



Annex B2: Code of conduct

To maintain and enhance user confidence in the usability and functioning of ISO 11784 and ISO 11785 compliant RFID technology, the manufacturer/supplier ensures that their products offered to the market for use in animal identification (i.e. animal bit = '1') and claimed to be compliant to the ISO standards 11784/11785:

- Are in full conformance to both ISO standards noted above. Test certificates issued by approved certification bodies and the signed letter from ICAR for use of the granted manufacturer code can prove conformance.
- That the conditions set forth by ICAR for the right to use such granted codes as described in this document are respected.
- The use of the Country code "999" is restricted to test applications only, and such coded devices will not be sold commercially.
- The initial purchaser of the ISO compliant ID device, including the origin of the silicon chip in the device, can be traced.
- For transponders applied to animals, in countries where there is no national authority regulating transponders, the manufacturer shall recommend to its distributor and purchaser network to maintain traceability up to and including the applier of the transponder.

The manufacturers/suppliers of RFID technology agree to the responsibility to communicate accurate information concerning ISO 11784/11785 based RFID technology, products and performances. They also agree to the responsibility to support and promote the standards in a positive way. This includes provable performance information verified by approved certification bodies.

<i>Company Name</i>		<i>Address</i>	
<i>The undersigned declares to have taken notice of and agrees to abide by and submit to all the conditions set forth within ICAR's document "Conformance evaluation of RFID devices, Part1" and is aware of the possibility and accepts and acknowledges the capacity of ICAR to withdraw any product certification or manufacturer code if one or more of the conditions are breached.</i>			
<i>Date:</i>	<i>Name:</i>	<i>Position:</i>	