## Annex A4. ISO 24631-3. Application for a RFID transponder performance test

The completed application emailed in PDF format to the Service-ICAR secretariat: manufacturers@icar.org

Manufacturer name		Manufacturer address	
Email account			
VAT or tax registration number of the company:			
Test: On transponder that has been previously conformance tested □  Combined with a transponder conformance test □			=
Device type:	Injectable transponder   Electronic eartag	Tag attachment Ruminal bolus Other	
Device name: Product code:			
<b>RFID inlay number</b> (The number that the manufacturer, within the company, uses as indication of the concerning coil integrated circuit combination)			
Technology:	HDX 🗆	FDX-B □	
Physical characteristics:       Length:       Colour:			
<b>Packaging material:</b> (e.g. For ear tag transponders based upon injectable transponder, primary packaging is glass and secondary packaging is PU; For bolus transponders, primary packaging is the glass of the injectable transponder and secondary packaging is the ceramic material of the bolus)  Primary transponder packaging:  Secondary transponder packaging:			
Picture of the device (colour picture with high resolution):			
The undersigned agrees to abide to all conditions set forth within ISO document "Performance evaluation of RFID devices, Part 1: ISO 11784/11785-performance of transponders".			
Date:	Fu	II name (please PRINT):	
Position: Signature:			