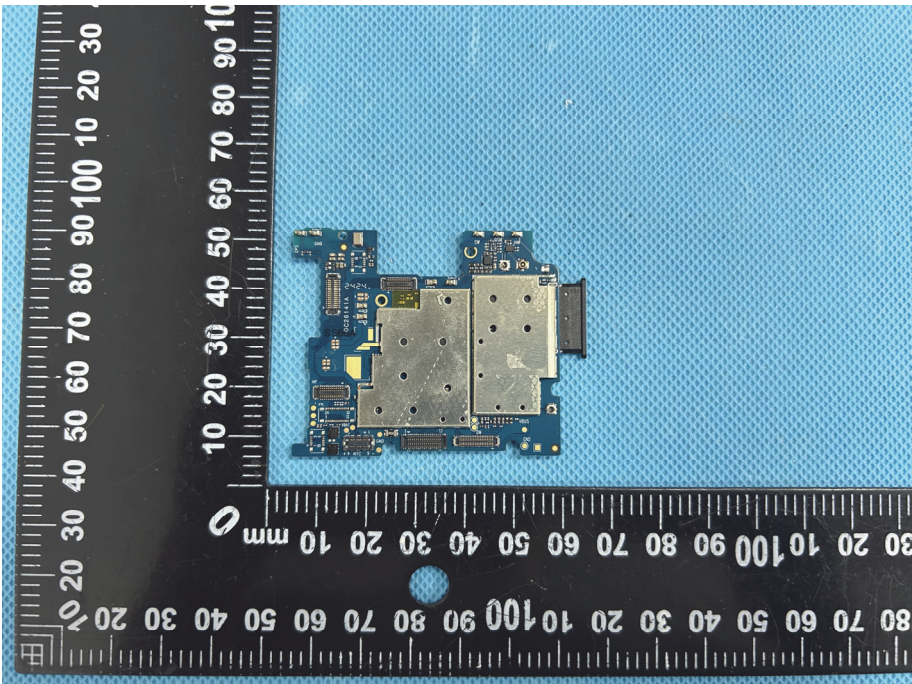
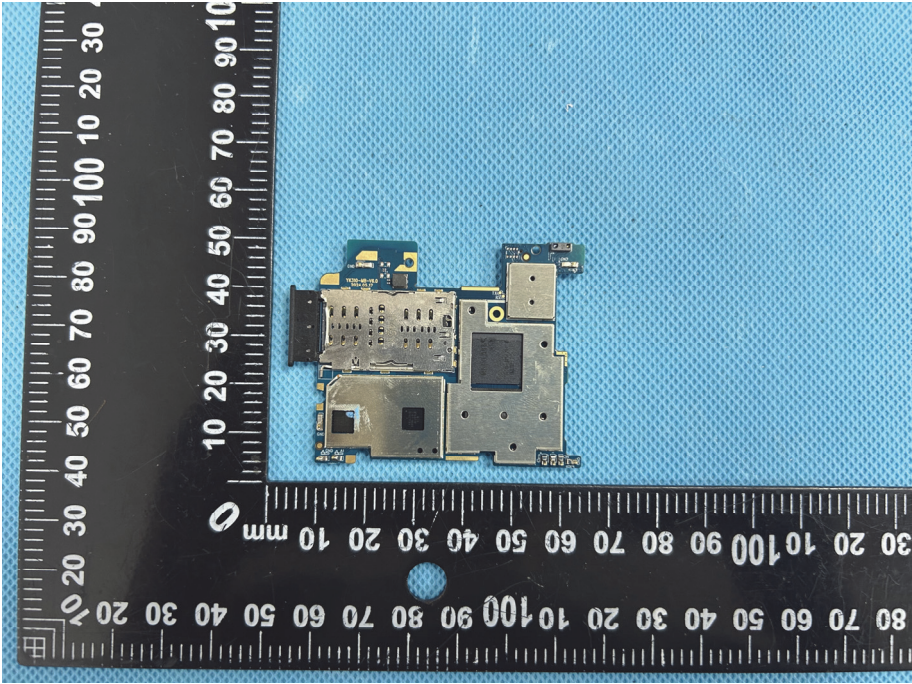
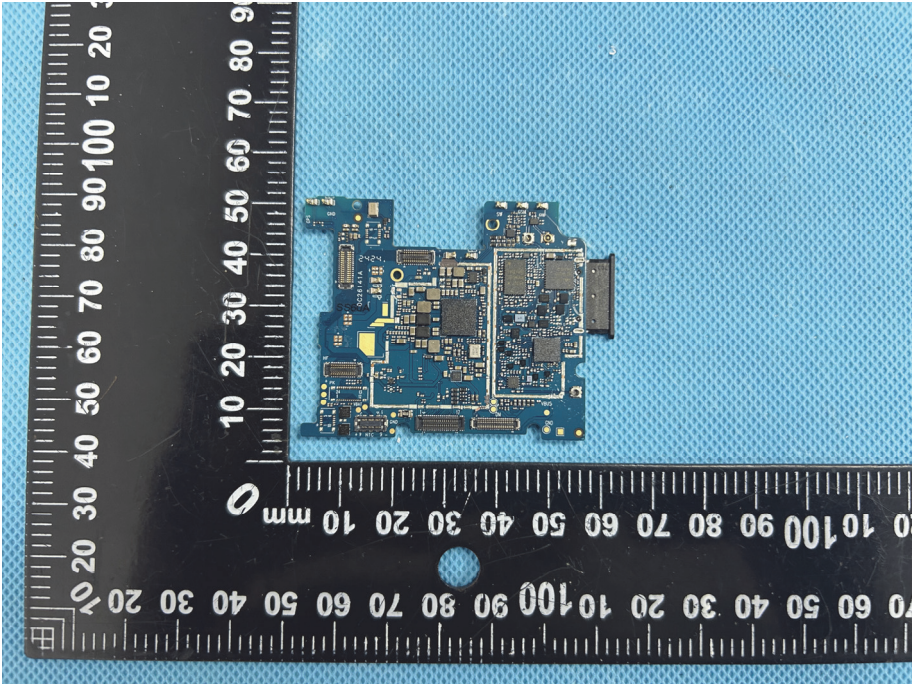
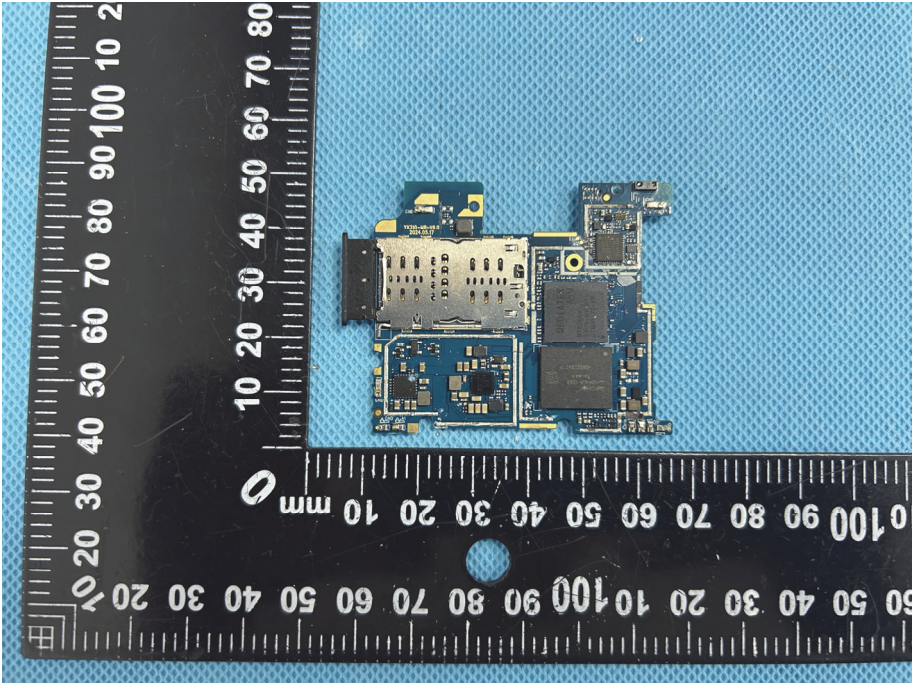
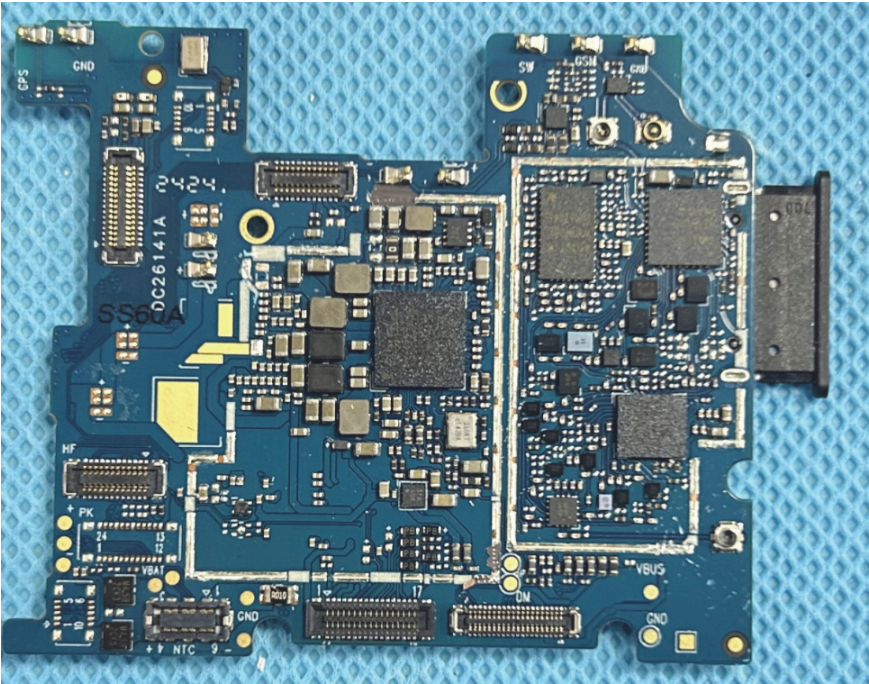


EXHIBIT 3 - EUT INTERNAL PHOTOGRAPHS

EUT Housing and Board View 1	 A photograph showing the internal components of a mobile phone, including the battery, main board, and camera module, laid out on a blue surface next to a black ruler for scale.
Solder Board-Component View 1	 A photograph showing a solder board component, likely a camera module, laid out on a blue surface next to a black ruler for scale.

Solder Board-Component View 2	 A photograph of a small electronic component, likely a solder mask or a small PCB, placed on a blue textured surface. The component is rectangular with various solder pads and components. A black L-shaped ruler is positioned next to it for scale, showing measurements in millimeters. The ruler has markings from 0 to 100 mm on both the horizontal and vertical axes.
Solder Board-Component View 3	 A photograph of the same electronic component from a different angle, showing the underside or a different side. The component is rectangular with various solder pads and components. A black L-shaped ruler is positioned next to it for scale, showing measurements in millimeters. The ruler has markings from 0 to 100 mm on both the horizontal and vertical axes.

Solder Board-Component View 4	 A photograph of a blue printed circuit board (PCB) component, likely a SIM card reader or similar interface board, placed on a blue textured surface. A black L-shaped ruler is positioned around the component for scale. The ruler shows measurements in millimeters, with the horizontal scale ranging from 0 to 100 mm and the vertical scale ranging from 0 to 80 mm. The PCB component is rectangular with various electronic components, including a SIM card slot, integrated circuits, and surface-mount components.
Solder Board-Component View 5	 A photograph of the same blue PCB component from a different perspective, showing the underside or a different side. The board is populated with various electronic components, including integrated circuits, capacitors, and resistors. Labels such as "SS60A", "OC26141A", "VBA1", "VBA2", "VBA3", "VBA4", "VBA5", "VBA6", "VBA7", "VBA8", "VBA9", "VBA10", "VBA11", "VBA12", "VBA13", "VBA14", "VBA15", "VBA16", "VBA17", "VBA18", "VBA19", "VBA20", "VBA21", "VBA22", "VBA23", "VBA24", "VBA25", "VBA26", "VBA27", "VBA28", "VBA29", "VBA30", "VBA31", "VBA32", "VBA33", "VBA34", "VBA35", "VBA36", "VBA37", "VBA38", "VBA39", "VBA40", "VBA41", "VBA42", "VBA43", "VBA44", "VBA45", "VBA46", "VBA47", "VBA48", "VBA49", "VBA50", "VBA51", "VBA52", "VBA53", "VBA54", "VBA55", "VBA56", "VBA57", "VBA58", "VBA59", "VBA60", "VBA61", "VBA62", "VBA63", "VBA64", "VBA65", "VBA66", "VBA67", "VBA68", "VBA69", "VBA70", "VBA71", "VBA72", "VBA73", "VBA74", "VBA75", "VBA76", "VBA77", "VBA78", "VBA79", "VBA80", "VBA81", "VBA82", "VBA83", "VBA84", "VBA85", "VBA86", "VBA87", "VBA88", "VBA89", "VBA90", "VBA91", "VBA92", "VBA93", "VBA94", "VBA95", "VBA96", "VBA97", "VBA98", "VBA99", "VBA100" are visible on the board. The board is placed on a blue textured surface.