Guangdong Midea Kitchen Appliances Manufacturing Co.,Ltd No.6, Yong An Road, Beijiao, Shunde, Foshan,Guangdong,China

TEL: +86-0757-26339595 Email: <u>yejil@midea.com</u>

## **Declaration of Difference**

## 2024/05/14

FEDERAL COMMUNICATIONS COMMISSIONS Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

To Whom It May Concern,

We, Guangdong Midea Kitchen Appliances Manufacturing Co.,Ltd, hereby declare that there are some differences between our Multiple Models and test products. Details as below:

| Products tested                            | Name  | Microwave Oven  |   |
|--|-------|---|---|
|  | Model | EC0P042SV-S (FCC ID: VG8XC0I  | P04YY)  |
| Multiple Models                            |       | AC0P04Y7-S, AC0P04##-S, AC0P04***-S, TC0P042FC-S, TC0P04##-S, TCP04***-S, C0P04##-S, EC0P04***-S, ML2-EC10SA(BS)A、ML2-EC29SA(SS), RJ55-MF-XXXXXXXXX               |   |
| □ No Difference ✓ Differences as the below |       |   |   |
| Testing Products                           |       | Multiple Models   | Details   |
| EC0P042SV-S                                |       | AC0P04Y7-S, AC0P04##-S,<br>AC0P04***-S, TC0P042FC-S,<br>TC0P04##-S, TCP04***-S,<br>C0P04##-S, EC0P04***-S,ML2-<br>EC10SA(BS)A, ML2-EC29SA(SS)<br>RJ55-MF-XXXXXXXX | and the only difference between ML2-EC10SA (BS) A and the main test |

Notes: Products tested -the products tested by World Alliance Testing and Certification (Shenzhen) Co., Ltd

Multiple Model- have the same or similar structure, PCB, Material and function to the testing products.

Besides the differences in the table above, we declare the products are identical

We guarantee all the information provided above is true, and notice that we'll bear all the consequences caused by any false information or concealing

Guangdong Midea Kitchen Appliances Manufacturing Co.,Ltd No.6, Yong An Road, Beijiao, Shunde, Foshan,Guangdong,China

TEL: +86-0757-26339595 Email: <u>yejil@midea.com</u>

Best Regards,



Signature:

Print Name: Ye Jilin Title: Engineer