

Sony Corporation

1-7-1 Konan Minato-ku, Tokyo, 108-0075, Japan

Remark

Date: April 8, 2022

PY7-62883W Data Reuse Justification and Summary

To Whom It May Concern:

We apply Change in Identification from FCC ID: 24116L to FCC ID: PY7-62883W. We also apply data reuse for FCC ID: PY7-62883W (variant) based on the parent model FCC ID: PY7-83262V for Licensed band LTE B12 conducted test data because both models share the same PCB layout and the components except the licensed bands antennas. The variant model SAR and Radiated reports have full tested data of LTE B12.

| FCC ID | WWAN PCE | |
|----------------------|--------------|---|
| PY7-83262V Parent | R14176139-E1 | Indicates full set of test data. Values in this report to be listed on the grant for these bands. |
| PY7-62883W | R14177661-E1 | Partial test data used to confirm that the parent model data is representative for the variant |
| Variant | | model. Data for these bands is for reference only |

Yours sincerely,

Mika Kaneko

Chief Regulatory Compliance Manager Mobile Communications Business Group

Thekeho

Sony Corporation