



6/5/2013

Mr. Stan Lyles
Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

RE: Correspondence # 43918

We would prefer to be on-site to facilitate a timely test setup of the equipment as there are some complexities to setting up the UPS power system. We would be flying from Chico, CA to your location in Maryland. We will be providing product samples as requested. Will only the lowest gain antenna be required that was used for DFS testing at UL labs, or will testing be completed with other higher gain antennas as well?

Please let us know with whom to coordinate scheduling for on-site testing support.

Sincerely,

A handwritten signature in dark ink that reads "Brock Eastman". The signature is written in a cursive, flowing style.

Brock Eastman, VP Engineering
530-571-7520