

Attachment K
Outside Laboratory Environmental Test Report

Report Date: 10 January 2003

Customer P.O.: 53756 & Rev. 1 through 7

Test Period: 16 September through 11 December 2002

Security Classification: NA

TEST REPORT

FOR

ENVIRONMENTAL TESTING OF THE MODEL NUMBER SRB-406

SURVIVAL RESCUE BEACON (RAFT MOUNTED)

TESTING PERFORMED BY:

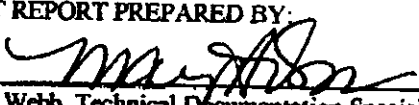
FOR:

QUALTEST, INC.
5325 Old Winter Garden Road
Orlando, Florida 32811-1520

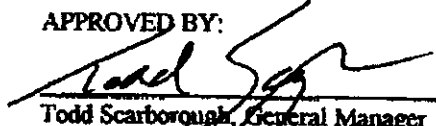
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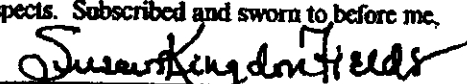

Mike McCord, Quality Assurance Manager

being duly sworn, deposes and says that the information contained in this report is the result of complete and carefully conducted tests and is to the best of his knowledge true and correct in all respects. Subscribed and sworn to before me,

"CQA Performed IAW One Book"

Not Required

Bill Kennedy, DCM Orlando QAS, S1002A


Susan Kingdon Fields, Notary Public in and for the State of Florida at large, this

22nd day of January, 2003.

State of Florida, County of Orange

 Susan Kingdon Fields
My Commission CC885948
Expires August 24, 2003

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REPORT REVISION RECORD

REVISION DESCRIPTION OF CHANGE

INITIAL RELEASE

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This laboratory maintains A2LA accreditation to ISO/IEC 17025 for the specific tests listed in A2LA Certificate #1805.01 and meets the relevant quality systems requirements of ISO 9001:1994. The test results included in this report, however, are not covered by this accreditation.

FOREWORD

The objective of this test program was to subject customer provided test hardware to environmental simulation in compliance with customer stated specifications, including any authorized modifications, deviations or concessions to the original requirements. Test hardware consisted of items identified in the appropriate sections of this report. In addition to test hardware identification, each section contains information that describes the associated test setup and performance, and the resulting data. Qualtest measuring instruments used in testing were calibrated according to the requirements of ANSI/NCSL Z540-1-1994 and are NIST traceable. Calibration records are on file and available for inspection by request. Because the test methods are well established and are qualitative or semi-quantitative in nature, Qualtest does not apply measurement uncertainty unless obligated by contract. Measured value related to the corresponding accuracy requirement is used to decide whether a test meets the requirements of the specification. Any test hardware operational setups and resulting evaluations or inspections performed by the customer are not included in this report, unless they were explicitly requested. While observations and/or specification compliance statements may be reported, no interpretations or opinions regarding customer product performance are intended. Unless otherwise indicated in the appropriate report section, all contract obligations were met and the test objective achieved.