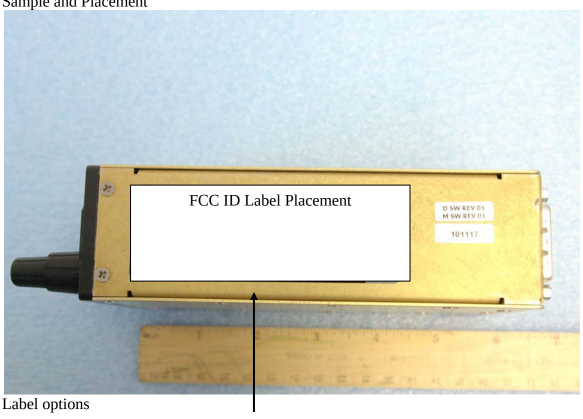
Sample and Placement



SANDIA aerospace, Albuquerque, NM USA www.sandia.aero Model STX 165 P/N 305832-00 FCC ID: YJL-DAFJDX S/N XXXX Voltage: 11-32 VDC Max. Op. Alt. 35,000 TSO C74d Class A, TSO C88b, DO-178B Level C Wt. 1.30 lbs DO-160F: [(A1C1)X]CAB[(SU2)(MF)]XXXXXXZBAB[BC][TT]M[XXXXX]XXXX Main S/W P/N 901020-00-OC, Display S/W P/N 901037-00-OC MOD 12345678

SANDIA aerospace, Albuquerque, NM USA www.sandia.aero Model STX 165R P/N 305831-00 FCC ID: YJL-DAFJDX S/N XXXX Voltage: 11-32 VDC Max. Op. Alt. 35,000 TSO C74d Class A. DO-178B Level C DO-160F: [(A1C1)X]CAB[(SU2)(MF)]XXXXXXZBAB[BC][TT]M[XXXXX]XXXX S/W P/N 901020-00-OC MOD 11 2 3 4 5 6 7 8

Rogers Labs, Inc. 4405 W. 259th Terrace Louisburg, KS 66053 Phone/Fax: (913) 837-3214

Revision 1

Sandia Aerospace Corporation Model: STX 165 / STX 165R

Test #: 110206

Test to: CFR47 Paragraphs 2 and 87

File: LabelSmp STX165

FCC ID: YJL-DAFJDX

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