

Request for Expedited Review for DFS Device

10/14/2016

To: MET Labs TCB

914 W. Patapsco Ave. Baltimore, MD 21230

Re: Request for Expedited Review for DFS Device

Gentlemen:

This letter is to comply with 47 CFR 15.407 pertaining to DFS devices. CommScope LLC requests the following expedited review regarding this submission for

FCC ID QHY-S1000R:

The small cell product has integrated the PCB from a previously approved 47 CFR 15.407 DFS device, FCC ID: QHY-S1000-RP. The hardware, software and antenna parameters have not been changed in any way. The table below addresses the key information required for expedited review:

FCC ID(s) of Previously Granted DFS Devices	FCC ID of New Application
QHY-S1000-RP	QHY-S1000R
Technology: 802.11 ac	No changes to technology
Bandwidth information	No changes to bandwidth
Antenna information and differences for the	No difference in antenna or minimum gain
minimum gain antennas	
Differences in DFS functioning, circuitry,	No differences in DFS function, circuitry,
software, etc.	software, etc.
Differences between the products such as TX	No differences in TX power, modulation,
power, modulation, receivers, processing	receivers, processing circuitry, etc.
circuitry, etc.	
Differences between the products chipset	No differences in the chipset
Test Lab for original grant:	Test Lab for new application:
Met laboratories Inc.	Met laboratories Inc.
914 W. Patapsco Ave.	914 W. Patapsco Ave.
Baltimore, MD 21230	Baltimore, MD 21230

Sincerely,

Kevin Craig

Consulting Engineer Small Cells

10/14/2016

