REVISIONS NOTES: UNLESS OTHERWISE SPECIFIED ECN ZONE **DESCRIPTION** REV DATE **APPVD** 1. INTERPRET DRAWING PER ANSI Y14.5M-1998 MANUFACTURING RELEASE Α 27SEP13 KJD 2. MATERIAL: USE **POLYESTER LABEL 3X1** ZENNER PART NUMBER 682-0000-003 POLYESTER LABEL 80X25 ZENNER PART NUMBER 682-0000-004 B B 3. SERIAL NUMBERS AND RANGE ARE SEQUENTIAL AND SPECIFIED BY ZENNER USA PRIOR TO MANUFACTURE TAHOMA BOLD 9PT -**ARIAL BOLD 8PT** FCC ID: VE4-WM2E SQUARE721 BT BOLD ITALIC 4PT This device complies with Part 15 of **Stealth Reader - 100-0015-001** the FCC Rules. Operation is subject to the following two conditions; (1) this device may not cause harmful ARIAL BLACK 6PT interference, and (2) this device must accept any interference received, ARIAL BLACK 14PT including interference that may cause see user's manual for patents **ARIAL BOLD 6PT** www.ZennerUSA.com undesired operation. SEE NOTE 3 BARCODE CODE39 .20 HIGH SEE NOTE 3 **ARIAL BLACK 6PT** A **APPROVALS** 15280 Addison Rd Addison, TX 75001 UNLESS OTHERWISE SPECIFIED **DIMENSIONS ARE IN INCHES** DRW | KJD 27SEP2013 DECIMAL ANGULAR $X.X \pm .3$ DWG FCC AND SERIAL KJD 27SEP2013 CHK X.XX ± .03 $X.XXX \pm .003$ **DES** KJD 27SEP2013 STEALTH READER THIRD ANGLE PROJECTION 682-0001-001 LABEL FCC AND SERIAL STEALTH READER PMsize B REV 682-0001-000 Α PART NUMBER **DESCRIPTION** MAT'L **APPLICATION** SCALE N/A FILE: 682-0001-000RA.DWG | SHEET 1 OF 1

