

IES Client(Q) v8.24 : My IES

Help Submit Quit Functions Commands

Sari Sari Dispatch

Delivery Truck: 21
 Name: Truck 21
 Cash Account: 10-00-00-84d Cash Account: Truck 21
 Truck Store: 21 Truck 21
 Deliv Date: 04/02/2010

Crate Load Capacity: 100
 Loaded: -
 When No Break Crates: 18
 When Break Crates Used: 10

Stock Actions: -
[Do Order Transfers](#)
[Undo Order Transfers](#)
[Customer Returns](#)
[Truck Transfers](#)

Order Actions: -
[Save](#)
[Load](#)
[Release](#)
[Process](#)
[Transfer to Bank](#)
[Post CR Vouchers](#)

Print Actions: -
 Cash Up: -

[Change Display](#) [Select Delivery Sequence](#)

>>> Order No	Deliv Seq	Load Factor	Stock Xfer	Order Status	Am
1 0000194 GRABOWSKI, THERESA	1	0.30	TRANSIT	Pre Delivery	
2 0000197 GRABOWSKI, THERESA	2	0.30	TRANSIT	Pre Delivery	
3 0000218 GRABOWSKI, THERESA	3	0.75	NO	Pre Delivery	
4 0000221 GRABOWSKI, THERESA	4	0.75	NO	Pre Delivery	
5 0000222 GRABOWSKI, THERESA	5	0.55	NO	Pre Delivery	
6 0000229 GRABOWSKI, THERESA	6	1.25	NO	Pre Delivery	
7 0000230 ARS TECHNICAL IMAGES	7	0.20	NO	Pre Delivery	
8 0000232 BABCO ELECTRIC & ENGINEERING LTD.	8	0.25	NO	Pre Delivery	
9 0000233 AUTUMN IMAGES INC.	9	0.60	NO	Pre Delivery	
10 0000234 AVONMORE SCHOOL	10	0.30	NO	Pre Delivery	
11 0000235 DOORNKLOOF SUN	11	3.55	NO	Pre Delivery	
12 0000236 Cassandra	12	0.30	NO	Pre Delivery	
13 0000237 Wilye's Fast	13	0.25	NO	Pre Delivery	
14 0000238 ABC Stationery	14	0.12	NO	Pre Delivery	

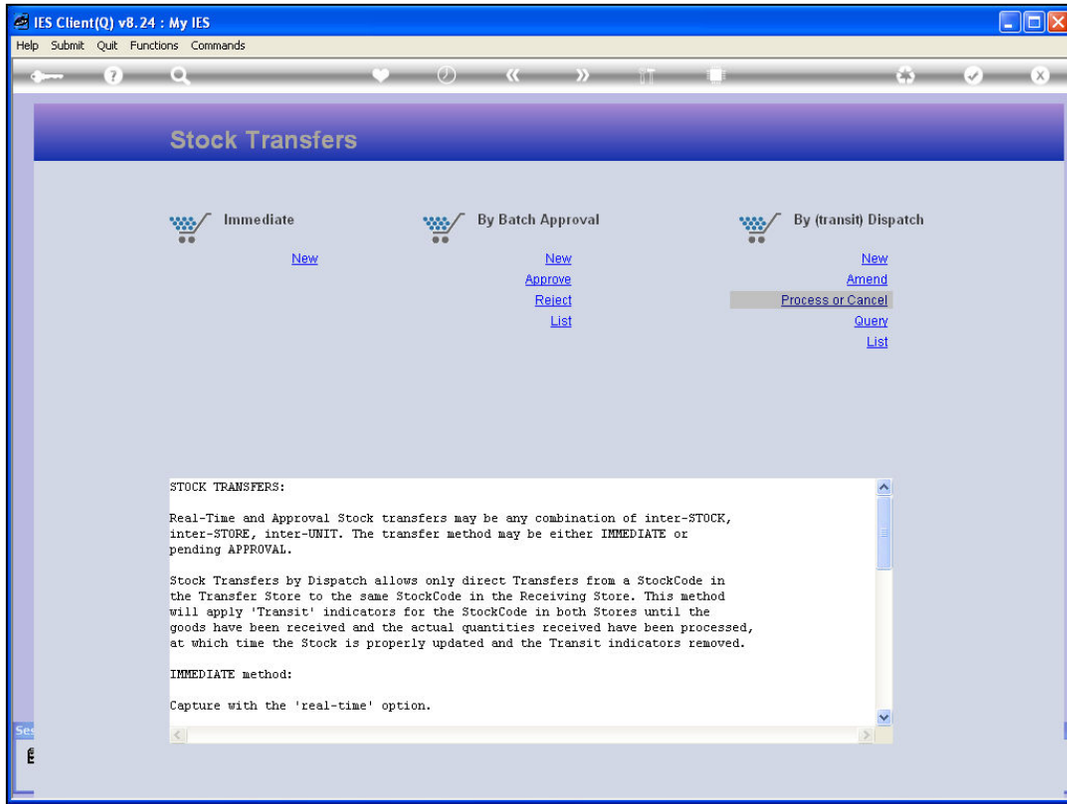
Slide 1

Slide notes: On the Dispatch Console screen, we have an entry point to Stock Transfers for the Truck. This is NOT used for Stock Transfers of the current Orders, because that is performed automatically.

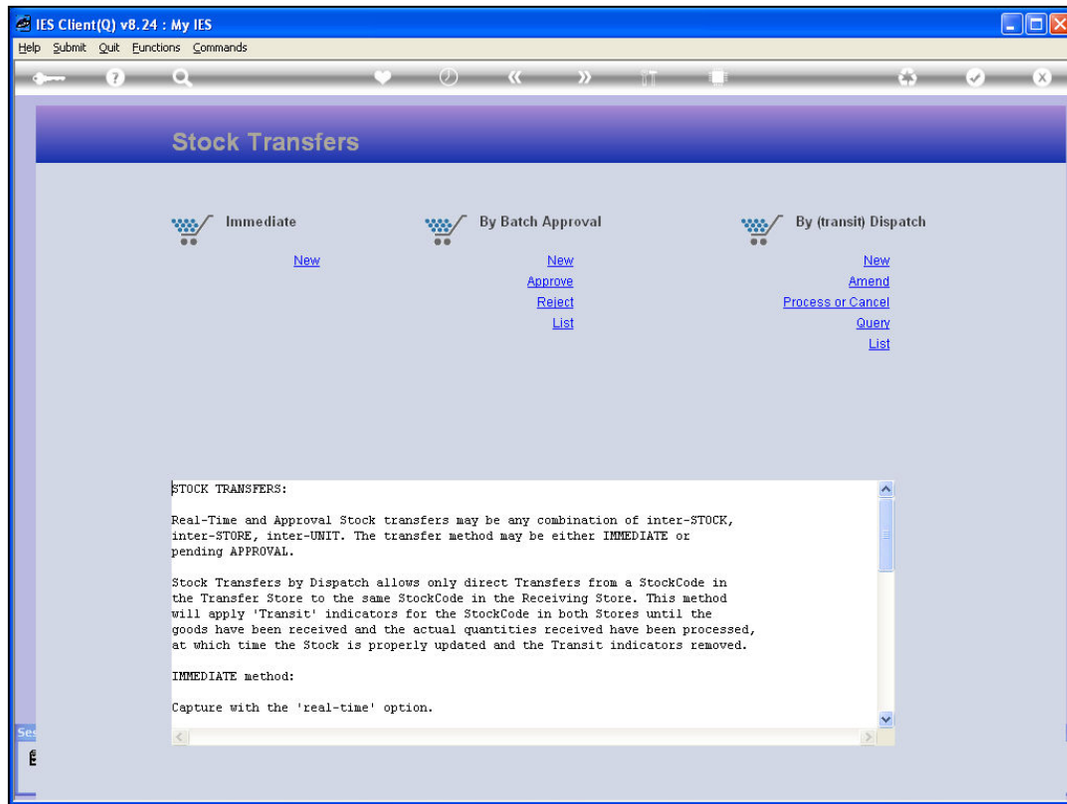


Slide 2

Slide notes: Instead, we have here the normal selection of options for Stock Transfers, because just like the Truck can carry a Cash Float, it also can carry a Stock Float, for on demand Sales during its delivery rounds. As such, we can perform Stock Transfers to and from the Truck and the Warehouse.



Slide 3
Slide notes:



Slide 4
Slide notes: