

November 15, 2001

**AUTHORIZATION AGREEMENT
FCC Part 15 Submission**

I, Robert Stewart, a duly authorized agent of Allflex USA, Inc., appoint TUV Product Service, Inc. (5541 Central Avenue, Boulder, CO 80301) to act as the authorized representative in the preparation of applications for equipment certification under Part 15 of the Rules and Regulations of the Federal Communications Commission (Code of Federal Regulations, Title 47). I certify that the information provided to BABT Product Service, Inc. properly describes the device or system for which equipment certification is requested.

APPLICANT ANTI-DRUG ABUSE CERTIFICATION

The applicant confirms that, in the case of an individual applicant, he or she is not subject to denial of federal benefits, that includes FCC benefits, pursuant to section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. 853(a), or, in the case of a non-individual applicant (e.g., corporation, partnership, or other unincorporated association) no party to the application is subject to a denial of federal benefits, that includes FCC benefits, pursuant to that section. For the definition of "party" for these purposes, see 47 CFR 1.2002(b).

This Authorization, dated this 15th day of November, 2001, expires on the 15th day of January, 2002.

By:



Robert C. Stewart

____ 11.15.01
Date

Title: Technical Director, Allflex USA, Inc. (Allflex/Boulder)

Applicant: Allflex USA, Inc.
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November 15, 2001

TUV Product Service, Inc.
5542 Central Avenue
Boulder, CO 80301

Re: Confidentiality Letter - FCC ID NQY-930013
(TUV Product Service Report No. BC105907)

In accordance with 47 CFR Parts 0.457(d)(2) and 0.459(a) and (b), Allflex USA, Inc. requests that certain exhibits included with this Form 731 equipment authorization application, specifically marked "Confidential", be withheld from public inspection, due to the trade secret and technical data content contained within these exhibits. Specifically, these exhibits include (a) schematic diagrams and (b) bill of materials. Justification for these requests is provided in the following paragraphs.

Schematic Diagrams - The equipment's electrical design is the result of substantial research and development investment by Allflex USA, Inc. (hereinafter "Allflex") and this exhibit discloses the specific techniques and processes employed that minimize internal component heat generation and dissipation, and that amplify and recover received RF signals using non-conventional active filter design methods. Such techniques comprise Allflex trade secrets and provide this device competitive advantages in performance, cost, and ease of use. Information contained in this exhibit is not readily observable through physical product disassembly due to an absence of component markings and multiple layer printed circuit board construction that conceals component interconnections. This information is never revealed to customers or parties outside of Allflex, except as is necessary for agency certification purposes. Any future disclosure of this information to third parties is done only subsequent to execution of appropriate non-disclosure agreements (NDA) by the third party. These technical methods described above will be pertinent to other forthcoming devices that remain in development at this time, and Allflex requests that the exhibit comprising the schematic diagrams be withheld from public disclosure in perpetuity.

Bill of Materials - Certain component types, values, and tolerances are critical to obtaining the performance of the device. The selection and identification of these components is the result of substantial research and development effort by Allflex. These components do not carry markings and are not readily discernable through device disassembly and inspection. Information contained in this exhibit is never revealed to third parties, except as is required for agency certification, or for materials procurement under NDA procedures. Likewise, Allflex requests this exhibit to be withheld from public disclosure in perpetuity.



Robert Stewart
Technical Director - Allflex USA, Inc. (Allflex-Boulder)

11/15/01
Date