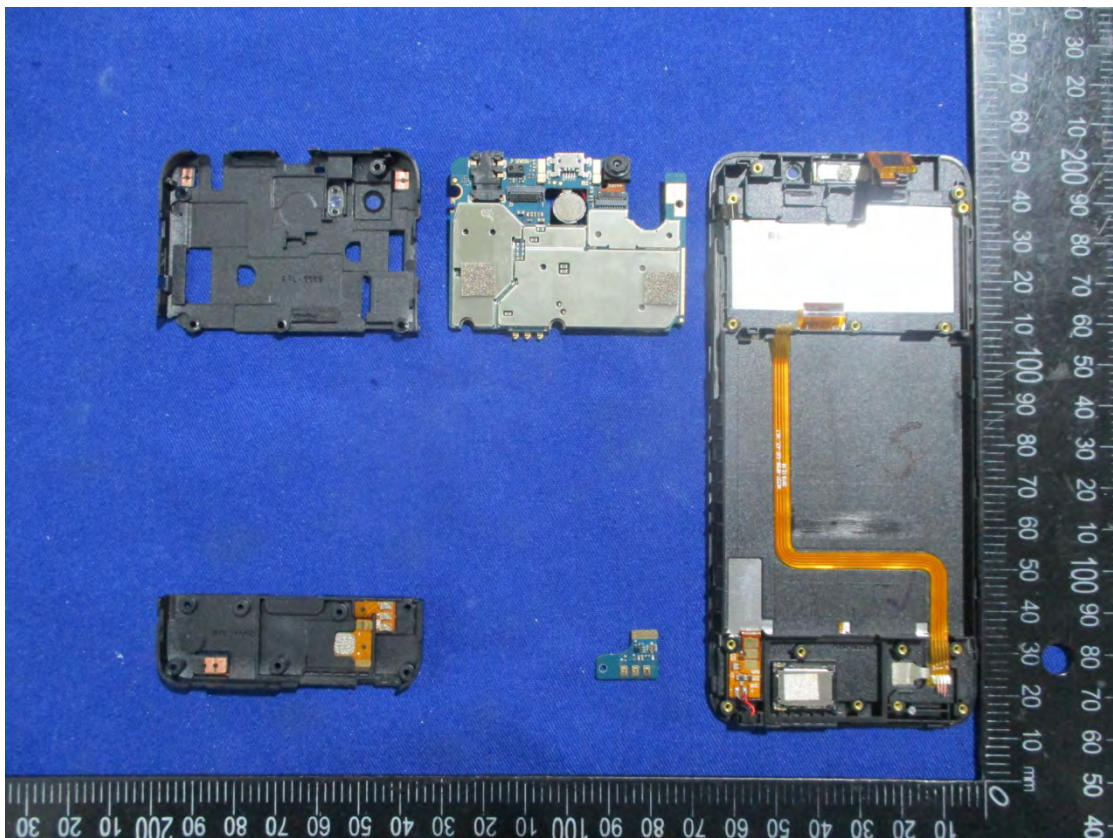
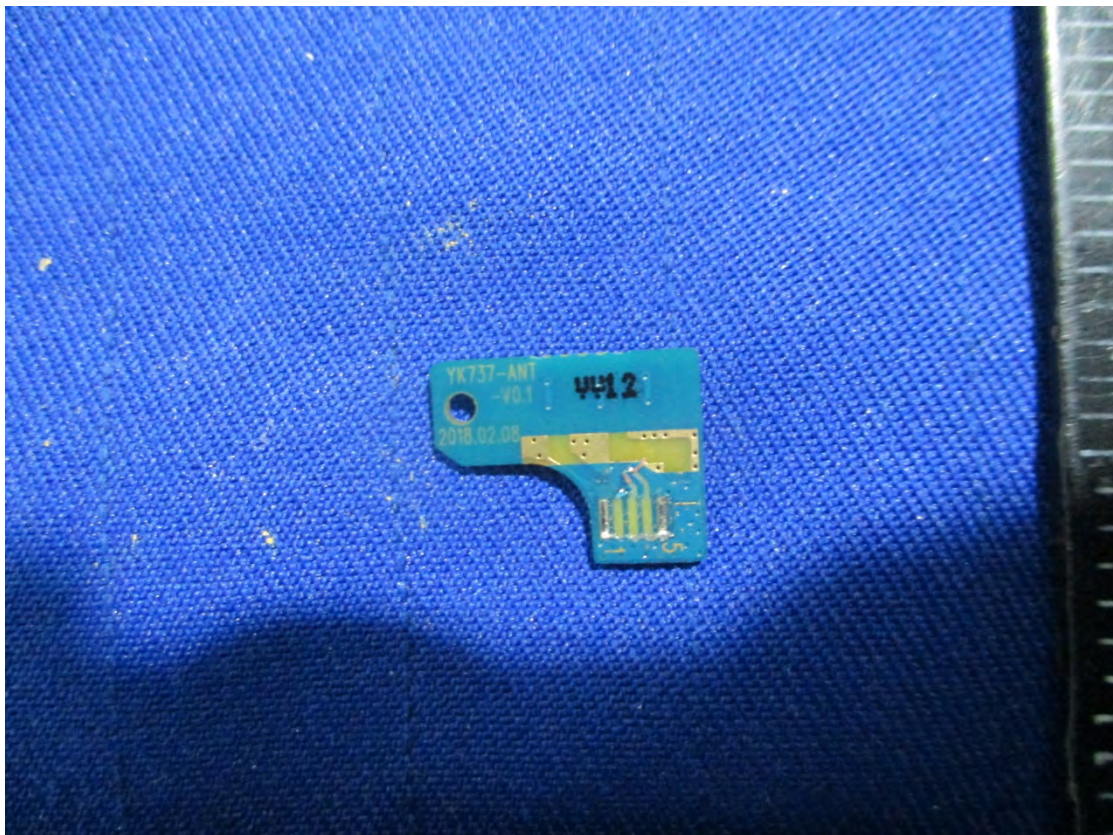
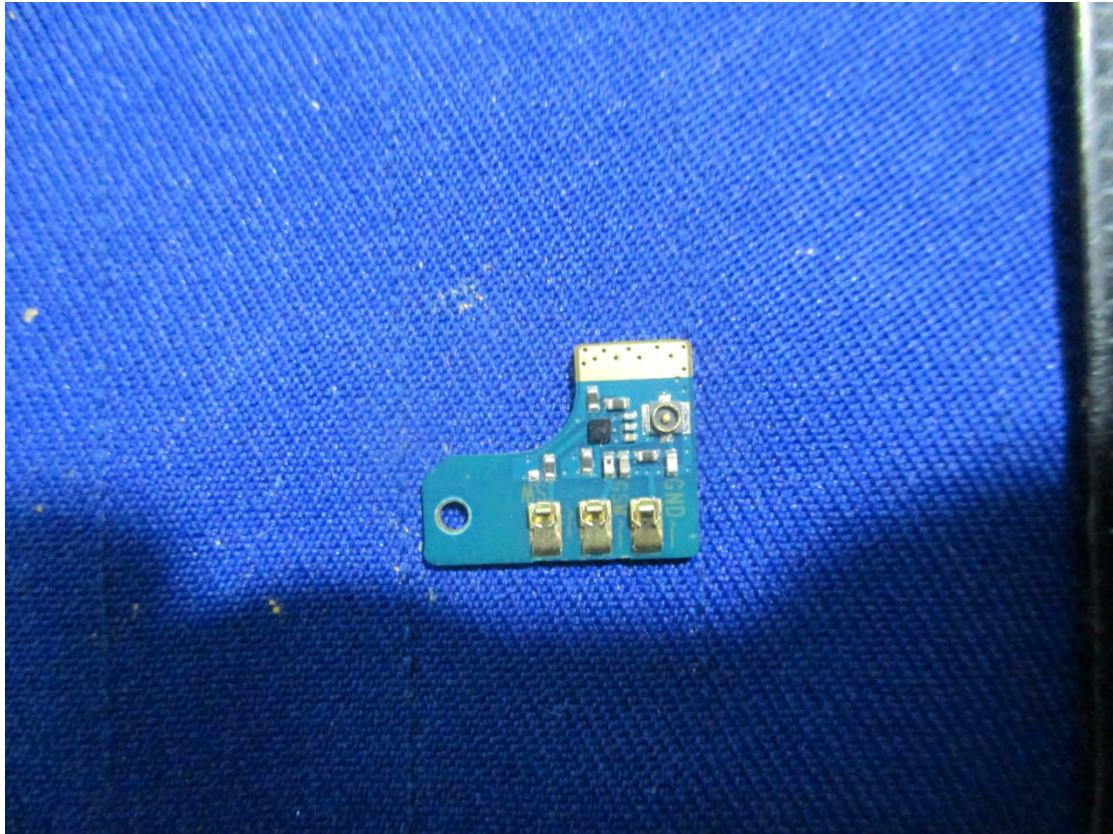
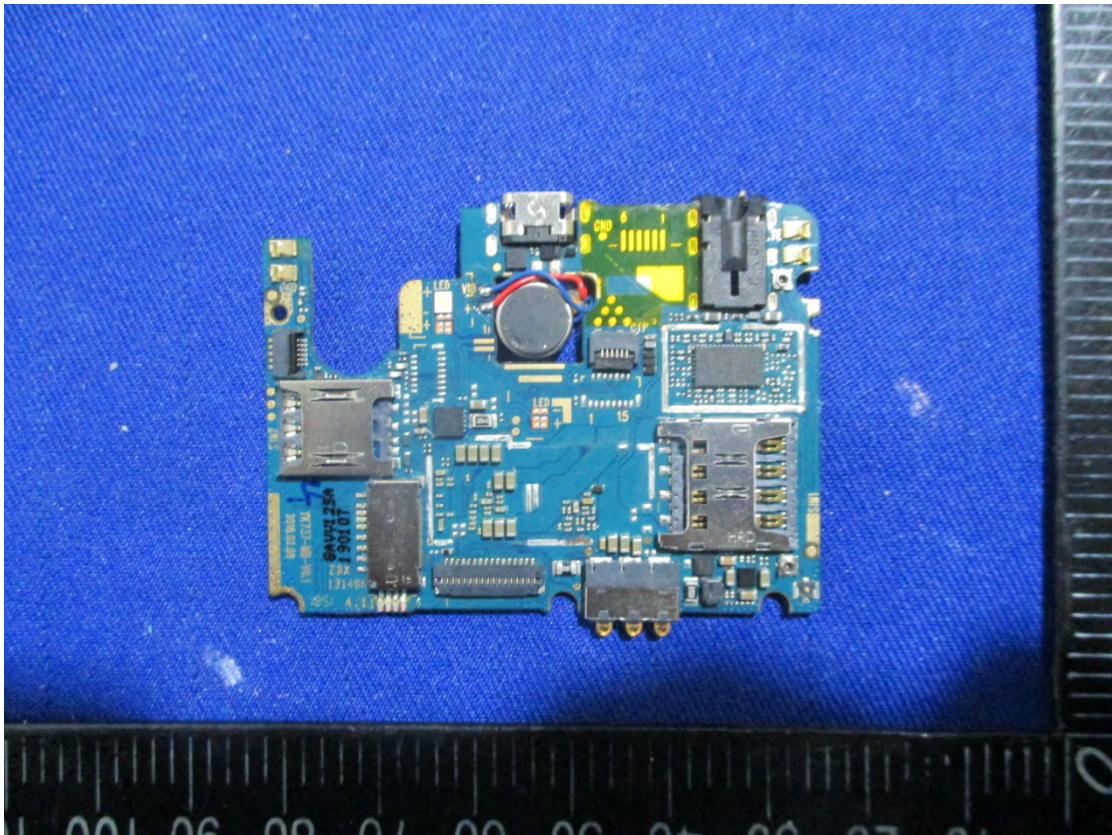
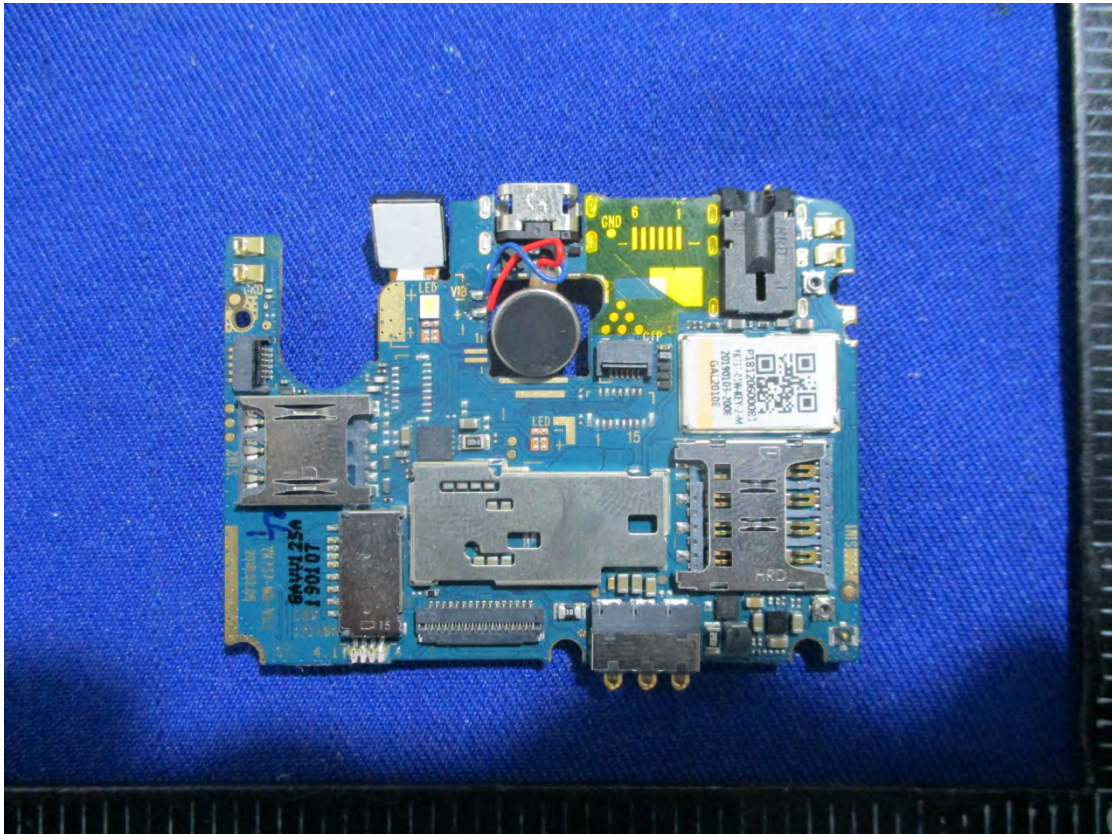
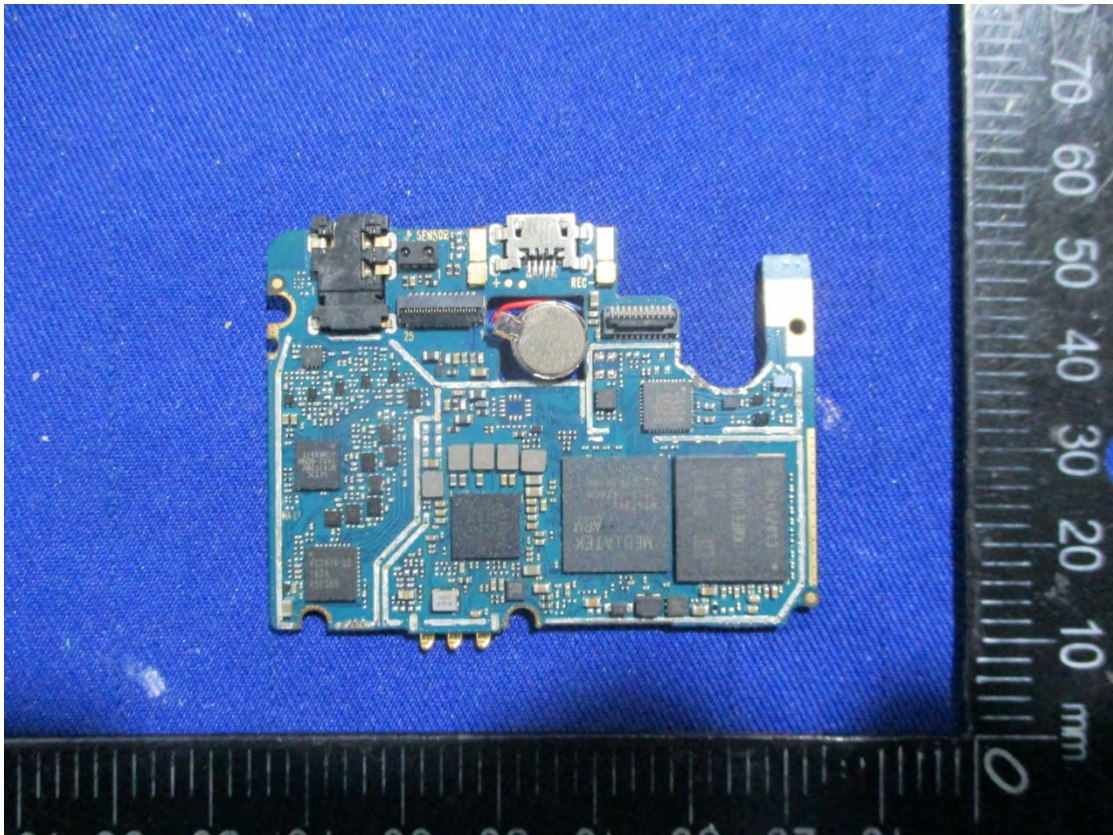
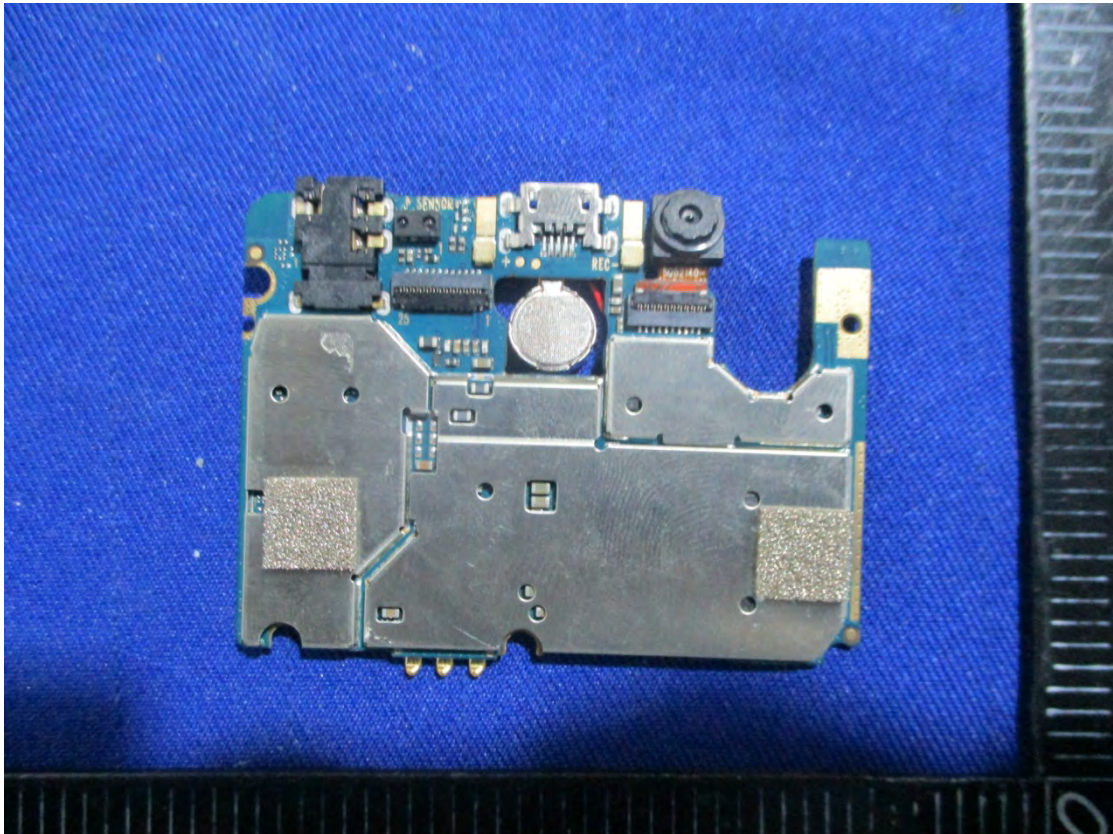


EXHIBIT C – EUT INTERNAL PHOTOGRAPHS









A close-up photograph of a MediaTek MT6625LN processor mounted on a blue printed circuit board (PCB). The processor is a small, square, black integrated circuit with gold-colored pins. The text on the processor is printed in gold and includes "MEDIATEK", "MT6625LN", "1839-AJCNL", "BAP1M072", and "ATG39N11". To the right of the processor, there is a small black component labeled "NB8L" and "VJA". The PCB features various other components, including a large black component at the top with markings like "C812", "B214", and "0012M", and a circular cutout at the bottom left. The background is slightly blurred, showing more of the PCB and its components.

A close-up photograph of a MediaTek MT6177MV processor mounted on a blue printed circuit board (PCB). The processor is a large, black, square integrated circuit with the text "MTK MT6177MV 1832-BCNH ACMK941T" printed on its top surface. Surrounding the main processor are numerous smaller, rectangular surface-mount components, including capacitors and resistors, some of which are labeled with values like "100nF", "100pF", and "10k". The PCB features intricate copper circuit traces and a dense array of solder points. The background is a blurred blue surface.

BT&Wifi Antenna View



GSM&WCDMA<E Antenna View



RX Antenna View



Battery View



Battery Label View

