1301-SVB 154 405 Uen 15H A ALL DATA AND INFORMATION CONTAINED IN OR DISCLOSED BY THIS DOCUMENT IS COMFIDENTIAL AND PROPRIETARY INFORMATION OF ERICSSON WIRELESS COMMUNICATIONS INC. AND ALL RIGHTS THEREIN ARE EXPRESSIR RESERVED. BY ACCEPTING THIS MATERIAL THE RECEPTENT AGREES THAT THIS MATERIALAND THE MEROMENTA AGREES THAT THIS MATERIALAND THE MEROMENTA AGREES THAT THIS MATERIALAND THE MEROMENTA AGREES THAT THIS MATERIALAND THE MEROMENT OF THE MADE OF THE MEROMENT OF THE DESCRIPTION DATE APPROVED A SEE CR 102970 N.BOURGET 02/11/03 SIG ON FILE D -PROTECTIVE LINER —ADHESIVE -LAYER 2 -LAYER I 57.15 -SUBSTRATE 2.250 -MATTE SURFACE 73.66 2.900 LAYER CONFIGURATION В TABLE 1 ARTWORK ARTWORK LABEL SLASH NO ARTWORK FILE COLOR LAYER NO REVISION BLACK FED-STD-595 NO.27038 SEMI-GLOSS 71 190 89-SVB 154 405 WHITE FED-STD-595 NO.27925 SEMI-GLOSS USE COLORS SPECIFIED IN TABLE 1. COLOR SAMPLES TO BE VISUALLY INSPECTED AND APPROVED BY EWU DURABILITY TEST TO COMPLY WITH UL 1950 STANDARD THIRD EDITION, PARAGRAPH 1.7.15. PRIOR TO MANUFACTURE. **PRELIMINARY** MATERIAL 11. PART TO BE MANUFACTURED IN ACCORDANCE WITH UL 969 a. SUBSTRATE: 0.25/.010 THK POLYCARBONATE UL94-VO MM SHEET. VELVET MATTE, GE-LEXAN FR65-112. 3M LAMINATING ADHESIVE #468MP. NO INCHES TEMPERATURE RATING: LABEL MATERIAL, ADHESIVE AND INK MUST BE SUITABLE FOR CONTINUOUS USE FROM -40°C (-40°F) TO +70°C (+158°F). SUBSTITUTIONS PERMITTED WITHOUT PRIOR APPROVAL ERICSSON PROPRIETARY THIRD ANGLE PROJECTION COPYRIGHT (C) 2003 ERICSSON WIRELESS COMMUNICATIONS INC (EWU). ALL RIGHTS RESERVED. WORKMANSHIP SHALL BE IN ACCORDANCE WITH ARTWORK WAS CREATED IN CORELDRAW 9.0. DEVIATION FROM SPECIFIED FONT(S) NOT PERMITTED WITHOUT ERICSSON WIRELESS COMMUNICATIONS INC. (EWU) MECHANICAL WORKMANSHIP STANDARD 80-10767-1. PRIOR APPROVAL BY EWU. UNLESS OTHERWISE SPECIFIED CONTRACT NO. ERICSSON \$ DIMENSION UNITS APPLY AFTER SURFACE TREATMENT DATE INTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.5M-1994. FOR ARTWORK USE ELECTRONIC DATA 190 89-SVB 154 405 N. BOURGET 02/11/03 TOLERANCES AND APPROPRIATE SLASH NUMBER AND REVISION PER CHK REOD SIG ON FILE MM LINEAR INCHES MILLIMETERS (MM) ARE THE CONTROLLING DIMENSIONS ON THIS LABEL, RBS 1130, ± 0°30′ X ± 2.5 X.X ± 0.76 X.XX ± 0.25 X.XX ± 0.25 X.XX ± 0.00 DRAWING. INCH DIMENSIONS ARE FOR REFERENCE ONLY. REGULATORY ± 0°30′ BAG AND TAG ITEM IN ACCORDANCE WITH EWU INTERPRET DRAWING PER MIL-STD-100. HOLE DIAMETERS INCHES PRODUCT IDENTIFICATION MARKING SPECIFICATION CAD TOOL ММ GS80-31042-1, MARKING CODE 101, CONTENT/FORMAT Pro/ENGINEER 2001 ~1301-SVB 154 405 Uen A NOTES: UNLESS OTHERWISE SPECIFIED DRW FILE: 1301-SVB_154_405 A.0+ OPTION I. PART FILE: SVB_I54_405 A.0+ SCALE I/I SHEET I OF I 8