According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The OMB control number for this information collection is 0579-0327. The time required to complete this information collection is estimated to average 15 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

OMB Approved 0579-0327 EXP.: XX/XX/XXXX

UNITED STATES DEPARTMENT OF
AGRICULTURE
ANIMAL AND PLANT HEALTH INSPECTION
SERVICE
VETERINARY SERVICES

Durnoss of Application

## MANUFACTURER APPLICATION FOR APPROVAL OF OFFICIAL ANIMAL IDENTIFICATION DEVICES

Submission of this form by a device manufacturer indicates that they agree to follow the procedures for approval of official animal identification methods and devices contained in the Animal Disease Traceability (ADT) General Standards document and submit all required supporting documentation (see ADT General Standards Part C. Approval of Official Identification Methods and Devices for Animals and the associated appendices, and 9 CFR 79.3(k) for sheep and goats). For more information on ADT and official identification devices visit the ADT Website at http://www.aphis.usda.gov/traceability/.

Purpose of Applicati	OII						
☐ Initial (Proposed field trial protocol attached)	☐ Final (Device approval and sales data from other countries OR field trial summary report attached)		Modification of an approved device (Original and proposed specifications, field trial data and/or approval and sales data from other countries (as applicable) attached)				
Device Applicant Info	ormation						
Name:			Nonpro	ducer Part	icipant Numb	er (NPN):	
Street Address:							
Street Address 2:							
City:			State:	P	Postal Code:		
Phone:		Email:					
Primary Contact First Nam	e:		Last Name:				
Phone:		Phone 2:		Email:			
Do you plan to be a device.	tag manager	? (Distribute the approved	l device)	□ Ye	es 🗆 No		
What is the company's role  Complete manufact imprinting, and encodin Frequency Identification	turing, ng (Radio	☐ Encoding and/	or Imprintin	g only	☐ US Devie	ce Manager on er)	ly (foreign
What is the bi-weekly prod	uction capaci	ty for this device?					
What is the anticipated invo	entory for this	s device?					
Manufacturing Plant NOTE: If more than one sheet				nformati	on and loca	ations on a s	eparate
Business Name:						NPN:	
Street Address:							
Street Address 2:							
City:		State:	P		Postal C	Postal Code:	
Country:		Phone:		Email:			
Primary Contact First Name:			Last Name:				
Phone:	Phone 2:		Email:				

What is the bi-weekly production capacity for this device?	
What is the anticipated inventory for this device?	
Device Information	
NOTE: If requesting a modification to an existing approve	ed identification device complete the
information below with the new device specifications.	M. C D. I
Device Name:	Manufacturer Product Code:
Required International Committee for Animal Recording (ICAR) Co	onformance and Performance   Yes   No
certifications attached:  ICAR Product code:  ICAR Approval date:	
- : -	☐ Other (describe):
Physical Characteristics:	☐ Two Piece
Shape: ☐ Round ☐ Rectangle ☐ Strip	☐ Other (describe):
Primary Material:	
High resolution pictures and diagrams showing all aspects of the dev in each component and measurements (including pictures of all print approval is requested for sheep and goats tags) emailed to traceabilit	t formats and colors for which ⊠Yes □ No
Species	
NOTE: USDA reserves the right to approve methods of ide Additionally, the use of injectable transponders in food an	
Injectable transponders are not an approved official identi	
•	ification method for bison and cattle.
•	ification method for bison and cattle.
□ Alpaca/Llama □ Cattle/Bison □ Deer/Elk □	Horses
□ Alpaca/Llama □ Cattle/Bison □ Deer/Elk □ □  Device Details	Horses
□ Alpaca/Llama □ Cattle/Bison □ Deer/Elk □ Device Details □ Low Frequency (LF) 134.2 kHz (must conform to ISO 11784 and Technology type: □ HDX □ FDX □ UHF	Horses
□ Alpaca/Llama □ Cattle/Bison □ Deer/Elk □ □  Device Details □ Low Frequency (LF) 134.2 kHz (must conform to ISO 11784 and Technology type: □ HDX □ FDX □ UHF Numbering Format: □ Animal Identification Number (AIN	Horses
□ Alpaca/Llama □ Cattle/Bison □ Deer/Elk □ □  Device Details □ Low Frequency (LF) 134.2 kHz (must conform to ISO 11784 and Technology type: □ HDX □ FDX □ UHF □ Numbering Format: □ Animal Identification Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Dual (combined low and ultra-high)	Horses
□ Alpaca/Llama □ Cattle/Bison □ Deer/Elk □ □  Device Details □ Low Frequency (LF) 134.2 kHz (must conform to ISO 11784 and Technology type: □ HDX □ FDX □ UHF □ Numbering Format: □ Animal Identification Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Num □ Visual Only	Horses
□ Alpaca/Llama □ Cattle/Bison □ Deer/Elk □ □  Device Details □ Low Frequency (LF) 134.2 kHz (must conform to ISO 11784 and Technology type: □ HDX □ FDX □ UHF □ Numbering Format: □ Animal Identification Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Dual (combined low and ultra-high)	Horses
□ Alpaca/Llama □ Cattle/Bison □ Deer/Elk □  Device Details □ Low Frequency (LF) 134.2 kHz (must conform to ISO 11784 and Technology type: □ HDX □ FDX □ UHF □ Numbering Format: □ Animal Identification Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Num □ Visual Only  For technologies other than RFID: Please contact ADT Program Staf	Horses
□ Alpaca/Llama □ Cattle/Bison □ Deer/Elk □ □  Device Details □ Low Frequency (LF) 134.2 kHz (must conform to ISO 11784 and Technology type: □ HDX □ FDX □ UHF □ Numbering Format: □ Animal Identification Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Num □ Visual Only For technologies other than RFID: Please contact ADT Program Stafe  Performance and Quality Controls	Horses
□ Alpaca/Llama □ Cattle/Bison □ Deer/Elk □  Device Details □ Low Frequency (LF) 134.2 kHz (must conform to ISO 11784 and Technology type: □ HDX □ FDX □ UHF □ Numbering Format: □ Animal Identification Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Num □ Visual Only  For technologies other than RFID: Please contact ADT Program Staf	Horses
□ Alpaca/Llama □ Cattle/Bison □ Deer/Elk □ □  Device Details □ Low Frequency (LF) 134.2 kHz (must conform to ISO 11784 and Technology type: □ HDX □ FDX □ UHF □ Numbering Format: □ Animal Identification Number (AIN □ Dual (combined low and ultra-high) Frequency Eartag (AIN Num □ Visual Only For technologies other than RFID: Please contact ADT Program Stafe  Performance and Quality Controls  I certify that the identification device submitted for approval meets a	Horses