

July 30, 2007

American TCB 6731 Whittier Avenue McLean, VA 22101

Attn: Director of Certification

RE: Design change to FCC Number: UUM10156V10 and IC Number: 6873-10156V10 (Model Number VQV10)

To Whom It May Concern:

Wallace Technologies changed the antenna design for UUM10156V10 to move the antenna off of the board. This change was made to eliminate the signal interference from the metalized parts in the devise as the devise rotates. The antenna is currently on the circuit board and is in the center of the devise and in certain positions the antenna gets shielded by 2 metal surfaces. The change moved the antenna off of the circuit board and off to the side of the devise. This change also allowed for a reverse SMA connector in order to take conducted measurements.

The newly designed circuit board and antenna design will be used both in the VQV10 and a newly configured product with exact same function. The Model Number for the new configuration is VQV10P. The difference between the 2 models is simply that the VQV10 is the base station for a Vu Qube product that is permanently attached to a vehicle and the VQV10P is the base station for a Vu Qube product that is portable.

Regards,

Sam Shuster President