STATEMENT OF TEST SUPERVISOR, Part 2.911

This is to certify that the undersigned supervised the technical tests included in this report and to the best of my knowledge, the data and facts are correct.

The engineering qualifications of the undersigned are as follows:

Experience

1957-1962: Electronic Technician in the fields of Radio Communications and Electronic Instrumentation.
1962-Present: Electronic Design Engineer in the fields of Radio Communications, Electronic Instrumentation, Analog and RF circuit design and testing.
(See Attached Resume.)

Licenses

Holder of Radiotelephone licenses for over 50 years and holder of Amateur Radio licenses WN7YNC, W7YNC, KD7PI since 1955. Present holder of General Radiotelephone Operator License #PG-13-13839 and Advanced Class Amateur Radio license W7YNC.

Professional Affiliations

IEEE: Institute of Electrical and Electronics Engineers ISA: The Instrumentation, Systems, and Automation Society

SAE: Society of Automotive Engineers

SEMA: Specialty Equipment Market Association

Should you require further information regarding this application, please contact me at SEA COM Corporation at (425)771-2182 or my mobile phone at (206)-910-1104.

Signed,

Harold G. Middleton

Project Engineer SEA COM Corporation 7030 220th Street SW

Mountlake Terrace WA, 98043

Date

FCC IDENTIFIER: YIBSEA157S

EXHIBIT 12

DECLARATION OF COMPLIANCE FOR SEA 157S DSC CONTROLLER FCC PART 80, Subpart E Part 80.203(n)

The SEA 157S VHF Radiotelephone/DSC Controller (FCC IDENTIFIER: YIBSEA157S) incorporates a Class D Digital Selective Calling Controller. The DSC Controller complies with FCC regulations given in 47 CFR 80.203(n) as well as 47 CFR 80.225. This encompasses compliance with the following documents which are included by reference:

80.203(n)

80.225(a)

ITU-R Recommendation M.493-9 RTCM 56-95/SC101-STD

Signed,

Harold G. Middleton

Project Engineer SEA COM Corporation 7030 220th Street SW

Mountlake Terrace WA, 98043

OBER 12, 2010

Date

FCC IDENTIFIER: YIBSEA157S