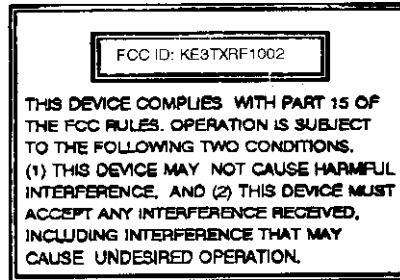


SECTION 3
LABELING INFORMATION

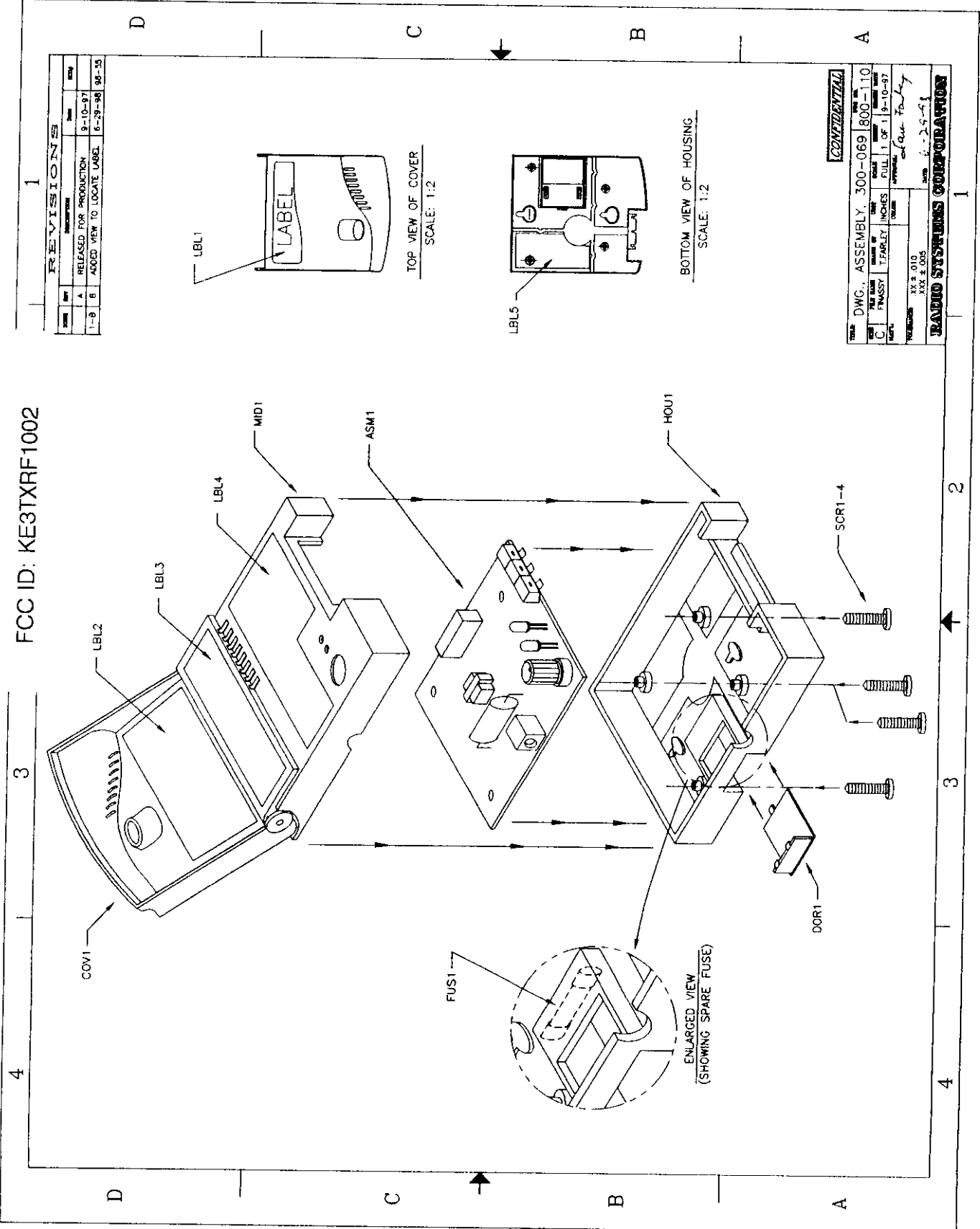
FCC ID: KE3TXRF1002

PRODUCT LABELING (MOST DEVICES)**Figure 1. FCC ID Label****Figure 2. Location of Label on EUT**

Actual size of label is 2.680" by 1.256" and will be placed on Bottom Housing of product.

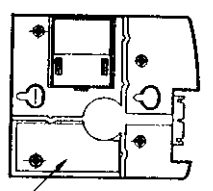
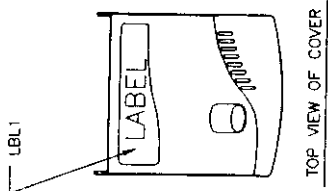
**** NOTE: If assembly drawings are available that show the placement of the label on the product, please provide a copy of these to US Tech.**

FCC ID: KE3TXRF1002



REVISIONS

REV	DATE	DESCRIPTION	BY	CHK
A		RELEASED FOR PRODUCTION	9-10-97	
1-9		ADDED VIEW TO LOCATE LABEL	6-29-98	98-35



CONFIDENTIAL

DATE	DWG.	ASSEMBLY	300-069	1800-110
REV	REV	REV	REV	REV
C	FINISH	TEARLEY	INCRES	DATE
1	1	1	1	9-10-97
APPROVAL				<i>ofan farky</i>
XXXXXXXXXX	XX 2 010	XXX 2 005	DATE	6-29-98
RADIO SYSTEMS CORPORATION				

FCC ID: KE3TXRF1002

2.680"

RF-1002
MFG. Date 7/97 S

PET TRAINING SYSTEM CLASSIFIED BY UNDERWRITERS LABORATORIES INC. AS TO ELECTRIC SHOCK AND FIRE ONLY SM27 FOR USE ONLY WITH THE UNDERGROUND FENCE RF-250, PG-280, PQU-250, AND UL 250 RECEIVERS. Caution: To reduce risk of electric shock, DO NOT REMOVE COVER. Refer to qualified service personnel. Risk of fire Risk of electric shock. Install Transmitter indoors. Do Not expose to rain.
110-120V, 60 Hz AC, 10W Max

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: 1 This device must not cause harmful interference 2 This device must accept any interference received including interference that may cause undesired operation
FCC ID KE3TXRF1002
08/12/97



1.256"

Change to new label include "Fence"

special note:

NOTE: A: MFG Date to be printed sequential by month as per placed sample (7/97)

For Example:
March 1997 = 3/97
April = 4/97
May = 5/97

NOTE B: MFG ID code letter:
For example:
S= SUGA
W= WHITWAYS

NOTE C:
Do not print box. For placement only.

Note D:
See technical drawing for technical specifications.

Project: RF-1002 label

Description: FCC



RSC PART # 400-232

REVISION # A

RSC File Name: 400-232.cdr (corel ver 5.0)

Material: .008 Rigid white vinyl, .001 Polyester overlamination UL recognized

Date: 1/8/98

Drawn By: JN

Radio Systems Graphics Department

For questions regarding artwork please contact: JuliAnne Nicholson
714.233.697.0205 / or email at: jnicholson@radiosys.com

Colors: PMS: Black

777-5404