

AUSTRALIAN VETERINARY EMERGENCY PLAN

AUSVETPLAN

2000

ANIMAL HEALTH EMERGENCY INFORMATION SYSTEM

(ANEMIS)

Software Guide

AUSVETPLAN is a series of technical response plans that describe the proposed Australian approach to an exotic animal disease incursion. The documents provide guidance based on sound analysis, linking policy, strategies, implementation, coordination and emergency-management plans.

Agriculture and Resource Management Council of Australia and New Zealand

**This document forms part of:
AUSVETPLAN Edition 2, 1996**

[AUSVETPLAN Edition 1.0, was published in 1991]

This document will be reviewed regularly. Suggestions and recommendations for amendments should be forwarded to the AUSVETPLAN Coordinator (see Preface).

Record of amendments to this manual:

Version 2.1, published December 2000, includes minor amendments to general information contained in the manual and provides users with information relevant to operating the ANEMIS application in a Microsoft 'Windows' environment. Instructions have been included to allow users to print ANEMIS records to a network printer and to correctly set file settings when loading ANEMIS for the first time.

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PREFACE

This **Operational Procedures Manual** for use of the **Animal Health Emergency Information System (ANEMIS)** computer application is an integral part of the Australian Veterinary Emergency Plan or AUSVETPLAN (Edition 2). AUSVETPLAN structures and functions are described in the **Summary Document**.

Authority for the development and maintenance of AUSVETPLAN rests with the Veterinary Committee within the Standing Committee on Agriculture and Resource Management/Agriculture and Resource Management Council of Australia and New Zealand (SCARM/ARMCANZ). Maintenance and development of AUSVETPLAN has been partially funded by Animal Health Australia (formerly the Australian Animal Health Council Ltd) since 1997.

Edition 1 of AUSVETPLAN was approved in February 1991 by the then Australian Agricultural Council. Edition 2 was approved by ARMCANZ in January 1996.

AUSVETPLAN will be reviewed regularly. Suggestions and recommendations for amendments should be forwarded to:

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ANEMIS

Software Guide

Version 4.0a
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Introduction

Overview

The Animal Health Emergency Information System (ANEMIS) software is a records based computer program designed to store and retrieve information about disease control activities carried out at a local disease control centre (LDCC).

With the built in aggregation facilities, data from many LDCCs can be combined so that it can also be used by the State disease control headquarters (SDCHQ) to obtain a much wider overview of the situation.

The main purpose of the software is to maintain details of farms/premises involved in a disease outbreak and to provide rapid information on property details, livestock numbers, their health status, progress reports and details of the staff from the LDCC visiting the premises.

When a property requires attention of the LDCC, the details are entered into ANEMIS and a case number is allocated. Each time a property is visited, the details are entered into ANEMIS. If a property is declared IP (infected premises) or DCP (dangerous contact premises), additional information can be recorded for the case.

Trace information can be recorded, and when required, a new case initiated.

At any time the system can be queried via the various reports available. The reports may be previewed on the screen or printed.

Data stored in ANEMIS can be written out in a format suitable for transferring to external systems.

Using This Manual

This manual covers all of the major features of ANEMIS. You will find using the software will be much easier if you have taken the time to read through this manual. On-line help is available in ANEMIS but should only be used as a reminder. It is much easier to get "the big picture" by reviewing this documentation.

You should familiarise yourself with what facilities the software provides, and the approach you should take in using it. With that, and a basic knowledge of how to operate the software, you should be productive using it.

Installing ANEMIS

Requirements

ANEMIS has the following computer requirements:

- IBM compatible
- 386 processor or above
- 450K conventional memory and 2M extended memory
- at least 2M free disk space

The PC should have a memory manager such as HIMEM.SYS loaded.

A colour screen is preferable. A printer should be available.

ANEMIS uses standard networking functions built-in to DOS 3.3 and above. If running in a multi-tasking environment you should ensure that SHARE or its equivalent is loaded.

Loading ANEMIS on to your system

To install ANEMIS on a computer follow the steps below:

- ❑ If you are operating from a Microsoft Windows environment, you will need to enter the MS DOS environment to install the application. If you are currently using MS Windows 95, MS Windows NT or higher, you can enter MS DOS by clicking 'Start' on you toolbar, 'Programs', 'Command Prompt'. Alternatively, you can use your file management program to perform a search for 'Command prompt' on your hard drive and launch the application from there. Contact your system administrator if you have difficulty locating or opening 'Command Prompt'.
- ❑ Once you are in the MS DOS environment, insert the ANEMIS Installation Disk into a floppy drive (e.g. A:)
- ❑ Make the floppy drive the default drive. This can be done by typing the drive letter followed by a colon, e.g.: A:, and pressing Enter.
- ❑ Next, you need to run the Install program, and tell it where you want ANEMIS installed. For example, if you want ANEMIS installed on drive C:, in a directory called ANEMIS, you would type the following at the DOS prompt:

A:> **install c:\anemis**

If you wanted to put the program files in one directory (C:\ANEMIS) and the data files in another (C:\ANEMIS\DATA), you would type:

A:> **install c:\anemis c:\anemis\data**

Please make sure you have at least 2 megabytes of free disk space prior to the installation.

The installation process will inform you of its progress and completion. Once it is finished, if your PC meets the requirements listed above, you will be able to run ANEMIS.

Running ANEMIS

When ANEMIS is installed using the steps outlined above, to run it you just need to move to the directory where it was installed and type ANEMIS, e.g.:

H:> c:	Change to drive C:
C:> cd \anemis	Change to the ANEMIS directory
C:\ANEMIS> anemis	Run ANEMIS

The first time ANEMIS is run it will need to be configured for the LDCC/SDCHQ as described in the next section. Subsequent runs will result in the user having to enter a User Id and password to access the system.

Setting up

After ANEMIS is first installed it has still has to be configured for how it is going to be used on the particular computer. ANEMIS can be used by an LDCC for controlling an outbreak, but it can also be used by the SDCHQ who will use it to analyse the data from many LDCCs.

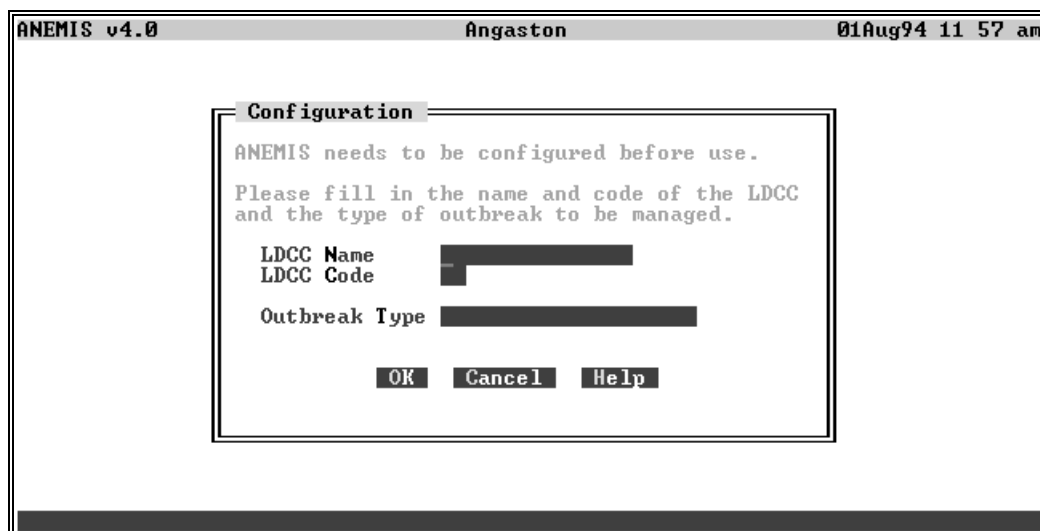
A screen as shown below will be displayed. You should select either LDCC or SDCHQ. When a system is set up for an LDCC, all the features described in this manual are available. When a system is set up for SDCHQ, no data updates can be performed as the system is intended for reporting purposes.



Having responded to that question, ANEMIS will then prompt for a name and code that will be used to identify the LDCC/SDCHQ on the screen and in the reports.

You also need to select the type of outbreak being managed. The type of outbreak determines what categories of stock will be shown in the system. For example, if the outbreak type is Cloven Hooved, the categories of stock would be Cattle, Sheep, Pigs, Goats and Other. A list of outbreak types will pop up if you try to Tab out of the field.

These prompts are shown in the following screen.



You must also specify the incubation period for the disease that is being managed. The incubation period is used in the calculation of "day zero" which helps determine the priority of traces. ANEMIS will present a screen for you to fill in the number of days the disease takes to incubate. This screen looks as follows:

A list of "standard" diseases and their usual incubation periods is available via the Select button:

Name	Incubation Period
AIU Avian Influenza	21
ASF African Swine Fever	42
CSF Classical Swine Fever	40
FMD Foot and Mouth Disease	14
NDU Newcastle Disease	15
RIN Rinderpest	21
SUD Swine Vesicular Disease	28

If for some reason none of these is suitable you can just type in the number of days directly. Once the configuration of ANEMIS is complete, you can still access this information by selecting the "Incubation period" option from the Files menu.

Logging On

To access the ANEMIS system a user must have a User Id and password. When first installed, ANEMIS recognises the User Id **ANEMIS4** with the password **DPIE**. The Log On screen looks as follows:



When this screen is first displayed, the flashing cursor is in the User Id field. Once this has been keyed in, you should move to the next field by pressing the Tab key, or by clicking the mouse on the field. You could also press Alt-P to move to the password field. The letter P is highlighted in the word Password -- this is the reminder that you can use Alt and that letter to move to that field.

For security, the password will not be displayed as it is keyed in.

Provided the User Id and Password were acceptable, ANEMIS will display its main menu for you to begin your work.

Initial procedures

A newly installed copy of ANEMIS does not have much data in it. Before it can be widely used there are a number of steps that need to be taken. New users should be set up in the user table. The default user ANEMIS4 should be deleted, for security. The correct printer should be selected and attached to the right printer port.

System Settings

If after installing ANEMIS errors occur on application startup, it may be necessary to alter the FILES= settings in the WIN.INI file (Windows) or CONFIG.SYS file (DOS).

ANEMIS functions correctly with a setting of FILES = 39.

Printing on a Network Printer

If ANEMIS is unable to recognize or print to a Network printer, it may be necessary to use the NET USE command prior to starting ANEMIS. The following example is a small batch file that can be run at system startup:

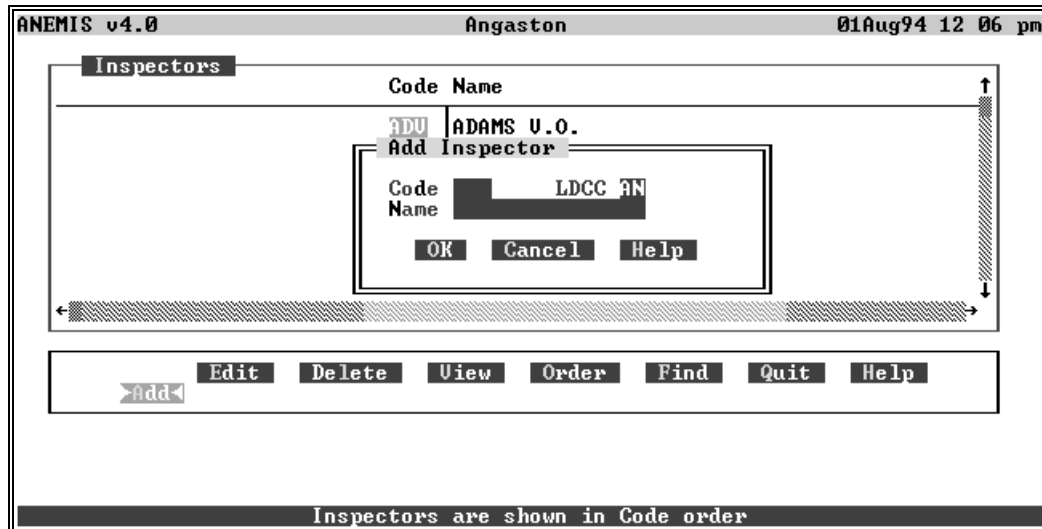
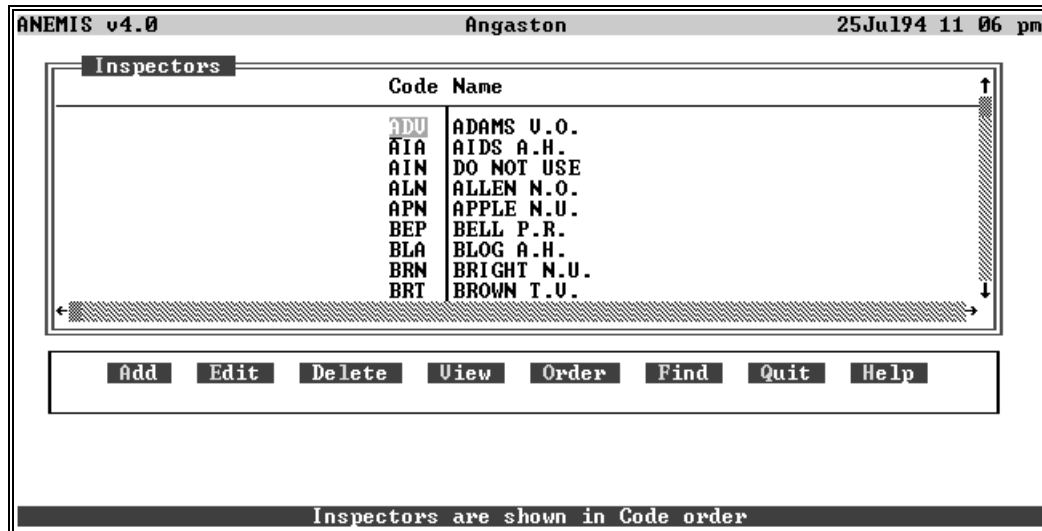
```
@echo off
REM To capture the output of LPT 1 and redirect to network printer
net use LPT1: \\[server name]\[printer] /persistent:no
REM pause
EXIT
```

Note: The network administrator can provide the [server] and [printer] details required above.

Basic Operation

Screen Layout and Navigation

Two typical screens are shown below. Each is made up of a number of parts:



The top left of the screen shows which version of ANEMIS is in use.

In the centre, at the top, is the name of the LDCC/SDCHQ.

The top right shows the current system date and time.

The bottom line of the screen will be used at different times during the system's operation to display information.

Within the main part of the screen one or more "windows" will be displayed. A window is an area on the screen containing related information, surrounded by a box.

There is an assortment of features (called controls) that are shown in a window. Besides plain text, windows can contain fields, buttons and lists.

Fields are where text or numbers can be keyed in. You can use the mouse to click on a field to make the cursor move there. Alternatively, you can use the Tab key to move from one control to the next. Lastly, you can move to a field by using Alt and the letter that is highlighted in the caption next to the field. Once the cursor is in the field you can use any of the standard keys to enter your data. The arrow keys, insert, delete and backspace are all active within the field.

Buttons can be pushed, by either clicking on them with the mouse, or moving the cursor (as described above) and pressing Enter. A button will usually cause some action to occur -- a new screen will be displayed, data will be saved or discarded -- any action.

Lists show the contents of a file in columns. You can make the list active by using the Tab key, or clicking on it with your mouse. You can also use Alt and the highlighted letter in the list's title (on its top border).

Every list has a scrollbar to its right that can be used to move up and down through the list, or you can use the arrow keys. If there are more columns in the list than will fit on the screen you can move left and right using the scrollbar at the bottom.

Validating Input

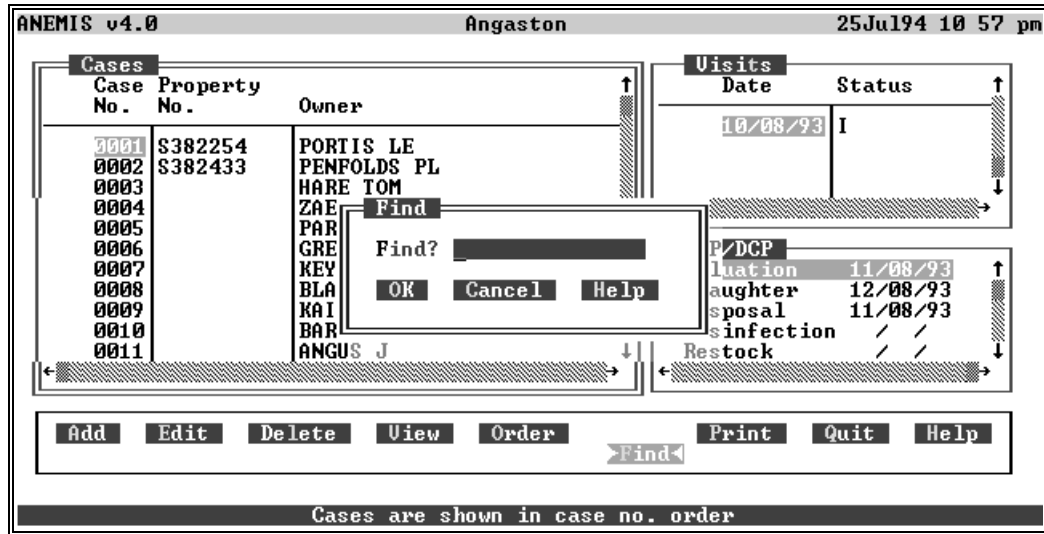
Often a data entry field will need to contain one of a specific set of values. For example, the inspector codes input to the visit screen must exist in the inspector table. In the situation where the input does not already exist in a table, ANEMIS will pop up a window displaying the currently allowed values, as shown in the next diagram.

The screenshot displays the ANEMIS v4.0 interface for 'Edit Visit Details' at the Angaston location on 25Jul94 at 11:01 pm. The main screen shows fields for Case No. (0001), Prop. No. (S382254), Visit Date (10/08/93), Visit Type (N), Reason (Notif, Surv, Trace, Sentinel, Animal, Other), Status (I), Inspectors (777 GE), Quarantine Start, and Revisit Frequency. A table at the bottom lists animal counts: Cattle (0), Sheep (2720), Pigs (0), Goats (0), and Other (0). A pop-up window titled 'Allowed Inspectors' is open, listing codes and names: ADU ADAMS U.O., AIA AIDS A.H., AIM DO NOT USE, ALN ALLEN N.O., APN APPLE N.U., BEP BELL P.R., BLA BLOG A.H., and BRW BRIGHT N.U. The 'Select' button is highlighted. The background shows the Owner (PORTIS LE) and Manager (LDCC AN).

In this particular case, you can also add an entry to this table and then select the newly added entry.

Finding Entries

Many of the ANEMIS screens have a Find button. When pressed, the Find button will prompt you to enter what you want to search for. The Find will always act of the current order of the list -- if the list is in case number order, you will be searching for a case number, if it is in owner order you will be searching for the owner.



The search will be performed using whatever characters you type in. If you just type "B", and the list is in owner order, ANEMIS will try to find the first owner starting with "B".

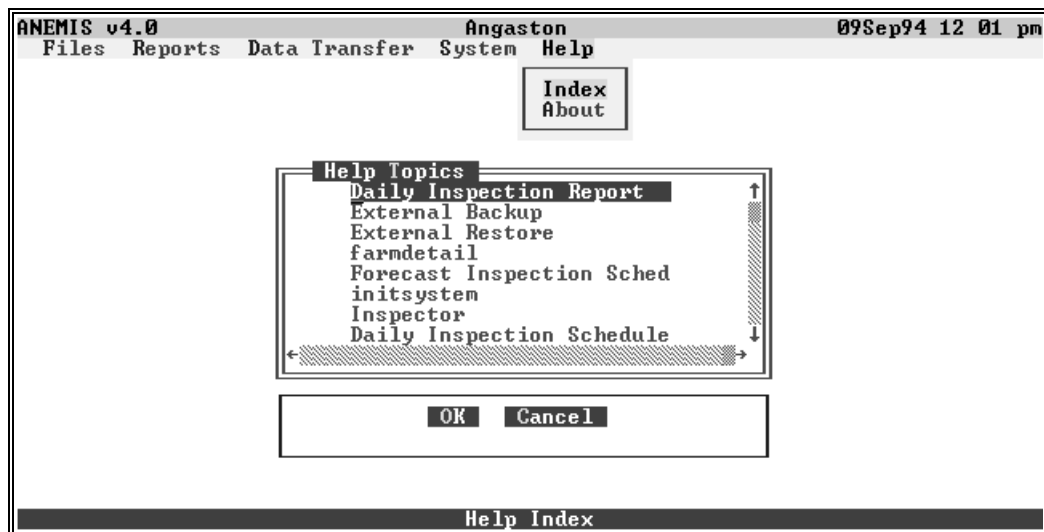
Note that case numbers need to be entered with the leading zeroes for the search to be successful.

Help

On-line help can be obtained by pressing the Help button that occurs on most screens. Pressing the F1 key will also call up help.

Help can also be viewed by selecting the Help option from the main menu.

You can move from the current help screen to any other by calling up the Help Index and selecting the desired topic.



Exiting ANEMIS

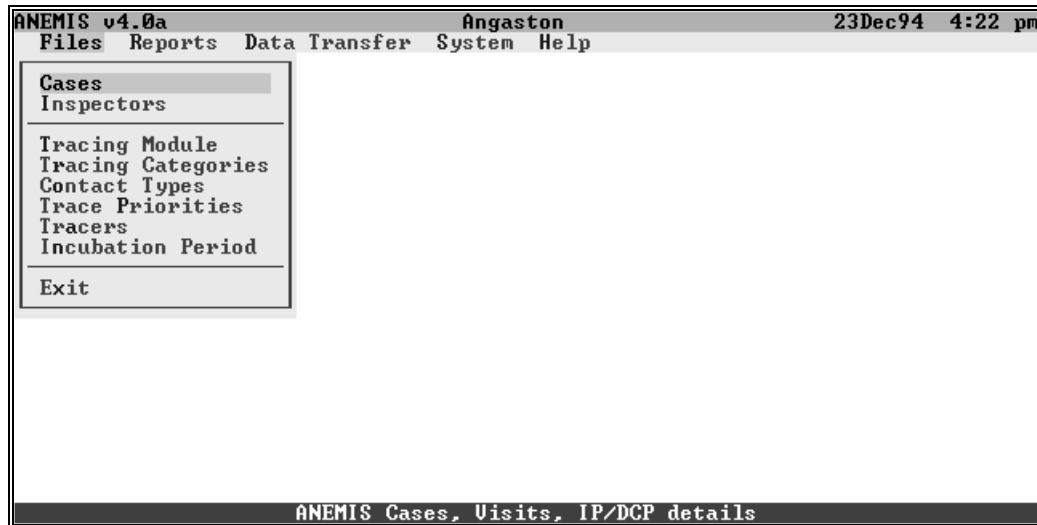
ANEMIS should always be exited via the menu. The system should **NEVER** be turned off while ANEMIS is running. Doing so could damage the data in the system.

If an abnormal exiting of the program should occur, reindexing may be necessary.

ANEMIS

General

All data entry is carried out via the options available under the File menu, as shown below:

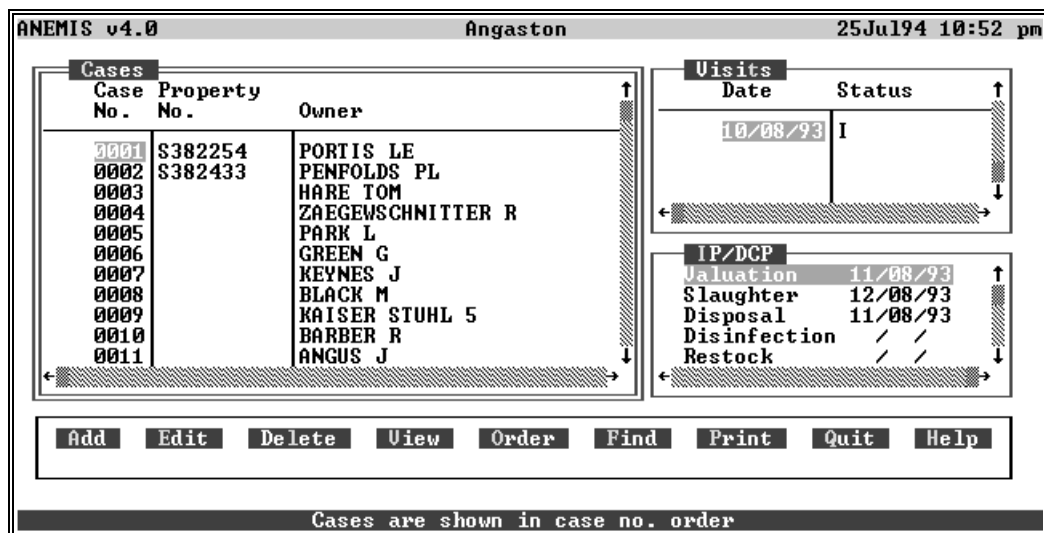


ANEMIS related data is recorded through the options Cases and Inspectors. Tracing data is recorded through the other options.

Cases

To record details relevant to ANEMIS, a case needs to be established. Once this has been done, visit information can be recorded. If the property was to be declared IP/DCP, those details can be recorded against the case.

You will see a screen like the one below when you select the case option.



On the left of the screen is a list of cases, which can be scrolled up and down. On the right of the screen are two lists; the top one shows visits and the bottom one shows IP/DCP details.

As the highlight moves from one case to the next the visit and IP/DCP lists are updated to show information relevant to the current case. So if case 0010 is highlighted on the left, the visits displayed on the right are the visits for case 0010. And if any IP/DCP details exist for case 0010, they will be shown on the right as well.

You can Tab, or use the mouse to move to the visit list (double line border). This list can be scrolled up and down to see the visits for the current case.

The buttons across the bottom of the screen act slightly differently depending on which list you are in. If you are in the case list and press the Add button you are prompted to fill in details for a new case. If you are in the visit list when you press the Add button you are prompted to fill in new visit details for the current case. If you are in the IP/DCP list when you press the Add button you will be able to fill in IP/DCP details for the case.

Similarly, the edit/delete/view buttons work according to which list is currently highlighted.

The base details that are recorded for a case are made of information that is relatively static - names and addresses, as shown in the following screen:

ANEMIS v4.0 Angaston 25Jul94 10:53 pm

View Case

Case No. 0001 LDCC AN

Property No. S382254

Owner Name PORTIS LE Manager Name

Owner Address MOUNTADAM BOX 990 ANGASTON Manager Address

Post Code 5422 Post Code

Telephone 38 2743 Telephone

Mobile Phone Mobile Phone

Fax Number Fax Number

Radio Radio

LG Reference 1606 Map Reference 18965

Map Number 5728 Map Sector 91

>OK< Cancel Help

Cases are shown in case no. order

More volatile and specific information is recorded in the visit and IP/DCP screens.

Case numbers are allocated automatically by the system. The number is allocated after the details have been entered and the OK button is pressed. A window will pop up to inform you of the number for the case.

You also have the option of printing either an Inspection Form 1 or case details for the currently highlighted case by pressing the Print button. A window will pop up to ask you which you want.

ANEMIS v4.0 Angaston 25Jul94 10:58 pm

Cases			Visits	
Case No.	Property No.	Owner	Date	Status
0001	S382254	PORTIS LE	10/08/93	I
0002				
0003				
0004				
0005				
0006				
0007				
0008				
0009				
0010		BARBER R		
0011		ANGUS J		

Disinfection / /

Restock / /

Question

You can print either an Inspection Form 1 or details of case 0001

>Print Form 1< Print Case Detail Cancel Help

Add Edit Delete View Order Find >Print< Quit Help

Cases are shown in case no. order

Visits

The Visit screen allows you to record the details collected at a visit for a case (ANEMIS forms 1, 2 and 3 are at Appendix 2). When Add is selected, the details obtained at a previous visit are not overwritten, but are retained for reference.

ANEMIS v4.0a Angaston 23Dec94 4 29 pm

View Visit Details

Case No. 0001 Owner Bloggs, Fred LDCC AN
 Prop. No. Manager
 Visit Date / /
 Visit Type Notif, Surv, Trace, Sentinel Animal, Other
 Reason
 Status X-Import, Unknown, Negative, Suspect, DCP, IP, Zero, Restock

Inspectors

Quarantine Start / / Release / / First Lesions / /
 Revisit Frequency 1.0 Day Zero / /

	Total	Inspected	No. Dead	Comment
Cattle	0	0	0	
Sheep	0	0	0	
Pigs	0	0	0	
Goats	0	0	0	
Other	0	0	0	

OK Cancel Previous Next Help

A visit is given a type selected from Notification, Surveillance, Trace, Sentinel Animal or Other.

When the case status changes to DCP you will be prompted to fill in the number of animals to slaughter in each category.

When the case status changes to Suspect, DCP or IP the system prompts you to produce a list of inspectors who have been involved in that case. This will allow you to check the movements of those inspectors.

To be able to set a status of IP or DCP you will need to have special access to the system.

Change the status of a case from X to U will generate an Inspection Form 1. Cases imported from eg Tailtag or Pig Tattoo lists are given the status X. Not all of these will need to be given a Case number, but those which are selected and given a Case number have the status U.

There are two fields on the visit screen that help in determining the priority of traces when this is the originating property - the First lesions date (first observation of the disease) and Day zero (the earliest presence of the disease). This is discussed further in the section covering tracing.

First lesions is only filled in when the visit is IP. Day zero will be calculated by subtracting the incubation period of the disease from the First lesions date. In this case, you do not enter Day zero.

If the visit is DCP, then the First lesions date is not entered, and remains blank. You fill in Day zero directly.

For any other visits, both First lesions and Day zero are not filled in.

IP/DCP Details

When a case is declared IP/DCP, details relevant to that status can be recorded on the IP/DCP screen.

ANEMIS v4.0 Angaston 25Jul94 10:55 pm

Cases		Visits	
Case Property	↑	Date	Status
View IP/DCP			
Case No.	0001	Owner	PORTIS LE
Property No.	S382254	Manager	LDCC AN
Animals to slaughter	Cattle 0	Sheep 2720	Pigs 0
Animals valued	0	2720	0
Animals slaughtered	0	2720	0
Animals disposed of	0	2720	0
Valuation	Slaughter	Disposal	Disinfection
11/08/93	12/08/93	11/08/93	/ /
			Restock Auth.
			/ /
<input type="button" value="OK"/> <input type="button" value="Cancel"/> <input type="button" value="Help"/>			

Cases are shown in case no. order

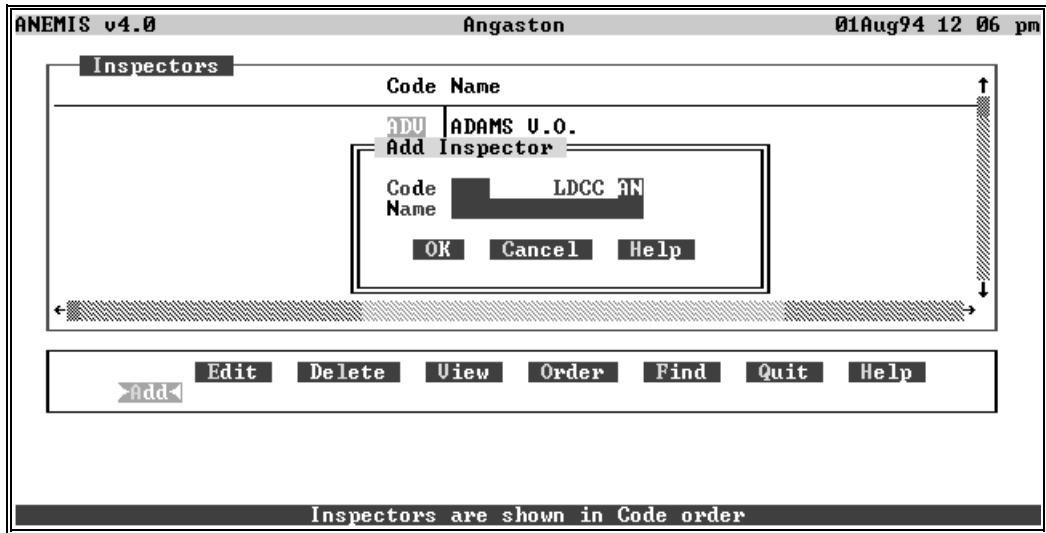
Inspectors

When the Inspector option is selected, a list of all the currently recognised inspectors is displayed. Inspector details are made up of only a code and a full name. The code is used for data entry on the visit screen, and used for selecting inspectors for reporting. The inspector list, and its add screen are shown below.

ANEMIS v4.0 Angaston 25Jul94 11 06 pm

Inspectors	
Code	Name
ADU	ADAMS U.O.
AIA	AIDS A.H.
AIN	DO NOT USE
ALN	ALLEN N.O.
APN	APPLE N.U.
BEP	BELL P.R.
BLA	BLOG A.H.
BRN	BRIGHT N.U.
BRI	BROWN T.U.

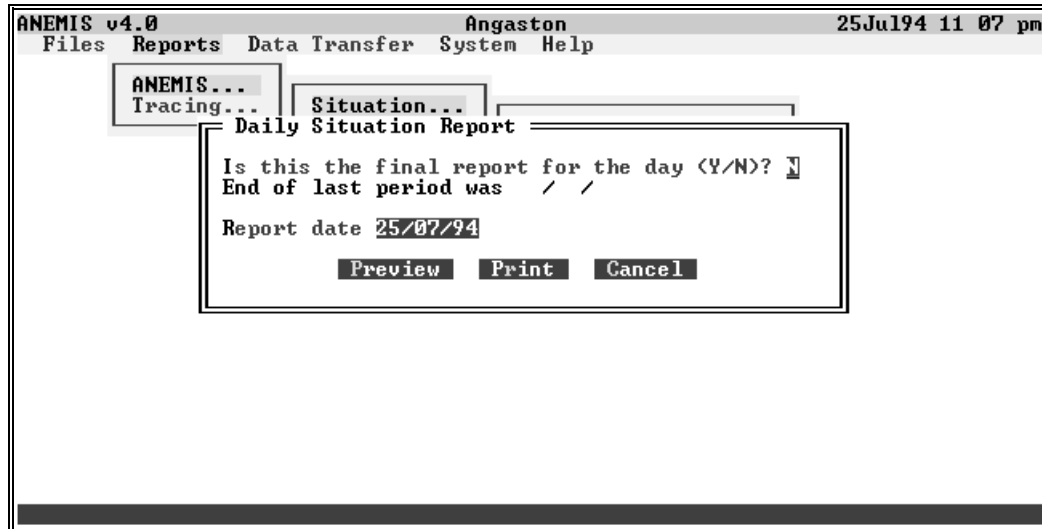
Inspectors are shown in Code order



ANEMIS Reports

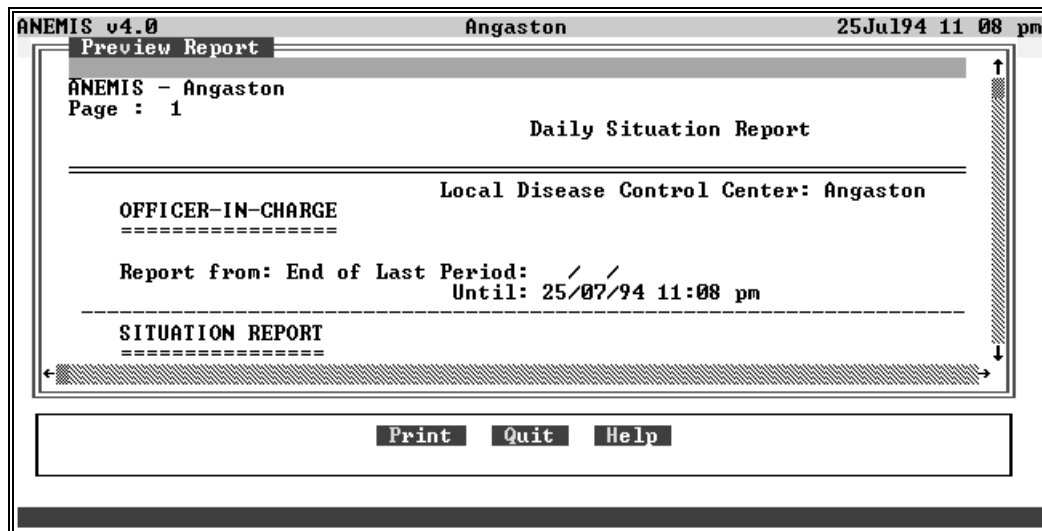
General

When you ask ANEMIS to produce a report you will be presented with a window on the screen where you can select the option of either printing it immediately (the Print button) or viewing it on the screen (the Preview button). A typical window such as this is shown below.



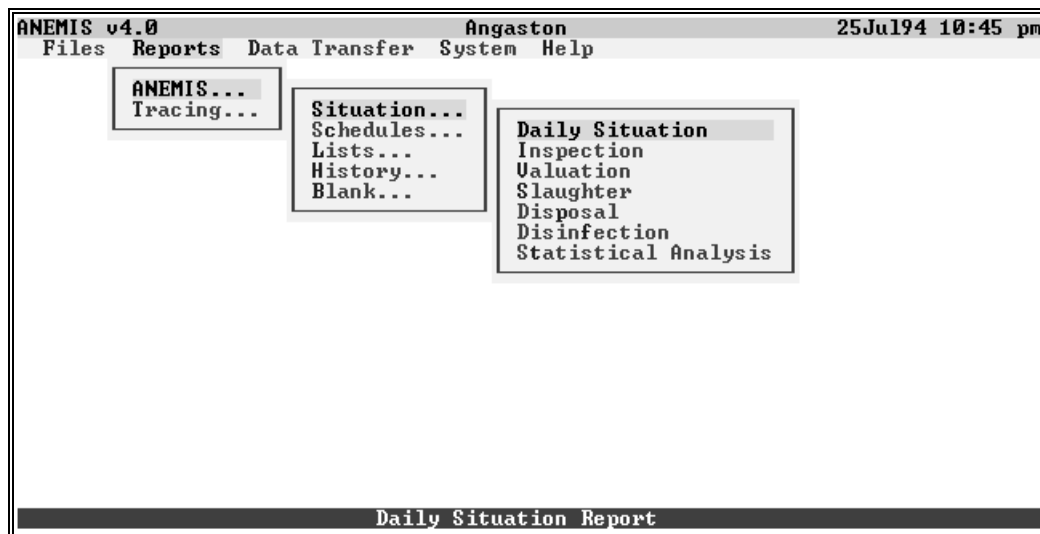
If you choose to view it, you still have the option of directing the report to the printer by pressing the Print button. If you do not want to print it, select Quit.

Samples of all the reports are included in the Appendix of this manual.



The report previews can be scrolled to the right and down to see the rest of the report.

Situation Reports



Most of the situation reports present data for a specific period. The report submission screens have the question "Is this the final report for the period?". If it is the final report, details of the numbers produced on the report are recorded. Subsequent reports then compare the current situation with those recorded figures from the end of the last period.

Final reports for the period are usually daily, but may be more or less often.

Note: it is strongly recommended that the main situation reports, i.e. Daily Situation, Inspection, Valuation, Slaughter, Disposal and Disinfection reports, are generated at the end of each day, and that each report is made a Final Report for the period.

Situation reports can be run at any time; when the reports are not Final reports no figures from the report will be remembered by the system.

Each of the main situation reports (other than the Statistical Analysis) includes space for general comments to be written, and space for a signature (see Appendix 1).

Daily Situation

This report is designed to be run each day and provides details of:

- the number of premises declared, whether IP or DCP
- the number of outbreaks
- the number of cases still subject to restrictions
- the number of animals slaughtered, by type (since last period and total)
- the number of cases subject to surveillance
- the number of animals subject to surveillance
- the number of non-IP/DCP cases in quarantine

Inspection

This report provides information on surveillance, notifications, tracings and other inspection visits, indicating whether these were initial or repeat visits and whether the animals/cases inspected were infected or negative. It also includes the number of scheduled inspections that were not conducted on the day of the report.

Valuation

This report provides information on the numbers and types of animals valued during the period covered by the report, the number of cases awaiting valuation and the number of valuations completed.

Slaughter

This report shows the number and types of animals slaughtered during the period of the report, the number of cases awaiting slaughter from the last report, the number of cases currently awaiting slaughter and the number of slaughterings completed.

Disposal

This report gives the numbers and types of animals disposed during the period of the report, the number of cases awaiting disposal from the last report, the number of cases currently awaiting disposal and the number of cases where disposal was completed.

Disinfection

This report shows the number of cases awaiting disinfection from the last report, the number of cases currently awaiting disinfection and the number of cases where disinfection was completed.

Statistical Analysis

This report performs some statistical analysis of the ANEMIS data. It is made up of six parts.

Initial visits: This shows the number of initial visits broken up by visit type, for each day.

Total inspections per day: This shows the number of inspections, broken up by visit type, for each day.

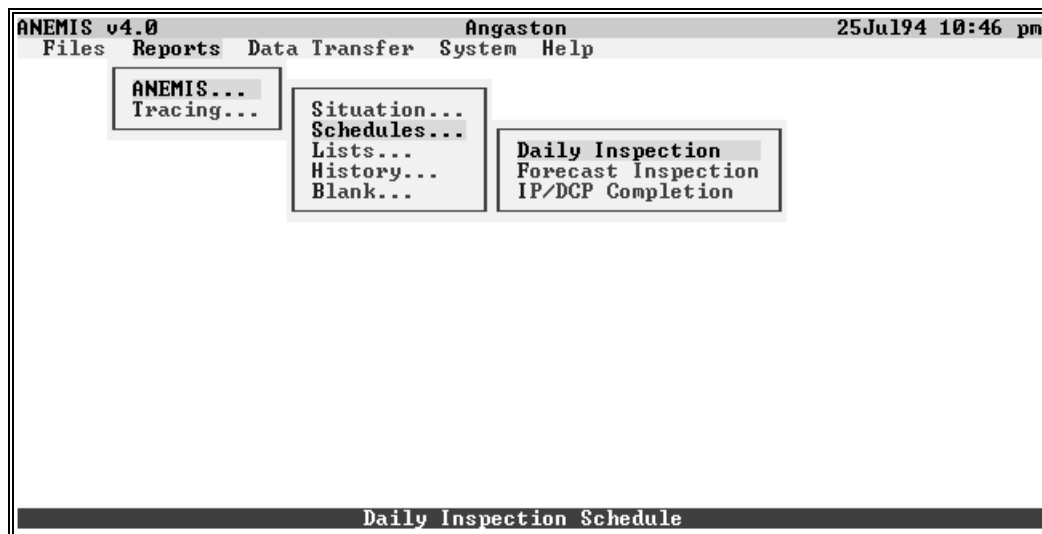
Animals in daily inspections: This shows the number of animals covered by inspections, broken up by visit type, for each day.

Local government area: This shows the number of cases in each local government area, and the percentage that each represents of the total number of cases.

Cases by status: This shows how many cases exist for each status, and the percentage that each represents of the total.

Cases by stock size: This shows the number of cases and stock within predefined ranges.

Schedules



Daily Inspection

This option prints a schedule of all cases to be visited on a specified day. The list is prepared on the basis of revisit frequency. It also includes cases that should have been visited, but were not, on dates earlier than that specified.

You also have the option of producing Inspection Forms for each of the cases listed.

Forecast Inspection

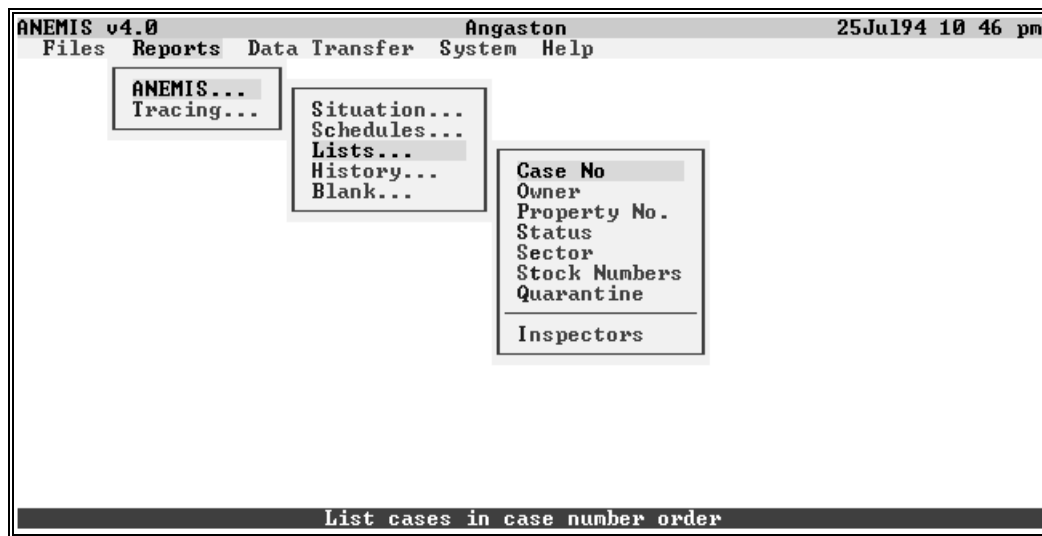
This option prints a schedule forecasting the number of cases to be visited over the next month. This schedule is calculated on the basis of revisit frequency.

IP/DCP Completion

This option lists all the IP/DCPs and the stage reached in each of the following processes:

- Valuation
- Slaughter
- Disposal
- Disinfection
- Restocking authority

Lists



Cases

Case No.

This routine prints a list of all cases in the system by case number.

Owner

This routine prints a list of all cases in the system by owner's name.

Property No.

This routine prints a list of all cases in the system by property number.

Status

This routine lists all cases that have a status matching that specified. You may enter one or more status to report. A summary of the number of cases for each status is shown at the end of the report.

Sector

This routine lists all cases that have a map sector matching that specified. You may enter more than one sector. If no sectors are specified, all cases will be shown in sector order.

Stock Numbers

This report lists all cases and displays the numbers of each type of stock for each case.

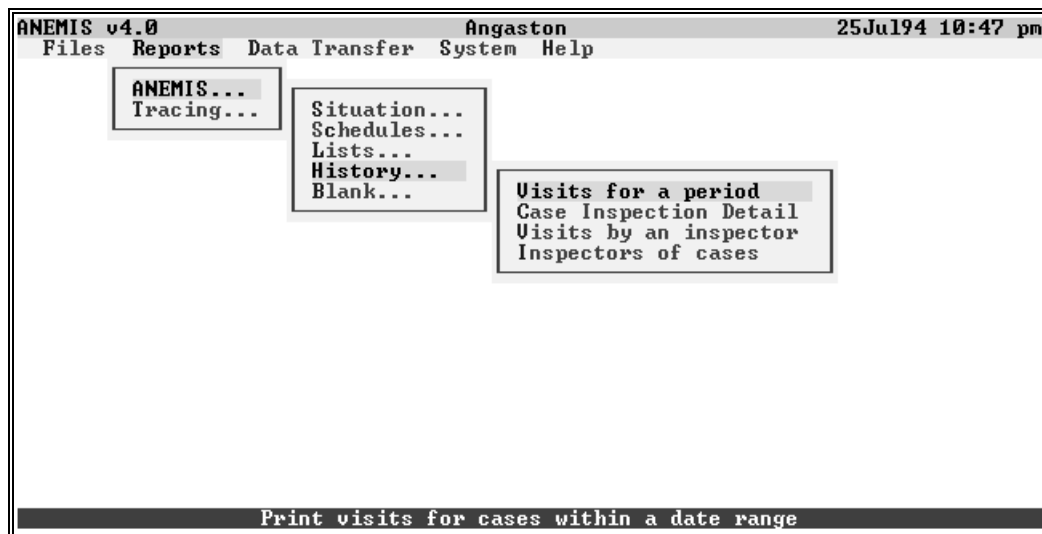
Quarantine

This option lists all cases currently subject to quarantine.

Inspectors

This report lists the codes and names of the inspectors recorded in ANEMIS.

History



Visits for a Period

This routine provides details of inspections carried out on each day within a nominated period.

Case Inspection Detail

This report displays details of the case, then lists all the visits for that case.

Visits by an Inspector

This routine will list all the visits made by the nominated inspector.

You would normally run this routine when you suspected that an inspector may be contaminated and may be in danger of transmitting infection. This routine shows where the inspector has visited and dates on which the visits were made.

Inspectors of Cases

This routine prints a list of all inspectors who have visited a specified case.

You would normally use this routine if it were found that a premises has just been declared IP/DCP and you want to which inspectors have visited it in the past.

Tracing

Tracing Module

The tracing modules provide the means to record all the relevant details about traces. When the option is first selected, a list of all the currently recorded traces is shown on the screen. A trace is the movement of an item from one point to the next and which is of interest to Veterinary Investigations. The tracing section in the LDCC establishes the existence (or otherwise) of suspected traces. Details of these traces are discussed below.

Details of a destination/origin property can be copied "To ANEMIS", where a new case will be set up. This new case will be allocated a case number, which will be shown in a window.

Sheet No.	Originating LDC Case	Other LDC Case	Priority
00001	AN 0001	AN 0105	2
00002	AN 0002	AN 0103	2
10001	AN 0001	AN 0094	2

Add Trace
 Sheet No. [] Traced from Sheet No. []
 Description This is a test of the tracing module
 Category Milk
 Movement Date 31/08/94 Contact Type Direct
 Contact Date 20/07/94
 Allocation Date / / Tracer []
 Status [] Status Date 23/12/94

Originating Premises Destination/Origin
 LDC AN Case No 0001 LDC AN Case No []
 Owner Bloggs, Fred Owner []
 Address 110 High Street Address []
 Town Angaston Town []
 Post Code [] Post Code []
 Trace Direction [F] Forward/Back Priority 2

OK Cancel Help

Trace sheet numbers will automatically be generated by the system. If a trace has links to another trace, the sheet number can be entered in "Trace from sheet No."

The tracer field can be left blank, or one can be selected from the tracer list. The allocation date is the date a trace is allocated to a tracer by the tracing manager.

A trace is allocated a status of complete, incomplete, abandoned or referred to SDCHQ. Traces are referred to SDCHQ by fax, electronic mail or other means. This should occur as relevant traces are discovered. Any traces referred to SDCHQ will not be exported for aggregation, since it is assumed the details have already been passed to SDCHQ.

A trace direction must be supplied, either forward or backward.

The priority of a trace will initially be determined by the category, contact type and length of time between Day zero and the contact date. These pieces of information are used to look up the trace priorities table. If an appropriate entry exists in that table, the trace's priority will be set to the corresponding value, otherwise it is left blank.

When the originating premises is entered, if it does not have a Day zero recorded, the system will display a warning asking you to allocate a priority, and by default will set it to 9.

If it does have a Day zero, ANEMIS will use it and the contact date to determine how many days between the two dates. The category, contact and number of days is then used to match against the priority table.

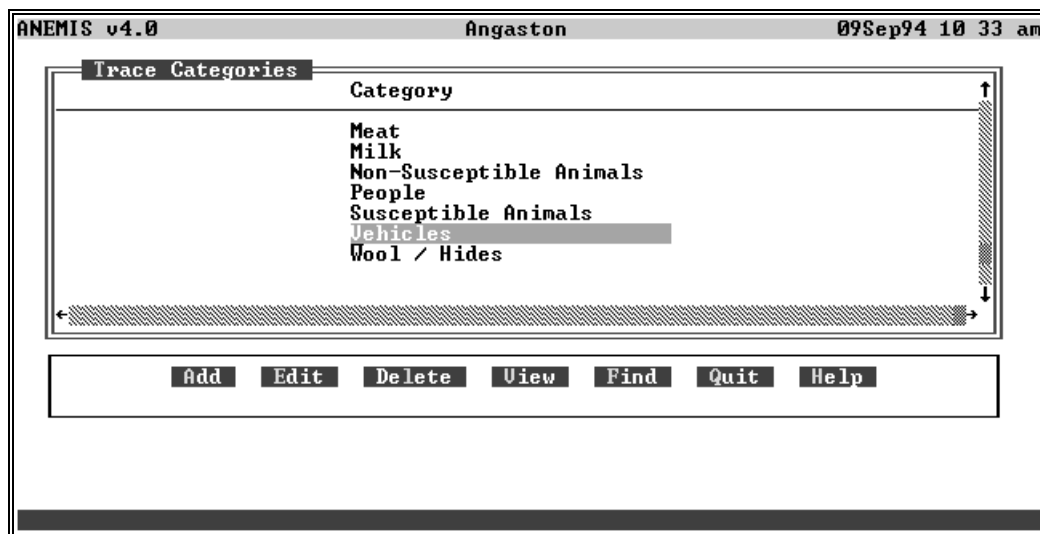
If the number of days works out to be negative a priority of 9 will be allocated.

You can then put in your own priority if necessary, but a confirmation of the change is required.

Tracing priority is determined by the disease characteristics, which are entered into the program by an SDCHQ epidemiologist and depend on the disease under consideration.

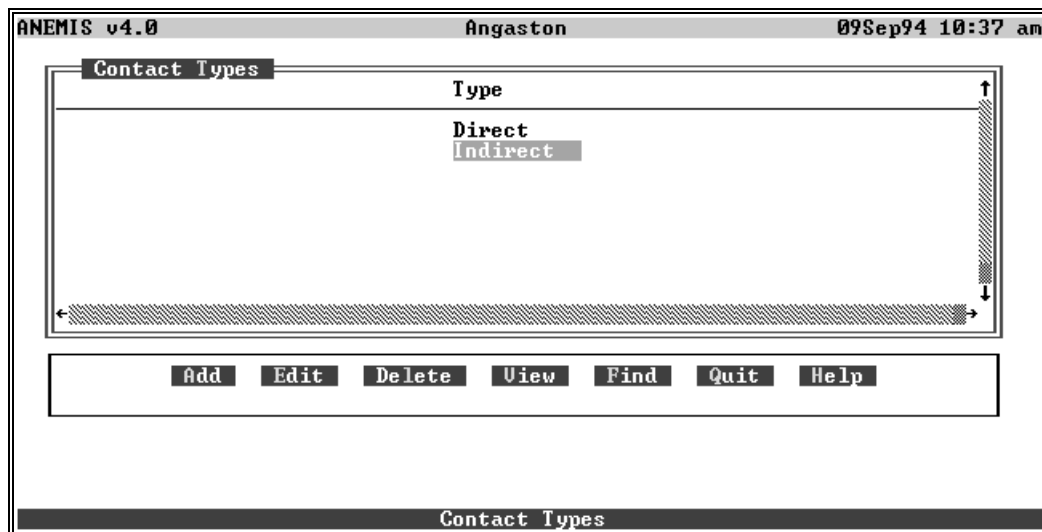
Tracing Categories

The trace categories provide a means of grouping traces together. When a trace is entered into the system it is allocated one of the trace categories that have been set up.



Contact Types

The trace contact types provide another means for group traces, and describes the nature of the contact made with infection.

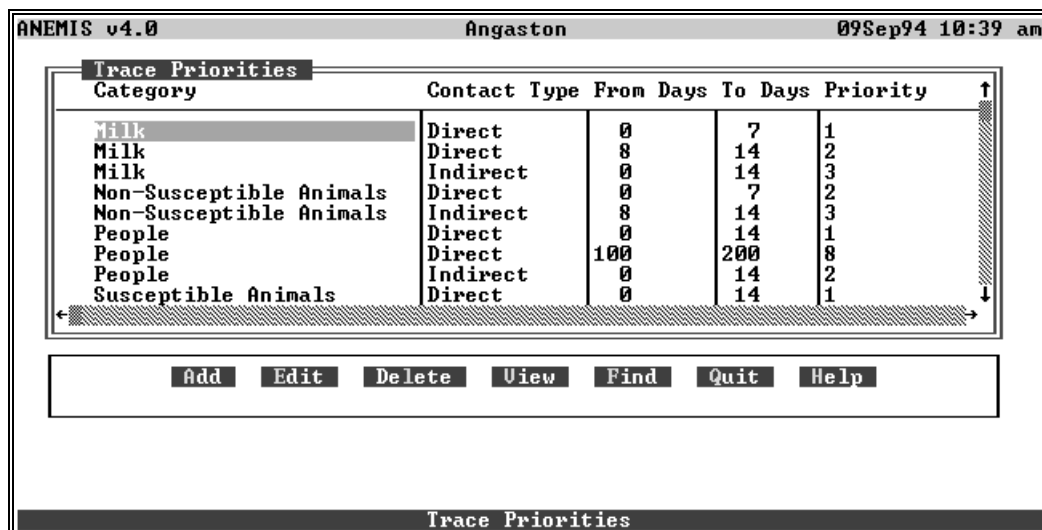


Trace Priorities

The trace priorities table is used to set up a standard set of priorities that will be allocated to traces as they are input. Depending on what category, contact type and the number of days between Day zero and the contact date for the trace, a certain priority will be allocated.

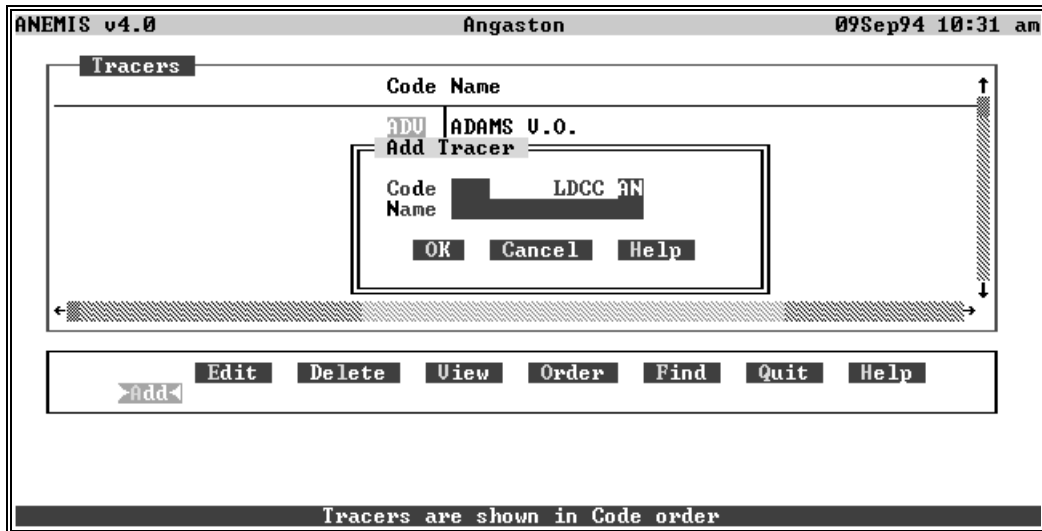
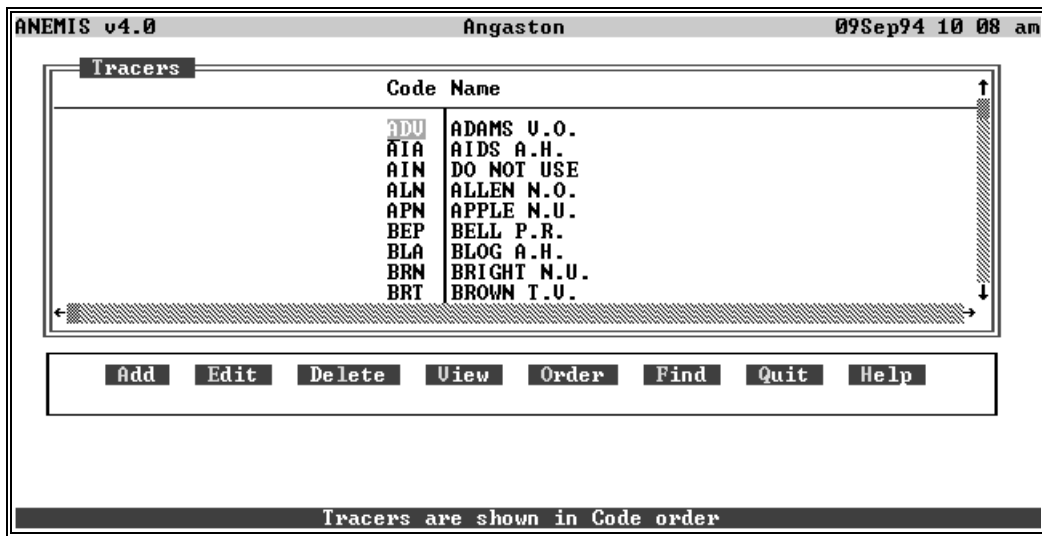
Looking at the following screen, a trace that is entered that has a category of Milk, that was Direct contact 5 days after Day zero would result in the trace being allocated a priority of 1.

If necessary, the priority allocated to the trace can be changed by the user, but a confirmation will be required.



Tracers

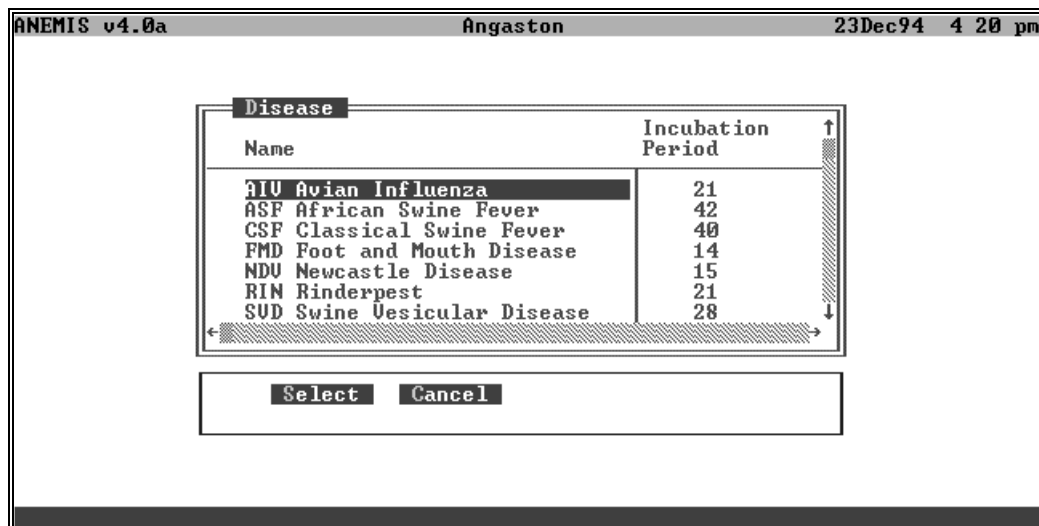
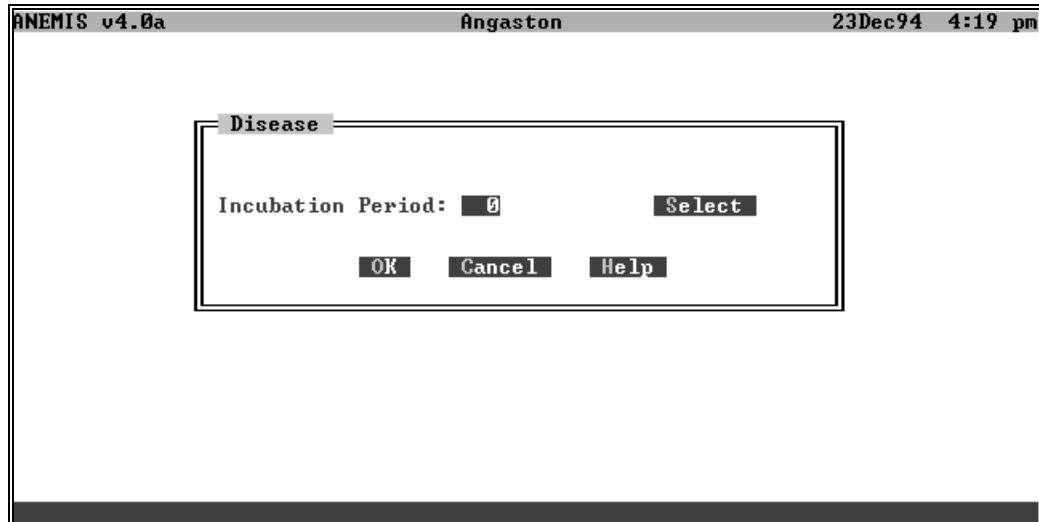
When the Tracer option is selected, a list of all the currently recognised tracers is displayed. Tracer details are made up of only a code and a full name. The code is used for data entry in the tracing module, and used for selecting traces for reporting.



Incubation Period

The incubation period of the disease is used in determining priority of traces. When you select this option you can view or change the number of days the disease takes to incubate. A set of "standard" diseases and their periods is provided via the Select button. This is discussed more in the Installing ANEMIS and tracing sections of this manual.

The screens appear as follows:



Tracing Reports

Status/Case

This report will list cases with a status matching that specified, for one or all cases.

Priority

Only traces of the nominated priority will be shown on this report.

Movement Date

This report will list all traces that have a movement date within the date range you specify.

Traces by Tracer

You may nominate the tracer of interest and this report will show all traces that the tracer was involved with.

Type

This report allows you to select traces according to the contact type. In addition, you may nominate a date range and/or a priority to restrict which traces are displayed on the report.

Key Word

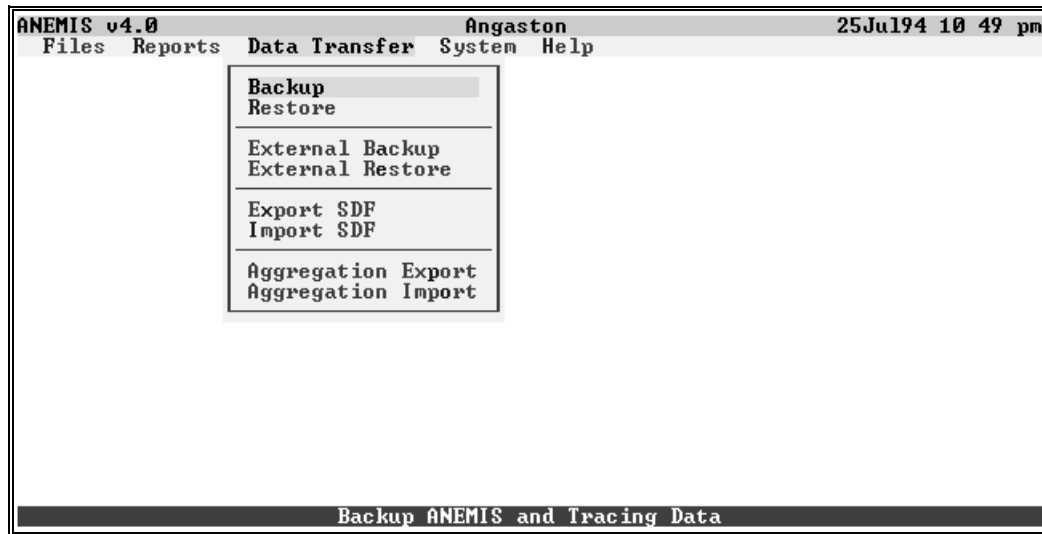
This report selects traces that have the nominated word in the trace description.

Tracers

This report lists the codes and names of the tracers recorded in ANEMIS.

Data Transfer

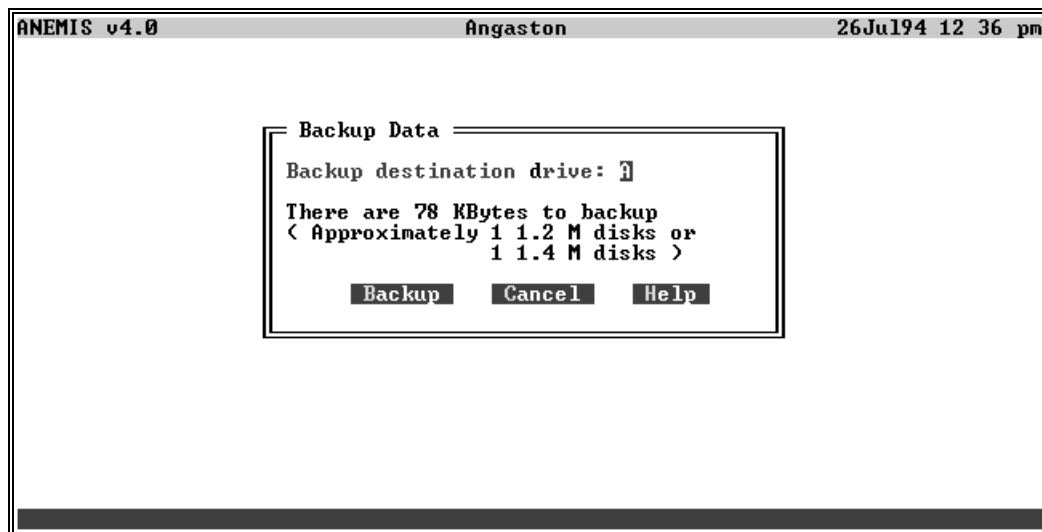
The Data Transfer options provide several ways in which data can be taken out and brought into ANEMIS.



Backup

This option will copy the ANEMIS and Tracing data from the hard disk onto floppy disks. Backup to floppy disk should take place up to four times daily in a disease outbreak.

These backup disks can then be used to recover from a computer failure, or to set up an identical copy of ANEMIS on another computer.



When you first select this option, a window will be displayed which shows the estimated number of disks required to complete the backup. Before you start the backup you should make sure that you have enough formatted, blank disks available.

You can nominate which drive you want to use for the backup.

If you get part way through the backup and want to abort it, select the Cancel button when prompted. Remember that the resulting backup disks will be incomplete - you should delete any files that had been copied on to them.

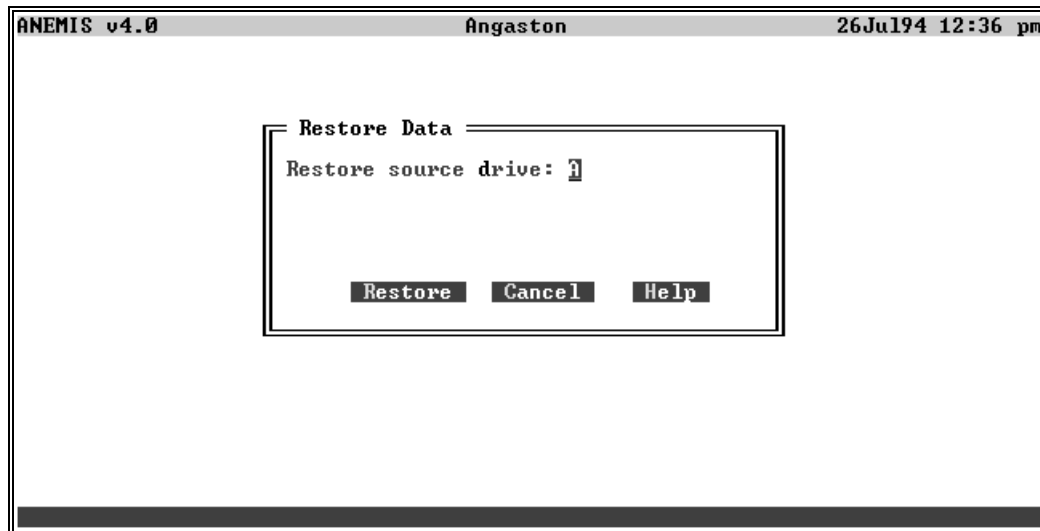
Do not attempt to put backup and exported details on the one disk. You should keep dedicated disks for each purpose.

Restore

This routine will copy ANEMIS and Tracing data on to the hard disk. The files on the floppy disks used should have been created by running ANEMIS backup.

This routine can be used to recover from a computer failure or set up a new system identical to the one that was backed up.

NOTE: The Restore will overwrite any existing data. Please make sure before you start the restore that existing data is no longer required.



You only need to nominate the drive that you will use for the Restore disks. Data will be copied into the current ANEMIS directory.

External Backup

This procedure allows the backup of ANEMIS data using backup devices other than the floppy disk drives, e.g. a tape drive.

The process that is run when this option is selected is determined by the settings in the ANEMIS.INI file.

Within the INI file, there should be a section labelled "External Data Transfer". Under this heading there should be an entry for "Backup", e.g.:

```
[External Data Transfer]
```

```
Backup = "backup.bat"
```

In this example, the DOS batch file BACKUP.BAT will be run when the external backup option is selected.

External Restore

This procedure allows the restore of ANEMIS data using backup devices other than the floppy disk drives, e.g. a tape drive.

The process that is run when this option is selected is determined by the settings in the ANEMIS.INI file.

Within the INI file, there should be a section labelled "External Data Transfer". Under this heading there should be an entry for "Restore", e.g.:

```
[External Data Transfer]
```

```
Restore = "restore.bat"
```

In this example, the DOS batch file RESTORE.BAT will be run when the external restore option is selected.

Export SDF

When the Export SDF option is selected, ANEMIS data is written out into files in Standard Data Format. You will be asked if you want the data written to another drive. If you do, the files will be written to the drive you specify, otherwise the files will be written to the ANEMIS data directory, as follows:

- Cases XCASE.TXT
- Visits XVISIT.TXT
- IP/DCP Details XIP_DCP.TXT
- Inspectors XINSPECT.TXT
- System XSYSTEM.TXT

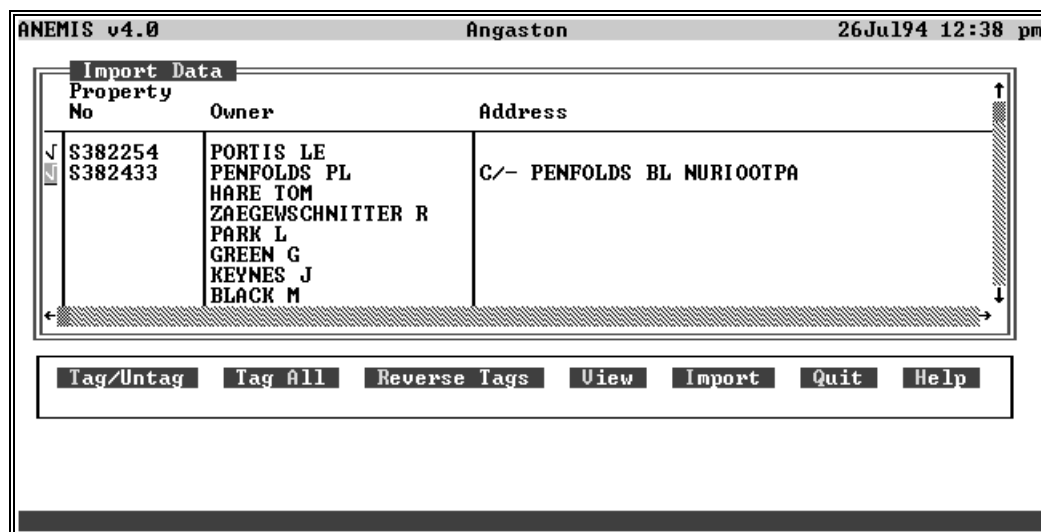
The structures of these files are documented in the technical reference section of this manual.

Do not attempt to put backup and exported details on the one disk. You should keep dedicated disks for each purpose.

Import SDF

Data (for example cattle tailtag or pig tattoo lists) can be imported into ANEMIS using the Import SDF option. The data should be an ASCII file in standard data format, and be called IMPORT.TXT. This file can contain property details and be structured as described in the Technical Reference section of this manual. The file can be in the ANEMIS data directory, or on a drive you specify when prompted.

ANEMIS will read the import file and then allow the user to select which entries will be copied into the system, as shown in the following screen:



If you want a property copied into ANEMIS, you need to tag it by pressing the Tag button. A tick will appear beside each entry that has been selected. If you want to see more details about the currently highlighted property, you can select the view option. The property will be displayed as it will appear in the Case screen.

Tag All will place a tick against every entry in the Import file and will result in all details being brought into ANEMIS. Reverse tags will tick all those currently not selected, and remove the tick from those that currently are.

When you are ready to bring the data into ANEMIS, press the Import button. Each property will be allocated a case number.

Aggregation Export

Data from multiple copies of ANEMIS can be combined using the Aggregation Export/Import options.

Aggregation Export will copy the ANEMIS data files in a format necessary for later use of the Aggregation Import option. It will result in files being written out as follows:

- Cases ACASE.DBF
- Visits AVISIT.DBF
- IP/DCP details AIP_DCP.DBF
- Inspectors AINSPECT.DBF
- Traces ATRACE.DBF
- Tracers ATRACER.DBF
- System ASYSTEM.DBF

You will be asked if you want the data written to another drive. If you do, the files will be written to the drive you specify, otherwise the files will be written to the ANEMIS data directory. The structure of these files is documented in the technical reference section of this manual.

Because Aggregation is designed for LDCCs to send their data to the SDCHQ, who will then use the Aggregation Import option to combine the data from multiple sites, any traces that have already been referred to SDCHQ will not be exported.

Do not attempt to put backup and exported details on the one disk. You should keep dedicated disks for each purpose.

Aggregation Import

This option is intended primarily for use by the SDCHQ. Each of the LDCCs will export their data using the Aggregation Export option, and send a copy of the resulting files to SDCHQ.

When the SDCHQ run this option, the data will be read from the files and replace any existing data for the LDCC.

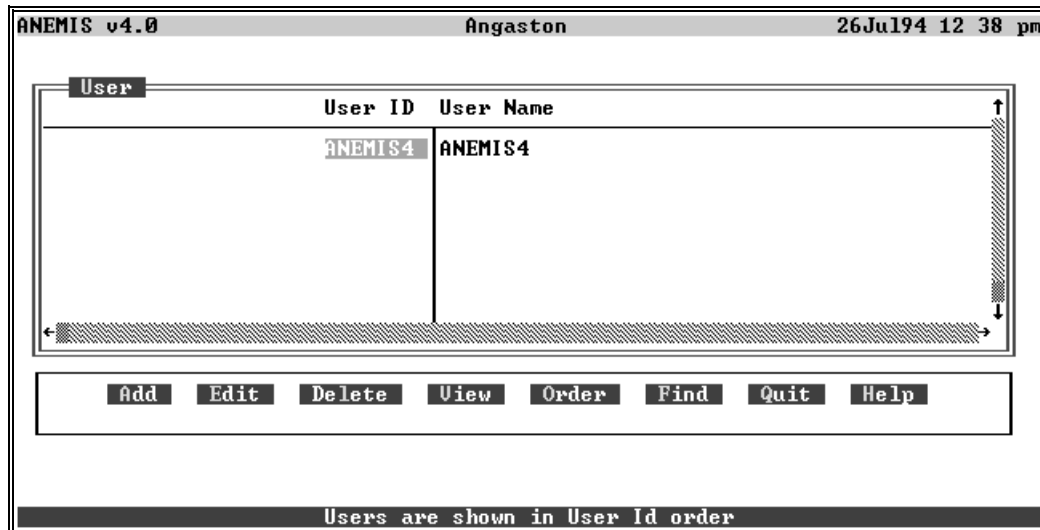
The Aggregation files can be in the ANEMIS data directory or a drive you specify when prompted.

System

Users

The User table is used to control access to ANEMIS, and what individuals can do once they are in the system.

The user table is displayed when this option is selected and you can choose to add a new user or edit/delete/view the currently highlighted user.



Each user must have a password. The User Id and password are used in the log on screen to make sure that only authorised people are able to run ANEMIS.

The functions each user is able to perform are determined by their set up in the user table. The types of access are described below:

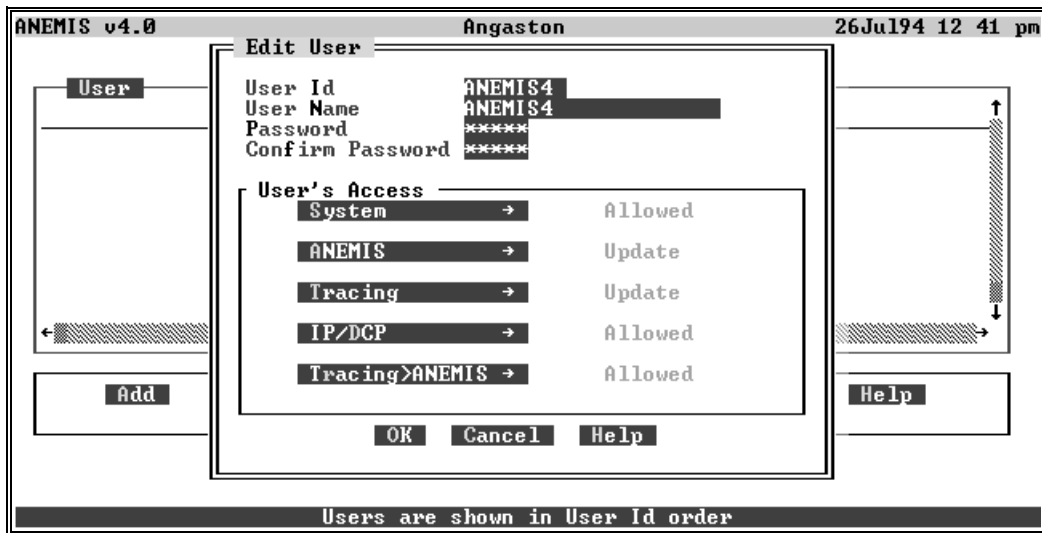
System: This is either Allowed or Not Allowed, and controls whether a user is able to perform the system functions - data transfers, user maintenance, reindexing.

ANEMIS: There are three levels of access to ANEMIS data. A level of Update allows the user to add and change the data contained in the Cases, Visits, IP/DCP and Inspector screens. A level of Read only will let the user into those screens but will not let them make any changes. A level of None will not even allow the user into these screens.

Tracing: There are three levels of access to Tracing data. A level of Update allows the user to add and change the data contained in the Tracing Module, Priorities, Categories, Contact Types, and Tracer screens. A level of Read only will let the user into those screens but will not let them make any changes. A level of None will not even allow the user into these screens.

IP/DCP: The ability to declare a case IP/DCP requires an additional level of access for someone who already has ANEMIS Update access. The user is either allowed or not allowed to change a case status to IP/DCP.

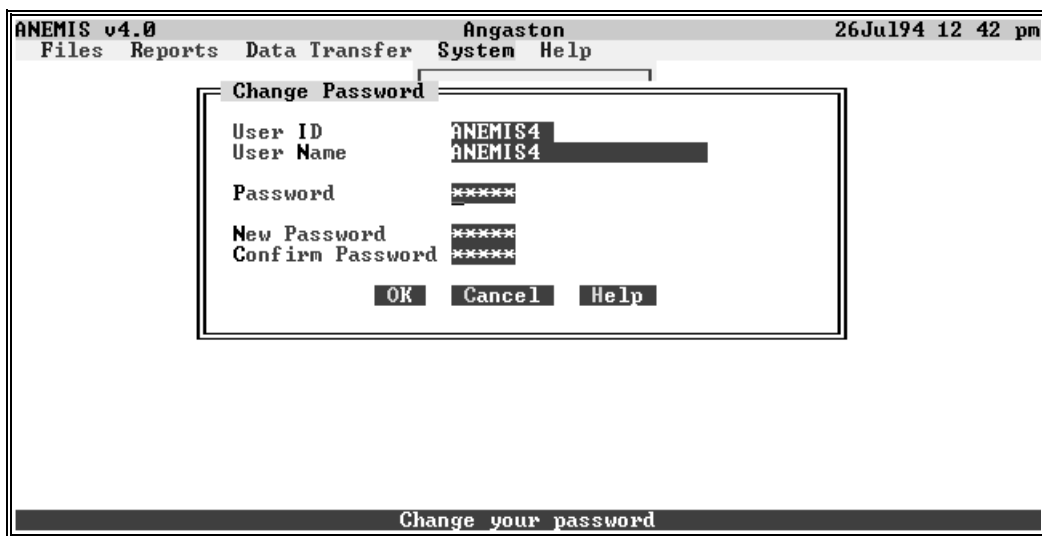
Tracing to ANEMIS: Tracing details can be used to create a new case in ANEMIS. To be able to do this the user needs to have this access set to Allowed.



Change Password

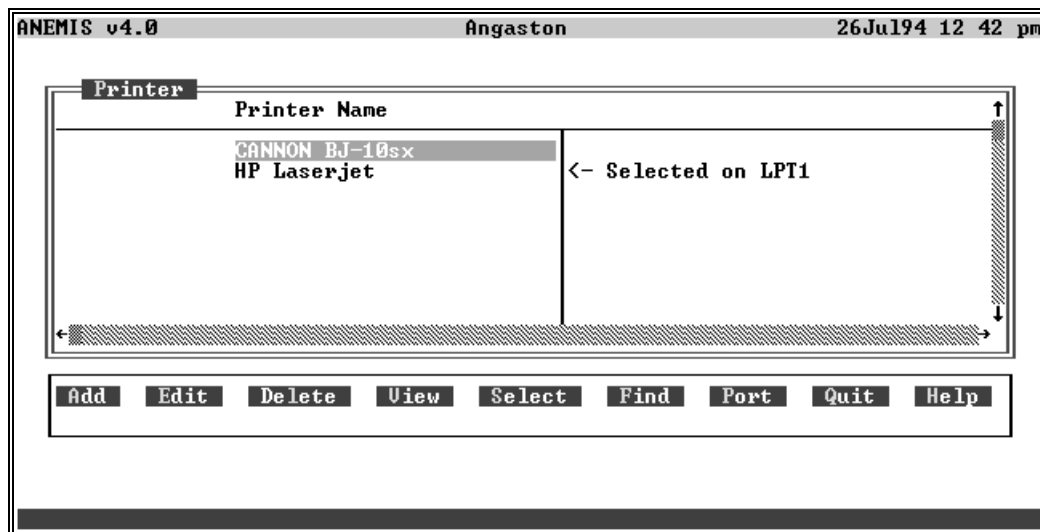
To maintain the security of the system, it is necessary for each user to be able to change their password when required. This screen asks for the current password first and then allows the user to type their new password.

Since you cannot see the password when it is typed, the new password must be entered twice to make sure it is recorded correctly.



Printers

When this option is selected, the printer table is displayed. The printer table contains details for ANEMIS to communicate with different printers.



From this screen you can select the type of printer you want ANEMIS to handle, by pressing the Select button. The screen points to the currently selected printer. If you need to change where the printer is connected, you can press the Port button to nominate which parallel port to use.

You can add your own printer details or choose to edit/delete/view the currently highlighted printer.



Reindex

The reindex option instructs ANEMIS to rebuild the indexes, which are support files used to sequence and find data in the tables.

Under normal operation this option should not be run. It may need to be run if there have been machine problems, or data appears out of sequence, or if users have been turning off the computer while the system is running and not exiting through the menus.

Appendix 1

Sample Reports

Daily Situation

ANEMIS - Angaston
Page : 1

Prepared on: 27/07/94
11:29 am

Daily Situation Report

Local Disease Control Centre: Angaston

OFFICER-IN-CHARGE
=====

Report from: End of Last Period: / /
Until: 27/07/94 11:29 am

SITUATION REPORT
=====

	IP's	DCP's
1. Declared Today (27/07/94).....:	0	0
2. Total OutBreaks.....:	16	12
3. Still subject to restrictions.....:	15	7
	SINCE	
	LAST PERIOD	TOTAL
4. Cattle slaughtered.....:	900	900
5. Sheep slaughtered.....:	33215	33215
6. Pigs slaughtered.....:	0	0
7. Goats slaughtered.....:	163	163
8. Other slaughtered.....:	1015	1015
Total cases subject to surveillance.....:	88	
Total animals subject to surveillance.....:	35293	
Number of non-IP/DCPs in quarantine on 27/07/94..:	4	

GENERAL COMMENTS
=====

Prepared by : _____

Inspection

ANEMIS - Angaston
Page : 1

Prepared on: 27/07/94
11:30 am

Daily Inspection Report

LOCAL DISEASE CONTROL CENTER: ANGASTON

Section : VETERINARY INVESTIGATIONS
=====

Sub-section : SURVEILLANCE
=====

Report for : 27/07/94 11:30 am

Statistical Report
=====

	Surveillance	Notific'n	Tracings	Other	Total
	-----	-----	-----	-----	-----
Initial visits - negative :	0	0	0	74	74
Initial visits - infected :	0	0	0	14	14
Repeat visits - negative :	0	0	0	11	11
Repeat visits - infected :	0	0	0	2	2
No. of inspections conducted 27/07/94..... :			0		
No. of scheduled inspections NOT conducted 27/07/94:			71		
		IP's	DCP's	TOTAL	
No. of IP/DCPs detected 27/07/94..... :		0	0	0	
Total current IP/DCPs		16	12	28	

GENERAL COMMENTS
=====

Prepared by : _____

Valuation

ANEMIS - Angaston
Page : 1

Prepared on: 27/07/94
11:30 am

Valuation Report

Local Disease Control Center: Angaston

Section : INFECTED PREMISES OPERATIONS
=====

Sub-section : VALUTATION
=====

Report from: End of Last Period: / /
Until: 27/07/94 11:30 am

STATISTICAL REPORT
=====

	Cattle	Sheep	Pigs	Goats	Other
Livestock valued since last period	0	29938	0	0	0
Total livestock valued	0	29938	0	0	0
No. cases awaiting valuation from last report.....:			4		
No. cases currently awaiting valuation.....:			4		
Total No. of cases with valuations completed.....:			15		

GENERAL COMMENTS
=====

Prepared by : _____

Slaughter

ANEMIS - Angaston
Page : 1

Prepared on: 27/07/94
11:31 am

Slaughter Report

Local Disease Control Center: Angaston

Section : INFECTED PREMISES OPERATIONS
=====

Sub-section : SLAUGHTER
=====

Report from: End of Last Period: / /
Until: 27/07/94 11:31 am

STATISTICAL REPORT
=====

	Cattle	Sheep	Pigs	Goats	Other
Livestock slaughtered since last period	0	7858	0	13	0
Total livestock slaughtered	0	7858	0	13	0
No. cases awaiting slaughter from last report.....:			10		
No. cases currently awaiting slaughter.....:			10		
Total No. of cases with slaughtering completed.....:			9		

GENERAL COMMENTS
=====

Prepared by : _____

Disposal

ANEMIS - Angaston
Page : 1

Prepared on: 27/07/94
11:31 am

Disposal Report

Local Disease Control Center: Angaston

Section : INFECTED PREMISES OPERATIONS
=====

Sub-section : DISPOSAL
=====

Report from: End of Last Period: / /
Until: 27/07/94 11:31 am

STATISTICAL REPORT
=====

	Cattle	Sheep	Pigs	Goats	Other
Livestock disposed since last period	0	6308	0	20	0
Total livestock disposed	0	6308	0	20	0
No. cases awaiting disposal from last report.....:			11		
No. cases currently awaiting disposal.....:			11		
Total No. of cases with disposal completed.....:			8		

GENERAL COMMENTS
=====

Prepared by : _____

Disinfection

ANEMIS - Angaston
Page : 1

Prepared on: 27/07/94
11:31 am

Disinfection Report

Local Disease Control Center: Angaston

Section : INFECTED PREMISES OPERATIONS
=====

Sub-section : CLEANING AND DISINFECTION
=====

Report from: End of Last Period: / /
Until: 27/07/94 11:31 am

STATISTICAL REPORT
=====

No. cases awaiting disinfection from last report..:	19
No. cases currently awaiting disinfection.....:	19
Total No. of cases with disinfection completed....:	0

GENERAL COMMENTS
=====

Prepared by : _____

Statistical Analysis

ANEMIS - Angaston
Page : 1

Prepared on: 27/07/94
11:32 am

Statistical Analysis - Initial Visits

Visit Date	Notification	Surveillance	Trace	Other	Sentinel	Total
10/08/93	2	6	4	0	0	12
11/08/93	4	20	4	0	0	28
12/08/93	6	35	7	0	0	48
Total	12	61	15	0	0	88

ANEMIS - Angaston
Page : 2

Prepared on: 27/07/94
11:32 am

Statistical Analysis - Total Inspections Per Day

Visit Date	Notification	Surveillance	Trace	Other	Sentinel	Total
10/08/93	2	6	4	0	0	12
11/08/93	4	27	5	0	0	36
12/08/93	7	39	7	0	0	53
Total	13	72	16	0	0	101

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Statistical Analysis - Animals in Daily Inspections

Visit Date	Notification	Surveillance	Trace	Other	Sentinel	Total
10/08/93	2724	12528	7535	0	0	22787
11/08/93	9072	51323	11705	0	0	72100
12/08/93	20425	101342	68415	0	0	190182
Total	32221	165193	87655	0	0	285069

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Statistical Analysis - Local Government Area

Local Govt. Area	No. of Cases	Percentage
	12	13.6%
148	1	1.1%
152	1	1.1%
1606	3	3.4%
1699	1	1.1%
18	1	1.1%
193 - 202	1	1.1%
1976	1	1.1%
2025	1	1.1%
218	1	1.1%
307	1	1.1%
3157	1	1.1%
327	1	1.1%
329	1	1.1%
334	1	1.1%
337	1	1.1%
341/2	1	1.1%
349	1	1.1%
350	4	4.5%
352	1	1.1%
358	1	1.1%
360	1	1.1%
375	1	1.1%
381	1	1.1%
418	1	1.1%
444	1	1.1%
449	1	1.1%
508	1	1.1%
516	1	1.1%
518	1	1.1%
52	1	1.1%
523	1	1.1%
524	1	1.1%
530	1	1.1%
537	1	1.1%
545	1	1.1%
572	1	1.1%
587	1	1.1%
67	1	1.1%

672/3	1	1.1%
674	1	1.1%
709	1	1.1%
724	1	1.1%
726	1	1.1%
73/4	1	1.1%
739	1	1.1%
745	1	1.1%
75	1	1.1%
7500	1	1.1%
776	1	1.1%
777	1	1.1%
85/6	1	1.1%
87 - 91	1	1.1%
885	1	1.1%
93	1	1.1%

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Statistical Analysis - Local Government Area

Local Govt. Area	No. of Cases	Percentage
BAROSSA	1	1.1%
BELVEDERE	1	1.1%
JELLCOE	2	2.3%
JUTLAND	1	1.1%
MOOROOROO	6	6.8%
ONKA	1	1.1%
PT. GAWLER	2	2.3%
TALUNGA	1	1.1%
Total	88	

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Statistical Analysis - Cases by Status

Status	No. of Cases	Percentage
D: Dangerous contact	12	13.6%
I: Infected	16	18.2%
N: Negative	52	59.1%
S: Suspect	8	9.1%
Total	88	

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Statistical Analysis - Cases by Stock Size

Stock Size	No. of Cases	% of Cases	No. of Stock	% of Stock
0	9	10.2%	0	0.0%
1 - 100	10	11.4%	425	0.2%
101 - 500	9	10.2%	2780	1.0%
501 - 1000	5	5.7%	4013	1.5%
1001 - 5000	43	48.9%	120245	44.9%
5001 - 10000	10	11.4%	68850	25.7%
10001 - 20000	1	1.1%	10200	3.8%
20001 - 50000	0	0.0%	0	0.0%
50001 +	1	1.1%	61000	22.8%
Total	88		267513	

Daily Inspection

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Daily Inspection Schedule

Case No.	Owner	Visit Type	Status	Last Visit	Visit Freq	Team	Comment

Map Sector:							
0012	PLUSH MG	N	N	11/08/93	100.0		
0019	SUMNER BR	N	N	11/08/93	100.0		
0040	NACKER AB	N	N	11/08/93	100.0		
0043	LESS US	N	N	12/08/93	100.0		
0044	PLEBB AB	N	N	12/08/93	100.0		
0059	BROOK D	N	N	12/08/93	100.0		
0006	GREEN G	S	S	11/08/93	2.0		
0020	WOOD D	S	N	11/08/93	14.0		
0023	BLOOM H	S	N	11/08/93	14.0		
0024	NOB B	S	N	11/08/93	100.0		
0025	PEWSEY VALE WINERY	S	N	11/08/93	100.0		
0027	FAIRY C	S	N	11/08/93	14.0		
0028	LINDER D	S	N	11/08/93	14.0		
0036	WYN'S WINERY	S	N	11/08/93	14.0		
0039	GOLF COURSE	S	N	11/08/93	100.0		
0045	BOWEY S	S	N	12/08/93	14.0		
0050	YALUMBA WINERY	S	N	12/08/93	7.0		
0055	AVON W	S	N	12/08/93	7.0		
0057	HADDEN	S	N	12/08/93	7.0		
0062	GUYSE P	S	N	12/08/93	7.0		
0064	PRIME D	S	N	12/08/93	100.0		
0065	CLOSE D	S	N	12/08/93	7.0		
0066	O'CONNOR INVESTMTS	S	N	12/08/93	7.0		
0067	AUSTRAL LTD.	S	N	12/08/93	7.0		
0071	MILTON PARK	S	N	12/08/93	100.0		
0075	MCCARTHY D	S	N	12/08/93	7.0		
0078	PHILP T	S	N	12/08/93	7.0		
0017	MCMAHON J	T	D	11/08/93	1.0		
0018	HERD A	T	S	11/08/93	2.0		
0033	MCDONALDS	T	D	12/08/93	2.0		
0048	GIARDI G	T	D	12/08/93	2.0		
0054	LAMB J	T	N	12/08/93	100.0		
Map Sector: A1							
0003	HARE TOM	S	S	10/08/93	100.0		
0008	BLACK M	S	S	11/08/93	2.0		
0021	BRANCH A	S	N	11/08/93	14.0		
0022	TREE F	S	N	11/08/93	14.0		
0034	MODRA R	S	N	11/08/93	14.0		
0035	EARNEST D	S	N	11/08/93	14.0		
0041	BANNON J	S	N	11/08/93	14.0		
0042	BOND D	S	N	11/08/93	14.0		
0077	KING A	S	N	12/08/93	7.0		
0084	BRINKWORTH T	S	N	12/08/93	7.0		
0085	RUDD C	S	N	12/08/93	7.0		
0086	CIRAMI R	S	N	12/08/93	7.0		
0089	SHEEDY M	S	N	12/08/93	2.0		
0007	KEYNES J	T	S	11/08/93	2.0		

Forecast InspectionANEMIS - Angaston
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Forecast Inspection Schedule

Date	Number of Inspections
27/07/94	71
28/07/94	56
29/07/94	21
30/07/94	32
31/07/94	24
01/08/94	59
02/08/94	4
03/08/94	9
04/08/94	6
05/08/94	21
06/08/94	34
07/08/94	43
08/08/94	52
09/08/94	19
10/08/94	21
11/08/94	23
12/08/94	5
13/08/94	34
14/08/94	59
15/08/94	45
16/08/94	23
17/08/94	67
18/08/94	72
19/08/94	30
20/08/94	21
21/08/94	50
22/08/94	58
23/08/94	20
24/08/94	67
25/08/94	49

IP/DCP Completion

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IP/DCP Completion Schedule

Case	Owner	Status	Status Date	Valuation	Slaughter	Disposal	Disinfection	Restock
0001	PORTIS LE	I	10/08/93	11/08/93	12/08/93	12/08/93	/ /	/ /
0002	PENFOLDS PL	I	10/08/93	11/08/93	12/08/93	12/08/93	/ /	/ /
0005	PARK L	I	10/08/93	11/08/93	12/08/93	13/08/93	/ /	/ /
0009	KAISER STUHL 5	I	10/08/93	11/08/93	13/08/93	14/08/93	/ /	/ /
0010	BARBER R	D	11/08/93	11/08/93	12/08/93	/ /	/ /	/ /
0011	ANGUS J	I	11/08/93	11/08/93	12/08/93	/ /	/ /	/ /
0013	CLARKE J&T	I	11/08/93	12/08/93	/ /	/ /	/ /	/ /
0014	FALLAND J	I	11/08/93	12/08/93	/ /	/ /	/ /	/ /
0015	JENKS H	I	11/08/93	13/08/93	/ /	/ /	/ /	/ /
0017	MCMAHON J	D	11/08/93	13/08/93	/ /	/ /	/ /	/ /
0029	HINES S	D	12/08/93	13/08/93	/ /	/ /	/ /	/ /
0031	ELAC J	I	12/08/93	/ /	/ /	/ /	/ /	/ /
0032	BUCKLAND PARK PRPS	I	12/08/93	/ /	/ /	/ /	/ /	/ /
0033	MCDONALDS	D	12/08/93	/ /	/ /	/ /	/ /	/ /
0047	SCHUTZ D	I	12/08/93	/ /	/ /	/ /	/ /	/ /
0048	GIARDI G	D	12/08/93	/ /	/ /	/ /	/ /	/ /

Case No.

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Cases by Case No.

Case No.	Owner	Address	Phone No.	Property No.	Sector	Status	Visit Freq
0001	PORTIS LE	MOUNTADAM	38 2743	S382254	A1	I	999.0
0002	PENFOLDS PL	ANGASTON	33 3433	S382433		I	999.0
0003	HARE TOM	STONE CHIMNEY C	66 2431		A1	S	100.0
0004	ZAEGEWSCHNITZER R	43 HENNALIGE RO	65 3289		A2	S	2.0
0005	PARK L	KEYNTON ROAD			A1	I	999.0
0006	GREEN G	BOX 10, EDEN VA	43 2981			S	2.0
0007	KEYNES J	MCVITTIES ROAD	43 2157		A1	S	2.0
0008	BLACK M	BROWNES ROAD	43 3754		A1	S	2.0
0009	KAISER STUHL 5	ANGASTON AREA	57 6431			I	999.0
0010	BARBER R	BOX 68	68 3027			D	999.0
0011	ANGUS J	BASKET RANGE	380 5520			I	999.0
0012	PLUSH MG	ONE TREE HILL	255 6432			N	100.0

0013	CLARKE J&T	EDEN VALLEY	39 2332		A4	I	999.0
0014	FALLAND J	4 HIGH STREET	634 5674			I	999.0
0015	JENKS H	MOPPA ROAD				I	999.0
0016	POPE'S DAIRY J	BOX 12			A3	N	100.0
0017	MCPAHON J	SPRINGTON				D	1.0
0018	HERD A	CURRENCY CREEK	387 0956			S	2.0
0019	SUMNER BR	"SPRINGFIELD"				N	100.0
0020	WOOD D	BOX 111				N	14.0
0021	BRANCH A	BOX 999			A1	N	14.0
0022	TREE F	BOX 309			A1	N	14.0
0023	BLOOM H	BOX 31				N	14.0
0024	NOB B	BOX 50				N	100.0
0025	PEWSEY VALE WINERY	BOX 81				N	100.0
0026	HURN A	ROSE STREET			A2	N	14.0
0027	FAIRY C	1ST STREET				N	14.0
0028	LINDER D	BOX 45				N	14.0
0029	HINES S	BOX 12	43 3333	S3000291		D	2.0
0031	ELAC J	42 FIRST STREET	632 0891			I	999.0
0032	BUCKLAND PARK PRPS	BUCKLAND PARK	54 3629			I	999.0
0033	MCDONALDS	SHEAOAK LOG				D	2.0
0034	MODRA R	KALTUNGA			A1	N	14.0
0035	EARNEST D	BOX 28	32 1900		A1	N	14.0
0036	WYN'S WINERY	BOX 51				N	14.0
0037	FALK B	BOX 73	66 4987		A3	N	100.0
0038	NEAVE S	BOX 50	66 3343		A3	N	100.0
0039	GOLF COURSE	NURIOOTPA	66 5432			N	100.0
0040	NACKER AB	"BLUE HILLS"	74 3279			N	100.0
0041	BANNON J	BOX 19	32 0202		A1	N	14.0
0042	BOND D	BOX 673			A1	N	14.0
0043	LESS US	"NETHERFORD"	77 8899			N	100.0
0044	PLEBB AB	BOX 11	53 6271			N	100.0

Owner

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Case		Address		Phone No.		Cases by Owner		Status	Visit
No.	Owner					No.	Sector		Freq
0011	ANGUS J	BASKET RANGE	380 5520					I	999.0
0067	AUSTRAL LTD.	KENSINGTON	99 1188					N	7.0
0055	AVON W	BOX 10	58 9371					N	7.0
0041	BANNON J	BOX 19	32 0202				A1	N	14.0
0010	BARBER R	BOX 68	68 3027					D	999.0
0058	BATT P	RSD KYNETON	35 4379					I	999.0
0008	BLACK M	BROWNES ROAD	43 3754				A1	S	2.0
0023	BLOOM H	BOX 31						N	14.0
0042	BOND D	BOX 673					A1	N	14.0
0045	BOWEY S	BOX 88	33 3333					N	14.0
0021	BRANCH A	BOX 999					A1	N	14.0
0084	BRINKWORTH T	BOX 118	64 8712				A1	N	7.0
0059	BROOK D	SOMERSET FARM	45 6372					N	100.0
0032	BUCKLAND PARK PRPS	BUCKLAND PARK	54 3629					I	999.0
0086	CIRAMI R	BOX 111					A1	N	7.0
0013	CLARKE J&T	EDEN VALLEY	39 2332				A4	I	999.0
0065	CLOSE D	BOX 101	20 2765					N	7.0
0079	CLOSE G	BOX 320	64 5387				A4	D	2.0
0090	CUMMING D	JACARANDA ST	668949				A3	N	7.0
0035	EARNEST D	BOX 28	32 1900				A1	N	14.0
0031	ELAC J	42 FIRST STREET	632 0891					I	999.0
0027	FAIRY C	1ST STREET						N	14.0
0037	FALK B	BOX 73	66 4987				A3	N	100.0
0014	FALLAND J	4 HIGH STREET	634 5674					I	999.0
0083	FARMER B	BOX 77	64 9576				A4	N	7.0
0081	FORD J	BOX 187	64 0987				A4	N	7.0
0048	GIARDI G	BOX 104	24 8063					D	2.0
0039	GOLF COURSE	NURIOOTPA	66 5432					N	100.0
0006	GREEN G	BOX 10, EDEN VA	43 2981					S	2.0
0062	GUYSE P	NEIGHBOUR TO						N	7.0
0057	HADDEN	BOX 303	67 8778					N	7.0
0087	HARDING A	BOX 9	64 3232				A1	D	7.0
0003	HARE TOM	STONE CHIMNEY C	66 2431				A1	S	100.0
0018	HERD A	CURRENCY CREEK	387 0956					S	2.0
0029	HINES S	BOX 12	43 3333			S3000291		D	2.0
0074	HODGE D	NEIGHBOUR TO					A1	D	2.0
0026	HURN A	ROSE STREET					A2	N	14.0
0051	HURN T	MOORDARK STREET	62 3456				A3	N	7.0
0015	JENKS H	MOPPA ROAD						I	999.0
0073	JONES R	NEIGHBOUR TO					A1	D	2.0
0009	KAISER STUHL 5	ANGASTON AREA	57 6431					I	999.0
0080	KERR R	BOX 2	64 5138				A4	N	7.0
0007	KEYNES J	MCVITTIES ROAD	43 2157				A1	S	2.0
0077	KING A	BOX 5	57 8276				A1	N	7.0

Property No.

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Cases by Property No.

Case No.	Owner	Address	Phone No.	Property No.	Sector	Status	Visit Freq
0003	HARE TOM	STONE CHIMNEY C	66 2431		A1	S	100.0
0004	ZAEGEWSCHNITTER R	43 HENNALIGE RO	65 3289		A2	S	2.0
0005	PARK L	KEYNTON ROAD			A1	I	999.0
0006	GREEN G	BOX 10, EDEN VA	43 2981			S	2.0
0007	KEYNES J	MCVITTIES ROAD	43 2157		A1	S	2.0
0008	BLACK M	BROWNES ROAD	43 3754		A1	S	2.0
0009	KAISER STUHL 5	ANGASTON AREA	57 6431			I	999.0
0010	BARBER R	BOX 68	68 3027			D	999.0
0011	ANGUS J	BASKET RANGE	380 5520			I	999.0
0012	PLUSH MG	ONE TREE HILL	255 6432			N	100.0
0013	CLARKE J&T	EDEN VALLEY	39 2332		A4	I	999.0
0014	FALLAND J	4 HIGH STREET	634 5674			I	999.0
0015	JENKS H	MOPPA ROAD				I	999.0
0016	POPE'S DAIRY J	BOX 12			A3	N	100.0
0017	MCMAHON J	SPRINGTON				D	1.0
0018	HERD A	CURRENCY CREEK	387 0956			S	2.0
0019	SUMNER BR	"SPRINGFIELD"				N	100.0
0020	WOOD D	BOX 111				N	14.0
0021	BRANCH A	BOX 999			A1	N	14.0
0022	TREE F	BOX 309			A1	N	14.0
0023	BLOOM H	BOX 31				N	14.0
0024	NOB B	BOX 50				N	100.0
0025	PEWSEY VALE WINERY	BOX 81				N	100.0
0026	HURN A	ROSE STREET			A2	N	14.0

Status

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Cases of status: XUNSZDIR

Case No	Owner	Address	Phone No.	Status	Revisit Freq
0010	BARBER R	BOX 68	68 3027	D	999.0
0017	MCAHON J	SPRINGTON		D	1.0
0029	HINES S	BOX 12	43 3333	D	2.0
0033	MCDONALDS	SHEAOAK LOG		D	2.0
0048	GIARDI G	BOX 104	24 8063	D	2.0
0070	OWEN P	BOX 79		D	2.0
0073	JONES R	NEIGHBOUR TO		D	2.0
0074	HODGE D	NEIGHBOUR TO		D	2.0
0079	CLOSE G	BOX 320	64 5387	D	2.0
0087	HARDING A	BOX 9	64 3232	D	7.0
0088	YOUNG R	BOX 100	64 5555	D	7.0
0092	SCHREIBER R	RSD	650976	D	1.0
.....					
.....					
.....					
0084	BRINKWORTH T	BOX 118	64 8712	N	7.0
0085	RUDD C	BOX 201	64 1311	N	7.0
0086	CIRAMI R	BOX 111		N	7.0
0089	SHEEDY M	OAK RIDGE RD	322972	N	2.0
0090	CUMMING D	JACARANDA ST	668949	N	7.0
0003	HARE TOM	STONE CHIMNEY C	66 2431	S	100.0
0004	ZAEGEWSCHNITTER R	43 HENNALIGE RO	65 3289	S	2.0
0006	GREEN G	BOX 10, EDEN VA	43 2981	S	2.0
0007	KEYNES J	MCVITTIES ROAD	43 2157	S	2.0
0008	BLACK M	BROWNES ROAD	43 3754	S	2.0
0018	HERD A	CURRENCY CREEK	387 0956	S	2.0
0046	WHITE O	BOX 800		S	14.0
0093	MAPLE I		323050	S	1.0

Summary

No. of cases of Imported status.....:	0
No. of cases of Unknown status.....:	0
No. of cases of Negative status.....:	52
No. of cases of Suspected status.....:	8
No. of cases of Zero Stock status.....:	0
No. of cases of Dangerous Contact status.:	12
No. of cases of Infected status.....:	16
No. of cases of Restock status.....:	0
Total no. of cases of reported.....:	88

SectorANEMIS - Angaston
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All Cases by sector

Case No.	Owner	Address	Phone No.	Property No.	Sector	Status	Visit Freq
0002	PENFOLDS PL	ANGASTON	33 3433	S382433		I	999.0
0006	GREEN G	BOX 10, EDEN VA	43 2981			S	2.0
0009	KAISER STUHL 5	ANGASTON AREA	57 6431			I	999.0
0010	BARBER R	BOX 68	68 3027			D	999.0
0011	ANGUS J	BASKET RANGE	380 5520			I	999.0
0012	PLUSH MG	ONE TREE HILL	255 6432			N	100.0
0014	FALLAND J	4 HIGH STREET	634 5674			I	999.0
0015	JENKS H	MOPPA ROAD				I	999.0
0017	MCPMAHON J	SPRINGTON				D	1.0
0018	HERD A	CURRENCY CREEK	387 0956			S	2.0
0019	SUMNER BR	"SPRINGFIELD"				N	100.0
0020	WOOD D	BOX 111				N	14.0
0023	BLOOM H	BOX 31				N	14.0
0024	NOB B	BOX 50				N	100.0
0025	PEWSEY VALE WINERY	BOX 81				N	100.0
0027	FAIRY C	1ST STREET				N	14.0
0028	LINDER D	BOX 45				N	14.0
0029	HINES S	BOX 12	43 3333	S3000291		D	2.0
0031	ELAC J	42 FIRST STREET	632 0891			I	999.0
0032	BUCKLAND PARK PRPS	BUCKLAND PARK	54 3629			I	999.0
0033	MCDONALDS	SHEAOAK LOG				D	2.0
0036	WYN'S WINERY	BOX 51				N	14.0
0039	GOLF COURSE	NURIOOTPA	66 5432			N	100.0
0040	NACKER AB	"BLUE HILLS"	74 3279			N	100.0
0043	LESS US	"NETHERFORD"	77 8899			N	100.0
0044	PLEBB AB	BOX 11	53 6271			N	100.0
0045	BOWEY S	BOX 88	33 3333			N	14.0
0047	SCHUTZ D	RSD MT. MCKENZI	85 1997			I	999.0
0048	GIARDI G	BOX 104	24 8063			D	2.0
0049	TURRETFIELD RES. CNT	DEPARTMENT OF	24 9017			I	999.0
0050	YALUMBA WINERY	ANGASTON	67 8876			N	7.0
0054	LAMB J	RSD KEYNETEN				N	100.0
0055	AVON W	BOX 10	58 9371			N	7.0
0057	HADDEN	BOX 303	67 8778			N	7.0
0058	BATT P	RSD KYNETON	35 4379			I	999.0
0059	BROOK D	SOMERSET FARM	45 6372			N	100.0
0062	GUYSE P	NEIGHBOUR TO				N	7.0
0064	PRIME D	NEIGHBOUR TO	88 7766			N	100.0
0065	CLOSE D	BOX 101	20 2765			N	7.0
0066	O'CONNOR INVESTMTS	CAVAN	44 3322			N	7.0
0067	AUSTRAL LTD.	KENSINGTON	99 1188			N	7.0
0071	MILTON PARK	NEIGHBOUR TO				N	100.0
0075	MCCARTHY D	RSD KEYNETEN	64 3215			N	7.0

Stock Numbers

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Cases showing Stock numbers

Case No.	Owner	Address	Cattle	Sheep	Pigs	Goats	Other
0001	PORTIS LE	MOUNTADAM BOX 990 ANGASTON	0	2720	0	0	0
0002	PENFOLDS PL	ANGASTON	0	1600	0	0	0
0003	HARE TOM	STONE CHIMNEY C ROAD, BOX 43 ANGASTON	0	0	0	0	0
0004	ZAEGEWSCHNITTER R	43 HENNALIGE RO TANUNDA	0	500	0	0	0
0005	PARK L	KEYNTON ROAD ANGASTON	0	100	0	0	1000
0006	GREEN G	BOX 10, EDEN VA HEGGIES RANGE R	0	4000	0	0	0
0007	KEYNES J	MCVITTIES ROAD BOX 43 ANGASTON	0	6400	0	0	0
0008	BLACK M	BROWNES ROAD BOX 91 ANGASTON	0	8000	0	0	0
0009	KAISER STUHL 5	ANGASTON AREA	0	0	0	13	0
0010	BARBER R	BOX 68 GLENDEVON ROAD MT. PLEASANT	0	0	0	0	15
0011	ANGUS J	BASKET RANGE DEEP CREEK ROAD	0	77	0	0	0
0012	PLUSH MG	ONE TREE HILL	0	50	0	0	0
0013	CLARKE J&T	EDEN VALLEY 1 MOCULTA ROAD KEYNETON	200	758	0	0	0
0014	FALLAND J	4 HIGH STREET GREENOCK	0	150	0	0	0
0015	JENKS H	MOPPA ROAD PIPELINE ROAD	0	600	0	0	15
0016	POPE'S DAIRY J	BOX 12 KAPUNDA ROAD NURIOOTPA	120	0	0	0	0
0017	MCAHON J	SPRINGTON	0	0	0	0	0
0018	HERD A	CURRENCY CREEK	50	4500	0	0	5
0019	SUMNER BR	"SPRINGFIELD" BOX 81 WILLIAMSTOWN	0	9000	0	0	0
0020	WOOD D	BOX 111 MT. MCKENZIE	400	3500	0	0	0
0021	BRANCH A	BOX 999 ANGASTON	50	1200	0	0	0
0022	TREE F	BOX 309 ANGASTON	0	1500	0	0	0
0023	BLOOM H	BOX 31 EDEN VALLEY	200	10000	0	0	0
0024	NOB B	BOX 50 ST. PETERS	0	0	0	0	0
0025	PEWSEY VALE WINERY	BOX 81 ROWLAND FLAT	0	0	0	0	0
0026	HURN A	ROSE STREET TANUNDA	0	2000	0	0	0
0027	FAIRY C	1ST STREET ST. PETERS	50	25	0	0	0
0028	LINDER D	BOX 45 MCKENZIE	0	2000	0	0	0
....							
....							
....							
0089	SHEEDY M	OAK RIDGE RD ANGASTON	0	2700	0	0	0
0090	CUMMING D	JACARANDA ST NURIOOTPA	0	35	0	0	0
0091	MCCARTHY J	RSD KEYNETEN	0	2100	0	150	0
0092	SCHREIBER R	RSD KEYNETEN	0	1200	0	0	0
0093	MAPLE I	TANUNDA	0	2000	0	0	0
Total			3170	262975	0	163	1205

QuarantineANEMIS - Angaston
Page : 1Prepared on: 27/07/94
11:36 am

Cases under Quarantine

Case No.	Owner	Address	Status	Qu start	Qu End	Visit Freq
0001	PORTIS LE	MOUNTADAM BOX 990 ANGASTON	I	08/08/93	/ /	999.00
0002	PENFOLDS PL	ANGASTON	I	09/08/93	/ /	999.00
0003	HARE TOM	STONE CHIMNEY C ROAD, BOX 43 ANGASTON	S	10/08/93	/ /	100.00
0004	ZAEGEWSCNITTER R	43 HENNALIGE RO TANUNDA	S	10/08/93	/ /	2.00
0005	PARK L	KEYNTON ROAD ANGASTON	I	10/08/93	/ /	999.00
0007	KEYNES J	MCVITTIES ROAD BOX 43 ANGASTON	S	10/08/93	/ /	2.00
0009	KAISER STUHL 5	ANGASTON AREA	I	10/08/93	/ /	999.00
0010	BARBER R	BOX 68 GLENDEVON ROAD MT. PLEASANT	D	10/08/93	/ /	999.00
0011	ANGUS J	BASKET RANGE DEEP CREEK ROAD	I	10/08/93	/ /	999.00
0013	CLARKE J&T	EDEN VALLEY 1 MOCULTA ROAD KEYNETON	I	11/08/93	/ /	999.00
0014	FALLAND J	4 HIGH STREET GREENOCK	I	11/08/93	/ /	999.00
0015	JENKS H	MOPPA ROAD PIPELINE ROAD	I	11/08/93	/ /	999.00
0017	MCPAHON J	SPRINGTON	D	11/08/93	/ /	1.00
0029	HINES S	BOX 12 EDEN VALLEY	D	11/08/93	/ /	2.00
0031	ELAC J	42 FIRST STREET ST. PETERS	I	11/08/93	/ /	999.00
0032	BUCKLAND PARK PRPS	BUCKLAND PARK P.O. TWO WELLS	I	11/08/93	/ /	999.00
0033	MCDONALDS	SHEAOAK LOG	D	11/08/93	/ /	2.00
0047	SCHUTZ D	RSD MT. MCKENZI	I	12/08/93	/ /	999.00
0049	TURRETFIELD RES. CNT	DEPARTMENT OF AGRICULTURE	I	12/08/93	/ /	999.00
0056	MATTS R	BOX 345 ANGASTON	I	11/08/93	/ /	999.00
0068	NEVILLE S	BOX 12 ANGASTON	I	12/08/93	/ /	999.00
0074	HODGE D	NEIGHBOUR TO RALPH MATTS ANGASTON	D	12/08/93	/ /	2.00
0087	HARDING A	BOX 9 ANGASTON	D	12/08/93	/ /	7.00
0091	MCCARTHY J	RSD KEYNETEN	I	03/08/93	/ /	999.00
0092	SCHREIBER R	RSD KEYNETEN	D	12/08/93	/ /	1.00
0093	MAPLE I	TANUNDA	S	12/08/93	/ /	1.00

Inspectors

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Inspector List

Code	Name
ADV	ADAMS V.O.
AIA	AIDS A.H.
AIN	DO NOT USE
ALN	ALLEN N.O.
APN	APPLE N.U.
BEP	BELL P.R.
BLA	BLOG A.H.
BRN	BRIGHT N.U.
BRT	BROWN T.V.
BRV	BROWN V.O.
CAA	CANT A.H.
CAG	DO NOT USE
CAN	CASTLE N.U.
CAQ	CARLTON Q.R.
CAV	CANE V.O.
CHB	CHRIST B.C.
CLO	CLOSED O.P.
CLP	CLELAND P.A.
COA	COX A.B.
DAP	DARK P.Q.
DIA	DIGGER A.H.
DIV	DIVAN V.O.
DOD	DONE D.E.
DUN	DUNCAN N.U.
ECA	ECHO A.H.
EGP	EGG P.V.
EXN	EXTRA N.U.
FAN	FAN N.U.
FOE	FORD E.J.
FRP	FRIGHT P.V.
GEG	GERKIN G.
GRP	GROVES P.V.
GRR	GREEN R.S.
GRS	GRANT S.I.
GUF	GUN F.G.
GUW	GULL W.V.
HAG	HAWTHORN G.H.
HAS	HART S.I.
HOE	HOLDEN E.K.
IDS	IDEAR S.I.
JAE	JAMES E.F.
JEQ	JEFFS Q.R.
KEJ	KELLY J.K.
LAS	LARGE S.M.
LEC	LEFT C.D.
LIL	LIGHT L.M.
LIU	LIGHT U.V.
LOH	LOWE H.I.
MAD	MARTIN D.M.
MAK	MANN K.L.
MAW	MAGS W.H.
MEK	MELBOURNE K.L.
OPN	OPEN M.N.
OSM	OSBORNE M.N.
OTG	OTTO G.H.
OXW	OXEN W.X.

Visits for a Period

ANEMIS - Angaston
Page : 1

Prepared on: 27/07/94
11:38 am

Case Visits: from 10/08/93 to 11/08/93

Case No.	Visit Type	Status	Visit Freq	Team Members	Cattle	Sheep	Pigs	Goats	Other	Quar. Start	Quar. End

Visit Date: 10/08/93											
0001	N	I	999.0	GEG	0	2720	0	0	0	08/08/93	/ /
0002	N	I	999.0	SPA	0	4	0	0	0	09/08/93	/ /
0003	S	S	100.0	BRV BRN	0	0	0	0	0	10/08/93	/ /
0004	S	S	1.0	ADV APN	0	500	0	0	0	10/08/93	/ /
0005	T	I	999.0	CAV CAN	0	100	0	0	0	10/08/93	/ /
0006	S	S	1.0	ADV APN	0	4000	0	0	0	/ /	/ /
0007	T	S	1.0	DIV DUN	0	6400	0	0	0	10/08/93	/ /
0008	S	S	1.0	ECA EXN FAN	0	8000	0	0	0	/ /	/ /
0009	S	I	999.0	WIM RAG	0	0	0	13	0	10/08/93	/ /
0010	S	D	100.0	GRP IDS	0	0	0	0	15	10/08/93	/ /
0011	T	S	1.0	FRP HAS	0	77	0	0	0	10/08/93	/ /
0013	T	S	1.0	AIA BLA	200	758	0	0	0	/ /	/ /
Visit Date: 11/08/93											
0004	S	S	2.0	ADV APN	0	500	0	0	0	10/08/93	/ /
0006	S	S	2.0	BRV BRN	0	4000	0	0	0	/ /	/ /
0007	T	S	2.0	AIA BLA	0	6400	0	0	0	10/08/93	/ /
0008	S	S	2.0	DIV DUN	0	8000	0	0	0	/ /	/ /
0012	N	N	100.0	ADV APN	0	50	0	0	0	/ /	/ /
0013	S	I	999.0	FRP HAS	200	758	0	0	0	11/08/93	/ /
0014	T	I	999.0	GRP IDS	0	150	0	0	0	11/08/93	/ /
0015	T	I	999.0	CAA DIA	0	600	0	0	0	11/08/93	/ /
0016	S	N	100.0	BRV BRN	120	0	0	0	0	/ /	/ /
0016	S	N	100.0	BRV BRN	120	0	0	0	0	/ /	/ /
0017	T	D	1.0	UNK UNK	0	0	0	0	0	11/08/93	/ /
0018	T	S	2.0	UNK UNK	50	4500	0	0	5	/ /	/ /
0019	N	N	100.0	SOM RYO	0	9000	0	0	0	/ /	/ /
0020	S	N	14.0	SOM RYO	400	3500	0	0	0	/ /	/ /
0021	S	N	14.0	REI MAK	50	1200	0	0	0	/ /	/ /
0022	S	N	14.0	JAE OTG	0	1500	0	0	0	/ /	/ /
0023	S	N	14.0	COA VIC	200	10000	0	0	0	/ /	/ /
0024	S	N	100.0	AIA BLA	0	0	0	0	0	/ /	/ /
0025	S	N	100.0	DIV DUN	0	0	0	0	0	/ /	/ /
0026	S	N	14.0	BRV BRN	0	2000	0	0	0	/ /	/ /
0027	S	N	14.0	ADV APN	50	25	0	0	0	/ /	/ /
0028	S	N	14.0	ECA EXN FAN	0	2000	0	0	0	/ /	/ /

Case Inspection Detail

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Prepared on: 27/07/94
11:39 am

Case Inspection Detail

Case No. : 0003
Owner : HARE TOM
Address : STONE CHIMNEY C
ROAD, BOX 43
ANGASTON

Property No. : 0003
Manager : OWNER
Prem. Address:

Phone : 66 2431
LG Reference: MOOROROOROO

Phone :
Map No. :

Map Reference: 200731

Visit Date	Visit Type	Status	Visit Freq	Team Members	Cattle	Sheep	Pigs	Goats	Other	Quar. Start	Quar. End
10/08/93	S	S	100.0	BRV BRN	235	800	0	0	0	10/08/93	/ /

Visits by an Inspector

ANEMIS - Angaston
Page : 1

Prepared on: 27/07/94
11:39 am

Visits by Inspector: GERKIN G.

Case No	Visit Date	Owner	Status
0001	10/08/93	PORTIS LE	I

Inspectors of Cases

ANEMIS - Angaston
Page : 1

Prepared on: 27/07/94
11:40 am

Inspector's Visits by Case

Visit Date	Inspector
Case No: 0007	
11/08/93	AIA AIDS A.H. BLA BLOG A.H.
10/08/93	DIV DIVAN V.O. DUN DUNCAN N.U.

Tracing Status/Case

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Prepared on: 08/09/94
4:32 pm

Traces of status: CIAS

Sheet No	Originating LDCC/Case	Dest/Origin LDCC/Case	From Sheet	Priority	Status	Movement Date	Contact Date	Direction	Tracer	Allocation Date	Days since Allocated
00001	AN 0001	AN 0105	00002	2	I	05/09/94	01/09/94	F		/ /	
00002	AN 0002	AN 0103	00001	2	I	01/08/94	25/07/94	F	ADV	10/08/94	29
10001	AN 0001	AN 0094		2	I	01/08/94	20/07/94	F	ADV	/ /	

Tracing Priority

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Prepared on: 08/09/94
4:34 pm

Priority Traces

Sheet No	Originating LDCC/Case	Dest/Origin LDCC/Case	From Sheet	Priority	Status	Movement Date	Contact Date	Direction	Tracer	Allocation Date	Days since Allocated
00001	AN 0001	AN 0105	00002	2	I	05/09/94	01/09/94	F		/ /	
00002	AN 0002	AN 0103	00001	2	I	01/08/94	25/07/94	F	ADV	10/08/94	29
10001	AN 0001	AN 0094		2	I	01/08/94	20/07/94	F	ADV	/ /	

Tracing Movement Date

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Page : 1

Prepared on: 08/09/94
4:35 pm

Traces with Movement Date between 01/01/94 and 01/01/95

Sheet No	Originating LDCC/Case	Dest/Origin LDCC/Case	From Sheet	Priority	Status	Movement Date	Contact Date	Direction	Tracer	Allocation Date	Days since Allocated
00001	AN 0001	AN 0105	00002	2	I	05/09/94	01/09/94	F		/ /	
00002	AN 0002	AN 0103	00001	2	I	01/08/94	25/07/94	F	ADV	10/08/94	29
10001	AN 0001	AN 0094		2	I	01/08/94	20/07/94	F	ADV	/ /	

Traces by Tracer

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Page : 1

Prepared on: 08/09/94
4:35 pm

Traces for ADV

Sheet No	Originating LDCC/Case	Dest/Origin LDCC/Case	From Sheet	Priority	Status	Movement Date	Contact Date	Direction	Tracer	Allocation Date	Days since Allocated
00002	AN 0002	AN 0103	00001	2	I	01/08/94	25/07/94	F	ADV	10/08/94	29
10001	AN 0001	AN 0094		2	I	01/08/94	20/07/94	F	ADV	/ /	

Trace Type

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Prepared on: 08/09/94
4:37 pm

Traces by Contact Type: Direct, between 01/01/94 and 01/01/95

Sheet No	Originating LDCC/Case	Dest/Origin LDCC/Case	From Sheet	Priority	Status	Movement Date	Contact Date	Direction	Tracer	Allocation Date	Days since Allocated
00001	AN 0001	AN 0105	00002	2	I	05/09/94	01/09/94	F		/ /	
00002	AN 0002	AN 0103	00001	2	I	01/08/94	25/07/94	F	ADV	10/08/94	29

Trace Key Word

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Prepared on: 08/09/94
4:37 pm

Traces by Key Word: TEST

Sheet No	Originating LDCC/Case	Dest/Origin LDCC/Case	From Sheet	Priority	Status	Description
00001	AN 0001	AN 0105	00002	2	I	test
10001	AN 0001	AN 0094		2	I	This is a test of the tracing module

Tracers

ANEMIS - Angaston
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Prepared on: 08/09/94
4:38 pm

Tracer List

Code	Name
ADV	ADAMS V.O.
AIA	AIDS A.H.
ALN	ALLEN N.O.

Technical Reference

Import SDF structure

The IMPORT.TXT files structure used by the Import SDF option needs to correspond to the structure of CASE.DBF (see the Data File Structures section).

Export SDF structures

The Export SDF files are as follows. Their structures correspond to the data files listed, details of which can be found in the data file structures section.

SDF File	DBF File
XCASE.TXT	CASE.DBF
XINSPECT.TXT	INSPECT.DBF
XIP_DCP.TXT	IP_DCP.DBF
XSYSTEM.TXT	SYSTEM.DBF
XVISIT.TXT	VISIT.DBF

Data File Structures

Cases

Database File: CASE.DBF

Field	FieldName	Type	Width	Decimals	
1	LDCC	C	002	000	Local disease control centre code
2	CASE_NO	C	004	000	System allocated case number
3	PROP_NO	C	010	000	Property number
4	OWNER	C	020	000	Property owner's name
5	OWN_ADD1	C	015	000	Address of property (1)
6	OWN_ADD2	C	015	000	Address of property (2)
7	OWN_ADD3	C	015	000	Address of property (3)
8	OWN_PHONE	C	015	000	Owner's phone number
9	OWN_PCODE	C	004	000	Post code
10	OWN_MPHONE	C	015	000	Mobile phone number
11	FAX	C	015	000	Facsimile
12	RADIO	C	015	000	Radio call sign
13	MANAGER	C	020	000	Manager's name
14	PREMMIS_1	C	015	000	Manager's address (1)
15	PREMMIS_2	C	015	000	Manager's address (2)
16	PREMMIS_3	C	015	000	Manager's address (3)
17	PREM_PCODE	C	004	000	Manager's Post code
18	PHONE	C	015	000	Manager's Phone number
19	MPHONE	C	015	000	Manager's Mobile phone number
20	PREMM_FAX	C	015	000	Manager's facsimile
21	PREMM_RADI	C	015	000	Manager's radio call sign
22	LG_REF	C	015	000	Local government reference
23	MAP_NO	C	010	000	Map number
24	MAP_REF	C	010	000	Map reference
25	MAP_SEC	C	002	000	Map sector

Trace Categories

Database File: CATEGORY.DBF

Field	FieldName	Type	Width	Decimals	
1	CODE	C	025	000	Category code

Trace Contact Types

Database File: CONTYPE.DBF

Field	FieldName	Type	Width	Decimals	
1	CODE	C	010	000	Contact Type code

Inspectors

Database File: INSPECT.DBF

Field	FieldName	Type	Width	Decimals	
1	CODE	C	003	000	Inspector code
2	NAME	C	015	000	Inspector name
3	LDCC	C	002	000	Local disease control centre code

IP/DCP Details

Database File: IP_DCP.DBF

Field	FieldName	Type	Width	Decimals	
1	LDCC	C	002	000	Local disease control centre code
2	CASE_NO	C	004	000	System allocated case number
3	SLCAT1	N	006	000	Number stock to slaughter (category 1)
4	SLCAT2	N	006	000	Number stock to slaughter (category 2)
5	SLCAT3	N	006	000	Number stock to slaughter (category 3)
6	SLCAT4	N	006	000	Number stock to slaughter (category 4)
7	SLCAT5	N	006	000	Number stock to slaughter (category 5)
8	VALUATION	D	008	000	Valuation date
9	SLAUGHTER	D	008	000	Slaughter date
10	DISPOSAL	D	008	000	Disposal date
11	DISINFECT	D	008	000	Disinfection date
12	RESTOCK	D	008	000	Restock date
13	VCAT1	N	006	000	Number stock valued (category 1)
14	VCAT2	N	006	000	Number stock valued (category 2)
15	VCAT3	N	006	000	Number stock valued (category 3)
16	VCAT4	N	006	000	Number stock valued (category 4)
17	VCAT5	N	006	000	Number stock valued (category 5)
18	SEDCAT1	N	006	000	Number stock slaughtered (category 1)
19	SEDCAT2	N	006	000	Number stock slaughtered (category 2)
20	SEDCAT3	N	006	000	Number stock slaughtered (category 3)
21	SEDCAT4	N	006	000	Number stock slaughtered (category 4)
22	SEDCAT5	N	006	000	Number stock slaughtered (category 5)
23	DCAT1	N	006	000	Number stock disposed (category 1)
24	DCAT2	N	006	000	Number stock disposed (category 2)
25	DCAT3	N	006	000	Number stock disposed (category 3)
26	DCAT4	N	006	000	Number stock disposed (category 4)
27	DCAT5	N	006	000	Number stock disposed (category 5)

Outbreak Types

Database File: OUTBREAK.DBF

Field	FieldName	Type	Width	Decimals	
1	OUTBREAK	C	020	000	Outbreak type (Cloven Hooved/Poultry)
2	STATHDG	C	010	000	Title on statistics report (e.g. herd/flock)
3	CAT1	C	010	000	Heading of category 1 (e.g. Cattle)
4	CAT2	C	010	000	Heading of category 2 (e.g. Sheep)
5	CAT3	C	010	000	Heading of category 3 (e.g. Pigs)
6	CAT4	C	010	000	Heading of category 4 (e.g. Goats)
7	CAT5	C	010	000	Heading of category 5 (e.g. Other)

Printers

Database File: PRINTER.DBF

Field	FieldName	Type	Width	Decimals	
1	PRTNAME	C	025	000	Printer name
2	PRTRESET	C	040	000	Reset codes
3	PRTSTD	C	040	000	Standard print mode
4	PRTSMALL	C	040	000	Small print mode
5	STDWIDTH	N	003	000	Number of characters width in standard mode
6	SMALLWIDTH	N	003	000	Number of characters width in small mode
7	PAGELNGTH	N	003	000	Number of lines per page
8	PRTBOLDON	C	040	000	Bold on
9	PRTBOLDOFF	C	040	000	Bold off
10	PRTUNDLON	C	040	000	Underline on
11	PRTUNDLOFF	C	040	000	Underline off

Trace Priorities

Database File: PRIORITY.DBF

Field	FieldName	Type	Width	Decimals	
1	CATEGORY	C	025	000	Trace category
2	CONTYPE	C	010	000	Trace contact type
3	START	N	003	000	Minimum number of days contact
4	FINISH	N	003	000	Maximum number of days contact
5	PRIORITY	C	001	000	Default priority when within range

System

Database File: SYSTEM.DBF

Field	FieldName	Type	Width	Decimals	
1	CASE_NO	C	004	000	Last allocated case number
2	LDCCCODE	C	002	000	Local disease control centre code
3	OUTTYPE	C	020	000	Outbreak type
4	LDCCNAME	C	015	000	Name of LDCC
5	SDCHQ	L	001	000	Is this a SDCHQ?
6	TRACESHEET	C	005	000	Last allocated tracing sheet number
7	STATHDG	C	010	000	Title on statistics report (e.g. herd/flock)
8	CAT1	C	010	000	Heading of category 1 (e.g. Cattle)
9	CAT2	C	010	000	Heading of category 2 (e.g. Sheep)
10	CAT3	C	010	000	Heading of category 3 (e.g. Pigs)
11	CAT4	C	010	000	Heading of category 4 (e.g. Goats)
12	CAT5	C	010	000	Heading of category 5 (e.g. Other)
13	DSR_CAT1	N	006	000	Daily situation report period total (category 1)
14	DSR_CAT2	N	006	000	Daily situation report period total (category 2)
15	DSR_CAT3	N	006	000	Daily situation report period total (category 3)
16	DSR_CAT4	N	006	000	Daily situation report period total (category 4)
17	DSR_CAT5	N	006	000	Daily situation report period total (category 5)
18	DSR_SDATE	D	008	000	Daily situation report period date
19	DSR_STIME	C	010	000	Daily situation report period time
20	VR_CAT1	N	006	000	Valuation report period total (category 1)
21	VR_CAT2	N	006	000	Valuation report period total (category 2)
22	VR_CAT3	N	006	000	Valuation report period total (category 3)
23	VR_CAT4	N	006	000	Valuation report period total (category 4)
24	VR_CAT5	N	006	000	Valuation report period total (category 5)
25	VR_SDATE	D	008	000	Valuation report period date
26	VR_STIME	C	010	000	Valuation report period time
27	VR_WAIT	N	006	000	Valuation report period total
28	SR_CAT1	N	006	000	Slaughter 'report period total (category 1)
29	SR_CAT2	N	006	000	Slaughter report period total (category 2)
30	SR_CAT3	N	006	000	Slaughter report period total (category 3)
31	SR_CAT4	N	006	000	Slaughter report period total (category 4)
32	SR_CAT5	N	006	000	Slaughter report period total (category 5)
33	SR_SDATE	D	008	000	Slaughter report period date
34	SR_STIME	C	010	000	Slaughter report period time
35	SR_WAIT	N	006	000	Slaughter report period total
36	DPR_CAT1	N	006	000	Disposal report period total (category 1)
37	DPR_CAT2	N	006	000	Disposal report period total (category 2)
38	DPR_CAT3	N	006	000	Disposal report period total (category 3)
39	DPR_CAT4	N	006	000	Disposal report period total (category 4)
40	DPR_CAT5	N	006	000	Disposal report period total (category 5)
41	DPR_SDATE	D	008	000	Disposal report period date
42	DPR_STIME	C	010	000	Disposal report period time
43	DPR_WAIT	N	006	000	Disposal report period total
44	DNR_SDATE	D	008	000	Disinfection report period date
45	DNR_STIME	C	010	000	Disinfection report period time
46	DNR_WAIT	N	006	000	Disinfection report total

Traces

Database File: TRACE.DBF

Field	FieldName	Type	Width	Decimals	
1	SHEETNO	C	005	000	Tracing sheet number
2	ORIGLDCC	C	002	000	Originating LDCC code
3	ORIGCASE	C	004	000	Originating case number
4	OTHLDCC	C	002	000	Destination/origin LDCC
5	OTHCASE	C	004	000	Destination/origin case number
6	FROMSHEET	C	005	000	Traced from sheet number
7	DESCRIPT	C	050	000	Trace description
8	CATEGORY	C	025	000	Trace category
9	MOVE	D	008	000	Movement date
10	CONTTYPE	C	010	000	Contact type
11	CONTACT	D	008	000	Contact date
12	PRIORITY	C	001	000	Priority
13	ALLOCATED	D	008	000	Allocation date
14	TRACER	C	003	000	Tracer
15	STATUS	C	001	000	Status
16	STATDATE	D	008	000	Status date
17	DIRECTION	C	001	000	Trace direction
18	ORIGOWN	C	020	000	Originating owner
19	ORIGADD1	C	015	000	Originating address (1)
20	ORIGADD2	C	015	000	Originating address (2)
21	ORIGADD3	C	015	000	Originating address (3)
22	ORIGPOST	C	004	000	Originating post code
23	OTHOWN	C	020	000	Destination/origin owner
24	OTHADD1	C	015	000	Destination/origin address (1)
25	OTHADD2	C	015	000	Destination/origin address (2)
26	OTHADD3	C	015	000	Destination/origin address (3)
27	OTHPOST	C	004	000	Destination/origin post code

Tracers

Database File: TRACER.DBF

Field	FieldName	Type	Width	Decimals	
1	CODE	C	003	000	Tracer code
2	NAME	C	015	000	Tracer name
3	LDCC	C	002	000	Local disease control centre code

Log of system usage

Database File: USAGELOG.DBF

Field	FieldName	Type	Width	Decimals	
1	USERID	C	008	000	User ID
2	USERNAME	C	020	000	User Name
3	DATEON	D	008	000	Date logged on to ANEMIS
4	TIMEON	C	008	000	Time logged on to ANEMIS
5	DATEOFF	D	008	000	Date logged off ANEMIS
6	TIMEOFF	C	008	000	Time logged off ANEMIS

Users

Database File: USER.DBF

Field	FieldName	Type	Width	Decimals	
1	USERID	C	008	000	User ID
2	USERNAME	C	020	000	User Name
3	PASSWORD	C	005	000	Password
4	SYSALLOWED	C	001	000	System access
5	ANEMIS	C	001	000	ANEMIS access
6	TRACING	C	001	000	Tracing access
7	IP_DCP	C	001	000	Allowed IP/DCP declaration
8	TTANEMIS	C	001	000	Allowed Tracing to ANEMIS

Visits

Database File: VISIT.DBF

Field	FieldName	Type	Width	Decimals	
1	LDCC	C	002	000	Local disease control centre code
2	CASE_NO	C	004	000	System allocated case number
3	VISIT_DATE	D	008	000	Date of visit
4	REASON	C	045	000	Reason
5	NEWSTATUS	C	001	000	Status
6	QSTART	D	008	000	Quarantine start date
7	QRELEASE	D	008	000	Quarantine release date
8	REVISIT_FQ	N	005	001	Revisit frequency
9	TOL1	N	006	000	Total stock category 1
10	TOL2	N	006	000	Total stock category 2
11	TOL3	N	006	000	Total stock category 3
12	TOL4	N	006	000	Total stock category 4
13	TOL5	N	006	000	Total stock category 5
14	INS1	N	006	000	Stock inspected category 1
15	INS2	N	006	000	Stock inspected category 2
16	INS3	N	006	000	Stock inspected category 3
17	INS4	N	006	000	Stock inspected category 4
18	INS5	N	006	000	Stock inspected category 5
19	DEAD1	N	006	000	Stock dead category 1
20	DEAD2	N	006	000	Stock dead category 2
21	DEAD3	N	006	000	Stock dead category 3
22	DEAD4	N	006	000	Stock dead category 4
23	DEAD5	N	006	000	Stock dead category 5
24	COMMENT1	C	030	000	Comment category 1
25	COMMENT2	C	030	000	Comment category 2
26	COMMENT3	C	030	000	Comment category 3
27	COMMENT4	C	030	000	Comment category 4
28	COMMENT5	C	030	000	Comment category 5
29	VISIT_TYPE	C	001	000	Type of visit
30	ICODE1	C	003	000	Inspector code
31	ICODE2	C	003	000	Inspector code
32	ICODE3	C	003	000	Inspector code
34	LESIONS1ST	D	008	000	First Lesions date
35	DAYZERO	D	008	000	Day Zero date

Disease

Database File: DISEASE.DBF

Field	FieldName	Type	Width	Decimals	
1	NAME	C	030	000	Disease name
2	INCUBATE	N	003	000	Incubation period

Appendix 2

Inspection Form 1 (for cloven hooved animals)

1. Inspection Date: / / 2. <I>nitial, <R>epeat Visit 3. Case No.
4. Previous Visit: / / 5. Property No. : [T' tag, Pig tatoo, etc]
6. Visit Type [<N>otificacion, <S>urveillance, <T>race, Sentinel <A>nimal, <O>ther]
7. Owner.....: 10. Telephone:
8. Address.....: 11. Mobile ..:
 : 12. Facsimile:
 : 13. Radio ...:
9. Post Code.....:
14. Manager.....: 17. Telephone:
15. Address.....: 18. Mobile ..:
 : 19. Facsimile:
 : 20. Radio ...:
16. Post Code.....:
21. L.G. REF 22. Map No. 23. Map Ref

24. Contact Reason :

INSPECTION DETAILS

	Total	Inspected	Dead	COMMENTS
25. Cattle
26. Sheep
27. Pigs
28. Goats
29. Other

30. Report on general health of stock and other comments :
.....
.....
.....
.....

31. Provisional Assessment:
IF EXOTIC DISEASE SUSPECTED, COMPLETE ANEMIS 2 AND 3.

32. Quarantine Imposed: / / 33. Quarantine Release: / /

LDCC action:
34. <O>riginal, <R>elayed report 35. Date: / / 36. Time

37. Team:

38. Relayed report taken/debriefed by:

39. Reporting Officer:

40. Assessment: [Unknown, Negative, Suspect, Dangerous Contact, Infected]

41. Revisit: Days 42. Map Sector:

Inspection Form 1 (for poultry)

1. Inspection Date: / / 2. <I>nitial, <R>epeat Visit 3. Case No.
4. Previous Visit: / / 5. Property No. :
6. Visit Type [<N>otificacion, <S>urveillance, <T>race, Sentinel <A>nimal, <O>ther]
7. Owner.....: 10. Telephone:
8. Address.....: 11. Mobile ..:
 : 12. Facsimile:
 : 13. Radio ...:
9. Post Code.....:
14. Manager.....: 17. Telephone:
15. Address.....: 18. Mobile ..:
 : 19. Facsimile:
 : 20. Radio ...:
16. Post Code.....:
21. L.G. REF 22. Map No. 23. Map Ref

24. Contact Reason :

INSPECTION DETAILS

	Total	Inspected	Dead	COMMENTS
25. 0-8 weeks
26. 9-21 weeks
27. 21+ weeks
28. H eggs
29. C eggs

30. Report on general health of stock and other comments :
.....
.....
.....
.....

31. Provisional Assessment:
IF EXOTIC DISEASE SUSPECTED, COMPLETE ANEMIS 2 AND 3.

32. Quarantine Imposed: / / 33. Quarantine Release: / /

LDCC action:
34. <O>riginal, <R>elayed report 35. Date: / / 36. Time

37. Team:

38. Relayed report taken/debriefed by:

39. Reporting Officer:

40. Assessment: [Unknown, Negative, Suspect, Dangerous Contact, Infected]

41. Revisit: Days 42. Map Sector:

Inspection Form 2

Additional Information for suspect or infected premises
DIAGNOSIS

Case No.:

43. History and clinical signs

44. Distribution and age of lesions

45. Affected animals - number & species

46. Tentative diagnosis: <P>ositive <I>nconclusive

47. Security considerations - fences, roads, gates

48. Valuation considerations - breed/stud, stock/premises involvement/nominated valuer

49. Slaughter considerations - facilities/special problems

50. Disposal considerations - burn/bury/soil type/water table/power, pipelines/
equipment/labour/premises involvement/articles

51. Wild Animal and rodent considerations - species, degree of infestation

52. Cleaning and disinfectant considerations

Inspection Form 2

53. Recent movements of stock, materials and products from the premises

Date	No and Description	Destination	Carrier	Comments
../.. /
../.. /
../.. /
../.. /
../.. /
../.. /
../.. /
../.. /

54. Recent movements of stock, materials and products to the premises

Date	No and Description	Destination	Carrier	Comments
../.. /
../.. /
../.. /
../.. /
../.. /
../.. /
../.. /
../.. /

55. Comments

56. Other stock at risk

57. Owner's other premises

Inspection Form 2

58. Employees premises/stock at risk:

59. Other Comments

LDCC ACTION

60. Officer name and designation Date: / /
..... Time:

61. <0>riginal, <R>elayed report Relayed report taken/debriefed by

Authority to slaughter given by Date: / / Time:

Field team advised by Date: / / Time:

Data Entered by Date: / / Time:

Inspection Form 3

EPIDEMIOLOGY REPORT Case No.:

TRACINGS

62. Movement of wool off the premises during the previous 21 days giving dates, carriers and destination

63. Movement of milk off the premises during the previous 21 days giving time , dates, carrier and factory

64. Movement of other animal products off the premises during the previous 21 days giving dates, carrier and destination

65. Movement of animal by products or equipment on to the premises in previous 21 days giving dates, carrier and destination

66. Movement of animal products or equipment on to the premises in the previous 21 days giving dates, origin and carrier

67. Other visitors to the premises - business, social and medical, during the previous 21 days

68. Recent visits overseas by the owner, family, employees or neighbours giving dates and countries visited

69. Recent visitors to the premises from overseas countries giving dates and country of origin

STOCK HEALTH

70. Treatment of animals within the last 21 days. Vaccines and biologicals used and by whom

Inspection Form 3

EPIDEMIOLOGY REPORT Case No.:

71. Any sickness in the last 30 days?

- Number and kind of stock
-
- Nature of disease
-
- Description of lesions
-
- Number recovered or died
-
- Veterinarian
-
- If sold, to whom
-
- If died, how disposed
-

72. AI used - when and by whom during the past 21 days

73. Are veterinary services used? If so, when and from whom in last 21 days

74. Any sickness on adjoining properties in the last 30 days?

75. What vermin are on the premises?

76. What wildlife or wild animals are on the premises?

Inspection Form 3

EPIDEMIOLOGY REPORT Case No.:

PREMISES MATTERS

77. Water supply (trough, dam, channel, river, creek). Is it shared with other stock?
78. Drainage, including liquid manure disposal
79. Have stock had contact with travelling stock in past 21 days?
80. Are feed supplies brought onto the premises? (type, date, origin, carrier)
81. Is milk used as a feed additive? If so, give origin, carrier, and dates
82. Have stock access to garbage? Location of garbage dumps. How is household garbage disposed of?
83. No. of cats, dogs, poultry and birds on premises? Are they confined? What feed is given? What is its origin?
84. Are there rights-of-way for stock or people through the premises?
85. What valuable stud, herds or flocks are in the immediate area?
86. Farm management type

Inspection Form 3

EPIDEMIOLOGY REPORT Case No.:

87. Plan of infected premises (show gates, roads, insecure fences, buildings, disposition and number of stock in paddocks and locations of affected animals, drainage direction, ground features, neighbouring premises)

DIAGNOSIS

88. Possibilities of origin - owner's opinion

89. Possibilities of origin Veterinary Officer's opinion

90. What specimens were collected by the diagnostic team?

Inspection Form 3

EPIDEMIOLOGY REPORT Case No.:

91. Dispatch of specimens to laboratory - when and where?

92. Laboratory results if known

93. General weather conditions on the premises during the past 21 days. Include wind direction and velocity

94. Post mortem inspection of stock including number infected, extent, distribution and age of lesions

95. List names and address of owners of all piggeries within 8 km of the IP

FURTHER PREMISES DETAILS

96. List details of ownership (partnership, companies, etc.)

97. Location of underground cables or other factors hazardous to operators

98. Any other features which may assist or hinder the disease control operation

99. Name and Designation of officer:

Date / /

Time: