ECO NO DESCRIPTION DRAWN DATE C18727 INITIAL RELEASE KSH 5/9/07 NOTES: UNLESS OTHERWISE SPECIFIED, I. MATERIAL: PET 75#. 2. WHOLE SURFACE TO BE TEXTURED. 3. FOR COLORS, SEE LABEL PART BOM. 5 4. FOR LABEL ARTWORK CONTENT AND PRESENTATION, SCALE I:I 75,55 SEE THE ARTWORK IN THE CONTROLLING BOM. [2.974] (8)5. LABEL MATERIAL MUST COMPLY WITH UL'S RECOGNIZED 4 - 6.00 6 COMPONENT PROGRAM FOR MARKING AND LABELING [0.236] R7,5 4X R0,5 SYSTEMS. UL LABELS MUST BE PURCHASED EXCLUSIVELY (2)[0.30] [0.02] FROM LABEL SUPPLIERS WHOSE MANUFACTURING LOCATION IS CERTIFIED BY UL AS A PARTICIPANT IN THE 5,25 2X 3,55  $\emptyset$  0,80 $\pm$ 0,10 AUTHORIZED LABEL SUPPLIER PROGRAM. [0.140]  $[0.032\pm0.003]$ [0.207]  $\emptyset$  1,30 $\pm$ 0,10  $[0.051\pm0.003]$ 9 9,25 -[0.364] 2X 16,55 [0.652] 23,75 [0.935] (12)R2.0 18,50 [0.728][0.887] [0.08] DRAWN DATE KSHAYATSU MS PART NO: X813048-001 CHECKER DATE ENGINEER DATE UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE: MM[INCHES] MICHAEL SCHWEERS MATERIAL SPECIFICATION, ENGR MGR DATE TOLERANCES ARE:  $.X = \pm .3[.01]$ LABEL, MYLAR BATTERY TAB, 900-300-079 COLOR CORRECTNESS EVAL PROG MGR DATE  $.XX = \pm .13[.005]$ ANGLES = ±1° 00156 FAI GUIDELINES MFG ENGR BLUETOOTH NTBK MOUSE 5000 DATE DO NOT SCALE DRAWING DOCUMENT NO GENERAL DESCRIPTION QUALITY DATE THIRD ANGLE DRAWING NO: PROJECTION VO1201 LEGEND: REV: APPLICABLE SPECIFICATION TABLE X813048 Α ■ = CRITICAL DIM TOOLING DATE THIS DOCUMENT AND THE INFORMATION CONTAINED HEREIN ● = TOOLING DIM ARE PROPRIETARY TO MICROSOFT CORPORATION AND SHALL NOT BE USED BY, OR DISCLOSED IN WHOLE OR IN PART TO ANYONE OUTSIDE OF MICROSOFT CORPORATION WITHOUT THE ▲ = PROCESS DIM SCALE: SHEET: DOC CONTROL (XX) = DIMENSION ID I OF PRIOR WRITTEN PERMISSION OF MICROSOFT CORPORATION.