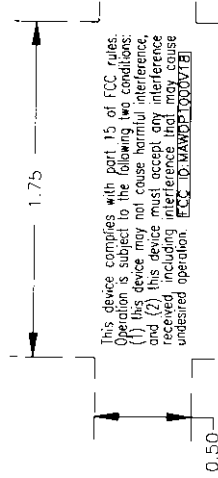


EXHIBIT D

Proposed FCC ID Label & Label Location

NOTES:

1. MATERIAL: WHITE KROM KOTE WITH 0.001 THICK TRANSMITT MYLAR LAMINATE.
2. COLOR OF LETTERING: BLACK.
3. ADHESIVE: 3M 467 OR EQUIVALENT WITH PAPER BACKING. (SEE SPEC. 908-0001)
4. ARTWORK, AS SHOWN.
5. DIMENSIONS, DIMENSION LINES AND CROP LINES MUST NOT APPEAR ON PART.



This device complies with part 15 of FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. FCC ID: M4WDP1000V1B

AUTOCAD LT 97 \PROJECTS\DRAWINGS\Thrucom\Label.FCC.DWG

CONTRACT NUMBER:

APPROVALS:

TOLERANCES EXCEPT AS SPECIFIED

FRACTIONS	± 1/64"	PERPENDICULARITY	± .005" / IN.
DECIMALS	± .01"	CONCENTRICITY - ALL DIAS.	± 0.010" TIR
	± .005"	FINISH -	
ANGLES - GENERAL	± 0° 30'	MICRO-IN. RMS MAX.	✓
ANGLES - CHAMFER	± 5°		

DRAWN BY:	D.G. Bullman	DATE:	4/24/98
CHECKED BY:		DATE:	
APPROVED BY:		DATE:	
SCALE:	NONE	SHEET:	1 of X



5 Circle Freeway Drive
Cincinnati, Ohio 45246
(513) 860-3456

TITLE:

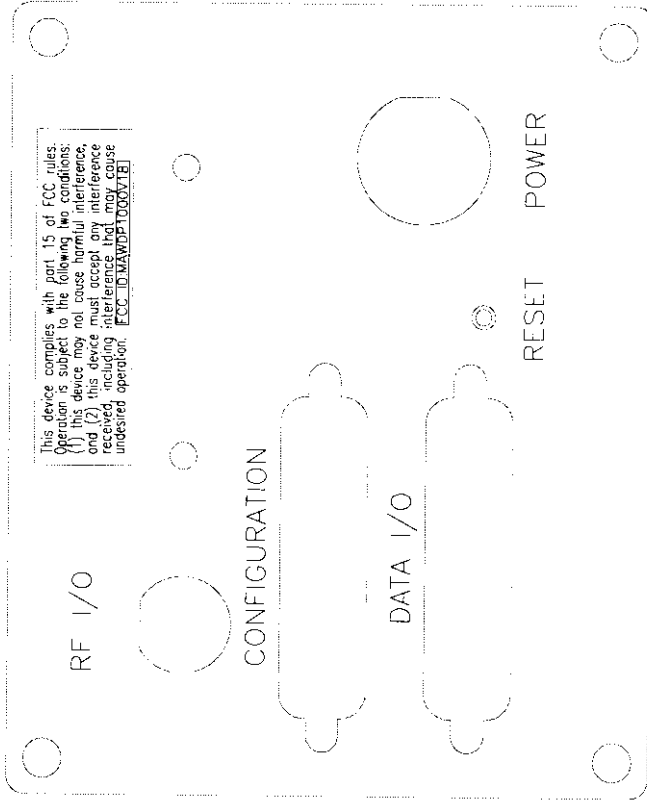
A LABEL, FCC

CAGE CODE: ONMN8

DRAWING NUMBER: 3116-0133

REV: -

REV: DESCRIPTION: ECN: DATE:



AUTOCAD LT 97 \\PROJECTS\DRAWINGS\Thrucomm\FCC_PAN\BACK.DWG

NOVA
ENGINEERING

5 Circle Freeway Drive
Cincinnati, Ohio 45246
(513) 860-3456

APPROVALS:

CONTRACT NUMBER:		DRAWN BY: D.G. Bullmon		DATE: 4/24/98	TITLE: PLACEMENT, FCC LABEL
TOLERANCES EXCEPT AS SPECIFIED		CHECKED BY:	DATE:	DATE:	A
FRACTIONS $\pm 1/64"$	PERPENDICULARITY $.005"/IN$	APPROVED BY:	DATE:	DATE:	
DECIMALS $\pm .01"$	CONCENTRICITY- ALL DIAS. $.0010"$ TIR	SCALE: NONE	SHEET: 1 of 1	CAGE CODE: ONMN8	DRAWING NUMBER: 3116-0134
ANGLES - GENERAL $\pm 0' 30"$	FINISH -				REV: ...
ANGLES - CHAMFER $\pm 5'$	MICRO-IN. RMS MAX. <input checked="" type="checkbox"/>				