

January 2016

Lifetime traceability – reasons for loss

All cattle recorded on the database have an LT status – Y (Yes) or N (No). White breeder tags are assigned a status of Y and orange post-breeder tags a status of N. A tag can lose LT for various reasons, as shown on page 2.



If you are authorised to run the reports shown below, if LT has been lost, a code will be displayed.

View/generate all reports

Which report would you like to view or generate?

Report name:

Output type:

Property Identification Code:

NLIS - Report Description - Window...

A list of devices currently registered to the PIC (excludes tags with an 'inactive' device status and cattle recorded on the database as deceased).

	rfid	nlisid	PIC	transferDate	issueDate	lt	ReasonTypeID	TagEUStatus	VisualID	Status	Active
1	982 000038803656	ND430577XEA00133	3ABCD949	2011-02-02	2005-08-19	N	1	B		[NLS,B]	YES
2	982 999999900001	3ABCD981XBA00001	3ABCD949	2005-11-28	2005-11-22	Y	-				YES
3	982 999999900002	3ABCD981XBA00002	3ABCD949	2005-11-28	2005-11-22	Y	-				YES
4	982 999999900003	3ABCD981XBA00003	3ABCD949	2005-11-28	2005-11-22	Y	-				YES
5	982 999999900004	3ABCD981XBA00004	3ABCD949	2005-11-28	2005-11-22	Y	-				YES

Displaying items 1 - 5 of 5.

Items per page:

Step 1. Select the field to filter by

Step 2. Enter the text that you want to find, then click 'Apply'

View/generate all reports

Which report would you like to view or generate?

Report name:

Output type:

PIC:

Report Type:

From Date:

To Date:

NLIS - Report Description - Window...

This report allows you to choose from eight options: 1. All devices currently registered to PIC 2. Devices purchased 3. Cattle moved onto PIC 4. Cattle moved off PIC 5. All deceased cattle 6. Cattle that died on PIC 7. Cattle slaughtered 8. Cattle with an irregular device status

Step 1. Select the field to filter by

Step 2. Enter the text that you want to find, then click 'Apply'

Code	Lifetime traceability was lost due to ...
1	The device being a 'post-breeder' which was NOT registered on the database as replacing a device that had lifetime traceability.
2	The device being transferred from an incorrect PIC.
5	The device being transferred to the default PIC (known as AAAAAAAAA or 8A).
7	The device status being set to D1 (Damaged/non-reading device).
8	The device status being set to L1 (Lost device).
9	The device status being set to S1 (Stolen device).
10	The device status being set to R1 automatically when a replaced device transaction was recorded.
11	A manual override submitted by the System Administrator.
12	The animal associated with the device being exported alive to another country.
13	The device status being set to IM1 (Imported from a BSE country).
14	The device being set to IM2 (Imported from a Non-BSE country).
15	The device status being set to L2 (Lost after attachment to animal).
16	The device status being set to L1 (Lost cattle).