



Date:2014/6/20

Federal Communications Commission
445 12th Street, SW
Washington, DC 20554

RE: DFS functionality on the Client AF5

In reference to the application under [FCC ID: SWX-AF5](#), and pursuant to FCC 06-96 Section 5.1, Table 1 and 2 of the Commission's Rules, **Ubiquiti Networks** hereby attests that production units for United States customers and installation when configured with different TX and RX frequencies within the DFS band for operational use will require that the client device also enable DFS functionality similar to functionality of the Master device. The firmware that will enable this functionality will be incorporated in the initial product release and will be version AF02-2.0. This can be confirmed via the main index page where firmware version is displayed and also the system page. The frequency ranges for operation in the U-NII band are as follows.

Equipment Specifications				
Channel Bandwidth	Frequency Selection Below 5600MHz		Frequency Selection Above 5650MHz	
10 MHz	5476	5594	5656	5719
20 MHz	5481	5589	5661	5714
30 MHz	5486	5584	5666	5709
40 MHz	5492	5578	5672	5703
50 MHz	5497	5573	5677	5698

Sincerely,

A handwritten signature in black ink, appearing to read 'Alexandros Pavlos'.

Alexandros Pavlos
Ubiquiti Networks
Lead Certification/Test Engineer