Rhein Tech Laboratories, Inc. 360 Herndon Parkway Suite 1400 Herndon, VA 20170 http://www.rheintech.com Client: Fleetwood Group, Inc. Model: VL4B Standards: FCC 15.231/IC RSS-210 ID's: FBRVL4B/1859A-VL4B Report #: 2014031

Appendix A: Change Description Letter

Please refer to the following page.



Change Description Letter

Date 2-24-2014

Sincerely,

American Certification Body, Inc. 6731 Whittier Avenue Suite C110 McLean, VA 22101

To Whom It May Concern:

The prior version of VL4B contained a mechanical motion sensor. The new VL4B uses a MEMs device to detect motion, and a new microcontroller that interfaces to the MEMs sensor. The reference oscillator for the microcontroller has changed from 3.58 MHz to 16 MHz. The RF transmitter, the RF reference oscillator, and the RF antenna remain unchanged.

SIGNATURE
Emil Ureel
NAME
RF Engineer
TITLE