dyson

Date: April 25, 2022

Subject: Ad Hoc Mode Function Declaration FCC ID: QVHDBWIFIBLE04 IC ID: 7986A-DBWIFIBLE04

To Whom it may concern,

We, Dyson Technology Ltd declare that the device does not support any non-US channels, country code selection and Channel 12 and 13 in 2.4 GHz band in all the operational mode(s). Also, the client software and associated drivers will not initiate any transmission on DFS frequencies without initiation by a master and the device without support DFS detection capability. This includes restriction on transmissions for beacons and support for ad-hoc peer-to-peer modes.

Regards,

Applicant : Dyson Technology Ltd Address : Tetbury Hill Malmesbury Wiltshire SN16 0RP United Kingdom

Signature

Name and Job Title.	Mike Partridge Associate Principal Radio Approvals Engineer
E-mail	michael.partridge@dyson.com
Tel.	0044-(0)1666-836097