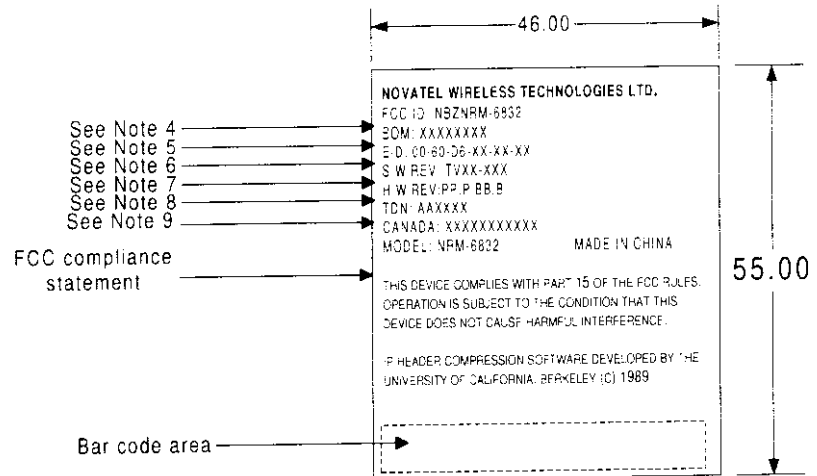


4	3	2	1
	ECO	APV.	DWN
	DESCRIPTION		DATE
			REV



NOVATEL WIRELESS TECHNOLOGIES LTD.  
 FCC ID: N8ZNRM-6832  
 BOM: XXXXXXXX  
 EID: 00-60-D6-XX-XX-XX  
 SW REV: TVXX-XXX  
 HW REV: PP.P-BB.B  
 TDN: AXXXXX  
 CANADA: XXXXXXXXXXXX  
 MODEL: NRM-6832      MADE IN CHINA

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE CONDITION THAT THIS DEVICE DOES NOT CAUSE HARMFUL INTERFERENCE.

IP HEADER COMPRESSION SOFTWARE DEVELOPED BY THE UNIVERSITY OF CALIFORNIA, BERKELEY (C) 1989

**NOTES:**

1. Manufacturing to print as per format shown, using printer ribbon P/N: 32123015.
2. Characters: black on white background  
Font size:  
  - A 6 point
  - A 5 point
3. Spacing between next smaller or larger font size to be 1.5mm, unless otherwise specified.
4. BOM to be as follows:  

BOM	Description
01016529	NRM-6832 OEM module
01016587	NRM-6832-M Minstrel III module
5. Electronic Identifier (EID): 00-60-D6-XX-XX-XX  
  - 6 hex ASCII digit pairs.
  - First 3 are manufacturers ID.
  - Last 3 pairs are the unit serial number.
  - Only the last 3 pairs are encoded in the bar code.
6. Software revision format: per Novatel specification eg. TA01-O1 as provided by Novatel materials group.
7. Hardware revision format: PP.P-BB.B  
 PP.P: PCB assembly bill of materials revision level  
 BB.B: Top level bill of materials revision level
8. Temporary Deviation Notice (TDN) format: YYMMDD-X  
 YY= year, MM= month DD=day, X= unique identifier if required
9. Industry Canada ID TBD

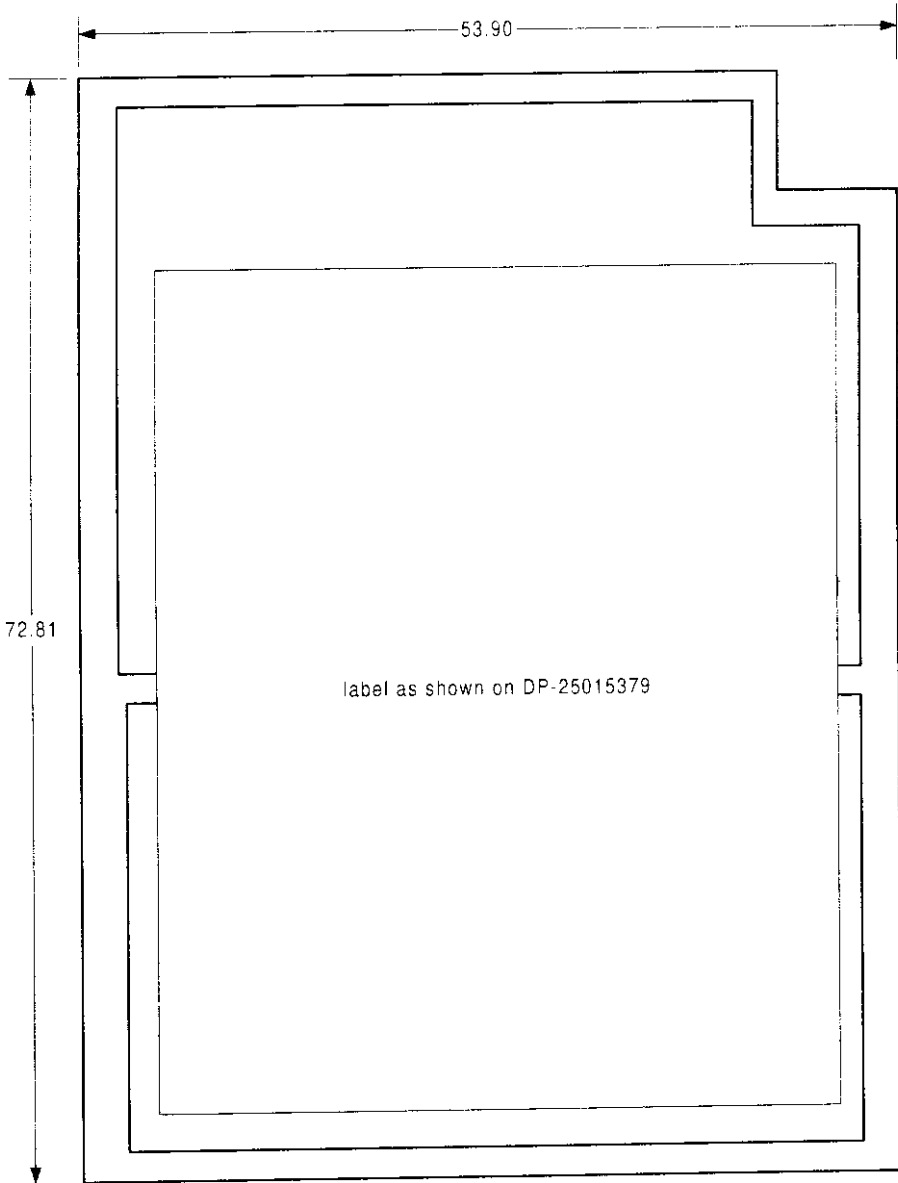
 <b>NOVATEL WIRELESS</b> Novatel Wireless Technologies Ltd. Calgary, AB	NOTES:		
	Label Product FCC/EID Vespa		
	DWN: ?	SIZE	FSCM NO
CHK: ?	SCALE	1 : 1	DWG NO DP-25015379
			REV A
			SHEET 1 OF 1

4

3

2

1




label as shown on DP-25015379

72.81

53.90

Label placed on non-connector side of the module

 <b>NOVATEL WIRELESS</b> Novatel Wireless Technologies Ltd. Calgary, AB	NOTES:			
	FCC label placement			
DWN: ?	SIZE	FSCM NO	DWG NO	REV
CHK: ?	SCALE	2 : 1	SHEET	1 OF 1

4

3

2

1

A

A