

UNIVERSITY OF MICHIGAN

COLLEGE OF ENGINEERING
THE RADIATION LABORATORY
DEPARTMENT OF ELECTRICAL ENGINEERING
AND COMPUTER SCIENCE

3228 EECS BUILDING 1301 BEAL AVENUE ANN ARBOR, MICHIGAN 48109-2122 734 764-0500 FAX 734 647-2106 http://www.eecs.umich.edu/RADLAB/

July 29, 2002

American Telecommunications Certification Body 6731 Whittier Ave. McLean VA, 22101

RE: Comments for FCC ID: JCQ933

1) FYI, The label frequency appears as ".303". This may or may not be intentional.

This is as the manufacturer intended.

2) The test report states on page 4 "the transmitter was activated using the lock/unlock button, with a special wooden clamp...". Please explain as this product does not appear to be activated in this manner.

See revised test report.

3) Please show compliance with the device shutting off in < 5 seconds after the alarm condition is over (vibration has stopped).

See revised test report.