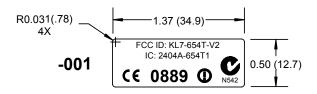
APPLICATION		REVISION RECORD					
NEXT ASSEMBLY	USED ON	LTR	DESCRIPTION	APPROVED	DATE		
860-04760-001	ST-654	01	1st Draft	S/RP	04/15/05		



- 4. CE MARK AND ALERT SYMBOLS ARE IN ACCORDANCE WITH SPECIFICATION 735-03938-001.
- 3. SPECIFICATIONS

MATERIAL	FLEXMARK PM-200-W (3 MIL.) POLYESTER WITH V-23 ADHESIVE (1 MIL)
COLOR	BLACK LETTERS ON WHITE BACKGROUND
FONT	ARIAL, ARIAL BOLD (CE MARK AND ALERT NOT INCLUDED)
LAMINATION	1 MIL MATTE CLEAR POLYESTER

- 2. LABEL SHALL BE MANUFACTURED BY A UL APPROVED VENDOR. VENDOR SHALL HAVE A CURRENT SIGNED "PRINTER AGREEMENT" ON FILE WITH UL PER UL MARKING AND LABELING SYSTEMS AND SHALL SUPPLY EACH PACKAGE OR ROLL MARKED WITH COMPANY NAME AND LABEL DESIGNATION PER UL MARKING AND LABELING SYSTEMS.
- 1. DIMENSIONS ARE IN INCHES (mm) ±0.015 (.38mm)

NOTES: (UNLESS OTHERWISE SPECIFIED)

DRAWN Rich Pearson	DATE 4/15/05		•	CAE TACMANI DDIVE			
CHECKED	DATE	Say	NOLOGY	615 TASMAN DRIVE SUNNYVALE, CALIFO	RNIA 94089		
ENGINEER	DATE	TITLE					
PRODUCTION	DATE	LABEL, FCC ID,ST-654 ASIC					
MATERIAL	DATE		,	,			
SUSTAINING	DATE	CODE	SIZE	DRAWING No:		REV:	
PROJECT LEADER	DATE	EPTAG	Α	735-04760-TAB		01	
DATA CONTROL	DATE	SCALE: N/A	FILE NAME: 73504760_R01.TCW SHEET 1		OF 1		

## ST-654 ASSEMBLY

ST-654 Top Assembly (860-XXXXX-001) [continued] –Label Location

