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

CT Project: p13a0006

From: Daniel Park

Date: 3/7/14

1. In RSS-102 RF exposure exhibits, it seems  $P_{01}$  or  $P_{02}$  were used for "Power Density" calculation instead of  $P_{mean}(P_{mean}=P_{01}+3dB)$ . Please re-calculate the "Power Density" and update reports by using  $P_{mean}$ .

CT – Please see IC RSS 102 reports (Rev2.0).

2. Please verify and provide all the information stated in Section 5.3 RSS-131 for "User Manual". SOLID – Please see updated manual & theory of operation.

Response by: SOLID, Inc. & CTL

Submitted by: CTL Date: 3/12/2014