DFS Client Declaration Letter

| Date:2025-03-1 | 13 | | | | |
|---|-------------------|---------------------|--------------------|---------------------|------------------|
| We have decla | red below featur | ed for device, | | | |
| FCC ID: 2AFZ | ZRP0AL | | | | |
| | | | | | |
| (1) DFS Device | ; | | | | |
| Master | | | | | |
| Client with R | adar detection | capability | | | |
| ⊠Client withou | ut radar detectio | n capability | | | |
| | | | | | |
| (2) Active / Pas | sive Scanning, | ad hoc mode acce | ess point capabili | ty | |
| Frequency | Scanning | Ad Hoc Mode | Access point | WiFi Direct | WiFi Direct |
| Band (MHz) | Plan | Capability | Capability | Group Owner | Group Client |
| 2412 - 2462 | Active | Yes | Yes | Yes | Yes |
| 5180 – 5240 | Active | Yes | Yes | Yes | Yes |
| 5260 - 5320 | Passive | No | No | No | Yes |
| 5500 – 5580 | Passive | No | No | No | Yes |
| 5660 – 5700 | Passive | No | No | No | Yes |
| 5745 - 5825 | Active | Yes | Yes | Yes | Yes |
| (3) Country coo | le selection capa | ability to end user | - ☐ Yes, ⊠N | 0 | |
| If yes, please explain how it was implemented: (please also help to provide detail of options for each | | | | | |
| country selection) | | | | | |
| (I) T | | | | | |
| (4) Transmission in 5600 MHz to 5650 MHz is notched - X Yes, No | | | | | |
| (5) Meet Part 15.202 requirement - X Yes, No | | | | | |
| | | | | | |
| A master device is defined as a device operating in a mode in which it has the capability to transmit | | | | | |
| without receiving an enabling signal. In this mode it is able to select a channel and initiate a network by | | | | | |
| sending enabling signals to other devices. | | | | | |
| A client device is defined as a device operating in a mode in which the transmissions of the device are under control of the master. A device in client mode is not able to initiate a network. | | | | | |
| under control o | i the master. A t | device in client mo | de is not able to | initiate a network | |
| (6) For client de | evices that have | software configur | ation control to c | perate in differen | t modes (active |
| scanning in some and passive scanning in others) in different bands (devices with multiple equipment | | | | | |
| classes or those that operate on non-DFS frequencies) or modular devices which configure the modes of | | | | | |
| operations through software, the application must provide software and operations description on how | | | | | |
| the software and / or hardware is implemented to ensure that proper operations modes cannot be | | | | | |
| modified by end | d user or an inst | aller. | | | |
| ☐ Apply, ⊠ | Not Apply, (If a | pply, please help | to provide explar | nation on it was im | plement, and how |
| software was c | ontrolled). | | | | |

Signature

Printed Name: *Zeng Qingyao* Position: *Certification manager*

Company: Xiaomi Communications Co., Ltd.