

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: 9

Stock Actions: - [Save](#)

[Do Order Transfers](#)

Order Actions: - [Load](#)

[Undo Order Transfers](#)

[Customer Returns](#)

[Truck Transfers](#)

Print Actions: - [Transfer to Bank](#)

[Post CR Vouchers](#)

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

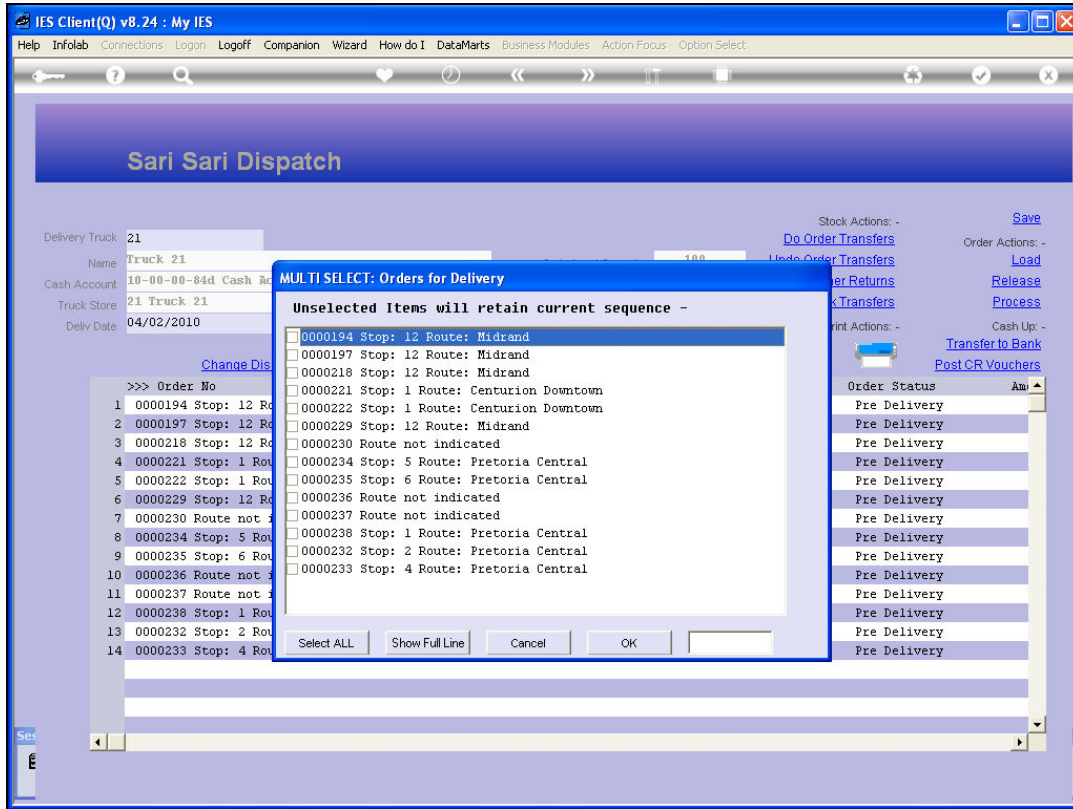
>>> Order No	Deliv Seq	Load Factor	Stock Xfer	Order Status	Am
1 0000194 Stop: 12 Route: Midrand	1	0.30	NO	Pre Delivery	
2 0000197 Stop: 12 Route: Midrand	2	0.30	NO	Pre Delivery	
3 0000218 Stop: 12 Route: Midrand	3	0.03	NO	Pre Delivery	
4 0000221 Stop: 1 Route: Centurion DOWNTOWN	4	0.75	NO	Pre Delivery	
5 0000222 Stop: 1 Route: Centurion DOWNTOWN	5	0.55	NO	Pre Delivery	
6 0000229 Stop: 12 Route: Midrand	6	1.25	NO	Pre Delivery	
7 0000230 Route not indicated	7	0.20	NO	Pre Delivery	
8 0000234 Stop: 5 Route: Pretoria Central	10	0.30	NO	Pre Delivery	
9 0000235 Stop: 6 Route: Pretoria Central	11	3.55	NO	Pre Delivery	
10 0000236 Route not indicated	12	0.30	NO	Pre Delivery	
11 0000237 Route not indicated	13	0.25	NO	Pre Delivery	
12 0000238 Stop: 1 Route: Pretoria Central	14	0.12	NO	Pre Delivery	
13 0000232 Stop: 2 Route: Pretoria Central	13	0.25	NO	Pre Delivery	
14 0000233 Stop: 4 Route: Pretoria Central	14	0.60	NO	Pre Delivery	

Search:

Nex Pre Add Ins Ed Del

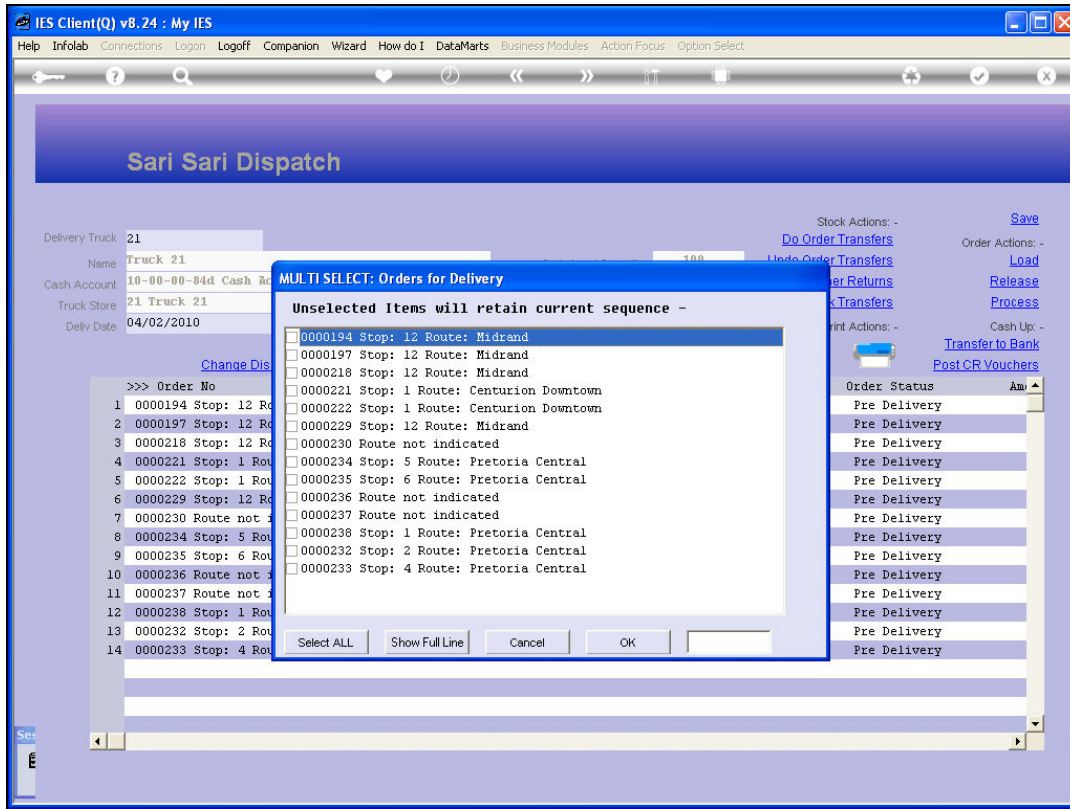
## Slide 1

Slide notes: The Delivery Sequence is shown on our Dispatch Record. We may re-organize this sequence, and if we do, it makes sense to do so before printing the Dispatch documentation, because the packing is also done in reverse order, i.e. so that the 1st delivery is the last one packed and therefore easiest to retrieve when performing actual delivery.



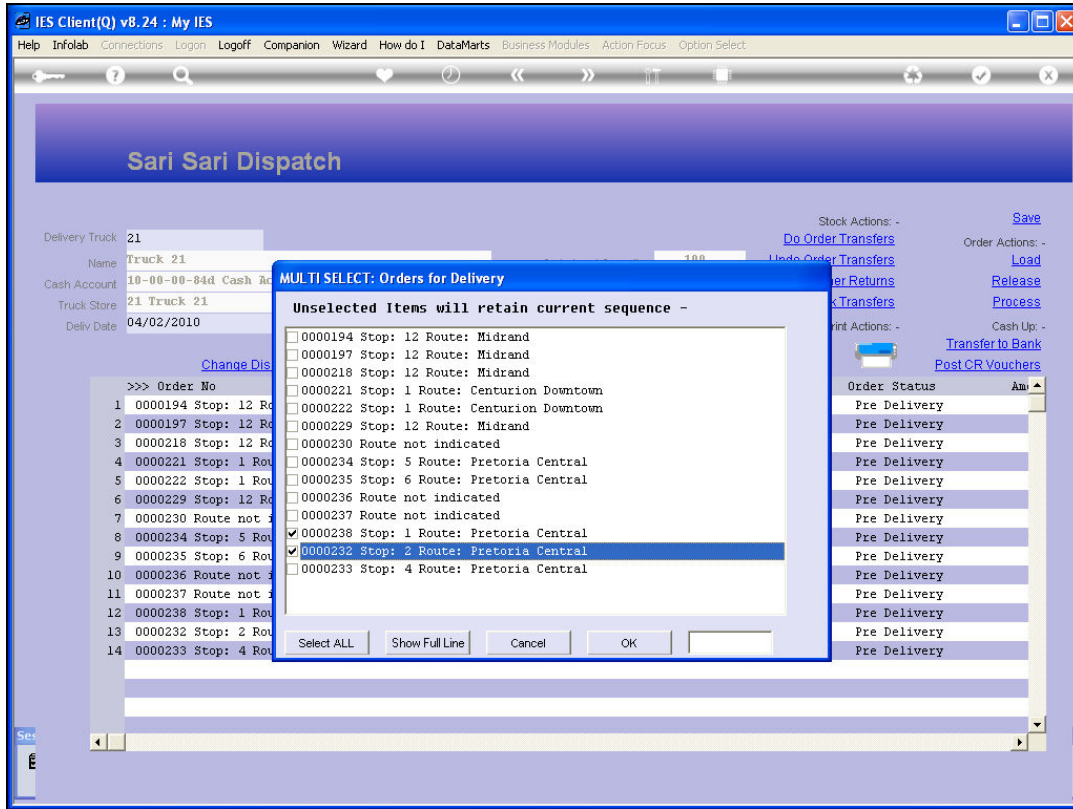
Slide 2

Slide notes: 'Select Delivery Sequence' allows us to re-select the order of delivery.

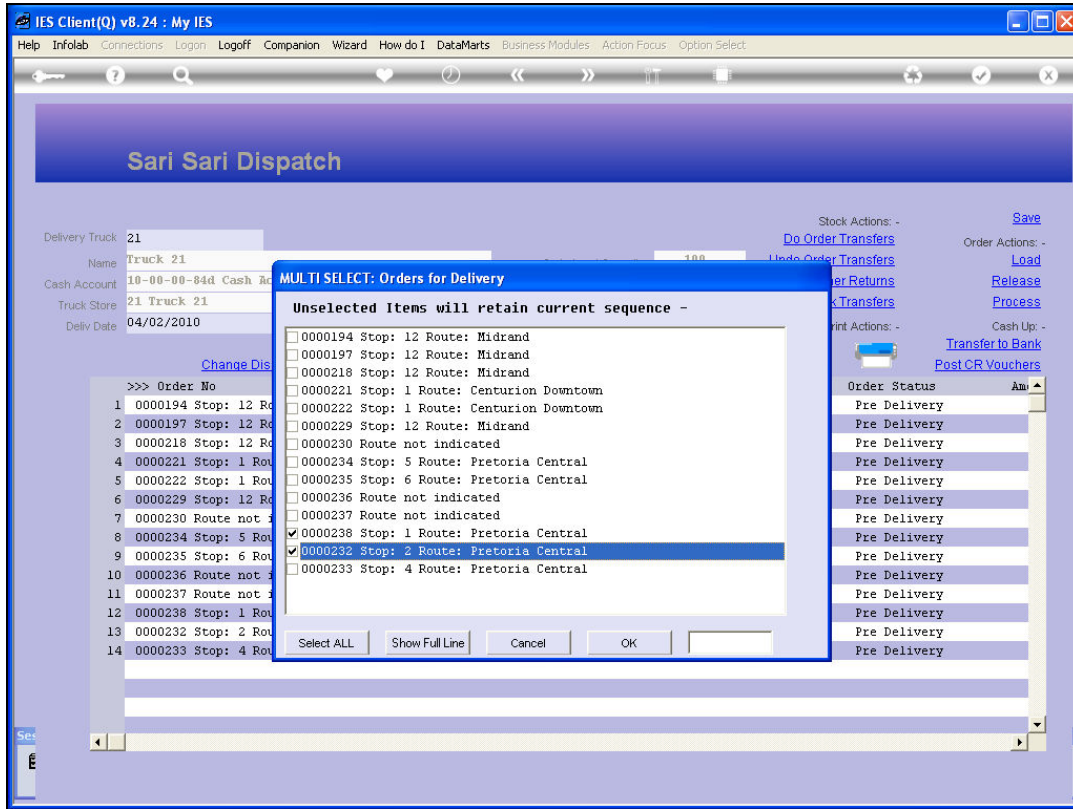


Slide 3

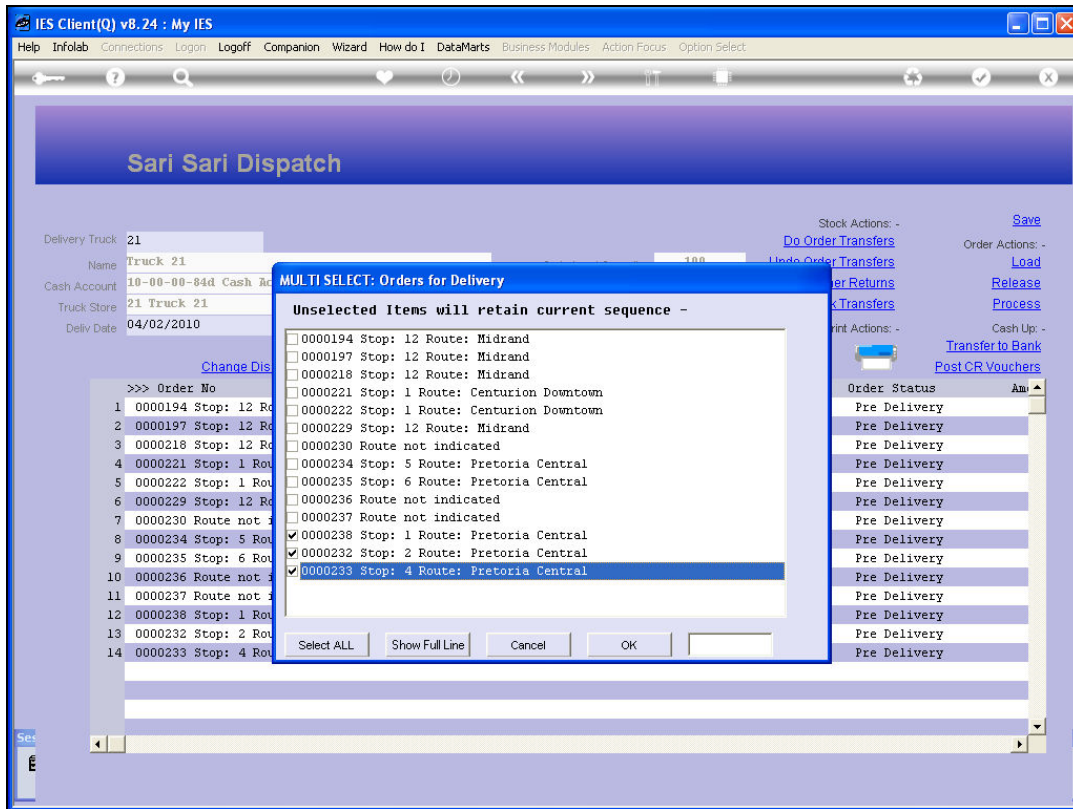
Slide notes: In this example, we may choose to perform the stops for Pretoria Central first.



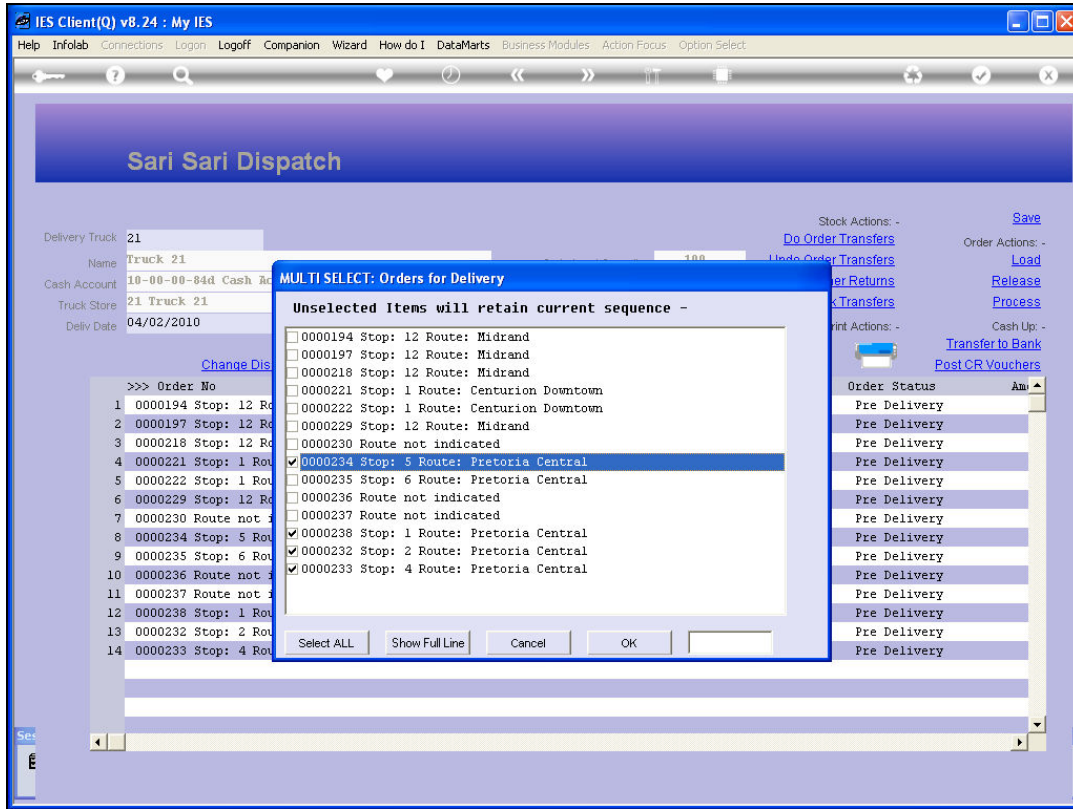
Slide 4  
Slide notes:



Slide 5  
Slide notes:

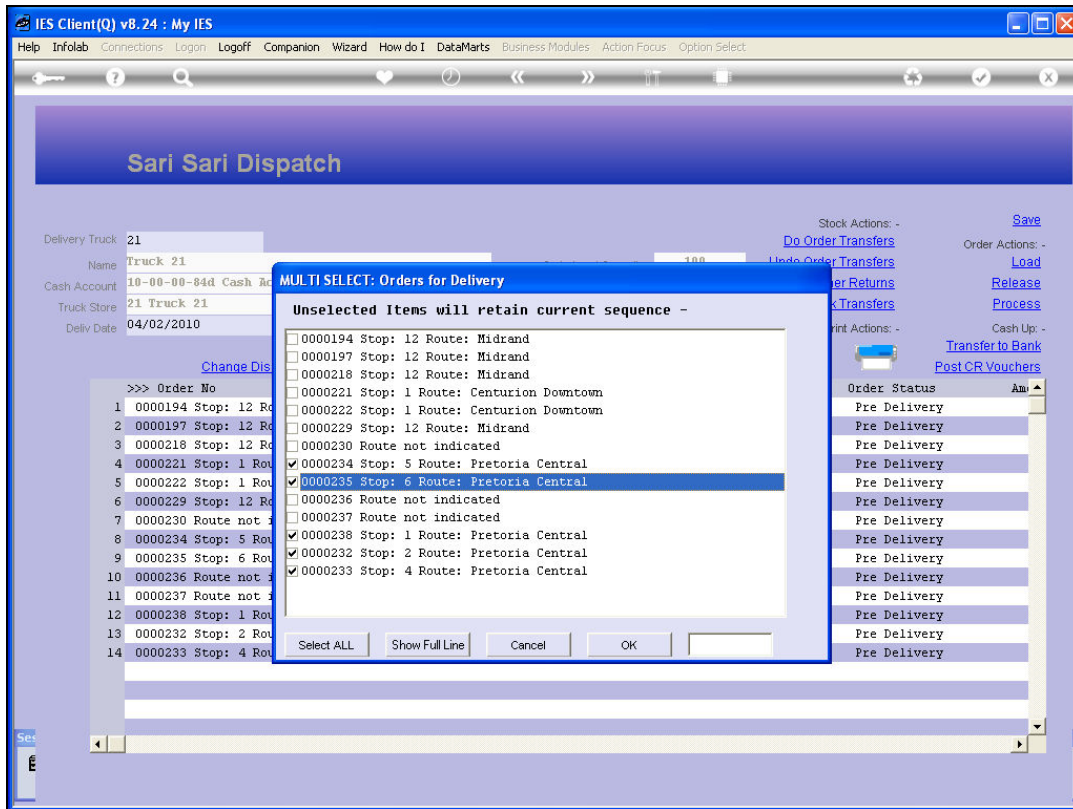


Slide 6  
Slide notes:



Slide 7  
Slide notes:

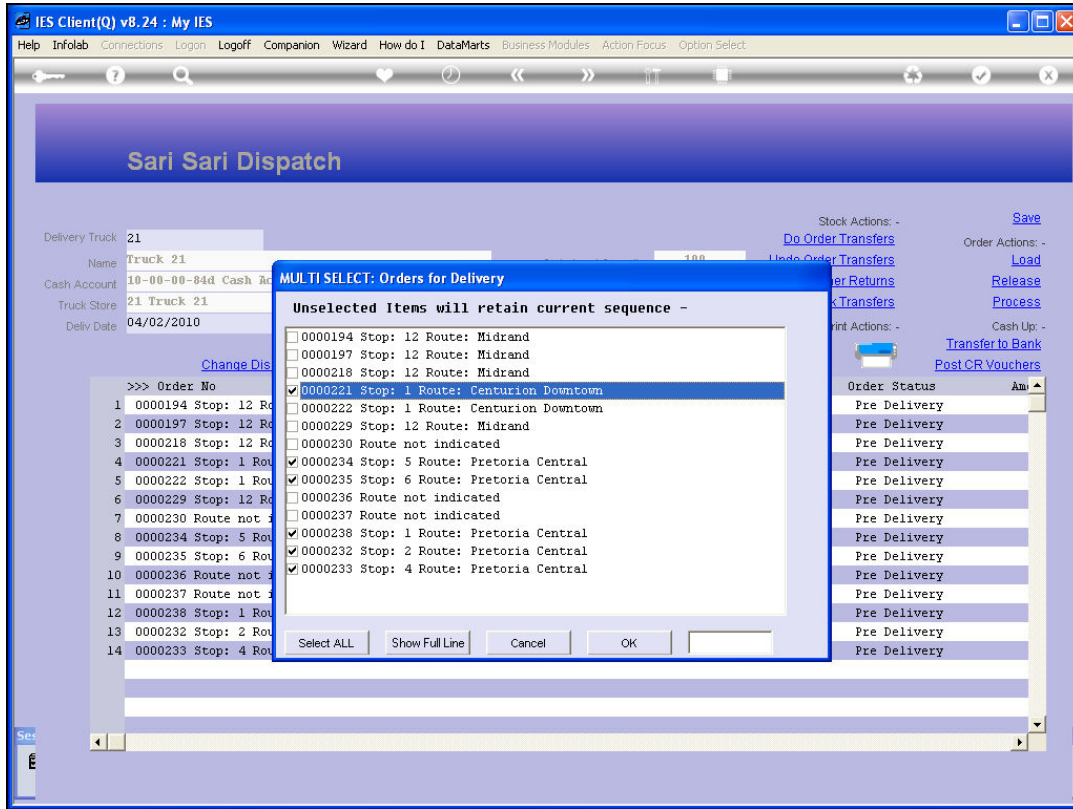




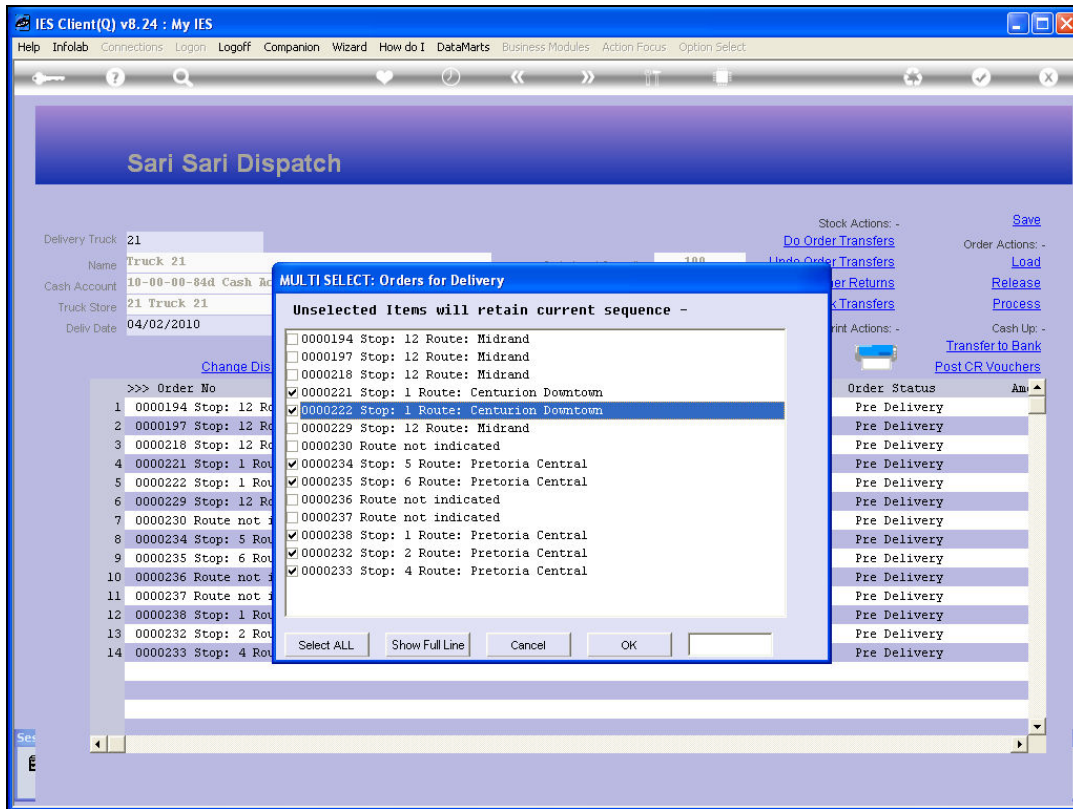
Slide 8

Slide notes: And then the Centurion stops.





Slide 9  
Slide notes:



Slide 10

Slide notes: This will be followed by the Midrand stops, but we do not have to select that, because anything not selected will fall behind the selected ones in the sequence. In this example, we also have some entries where the Route is not properly shown, and we have a way to solve that problem also.

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: 9

Stock Actions: -

[Do Order Transfers](#)

[Undo Order Transfers](#)

[Customer Returns](#)

[Truck Transfers](#)

Print Actions: -

[Save](#)

Order Actions: -

[Load](#)

[Release](#)

[Process](#)

Cash Up: -

[Transfer to Bank](#)

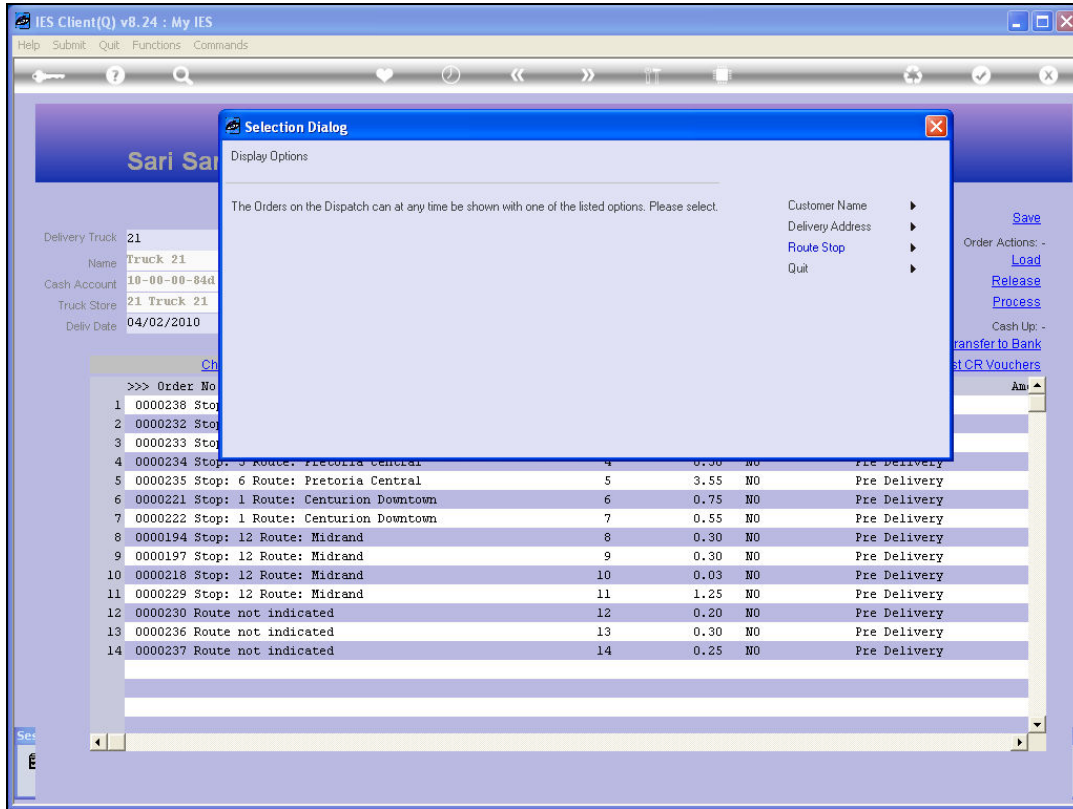
[Post CR Vouchers](#)

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

>>>	Order No	Deliv Seq	Load Factor	Stock Xfer	Order Status	Am
1	0000238 Stop: 1 Route: Pretoria Central	1	0.12	NO	Pre Delivery	
2	0000232 Stop: 2 Route: Pretoria Central	2	0.25	NO	Pre Delivery	
3	0000233 Stop: 4 Route: Pretoria Central	3	0.60	NO	Pre Delivery	
4	0000234 Stop: 5 Route: Pretoria Central	4	0.30	NO	Pre Delivery	
5	0000235 Stop: 6 Route: Pretoria Central	5	3.55	NO	Pre Delivery	
6	0000221 Stop: 1 Route: Centurion DOWNTOWN	6	0.75	NO	Pre Delivery	
7	0000222 Stop: 1 Route: Centurion DOWNTOWN	7	0.55	NO	Pre Delivery	
8	0000194 Stop: 12 Route: Midrand	8	0.30	NO	Pre Delivery	
9	0000197 Stop: 12 Route: Midrand	9	0.30	NO	Pre Delivery	
10	0000218 Stop: 12 Route: Midrand	10	0.03	NO	Pre Delivery	
11	0000229 Stop: 12 Route: Midrand	11	1.25	NO	Pre Delivery	
12	0000230 Route not indicated	12	0.20	NO	Pre Delivery	
13	0000236 Route not indicated	13	0.30	NO	Pre Delivery	
14	0000237 Route not indicated	14	0.25	NO	Pre Delivery	

Slide 11

Slide notes: If we change the display to the 'Delivery Address' rather than the Route, then the Delivery Sequence selection will also show the selection with that information, and then we may be able to properly sequence the entries where the Route Stops are not shown.



Slide 12  
Slide notes:

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: **9**

Stock Actions: -

[Do Order Transfers](#)

[Undo Order Transfers](#)

[Customer Returns](#)

[Truck Transfers](#)

Print Actions: -

[Save](#)

Order Actions: -

[Load](#)

[Release](#)

[Process](#)

Cash Up: -

[Transfer to Bank](#)

[Post CR Vouchers](#)

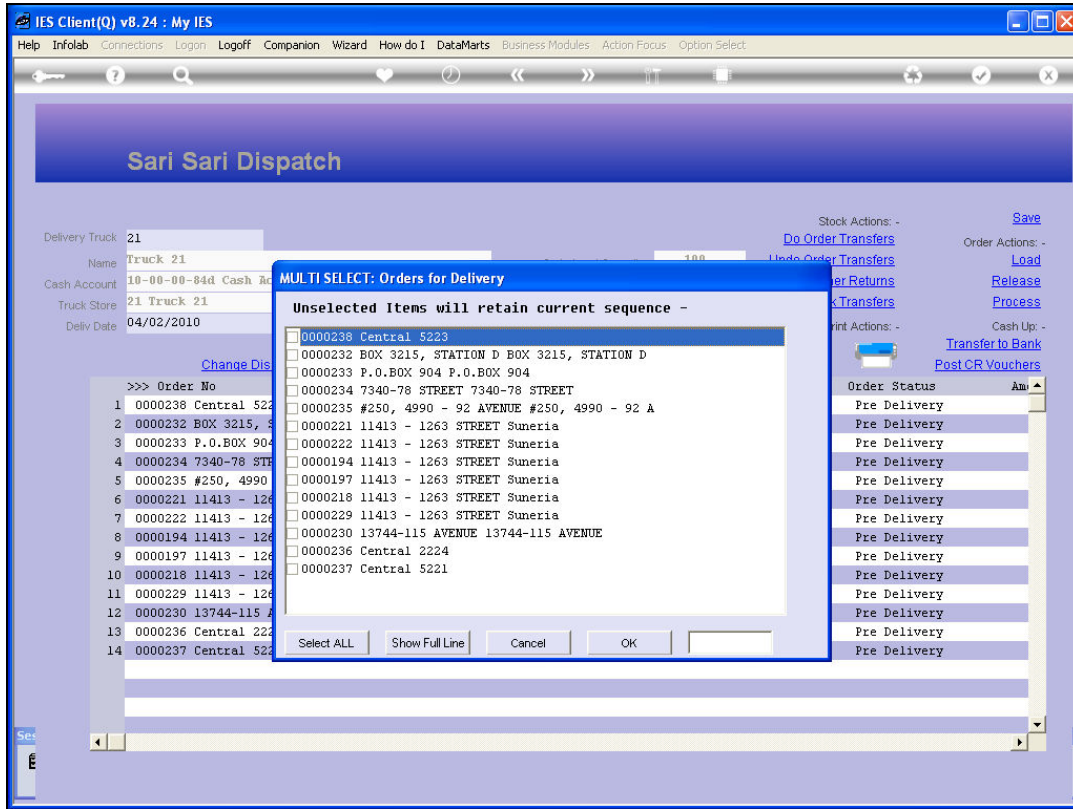
[Change Display](#)

[Select Delivery Sequence](#)

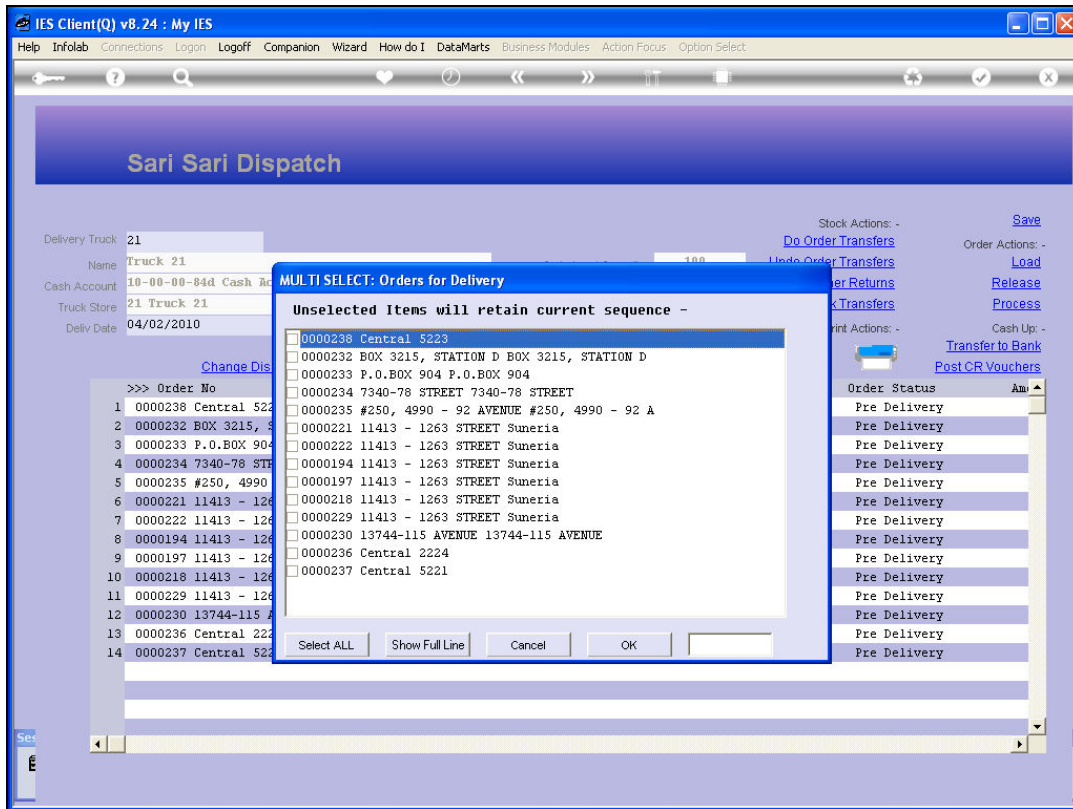
>>> Order No	Deliv Seq	Load Factor	Stock Xfer	Order Status	Am
1 0000238 Central 5223	1	0.12	NO	Pre Delivery	
2 0000232 BOX 3215, STATION D BOX 3215, STATION	2	0.25	NO	Pre Delivery	
3 0000233 P.O.BOX 904 P.O.BOX 904	3	0.60	NO	Pre Delivery	
4 0000234 7340-78 STREET 7340-78 STREET	4	0.30	NO	Pre Delivery	
5 0000235 #250, 4990 - 92 AVENUE #250, 4990 - 9	5	3.55	NO	Pre Delivery	
6 0000221 11413 - 1263 STREET Sumeria	6	0.75	NO	Pre Delivery	
7 0000222 11413 - 1263 STREET Sumeria	7	0.55	NO	Pre Delivery	
8 0000194 11413 - 1263 STREET Sumeria	8	0.30	NO	Pre Delivery	
9 0000197 11413 - 1263 STREET Sumeria	9	0.30	NO	Pre Delivery	
10 0000218 11413 - 1263 STREET Sumeria	10	0.03	NO	Pre Delivery	
11 0000229 11413 - 1263 STREET Sumeria	11	1.25	NO	Pre Delivery	
12 0000230 13744-115 AVENUE 13744-115 AVENUE	12	0.20	NO	Pre Delivery	
13 0000236 Central 2224	13	0.30	NO	Pre Delivery	
14 0000237 Central 5221	14	0.25	NO	Pre Delivery	

[Next](#) [Pre](#) [Add](#) [Ins](#) [Ed](#) [Del](#)

Slide 13  
Slide notes:



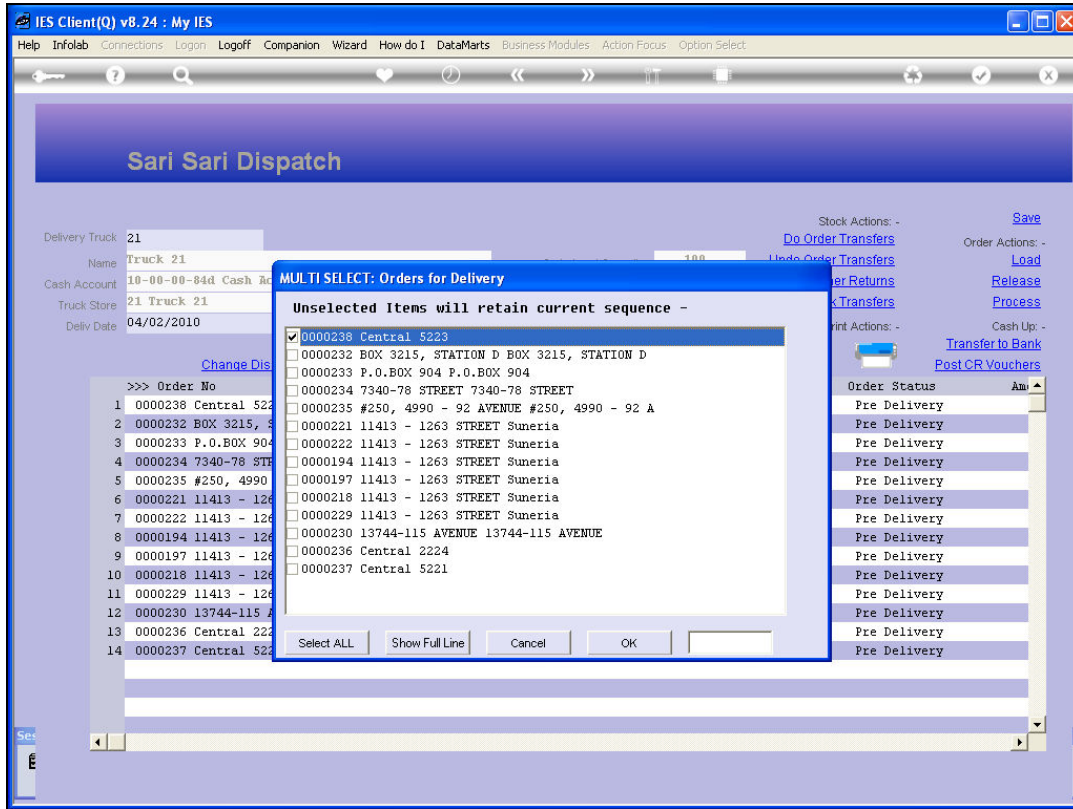
Slide 14  
Slide notes:



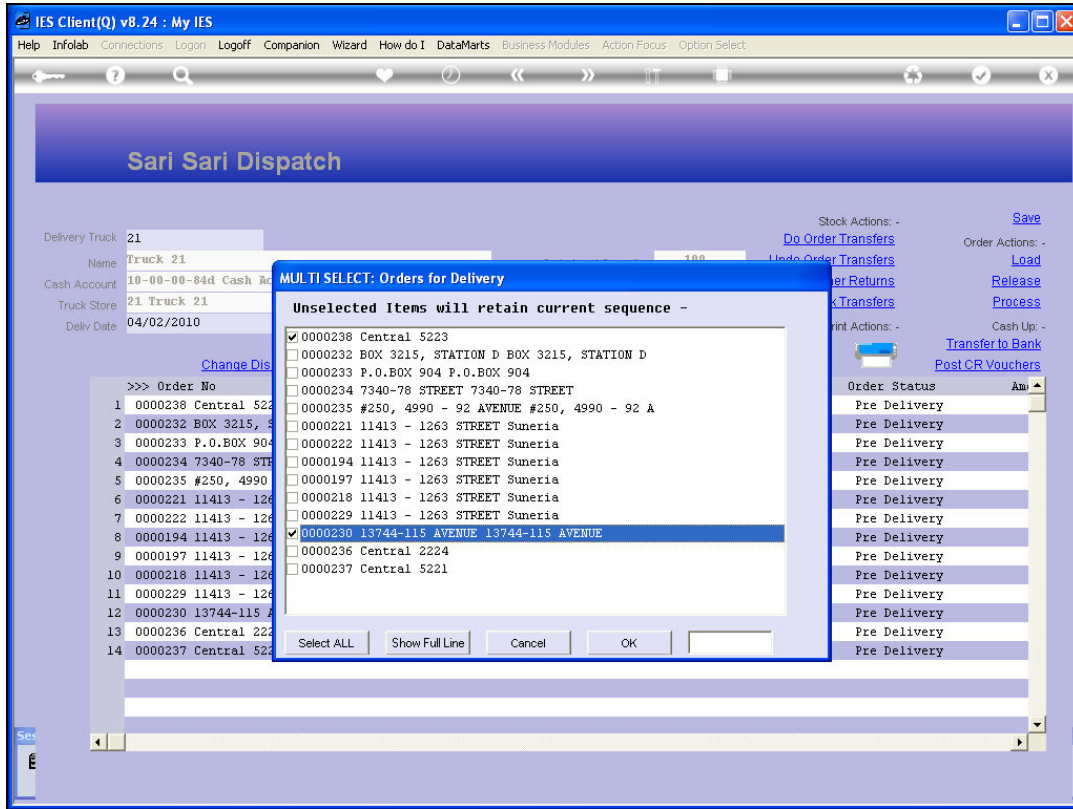
Slide 15

Slide notes: And now we see those entries are clearly for Pretoria Central, so they should be among the 1st stops.

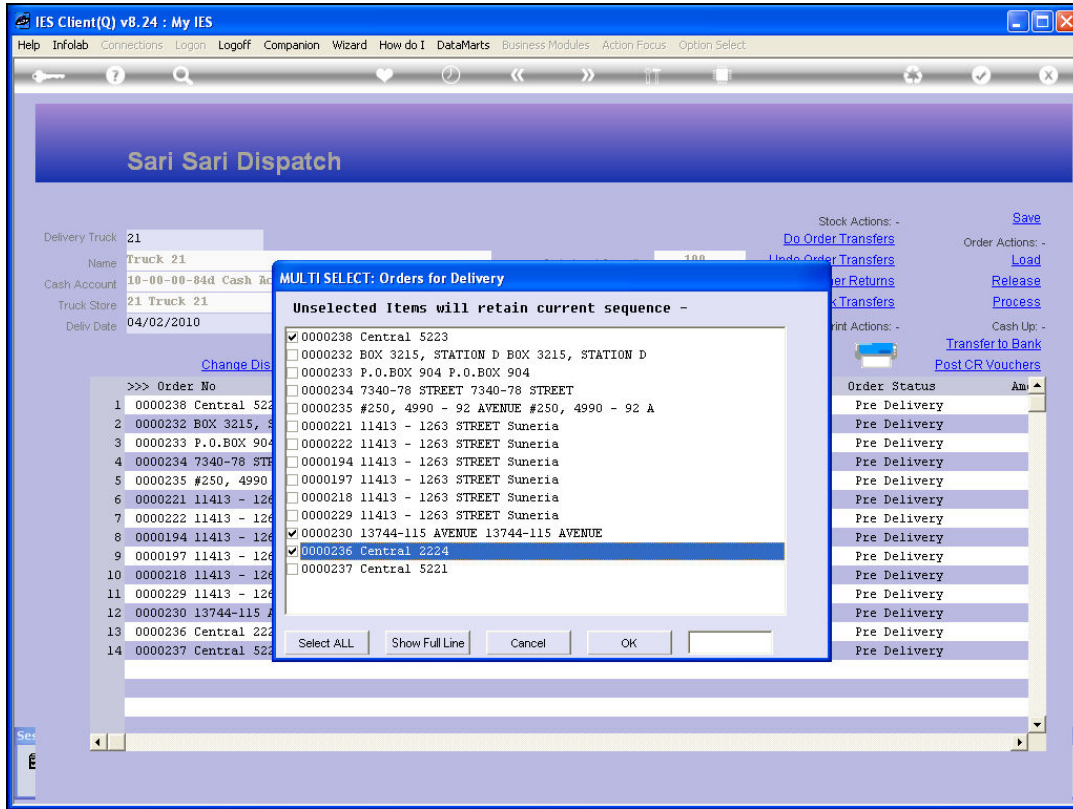




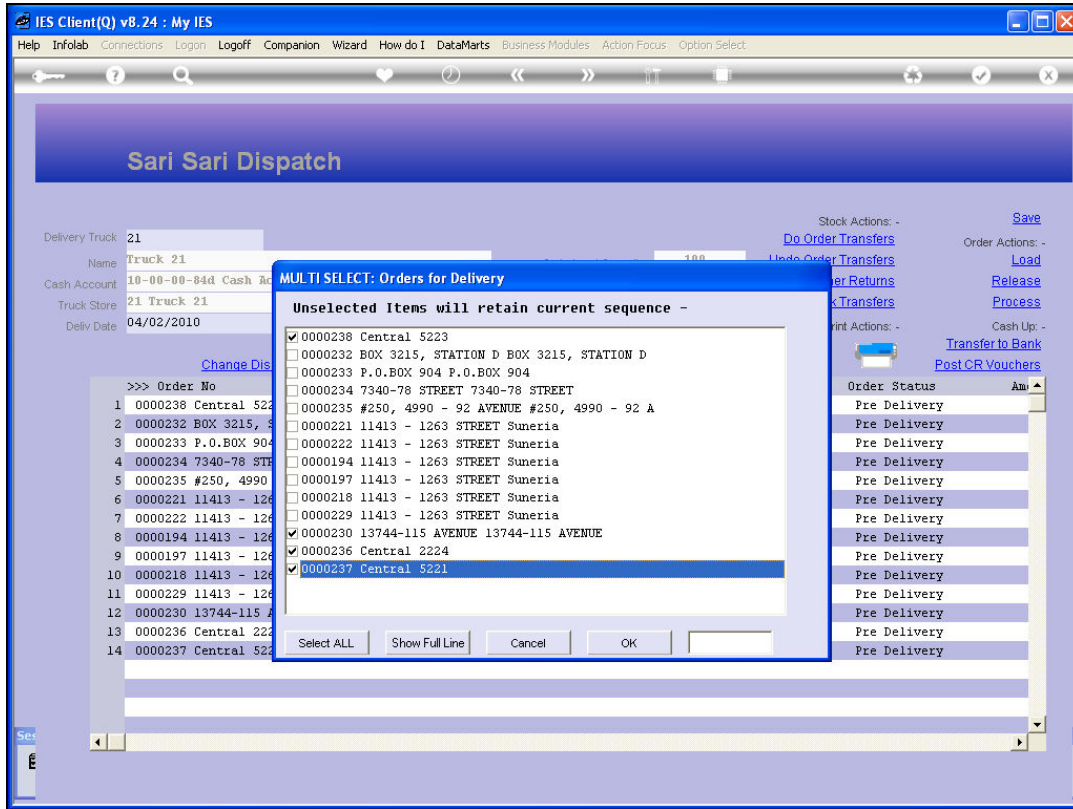
Slide 16  
Slide notes:



Slide 17  
Slide notes:



Slide 18  
Slide notes:



Slide 19  
Slide notes:

IES Client(Q) v8.24 : My IES

Help Submit Quit Functions Commands

---

**Sari Sari Dispatch**

Delivery Truck:

Name:

Cash Account:

Truck Store:

Deliv Date:

Crate Load Capacity:

Loaded: -

When No Break Crates:

When Break Crates Used:

Stock Actions: - [Save](#)

[Do Order Transfers](#)

[Undo Order Transfers](#)

[Customer Returns](#)

[Truck Transfers](#)

Print Actions: -

Cash Up: - [Transfer to Bank](#)

[Post CR Vouchers](#)

Order Actions: - [Load](#)

[Release](#)

[Process](#)

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

>>> Order No	Deliv Seq	Load Factor	Stock Xfer	Order Status	Am
1 0000238 Central 5223	1	0.12	NO	Pre Delivery	
2 0000230 13744-115 AVENUE 13744-115 AVENUE	2	0.20	NO	Pre Delivery	
3 0000236 Central 2224	3	0.30	NO	Pre Delivery	
4 0000237 Central 5221	4	0.25	NO	Pre Delivery	
5 0000232 BOX 3215, STATION D BOX 3215, STATION	5	0.25	NO	Pre Delivery	
6 0000233 P.O.BOX 904 P.O.BOX 904	6	0.60	NO	Pre Delivery	
7 0000234 7340-78 STREET 7340-78 STREET	7	0.30	NO	Pre Delivery	
8 0000235 #250, 4990 - 92 AVENUE #250, 4990 - 9	8	3.55	NO	Pre Delivery	
9 0000221 11413 - 1263 STREET Sumeria	9	0.75	NO	Pre Delivery	
10 0000222 11413 - 1263 STREET Sumeria	10	0.55	NO	Pre Delivery	
11 0000194 11413 - 1263 STREET Sumeria	11	0.30	NO	Pre Delivery	
12 0000197 11413 - 1263 STREET Sumeria	12	0.30	NO	Pre Delivery	
13 0000218 11413 - 1263 STREET Sumeria	13	0.03	NO	Pre Delivery	
14 0000229 11413 - 1263 STREET Sumeria	14	1.25	NO	Pre Delivery	

Slide 20  
Slide notes: