



TÜV SÜD America Inc. (San Diego)

September 28, 2016

TUV SUD BABT FCB  
Octagon House,  
Segensworth Road,  
Fareham, Hampshire,  
PO15 5RL

RE: Data re-use from FCC ID:2AG0ZHM-A  
Date of grant: 01/06/2016  
Applicant: Oculus VR, LLC

We are requesting to re-use test data from the above certification for the application of FCC ID:2AG0ZTO-R and 2AG0ZTO-L. Models HM-A, TO-R and TO-L all uses the same RF module with identical modulation scheme and settings. The difference between the HMA and TO-R/TO-L is the integral antenna used.

Data from the following tests will be re-used:

- Number of Hopping Frequencies
- Time of Occupancy (Dwell Time)
- 20 dB Bandwidth
- 99% Emission Bandwidth

The following tests will be repeated/re-evaluated:

- Peak Output Power
- Band-edge Compliance of RF Conducted Emissions
- Spurious RF Conducted Emissions
- Cabinet/Case Radiated Emissions

If there are any questions regarding this request, please feel free to contact me.

Sincerely,

Ferdinand S. Custodio  
EMC/Senior Wireless Test Engineer  
(858) 232-8112  
FCustodio@TUVAM.com