APPLICATION		REVISION								
NEXT ASSY	PROJECT NO.	ECN NO.	REV	DESCRIPTION	DATE	APPROVED				
	12736		A	PRODUCTION RELEASE						

#### REFERENCE DOCUMENTS

106163 "Specification, Cosmetic Requirements, Labels & Logos."

109893 "Specification, Supplier Packaging/Material Handling."

137124 "Specification, Label Orientation and Liner Format."

HX-00011-00 "General Specification for the Environment."

CSA "List of Accepted Adhesive Type Name Plates." Canadian Standards Association

UL 969 "Standard for Safety of Marking and Labeling Systems." Underwriters Laboratories, Inc. (U.L.)

#### **REQUIREMENTS**

#### **MATERIAL**

- FACESTOCK: .002 ±5% Thick Polyester film.
- ADHESIVE: Permanent bonding pressure-sensitive acrylic adhesive (min. thickness .0007 ±10%).
   Suitable for bonding to a polycarbonate/ABS blend surface. Minimum service temperature range shall be -20°C to +80°C.
- OVERLAMINATE: .003 thick SP Pacific LTD #FR88 Velvet Matte Lexan.
- LINER: 40# to 60# (basis weight) removable, release coated paper liner.

### NOTES:

- 1. Compliance to the latest revision of Hewlett-Packard General Specification for the Environment (GSE Document number HX-00011-00), including the RoHS Compliance Specification in the GSE, is required. http://www.hp.com/hpinfo/globalcitizenship/environment/pdf/gse.pdf
- 2. Alternate material (facestock, adhesive, overlaminate or liner) must be pre-approved for production compatibility by Procurement and/or Product Engineering Groups.

#### **MECHANICAL**

- LABEL ORIENTATION ON LINER: Unwind will be chosen based on economy of producibility and to ensure delivery of unblemished labels. Reference document 137124.
- MAXIMUM ROLL DIAMETER: 8.00 [203.2]

#### INK

Pantone Process Black C.

#### **COSMETIC REQUIREMENTS**

The label will conform to document 106163 as a Class II label. Artwork files specify content only. Labels should match notebook color as specified by HP Industrial Design. Label content must follow HP Regulatory Worldwide Technical Regulations Label Guidelines.

#### **AGENCY REQUIREMENTS**

UL Recognized Component Marking and Labeling System (PGDQ2 or PGJI2)
Canadian Standards Association (CSA) Approved Manufacturer of Accepted Adhesive Type Name Plates (CSA Identifier will appear on the label.)

### SHIPPING AND QUALITY REQUIREMENTS

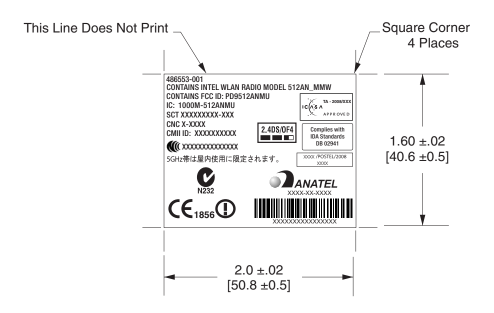
Refer to document 109893 and 137124.

### **ARTWORK AVAILABILITY**

Electronic artwork files are controlled by and available from Documentation Control Group (Houston). See Table 1 for part number cross reference.

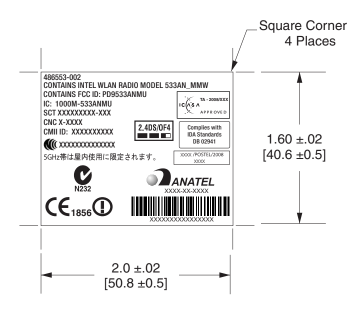
HP RESTRICTED	APPROVALS DATE								
THIS DOCUMENT AND ANY ASSOCIATED	DRAWN	J. LINDSEY	xx/xx/xx	invent					
DATA CONTAIN RESTRICTED INFORMATION THAT IS HEWLETT-PACKARD (HP) PROPERTY.	CHECKED	C. MOORE	xx/xx/xx						
DO NOT DISCLOSE TO OR DUPLICATE FOR	DSGN ENGR	A. ST. CYR	xx/xx/xx						
OTHERS EXCEPT AS AUTHORIZED BY HP.	ENG	C. MOORE	xx/xx/xx		1.LBL, SYS REG SP1x2 AGN				
	MFG								
UNLESS OTHERWISE SPECIFIED,	QA								
DIMENSIONS ARE IN INCHES [MILLIMETERS]. TOLERANCES ARE:	LEGAL			SIZE	DRAWING NO.				REV
FRACTIONS DECIMALS ANGLES	AGENCY	W. OVERCASH	xx/xx/xx	<b>A</b>	486553				
±1/32 .XX ±.02 [0.5] ±1° .XXX ±.010 [0.25]	DO NOT SCALE DRAWING			SUPPLEMENTS: EF, EF-EPS, EF-PDF SHEET 1 OF					4

## TYPICAL -001/00A LABEL



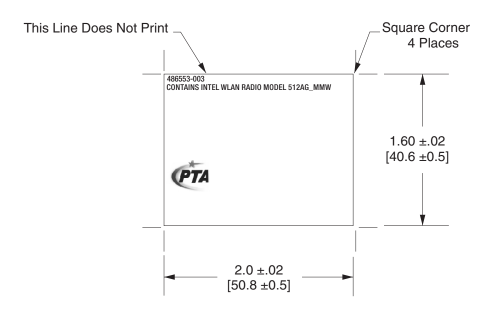
®	SIZE	DRAWING NO.							REV		
	486553							X2			
invent	DRA	WN:	J.L.		SCALE	1/1	SHEET 2	2	OF	4	

# TYPICAL -002/00B LABEL



®	SIZE	E DRAWING NO.								
	A	486553						X2		
invent	DRA	WN:	J.L.	SCALE	1/1	SHEET	3	OF	4	

# TYPICAL -003/00C LABEL



®	SIZE	DRAWING NO.							REV		
(A) 486553									X2		
invent	DRA	WN:	J.L.		SCALE	1/1	SHEET	4	OF	4	