

FCC ID: W6UHM700L/W6UHM80I85C/W6UHM1900P/W6UHMAWS1  
IC ID: 9354A-HM700L/9354A-HM80I85C/9354A-HM1900P/9354A-AWS1  
CT Project: p13a0006

From: Daniel Park  
Date: 3/13/14

1. The stated AWS nominal bandwidth(20dB) within the RF test report and the revised user manual( 9. User's manual REV2) is not close. The revised user manual states 45 MHz for 2100( AWS) band on the specification table. However, the RF test report indicates 84.25 MHz for the same AWS band.

CTL – Markers 1 and 4 represent the FCC band edges , A.K.A. FCC bandwidth. The other two markers (Mkr2 delta) are for future IC testing if required and are not the FCC bandwidth. Therefore both report and manual list correct values.

Response by: CTL

Submitted by: CTL

Date: 3/18/2014