## Mojo Networks, Inc.

5453 Great America Parkway Santa Clara, CA 95054 United States

## **Expedited Review Letter**

Date: 2019/7/23

To: Federal Communications Commission

**Authorization and Evaluation Division** 

Subject: Expedited Review Approval

FCC ID: TOR-C130

To Whom It May Concern

We, the undersigned, Mojo Networks, Inc., hereby declare that these two applications are almost **identical**, and please refer to the information as below. We had provided the sample (FCC ID: TOR-C130) for sample test. Hope this application for TOR-C130 could avoid sample request to expedite the review.

FCC ID (TOR-C130) of Previously Granted DFS Devices	FCC ID (TOR-C130) of New Application
Technology: (i.e.; 802.11x, frame based, MIMO, smart	
antenna, etc.)	Same as left side list
Answer: 802.11a/b/g/n/ac	
Bandwidth information and differences	Same as left side list
Answer: 20MHz/40MHz/80MHz/80+80MHz	
Antenna information and differences for the minimum gain	
antennas.	The minimum gain of 5GHz is 1.54dBi.
Answer: The minimum gain of 5GHz is 5.64dBi.	
Differences in DFS functioning, circuitry, software, etc	
Answer: Identical DFS algorithm both in circuitry and	Same as left side list
software.	
Differences between the products such as TX power,	
modulation, receivers, processing circuitry, etc.	Same as left side list
Answer: Identical product both in circuitry and software.	
Names of the test labs for the various Grants	Same as left side list
Answer: Only one test lab (Sporton).	

## Sincerely yours,

Applicant's company name : Mojo Networks, Inc.

Applicant's company address 5453 Great America Parkway Santa Clara, CA 95054

**United States** 

Signature :

Name : Mr Fernando Solorzano

E-Mail : fnsolorzano@arista.com

Tel : (408) 547-8279

Fax : 1-408-538-8920