

For: State and County Offices

LAP Queries

Approved by: Acting Deputy Administrator, Farm Programs



1 Overview

A

Background

1-DAP, paragraph 711 requires spot checks to be performed for LAP.

County Offices shall verify a producer's:

- livestock inventory
- reported pasture acres.

Queries have been prepared to assist County Offices with:

- the spot check process
- other administrative tasks.

B

Purpose

This notice provides instructions for the following 1999 LAP queries:

- LAP9APPN
- LAP9CAP
- LAP9LMT
- LAP9NAME
- LAP9MULT.

<p>Disposal Date</p> <p>April 1, 2000</p>	<p>Distribution</p> <p>State Offices; State Offices relay to County Offices</p>
--------------------------------------------------	----------------------------------------------------------------------------------------

Notice DAP-64

2 1999 LAP Queries

A Query Information

Queries have been prepared and will be included in County Release No. 426. The queries can be used by County Offices to print information to assist in spot checks and other record verifications.

The queries will produce the following information.

Query	Information
LAP9APPN	Lists LAP applications numerically, also indicates with a "Y" or "N" whether a producer is a multi-county and/or a combined county producer.
LAP9CAP	Provides by application number: <ul style="list-style-type: none">• pasture type• pasture location• pasture acres• carrying capacity• pasture AU quantity.
LAP9LMT	Provides by application number: <ul style="list-style-type: none">• producer ID• producer name• payment limitation amounts over \$40,000.
LAP9NAME	Lists LAP producers alphabetically by name.
LAP9MULT	Identifies multi-county LAP producer's interests in other counties. Lists the: <ul style="list-style-type: none">• State and county codes• control county State and county codes.

Continued on the next page

Notice DAP-64

2 1999 LAP Queries (Continued)

B

Calling Queries Use the following instructions to call the queries.

Step	Action	Result
1	<p>On Menu FAX250</p> <ul style="list-style-type: none"> • ENTER “3” or “4”, as applicable • PRESS “Enter”. 	<p>If:</p> <ul style="list-style-type: none"> • “3” is entered, Menu FAX07001 will be displayed • “4” is entered, Office Selection Menu FAX09002 will be displayed to select county.
2	<p>On Menu FAX07001:</p> <ul style="list-style-type: none"> • ENTER “11”, “PFC/Compliance” • PRESS “Enter”. 	<p>PFC/Compliance Menu M00000 will be displayed.</p>
3	<p>On Menu M00000:</p> <ul style="list-style-type: none"> • ENTER “6”, “Displaywrite 36 and Query 36 Reports” • PRESS “Enter”. 	<p>Displaywrite 36 and Query 36 Reports Menu MCD600 will be displayed.</p>
4	<p>On Menu MCD600:</p> <ul style="list-style-type: none"> • ENTER “5”, “Print Temporary Query Reports” • PRESS “Enter”. 	<p>Screen MCD60501 will be displayed.</p>
5	<p>On Screen MCD60501, enter the following:</p> <ul style="list-style-type: none"> • name of query to run • “N” in select records • “QRPRADJ1” for library name. <p>PRESS “Enter”.</p>	<p>Menu MCD600 will be redisplayed.</p> <p>Note: Follow steps 4 and 5 to run each query.</p>

Continued on the next page

2 1999 LAP Queries (Continued)

C

Linking Queries Use the following instructions if it is necessary to link any of the queries.

Step	Action	Result
1	On a command line: <ul style="list-style-type: none"> • ENTER "IDDU" • PRESS "Enter". 	Screen IDDU will be displayed.
2	On Screen IDDU: <ul style="list-style-type: none"> • ENTER "3", "Create, link, unlink, or type data into a field" • PRESS "Enter". 	Work with Disk Files Screen will be displayed.
3	On Work with Disk Files Screen, enter the following: <ul style="list-style-type: none"> • "8", "Link" • disk file name. PRESS "Enter". <p>Note: A.MI.EIM is linked to AMIEEM, A.MI.EEM is linked to AMIEEM, and A.MI.DIM is linked to AMIDEM.</p>	Link A Disk File and a Definition Screen will be displayed.
4	On Link A Disk File and A Definition Screen, ENTER: <ul style="list-style-type: none"> • "IDDEF04" for Data dictionary in all cases • "AMIEEM" for A.MI.EIM • "AMIEEM" for A.MI.EEM • "AMIDEM" for A.MI.DIM. PRESS "Enter".	Work with Disk Files Screen will be redisplayed with message.