



30695 Huntwood Ave.
Hayward, California 94544
www.dustnetworks.com

May 9, 2009

Re: Application for Certification of a PC II filing for SJCM1030

To whom it may concern,

The original testing and qualification was performed using a +6dBi antenna. For this class II permissive change the modifications consisted of:

- Replacement of the antenna with a loop antenna with a gain of -5.5dBi
- Replacement of the antenna with a potted loop antenna with a gain of -8dBi.

Sincerely,

A handwritten signature in blue ink, appearing to read "Gordon Charles".

Gordon Charles
Director of VLSI / Hardware
Dust Networks, Inc.