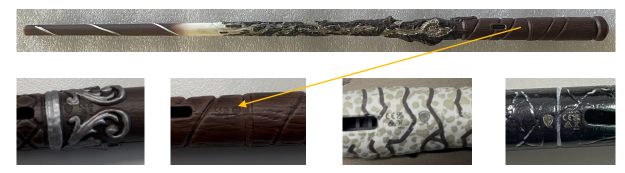
## Wand - Product Labeling/Markings



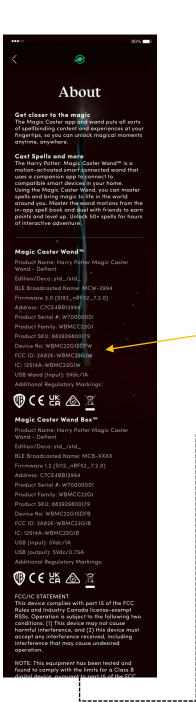
\*Note 1: The above marking examples are laser etched into the each wand. The Wand's FCC & IC IDs are not on the physical device due to the space limitation and legibility instead will be e-labeled in the Companion App shown below \*Note 1: The above e-labeling is displayed here by using the BLE connection to wand and reading the Dev No to properly map the associated FCC & IC IDs. The same is done for box

e-Labeling









Wand 2 Wand No: WBMC22G1SAVW FCC ID: 2A82K-WBMC22G1W IC: 12514A-WBMC22G1W

> Wand 3 Wand No: WBMC22G1SHRW FCC ID: 2A82K-WBMC22G1W IC: 12514A-WBMC22G1W

Wand 4 Wand No: WBMC22G1SHNW FCC ID: 2A82K-WBMC22G1W IC: 12514A-WBMC22G1W

> Wand 5 Wand No: WBMC22G1SWSW FCC ID: 2A82K-WBMC22G1W IC: 12514A-WBMC22G1W

Wand 6 Wand No: WBMC22G1SLYW FCC ID: 2A82K-WBMC22G1W IC: 12514A-WBMC22G1W

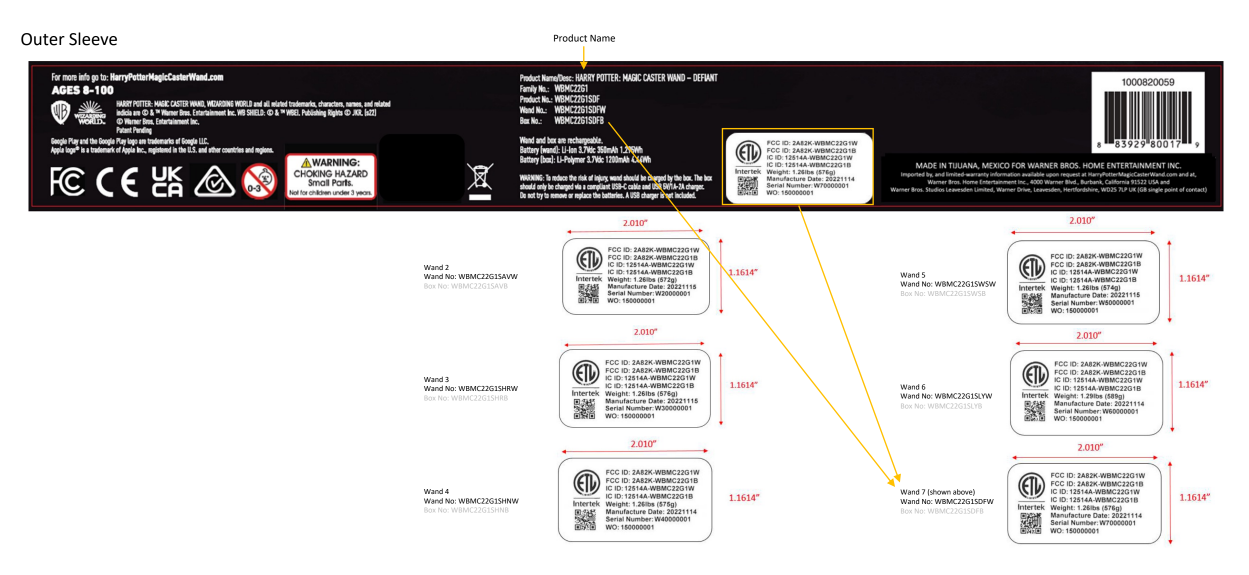
,-----,

Wand 7 (shown here)
Wand No: WBMC22G1SDFW
FCC ID: 2A82K-WBMC22G1W
IC: 12514A-WBMC22G1W

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or elevision reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

—Reorient or relocate the receiving antenna -Increase the separation between the —Connect the equipment into an outlet on a circuit different from that to which the receiver -Consult the dealer or an experienced radio/ TV technician for help. Caution: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

## Wand - Package Labeling/Markings



<sup>\*</sup> Note: currently as of Nov 2022, the above are permanent stick-on thermally printed labels. In the future, the FCC and IC IDs may be printed directly on the sleeve same as the Product Name and Wand/Box Numbers.