Annex <u>B2</u>. Application form for <u>Device Change Notification of conventional</u> plastic ear tags modified during the 5 year certification.

The completed application $\underline{\text{must}}$ $\underline{\text{be}}$ emailed in PDF format to the Service-ICAR secretariat: manufacturers@icar.org

Note: All parts of the application form must be filled-in as applicable.

Incomplete forms will not be considered.

Manufacturer details Manufacturer agency
Manufactures sema
Manufacturer name <u>:</u>
Manufacturer address:
Contact person and email address
VAT or tax registration number of the manufacturer:
Owner of ear tag design:
Address of owner:
Original device details:
Device name.
<u>Device model number</u>
<u>Species:</u>
10AD
ICAR certification code
Modified device details:
<u>Device</u>
Name:
<u>Device model</u> <u>number</u> .
Species:
<u></u>
Description and model numbers of pliers that must be used to apply tag:
Boson prior and model numbers of prior of that made so about to apply sag.
Will the original device be replaced by the modified device? Yes No
Device modifications
Tag Design & Structure
Tag dimensions Pin (male) dimensions

Eliminato: B3

Eliminato: ICAR test on official permanent identification devices:

Eliminato: from a certifled tag

Eliminato: period as evidenced with Annex B4 Device Change

Eliminato: Email account

Eliminato: name and model

Eliminato: Reference ear *tag*Eliminato: Applicant modified *tag*

Eliminato: D

*If the Locking Mechanism has been changed, please note this will require a mandatory laboratory pull test.		
Other changes:		
<u>Pictures of the devices</u>		
<u>Picture(s) of original certified device:</u>		
Picture(s) of the modifications to the device:		
Attachments:		
<u>Driginal r</u> eference test report <u>nr.</u>	- < [-]	Eliminato: Device Change Notification . ¶
Manufacturer requirements for sample delivery:		Eliminato: R

Manufacturer declaration

• the health and well-being of the animal to which the device is attached or inserted

• <u>the health and well-being of the person(s) applying or inserting the device</u>

The undersigned agrees to abide by the decision of ICAR should it deem the changes declared require

The undersigned <u>further</u> agrees to abide by all conditions set forth within ICAR's Guideline Section 10.7

Tag material Pin (male) material

Tag design feature Pin (male) design feature

Locking Mechanism*.

As specified in the test proposal of the laboratory

- All changes listed in this DCN have been declared for this device.

All descriptions and explanations are true and correct.
 The changes listed in this DCN will not negatively impact:

the device's retention
 the device's performance

The undersigned affirms that:

<u>appropriate laboratory testing.</u>

document "ICAR Testing and Certification of Permanent Identification Devices" and specifically agrees to the following:

- Only using the raw material specified in this application, to manufacture the tags
- Submitting the ear tags to all tests and paying the fees determined by ICAR
- Complying with any additional ICAR conditions regarding production and sale, including payment of any fees to maintain the ICAR certification status; and
- Complying with the official rules of each Country where the ICAR certified tags are sold.

Name (please PRINT);	<u> </u>	 Eliminato: Date	
Position:	Sinnature •		