

RE: CurAegis Technologies, Inc.  
FCC ID: 2AJFY-MYCADIAN01  
IC: 21805-MYCADIAN01  
ATCB020199

It appears, from the Test Set- Up photos, that the charging dock was connected to the EUT during the radiated emissions measurements - this does not appear to be representative of actual usage. Were any radiated measurements performed without the charging dock attached to the EUT? Is it known if/how the addition of the charging dock affects the radiated emission profile? Please clarify.

Response: Radiated emissions testing was performed with the charging dock attached and not attached to the EUT. Radiated emissions were higher below 1 GHz with the charging dock appended, however, such emissions were not contributable to the transmitter of the EUT. Inclusion of the charging dock did not alter radiated emissions above 1 GHz.