

Supplemental Statement of Auspion, Inc. STA File Number 1328-EX-ST-2018

Explanation of Experiment:

The purpose of this experiment is the same as that stated in our confidential supplementary statement in STA File Number 1814-EX-ST-2017.

Locations

Most of the testing will be at Auspion's laboratory location at 65 N Raymond Ave, Ste 300, Pasadena CA. We expect occasional brief demonstrations at the Venetian Hotel, Las Vegas, NV and at FCC Headquarters. We are asking for permission to demonstrate anywhere in California. For the other two locations we only seek those specific locations.

All these tests will be indoors and care will be taken to avoid main beam energy passing through windows or open doors to outside areas without wall attenuation.

RF Safety

Applicant is aware that the erp/eirp in this application can exceed FCC exposure standards at short distances. Equipment being tested has been specifically designed to prevent this. All experiments and demonstrations will involve direct involvement of highly qualified staffers of the applicant who will continually assure that these exposure standards are not violated.

Antennas

All tests will involve antennas with 37 dBi gain and beamwidths less than 10 degrees.

Conditions

Auspion expects a license condition requiring coordination with all cochannel users and agrees to do so.

STOP BUZZER contact: Dr. Florian Bohn, CEO, (805) 252-6693, florian@auspion.com