



## COVER LETTER

### TAGSYS – L400-2 reader

FCC ID: QHKMEDIOL400CHAN2

February 29<sup>th</sup>, 2008

This report concerns : Original Grant _____ Class II change _____ <b>X</b> _____		
SubPart C certification <b>X</b> _____ *Class A verification _____ Class I change _____		
Equipment type : Low Power Communication Devices Transmitter		
Request issue of grant : <input checked="" type="checkbox"/> Immediately upon completion of review <input type="checkbox"/> Defer grant per 47 CFR 0.457(d)(1)(ii) until _____ date _____. Company Name agrees to notify the Commission by _____ date _____ of the intended date of announcement of the product so that the grant can be issued on that date.		
Confidentiality of grant : <input type="checkbox"/> Applicant requests the existence of this grant to be kept confidential until _____ date _____. The announcement of this product before this date via freedom of information would be detrimental to Company Name, and therefore must be considered a business secret. Public announcement of this product will not be made prior to this date. (Max. 60 days after grant issued).		
Limits used : (check one) <input type="checkbox"/> CISPR 22 _____ <input type="checkbox"/> Part 15 _____ <b>X</b> _____		
Measurement procedure used is ANSI C63.4-2003 unless another is specified.		
Other test procedure : _____		
Application for verification Prepared by :  Laurent CHAPUS <b>LCIE</b> Etablissement de VOIRON ZI des Blanchisseries 38500 VOIRON – France Ph. : 33 4 76 65 09 08 Fax : 33 4 76 35 36 00 e-mail : <a href="mailto:laurent.chapus@lcie.fr">laurent.chapus@lcie.fr</a> <a href="mailto:labo.voiron@lcie.fr">labo.voiron@lcie.fr</a> FRN : 0005-0971-18	Applicant for this device  Franck D'ANNUNZIO <b>TAGSYS S.A.</b> 180, Chemin de Saint Lambert 13821 La PENNE-SUR-HUVEAUNE – France  Ph. : 33 4 91 27 57 18 Fax : 33 4 91 27 57 03 e-mail: <a href="mailto:franck.dannunzio@tagsysrfid.com">franck.dannunzio@tagsysrfid.com</a>  FRN : 0007-3429-91	

\*Not to be filed with Equipment Authorization Branch of FCC unless requested

Report format prepared by the Information Technology Industry Council (ITI) ESC-5 and reviewed by FCC staff in 1994



**Justification of the addition of a new antennas to be used with the FCC ID:  
QHKMEDIOL400CHAN2**

Followings antennas are added to the existing FCC file and now complete the antenna range can that be delivered with the L400-2 tag reader.

The **TR-HA1** antenna, rugged for harsh Industrial Laundry Environment, is a specific antenna dedicated to small laundry tag readout for manual hand held item identification operations.

The **TR-SA1** antenna is a large radiating loop antenna designed for industrial laundry use as a desktop readout station for stack of cleaned apparel identification.

The **Aero-LI** is a desktop antenna specifically fitted with an insulated layer of ferrite to operate on top of any metallic part. Its dimensions and active area is well suited to identify individual book in Public Library.

The **L-SA3** is a desktop antenna specifically fitted with an insulated layer of ferrite to operate on top of any metallic part. Its dimensions and active area is well suited to identify piles of book in Public Library. It handles piles of up to 6 A4 books.

The **L-SA4** antenna has been specifically designed & developed to be able to read the latest multiple CD packs appeared in the past year. Each individual CD is fitted with a circular RF ID label placed in the middle. It also handles a handful of books readout up to 4 items.

Franck D'ANNUNZIO

**TAGSYS S.A.**

180, Chemin de Saint Lambert  
13821 La PENNE-SUR-HUVEAUNE – France

Signature :