake, hit the Enter button and start over



- Click Enter
- Enter the item number using the scanner keypad or scanning an item number barcode



- The item description from Oracle is automatically populated
- With the scanner cursor on "From Sub" for sub-inventory, scan the location label

```

C:\ Telnet 10.39.0.101
Sub Transfer <ATM>
Item      >207043
Desc      :SERUM, NOR
From Sub  >
UOM       >ML<1 ML>
On Hand   :5,526,000
Avail Qty:5,526,000
Qty       :
Remaining:
Lot       >
Exp Date  :
Lot Qty   :
To Sub    >
Reason    >
<Save/Next>
  
```

- The sub-inventory and locator will populate on the screen
- The UOM is automatically populated

```

C:\ Telnet 10.39.0.101
Sub Transfer <ATM>
Item      >207043
Desc      :SERUM, NOR
From Sub  >MHS
Loc       1407B.12A..
UOM       >ML<1 ML>
On Hand   :999
Avail Qty:999
Qty       :1
Remaining:
Lot       >
Exp Date  :
Lot Qty   :
To Sub    >
Reason    >
<Save/Next>
  
```

- The on-hand quantity for this sub-inventory and location is automatically provided
- The available quantity for this sub-inventory and location is automatically provided
- With the scanner cursor next to "Qty, enter the quantity to be transacted against
- Click Enter

```

C:\ Telnet 10.39.0.101
Sub Transfer <ATM>
Item      >207043
Desc      :SERUM, NOR
From Sub  >MHS
Loc       1407B.12A..
UOM       >ML<1 ML>
On Hand   :999
Avail Qty:999
Qty       :1
Remaining:1
Lot       >
Exp Date  :
Lot Qty   :
To Sub    >
Reason    >
  
```

- The quantity next to "Remaining" will automatically populate the same quantity just entered
- Click Enter
- With the scanner cursor next to "Lot", enter the lot number using the scanner keypad or scanning an lot number barcode
- Click Enter

```

C:\ Telnet 10.39.0.101
Sub Transfer <ATM>
Item      >207043
Desc      :SERUM, NOR
From Sub  >MHS
Loc       1407B.12A..
UOM       >ML<1 ML>
On Hand   :999
Avail Qty:999
Qty       :1
Remaining:1
Lot       >ATC31650
<View Lot Attr>
Exp Date  :31-MAR-201
Lot Qty   :
To Sub    >
  
```

- The Lot "Exp Date" is automatically populated
- With the scanner cursor next to "Lot Qty", enter the quantity to be transacted
- Click Enter
- A message returns indicating that the lot has been processed (i.e. validating this transaction is good for this item, locator and lot)

```

C:\ Telnet 10.39.0.101
Sub Transfer (ATM)
Item      >207043
Desc      :SERUM, NOR
From Sub  >MHS
Loc       J407B.12A..
UOM       >ML<1 ML>
On Hand   :999
Avail Qty:999
Qty       :1
Remaining:0
Lot       >ATC31650
<View Lot Attr>
Exp Date  :31-MAR-201
Lot Qty   :1
To Sub    >
ATC31650 Processed
  
```

- With the scanner cursor on "To Sub" for sub-inventory, scan the location label
- The sub-inventory and locator will populate on the screen

```

C:\ Telnet 10.39.0.101
Sub Transfer (ATM)
Loc       J407B.12A..
UOM       >ML<1 ML>
On Hand   :1,000
Avail Qty:1,000
Qty       :1
Remaining:0
Lot       >ATC31650
<View Lot Attr>
Exp Date  :31-MAR-201
Lot Qty   :1
To Sub    >PRD1
To Loc    J122.....
Reason    >
<Save/Next>
  
```

- The scanner cursor will stop next to "Reason". This is an unused field; click Enter

```
C:\ Telnet 10.39.0.101
Sub Transfer <ATM>
From Sub >MHS
Loc      >1407B.12A..
UOM      >ML<1 ML>
On Hand  :999
Avail Qty:999
Qty      :1
Remaining:0
Lot      >ATC31650
<View Lot Attr>
Exp Date :31-MAR-201
Lot Qty  :1
To Sub   >PRD1
To Loc   >IT22.....
Reason   >
^V
```

- Click Enter

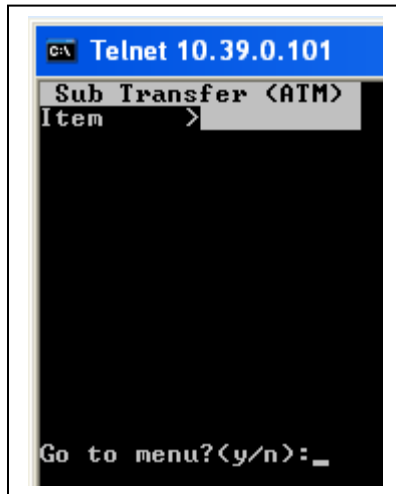
```
C:\ Telnet 10.39.0.101
Sub Transfer <ATM>
Loc      >1407B.12A..
UOM      >ML<1 ML>
On Hand  :999
Avail Qty:999
Qty      :1
Remaining:0
Lot      >ATC31650
<View Lot Attr>
Exp Date :31-MAR-201
Lot Qty  :1
To Sub   >PRD1
To Loc   >IT22.....
Reason   >
<Save/Next>
^V
```

- Click Enter again to complete the transaction
- The message "Txn Success" will return to let the user know the transaction was completed.

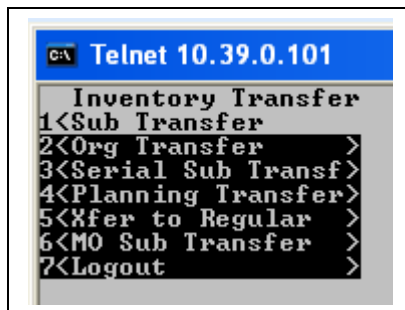
```
C:\ Telnet 10.39.0.101
Sub Transfer <ATM>
Item     >
Txn Success.
```

NOTE: The transaction is not complete unless the user clicks Enter where <Save/Next> is the choice.

- To exit this screen, click F2



- The question "Go to menu? (y/n)" will return
- Click "Y" button
- The sub-menu returns



- click F2 again
- The main menu returns

