## INTERNATIONAL COMMITTEE FOR ANIMAL RECORDING

COMITÉ INTERNATIONAL POUR LE CONTRÔLE DES PERFORMANCES EN ÉLEVAGE



INTERNATIONALES KOMITEE FÜR LEISTUNGSPRÜFUNGEN IN DER TIERPRODUKTION

Seat:

Via Giuseppe Tomassetti 3, A/1 I-00161 Rome, Italy

Tel. +39-0644202639 Fax: +39-0686329263 Email: <u>elena@icar</u> org

www.icar.org C.F. 97237980582 Hadid Sanate Khavaran&Tasashe Pardaze Pooya Ahftetir Square Shahrood street no.3 Teheran Iran

Rome, 13/9/2013

L/056/2013

## Approval conformance test of ear tag Tapco FDX-B

According to your request of 7<sup>th</sup> July 2013 a full test was carried out on 50 FDX-B transponders with a diameter of 30.6 mm, height 14.6 mm, a length of 103.2 mm, and a weight of 17.5 gr, yellow colour, and delivered by your company. The test procedure applied is laid down in ISO standard 24631 "Radiofrequency identification of animals – Part 1: Evaluation of conformance of RFID transponders with ISO 11784 and ISO 11785 (including granting and use of a manufacturer code)." The test was performed at the DLG e.V., Germany, which is an ICAR approved test centre.

The intention of the test was to check the conformity of the transponders with the code structure and the technical concepts given in ISO 11784 and ISO 11785. The result is as follows: the transponders tested are operating in conformance with ISO 11784 and ISO 11785 (see test report enclosed).

Therefore ICAR, acting as the Registration Authority of ISO grants to **Hadid Sanate Khavaran&Tasashe Pardaze Pooya** the shared manufacturer code "900" together with the product code "900167" for the special type of transponder tested as described in the test report. Within the shared manufacturer code "900" (represented in bits No. 17 to 26 according to the ISO 11784 code structure) the use of individual identification codes is restricted to the range "053.000.000.000" to "053.000.999.999" (represented in bits No. 27 to 64 according to the ISO code structure).

To explain further about the numbering of transponders: the lowest number will be 900.053.000.000.000 and the highest tag number will be 900.053.000.999.999. A further set of individual identification codes can be allocated to Hadid Sanate Khavaran&Tasashe Pardaze Pooya on request.

Please note that the use of the manufacturer code and the product code is committed to the conditions for the right to use codes granted by ICAR (see annexes B, C and E of ISO standard 24631 – Part 1).

If there are any further questions, please feel free to contact us.

Sincerely yours,

Andrea Rosati Secretary General

M SI

Cc: Members of the ICAR Sub-Committee on Animal Identification
Secretariat ISO/TC23/SC19/WG3, Mr. Pieter Hogewerf, Innovative Modern Agriculture,
Wageningen B.V. (IMA)