



SEPTEMBER 26, 2005

FEDERAL COMMUNICATIONS COMMISSION

7435 Oakland Mills Road
Columbia, MD 21046
U.S.A.

RE: FCC ID QJQ-PE-PRO-HF500

APPLICANT: SENSORS & SOFTWARE INC.

CORRESPONDENCE REFERENCE NUMBER: 29619

731 CONFIRMATION NUMBER: EA326093

Dear Sir or Madam:

In response to your latest query, we respond as follows.

1. We have included a cutaway diagram of the module and photo of the transducer platform (as a separate exhibit pEPRO500Tx_Ref29619.pdf) that shows the location of the module in the pEPPRO 500 Tx Transducer platform.
2. We accept the requirement that each additional future platform incorporating this module will require a Class II permissive change to be included in this grant.

We consider these diagrams (pEPRO500Tx_Ref29619.pdf) to be part of our internal photos of the device and to therefore be confidential. We have previously requested confidentiality on these internal photos and technical description. For this reason we have submitted them as separate exhibits.

Yours truly,
Sensors & Software Inc.

A. P. Annan, Ph.D., P.Eng
President

subsurface imaging solutions

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