FCC ID (2AO8L-WL18DBMOD) and ISED IC (25821-WL18DBMOD) labels are a part of the GE host device (Portrait HUB01) e-labeling. E-labeling is visible for an end user via the following steps:

- Press the physical HUB01 "star button"
- → Choose "Regulatory Markings" from the HUB01 touch screen GUI
- → "Regulatory Markings" page (below) opens to the HUB01 screen

Reasons and justifications for using the e-labeling instead of a sticker on the module are:

- Label inside the Portrait HUB01 mechanics would never be visible to anybody:
 - HUB01 is permanently closed by gluing to achieve the IP67 protection. In addition, the WLAN module location is on circuit board under a closed RF metal shield
 - o GE sells WLAN module only as part of the HUB01 device, never as a separate product
- Adding physical ID / IC sticker to module would be challenging in manufacturing:
 - o Adding a sticker to a module after the module RF shield frame is soldered is difficult
 - Adding a sticker before the RF shield frame is soldered would require special materials to make the sticker solder process proof

