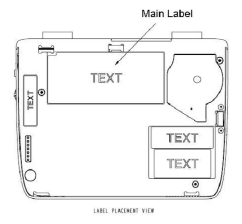
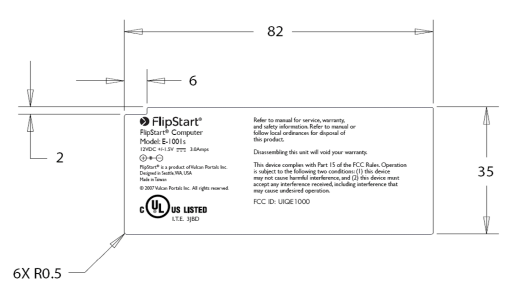
VUL	CAN	PORTAL	_S INC	Ξ.
-----	-----	--------	--------	----

				REVISION HISTORY
REV ZONE ECO DESCRIPTION		ECO	DESCRIPTION	
	Α			INITIAL RELEASE
	В			ADDED FULL FCC STATEMENT







NOTES:

- 1.) MAT'L: LINTEC P/N: PAT25(G2311) PAT1 GU (25 MICRON THK)
- 2.) All text and graphics will be printed white on black background (inverse to this drawing).

THIRD ANGLE PROJECTION	DIMENSIONS ARE IN MILLIMETERS DIMENSIONAL TOLERANCES	ANE Al	RPRET DIMENSIONS O TOLERANCES PER NSI Y14.5M-1994 SCALE DRAWING	VU	LCAN VULCAN PORTALS I 505 FIFTH AVENUE SEATTLE WA 98104	SOUTH SUITE 900
	UNLESS OTHERWISE SPECIFIED	DESIGN BY	03/22/2007	LAB	EL, MAIN, (E-1001s)	
	.X ±0.5 .XX ±0.25	DRAWN BY	03/22/2007		ID: UIQE1000	
	.XXX ±0.125 ANGLES ±0.5°			A	430-FCC.E-01	REV B
HOLE SIZE	HOLE SIZE ±0.125			NTS	SEE 020-0141-01 FOR WORKMANSHIP REQUIREMENTS	1 OF 1