



BROADCOM CORPORATION
190 Mathilda Place
Sunnyvale, CA 94806

Phone: 408-543-3300
Fax: 408-543-3399

Date: November 9, 2013

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046
c.c. UL CCS / TCB

Ref: Output power programmed in the Broadcom 3x3 MIMO module (Model: BCM94360CS) to be used in Apple MacBook Pro, Model No: A1502 & A1398.

To whom it may concern:

We, **Broadcom Corporation**, hereby declare that the Model: BCM94360CS has an application driver that will limit the maximum transmit power levels of the radio as detailed in "BCM94360CS FCC operational_description_A1502_20131108" and "BCM94360CS FCC operational_description_A1398_20131108".

For the Class II permissive change, to add the module into the portable host A1502 & A1398, the host integrator is required to use the GMc driver where the final shipping power is limited as follows. In order to achieve RF exposure compliance the maximum power levels have been reduced in some cases to levels lower than the original submission, the maximum power levels that are allowed by the A1502 & A1398 driver are also detailed in "BCM94360CS FCC operational_description_A1502_20131108" and "BCM94360CS FCC operational_description_A1398_20131108".

If you have any questions regarding this application, please feel free to contact me.

Sincerely yours,

A handwritten signature in black ink, appearing to read 'D. Lawless', is written over the 'Sincerely yours,' text.

Daniel Lawless
Director of Engineering, Systems Operations
Broadcom Corporation
190 Mathilda Place
Sunnyvale, CA 94086