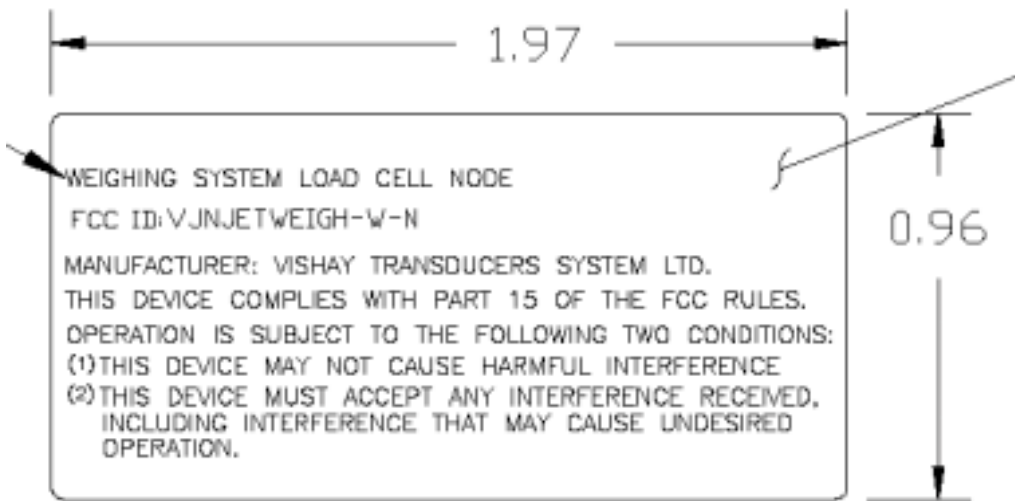
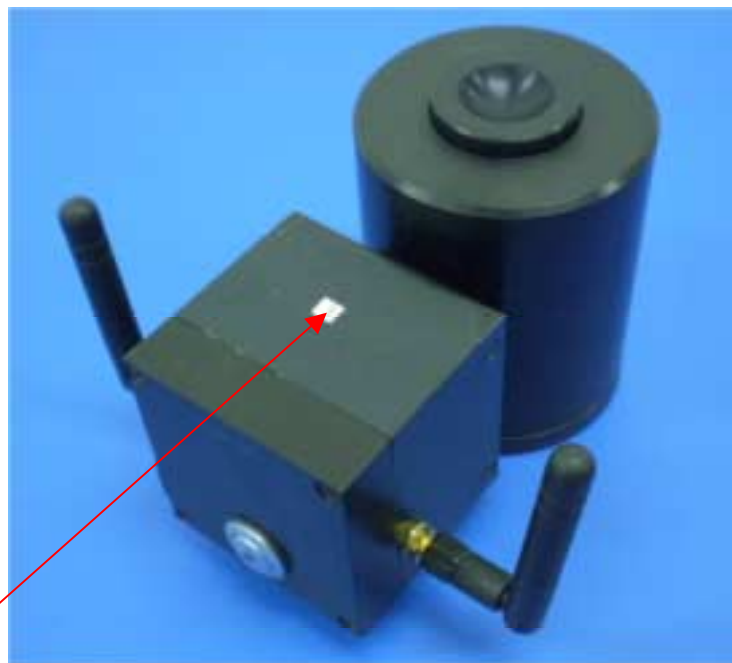




### Wireless load cell (Node) Label

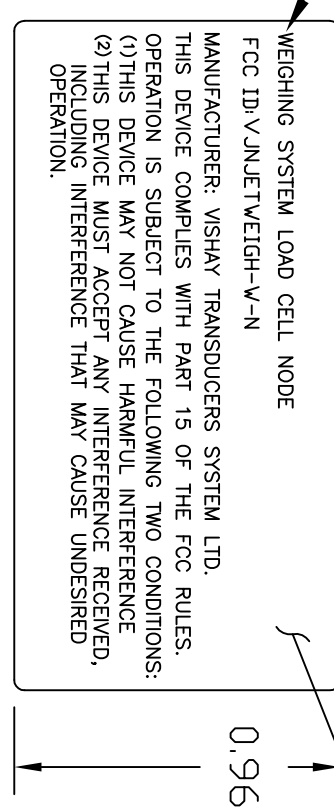
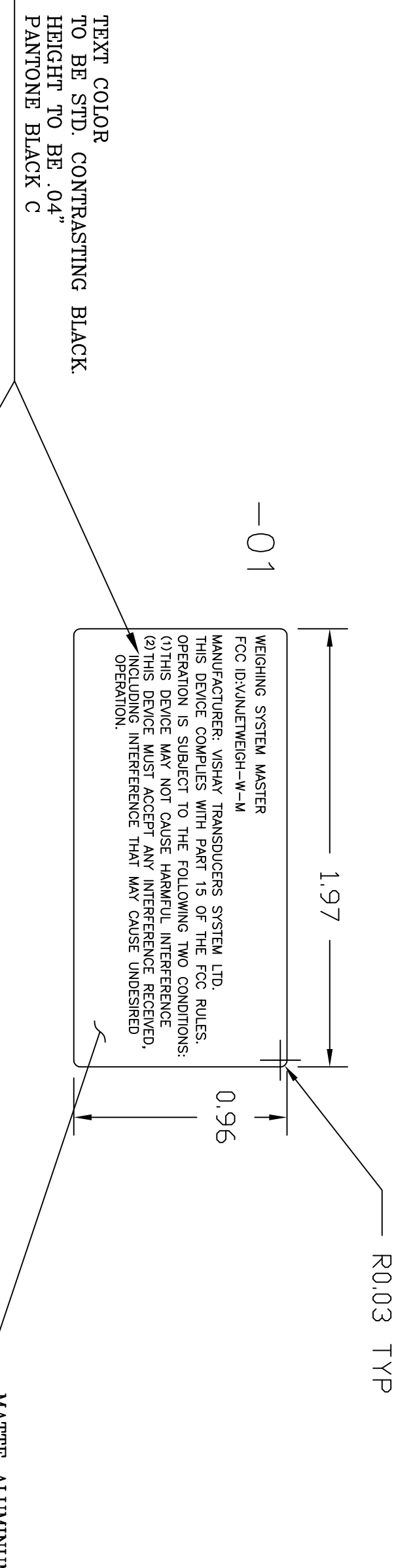


**Label location on the node top side**



Label with FCC ID:VJNJETWEIGH-W-N will be located here

REVISIONS					
EO	REV	DESCRIPTION	BY	DATE	DATE RELEASED
2007-158	A	NEW RELEASE	B.CARON	6/18/07	
2007-226	B	WAS: MANUFACTURE IS: MANUFACTURER	B.CARON	8/10/07	
2007-245	C	MOVED FCC IN FRONT OF ID NUMBER	B.CARON	8/27/07	
2007-260	D	CORRECTED FCC NUMBER	B.CARON	9/13/07	



NOTES:		PART NO. <u>23796</u> LIST OF MATERIALS			
QTY REQUIRED PER ASSEMBLY		NOMENCLATURE		ITEM	
	UNLESS OTHERWISE SPECIFIED:	DRAWN BY: B.CARON	6/18/07	ACLC WIRELESS	
	DIMENSIONS ARE IN INCHES.	CHECKED		STICKER	
	TOLERANCES:	MECH		VOID TYPE	
	X ± .03	ELEC		CITY OF INDUSTRY	
	.XX ± .01	MFG		REVERE TRANSDUCERS	
	.XXX ± .005	PROD		CALIFORNIA, U.S.A.	
	ANGLES ± 0° 30'	O.C.			
	125° SURFACE FINISH: ✓ REMOVE BURRS AND BREAK SHARP EDGES .010 MAX.	DO NOT SCALE DRAWING			
	ALL DIAMETERS ON COMMON AXIS CONCENTRIC WITHIN .005 T.I.R.	MATERIAL:			
	ALL DIMENSIONS AND FITS APPLY AFTER FINISH AND HEAT TREAT				
	DIMENSIONING AND TOLERANCING PER ASME Y14.5M-1994				
THIS DOCUMENT CONTAINS INFORMATION CONSIDERED TO BE CONFIDENTIAL AND PROPRIETARY BY REVERE TRANSDUCERS INC., AND SHALL NOT BE REPRODUCED, COPIED OR USED FOR MANUFACTURE OR SALE OF APPARATUS OR DEVICES WITHOUT THE WRITTEN APPROVAL OF REVERE TRANSDUCERS INC.	THIRD ANGLE PROJECTION	SIZE B	CODE IDENT NO. 30406	DRAWING NO.	REV D
	NEXT ASSY USED ON APPLICATION	SCALE: 1/1	RELEASED BY: TICKER	SHEET: TICKER	