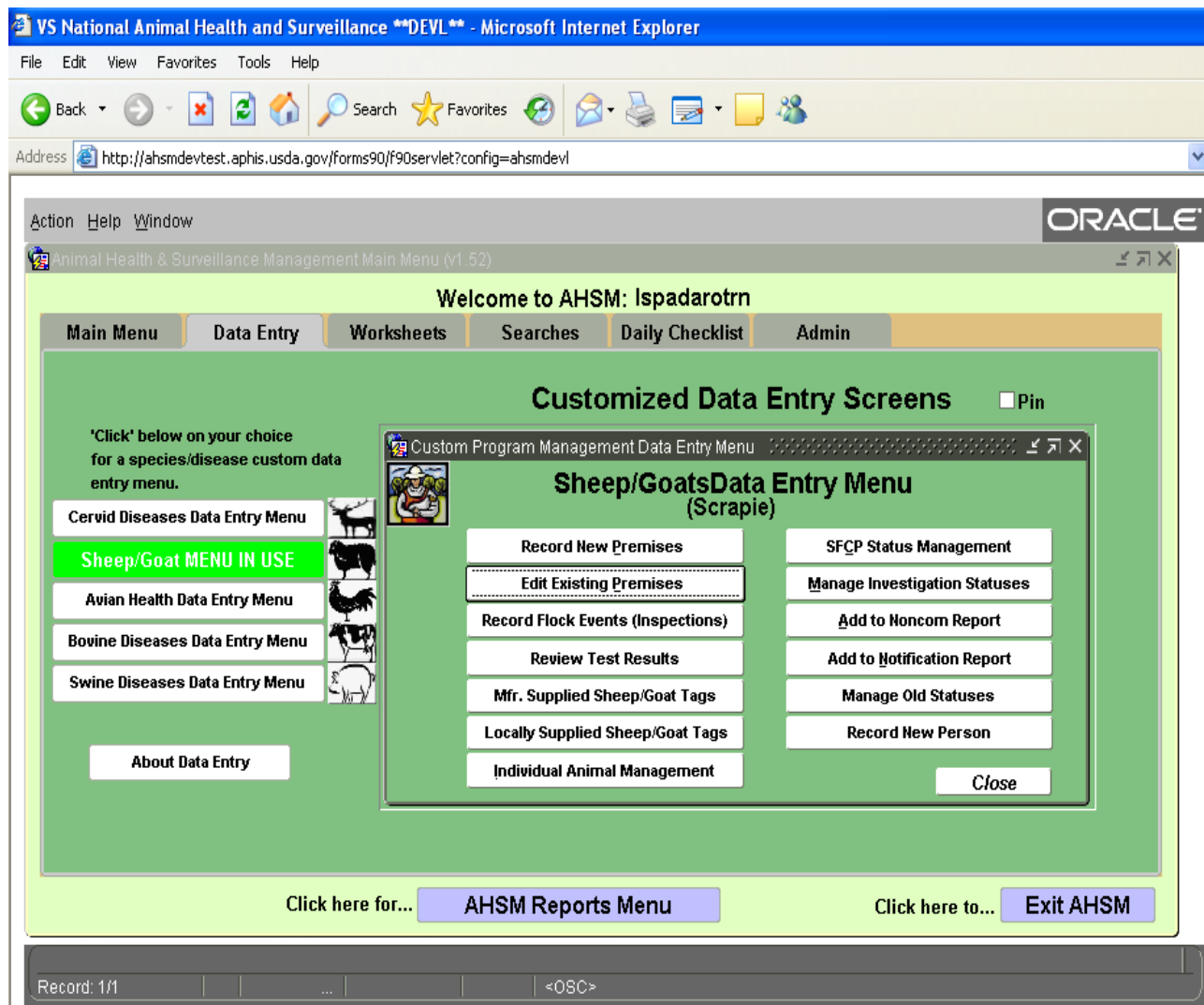
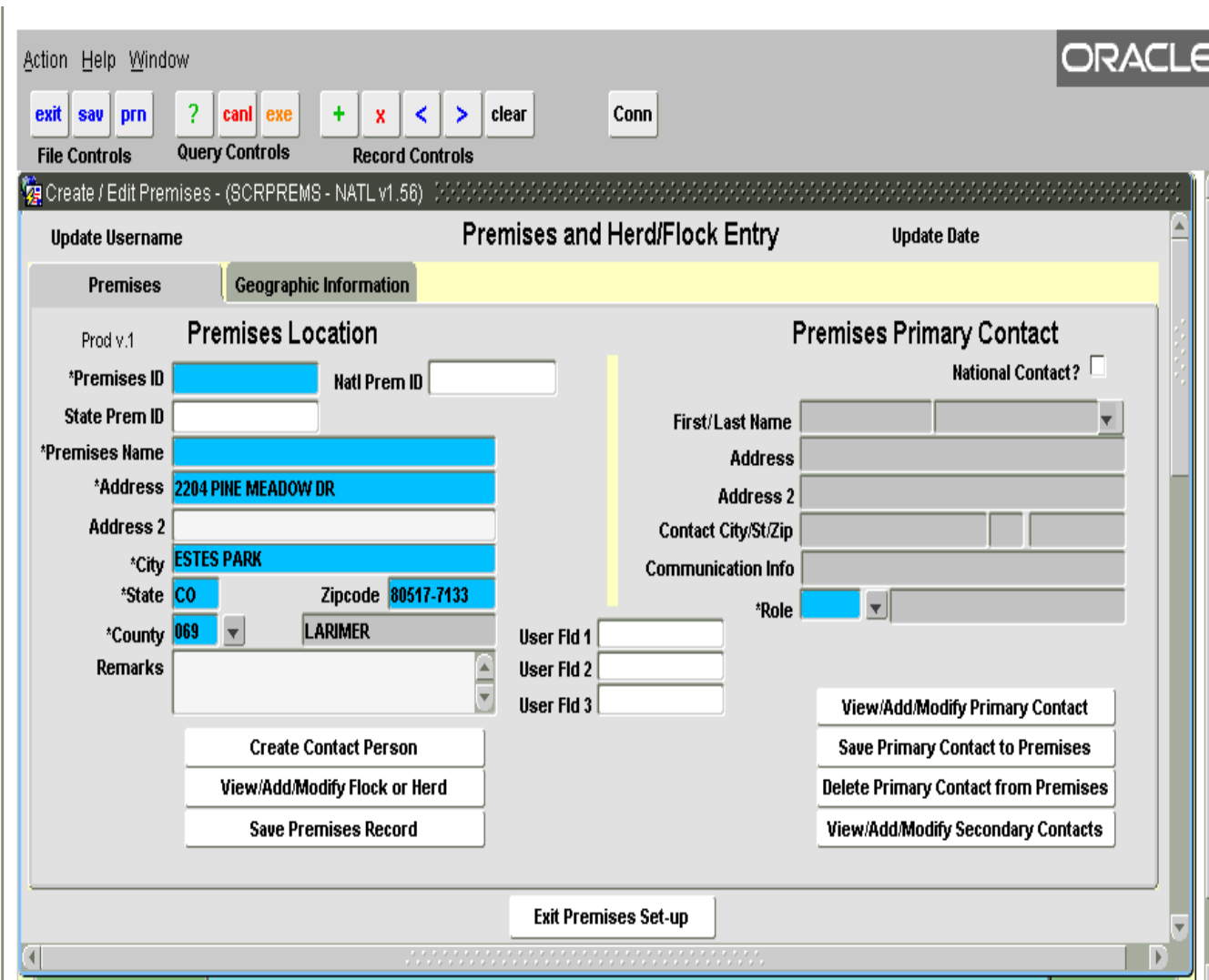


Appendix C—Scrapie National Generic Database (SNGD) data entry forms

1. Home page



- 2. **New Premises or updates to premises information--Information usually obtained from VS Forms 5-19A-D and 5-22, but may be entered from other forms that include premises information, or through phone, e-mail, fax, or other communications not using a form.**



- 3. Primary Contact for Premises--Information typically obtained from VS Forms 5-19A-D and 5-22, but may be entered from other forms that include owner or contact information, or through phone, e-mail, fax, or other communications not using a form.**
 - a. Auto-fill from**

The screenshot shows the Oracle 'Premises and Herd/Flock Entry' window. The window title is 'Create / Edit Premises - (SCRPREMS - NATL v1.56)'. The user is 'LSPADAROTRN' and the update date is '31-AUG-2006 02:27 PM'. The 'Geographic Information' tab is active, showing two main sections: 'Premises Location' and 'Premises Primary Contact'.

Premises Location Data:

- Prod v.1: C01234
- *Premises ID: C01234
- Natl Prem ID: [Empty]
- State Prem ID: [Empty]
- *Premises Name: Jones Farm
- *Address: 123 Happy Lane
- Address 2: [Empty]
- *City: Smallville
- *State: CO
- Zipcode: 80501
- *County: 069 (Larimer)
- Remarks: [Empty]

Premises Primary Contact Data:

- National Contact?:
- First/Last Name: DANIEL SMICKER
- Address: 2314 320TH AVE
- Address 2: 2314 320TH AVE
- Contact City/St/Zip: DE WITT IA 52742
- Communication Info: 563-659-5410
- *Role: OW (AN OWNER OF THE PREMISES / AI)
- User Fld 1: [Empty]
- User Fld 2: [Empty]
- User Fld 3: [Empty]

Buttons:

- Create Contact Person
- View/Add/Modify Flock or Herd
- Save Premises Record
- View/Add/Modify Primary Contact
- Save Primary Contact to Premises
- Delete Primary Contact from Premises
- View/Add/Modify Secondary Contacts
- Exit Premises Set-up

At the bottom, the status bar shows 'Record: 1/1' and a 'List of Valu...' button.

b. Manual data entry from for Premises Primary Contact

Action Edit Query Block Record Field Help Window

exit sav prn ? cnl exc + x < > clr Conn

View/Modify People Details - (SCRPERSN-NATL)

Person Name and ID:	Person Id	First Name	Last Name	Mi	Update Date	Update Username
	390244	LARRY	JONES		01-SEP-2006	LSPADAROTRN

Addresses

Type	Priority	Address	Address2	City	State	Zipcode	Delete
MAIL	1	123 HAPPY LANE		SMALLVILLE	CO	80501	Delete
							Delete
							Delete

Individual's Communication Information

Phone, FAX, Email, etc.

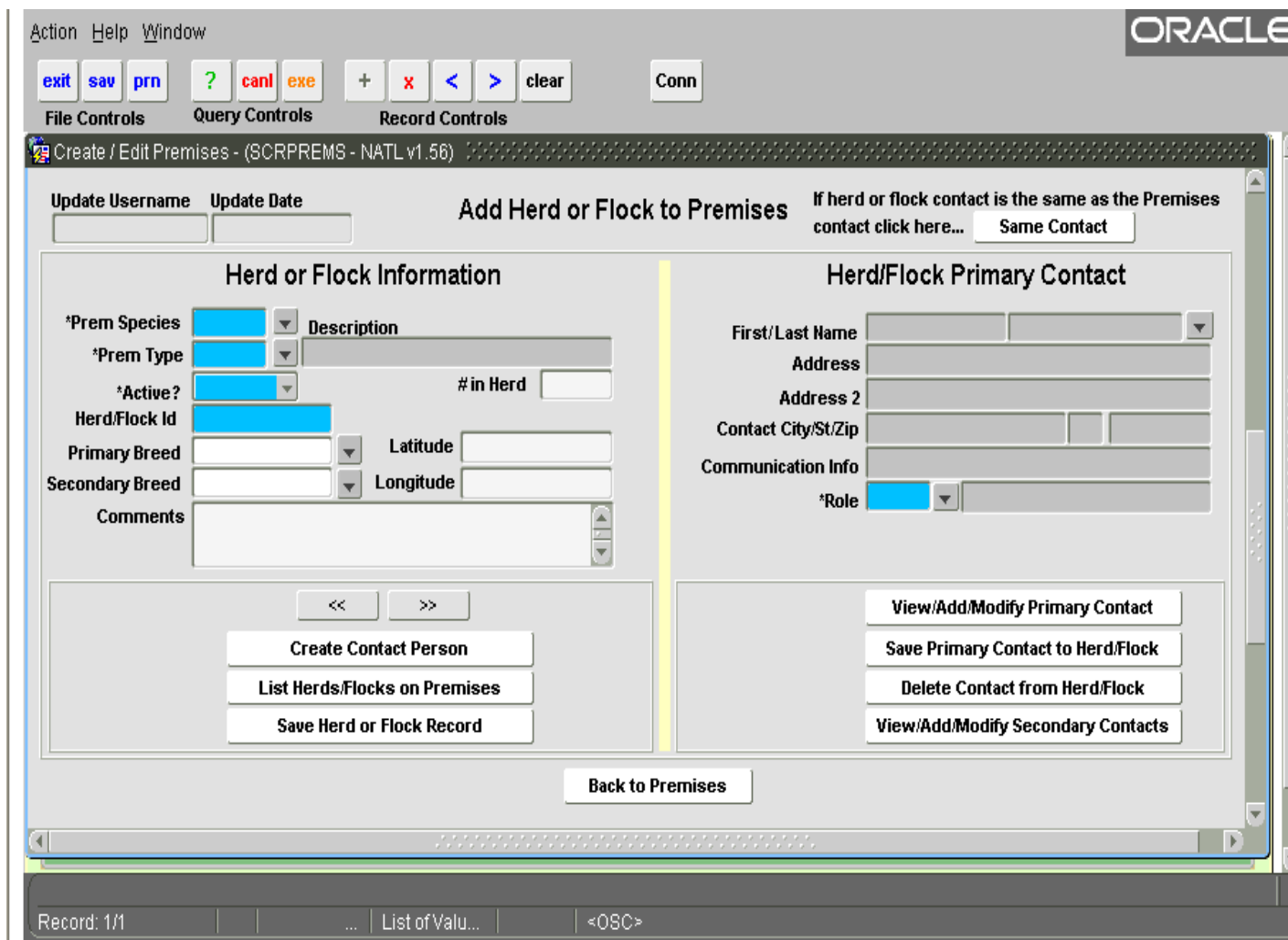
Comm Type	Description	Priority	Information	Delete
HPH	HOME PHONE	1	333-789-5621	Delete
				Delete
				Delete

Save Back

PROD V.1

FRM-40400: Transaction complete: 2 records applied and saved.
Record: 1/1 ... <OSC>

- 4. **Herd/flock Information Collection**--Information typically obtained from VS Forms 5-19A-D and 5-22, but may be entered from other forms that include this information, or through phone, e-mail, fax, or other communications not using a form.



- Record Events—Inspections and Tests--Information typically obtained from VS Form 5-19A-D, VS Form 5-29, and VS Form 10-4, but may be entered from State forms that include this information, or through phone, e-mail, fax, or other communications not using a form.

The screenshot shows a web browser window titled "VS National Animal Health and Surveillance **DEVL** - Microsoft Internet Explorer". The address bar shows the URL: <http://ahsmdevtest.aphis.usda.gov/forms90/f90servlet?config=ahsmdevl>. The browser displays an Oracle web application titled "Disease Program Events Form".

The form is organized into several sections:

- File Controls:** Buttons for `exit`, `save`, `pri...`, `cancel`, `exe`, `+`, `x`, `<`, `>`, `clear`, and `Dup`.
- Search Controls:** Buttons for `Generic Labels`, `Custom Labels`, and `List Events on Premises`.
- Record Controls:** Buttons for `File Controls`, `Search Controls`, and `Record Controls`.
- Form Fields:**
 - Disease:** Dropdown menu with "SCR" selected.
 - Species:** Dropdown menu.
 - Event Type:** Dropdown menu.
 - Event Desc:** Text input field.
 - Premises Information:**
 - Prem ID:** Dropdown menu.
 - Prem Name:** Text input field.
 - Address 1:** Text input field.
 - Address 2:** Text input field.
 - City:** Text input field.
 - State:** Text input field.
 - Zipcode:** Text input field.
 - County:** Text input field.
 - Entry State:** Text input field.
 - Es Nr:** Dropdown menu.
 - Entry Date:** Text input field with value "01-SEP-2006".
 - Event Date:** Text input field.
 - Event Reason:** Dropdown menu.
 - Reason Desc:** Text input field.
 - Event Result:** Dropdown menu.
 - Pay Stop:** Text input field.
 - Fund:** Text input field.
 - State:** Text input field.
 - Person Id:** Text input field.
 - First Name:** Text input field.
 - Last Name:** Text input field.
 - User-Defined Fields:** Three text input fields labeled "User Field 1", "User Field 2", and "User Field 3".
- Buttons:** "Add Prem Type", "Create or View Samples", "Save", and "Exit".
- Footer:** "Version 8.0 8/2002" and "Record: 1/1".

6. Individual Animal Management--Information obtained from VS Form 5-18, 5-18A and VS Form 5-20 or copies of owner created records

Action Edit Query Block Record Field Help Window ORACLE

File Controls Query Controls Record Controls

Add an Animal (v1.104)

Add An Animal to a Premises

*Current	Prem ID	Premises Name	State	Species	Type	State	*Breed	*Sex	Acquisition Date	Born Date	Acquisition Prem	Disposition Reason
=>												

Seq NR	Official Eartag	Animal Name	Regis. NR	Owner Tag	Tattoo	Implant	Remarks	
=>								<input type="button" value="Add Animal"/>
								<input type="button" value="Add Animal"/>
								<input type="button" value="Add Animal"/>
								<input type="button" value="Add Animal"/>
								<input type="button" value="Add Animal"/>
								<input type="button" value="Add Animal"/>
								<input type="button" value="Add Animal"/>

Record: 1/1 ... List of Valu... <OSC>

Add An Animal to a Premises

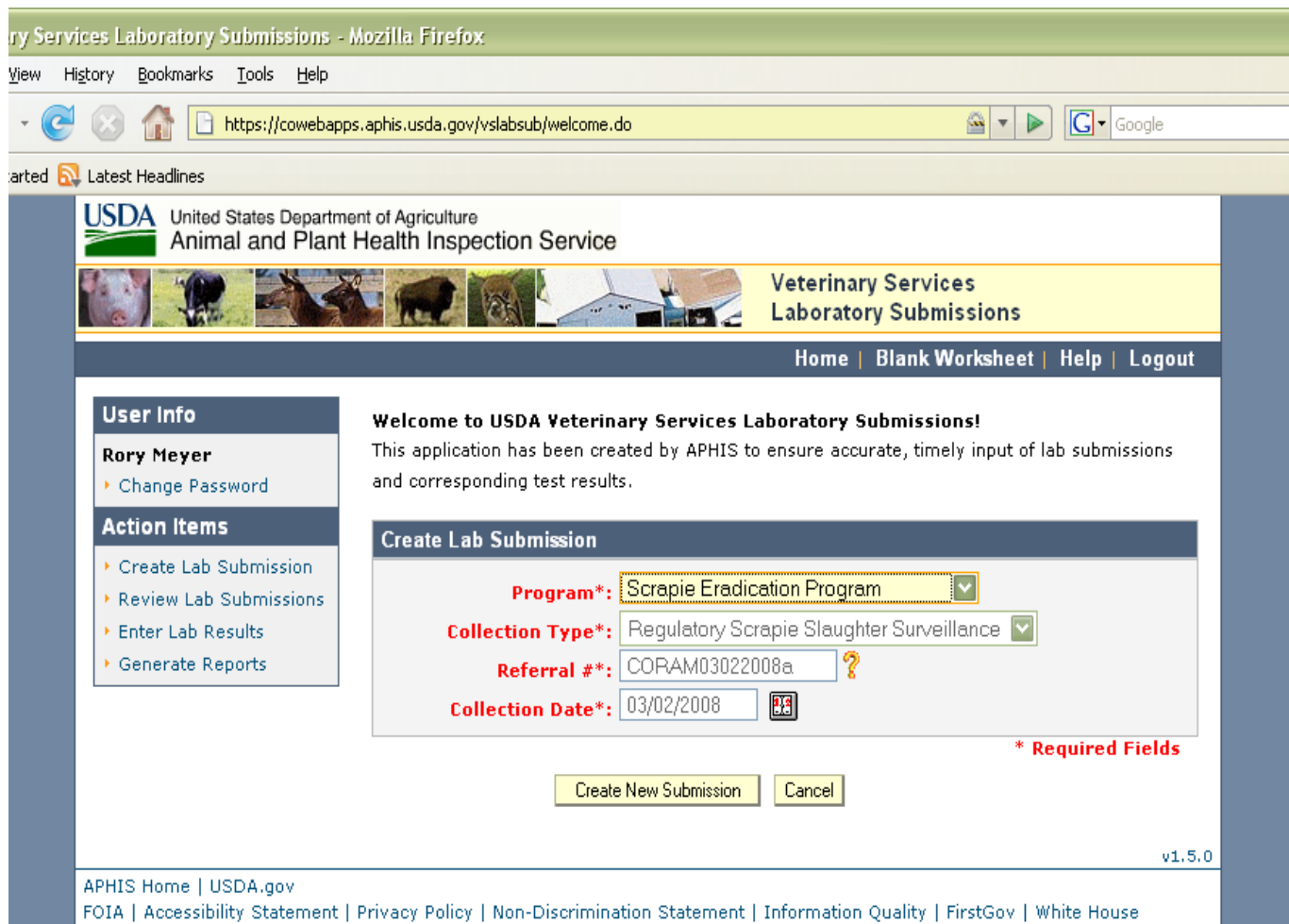
*Current	Prem ID	Premises Name	State	Species	Prem Type	Entry State	*Breed	*Sex	Acquisition Date	Born Date	Acquisition Prem	Disposition Reason
=>	MT2064	BUTLER AMIE	MT	CAP	BRD	MT	AL	F	01-SEP-2006	13-APR-2006		
	MT2064	BUTLER AMIE	MT	CAP	BRD	MT	AL	F	01-SEP-2006	21-APR-2006		
	MT2064	BUTLER AMIE	MT	CAP	BRD	MT	AL	NM	12-APR-2008	12-APR-2008		SOLD FOR SLAUGHTER
	MT2064	BUTLER AMIE	MT	CAP	BRD	MT	AL	NM	14-APR-2008	14-APR-2008		SOLD FOR SLAUGHTER
	MT2064	BUTLER AMIE	MT	CAP	BRD	MT	AL	F	12-APR-2008	12-APR-2008		SOLD FOR BREEDING
	MT2064	BUTLER AMIE	MT	CAP	BRD	MT	AL	F	12-APR-2008	12-APR-2008		SOLD FOR BREEDING
	MT2064	BUTLER AMIE	MT	CAP	BRD	MT	AL	NM	29-APR-2009	29-APR-2009		

Seq NR	Official Eartag	Animal Name	Regis. NR	Owner Tag	Tattoo	Implant	Remarks	
=>	222774	MTAD3801	DAISY	AA1406657		DKR2 W5		Add Animal
	222775	MTAD3802	CARMEL	AA1406656		DKR2 W6		Add Animal
	222776	MT2064 0001	COOKIE					Add Animal
	222777	MT2064 0002	POPPY					Add Animal
	222778	MT2064 0003	CUPCAKE					Add Animal
	222779	MT2064 0004	COCOA					Add Animal
	222780	MT2064 0005	ALMOND					Add Animal

Risk Info Save Exit

Appendix D--VSL Information Collection

1. **Regulatory Scrapie Slaughter Surveillance (RSSS)--Information obtained from VS Form 10-4, RSSS Worksheets (Appendix B), or entered directly as samples are collected.**
 - a. **Create lab submission form**



b. Data entry and search form for collection site and collector

Collection Information * Required Fields

Submission Information:

Program	Collection/Test Type	Referral #	Collection Date
Scrapie Eradication Program	Regulatory Scrapie Slaughter Surveillance	CORAM03022008A	03/02/2008

Premises/RSSS Collection Site Information: Search

Premises ID*: **Prem Name:**
Prem Type:
Address 1*: **Address 2:**
City*: **State*:** AK **Zip*:**

Collector Information: Search Check if you are the Collector

TSE Number*:
First Name*: **Last Name*:**
Company Name: **Email*:**
Address 1: **Address 2:**
City: **State:** **County:** **Zip:**
Phone*: **Fax:** **Alt Phone:**

Surveillance Information:

Species*: Sheep
Number of Mature Sheep Slaughtered Today:
Number of Mature Sheep Slaughtered w/ Official ID:

2. VLS Genotyping--Information obtained from VS Forms 5-29 and 5-29A or worksheet. (Appendix B)

Collected By: Search

Person ID: TSE5

First Name*: Dianne Last Name*: Norden

Company Name: Email:

Address 1*: 2150 Centre Ave, Bldg B Address 2: Mailstop 2w4

City*: Fort Collins State*: CO Zip*: 80526-8117

Phone*: (970) 494-7371 Fax:

Designated Scrapie Epidemiologist: Search

First Name*: Dianne Last Name*: Norden

Company Name: Email: dfjskdlfj@3lkj.kldf

Address 1*: 2150 Centre Ave Address 2:

City*: Fort Collins State*: CO Zip*: 80524

Phone*: (970) 221-7897 Fax:

Flock Owner: Search

Flock ID: COWE145 Flock State: CO

First Name*: Leonard Last Name*: Thomason

Address 1*: UNKNOWN Address 2:

City*: Fort Lupton State*: CO Zip*: 80621

County: Email:

Phone: (303) 536-4148 Fax:

Flock Information:

Flock State*: Investigation Total # of Samples*: 2

3. VSLs On-farm Surveillance—Information obtained from VS Forms 10-4, 5-29 and 5-29A and entered into this module mirrors that of VSLs Genotyping (see previous screenshot)

Appendix E--Animal Identification Management System (AIMS)

- 1. Data entry from used by State and Federal personnel to place tag orders. Program Contact Information is auto-populated from the Scrapie National Generic Database (SNGD). Requests for tags are typically received by phone, email or letter.**

You are here: [AIN Management](#) / [New Scrapie Program Order](#)

Nonproducer Participant Information	
Submitter NPN:	004SAM7
Program Contact Info	
Order Status:	NEW
Tag Recipient: *	SFCP Participant
Flock/Person ID: *	CT25
State: *	Connecticut
<input type="button" value="Verify Contact Information"/>	
Program Order Information	
Manufacturer: *	
Device: *	
Order Quantity: *	
Quantity Fulfilled:	
Remarks: Print Flock ID (Y/N), Tag	
Sequence Request (e.g. 800010-800050): (255 characters max)	
Available Actions	
<input type="button" value="Submit New Scrapie Order"/>	

2. Manufacturers' forms

a. Order entry screen

- i. Manufacturer enters a producer's flock ID and state, the type of tag ordered (device), and order quantity. All other fields are optional. The flock owner's address information is pulled from the SNGD and cannot be changed by the manufacturer.**

Program Contact Information [-]

Submitter NPN: 0034P2K
 Order Status: New
 Tag Recipient: * Non-SFCP Flock
 Flock/Person ID: * AL01
 Tag State: * Alabama
 Let AINM Guess Prem ID:

Destination Information [-]

Contact Type: MAIL1
 Contact Name: Wes Hallman
 Company: Hallman Wes
 Address: 140 Harris Road
 City, State, ZIP: Blountsville, AL 35031
 Phone: 205-429-4900
 Email Address: NA
 National Prem ID: 006WV7T
 Program Participation: NA

Program Order Information [-]

Manufacturer * Allflex USA, Inc.
 Device: * FDX Ultra RFID Tag
 Order Quantity: * 20
 Quantity Fulfilled:
 Due Date: 1-31-2011
 # of Tagging Devices: 1

Min Tag ID	Max Tag ID	Order Size	Date
AL019001	AL019200	200	2009-06-02

Most Recent Order Summary:
 (non 840) Sequence Start: 9201
 Print Flock ID: True
 Product Color: White
 Remarks (255 characters max): test order, do not fulfill.

Available Actions

- b. Information viewed by tag manufacturer when fulfilling tag orders. Recipient identification number and address are pulled from the SNGD. Specific information for the tag order (tag type, number of tags, starting sequence, color, number of tagging devices, etc.) is provided by the person (State or Federal) placing the order.

You are here: [AIN Management](#) / [Edit Scrapie Order](#) / [Fulfill Scrapie Order](#)
 Related Actions: [Find Program Orders](#) / [New Scrapie Program Order](#)
 Need Help? [Demo](#) [User Guide](#)

Program Order Information ▾

Order Status:	IN_PROCESS
Submitter NPN:	00368RK
Tag Recipient:	<input type="text" value="SFCP Participant"/>
Flock/Person ID:	IN119
Tag State:	IN
Contact Name:	JEFFREY CLINTON
Company:	WINDY ACRES - CLINTON
Address:	21906 HARRISON ST
City, State, ZIP:	LOWELL, IN 46356-9744
Phone:	219-552-9278
Manufacturer:	<input type="text" value="Allflex USA, Inc."/>
Device:	<input type="text" value="SFCP-PREM-CP74M/CP74F-WH SFCP"/>
Order Quantity:	40
Quantity Fulfilled:	0
Remarks:	
Due Date:	
# of Tagging Devices:	1
(non 840) Sequence Start:	001
Print Flock ID:	true
Product Color:	WHITE

Destination Information

National Prem ID:	00GD46M	<input type="button" value="Validate Number"/>
-------------------	---------	--

AIN Shipment Information

Check to Prepend Flock ID to all IDs: IN119

Admin Override:

<input type="text" value="Primary AIN IDs"/>	<input type="text" value="Secondary AIN IDs"/>
--	--

AIN ID Format	Text Mask instructions: SFCP Tag Mask: Attribute, FlockId: 'IN119' [+]
Restrictions:	Alpha-Numeric, length: 2-7

Trusted sites

# of Tagging Devices:	1
(non 840) Sequence Start:	001
Print Flock ID:	true
Product Color:	WHITE

Destination Information

National Prem ID:	00GD46M	<input type="button" value="Validate Number"/>
-------------------	---------	--

AIN Shipment Information

Check to Prepend Flock ID to all IDs: IN119

Admin Override:

Primary AIN IDs

AIN ID Format Text Mask instructions: SFCP Tag Mask: Attribute, FlockId: 'IN119' [+]
Restrictions: Alpha-Numeric, length: 2-7

Non-Consecutive AINs:

Enter AINs separated by commas. Use dashes to indicate sub-ranges of consecutive AINs. For example, 840003000011450,840003000011452, 840003000011454-840003000011459. Notes: "-" and "," are special characters, and are not allowed in the AIN ID. This application will eliminate duplicate AIN references.

Use the following to upload a file containing the list of AINs to be processed (the instructions listed immediately above apply to uploaded files).

OR, Enter consecutive, numeric AIN IDs in the "Starting AIN" and "Number of AINs Shipped" boxes below. If you enter both non-consecutive and consecutive-numeric IDs, AINM will not process the fulfill request.

Starting AIN ID (Numeric):	<input type="text"/>
Number of AINs Shipped:	40
Ending AIN (calculated):	<input type="text"/>

Available Actions

[Home](#) | [APHIS Home](#) | [USDA.gov](#)
[ent](#) | [Privacy Policy](#) | [Non-Discrimination Statement](#) | [Information Quality](#) | [FirstGov](#) | [White House](#)

Trusted sites