Tech Tips

National Livestock Identification System Ltd System Administrator (SA)

Abattoir Agent Feedlot Third party Producer State Food State Department of Agriculture (SDA) SDA Medium

June 2016

Livestock movement reports

- Run the reports
 - View examples ... Page 2



Previously, these reports were known as Cattle moved off PIC and Cattle moved onto PIC. The database now accepts electronic sheep and goat tags, so if livestock movements recorded for a PIC involve sheep or goats identified with electronic tags, these reports can also display those movements.

<u>Note 1</u>: The Livestock moved off/onto PIC (**agent**) reports look the same as the Livestock moved off/onto PIC reports but they only display the movements that the agent has recorded.

<u>Note 2</u>: The Device list > Livestock **moved** off/onto PIC reports explained in this tech tip differ from the Property monitoring > Livestock **transferred** off/onto PIC reports for Federal and State regulators.

Login to the database at www.nlis.com.au

- 1 Enter your user ID and password and click Login
- 2 Select **Cattle** or **Sheep (individual)** to see options for electronic tags.

... Page 1

- 3 Select View/generate all reports and click **F**GO
- 4 Select either the Livestock moved off PIC report or Livestock moved onto PIC report.
- 5 Select (or enter) a **PIC**.

7

8

- 6 Select a **Start date** and **End date**.
 - Select a **Species** for this report (or select All species).
 - Click \mathbf{FGO} to display the report results.

Which livestock do you want to work with?	Which report would you like to view or generate?
	Report name (Please select)
I want to work with Cattle Some accounts (Please select) don't see this What do you want to do tod Cattle Sheep (individual) I want to (Please select) I w	Output type (Please select) Device list Active cattle moved onto PIC report Active devices on PIC report Deceased livestock on PIC Device query Device query
Reports Audit property (producers and regulators) Beast enquiries Carcase feedback query Search the PIC register View devices on my property View large report results View ny constantions View my constantion	Devices purchased Livestock moved off PIC report Livestock moved onto PIC report View devices on my property Device status Livestock on PIC with a device status ERP ERP PIC status EU devices Beast enquiries
Which report would you like to view or generate?	Which report would you like to view or generate?
Report name Livestock moved off PIC report	Report name Livestock moved onto PIC report
Output type On-screen 🔻	Output type On-screen 🔻
Property Identification Code PICTEST1 -	Property Identification Code PICTEST1 -
Start Date 1 🔻 Feb 💌 2013 💌	Start Date 1 👻 Jan 👻 2014 💌
End Date 31 - Jan - 2014 -	End Date 21 - Feb - 2014 -
Species Cattle	Species Cattle
Cattle Sheep Goats	Cattle Sheep Goats

Appoint name Uvestock moved off PIC report Output type On-screen Output type On-screen Property Identification Code PICTESTI Start Date I Species All species Species All species Species All species Verservit Destination PIC	Whi	Which report would you like to view or generate? To run this report, enter a PIC, Start date, End date and a Species. If livestock with electronic tags moved										
Output type On-screen Property Identification Code PICTEST1 Stant Date 1 Stant Date 1 Stant Date 1 Species 1 Specios 1 Specios 1 Specios 1 Specios 1 Specios 3 Specios	Report name Livestock moved off PIC report						off that PIC in that period, for each tag, the report					
Output type On-screen applicable, 1/5 status and Spaces recorded. Property Identification Code PICTESTI • For more information, refer to the Tach Tp. State Date 1 • Feb • 2014 • State Date For more information, refer to the Tach Tp. State Date 1 • Feb • 2014 • State Date State								displays the RFID, NLISID, Destination PIC , NVD/Waybill number (if applicable), Movement date, Salevard name (if				
Property Identification Code Property Identification Pic VVD/Waybil Movement date Saleyard name If Saleyard name </th <th>0</th> <th>utput type On-screen</th> <th>•</th> <th></th> <th></th> <th>4</th> <th>applicab</th> <th colspan="3">ble), LT status and Species recorded.</th>	0	utput type On-screen	•			4	applicab	ble), LT status and Species recorded.				
Property Identification Code End Obset Species PICTESTI • I • J • J • J • J • J • J • J • J • J •						· · · · · ·	For more	e information, refer to the T	ech Tip.			
Start Date 1 Peb 2014 Species S	Pro	operty Identification Code	PICTEST1 -			_						
End Date 31 • 3n • 2014 • Species All species •		Start Date	1 ▼ Feb ▼ 2014 ▼			(Close					
Species All species Page 2000003550032 SAGCD702X8C00901 EUSY7776 123289 2013-07-31 Belvoir 5Y N Catle 1 992 000003550032 SAGCD702X8C00901 EUSY7776 123289 2013-07-31 Belvoir 5Y N Catle 992 000003550032 SAGCD702X8C00902 EUSY7776 123289 2013-07-31 Belvoir 5Y N Catle 992 000003550032 SAGCD702X8C00902 EUSY7776 123289 2013-07-31 Belvoir 5Y N Catle 992 000002441341 BSAL403X8B00538 XXXXXXXXX 1234567 2013-04-15 N Catle 99 951 00000436503 PICTESTINEBA00070 PICTEST0 123 2013-12-04 10 999 00000444444 PICTESTINES5444 NG00055 2123 2013-12-04 11 999 000004545053 PICTESTINEBA00070 PICTEST0 123 2013-12-04 11 999 000004545053 PICTESTINEBA00070 PICTEST0 123 2013-06-29 12 992 12340056424 PICTESTINEH00005 QKBB2234 12345678 2013-06-29 14 982 12340056424 PICTESTINEH00001 QKBB2234 12345678 2013-06-29 15 982 123400		End Date	31 ▼ Jan ▼ 2014 ▼									
In the second s		Species	All species 💌									
INFO: NIPOINT INCLOSE NIPOINT INCLOSE <th></th>												
Displaying items 1 - 20 of 31 REFD NLTS ID Destination PIC NVD/Waybil Movement date Saleyard name I Species 1 992 000003958032 3ABCD702XBC00901 EUSY7776 123289 2013-07-31 Belvoir SY N Cattle 2 992 000003958032 3ABCD702XBC00901 EUSY7776 123289 2013-07-31 Belvoir SY N Cattle 3 992 000003441351 3BACM07XBD00003 XXXXXXXX 1234557 2013-04-15 N Cattle 5 992 000003641331 3BACM07XBD00005 XXXXXXXX 1234557 2013-04-15 N Cattle 6 992 000003641331 Belvoir SY N Cattle Cattle N Cattle 7 951 00004345307 PICTEST0LBA00074 PICTEST0 123 2013-12-06 Ind Cick Apply . Land 2 on the Filter screen and cick Apply . 11 999 000003555553 PICTEST1N8E5553 XXXXXXXX 1234557 2013-06-29 - - and Cick Apply . Ind Cick Apply . 12 992 12340056434 PICTEST1X8H00001 QKBB2234 12345578 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>► Go</td></td<>										► Go		
Displaying items 1 - 20 of 31 RFID NLIS ID Destination PIC NVD/Waybill Movement date Saleyard name IT Species 1 992 000003958032 3ABCD702XBC00901 EUSY7776 2 2013-07-31 Belvoir SY N Cattle 3 992 000031580923 3AGC0702XBC00902 EUSY7776 123289 2013-07-31 Belvoir SY N Cattle 4 982 000002647760 3WLFC018XB02113 3BSAL043XBB00038 XXXXXXXX 1234567 2013-04-15 - N Cattle 6 982 000002647760 3WLFC018XBU2113 3WLFC018 123 2013-12-04 To search for specific items, click Filter by, follow steps 1 1 To search for specific items, click Filter by, follow steps 1 1 1 123 2013-01-01 1 1 2014-01-15 - N Cattle 11 999 000004544444 PICTESTINES5453 XXXXXXXX 1234567 2013-06-29 - and 2 ick Apply. and 2 ick Apply. and 2 ick Apply. and 2 ick Apply. attle attle												
KFID NLS ID Destination PIC NVD/Waybill Movement date Saleyard name LT Species 1 982 00003958032 3ABCD702XBC00901 EUSY7776 123289 2013-07-31 Belvoir SY N Cattle 3 982 00003958032 3ABCD702XBC00902 EUSY7776 123289 2013-07-31 Belvoir SY N Cattle 4 982 0000315509925 3AGAK007XBD00003 XXXXXXXX 1234567 2013-04-15 - N Cattle 5 982 000082441351 3BSAL043XB800538 XXXXXXXX 1234567 2013-04-15 - N Cattle 6 982 000004436414 PICTEST0LBA00070 PICTEST0 123 2013-12-06 1 1 To search for specific items, click Filter by, follow steps 1 1 and 2 on the Filter screen and click Apply. 11 999 00000444444 PICTEST1NES4553 XXXXXXXX 12345578 2013-06-29 - attle 13 982 12340564349 PICTEST1XBH00002 QKB82234 12345678 2013-06-29 - attle	Displa	ying items 1 - 20 of 31										
1 982 00003958032 3ABCD702XBC00901 EUSY7776 123289 2013-07-31 Belvoir SY N Cattle 2 982 00001375490 3ABCD702XBC00901 EUSY7776 2 2013-03-19 Belvoir SY N Cattle 4 982 00001507490 3ABCD702XBC00902 EUSY7776 123289 2013-07-31 Belvoir SY N Cattle 5 982 00001507490 3ABCD702XBC00902 EUSY7776 123289 2013-04-15 - N Cattle 5 982 000002447760 3WLFC018XBU213 3WWFC018 1234 2013-12-11 To search for specific items, Click Filter by, follow steps 8 951 000004363076 PICTEST0LBA00070 PICTEST0 123 2013-12-06 1and 2 on the Filter screen and Click Apply. 11 999 000004444444 PICTEST1NES553 X0XX0000 12345678 2013-06-29 - and 2 on the Filter screen and Click Apply. 12 982 123480564348 PICTEST1XBH00001 QKB2234 12345678 2013-06-29 - - and 2 on the Filter screen and Click Apply. 13 982 123480564334 PICTEST1XBH00012 QKB2234		RFID	NLIS ID	Destination PIC	NVD/Waybill	Movement	date	Saleyard name	LT	Species		
2 982 00003358032 3ABCD702XBC00901 EUSY7776 2 2013-03-19 Belvoir SY N Cattle 3 982 000051874490 3ABCD702XBC00902 EUSY7776 123289 2013-07-31 Belvoir SY N Cattle 5 982 000052441351 3BSAL043XBB00538 XXXXXXX 1234567 2013-04-15 - N Cattle 6 982 00000438306 PICTEST0LBA0005 PICTEST0 123 2013-12-14 To search for specific items, click Filter by, follow steps 1 and 2 on the Filter screen and click Apply. 10 999 00000455553 PICTEST1NES4444 NG080355 2014-01-16 and Click Apply. and Click Apply. 11 999 00000455553 PICTEST1XBH00002 QKB2234 12345678 2013-06-29 - - and Click Apply. 12 982 123480564248 PICTEST1XBH00012 QKB2234 12345678 2013-06-29 - - attle 13 982 123480564331 PICTEST1XBH00012 QKB2234 12345678 2013-06-29 - - - attle 16 982 123480564531 PICTEST1XBH00013 QKB223	1	982 000003958032	3ABCD702XBC00901	EUSY7776	123289	2013-07-	31	Belvoir SY	N	Cattle		
3 982 00091678490 3ABC0702KBC00902 EUSY776 123289 2013-07-31 Belvoir SY N Cattle 4 982 00015099925 3AGAK007XBD00003 XXXXXXXX 1234567 2013-04-15 - N Cattle 5 982 00002647760 3WLFC018XBU2113 3WLFC018 1234 2013-12-11 To search for specific items, click Filter by, follow steps 9 951 000004363076 PICTEST0LBA00057 PICTEST0 123 2013-12-06 I and 2 on the Filter screen and click Apply . 10 999 000004444444 PICTEST1XBES4444 NG080365 2014-01-16 I and 2 on the Filter screen and click Apply . 11 999 000004585553 PICTEST1XBH0002 QKB82234 12345678 2013-06-29 - and 2 ick Apply . 12 982 123480564349 PICTEST1XBH00012 QKB82234 12345678 2013-06-29 - and 2 ick Apply . - attle 15 982 123480564531 PICTEST1XBH00013 QKB82234 12345678 2013-06-29 - - itele cattle - Cattle Cattle Cattle - Cattle - -<	2	982 000003958032	3ABCD702XBC00901	EUSY7776	2	2013-03-	19	Belvoir SY	N	Cattle		
4 982 000115099925 3AGAK07XBD00003 XXXXXXX 1234567 2013-04-15 - N Cattle 5 992 000026441351 3BSAL043XBB00538 XXXXXXXX 1234567 2013-04-15 - N Cattle 7 951 00000436076 PICTEST0LBA00075 PICTEST0 123 2013-12-04 Cattle To search for specific items, click Filter by , follow steps 1 and 2 on the Filter screen and click Apply . 9 951 00000436630 PICTEST0BA00074 PICTEST0 123 2013-12-06 1 and 2 on the Filter screen and click Apply . 10 999 00000444444 PICTEST1XBH00012 QKB82234 12345678 2013-06-29 - and click Apply . 12 982 12348056434 PICTEST1XBH00011 QKB82234 12345678 2013-06-29 - attle 14 982 123480564340 PICTEST1XBH00012 QKB82234 12345678 2013-06-29 - attle 15 982 123480564331 PICTEST1XBH00012 QKB82234 12345678 2013-06-29 - Step 1. Select the field to filter Cattle 19 982 123480564531 PICT To view your l	3	982 000091878490	3ABCD702XBC00902	EUSY7776	123289	2013-07-	31	Belvoir SY	N	Cattle		
5 982 000082441351 3BSAL043XBB00538 XXXXXXX 1234567 2013-04-15 - N Cattle 6 992 000002647760 3WLFC018KBU2113 3WLFC018 1234 2013-12-01 To search for specific items, click Filter by , follow steps 8 951 000004366593 PICTEST0LBA00070 PICTEST0 123 2013-12-06 10 999 00000444444 PICTESTINES4444 NG80365 2014-01-16 and 2 on the Filter screen and click Apply . 11 999 00000555553 PICTESTINES553 XXXXXXXX 12345678 2013-06-29 - attle 13 982 12348056428 PICTESTIXBH00002 QKB82234 12345678 2013-06-29 - attle 15 982 12348056431 PICTESTIXBH00011 QKB82234 12345678 2013-06-29 - - attle 16 982 123480564340 PICTESTIXBH00013 QKB82234 12345678 2013-06-29 - - - Cattle 17 982 123480564328 PICT To view your list on one page select All Items per page. 2013-06-29 - - Cattle Cattle	4	982 000115099925	3AGAK007XBD00003	XXXXXXXX	1234567	2013-04-	15	-	N	Cattle		
6 982 00002647760 3WLFC018 XBU2113 3WLFC018 123 2013-12-11 7 951 000004363076 PICTEST0LBA00055 PICTEST0 123 2013-12-04 8 951 000004363076 PICTEST0LBA00074 PICTEST0 123 2013-12-06 10 999 00000444444 PICTEST1NSE54444 NG080365 2014-01-16 and 2 on the Filter screen and click Apply . 11 999 00000555553 PICTEST1NSE5553 XXXXXXX 12345678 2013-06-29 - 13 982 123480564249 PICTEST1XBH00012 QKB82234 12345678 2013-06-29 - 14 982 12348056430 PICTEST1XBH00012 QKB82234 12345678 2013-06-29 - 15 982 12348056430 PICTEST1XBH00012 QKB82234 12345678 2013-06-29 - 16 982 12348056430 PICTEST1XBH00013 QKB82234 12345678 2013-06-29 - 18 982 123480564328 PICTEST1XBH00013 QKB82234 12345678 2013-06-29 - 19 982 123480564328 PICTEST1XBH00012 QKB82234 12345678 2013-06-29	5	982 000082441351	3BSAL043XBB00538	XXXXXXXX	1234567	2013-04-	15	-	N	Cattle		
7 951 000004365076 PICTEST0LBA00055 PICTEST0 123 2013-12-04 ID sealth for specific filter by, follow steps 10 99 951 000004366593 PICTEST0LBA00070 PICTEST0 123 2013-12-06 I and 2 on the Filter screen 11 999 00000555553 PICTEST1NSES4444 NG080365 2014-01-16 I and 2 on the Filter screen I and 2 is the filter by, follow steps 12 982 123480564248 PICTEST1NSES553 XXXXXXX 12345678 2013-06-29 I and 2 I attle 13 982 12348056434 PICTEST1XBH00012 QKBB2234 12345678 2013-06-29 I attle I attle 14 982 12348056434 PICTEST1XBH00012 QKBB2234 12345678 2013-06-29 I attle I attle 15 982 123480564368 PICT To view your list on one page 2013-06-29 III SID Step 1. Select the field to filter NLIS ID Cattle 18 982 123480564568 PICT To view your list on one page 2013-06-29 IIII SID Cattle Cattle 19 982 123480564568 PICT To view your list on one page 20 IIII SID	6	982 000002647760	3WLFC018XBU2113	3WLFC018	1234	2013-12-	11	To coarch for co	ocific	itomo		
8 951 000004366593 PICTEST0LBA00070 PICTEST0 123 2013-12-09 Click Pitter Dy, follow Steps 10 999 000004364310 PICTEST0LBA00074 PICTEST0 123 2013-12-06 1 and 2 on the Filter screen and click Apply. 11 999 00000555553 PICTEST1XBH00002 QKB82234 12345678 2013-06-29 - attle 13 982 123480564248 PICTEST1XBH00012 QKB82234 12345678 2013-06-29 - - attle 15 982 12348056431 PICTEST1XBH00012 QKB82234 12345678 2013-06-29 - <td>7</td> <td>951 000004363076</td> <td>PICTEST0LBA00055</td> <td>PICTESTO</td> <td>123</td> <td>2013-12-</td> <td>04</td> <td>ill search of spe</td> <td></td> <td>items,</td>	7	951 000004363076	PICTEST0LBA00055	PICTESTO	123	2013-12-	04	ill search of spe		items,		
9 951 000004364310 PICTEST0LBA00074 PICTEST0 123 2013-12-06 1 and 2 on the Filter screen and click Apply. 10 999 00000444444 PICTESTINSES4444 NG080365 2014-01-16 and click Apply. 11 999 000004444444 PICTESTINSES553 XXXXXXX 1234567 2013-03-07 12 982 123480564249 PICTESTINBH00002 QKBB2234 12345678 2013-06-29 - 13 982 123480564248 PICTESTINBH00011 QKBB2234 12345678 2013-06-29 - attle 14 982 123480564331 PICTESTINBH00012 QKBB2234 12345678 2013-06-29 - attle 15 982 1234805643340 PICTESTINBH00012 QKBB2234 12345678 2013-06-29 - - attle 18 982 12348056458 PICT To view your list on one page 20 20 2013-06-29 - - Cattle Cattle <t< td=""><td>8</td><td>951 000004366593</td><td>PICTEST0LBA00070</td><td>PICTESTO</td><td>123</td><td>2013-12-</td><td>09</td><td>CIICK FIITER DY, T</td><td>ollow</td><td>steps</td></t<>	8	951 000004366593	PICTEST0LBA00070	PICTESTO	123	2013-12-	09	CIICK FIITER DY, T	ollow	steps		
10 999 000004444444 PICTESTINSES4444 NG080365 2014-01-16 and Click Apply. 11 999 00000555553 PICTESTINSES553 XXXXXXXX 12345678 2013-06-29 - 12 982 123480564249 PICTESTINSED0002 QKBB2234 12345678 2013-06-29 - - 13 982 123480564248 PICTESTINSH00011 QKBB2234 12345678 2013-06-29 -<	9	951 000004364310	PICTEST0LBA00074	PICTESTO	123	2013-12-	06	1 and 2 on the F	ilter s	screen		
11 999 000005555553 PICTESTINSES553 XXXXXXX 1234567 2013-03-07 12 982 123400564249 PICTESTINSH00002 QKBB2234 12345678 2013-06-29 - attle 13 982 123480564248 PICTESTINSH00011 QKB82234 12345678 2013-06-29 - attle 14 982 123480564531 PICTESTINSH00012 QKB82234 12345678 2013-06-29 - attle 16 982 123480564531 PICTESTINBH00012 QKB82234 12345678 2013-06-29 - attle Cattle 17 982 123480564532 PICTESTINBH00013 QKB82234 12345678 2013-06-29 Step 1. Select the field to filter Cattle 19 982 123480564568 PICT To view your list on one page 20 2013-06-29 Step 2. Enter the text that you Cattle 20 982 123480564568 PICT To view your list on one page 20 2013-06-29 QDD9006XBC00959 Cattle Cattle 20 982 123480564568 PICT To view your list on one page 20 2013-06-29 QDD9006XBC00959 Cattle Cattle <td>10</td> <td>999 000004444444</td> <td>PICTEST1NSES4444</td> <td>NG080365</td> <td></td> <td>2014-01-</td> <td>16</td> <td>and click Apply.</td> <td></td> <td></td>	10	999 000004444444	PICTEST1NSES4444	NG080365		2014-01-	16	and click Apply.				
12 982 123480564249 PICTESTIXBH00002 QKB82234 12345678 2013-06-29 - attle 13 982 123480564248 PICTESTIXBH00015 QKB82234 12345678 2013-06-29 - attle 14 982 12348056434 PICTESTIXBH00011 QKB82234 12345678 2013-06-29 - attle 15 982 123480564340 PICTESTIXBH00012 QKB82234 12345678 2013-06-29 - attle 16 982 123480564323 PICTESTIXBH00014 OKB82234 12345678 2013-06-29 Step 1. Select the field to filter Cattle 17 982 123480564368 PICT To view your list on one page 20 2013-06-29 Step 2. Enter the text that you want to find, then click 'Apply' Cattle 19 982 123480564568 PICT To view your list on one page 20 2013-06-29 QDDD9006XBC00959 Cattle 20 982 123480564513 PICT To view your list on one page 20 2013-06-29 QDDD9006XBC00959 Cattle Cattle 20 982 123480564513 PICT To wiew or generate? All Cattle Catt	11	999 000005555553	PICTEST1NSES5553	XXXXXXXX	1234567	2013-03-	07 L					
13 982 123480564248 PICTEST1XBH00005 QKBB2234 12345678 2013-06-29 -	12	982 123480564249	PICTEST1XBH00002	QKBB2234	12345678	2013-06-	29	-		attle		
14 982 123480564634 PICTEST1XBH00011 QKBB2234 12345678 2013-06-29 - Cattle 15 982 123480564531 PICTEST1XBH00012 QKBB2234 12345678 2013-06-29 - Cattle 16 982 123480564340 PICTEST1XBH00013 QKBB2234 12345678 2013-06-29 NLIS ID Step 1. Select the field to filter Cattle 17 982 123480564323 PICTEST1XBH00014 OKBB2234 12345678 2013-06-29 Step 2. Enter the text that you want to find, then click 'Apply' Cattle 19 982 123480564568 PICT To view your list on one page select All Items per page. 20 2013-06-29 QDDD9006XBC00959 Cattle 20 982 123480564513 PICT Next page 0 2013-06-29 QDDD9006XBC00959 Cattle 21 Next page All 1 <	13	982 123480564248	PICTEST1XBH00005	QKBB2234	12345678	2013-06-	29	-		Cattle		
15 982 123480564531 PICTEST1XBH00012 QKBB2234 12345678 2013-06-29 Step 1. Select the field to filter Cattle 16 982 123480564340 PICTEST1XBH00014 QKBB2234 12345678 2013-06-29 Step 1. Select the field to filter Cattle 17 982 123480564323 PICTEST1XBH00014 QKBB2234 12345678 2013-06-29 Step 2. Enter the text that you want to find, then click 'Apply' Cattle 19 982 123480564568 PICT To view your list on one page select All Items per page. 20 2013-06-29 Step 2. Enter the text that you want to find, then click 'Apply' Cattle 20 982 123480564513 PICT Page 1 of 2 1 2 Next page 2013-06-29 2013-06-29 QDDD9006XBC00959 Cattle Cattle Page 1 of 2 1 2 Next page All To run this report, enter a PIC, a Start date, End date Which report would you like to view or generate? All To run this report, enter a PIC, a Start date, End date Report name Livestock moved onto PIC report All To run this report, enter a PIC, a Start date, End date with the run time teriod, for each tag, the run this report, for each tag, the rep	14	982 123480564634	PICTEST1XBH00011	QKBB2234	12345678	2013-06-	29	-		Cattle		
16 982 123480564340 PICTESTIXBH00013 QKBB2234 12345678 2013-06-29 NLIS ID Cattle 17 982 123480564323 PICTESTIXBH00014 OKB2234 12345678 2013-06-29 NLIS ID Cattle 18 982 123480564568 PICT To view your list on one page select All Items per page. 20 2013-06-29 Step 2. Enter the text that you want to find, then click 'Apply' Cattle 20 982 123480564568 PICT Select All Items per page. 20 2013-06-29 Step 2. Enter the text that you want to find, then click 'Apply' Cattle 20 982 123480564513 PICT Select All Items per page. 2013-06-29 2013-06-29 Step 2. Enter the text that you want to find, then click 'Apply' Cattle Page 1 of 2 12 Next page Export 2013-06-29 2013-06-29 Paply Ecose Cattle KColumn display Items per page: All 2013-06-29 2013-06-29 To run this report, enter a PIC, a Start date, End date and a Species. If livestock with electronic tags moved onto that PIC in that period, for each tag, the determine text onto that PIC in that period, for each tag, the report displays the RTID, NUSDISD, Source PIC, NUD/Waydis, Numper (if apolicable). Nuoveenet date, Salevard name (if apolicab	15	982 123480564531	PICTEST1XBH00012	QKBB2234	12345678	2013-06-	29 St	en 1. Select the field to f	ilter	Cattle		
17 982 123480564323 PICTESTIXBH00014 OKBE2234 12345678 2013-06-29 Step 2. Enter the text that you want to find, then click 'Apply' Cattle 19 982 123480564568 PICT To view your list on one page select All Items per page. 2013-06-29 Step 2. Enter the text that you want to find, then click 'Apply' Cattle 20 982 123480564513 PICT Select All Items per page. 2013-06-29 Step 2. Enter the text that you want to find, then click 'Apply' Cattle Page 1 of 2 12 Next page Picties per page: All 2013-06-29 Picties per page: Cattle Which report would you like to view or generate? Items per page: All To run this report, enter a PIC, a Start date, End date and a Species. If livestock with electronic tags moved onto that PIC in that period, for each tag, the report displays the RFID, NLISID, Source PIC, NVD/Waybil number (if apolicable). Movement date, Salevard name (if	16	982 123480564340	PICTEST1XBH00013	QKBB2234	12345678	2013-06-	29			Cattle		
18 982 123480564568 PICT To view your list on one page select All Items per page. 2013-06-29 Step 2. Enter the text that you want to find, then click 'Apply' Cattle 19 982 123480564568 PICT Pict 2013-06-29 Step 2. Enter the text that you want to find, then click 'Apply' Cattle 20 982 123480564513 PICT Pict Pict Cattle Page 1 of 2 1 2 Next page Pict Pict Cattle K Column display Items per page: All Pict Cattle Cattle Which report would you like to view or generate? Items per page: All To run this report, enter a PIC, a Start date, End date and a Species. If livestock with electronic tags moved onto that PIC in that period, for each tag, the report displays the RFID, NLISD, Source PIC, NVD/Waybill pumper (if apolicable). Movement date, Salevand name (if apolicable).	17	982 123480564323	PICTEST1XBH00014	OKBB2234	12345678	2013-06-	29			Cattle		
19 982 123480564268 PICT select All Items per page. 20 2013-06-29 QDDD9006XBC00959 Cattle Page 1 of 2 1 2 Next page 80 2013-06-29 QDDD9006XBC00959 Cattle Volume display Items per page: All 2013-06-29 QDDD9006XBC00959 Cattle Which report would you like to view or generate? All To run this report, enter a PIC, a Start date, End date and a Species. If livestock with electronic tags moved onto hat PIC in that period, for each tag, the report displays the RFID, NLISID, Source PIC, NVD/Waydow and table. Salevard name (if nonicable). Movement date. Salevard name (if nonicable). Movement date. Salevard name (if nonicable).	18	982 123480564568	PICT To view you	ir list on one page	e 120 📉	2013-06-	29 St	ep 2. Enter the text that	you	Cattle		
20 982 123480564513 PICT 140 2013-06-29 QDDD9006XBC00959 Cattle Page 1 of 2 1 2 Next page Filter by Export Column display Items per page: All All Filter by Export Which report would you like to view or generate? To run this report, enter a PIC, a Start date, End date and a Species. If livestock with electronic tags moved onto that PIC in that period, for each tag, the report displays the RFID, NLISD, Source PIC, NVD/WayBurger Image 1	19	982 123480564268	PICT select All It	ems per page.	20	2013-06-	29 ***	and to find, then thek App	"¥ \	Cattle		
Page 1 of 2 1 2 Next page Items per page: Items per page: Items per page: Which report would you like to view or generate? To run this report, enter a PIC, a Start date, End date and a Species. If livestock with electronic tags moved onto that PIC in that period, for each tag, the report displays the RFID, NLISID, Source PIC, NVD/Waybill number (if anolicable). Movement date, Salevard name (if	20	982 123480564513	PICT		140	2013-06-	29 Q	DDD9006XBC00959	1	Cattle		
Column display Items per page: All Which report would you like to view or generate? To run this report, enter a PIC, a Start date, End date and a Species. If livestock with electronic tags moved onto that PIC in that period, for each tag, the report displays the RFID, NLISID, Source PIC, NVD/Waybill number (if anolicable). Movement date, Salevard name (if	Page	1 of 2 1 2 Next pa	ge		80			Apply	Close	V		
Which report would you like to view or generate? Report name Livestock moved onto PIC report Image: Description of the provided prov	Col	umn display		Items per par				G	Filter b	V Export		
Which report would you like to view or generate? To run this report, enter a PIC, a Start date, End date and a Species. If livestock with electronic tags moved onto that PIC in that period, for each tag, the report displays the RFID, NLISID, Source PIC, NVD/Waybill number (if anolicable). Movement date, Salevard name (if	-											
Which report would you like to view or generate? To run this report, enter a PIC, a Start date, End date and a Species. If livestock with electronic tags moved onto that PIC in that period, for each tag, the report displays the RFID, NLISID, Source PIC, NVD/Waybill number (if anolicable). Movement date, Salevard name (if												
Report name Livestock moved onto PIC report Report name Livestock moved onto PIC report Report name Livestock moved onto PIC report Report displays the RFID, NLISID, Source PIC, NVD/Waybill Report displays the RFID, Report displays the	JARL -	-h	4				T	his second sectors and a		Ford data		
Report name Livestock moved onto PIC report of the report displays the RFID, NLISID, Source PIC, NVD/Waybill number (if anoicable). Movement date, Salevard name (if	wni	and a Species. If lives to view or generate?										
report displays the R-ID, NULSID, Source PIC, NVD/Waybuil	Re	port name Livestock mo	oved onto PIC report	>		-(🚺)	onto th	at PIC in that period, for eac	h tag, t	ne National States 1 11		
in applicable // Hovement actor bally and hand (in		number (if applicable), Movement date, Salevard nam								ard name (if		

Property Identification Code	PICTEST1 -				
Start Date	1 🔻 Jan 👻 2014 👻				
End Date	21 🔻 Jan 💌 2014 💌				
Species	All species 🔻				

Displaying items 1 - 20 of 45 RFID NLIS ID Source PIC NVD/Waybill Movement date Saleyard name LT Species 111 000000000001 3GMFS000SBH00001 3GMFS000 1234 2013-12-11 Cattle 1 -Y 2 982 000002647760 3WLFC018XBU2113 3WLFC018 1234 2013-12-11 Y Cattle 3 999 00000038105 NE273358NEW01989 NI369349 W4928 2013-09-27 Ν Cattle -4 999 00000030083 PICTES03NBW00001 PICTES03 2013-04-29 Ν Cattle 5 951 000004363076 PICTEST0LBA00055 PICTESTO 123 2013-12-04 Y Cattle -6 951 000004363076 PICTEST0LBA00055 **PICTEST0** TEST 2013-12-06 -Y Cattle 7 951 000004364130 PICTEST0LBA00059 PICTEST0 TEST 2013-12-06 Y Cattle 951 000004366363 8 PICTEST0LBA00063 PICTEST0 123 2013-12-09 _ Y Cattle 9 PICTESTOLBA00065 123 Cattle 951 000004365248 PICTESTO 2013-12-09 Y -Y 10 951 000004366415 PICTEST0LBA00066 PICTESTO 123 2013-12-09 -Cattle 11 951 000004363727 PICTEST0LBA00067 PICTEST0 123 2013-12-04 Y Cattle 12 951 000004364538 PICTESTOLBA00068 PICTESTO 123 2013-12-03 Cattle v 13 951 000004365385 PICTEST0LBA00069 PICTEST0 123 2013-12-09 Y Cattle PICTEST0LBA00070 123 2013-12-09 14 951 000004366593 **PICTEST0** -Y Cattle 15 951 000004366482 PICTEST0LBA00071 PICTESTO 123 2013-12-08 Cattle Step 1. Select the field to filter by 16 951 000004365533 PICTEST0LBA00072 PICTEST0 123 2013-12-09 Cattle Source PIC -17 951 000004364310 PICTESTOLBA00074 PICTEST0 123 2013-12-06 Cattle 951 000004364310 PICTESTOLBA00074 TEST 20 🗸 2013-12-06 Step 2. Enter the text that you Cattle 18 **PICTESTO** 123 20 want to find, then click 'Apply 19 942 00000006526 PICTEST0ZBA00008 **PICTEST0** 2013-12-04 Cattle 20 999 000007777772 PICTEST2LSES7772 PICTEST2 TESTN 40 2013-12-09 QCIF0048 Sheep 60 Next page Page 1 of 3 123 ► Apply ► Close Column display All Filter by Export Items per page:

► Go

applicable), LT status and Species recorded. For more information, refer to the Tech Tip.

► Close