

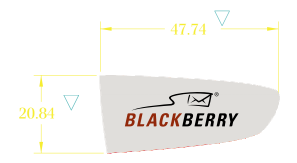
	A	ECN-00XXX	NEW			DM 11-23-0
	REV	ECN		CHAN	GES	DFTS DATE
DIMENSIONS ARE IN: mm	R		\bigoplus			ARCH IN MOTION ERLOO, ONTARIO CANADA
UNLESS OTHERWISE SPECIFIED	DWG SIZE	3rd ANO PROJEC			PH: (519)	888-7465, FAX:(519) 888-690
TOLERANCES ARE: LINEAR: ± N/A	APPROVALS	NAME	DATE MM-DD-YR	THE CONTENT OF THI CONFIDENTIAL AND I THE WRITTEN PERMIS	S NOT TO BE DISCLOSED.	LECTUAL PROPERTY. IT IS REPRODUCED OR USED EXCEPT WI
ANGULAR: ± N/A°	DESIGNED B	Y R.PHILLIPS	11-23-01		COPYRIGHT 2001	RESEARCH IN MOTION LIMITED.
SURFACE FINISH N/A/	DRAWN BY	D.MARX	11-23-01	PROJECT: Un a	ssigned	
\ \ \	CHECKED BY	R.PHILLIPS	11-23-01			
	ENG APPR'D	XXX	MM-DD-YR	NAME: T2-	DEVELOPMENT	
INTERPRET DIMENSIONS	MFG APPR'D	XXX	MM-DD-YR	CAD MODEL FILE:	T2-DEVELOPMENT	
AND TOLERANCES AS PER	SUPERSEDES	XXX	MM-DD-YR	SCALE 1:1	4.0\/.00	RE
ANSI Y14.5M-1994	SUPS'D BY	XXX	MM-DD-YR	SHEET 1 OF 1	ASY-()2	970-001 🚡
////01 114.5/1 1554	FILEPATH	Unassigned			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0,0 001 A



Notes:

- positional tolerance of $\stackrel{+}{\sim} \frac{1}{64}$ " ($\stackrel{+}{\sim} 0.4$ mm)
- color quality must be 100% for Pantone SpotColour 433

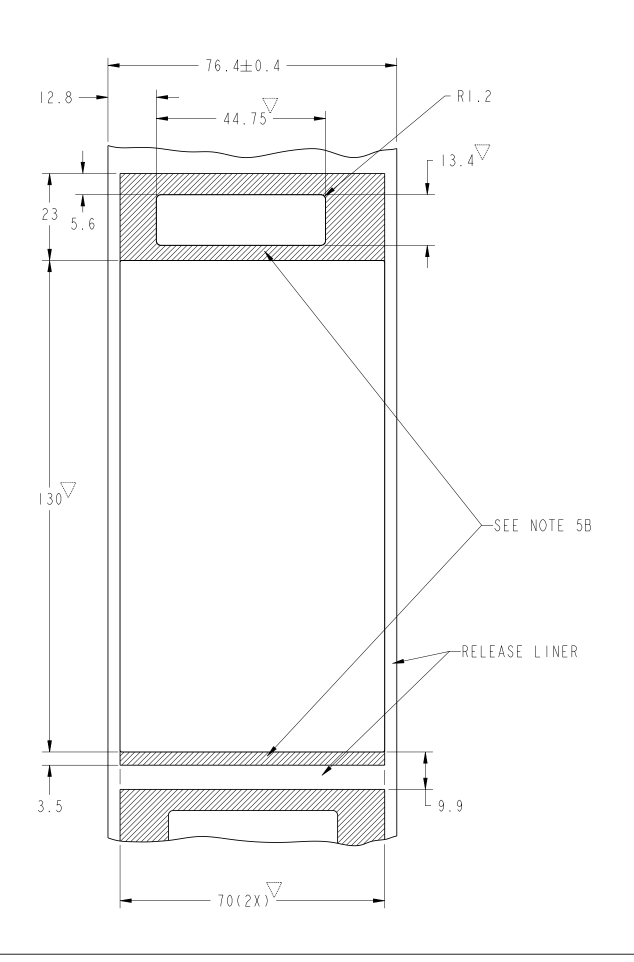
1	ECN-0	NEW						12/0	3/01
REV	ECN			С	HANGES		DFTS	DA	TE
Colours	e: CorelDraw 8.0 : Pantone spot colou cess white	ır 433			RESEARCH IN MOTION WATERLOO, ONTARIO, CANADA PH:(519) 888-7465 FAX:(519) 888-6906				
	APPROV NAME	ALS DATE	THE CONTENT OF THIS DOCUMENT IS RIM INTELLECTUAL PROPERTY. IT I						
DRAWN BY CHK'D BY		12/03/01	EXCEPT WITH THE WRITTEN PERMISSION OF RIM. COPYRIGHT 2000 RESEARCH IN MOTION LIMITED						IMITED.
ENG MFG			PROJECT:						
MKTG LEGAL			NAME:	ART-	LABEL, I	NFORMATION	1 -		
SUPERSED SUPSD BY	R:\CAD\ARCHIVE\		SCALE 2:1 SHEET 1 OF 1		ART	-029xx-	00x	Z	A



Notes:

- positional tolerance of $\stackrel{+}{\scriptstyle \sim} \frac{1}{64}$ " ($\stackrel{+}{\scriptstyle \sim} 0.4$ mm)
- color quality must be 100%
- Font for "P/N" and "SPS" numbers is Lucida 5 pt.

1	ECN-0xxx	NEW						12/0	3/01	
REV	ECN			С	HANGES		DFTS	DA	TE	
Colours:	Software: CorelDRAW 8.0 Colours: Pantone 877, Pantone 433, and Pantone 186			RESEARCH IN MOTION WATERLOO, ONTARIO, CANADA PH:(519) 888-7465 FAX:(519) 888-7884						
	APPROV	'ALS	THE CONTENT OF THIS DOCUMENT IS RIM INTELLECTUAL PROPERTY. IT IS							
	NAME	DATE	CONFIDENTIAL AND IS NOT TO BE DISCLOSED, REPRODUCED OR USED)		
DRAWN BY	.	12/03/01	EXCEPT WITH THE WRITTEN PERMISSION OF RIM.							
CHK'D BY			COPYRIGHT 2000 RESEARCH IN MOTION LIMIT					IMITED.		
ENG			PROJECT:	Tools	2					
MFG			PROJECT	Tach	/onz					
MKTG			NIANAT.	ΛОΤ	- LABEL, E	2 a a k				
LEGAL			NAME:	ANI	- LADEL, E	Dack				
SUPERSED	ES		SCALE 1:1						REV	
SUPSD BY			SHEET 1 OF 1		ARI	_()ソクタメ	′_()()`	Y	1	
FILEPATH: F	FILEPATH: R:\LABELS\Product_Artwork\			ART-022xx-00x					l	



NOTES:

- I. MATERIAL: 3M #7816 THERMAL-PRINTABLE POLYESTER FILM FILM THICKNESS: 2 mil FACE STOCK [(0.051mm/.002")] COLOUR: N/A
- 2. ADHESIVE: 3M #310 "HI PRECISION" ACRYLIC THICKNESS: 0.8 mils [(0.02mm/.0008")] LINER: 3.2 mil [(0.081mm/.0032")] 55# DENSIFIED KRAFT
- 3. ARTWORK: OBTAIN FROM RIM TECHNICAL PUBLICATIONS DEPT.
 REFERENCE RIM PART NO. ART-02993-001, LATEST REVISION
- 4. PRINTING PROCESS: SILK SCREEN
- 5. A)PART TO BE DIE CUT WITH LINER AND SUPPLIED IN ROLL FORM B)DO NOT REMOVE SCRAP MATERIAL BETWEEN LABELS AS SHOWN BY CROSSHATCH
- 6. PACKAGING:

ROLL FORM:

- *ROLLS TO BE INDIVIDUALLY WRAPPED IN PROTECTIVE PACKAGING
- *ROLLS TO DISPLAY RIM PART NUMBER AND NUMBER OF LABELS/ROLL
- *ROLL:

CORE SIZE: 76.2mm (3")

ROLL SIZE: 203.2mm (8") MAX.

- *LABELS TO BE OUTSIDE WOUND, TAIL FIRST
- 7. PART TOOLING (DIE) TO BE MANUFACTURED USING GEOMETRY FROM Pro/ENGINNER FILE SUPPLIED BY RIM MECHANICAL ENGINEERING DEPT.
- 8. DIMENSIONS WITH ♥ DENOTE CRITICAL INSPECTION DIMENSIONS

			1	
	A	ECN-00XXX	NEW	DM 11-22-01
	REV	ECN		CHANGES DFTS DATE
DIMENSIONS ARE IN: mm	B	3rd ANG	(a)	RESEARCH IN MOTION WATERLOO, ONTARIO CANADA
UNLESS OTHERWISE SPECIFIED	DWG SIZE	PROJECT		PH: (519) 888-7465. FAX: (519) 888-6906
TOLERANCES ARE: LINEAR: ± 0.1	APPROVALS	NAME	DATE MM-DD-YR	THE CONTENT OF THIS DOCUMENT IS RIM INTELLECTUAL PROPERTY. IT IS CONFIDENTIAL AND IS NOT TO BE DISCLOSED. REPRODUCED OR USED EXCEPT WITH THE WRITTEN PERMISSION OF RIM.
ANGULAR: ± 1°	DESIGNED BY	R.PHILLIPS	11-21-01	COPYRICHT 2001 RESEARCH IN MOTION LIMITED.
SURFACE FINISH N/A/	DRAWN BY	D.MARX	11-22-01]PROJECT: Tachyon II
\ \ \	CHECKED BY	R.PHILLIPS	11-22-01	
	ENG APPR'D	XXX	MM-DD-YR	NAME: LABEL-BATT COMPARTMENT TACH2
INTERPRET DIMENSIONS	MFG APPR'D	XXX	MM-DD-YR	CAD MODEL FILE: LABEL-BATT COMPARTMENT TACH2
AND TOLERANCES AS PER	SUPERSEDES	XXX	MM-DD-YR	SCALE 1:1 REV
ANSI Y14.5M-1994	SUPS'D BY	XXX	MM-DD-YR	SHEET OF MAT-02993-001 A
///// 114.5/11554	FILEPATH	Unassigned		IVIA 1-02993-001 A