Request for Class II Permissive Change

FCC ID: QPN-H6322 Date of Original Grant: 06/27/2023 TO: Federal Communication Commission Please be notified that we, the undersigned, **MobiWire SAS** declare that the reasons for this Class II permissive change are as below:

> [MobiWire H6322, Altice S35] [MobiWire SAS] HW: V01 SW: Mobiwire_H6322_V01

is the variant of the initial certified product,

[MobiWire H6322, Altice S35] [MobiWire SAS] HW: V01 SW: Mobiwire_H6322_V01

SOFTWARE MODIFICATIONS:

Protocol Stack changes: NO MMS/SUPL changes: NO STK/USAT changes: NO Browsing changes: NO Other changes detailed: NO

HARDWARE MODIFICATION:

Band changes: NO

chip (Power Amplifier) changes: YES, chip (PA) change to second supply:

1) Multimode Multiband Power Amplifier Module changes from FX5627R to OM8443-25;

2) TX Module changes from FX5196 to OM8816-51W; Note:

- 1) The new chip component is pin-for-pin compatible
- 2) The new chip has the same basic function as the old chip, from an external perspective
 - 3) No change in radio parameters has occurred.

MobiWire SAS 107 Boulevard de la Mission Marchand 92400 Courbevoie, France

Antenna changes: NO PCB Layout changes: NO Components on PCB changes: YES, chip (PA) related components change; LCD changes: NO Speaker changes: NO Camera changes: NO Vibrator changes: NO Bluetooth changes: NO FM changes: NO Other changes: NO

MECHANICAL MODIFICATIONS:

Use new metal front/back cover or keypad: NO Mechanical shell changes: NO Other changes detailed: NO

ACCESSORY MODIFICATIONS:

Battery changes: NO AC Adaptor changes: NO Earphone changes: NO

APPROVED BY: Cao lizhen

Date: 2023/8/1

Company: MobiWire SAS

Address:107 Boulevard de la Mission Marchand 92400 Courbevoie, France

Tel: +33625028368