DFS Client Declaration Letter

| | DF3 C | Helit Decia | iialion Lei | lei | |
|-------------------|---------------------|--------------------|--------------------|----------------------|------------|
| Date: April 5,202 | 2 | | | | |
| We have decla | ared below featur | ed for device, | | | |
| FCC ID: 2AC | CJB179 | | | | |
| | | | | | |
| (1) DFS Device | e | | | | |
| Master | | | | | |
| Client with | Radar detection of | capability | | | |
| ⊠ Client witho | out radar detectio | n capability | | | |
| | | | | | |
| (2) Active / Pa | ssive Scanning, a | ad hoc mode acc | ess point capabi | lity | |
| Frequency | Scanning Plan | Ad Hoc Mode | Access point | WiFi Direct | WiFi Direc |
| Band (MHz) | | Capability | Capability | Group Owner | Group Clie |
| 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 co | ode selection capa | ability to end use | r- 🗌 Yes, 🖂1 | No | |
| If yes, please | explain how it wa | s implemented: (| please also help | to provide detail | of |
| options for ea | ch country selecti | on) | | | |
| | | | | | |
| (4) Transmiss | ion in 5600 MHz t | o 5650 MHz is n | otched - 🖂 Ye | s, 🗌 No | |
| | | | | | |
| (5) Meet Part | 15.202 requireme | ent - 🖂 Yes, 🗌 | No | | |
| | | | | | |
| A master devi | ce is defined as a | device operating | j in a mode in wh | ich it has the cap | ability to |
| transmit witho | ut receiving an er | nabling signal. In | this mode it is al | ble to select a cha | annel |
| and initiate a r | network by sendir | ng enabling signa | als to other devic | es. | |
| A client device | e is defined as a c | levice operating | in a mode in whi | ch the transmission | ons of |
| the device are | under control of | the master. A de | vice in client mo | de is not able to ir | nitiate a |
| network. | | | | | |

(6) For client devices that have software configuration control to operate in different 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 user or an installer. |
| ☐ Apply, ☐ Not Apply, (If apply, please help to provide explanation on it was |
| implement, and how software was controlled). |
| Signature |
| Pern. 7 |

Printed Name: Peter

Position: Product Certification Manager Company: TCL Communication Ltd.