RELEASED DRAWN CHECKED DATE REVISED PER ECO REV THIS DRAWING CONTAINS PROPRIETARY INFORMATION OF SANTA BARBARA INFRARED INC. (SBIR) AND MAY NOT BE USED FOR THE MANUFACTURE OF ANY PART DISCLOSED HEREIN, NOR DUPLICATED, NOR DISCLOSED TO ANYONE, WITHOUT THE PRIOR WRITTEN PERMISSION OF SBIR. 10.75in [273mm] (OPEN) 4.25in [108mm] (CLOSED) 3.14in [80mm] 11.00in 8.00in [279mm] [203mm] 8.57in [218mm] (GPIB OPTION) NOTES: UNLESS OTHERWISE SPECIFIED 1. APPROXIMATE WEIGHT: 8.25 LBS

2. PROBES, CABLING, AND NETBOOK POWER SUPPLY NOT SHOWN.

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES D. Monk 3-01-10 SANTA BARBARA INFRARED, INC. TOLERANCES ARE ± DATE CHECKED SANTA BARBARA, CA. 93103 a HEICO company .01 .XXX .005 CAGE CODE: 0B0B2 RELEASED DATE .xxxx .0005 FRAC. 1/16 DOC, OUTLINE, 104i THERMOMETER RELEASED PER 048483 ECO NO. ANG. 1/2 NUMBER NC NC SCALE SIZE В DO NOT SCALE 319-000-419 2:5 FROM DRAWING

-GPIB (IEEE-488) CONNECTOR (OPTIONAL)

T2 iPROBE CONNECTOR

-T1 iPROBE CONNECTOR

-ETHERNET

(CONNECTED

TO NET BOOK)