

Parts Handler: Part Inquiry (F1) and XFER column

The XFER column in Part Inquiry (F1) affects how open transfers are displayed.

Once you enter a transfer to send product back to the warehouse, the updates occur as follows:

- Pick transfer quantities update to XFER in part inquiry (instead of RSVD)
- The BOH (in the display only in part inquiry) is reduced by the XFER amount

For example, if a product shows BOH = 5, RSVD = 0, AVAIL = 5, XFER = 0, and a transfer is created (completed as a pick) for 1 unit, then the product will then show BOH = 4, RSVD = 0, AVAIL = 4, XFER = 1.

The purpose of the XFER column being activated is to improve the performance of the calculation that takes returning product into account, when the order quantities for vendor POs are calculated.

Example Screen Below:

```
IVF005          BENSON TIRE BOWMANVILLE          STORE: 121  5/21/14
PART GOD: 38302669  ITEM FILE PART INQUIRY          MODE: PAGE 1
PRCE1.: [ 0.000] PRCE5.: [ 937.000] DESC1: [12R22.5 H G182 RSD REG SERV DR]
PRCE2.: [ 655.900] PRCE6.: [ 0.000] DESC2: [12R22.5 H G182 RSD REG SERV DR]
PRCE3.: [ 534.090] PRCE7.: [ 0.000] SUPER.: [
PRCE4.: [ 0.000] PRCE8.: [ 0.000] QSP....: [ 1] FG 1/5: [MTR] [555]
CPRCE.: [ 0.000] PRCE9.: [ 0.000] CM/FCTR: [ 0] FG 2/6: [138] [
LST CS: [ 0.000] PRCE10: [ 0.000] LOC 1..: [ ] FG 3/7: [HD] [3 ]
AVG CS: [ 0.000] PRCE11: [ 0.000] LOC 2..: [28A ] FG 4/8: [ ] [
LND CS: [ 0.000] PRCE12: [ 0.000] BAS CS: [ 0.000] BAS CCST: [ 0.000]
M1 [
M2 [
ST #  BOH  RSVD  AVAIL  REO  YTD  ONO  XFER  LOS  DLA  POP
121   4    0    4    4    2    0    1    0  7/17/13
001   0    0    0    0    0    0    0    0    0
002   0    0    0    0    0    0    0    0    0
003   0    0    0    0    0    0    0    0    0
004   0    0    0    0    0    0    0    0    0
005   0    0    0    0    0    0    0    0    0
006   0    0    0    0    0    0    0    0    0
007   0    0    0    0    0    0    0    0    0
***   4    0    4    4    4    0    0    0    0
F11-Line Notes
F1-NXT F2-PRV F3-TOG F4-CDX F5-HST F6-ONO F7-STR F8-ALT TAB-SUP HOME-CH STR /-P2
```