

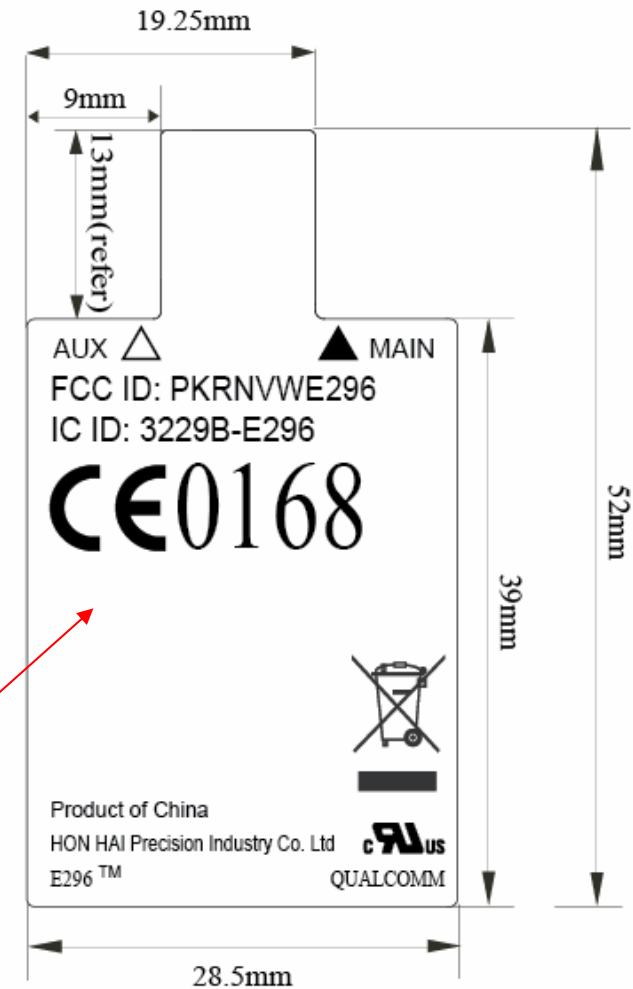
## Gobi2 Label Proposal for Novatel– 2010.04.16

### ➤ Label for Top side. PTT Label Paste Location








Note:

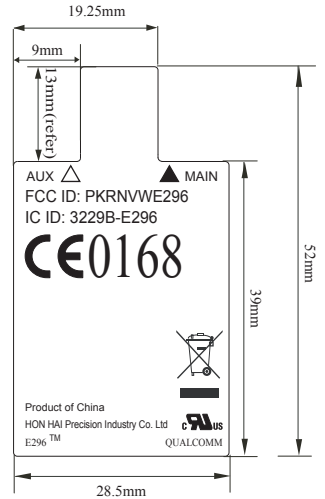
- 1:Material :Mylar 50#
- 2:Size:28.5x39+10.25x13 mm
- 3.P/N:500.0xxxx.005
- 4.The small part of the label will bent and adhered to the other side.



REV.	MARK	ECR/ECN NO.	DATE	UPDATE DESCRIPTION	SIGNATURE
0	N/A		100517	First Release	Jenny Qiu

### Check List: Supplier making and IQC check reference

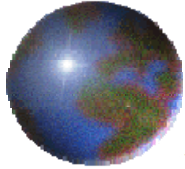
1	AUX   MAIN	1.Font: Arial 2.Font height: 1.3mm 3.Triangle height : 2.1mm
2	FCC ID: PKRNVWE296	1.Font: Arial 2.Font height: 1.6mm
3	IC ID: 3229B-E296	1.Font: Arial 2.Font height: 1.6mm
4		1.Font: 0168 Times New Roman 2.Logo&Font height :5.5mm
5		1.Logo height : 9mm
6		1.Logo height : 2.0mm
7	Others	1.Font : according to drawing 2.Font height : 1.0mm at least



**Notes:**

1. Material : 50# white Mylar
- 2.Supplier: ZhenFeng &Everything
- 3.Shipment method : Roll.
- 4.Supplier must make samples according to the check list

MATERIAL (SPEC.)												SCALE		<b>FOXCONN</b> HON HAI PRECISION IND. CO., LTD. CNSBG		
Mylar 50#												1:1				
FINISH												SHEET		PART NAME		
												1/1				
Select	Dim.	A	B	C	EPS	EPE	BAG	CTN	Label	USR	*	UNIT	MODEL T77Z102.38 PART NO. 500.0xxxx.005 DESIGNED Jenny CUSTOMER MODEL CUSTOMER PART NO. APPROVED Jack			
LoL											MM					
0~6	0.05	0.05	0.10								0.20	A4	MODELS CUSTOMER MODEL			
6~30	0.10	0.15	0.20	0.50	0.50	3.00				0.20						
30~120	0.15	0.20	0.30	0.50	0.50	5.00	2.00	0.25					DESIGNED JACK			
120~300	0.20	0.30	0.40	1.00	1.00	10.00	3.00	0.30								
300~450	0.25	0.40	0.50	2.00	2.00	15.00	5.00	0.50					APPROVED JACK			
450~600	0.30	0.50	0.60	3.00	3.00	20.00	5.00	0.80								
DRAFT TOLERANCE ± 0.2*												CRITICAL DIM. MARK *				

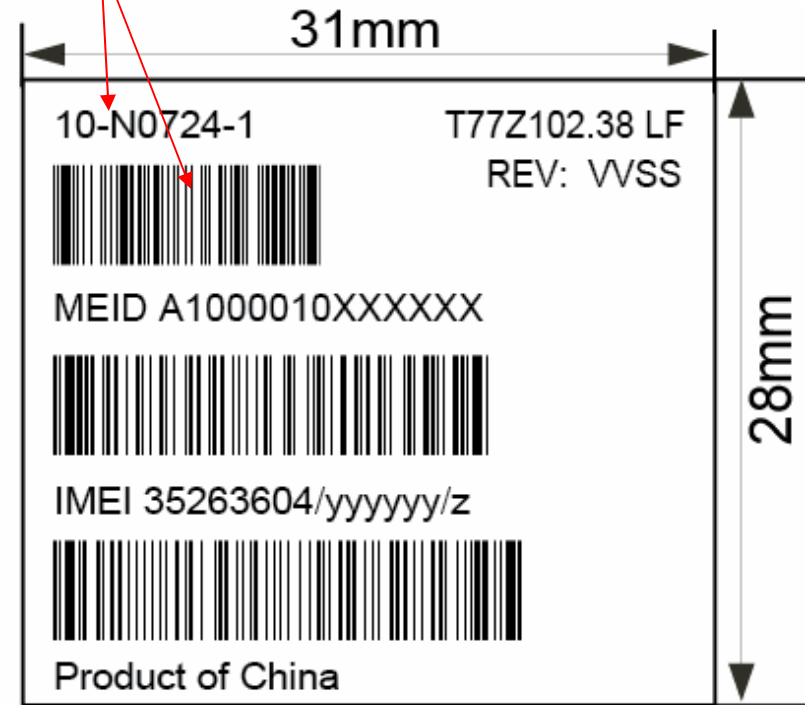


# Gobi2 Label Proposal for Novatel– 2010.04.16

## ➤ Label for Bottom side. MEID/IMEI Label Paste Location

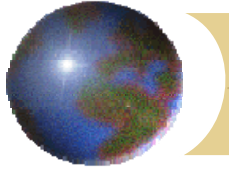


Qualcomm P/N



FOXCONN Label  
1.Size:13\*8mm  
2.Material: art paper

MEID Label  
1.Size:28\*31mm  
2.Material: Mylar 50#  
3. P/N:503.00441.005  
4. Barcode : Code 93, High Density



## Gobi2 Label Proposal for Novatel– 2010.04.16

### ➤ MEID/IMEI Label Definition

1. MEID digital range (total 14 digits) :

A1000010XXXXXX

8 digits located code: A1000010,

6 digits stochastic code: XXXXXX  
from A3F01Cto A3F7EB (2000PCs)

**Attention : Use MEID Range orderly.**

2. IMEI digital range (total 15 digits) :

35263604/yyyyy/z

8 digits located code: 35263604,

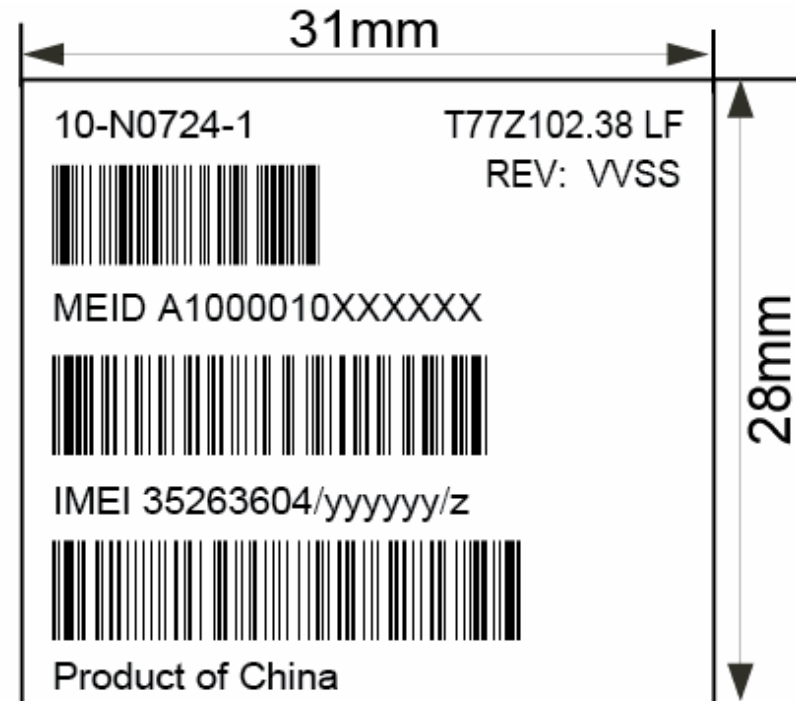
6 digits stochastic code: yyyyyy (from 000000 to 999999)

1 digit checksum number: z (from 0 to 9).

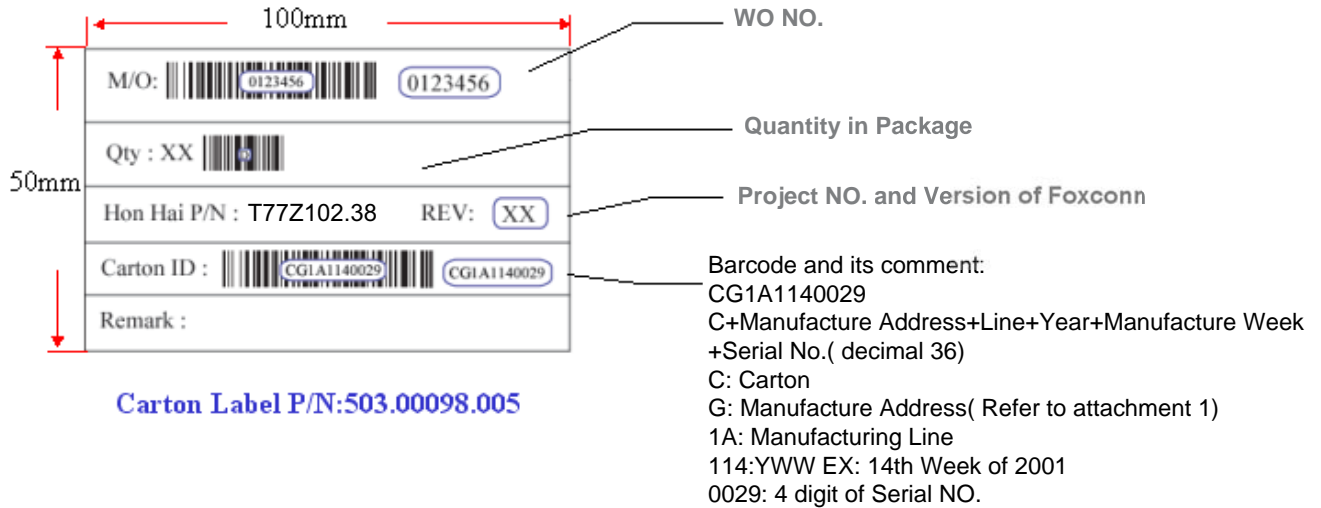
REV: VVSS

VV is Engineering Version.( Refer to Foxconn Label Rev. of MFG.)

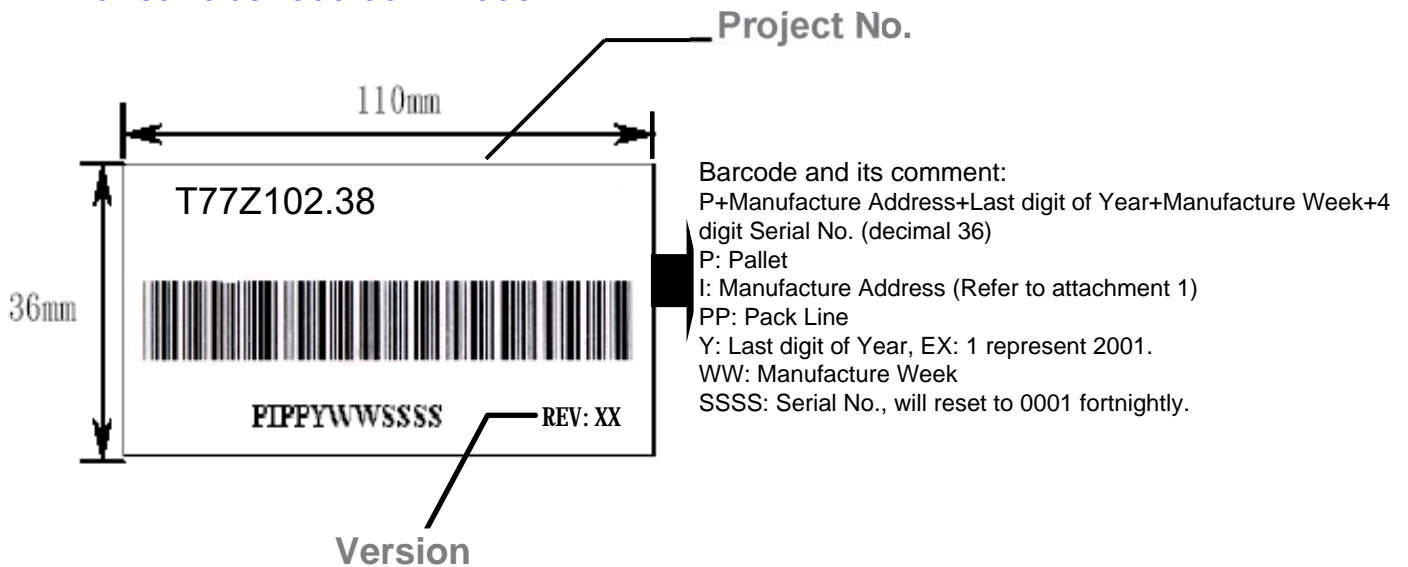
SS is Product Version of A300/A400( Refer to Doc Rev. of MFG.)



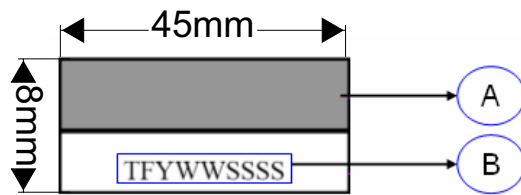
## Foxconn Carton label



## Pallet Label:503.00177.005



## Tray ID Label:503.00090.005



### Refer to Standard of Foxconn

#### Human readable

B: TFYWWSSSS (according to actual following Foxconn standard)

TFYWWSSSS Definition:

T+ Manufacturing Address+Last digit of Year+ Which week+ Serial No. (4 digit code)

T: Tray

F: Manufacturing Address

Y: Last digit of Year, EX: 7 represents 2007.

WW: Manufacturing week

SSSS: Serial No. (decimal 36 and reset to 0001 formightly)

#### Scannable

A: TFYWWSSSS( according to actual follow Foxconn standard)

## Definition of Manufacture Address Code Attachment 1:

Row#	LOCATION	LOCATION NAME
1	0	Xin Zhu
2	1	Zhong Shan
3	2	Fu Tian
4	3	Tu Cheng
5	4	Tai Yong
6	5	Jing Yang
7	6	Guang Chuan
8	7	Tai Biao
9	8	Hong Ju
10	9	Xin Zhin
11	A	Hong Kong
12	B	Guo Lian
13	C	Czech
14	D	FOR DUMMY
15	E	Guo Ji
16	F	Infor-Lib of E5 Longhua
17	N	CPEIII
18	G	Infor-Lib of E5A Longhua
19	H	Infor-Lib of E6 Longhua
20	I	Reserve
21	J	Reserve
22	K	Guan Lan
23	L	Huan Dian
24	M	EASTAR
25	O	Reserve
26	P	RAM Longhua
27	S	CPEII
28	Q	Reserve
29	R	RAM Shanghai
30	T	Yan Tai

### Notes:

"G" represents ID No. of information library, There are 3 sets infor-lib E5,E5A,E6 in CPEI and shown as F,G,H separately.