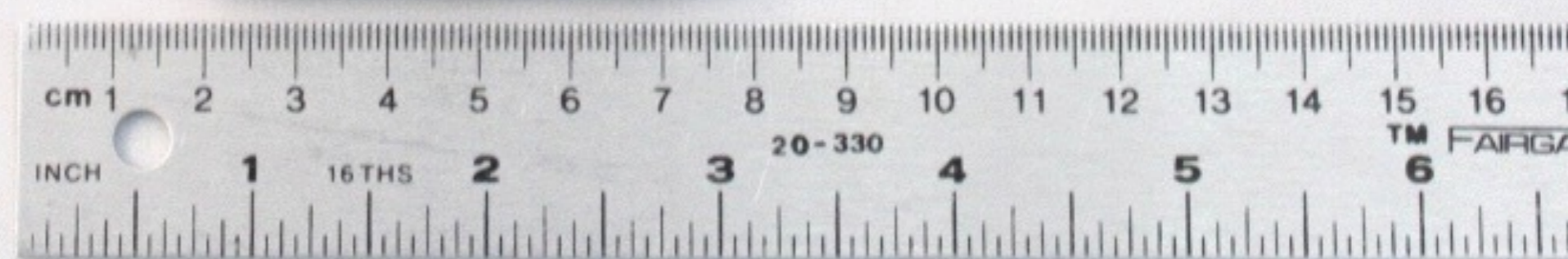


A1779

LCD and Touch Screen removed



Apple Proprietary and Confidential

A1779

LCD/Touch Screen Assembly - Front



A1779

LCD/Touch Screen Assembly - Back



A1779

Internal View

5G WiFi antenna structure

Secondary Cellular/GPS/NFC/
2.4GHz WiFi/BT Antenna
Structure

Battery

MLB

UICC card slot

Lightning connector

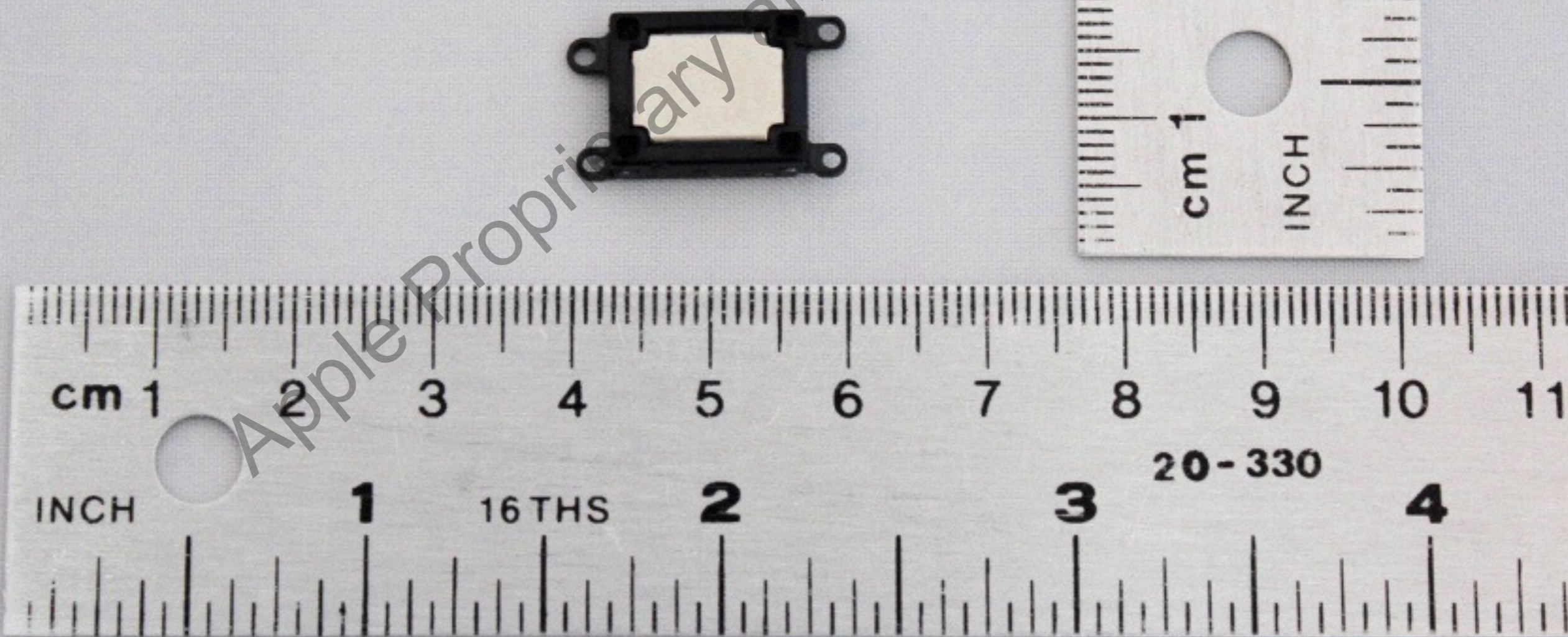
Speaker Assembly

WiFi 2.4/5GHz antenna

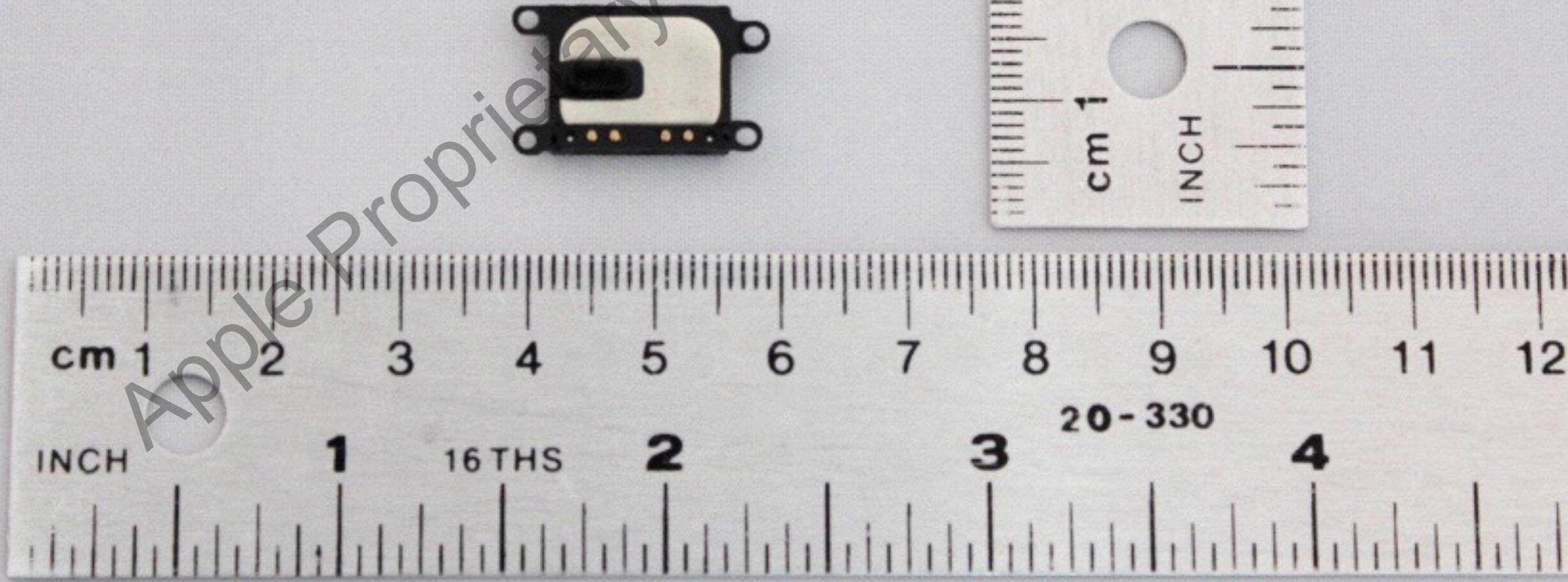
Primary cellular antenna



A1779
Earpiece Front



A1779
Earpiece Back



A1779

Flex assembly with Facetime camera
and Microphone - Front



A1779

Flex assembly with Facetime camera
and Microphone - Back



A1779

Rear camera - Front



A1779

Rear camera - Back



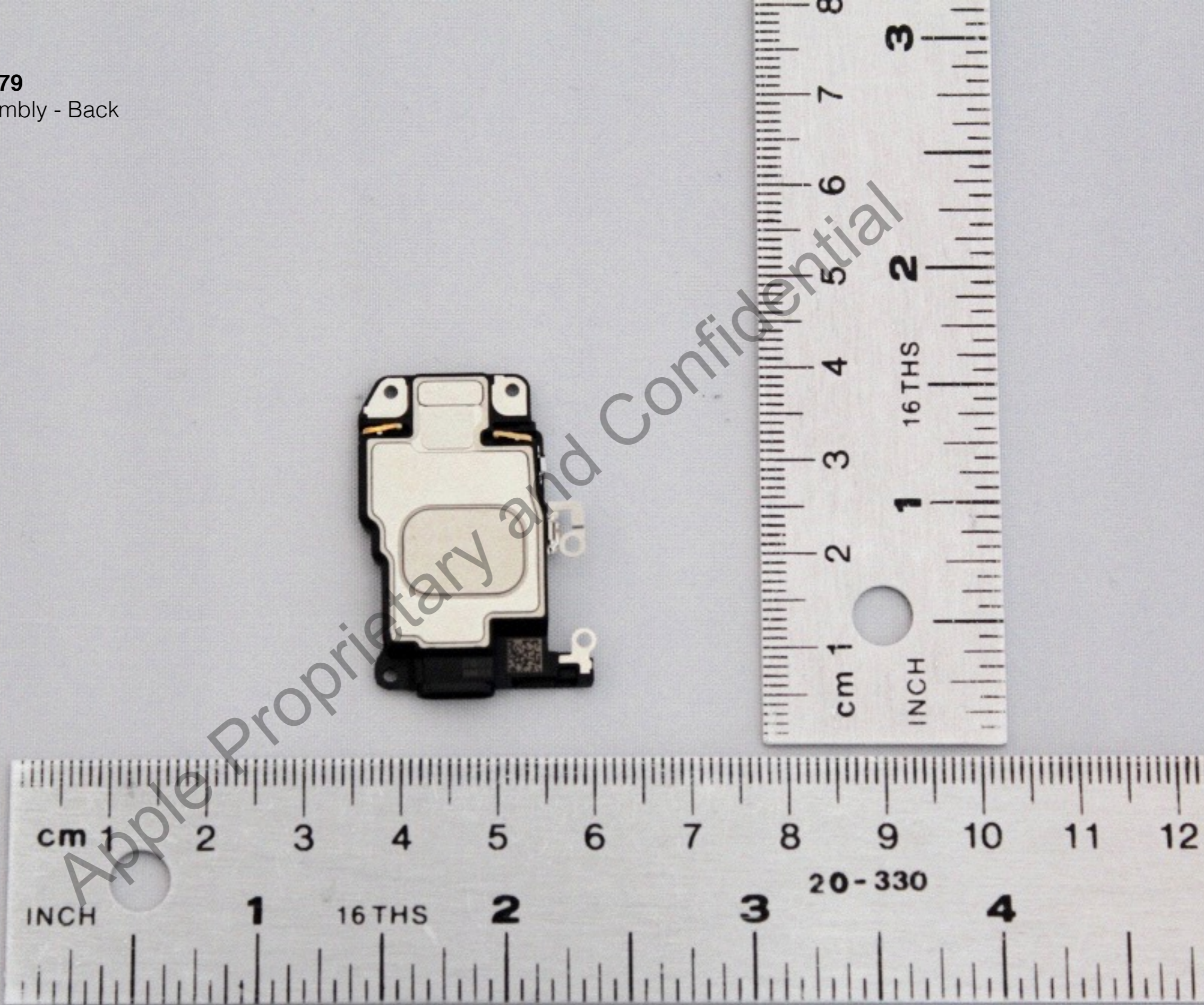
A1779

Speaker assembly - Front



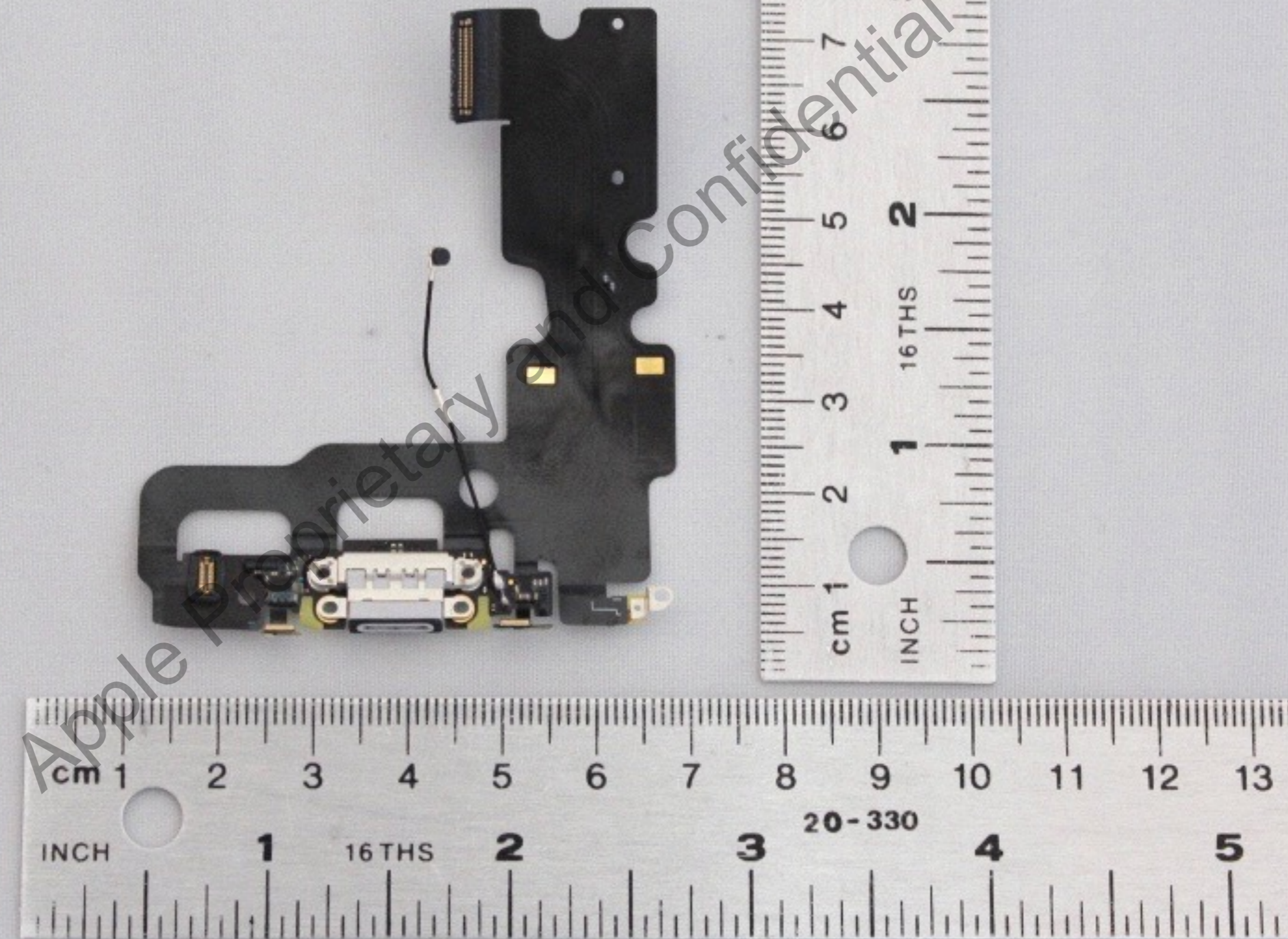
A1779

Speaker assembly - Back



A1779

Flex assembly with Lightning connector,
microphone and primary cellular
antenna feed - Front



A1779

Flex assembly with Lightning connector,
microphone and primary cellular
antenna feed - Back



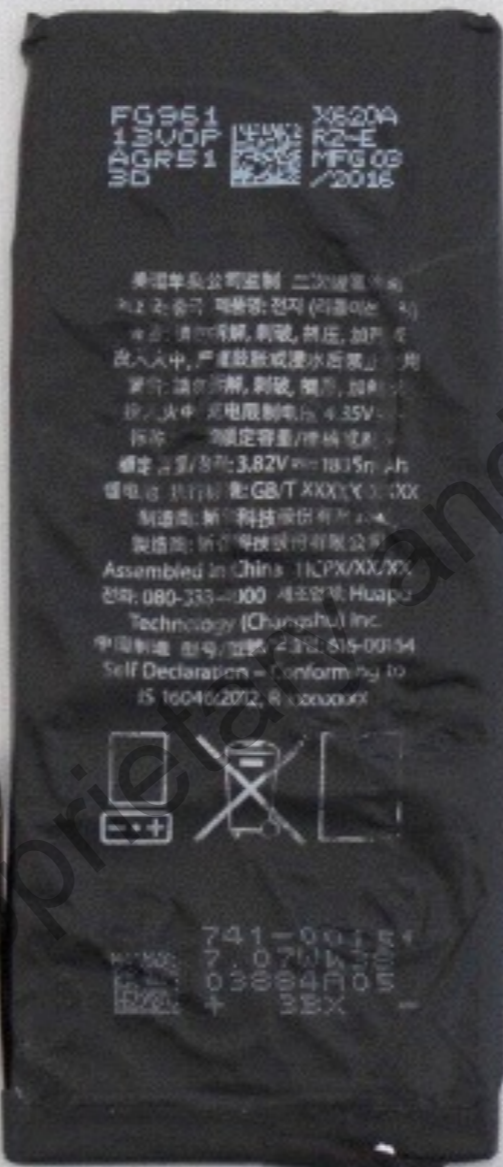
A1779

Battery - Front



A1779

Battery - Back



A1779

MLB with shields - Front



Apple Proprietary and Confidential

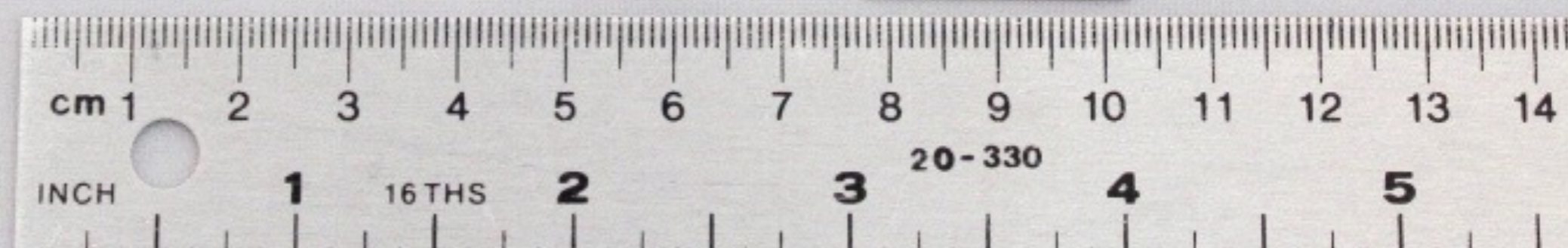
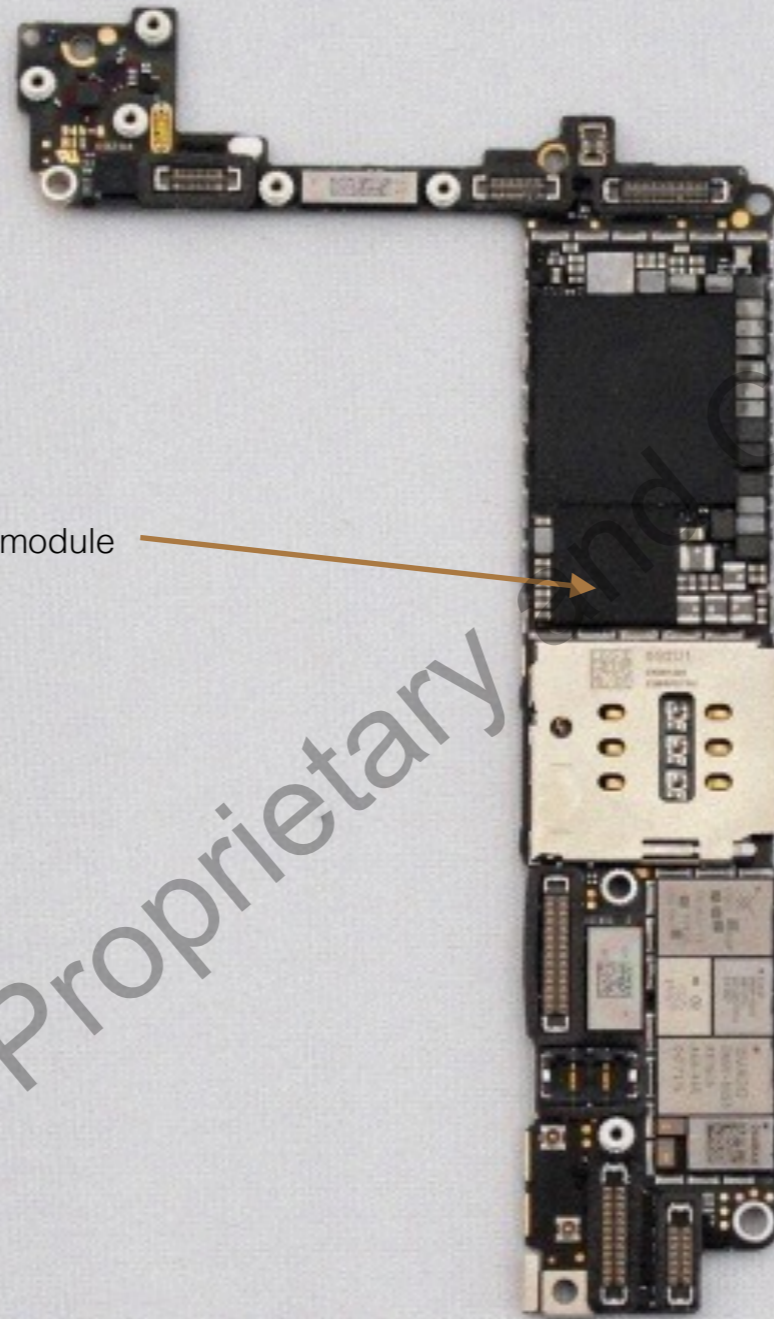
A1779

MLB with shields - Back

A photograph of an iPhone X logic board, also known as the main printed circuit board (PCB). The board is oriented vertically and features several key components: a white SIM card tray at the top, a white Apple A11 Bionic chip, a black liquid crystal display (LCD) panel, a black battery, and a white front-facing camera module at the bottom. The board is held in place by four yellow plastic standoffs. A metal ruler is positioned vertically to the right of the logic board, with markings visible from 3 to 12 inches. A large, diagonal watermark reading "Apple Proprietary and Confidential" is overlaid across the image.

A1779

MLB - without shield - Front



A1779

MLB - without shield - Back

BT - WiFi Radio module

