APPLICATION		REVISION							
NEXT ASSY	PROJECT NO.	ECN NO.	REV	DESCRIPTION	DATE	APPROVED			
	13204		A PRODUCTION RELEASE		10/03/06	C. MOORE			
		1050497	В	CORRECT P/N ON SPECIFICATION	10/18/06	C. MOORE			
		1053511	С	CHANGE PER ECO	12/08/06	C. MOORE			
		1057255	D	CHANGE PER ECO	02/05/07	C. MOORE			
		1065575	Е	INACTIVATE -001; RELEASE -002	05/29/07	C. MOORE			
		1081630	F	RELEASE -003	01/31/08	C. MOORE			

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: Low-gloss, white, polyester film suitable for thermal transfer printing. Will caliper to 0.0025 ±.0005. Approved example: Worldmark Info-mark 336T-E1 white polyester matte finish.
- ADHESIVE: Worldmark Donprint E1, or equivalent, permanent high performance adhesive 0.001" [0.025mm] thick). Suitable for bonding to a sheet metal, aluminum, or textured polycarbonate/ABS blend surface. Minimum service temperature range shall be -20°C to +80°C.
- LINER: Low opacity, white glassine, 0.003" [0.075mm] thick.
- RIBBON: Worldmark DMR 750-60-450Z resin ribbon, or equivalent. Black ink for matte surfaces.

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.

COSMETIC REQUIREMENTS

The label will conform to document 106163 as a Class II label.

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 the ODM.

HP RESTRICTED	APPROVALS DATE										
THIS DOCUMENT AND ANY ASSOCIATED	DRAWN	J. LINDSEY	10/02/06	i n v e n t							
DATA CONTAIN RESTRICTED INFORMATION THAT IS HEWLETT-PACKARD (HP) PROPERTY.	CHECKED	C. MOORE	10/03/06								
DO NOT DISCLOSE TO OR DUPLICATE FOR	DSGN ENGR	S. ORTIZ	10/02/06								
OTHERS EXCEPT AS AUTHORIZED BY HP.	ENG	C. MOORE	10/03/06	LBL, NB UNIT WWAN HSDPA							
	ENG										
UNLESS OTHERWISE SPECIFIED,	QA										
DIMENSIONS ARE IN INCHES [MILLIMETERS]. TOLERANCES ARE:	LEGAL			SIZE	DRAWING NO.				REV		
FRACTIONS DECIMALS ANGLES	AGENCY	N. BOTELLO	10/02/06	A 440347					F		
±1/32 .XX ±.02 [0.5] ±1° .XXX ±.010 [0.25]	DO NOT SCALE DRAWING			SUPPLE	Ments: EF, EF-PDF	SHEET	1	0F	4		

TYPICAL -001 LABEL (INACTIVE)



NOTES:

- 1. ICCID is obtained from the SIM card holder.
- 2. Option kits do not require an ICCID printed on the label.
- 3. IMEI is obtained from the WWAN Module.
- 4. ICCID and IMEI are in the mfg database.
- 5. The ATick should be a minimum of 3mm high and the associated supplier code (N1246 should be a minimum of 1mm high).
- 6. The CE mark should be a minimum of 5 mm.
- 7. Everything else should be "readable".
- 8. Print 2 labels one to be affixed onto the battery bay area; the other will be affixed onto the top visible flap of the box.
- 9. Barcode: Code 128
- 10. Barcode Height: 2.5mm
- 11. Font: Arial 5 pt.

8	SIZE	DRAWING NO.					REV		
	A		440347					F	
invent	DRA	WN:	J.L.	SCALE	N/A	SHEET	2	OF 4	



- 1. ICCID is obtained from the SIM card holder.
- 2. Option kits do not require an ICCID printed on the label.
- 3. IMEI is obtained from the WWAN Module.
- 4. ICCID and IMEI are in the mfg database.
- 5. The ATick should be a minimum of 3mm high and the associated supplier code (N1246 should be a minimum of 1mm high).
- 6. The CE mark should be a minimum of 5 mm.
- 7. Everything else should be "readable".
- 8. Print 2 labels one to be affixed onto the battery bay area; the other will be affixed onto the top visible flap of the box.
- 9. Barcode: Code 128
- 10. Barcode Height: 2.5mm
- 11. Font: Arial 5 pt.

®	DRAV	WING NO.					REV	
	A		440347					F
invent	DRA	WN:	J.L.	SCALE	N/A	SHEET	3	OF 4

TYPICAL -003 LABEL



- 1. ICCID is obtained from the SIM card holder.
- 2. Option kits do not require an ICCID printed on the label.
- 3. IMEI is obtained from the WWAN Module.
- 4. ICCID and IMEI are in the mfg database.
- 5. The ATick should be a minimum of 3mm high and the associated supplier code (N1246 should be a minimum of 1mm high).
- 6. Everything else should be "readable".
- 7. Print 2 labels one to be affixed onto the battery bay area; the other will be affixed onto the top visible flap of the box.
- 8. Barcode: Code 128.
- 9. Barcode Height: 2.5mm
- 10. Font: Arial 5 pt.

	SIZE	DRAV	DRAWING NO.					REV			
	A		440347					F			
invent	DRA	WN:	J.L.	SCALE	N/A	SHEET	4	OF 4	4		