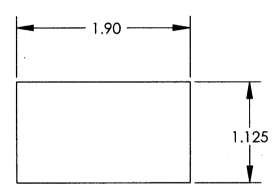
BHI 1 KEVT1	"" DOCUMENT AND THE DATA DISCLOSED IN OR HEREWITH IS PROPERTY OF AND AGS TO ACR ELECTRONICS, INC. FT LAUDERDALE, FL. IT IS FURNISHED IN CONFIDENCE SOLELY FOR INFORMATIONAL PURPOSES. IT IS NOT TO BE REPRODUCED, USED OR DISCLOSED IN WHOLE OR IN PART TO ANYONE WITHOUT THE PERMISSION OF ACR.
A1-20-1055	
WG. NO.	

		REVISIONS		
ZONE	REV	DESCRIPTION	DATE	APPROVED

	DRAWN M.P.	3/30/2001		۸	ים כו	LECTRONICS INC		
	CHECKED			AC	>K [[	LECTRONICS, INC		
UNLESS OTHERWISE SPECIFIED	ENG.		1		5757	7 PAVENSWOOD PD. FT. LAUDERDALF FL 33312		
ALL ANGLES ARE 90°	<u> </u>		ļ			ECTRONICS, INC  AVENSWOOD RD. FT. LAUDERDALE FL 33312  AD LABEL,  SERVICE, RLB-35  DRAWING NO.  A1-20-1055  T1  SHEET 1 OF 2		
DIMENSIONS ARE IN INCHES	APVD.							
TOLERANCES ON	PAD LABEL,  S ANGLES ODENOTES REVISION CHANGE  PAD LABEL,  REACON SERVICE RIB-3	AD LADLL,						
FRACTIONS DECIMALS ANGLES	DENOTES REVISION CHANGE  DENOTES DIMENSION PLUS DRAFT ANGLE  DENOTES DIMENSION MINIUS DRAFT ANGLE		BEACON SEDVICE DIR 35					
±1/64 .X ± .030 ± 1/2°			וטו		$\mathcal{O}$	A OFF AICE VED-00		
.xx ± .010			SIZE	185/	1. NO.			
,.xxx = .003				1000	<del></del>	711 20 1000 11		
ANSI-A SOLIDWORKS			SCALE	1:1		SHEET 1 OF 2		

## NOTES:

1. LABEL SHALL BE PAD PRINTED.



## **BEACON/SERVICE STATION DECAL HERE**

In the U.S.A.:

The owner of this 406.025 MHz EPIRB must register the NOAA identification code contained on this label with the National Oceanic and Atmospheric Administration (NOAA) at:

NOAA, NOAA/SARSAT, Operations Division, E/SP3, Federal Building 4, Washington, DC 20233.

SIZE	CODE IDENT, NO. 18560		CODE IDENT. NO. 18560 DRAWING NO. A1-20-1055				REV T1	
SCALE	1:1			SHEET	2	OF	2	