TIMCO ENGINEERING INC.

TCB & FCB

849 NW State Road 45 Newberry, Florida 32669 http://www.timcoengr.com FCC Approvals Industry Canada Approvals Notified Body for Europe

888.472.2424 F 352.472.2030 email: tei@timcoengr.com

12/19/2007

Mr. Samuel Uganzenwoko FCC

SUBJECT: STORMEASY SHUTTERS - FCC ID: VPWVTGTRG1 - TC547309

Correspondence Reference NO. 46732

Mr. Uganzenwoko

- 1. There is no FCC Rule part 15.295, I assume you mean 2.925(d)(1). Destroying the FCC ID Label and removing the back cover makes the EUT inoperable and has been acceptable by the FCC for over 20 years, please review.
- 2. The Vertical scale is 5dB per cm, attached is test labs explanation and a revised plot.
- 3. The Test procedure was ANSI C63.4-2003 as stated in the test report.
- 4. The limits are 10,000uV/m @ 3m and for a device with field strength limits there are no RF exposure requirements.

Sincerely,

Timco Engineering Inc.

W:\S\STORMEASY_VPW\3563UC7\RT 46732\3563UC7 FCC RT_email.doc