REVISION DESCRIPTION DATE APPROVED INITIAL RELEASE 3/20/2013 3 PLUS TAG S/N 12345678 FCC ID: ZEH0913 6 (10) (9) 4 LABEL LOCATION LABEL DATA & TEST SETUP INFORMATION ENGINEERING P/N MODEL NUMBER 100-0116 2106 TAG TYPE SALES P/N 2106-W10 RSSI MAX 160 PKT RATE MIN MIN RX% **RSSI MIN** PKT RATE MAX PLUS NOTES: WITH PART (1) INSTALL ITEM (10) BETWEEN MOUNTING TABS AS SHOWN. WITH PART (11) INSTALL ITEMS (9) AND (8) AS SHOWN. 3. INSTALL BOTH PROGRAMMED REG. 2 CR80 $\left(\begin{array}{c}2\end{array}\right)$ & REG. 2 HAT $\left(\begin{array}{c}3\end{array}\right)$ AND SET TO THE RIGHT UPDATE RATE. NOTE: ON THE CR80 BOARD DO NOT SOLDER THE + BATTERY LEAD TO THE + VIA PAD UNTIL WIRES ARE ROUTED TO THAT POINT. (4) SOLDER RED 24 GAUGE WIRE TO THE + PAD ON THE HAT AND ROUTE AROUND CR80 BOARD SO THAT WIRE IS BETWEEN BOARD EDGE AND THE PLASTIC HOUSING POSTS TO ENSURE WIRE DOES NOT GET PINCHED WHEN ULTRASONICALLY WELDED. CONTINUE ROUTING THE RED WIRE TO THE TOP SIDE CR80 + BATTERY LEAD AND SOLDER BOTH DOWN TO THE + CR80 VIA PAD. (5) SOLDER BLACK 24 GAUGE WIRE TO THE GROUND PAD ON HAT (NEXT TO TP3) AND ROUTE (BETWEEN D1 & D2 NO-LOAD PARTS ON AREA ON HAT) UNDERNEATH THE RED WIRE AROUND CR80 BOARD SO THAT THE WIRE IS BETWEEN BOARD EDGE AND PLASTIC HOUSING POSTS TO ENSURE WIRE DOES NOT GET PINCHED WHEN ULTRASONICALLY WELDED. CONTINUE ROUTING THE BLACK WIRE UNDERNEATH THE CR80 BOARD TO THE - CR80 PLUS 6767 OLD SUITE 310 6767 OLD MADISON PIKE NW PRIMARY DIMENSIONS ARE IN SECONDARY DIMENSIONS ARE IN VIA PAD AND SOLDER TO THAT POINT UNDERNEATH. (6) INDICATES POSITIVE SIDE DESIGNED INCHES TOLERANCES: ANGULAR: ±0.5° MILLIMETERS TOLERANCES: Ine Anderson 10-22-2013 HUNTSVILLE, AL 35806 USA ANGULAR: MACH ±0.5° TWO PLACE DECIMAL ± .01 BEND ±1.0° ONE PLACE DECIMAL ±0.3 OF BATTERY (UP). DRAWN THREE PLACE DECIMAL ± .005 Shawn Anderson 10/22/2013 TWO PLACE DECIMAL ±0.15 THREE PLACE DECIMAL ±0.015 FOUR PLACE DECIMAL ± .0005 Unit Ass'y, TAG Model 2106 COMMENTS: ULTRASONIC WELD THE HOUSING AND APPLY LABEL THAT CORRESPONS WITH THE MATERIAL AG THATS ENCLOSED IN THE HOUSING. THE PRINTED LABEL MUST INCLUDE THE MODEL NUMBER AND FCC ID NUMBER AS LISTED IN THE INFORMATION TABLE. PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS SIZE PART NUMBER DRAWING IS THE SOLE PROPERTY OF REV PLUS LOCATION SYSTEMS. ANY C 100-0116 REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF 3rd ANGLE DO NOT SCALE DRAWING PLUS LOCATION SYSTEMS IS

6

SCALE: 1:1 | A-04

3

SHEET 1 OF 1