DFS Client Declaration Letter

| | -05 ared below featur D: ZCANP750XG | | | | | |
|--|---|---|--|--|---|---|
| | e Radar detection o out radar detection | | | | | |
| (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 Direct | |
| Band (MHz) | | 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 – 5720 | Passive | No | No | No | Yes | |
| 5745 - 5825 | Active | Yes | Yes | Yes | Yes | |
| country selecti (4) Transmissi | • | o 5650 MHz is n | otched - Ye | | of options for each | |
| without receivi sending enabli A client device | ng an enabling si ing signals to othe is defined as a c | gnal. In this moder devices. | le it is able to sel | ect a channel and | cability to transmit d initiate a network by ons of the device are k. | |
| scanning in so classes or thos operations thro | me and passive see that operate or bugh software, the or hardware is in installer. | scanning in other n non-DFS frequ e application mus aplemented to en | rs) in different ba encies) or modul st provide softwa sure that proper | ar devices which re and operations operations mode | nt modes (active n multiple equipment configure the modes o s description on how the s cannot be modified b | E |



Signature

Printed Name: Jenni Chun

Position: 19 Chapin Rd., Building D Pine Brook, NJ 07058

Company: Samsung Electronics Co., Ltd.