

# **Label Formats**

Aptean Ltd  
Copyright © 2011-2026.

# Contents

<b>1 Label Formats.....</b>	<b>1</b>
<b>2 Introduction.....</b>	<b>2</b>
<b>3 Receipt Label Formats.....</b>	<b>3</b>
3.1 Zeb_6x4in_Rcpt_BHS.LBL.....	3
3.2 Zeb_3x4in_Rcpt.LBL.....	4
3.3 Zeb_3x4in_Rcpt2.LBL.....	4
3.4 Zeb_4in_Rcpt2.LBL.....	5
3.5 Zeb_4in_Rcpt.LBL.....	6
3.6 Zeb_A5_Rcpt_106.LBL.....	7
3.7 Zeb_A5_Rcpt.LBL.....	8
3.8 Zeb_4in_Rcpt2_UCC.LBL.....	9
3.9 Zeb_A5_SSCC_Rcpt.LBL.....	9
3.10 Zeb_4in_Rcpt2_UCC2.LBL.....	11
3.11 Zeb_A5_SSCC_Rcpt2.lbl.....	11
3.12 CPCL_4x3in_RCPT3.LBL.....	12
3.13 CPCL_4x4in_RCPT.LBL.....	14
3.14 Zeb_6x4in_Rcpt_NOK.lbl.....	16
3.15 Zeb_6x4in_Rcpt_BHS3.lbl.....	17
3.16 Zeb_4x4in_Rcpt_BARv0.1.LBL.....	18
3.17 CPCL_4in_RCPT5.LBL.....	19
3.18 CPCL_4x4in_Rcpt_TNT.LBL.....	20
<b>4 Pick label formats.....</b>	<b>21</b>
4.1 CPCL_5x3in_Pick.LBL.....	21
4.2 Zeb_4in_Pick_HDM.LBL.....	23
4.3 TNTUBCF8.LBL.....	23
4.4 Zeb_6x4in_CRTN_DHLE.lbl.....	25
<b>5 DespatCh Label Formats.....</b>	<b>27</b>
5.1 Zeb_6x4in_Desp_CPW.LBL.....	27
5.2 Zeb_6x4in_Desp2.LBL.....	29
5.3 Zeb_4in_Desp.LBL.....	30
5.4 Zeb_4in_Desp2.LBL.....	31
5.5 Zeb_size_ASN.LBL.....	32
5.6 CPCL_6x4in_DESP.LBL.....	34
5.7 CPCL_6x4in_DESP2_LUTT.LBL.....	36
5.8 Zeb_6x4in_Desp_NOK.lbl.....	38
<b>6 External PICK LABELS.....</b>	<b>39</b>
6.1 NIJPickLabel.LBL.....	39

# 1 Label Formats



## 2 Introduction

This document is intended to show the currently-available formats within the Calidus 3pl-Mobile WCS.

The pictures are shown to illustrate the formats only and are not intended as indications of functionality within the system.

Where restrictions on the formats' use are in place, these are listed with the formats.



### 3 Receipt Label Formats

These are used during the receiving process to label the pallets as they arrive. These formats can also be used during the pallet enquiry RDT process, although they may be missing some items.

#### 3.1 Zeb\_6x4in\_Rcpt\_BHS.LBL

Format: Zebra

*Zeb\_6x4in\_Rcpt\_BHS.LBL*

**0/10/16**

**009 001**

**NFT TEST OWNER**

**SKU: ROG1**

**rog1**

**Rcd Date: 11 – SEP – 07**

**GRN: 123**

**Qty Received: 10**

**ASN:**

**RC:**

**ID: 451**



### 3.2 Zeb\_3x4in\_Rcpt.LBL

Format: Zebra

. zeb-3x4in-rcpt.lbl

**Location**    **A123X1**  
**C86**  
**SKU**        **123456**  
**Sell By**     **01/01/2010**  
**Batch**      **ABC123456**  
**Receipt**    **01/01/2006**  
**Qty**         **00123**



### 3.3 Zeb\_3x4in\_Rcpt2.LBL

Format: Zebra



Zeb-3x4in-Rcpt2.Lbl

**Location A123X1**

**C86**

**SKU 123456**

**Description of Stock Code 123456**

**Sell By 01/01/2010**

**Receipt 01/01/2006**

**Qty 00123**



00123456

### 3.4 Zeb\_4in\_Rcpt2.LBL

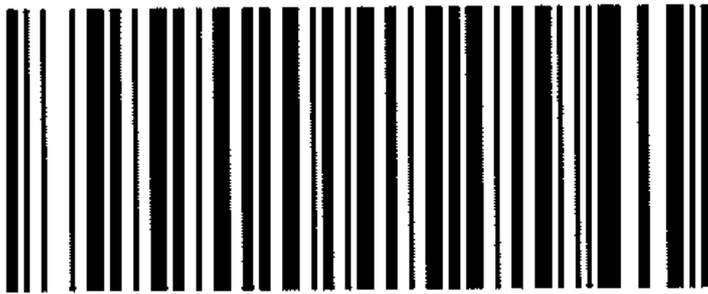
Format: Zebra



Zeb\_4in\_Rcpt2.Lbl

**Location** A123X1  
**C86**  
**SKU** 123456

**Batch** ABC123456  
**Receipt** 01/01/2006  
**Qty** 00123



00123456

### 3.5 Zeb\_4in\_Rcpt.LBL

Format: Zebra



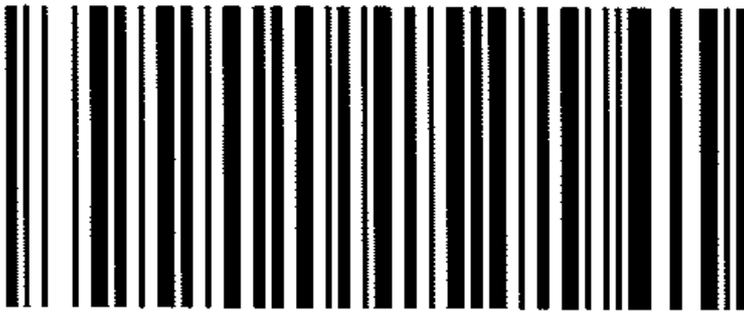
Zeb\_A5m\_Rcpt\_101

**SKU**      **123456**

**Batch**     **ABC123456**

**Receipt**   **01/08/2006**

**Qty**        **0123**



**00123456**

### 3.6 Zeb\_A5\_Rcpt\_106.LBL

Format: Zebra

Notes:

- 1. DRAFT
- 2. Only one line of SKU Description is available through WCS.



Zeb\_A5\_Rcpt\_LBL

Rot No. **WMSRot**



Rcd Date:01/01/2005

S/D

GRN no 00000001

Qty Received 00010

Owner Rot Cu:

Pit ID **00000001**



3.7 Zeb\_A5\_Rcpt.LBL

Format: Zebra

Description. TEST STOCK CODE 123450

Rot No. 12345678901

GRN no. 12345

Rcd Date: 01/01/2006

S/D: 01/01/2007

Qty Received: 00123

Pallet ID: 00123456

Cust Pit ID: ABC123456789012345

Zebra  
A5 label (use  
imagines)  
No barcodes  
Zeb\_A5\_Rcpt.LBL



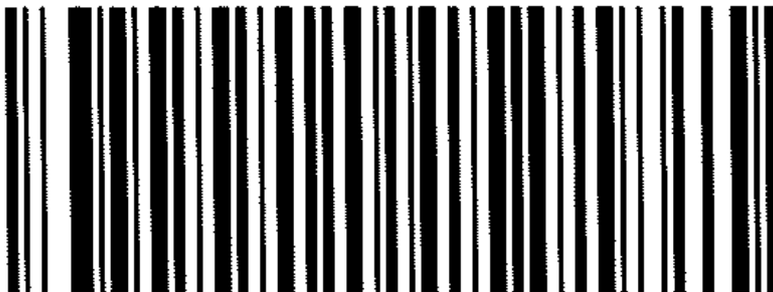
### 3.8 Zeb\_4in\_Rcpt2\_UCC.LBL

Format: Zebra

*zcb\_4in\_rcpt2\_ucc.lbl*

**Location**    **A123X1**  
**C86**  
**SKU**         **123456**

**Batch**        **ABC123456**  
**Receipt**     **01/01/2006**  
**Qty**          **00123**



**00123456**

### 3.9 Zeb\_A5\_SSCC\_Rcpt.LBL

Format: Zebra

Notes:

- 1. DRAFT
- 2. No Owner Name through WCS
- 3. EURODATE is actually the Manufacture Date in the WCS.

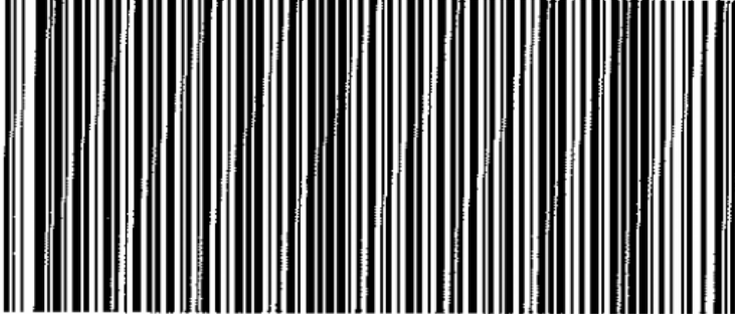


Client <i>Zeb-SSCC- Rept. LBL</i> <b>C86</b>		Product Code <b>1234</b>
OWNER NAME HERE		
Description <b>Test Stock 1234567890</b>		
Customer Pallet ID (SSCC) <b>1234567890123</b>		
GRN <b>12345</b>	Euro Date <b>EURODATE</b>	
Location <b>A123X1</b>	Batch Number <b>ABC12345</b>	
Best Before Date <b>01/01/2007</b>	Quantity <b>00123</b>	



### 3.10 Zeb\_4in\_Rcpt2\_UCC2.LBL

Format: Zebra

<b>CERT</b>		Receipt: 00002412 20-07-201	
Product	Qty	Batch	
<b>AR1BOND</b>	00010	2007B000123	
<b>MORE CIDER, WITH, COMMAS</b>		01-12-2010	
Pallet ID	<b>123456789012345678</b>		
			
(00)123456789012345678			

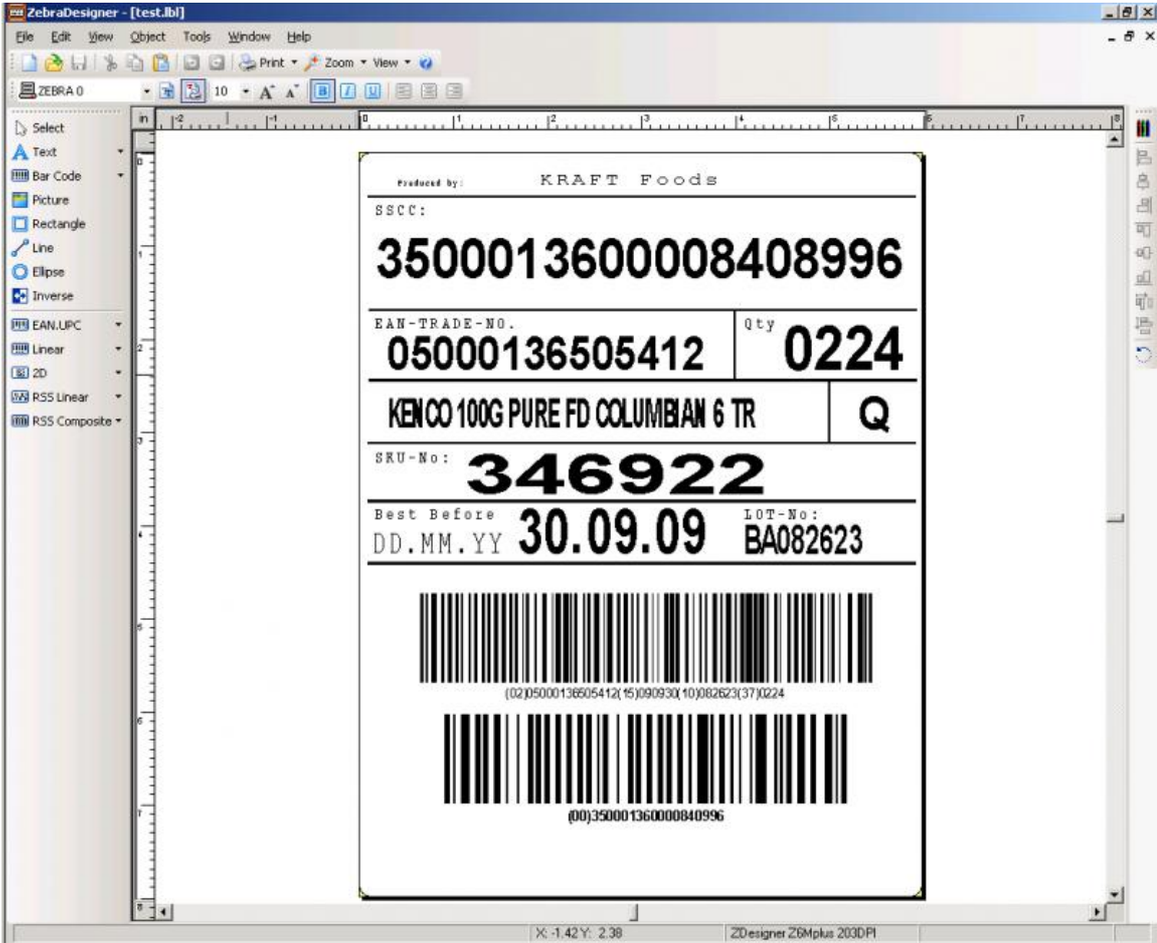
### 3.11 Zeb\_A5\_SSCC\_Rcpt2.lbl

Format: Zebra

Notes:

1. DRAFT
2. Produced By is fixed in the format, not variable.
3. Best Before date format may not match the required format in WCS.
4. First barcode type and length untested in WCS.

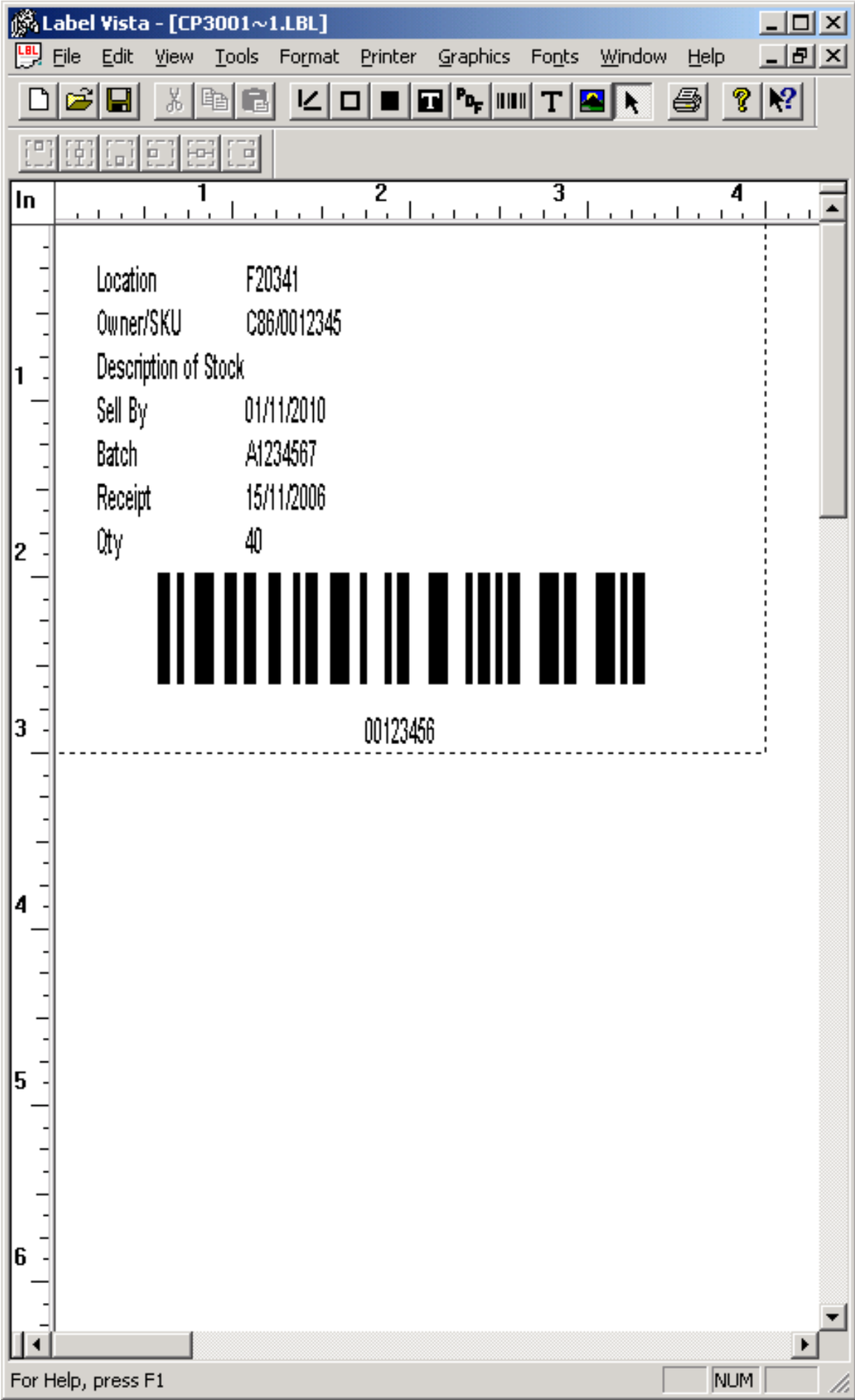




### 3.12 CPCL\_4x3in\_RCPT3.LBL

Format: CPCL



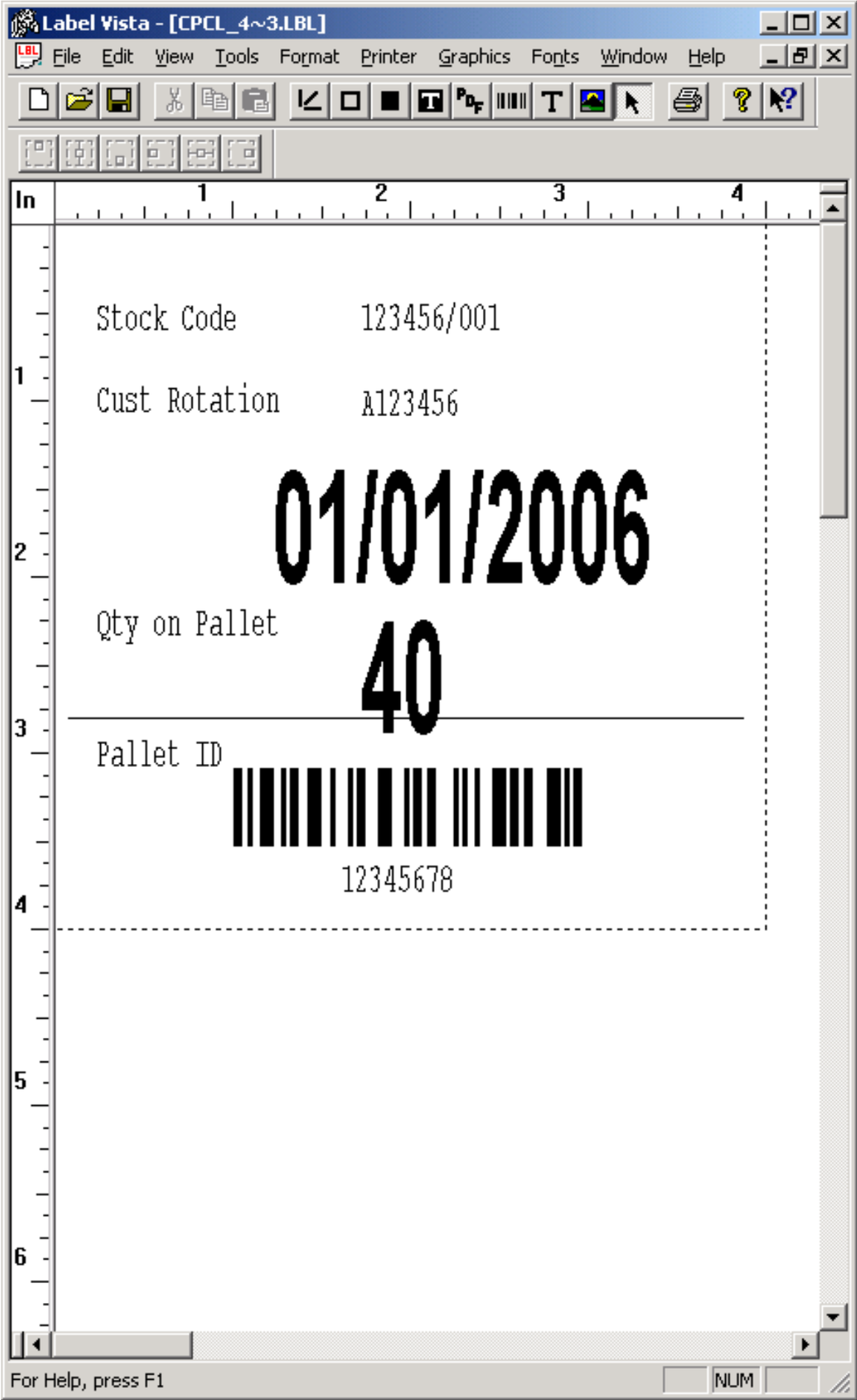


### 3.13 CPCL\_4x4in\_RCPT.LBL

Format: CPCL

Also CPCL\_4x4in\_RCPT\_TNT.LBL





3.14 Zeb\_6x4in\_Rcpt\_NOK.Ibl

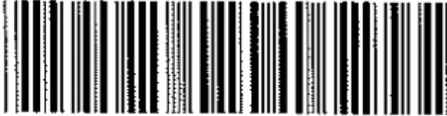
Format: Zebra



# Pallet – ID LABEL

---

**PID.: 12345678**



---

**Supplier: Mustermann GmbH (1234567890)**



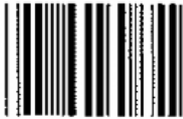
---

**(P) Product: 1234567**



---

**(Q) Quantity: 5**



---

**Pack Size: 100**



**Measure Quantity: 500**



Also available:

V2 - with Location code.

V4 - with Location code (Large).

### **3.15 Zeb\_6x4in\_Rcpt\_BHS3.Ibl**

Format: Zebra



**A123BC**

**PH1**

**SKU: 12345678**

**UPC: 12345678901234**

**Test Stock Code 1**

**Rcd Date: 10/03/2008**

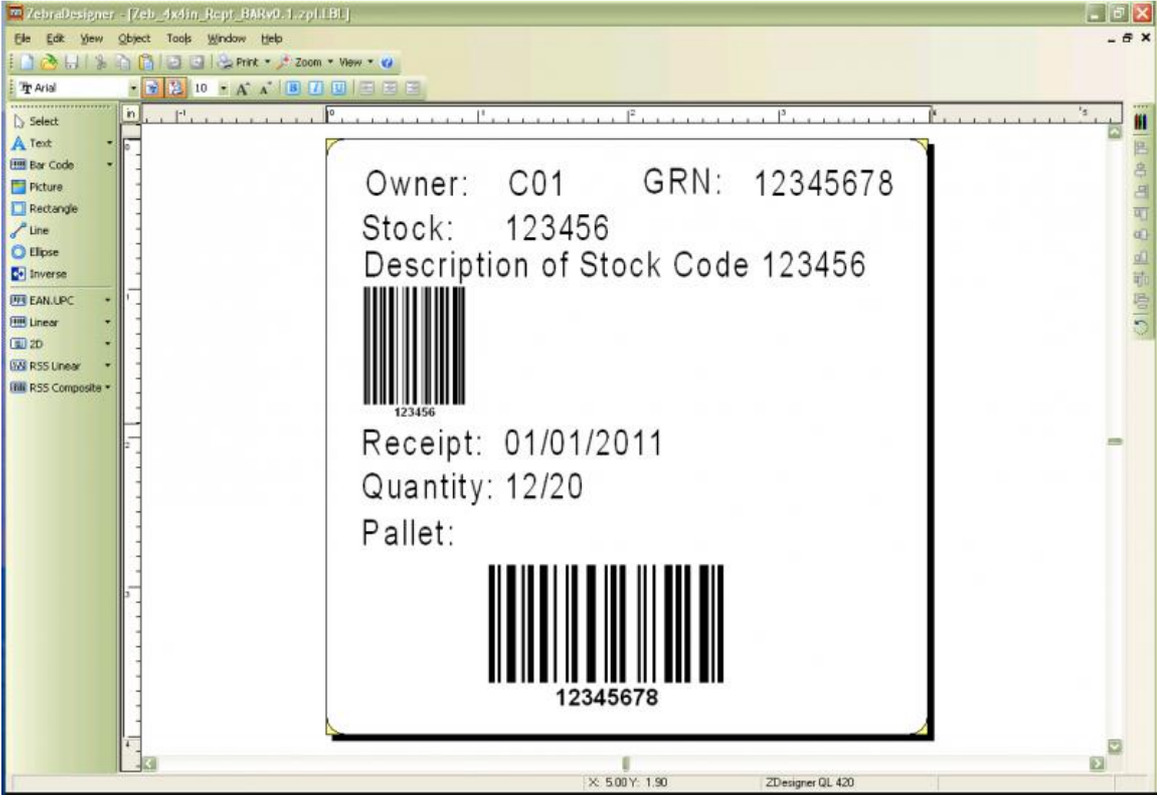
**GRN: 12345**

**Qty Received: 24**

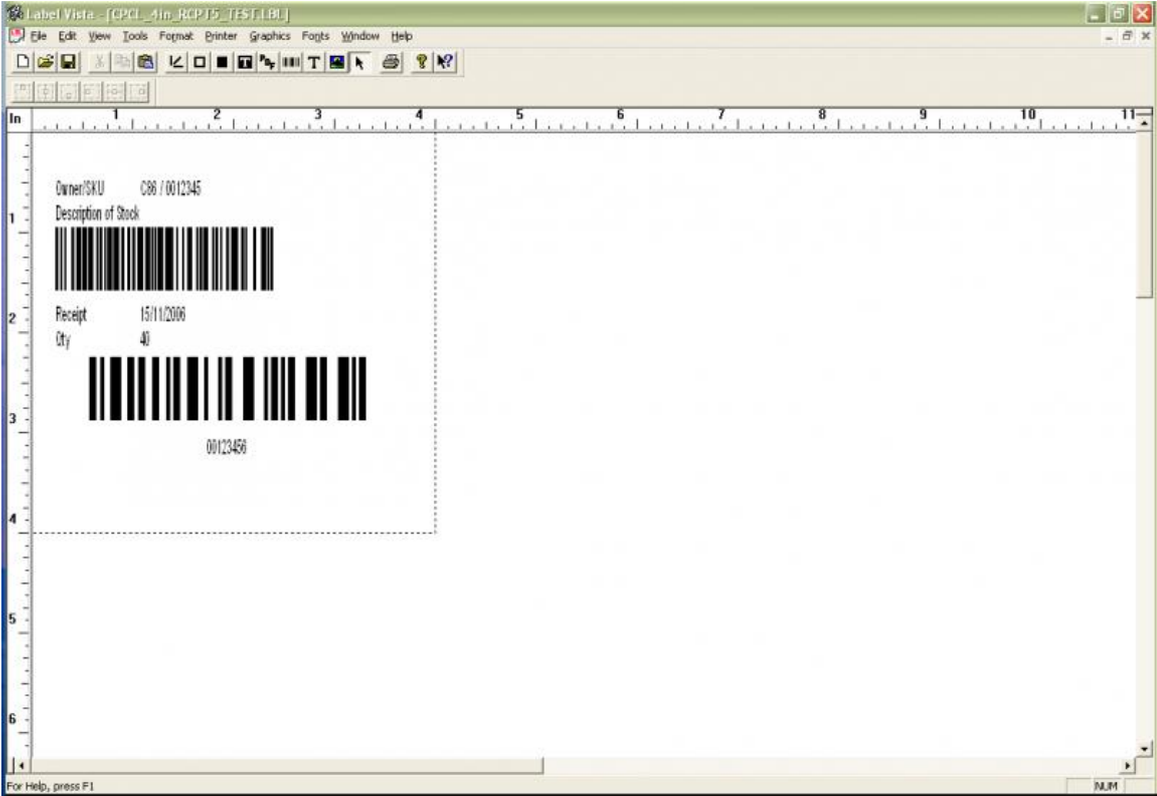
**ASN: ASN12345**

**ID: 12345678**

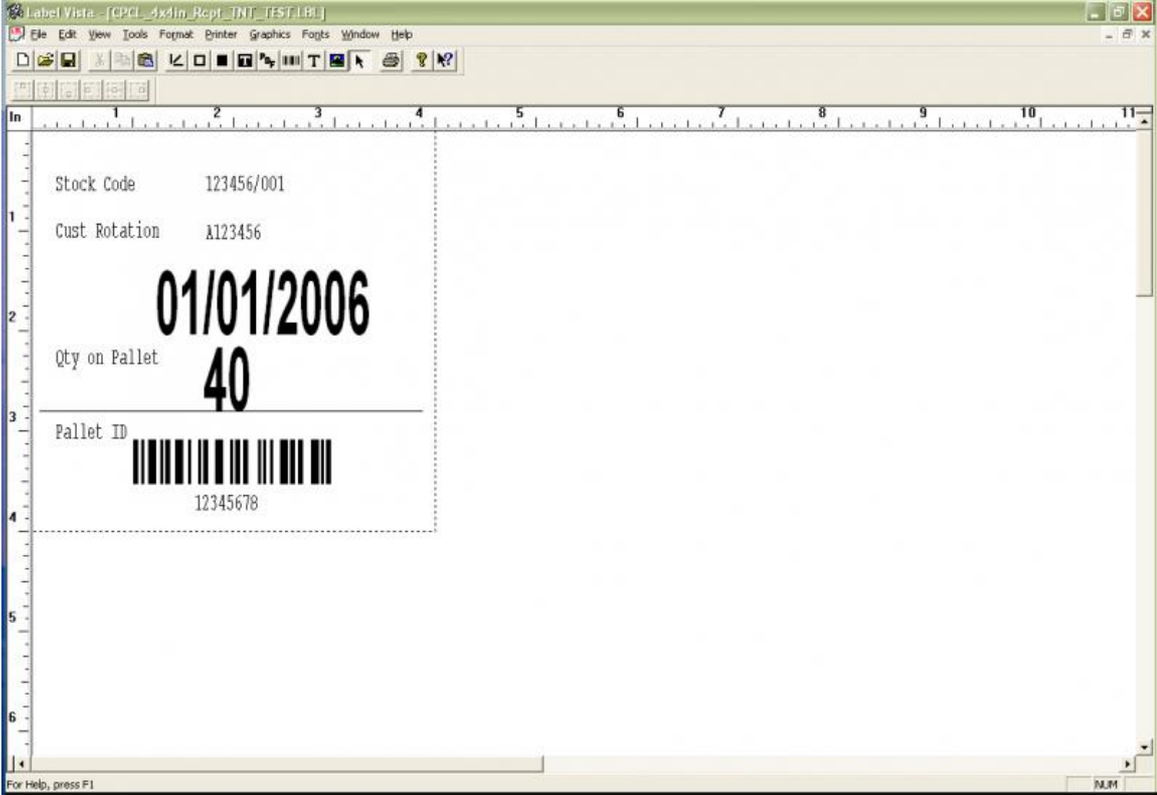




### 3.17 CPCL\_4in\_RCPT5.LBL



### 3.18 CPCL\_4x4in\_Rcpt\_TNT.LBL



## 4 Pick label formats

Pick label formats are designed to be printed at the point of picking the stock, labelling the cartons picked, rather than at the point of despatch.

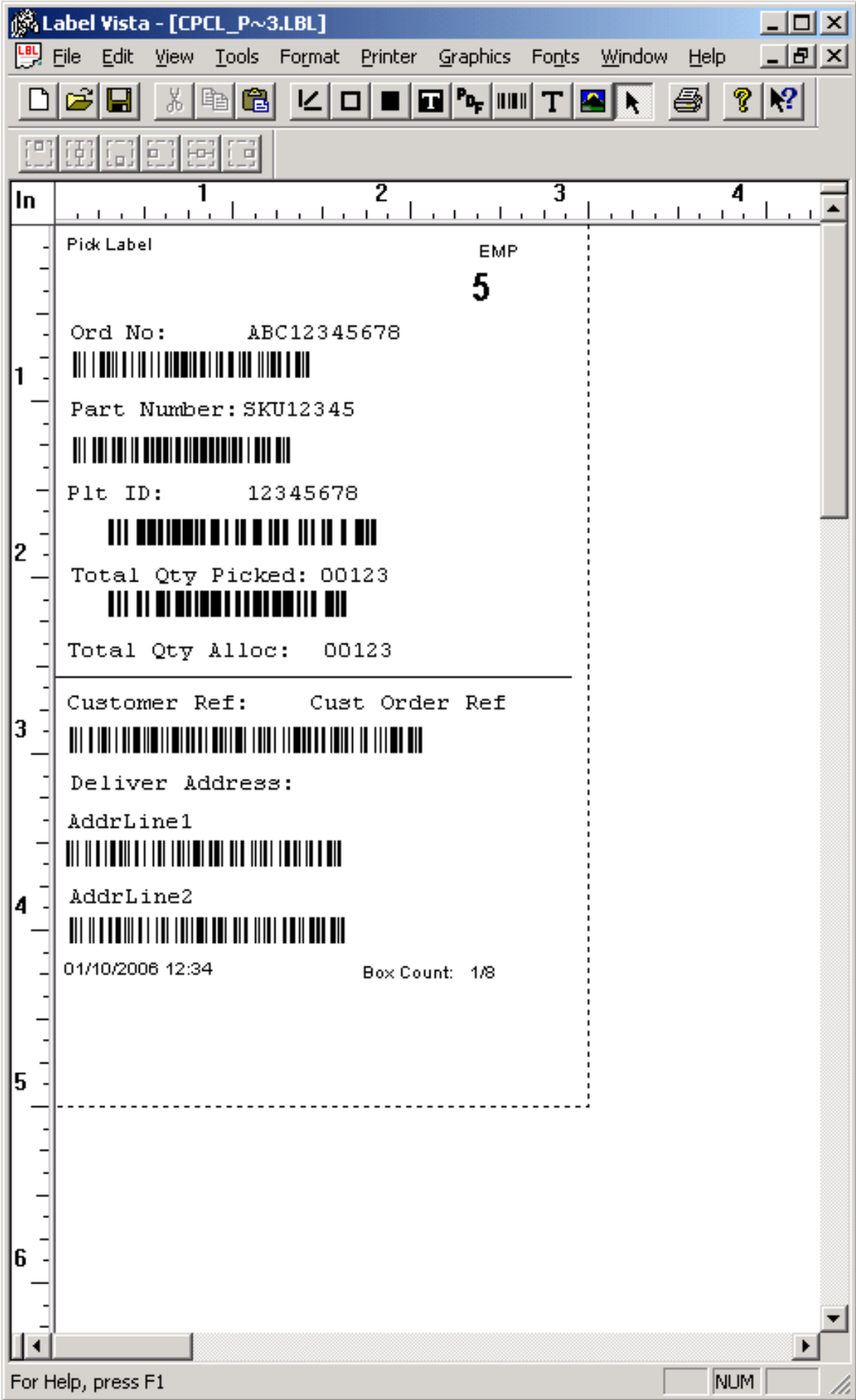
### 4.1 CPCL\_5x3in\_Pick.LBL

Labels are set to print at point of pick. User is asked for how many labels to print (i.e. number of boxes). Labels are printed with a box count and pallet ID picked from. Label is bespoke and contains hard-coded data field identifiers (DFI) within the barcode.

Printer type: Mobile (CPCL)

Also CPCL\_5x3in\_Pick\_PAG.LBL





## 4.2 Zeb\_4in\_Pick\_HDM.LBL

Format: Zebra

Notes:

1. DRAFT
2. Country of Origin (COO) is unavailable in WCS.
3. Created On date may differ in format on WCS.
4. Contact is the Customer Name on WCS.
5. 1 of 1 is fixed on WCS.
6. Hazardous information is not available in WCS.

*Zeb-4in-Pick-HDM.161*

**HEIDELBERG**

19-JAN-2007

\*2338\*



**PALLET ID:**

**HAZARDOUS:**

**NO**



**SCH ORDER NO: GLM1437**

**Created On : 09-JAN-2007**

**MATERIAL:**

**ROG106**

**COO:**

**QUANTITY: 2 CASE**

**CUSTOMER PO # :**

**CONTACT : BRADLEYS SERVICE STATION**

**1 of 1**

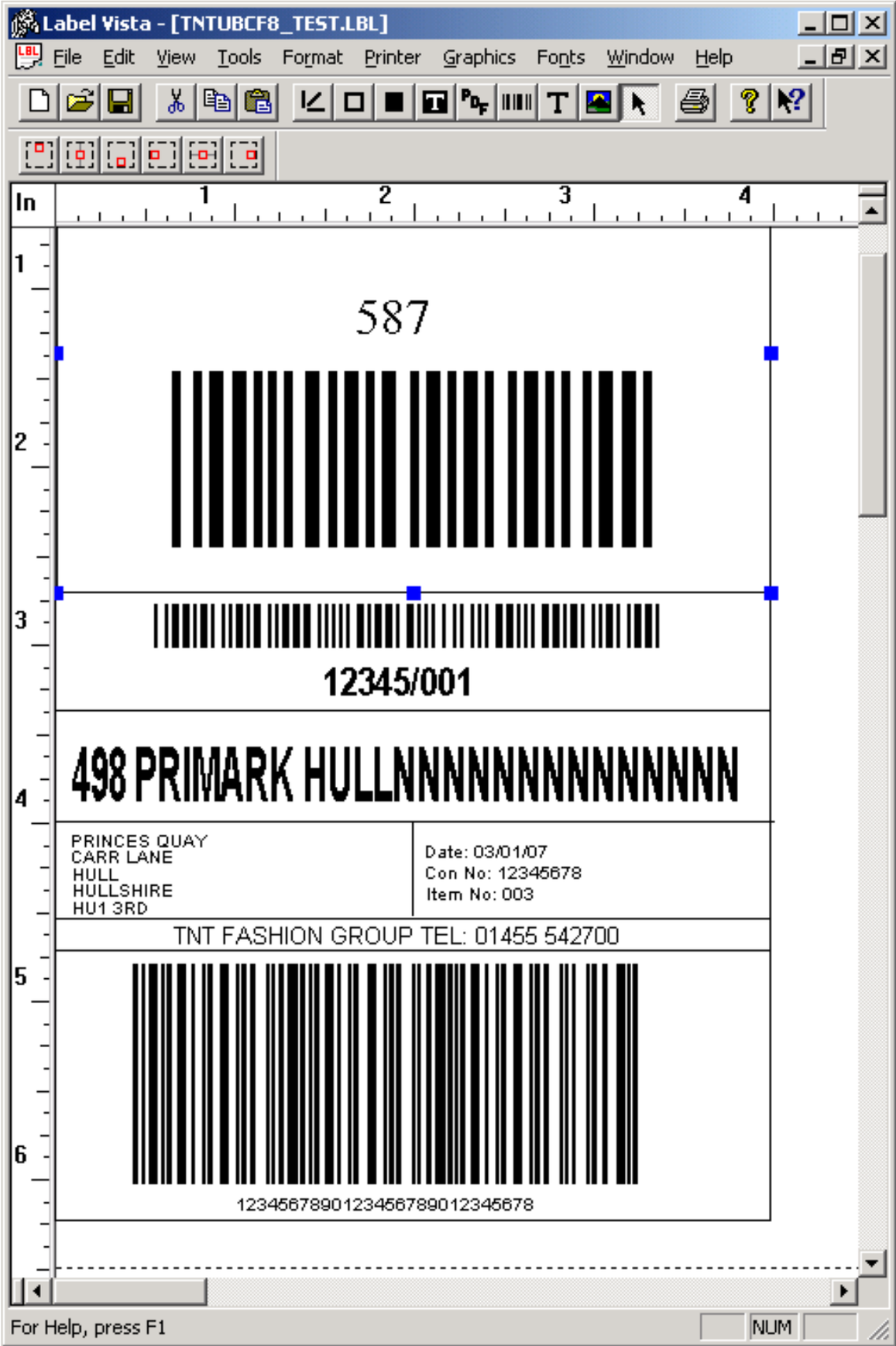
## 4.3 TNTUBCF8.LBL

Labels are set to print at point of pick. Each pick is done by carton (bespoke). Label is produced per carton. Label is bespoke (contains hard-coded data elements and a logo, which can't be printed through emulation software).

Printer type: Mobile (CPCL)

Format Name TNTUBCF8.LBL





## 4.4 Zeb\_6x4in\_CRTN\_DHLE.Ibl

Format: Zebra

Notes:

1. DRAFT
2. Title is fixed text
3. On WCS, Invoice and Delivery address are the same.
4. Currently, "Distributor Logo" is fixed. Can also be a graphic.
5. HU Number - Unassigned.
6. Delivery Number is WMS Order Number.
7. "Via" is Carrier and is not defined in WCS.
8. On WCS, JJD Number is the picking container; on WMS, this is the Package Ref.





## Domestic Parcels (ROI) DOM

### CUSTOMER NAME INVOICE

Address Line 1

Address Line 2

Town

County

To

### CUSTOMER NAME DELIVERY

Address Line 1

Address Line 2

Town

County

From

# DISTRIBUTER LOGO

Date

DD/MM/YYYY

Customer No

18404

Delivery No

81626417

HU Number

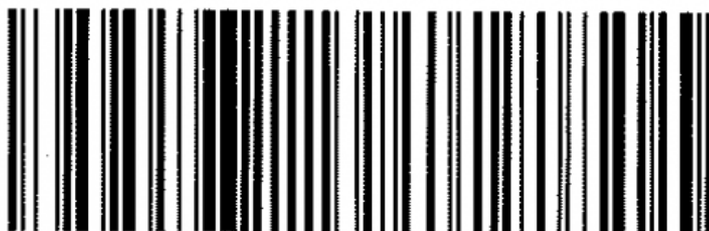
1000978733

Via

NTWK

Route

CRK MTN



**(J)JD0002676540013835**



## 5 DespatCh Label Formats

Despatch label formats are designed to be placed on the pallet once it arrives at the marshalling bay. Generally, these labels contain customer information for the final delivery, or a general pallet id that references all the stock on the pallet (a picking container)

### 5.1 Zeb\_6x4in\_Desp\_CPW.LBL

Labels are set to print at point of taking to marshalling. Label is produced one per pallet.

Printer type: Zebra



**Owner:** **C88**

**Deliver To:** **Customer's Name**

**Address:** **Address Line 1**  
**Address Line 2**  
**Town**  
**AB12 3CD**

**Despatch Date:** **19/07/2006**

**Order Number:** **C8800000000266123456**



**Order Reference:** **OrderRef1XXXXXXXXXX**

**Picking Container:** **123456789012345678**



### 5.2 Zeb\_6x4in\_Desp2.LBL

Labels are set to print at point of taking to marshalling. Label is produced one per pick on the pallet.

Printer type: Zebra

Owner:	<b>HUB</b>	<i>Zeb_6x4in_Desp2.LBL</i>	
Deliver To:	Customer's Name		
Address:	Address Line 1		
	Address Line 2		
	Town		
	AB12 3CD		
Despatch Date:	19/07/2006		
Order Number:	266123456		
<b>Product Code</b>	<b>Lot No</b>	<b>Ctns</b>	<b>Pces</b>
12345678901234567890	12345678901234	00010	00100



### 5.3 Zeb\_4in\_Desp.LBL

Format: Zebra

Notes:

- 1. DRAFT
- 2. Instructions are single line in WCS and fixed from the data sent from WMS.
- 3. 1 of 1 is fixed on WCS.

*Zeb\_4in\_Desp.lbl.*

**NE10 OES**

**----- INSTRUCTIONS -----**

**IFC\_DL PLS DEL. 05/05/06**

**TEL.01914955027**

**1 of 1**

**Cases : 70**

**FGL WINE ESTATES LTD**

**Botts : 0**

**Order No. FGL0000170**

**03/05/06**

**Customer Order No. S0402503**



5.4 Zeb\_4in\_Desp2.LBL

Format: Zebra

*Zeb\_4in\_Desp2.lbl*

<b>Owner:</b>	<b>OWN</b>
<b>Deliver To:</b>	<b>Name</b>
<b>Address:</b>	<b>AddrLine1</b>
	<b>AddrLine2</b>
	<b>Town</b>
	<b>PostCode</b>
<b>Despatch Date:</b>	<b>DeliveryDate</b>
<b>Order Number:</b>	<b>ORD00000000000000000001</b>



## 5.5 Zeb\_size\_ASN.LBL

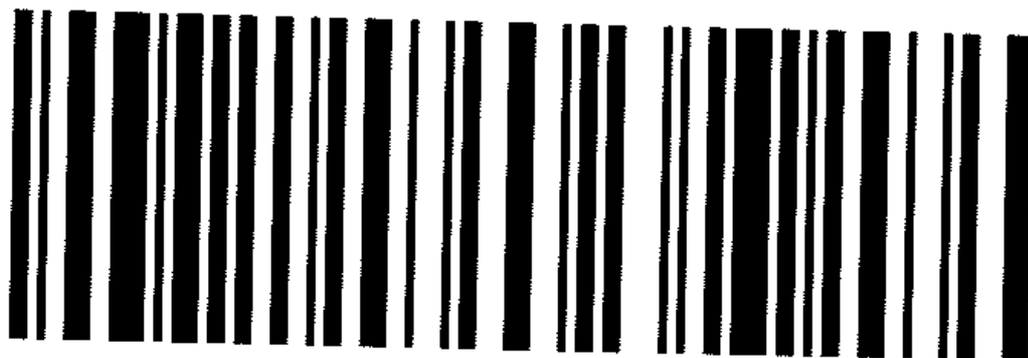
Format: Zebra

Notes:

1. DRAFT
2. Sainsbury's fixed in label format.
3. From: Fixed in WCS



Zeb\_size\_ASN.1b1

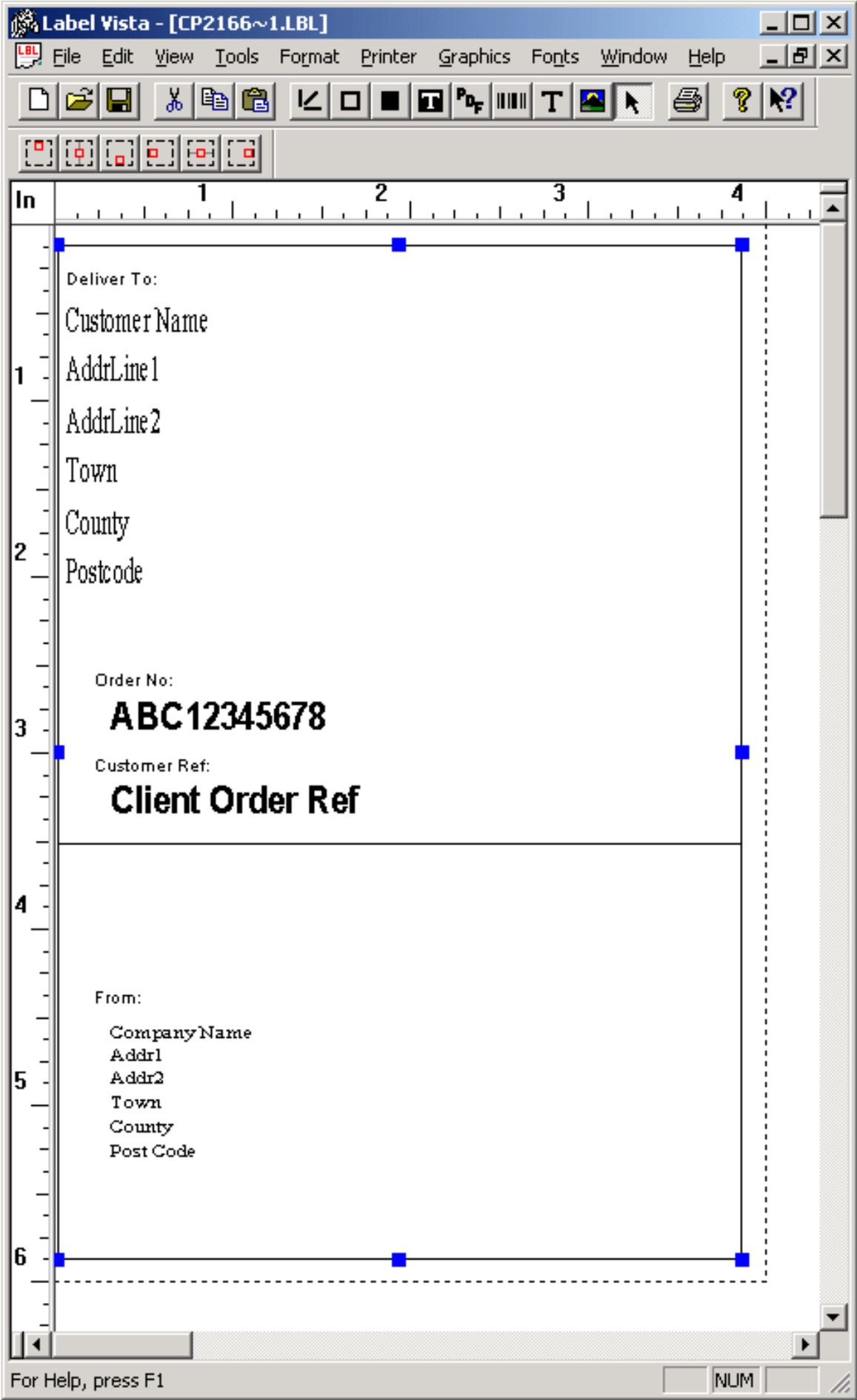
**Sainbury's****From: DANONE - KERESLEY****Ship To: Name****Ship Via: DHL****Order Num: ORD0000000000****Product: StockCode1****Cases: 00010****SSCC: 1234567890123**

## 5.6 CPCL\_6x4in\_DESP.LBL

Format: CPCL

Also CPCL\_6x4in\_DESP\_LUTT.LBL

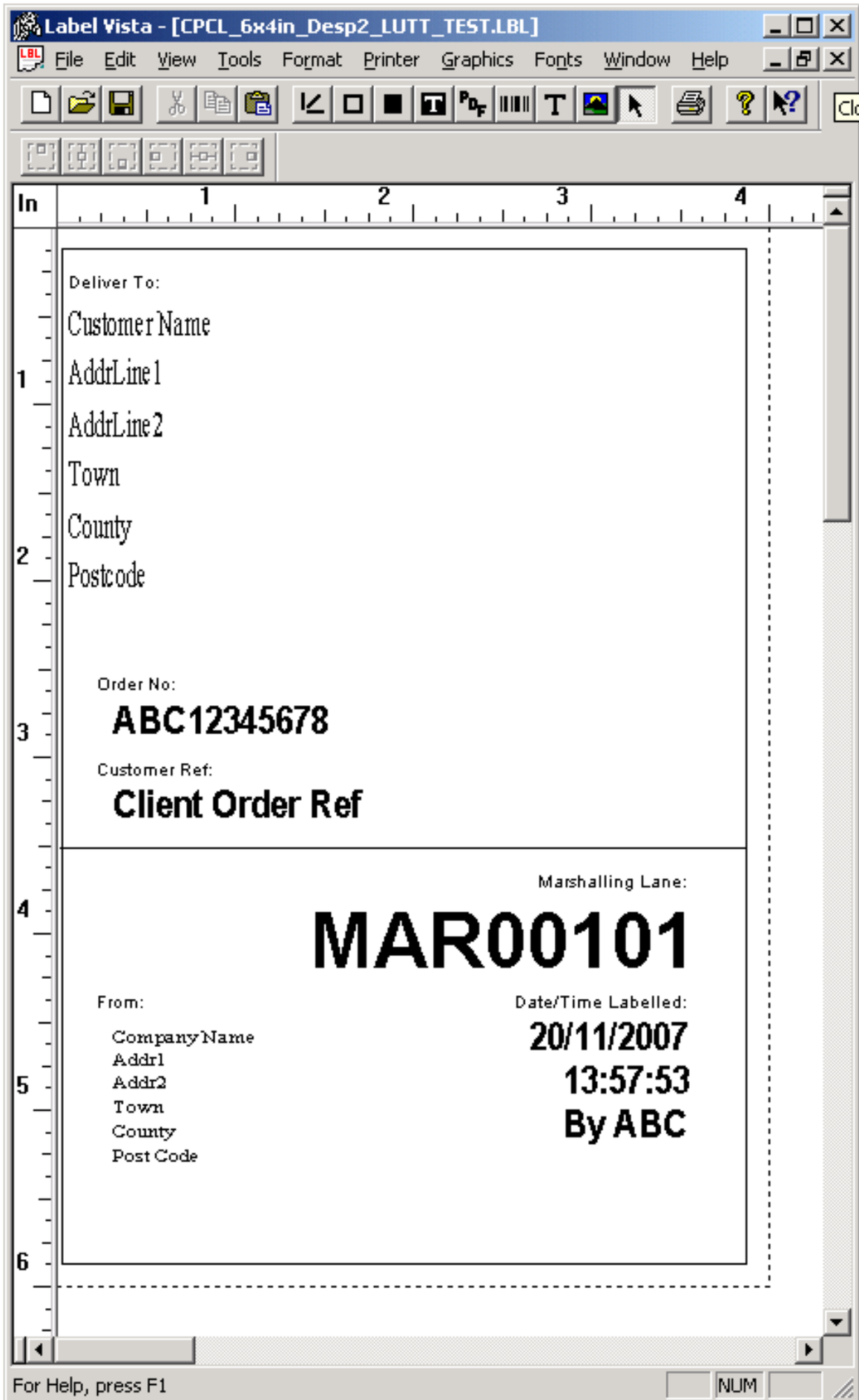




# 5.7 CPCL\_6x4in\_DESP2\_LUTT.LBL

Format: CPCL





5.8 Zeb\_6x4in\_Desp\_NOK.Ibl

Format: Zebra



# Despatch LABEL

---

**Route: ABC123**

**Load: 00500**



---

**T/O: ABC1234567890**



---

**Picking Container: NOK000000012345**



---

**Delivery Point:**

**ABC**

**Pick Status:**

**C**



## 6 External PICK LABELS

### 6.1 NIJPickLabel.LBL

Label is printed at the point of marshalling. Label is in OCE format, which requires a defined label format LABEL\_RF\_PICKING. Data is then merged by the OCE print server.

Printer Type: Any (OCE format required)

Format Name NIJPickLabel.LBL

^define LABEL\_RF\_PICKING

^define PRINTER\_{PrinterName}

^define OWNER\_{OwnerCode}

^define LANGUAGE\_EN

^field START\_LABEL

^field OWNER\_CODE

{OwnerCode}

^global ROUTE\_CODE

{RouteCode}

^global LOAD\_NUMBER

{LoadNo}

^global ORDER\_NUM

{OrderNo}

^field SYSTEM\_DATE

{SysDate}

^field SYSTEM\_TIME

{SysTime}

^field PICK\_STATUS

{PickStatus}

^field MARSHALLING\_LOCATION

{MarshLoc}

^field EMPLOYEE\_CODE

{Picker}

^field SELLERS\_REFERENCE

{OrderRef1}

^field CUSTOMER\_REFERENCE

{OrderRef2}



^field SHIP\_TO\_ADDRESS\_1

{Name}

^field SHIP\_TO\_ADDRESS\_2

{AddrLine1}

^field SHIP\_TO\_ADDRESS\_3

{AddrLine2}

^field SHIP\_TO\_ADDRESS\_4

{Town}

^field SHIP\_TO\_ADDRESS\_5

{County}

^field SHIP\_TO\_COUNTRY\_CODE

{Country}

^field SHIP\_TO\_ZIP\_CODE

{PostCode}

^field PICKING\_TEXT\_1

{PickText}

^field ORDER\_PRIO

{Prio}

^global TOTAL\_NUMBER\_OF\_LABELS

1

