Date: July 27, 2023

## FCC ID: WWE-2IHQI2020

## Model Number: 2IHQI2020, 2IHQI2020B0G7, 2IHQI2020W0G7, 2IHQI0850, 2IHQI0850B0L2, 2IHQI2057, 2IHQI2057B0L2, 2IHQI2057G0L2

To: Federal Communication Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21048

To Whom It May Concern,

## We, **LIFEWORKS TECHNOLOGY GROUP LLC.** hereby declare that our product (MAGNETIC WIRELESS CHARGER) Model Number: 2IHQI2020, 2IHQI2020B0G7, 2IHQI2020W0G7, 2IHQI0850, 2IHQI0850B0L2, 2IHQI2057, 2IHQI2057B0L2, 2IHQI2057C0L2 most item 5.2 of KDB 680106x02r01 os follow:

2IHQI2057G0L2 meet item 5.2 of KDB 680106v03r01 as follow;

Requirements of KDB 680106 D01	Yes / No	Description
		The device operate in the
Power transfer frequency is less than 1 MHz	Yes	frequency range is 110.3 KHz -
		205 KHz
Output power from each primary coil is less	Yes	The maximum output power
than or equal to 15 watts.		of the primary coil is 15W
The system may consist of more than one		
source primary coils, charging one or more		The transfer system includes
clients. If more than one primary coil is	Yes	single coil that is able to detect
present, the coil pairs may be powered on at		receiver device
the same time.		
Client device is placed directly in contact with	Yes	Client device is placed directly
the transmitter.		in contact with the transmitter
Mobile exposure conditions only (portable	Yes	Mobile exposure condition
exposure conditions are not covered by this		only
exclusion).		only
The aggregate H-field strengths anywhere at	Yes	The EUT H-field strengths at
or beyond 15 cm surrounding the device, and		15 cm surrounding the device
20 cm away from the surface from all coils		and 20 cm above the top
that by design can simultaneously transmit,		surface from all simultaneous
and while those coils are simultaneously		transmitting coils are
energized, are demonstrated to be less than		demonstrated to be less than
50% of the applicable MPE limit.		50% of the MPE limit.

Please contact me if you have any question.

Sincerely,

Anto

(Signed) Name/Title: Steve Lee / QAQC Manager Company: LIFEWORKS TECHNOLOGY GROUP LLC. Address: 530 7th Ave 21st Fl, New York 10018, United States Tel: +1-2122211863 Fax: +1-2128690894 E-Mail: LWproduction@golifeworks.com