

BATTERISER INC 310 De Guigne Dr. Sunnyvale, CA 94085

Dear Batteriser,

Per your request, project 4787059213 was opened, in accordance with your requested test protocol. The test data has been included at the end of this report.

UL LLC did not select the samples, determine whether the samples were representative of production samples, witness the production of the test samples, nor were we provided with information relative to the formulation or identification of component materials used in the test samples. The test results apply only to the actual samples tested.

The issuance of this report in no way implies Listing, Classification or Recognition by UL LLC and does not authorize the use of UL Listing, Classification or Recognition Marks or any other reference to UL LLC. on the product or system. UL LLC authorizes the above named company to reproduce this Report provided it is reproduced in its entirety. The name, Brand or Marks of UL LLC cannot be used in any packaging, advertising, promotion or marketing relating to the data in this Report, without UL's prior written permission.

UL, its employees and agents shall not be responsible to anyone for the use or nonuse of the information contained in this Report, and shall not incur any obligation or liability for damages, including consequential damages, arising out of or in connection with the use of, or inability to use, the information contained in this Report.

This letter will serve to report that all tests on the subject product have been completed and the data is included in the attached test report.

Thank you for the opportunity to provide your company with these services. Please do not hesitate to contact us if you should have any questions or comments.



Device Under Test: Batteriser AA (as shown below)





Batteriser Test using Garmin Approach G3 with two Duracell Alkaline AA Golf GPS

<u>Procedure:</u> Insert two fresh batteries without Batteriser into battery holder. This batter holder is providing power to the Garmin GPS used for testing. Switch power on battery holder to ON position and manually power on the GPS with the power button on the side of the unit. Once the GPS is on, turn on the AC power to start the tapping of the screen. This tapping is to only keep the GPS screen at full brightness during the duration of the test. Once the GPS is powered on and AC power is provided to start tapping of the screen, start timer until test is terminated. Test is terminated when one of the following occurs: either GPS unit shuts down completely or until the GPS unit displays a Low Battery Power message. Record the time it took for one of the two messages to display. Test method is repeated with Batteriser installed and data is collected.

<u>Test without Batteriser</u>: Test was terminated at 1 hour 43 minutes due to Garmin GPS shutting down. <u>Test with Batteriser</u>: Test was terminated at 10 hours 12 minutes due to Garmin GPS shutting down.



END OF REPORT PACKAGE. THIS PAGE INTENTIONALLY LEFT BLANK