Revised board for Beacon and method of securing FMtx and beacon to tray base. 2.5mm Nuts 2.5mm threaded rod. Bottom of tray. .7mm thick lid. Hole A for beacon —PEB-hold down Additional 3mm hole SCLEM. Dist TBC 4mm rad. 101.72 58.29 18,75 3.73 27.75 Hole A 51.8 59.5 7.7 3mm holes – 7 off brand. SMA/SMC Skts. Use these C/L's Position footprint to align skt with front of board. (Again, they vary with front face to be determined. Suggest Hole A will take same line. Dist. of these holes from KiwiSAT − FM Tx □utline PCB 3 sides only. Adjust area around <del>.Kee</del>p out zone – 7.7mm wide nom. the left hand SMA skt as shown.

View from above.