R30.30 -19.500 R1.30 8. WHEN A NEW BATCH OF LABEL MATERIAL IS RECEIVED BY THE SUPPLIER. SEND 3 SAMPLES TO INSTANTEL FOR QUALIFICATION PRIOR TO SHIPPING THE BATCH OF LABELS. 7. ALL MATERIALS MUST BE NON ALLERGENIC. 6. LABEL TO BE PRINTED USING ARTWORK 935-000167-000 USING PERMANENT .925 WHITE INK ON TO MATTE SIDE OF POLYCARBONATE. 5. TO QUALIFY THE CPCG CONDUCTIVE POLYCARBONATE, INSTANTEL WILL TEST THE ELECTRICAL VeriChip Corporation MOD. 600-000296-000 PROPERTIES WITH THE QUAD TECH 7600 LCR PRECISON LCR METER OR EQUIVALENT. FCC ID: ISEH2H IC: 2877B-H2H A. RESISTANCE IS MEASURED BY MAKING AN ASSEMBLY OF THE CAP, PROXIMITY C€ TAG (81606801), A LENGTH OF 30AWG WIRE THAT IS STRIPPED FOR 12mm AND THIS PART, THE H2 TAG CONDUCTIVE LABEL (510-000167-000). COVER THE EXPOSED SURFACE OF THIS LABEL WITH 3M 9713 ADHESIVE TAPE, ATTACH ANOTHER 30AWG WIRE, STRIPPED FOR 15mm AND A PIECE OF BARE ALUMINUM FOIL TO COMPLETELY COVER THE LABEL. MEASURE THE RESISTANCE BETWEEN THE TWO R9 75 WIRFS. B. THE IMPEDANCE AT 2 MHz MUST REMAIN LESS THAN 1kohm AND THE PHASE ANGLE GREATER THAN -75 DEGREES FOR ONE YEAR OF SERVICE. 4. LABELS ARE TO BE KISS CUT ON ROLL OR SHEET. 3. ALL DIMENSIONS ARE IN MILLIMETERS 2. TOLERANCES UNLESS OTHERWISE SPECIFIED: $X = \pm 0.5$ $.XX = \pm 0.2$.XXX = +.0.11. MATERIAL: LABEL MATERIAL: ACCU-TECH PLASTICS CPCG CONDUCTIVE POLYCARBONATE FILM .25MM THK ADHESIVE: 3M XYZ CONDUCTIVE ADHESIVE TRANSFER TAPE. P/N 9713. VERICHIP CORP. ADHESIVE TO BE APPLIED TO THE GLOSSY SIDE OF HUGS ON R4 POLYCARBONATE FILM H2 INFANT TAG CHRIS B. CONDUCTIVE LABEL NOTES: L. MANSON 3XXXX DA-MO-YR 510-000167-000 18-05-06