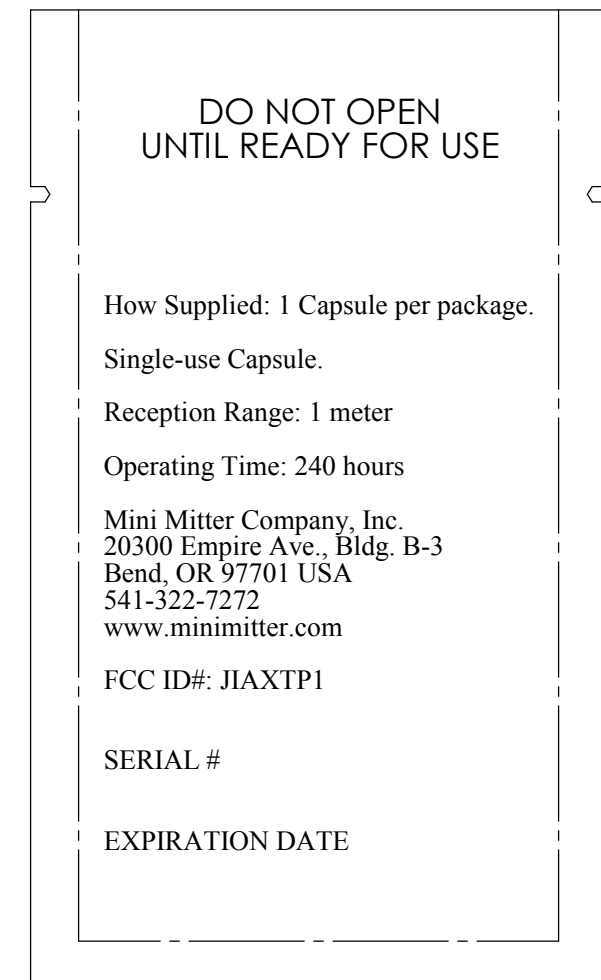
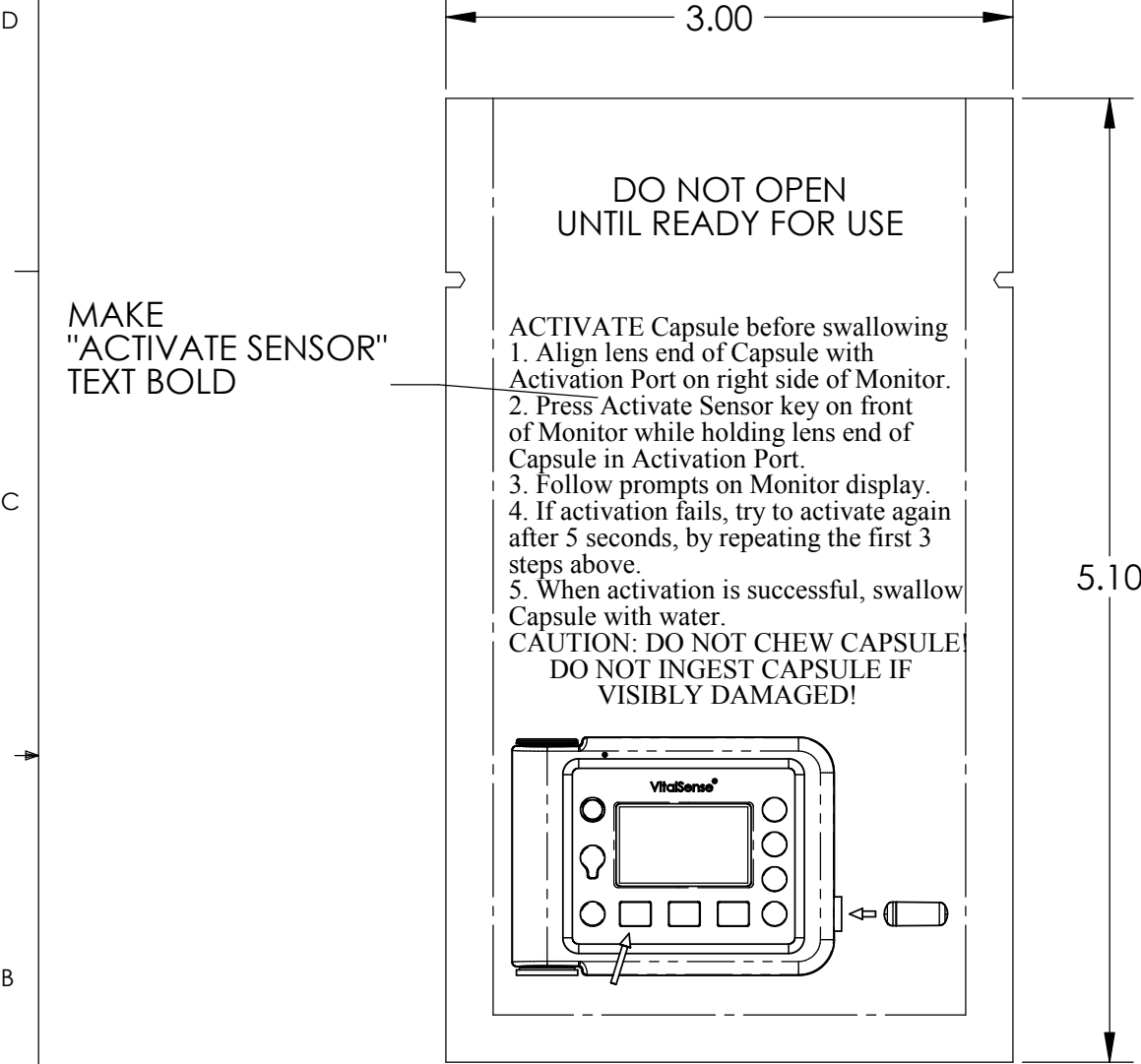


REVISIONS			
ECN #	REV.	DESCRIPTION	DATE APPROVED
	A	PRODUCTION RELEASE	10/1/03 TM
361	B	FCC ID# WAS JIAXTM1	11/5/03 TM



NOTES U.O.S.:

MATERIAL DESIGNATION: 48 ga PET / 98 ga WOPP / .00030 Foil / 1.75 mil PE

FILM SPECIFICATIONS:

48 ga PET, .00048 in., 10.36 lb / ream, +/- 10%	Adhesive .0001 in., 1.71 lb / ream, -10% + 25%
98 ga White OPP, .00098 in., 14.74 lb / ream, +/- 10%	Adhesive .0001 in., 1.7 lb / ream, -10% + 25%
Aluminum Foil, .00030 in., 12.63 lb / ream, +/- 10%	Adhesive .0001 in., 1.7 lb / ream, -10% + 25%
Peelable Film, .00175 in., 25.2 lb / ream +/- 10%	Typical Values: 3.81, 68.14 lb / ream, +/- 10%

Yeild: 6,350 square inches per pound +/- 10%

MOISTURE BARRIER: MVTR = TYPICAL .006 / 100 sq. Inches / 24 Hours / 90 TO 100% R.H. / 100 Degrees F

OXYGEN TRANSMISSION: < 0.01 cc / 100 sq. Inches / 24 Hours / 75 Degrees F / 75% R.H.

PRINTING:

FONT: NEW TIMES ROMAN, 10 PT; (MAIN BODY OF TEXT)
CENTURY GOTHIC, 13 PT; (DO NOT OPEN WARNING)

COLOR: BLACK

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF MINI MITTER CO., INC. AND REPRESENTS A PROPRIETARY ARTICLE IN WHICH MINI MITTER RETAINS ANY AND ALL PATENT RIGHTS, INCLUDING EXCLUSIVE RIGHTS OF USE AND/OR MANUFACTURE, AND/OR SALE. POSSESSION OF THIS PRINT DOES NOT CONVEY ANY PERMISSION TO REPRODUCE PRINT OR MANUFACTURE ARTICLE(S) SHOWN HEREIN. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF MINI MITTER IS PROHIBITED. SPECIFICATION CANNOT BE CHANGED WITHOUT THE APPROVAL OF MINI MITTER.

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: TWO PLACE DECIMAL ± 0.050" ONE PLACE DECIMAL ± 0.100" ANGULAR: MACH ± 0.5 DEG BEND: ±			DRAWN Tom Meyer 3/20/03	MINI MITTER CO., INC., 20300 Empire Avenue, Bldg. B-3 Bend, OR 97701	
				NAME	DATE
MATERIAL: --			CHECKED		TITLE: PACKAGING ENVELOPE, INNER, CAPSULE SENSOR
ENG APPR. Florian Bell Engineering Release			COMMENTS: --		
FINISH: --			DO NOT SCALE DRAWING		SIZE B DWG. NO. 018-0252-00 REV B SCALE: 1:1 USED ON VitalSense SHEET 1 OF 1