# **ca**/hdata

Cash Based Accounts Recording System

**Reference Manual** 

Version 7.0

Documentation and Software by farmdata Limited © 2009 farmdata Limited

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# Preface

This document describes how cashdata, the cash based accounting system produced by Farmdata Limited, operates. The system runs on the Windows 2000, XP & Vista operating system.

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#### **Related Documents.**

cashdata Quickstart Guide

Windows Manual.

Windows Tutorial.

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# **INTRODUCTION**

# I.1 What the System Does

Welcome to cashdata. The program described in this manual is one of the Farmdata family of computerised management information systems for agricultural businesses.

Cashdata uses the processing power of a computer to ease the clerical workload of routine business transaction recording and to produce from it much valuable management information.

The system produces bank reconciliation, audit trails, and the VAT return in the usual format. Where it differs more distinctly from other business accounting packages is at the input level. Cashdata creates reports from remarkably raw data. It does not require setting up of an intricate double-entry system in the farm office.

# I.2 The information it needs

From the recording viewpoint, the Cashdata system is really an electronic version of the familiar cash analysis book.

The only significant effort necessary to make Cashdata operational is to give the system a framework in which to store and process transaction entries. This is provided by the Aggregate Codes and Analysis codes which your Farmdata adviser will help to arrange. This may be thought of as titling the columns in a manual cash book.

Day-to-day financial recording and monitoring is simply a matter of entering transactions as they occur. Receipts and payments details are analysed by analysis code numbers, and may be entered at any time and in any order you choose, though it is advisable to enter them regularly, whether it is weekly or monthly. You are asked to check the accuracy of entries as you make them, but Cashdata does the rest of the book-keeping.

Operating at this level, the system is essentially providing you with an automatic cash book. It can do much more given further information - although it never demands input in a form you would not normally have available for a manual farm accounting system.

# I.3 The information it can provide

Because Cashdata is based on the cash book concept, it easily provides an audit trail and bank reconciliation. VAT returns can also be generated automatically as a result of transaction record processing.

## I.4 Finding Your Way Around

The program is written in 'Microsoft Visual Basic .Net' to run in the 'Microsoft Windows' operating system. This gives it all the flexibility and function now available with this type of programming. It is designed to be used with the mouse and to have the minimum of keyboard input.

Clicking into one option on the screen will often take you to another screen with further options. You may need to take time at first to find out where everything is. If you go into the wrong option, simply exit out again and you will be back to the previous stage.

Within a screen you should use the Tab Key to move between data fields, not the return key. Shift + Tab goes back through the fields.

If a field has a box with a down arrow at the end, it has a predefined list from which to pick. Once in the field you can scroll down the list and select the required item. Alternatively type the first letter of the item you wish, this will give you the first item with this initial letter. Press the same letter again to move to the next item on the list with that initial letter.

If a field has a box with three dots in it at the end this button can be used to add option to the list.

## I.5 If you get Stuck

Something somewhere is sure to catch you out. It is often just a matter of taking a step back to the previous section and starting again.

Switching the machine off is never a good option but it is unlikely that you would cause real damage if you did. You are likely to lose any unsaved entries which will have to be re-entered.

Should you get totally stuck you can call up Farmdata's help line which is manned during office hours for assistance.

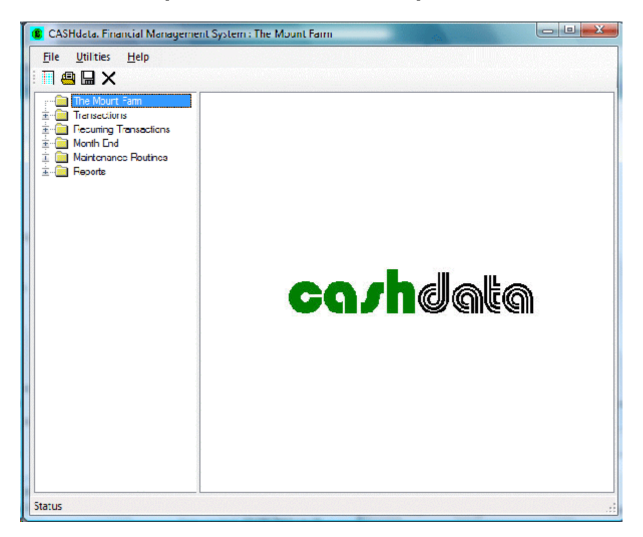
It is absolutely necessary that you take regular backups of your work. You should keep at least three sets of backup and use them in rotation. Set A should be used on Day 1, Set B on Day 2, Set C on Day 3 and on day 4 you should return to Set A. You should also format your Backup disks from time to time to ensure their continuing good condition. Should all else fail Farmdata can resurrect your system from your backup if it is correctly done.

## I.6 Using this Manual

There are four menu sections on the main screen of Cashdata, They are headed.

- 1. Maintenance
- 2. Transactions
- **3. Recurring Transactions**
- 4. Month End
- 5. Reports

Each is described in a separate chapter of the manual numbered as above. Each chapter contains a section for each of the options, described in order within each chapter.



The three drop down menus contain the following options:

#### A File

(i) Change Business

This option allows you to change from one business to another. A list of available Businesses is displayed from which you choose the one that you require (using the mouse or arrow keys) and then click OK or Enter to confirm your choice and return to the main menu. Each business is a unique herd on its own with no connection to any other business.

#### (ii) New Business

This option allows the creation of a New Business on the system. The information required at this point consists of Business Name, Address, Telephone and Fax Number and Password, if required. The Financial section must also be completed. Other information can be entered at your convenience. Click on **Save** and you will then be returned back to the main menu of the new Business.

#### (iii) Delete Business

If you have accidentally created a new business or wish to remove a business completely use this option. You will be asked twice to confirm the deletion. **Once deleted a business cannot be reinstated except from a backup.** 

(iv) Setup

Printer Setup

This gives access to the windows options for the printer setup such as changing printers, paper size, etc.

Folder for Data Files

Sets the path to locate the data files. Used where the data is stored in locations other than C:\farmdata\financal32. This may be a networked drive for example.

#### Install Sample Files

Used when the installation is for evaluation. Installs a set of sample data which can be used for demonstration and evaluation

(v) Copy Data

Used to create a duplicate set of data as another business.

#### (vi) Backup Option

This accesses the backup routines for saving your data. Please refer to Appendix G for further details. On first use you may have to configure before backing up, Farmdata can help if you are unsure.

## (vii) Restore Option

This accesses the restore facility if you need to take your data back from disk. Please refer to Appendix G for further details.

(viii) Exit This takes you out of the program.

- B Utilities
  - Repair Database
     This is a utility which allows you to repair the database should it ever become corrupted.
  - (ii) Compact DatabaseCan be used to reduce the size of the database should it become extremely large.
  - (iii) Create a Template.

This creates a code template of your own coding structure in the current open business. It can then be used in the creation of new businesses. When you select this option you will be asked to name the template. This appears on the selection list for new businesses from then on.

(iv) Copy Budgets

This section allows you to move data from one budget to another without re-entering it.

Source					
Fion	۲	Fodgel	C	) This Year	
		8 Budget for	2006	•	
Destination					
To:	۲	Eudget:	C	) This Year:	
Set Number		9			
Description		Budget for 200	7		
tens					
🗹 Dudgets				Valuations:	
🔽 Opening Ba	ances	5:		7 Closing Creditors and Debtors:	
		Ste		Exit Help	

(v) Import

These routines is used to import from previous versions of Cashdata.

(vi) Run

Gives access to external maintenance programs used by Farmdata.

С	Help			
	(i)	This offers the	usual windows l	help facilities and the on line help facilities for Cashdata.
	(ii)	Download Lat	test Update	Use this to check if program updates are available on the Farmdata web site. Requires the auto-update software to be loaded from the CD.
	(iii)	Register	Authenticity. W after 60 days h	tivation Key from your FARMdata Certificate of Vithout this you will not be able to access the program have elapsed from date of installation. You will not have Key if you have a demonstration copy of the program.
	(iv)	Change	Change the Ac	ddress of the licenced owner of the software.
	(v)	About	This gives deta program.	ails of the Serial Number and Version Number of the

The images used in this manual have been generated on Windows Vista. Other versions may appear slightly different on the screen but the operation and function will be exactly the same.

# CHAPTER 1 Maintenance

This section deals with the coding structure of the business and the set up details. Before any entries can be made for a business this section has to set up.

😰 CASHdata. Financial Manageme	nt System : The Mount Farm	
<u>File Utilities H</u> elp		
The Mount Fam     Transactions     Fecuning Transactions     Month End     Mantenance Rottnes     Aggregate Codes     Aggregate Codes     Sub Analysis Codes     Names and Addresses     Quantity Codee     Reporte	Maintenance Routines	
Status		

Available here are:

- **1.1 Business Parameters**
- 1.2 Financial
- **1.3 Depreciation Rates**
- 1.4 VAT Rates
- 1.5 Interest Rates
- 2 Aggregate Codes
- 3/4 Payments & Receipts Analysis Codes
- 5 Sub Analysis Codes
- 6 Names & Addresses
- 7 Quantities

Each option is described in the corresponding section in this chapter.

# **1.1.1 Business Parameters**

This contains the basic details of the business such as the trading name, address and VAT Registration number.

asenau)	Financial	Depreciation Rates Vat Rates Interest Rates	
Name		The Mourt Fam	
Addre	se.	Kinoss	
		Knrosshire	
		Tayside	
Telepi	ione.	01467 671457	
Гас		01467 671440	
Writ Fe	eg Nor	121 4567 76	
Proor	nanl		

**Password** can be used to restrict access to the program. It can be any length up to 10 characters. You will be asked for the password each time you open this business.

## **1.1.2 Financial Parameters**

sness Financial [	Depreciation Rab	es Vat Rates In	terest Rates	
Year End Date:	202/02/2017	•		
Year End Month:	2	Lost Poted:	0	
Vat Proguency:	& Marilly	© Quarterly		
Quality Office	⊛ 1Math	© 2 Months	🗇 3 Monthe	
Last Non Cheque N	Number Used.	0	Prefix.	
🖉 hane Cherper	Numbers to be t	higarin bensedi	ar Ediy	
V Automatically 6	ionerale the New	d Cheque Number	n Transaction Entry:	
Last Cheque N	lumber Used:	10 520		
E Show Description	ons from Transe	ctions on Reports:		

Last Year End Date should be the closing date of your last financial year.

**Year End Month.** Where your year end date is not the last day of the month you have to select which is the final month of the financial year. For example if you have a year end date of  $5^{th}$  April you may wish your year end month to be March. April will then be period 1 of the new year.

Last Period This is the last closed period.

**VAT Frequency** should be either monthly or quarterly. If set to monthly a report will be produced at every month end if set to Quarterly it is produced every third month.

**Quarterly Offset** only applies to quarterly VAT reports. Should be set to 1, 2 or 3 depending on the month of the financial year which starts a VAT quarter.

Last Non Cheque Number. This is used when posting recurring transactions. Each recurring payment transaction activated must have a unique reference number. Along with the **Prefix**, this is the number allocated to the last recurring transaction posted.

Force Cheque Numbers to be Unique. When set, duplicate cheque numbers cannot be entered in the same financial year

Automatically Generate Cheque Numbers When set cheque numbers are automatically entered in transactions incrementing one for each new entry. The last recorded number can be accessed and changed if required.

**Other Description on Reports** When set the description on the first page of a transaction is also shown on the analysis reports.

# **1.1.3 Depreciation Rates**

Halanots Hindrichal Deprecision Hates	Vat Bates Interest Bates
First Interest Payment Period:	1
Period hotween Phymenta:	😹 1 Monthe 🕐 2 Montha: 🕐 3 Montha
Machinery Depreciation Type.	R Percentage: O Value:
Machinery Depreciation:	20
Buildings Depreciation Type	🖱 Persentage: 🔘 Value
Buildings Depreciation:	4500

**First interest payment period** is the period in the financial year that interest on overdraft is first payable. For instance if the year end month is 5 (May) and the interest is paid in June then that is the first period of the financial year. If it is paid in July then that is the second period.

**Periods between interest payments** indicates how often interest is paid. If quarterly it should be set to 3, if monthly it should be set to one.

**Machinery Depreciation Type**. If **Value** is selected a specific value can be entered for the depreciation this year. If a percentage then rate should be entered ie 20%. This will then take the opening value of machinery add to it any purchases this year and take away any sales this year. The percentage or value chosen will then be taken from this value and inserted in the profit and loss account, the remainder is the valuation of machinery in the closing balance sheet.

EXAMPLE: Opening valuation	100000.00
+ Purchases	20000.00
- Sales	5000.00
Sub total	115000.00
Less Depn. @ 20%	23000.00 (To P & L)
Closing valuation	92000.00
-	

**Building Depreciation Type**. If **Value** is selected, a specific value is used which you enter or **Percentage** in which case you enter the % ie 10%. When % it adds 10% of value to new buildings paid this year to the Depn last year and take this into the profit and loss. The remaining value is entered as the closing value in the balance sheet.

EXAMPLE:	Purchases	20000.00
- Grant		5000.00
Sub total		15000.00
Less Dep	n. @ 10%	1500.00
		13500.00
Opening val	n.	200000.00
Less Depn.	last year	25000.00
Less Depn.	this year	1500.00
Closing Value	n.	173500.00

# 1.1.4 Vat Rates

The VAT rates in currently in force

# **1.1.5 Interest rates**

The Monthly Overdraft Interest rates for the current year, either actual or projected.

# **1.2 Aggregate Codes.**

Aggregate codes are the codes which form the base of the coding structure. They are effectively the titles for your profit and loss reports and the balance sheet. Each aggregate code can have several analysis codes assigned to it from receipts, payments or both. For example the cattle aggregate code can have analysis codes for both purchases and sales, such as Prime Heifer Sales and Prime Steer Sales on the receipts side, and Store Cattle Purchase and Cow Purchases on the purchase side. Several example coding structures are shown in Appendix A.

Some rules in the numbering of these codes have to be followed to maintain the correct structure of the reports the program produces. These should be adhered to when adding new aggregate codes to the system.

The codes must be three numbers. The following are the ranges into which each group should generally be fitted:

- 100 -129 Crop Sale & Purchase for Resale Codes
- 130-149 Livestock Sale & Purchase Codes
- 150-179 Miscellaneous Income Codes
- 180-199 Other Credit Codes
- 200 249 Arable Variable Cost Codes
- 250-299 Livestock Variable Costs
- 300-309 Labour Cost Codes
- 310 329 Power Costs
- 330 399 Other Overheads
- 700 -749 Private Income Codes
- 750 799 Private Expenditure Codes
- 800 899 Capital Liabilities (Balance Sheet)
- 900 -999 Capital Assets (Balance Sheet)

These groups should be adhered to strictly at all times unless you consult Farmdata. If these ranges do not suit your business they can be changed in consultation with Farmdata.

#### a) Add new codes

Be sure to choose a number which falls into the correct band as described in the previous section of this chapter.

Aggregate Codes		
Code.	101 -	
Description.	WHEAT	
Viti Barc	-]	
<u>Save</u>	Yew Delete Eind Ngxt Pr	egicus Egi. Help

Click **New** to add a code.

The description you give the new code will be the wording which will appear in your profit and loss account or balance sheet.

The VAT rates are as defined in Maintenance, Section 1.4, at present they are:

0 Exempt 1 Zero rate 2 17.5% 3 Not Set 4 Not Set 5 Not Set 6 Not Set

This controls at the rate at which VAT is calculated in the budgeting routines if requested..

After a code has been described and VAT type selected to your satisfaction Click **Save** to add it and move to the next addition by clicking **New**. If you have no more to add click **Exit** 

## **b.** Modify Codes

Any code can be modified but it is generally not advisable to modify a code once it has been used in

the current year.

Select the code you wish to change from your list of codes. Once you have made the changes click **Save**. Any changes will apply to all entries in that business, in the past and in the future.

You cannot **Delete** a code if it has an Analysis Code attached to it. It is best to reorganise your codes after a year end before any new entries have been made.

#### 1.3/4 Payments Analysis Codes, Receipts Analysis Codes

Both Payments and Receipts are covered here as they are the same in operation. These are synonymous with the columns in your cash book. They are codes to which payments are allocated, for example fertiliser, seeds, sprays, building repairs etc.

Some codes are present in the system when created and cannot be changed. They are:

#### PAYMENTS

- 100 VAT PAID
- 101 Cash from Bank
- 102 Creditors at Start
- 103 VAT Paid to C & E 103
- 104 Bank Interest
- 999 Pre Payments

#### a. Add New Codes

# RECEIPTS

- 100 VAT CHARGED101 Cash from Bank102 Debtors at StartVAT Refunds
- 999 Receipts in Advance

Code.	-
Description:	VAT PAID
Aggregate Code.	OND SPECIAL 👻
Quentity Cade	(Nano) 💌
Vat Type:	(1) Yes: 🐠 No: (1) Exempt:
Sub Codes	🔿 Yes: 🕘 No:

## Codes

This is the number you have selected to add to the list. Generally three numbers, it should be chosen to fit into the existing list along with the other codes of a similar type.

Letters may also be used in codes but great care should be taken if they are. In computer language letters come after numbers, therefore any code starting with a letter will follow all those beginning with a number. For example code A11 follows code 999, 1A1 follows 199 but comes before 200. Using a letter as the third digit in a code should however not cause to much confusion.

#### Description

The name given to the code.

#### Aggregate Code

This is the aggregate code you wish the values in this analysis code to go to in the Profit & Loss account, Private Account or Balance Sheet. A drop down list of possible codes is shown from which you should select. To add a new Aggregate code at this point click on the add button (the button with three dots) at the end of the field. This opens the aggregate code section as described in (1.3) above.

#### **Quantity Table**

This is the code from the quantity table (1.8) in which entries to this code will normally be bought or sold. Select <none> if no quantity is required.

#### VAT Types

For purchases this is either Y or N, for receipts E for exempt is also valid. If set to Y then values posted to this code will be included in the value of purchases or sales net of VAT in the VAT report. If set to N they will not be included. For example wages and private expenditure codes would be set to N. A list is included in Appendix C for your guidance.

#### Sub codes

If set to Y you will have the option to enter a sub analysis code when entering values to this analysis code. If set to N this option will not be available in this analysis code.

After completing each code click **Save** to add. Click **New** to move on to the next one. When finished adding codes click **Exit**.

#### **b.** Modify Codes

It is generally not advisable to modify a code once it has been used in the current year.

A code can be called up by its number from the drop down list or you can work through the list using **Next** and **Previous.** 

When changes have been made to the code click **Save** to confirm and update and then move onto the next change.

**Delete** will only work if there have been no values posted to the code in the current year and there are no budget figures against it

#### 1.5 Sub Analysis Codes

These codes are used to identify enterprises, machines, people or any item you may wish to draw out specific figures for. These work in any analysis codes which have been set up to accept sub analysis codes.

Sub Analysis Codes		
Code.	-	
Description:	Cattle	
<u>Eave</u>	lew	oua F <u>x</u> t <u>H</u> elp

For example a sub analysis code may be set up for barley and any costs allocated to seeds, sprays or fertiliser analysis codes could be sub analysed to the code for barley. Other examples are costing individual machines within machinery repairs, costing a particular house from repairs, electricity, rates, etc.

Codes can be up to 3 digits (numbers or letters) with the description of the item. They can be added, modified or deleted in the usual way.

#### 1.6 Names and Addresses

These are the names and addresses of the customers and suppliers used by the business. Names can be created when entering transactions by clicking the Add Button at the end of the Name list box.

Namer	Live Stock Haulage Co.	
Address.	The Yard	
	East, Road	
	Kindes	
	KY13 XYJ	
Telephone	01568402145	
Fax		
type.	😻 Supplier: 🙁 Customer: 🔘 Both:	

#### a. Add new

They can be added, modified or deleted in the usual way by clicking New.

The type is important as it signifies whether the name is a Customer (C) (receipts only), Supplier (S) (payments only) or Both (B).

As usual when each entry is complete Click Save to add it.

#### b. Modify

Names can be called up from the drop down list or you can work through the list using **Next** and **Previous.** 

# 1.7 Quantity Tables

This file holds the list of quantities which may be used when setting up analysis heads. Any number of quantity types can be set up, but generally 4 or 5 may be enough. Abbreviations are simply short versions of the quantity, ie T for tonnes and Kg for kilograms. Up to 4 digits are available for abbreviations.

-	Quantity Codes		(- T ×
	Code:	N= -	
-	Description.	Number	
	Save	New Delete Find Next	I'regious Egit Holo

# CHAPTER 2

# **Transactions**

This section is where all actual transactions of the cashbook are recorded.

😰 CASI Idata. Financial Managem	ent System : The Mount Farm
File Utilities   lelp	
A	
The Mount Fam	Transactions
ili-/iliansactions iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Payments
🔆 🦾 🦲 Receipts 🗄 🛅 Hecurring Transactions	Receipts
🗓 🛅 Month End	
i 💼 Maintenance Routines i 💼 Heports	
4 m	
Status	

Examples of Transactions are shown in Appendix A.

#### 2.1 Add New Transactions

We recommend that you should already have noted the analysis codes on the documents for the entries you are about to make. This speeds up entry considerably.

The option of the month the transaction should be entered can then be selected. This is generally the month in which payment is made or received. Three months are open at any time, thus giving the option of entering transactions into a month after some transactions have been entered for the next month.

The three months given as options are moved forward as the year progresses. This is controlled by the month end routine which closes a month. When a month is closed the VAT report is produced if it is due for that month. Transactions can no longer be entered in the closed month and the three available periods for transactions are moved forward. For instance, when the first month of the financial year, say January is closed, months February, March and April are then available.

Most transactions should be entered by reference to cheque books and bank paying in books and the associated invoices/receipts. The cheque and paying in dates, should be those used in the entry.

Direct Debit, standing orders, bank transfers etc, should be entered from the bank statement with reference to any associated invoices/receipts.

Click New to add a new transaction.

Number	58 🔻	
Date:	31/05/2007 👻	
Feriod:	1. March 2007 -	
Name:	Finance Co - Ada	d.
Description:		
Contra:	8000	
Cash:	0.000	
Eark:	3750	
Cheque/Ret No:	101528	
Status:	UnFreconciled -	

- NumberThe Receipts or Payments (Transaction) Number, which appears to the upper left of<br/>the screen in every entry, should be noted on the invoices or other source documents.<br/>This is used as a reference in any later amendments to that entry and as a cross<br/>reference to the audit trail for later examination of the accounts.
- **Date** The date is automatically set at today's date but this should be reset to the date the cheque is written, the receipt paid into the bank or the date a direct transfer appears on the bank statement. It will retain the date from entry to entry therefor when entering a batch on the same date you do not have to change each time.
- **Period** Select the month for the entry. Only the last three months on the list can be used. Closed months appear to be greyed out and cannot be accessed when entering new transactions. Transactions are usually entered in the month of the date above i.e. the month payment is made or received.
- Name The name of the person being paid or making payment should be selected from the list.

	If the desired name is not on the list, click on the Add button at the end of the field and fill in the detail. The Name will then be added to the available list.
Description	The description line can be used for names not on the list or for a general description of the transaction.
Contra	This can be either a payment when there is a net receipt (eg. commission on the sale of livestock) or a receipt when there is a net payment (eg. trade in deducted in payment for new machinery). This is essential in generating a realistic profit and loss account, and in production of a correct VAT return (as amounts must be correctly categorised as inputs or outputs).
Cash	This refers to transactions into, or from, petty cash from outside the business. Note that a cash cheque would be entered as a payment from the bank, and then analysed to Cash from Bank (Analysis Code 101). The system automatically creates the (cash) receipt entry.
Bank	This applies to all transactions to or from the bank, cheques, standing orders, bank charges an so on. All such transactions should be entered.
Cheque No.	The system requires that each payment be given a unique reference number, this is used in the bank reconciliation to match transactions to bank statement entries. For cheques use the cheque number (or shortened part of it), for other transaction make up a reference, eg. DD1, DD2, DD3 etc for direct debits, INT1 for interest payments. These should be noted on the bank statement. Do not use 0 as a reference
Status	This indicates what stage a transaction is at in the system.

When you are happy with the entry on this screen you can move on to analyse to the various analysis heads. Click either the Analyse or Contra tab, it does not matter which order this is done.

# Analyse

This is the point at which you allocate the payment or receipt to the various Analysis codes you have set.

ntion Analysis		·		
mber	58			
ipo: iivunt.	(@ A	nalyaar 🗇 Last Year – 💮 Pr 11750 – Lu Analya		U
 Code 8	Sub	Description	Guantity	Value
100		VAT PAID	000	1750.00
960		Machinery Purchaged	.000	10000.00

Enter the analysis code you wish to send a value to. If you are unsure which code you need type the first number of the code and press return. A list of codes will appear which you can scroll through. Highlight the one you need and press return, the code is then entered for you.

It is a good idea to get into the habit of looking for VAT and analysing it first.

Pressing return moves to the next field. If the analysis code you have entered is set to accept subanalysis codes this will be the next entry. Enter a sub code if relevant, entering the first character will again bring up the list to select from. If not press return to move to the description field.

The analysis code title, or sub-code title, if used is entered automatically. This may be over typed with any description you wish. Press return to move to the next field.

If a quantity unit has been set up in this Analysis code you will move to the quantity field. Any relevant number can be entered or the field left blank if preferred.

Next field is the value to be posted to this Analysis code.

Once you are happy with the entries on this line you can click down to the next line.

There is no limit to the number of lines entered.

If you wish to amend a line already entered simply click back up to that line and amend it.

The computer automatically checks that the total amount analysed on this screen adds up to the total of contra, cash and bank on the first screen. This value is brought forward and shown at the top left of the screen. The amount left to analyse at any time is shown at the top right. This should be zero when finished.

You may enter lines of analysis with negative values, as in the case of a credit for goods returned which are part of the transaction.

When you have completed the analysis Click **Exit** and returns to the first screen.

# **Contra Analysis**

If you have entered a contra value you should press **Contra** to go to the contra analysis screen. This effectively takes you to the other side of the cash book. (If the entry is a receipt, the contra goes to the payment side). You should analyse any contra amount to the relevant analysis codes as above. Again click **Exit** to return to the main screen.

When all analysis is complete Click Save to accept the transaction. Click New to enter another.

When all transactions have been entered Click Exit to return to the main screen.

# There are two codes which when used in analysis require further entries.

- a. 102 Creditors or Debtors at Start
- b. 999 Pre-payments or Receipts in Advance

# a. Creditors or Debtors at Start

**Creditors at Start** on the **Payments** side and **Debtors at Start** on the **Receipts** side identify transactions which were outstanding at the year end. They are generally for items purchased or sold last year but not paid for till this year. If such a transaction arises the value should be coded to analysis head 102. This removes it from this years profit and loss account but will include it in the cash flow.

When code 102 is used as part of an analysis further entries are required. Once the analysis page has been completed click **Last Year** and a further analysis screen is presented. The value sent to code 102 on the main analysis should now be analysed to the codes it would normally have been analysed to. (See Appendix A Example 9).

# b. Pre-Payments and Receipts in Advance

These are prepayments made this year for goods to be received next year or money received this year for goods to be supplied next year.

If such transactions arise they should be posted to analysis head 999. This removes it from this years profit and loss and automatically includes it in the year you define. The value will appear in this years

cash flow.

When code 999 is used as part of an analysis further entries are required. Once the analysis page has been completed and balanced Click **Pre-Payments** this takes you to a further analysis screen. The value should be analysed to the code in which you wish it to appear. Several lines of different codes and years may be made. The Action Year entered is the year in which the financial year starts. For example if it appears in the accounts of 98/99 then entry should be 1998.

# **2.2 Journal Entries**

These are entries which are used to correct values which have been posted to the wrong code or to adjust values from one code to another. (Appendix A Examples 4 & 5).

Here you have no value entering or leaving the business therefore we need no entry in Contra, Cash, or Bank. The description should give some relation to the original entry. You should move to the analysis screen in the usual way. We must end up with a total analysis on this screen of 0, therefore you must use positive and negative values.

Enter the code you wish to remove value from (where it was posted by mistake) and enter the values you wish to remove as negative values. Remember to use sub codes if they were used in the original entry and to use negative quantities if relevant. Enter another line of analysis to the new code using positive values. Use as much description as you need to make it clear why you are entering this journal.

# 2.3 Modify Transaction

This allows for the amendment of a transaction after it has been entered. There are however some restrictions on amendments.

If a transaction is in an open month and has not been used in a reconciliation it can be deleted, or amended in any way you wish or moved to another of the current open periods.

Once a transaction has been used in a bank reconciliation the entry in the bank box cannot be changed but any other detail can be changed. The entry is deemed to have been in a bank reconciliation if it has actually been reconciled with the bank or been used to calculate an adjusted balance (one of the unreconciled entries on a reconciliation report).

Once the transaction month has been closed it cannot be amended in any way.

# Operation

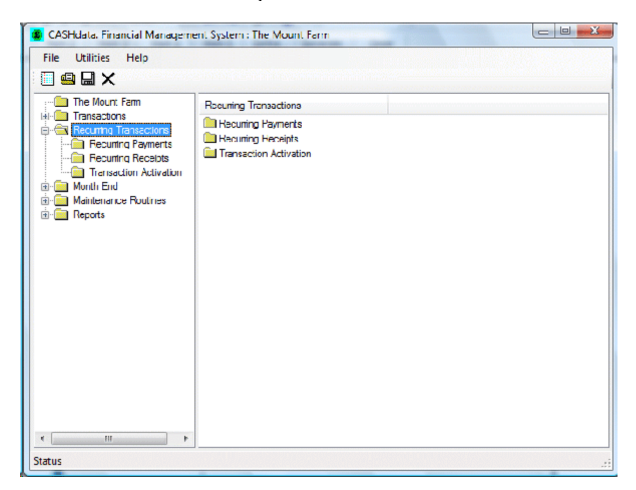
Payments or receipts can be selected, the operation is the same for both. The number of the transaction to be amended should be selected. It will then appear on the screen. It can be amended just as in the entry routine. Click **Save** to confirms the update, Click **Delete** to delete the transaction.

If **Save** and **Delete** are '**Grayed out**' then the transaction is in a closed month.

If the Bank Value is 'Grayed out' the transaction has been used in a reconciliation.

# Chapter 3 Recurring Transactions

This section allows you to set up transaction which recur regularly through the year. They can then be "activated" in the relevant months as required.



It is principally designed for direct debits and credits which occur each month or at regular intervals throughout the financial year. They can also be used for entries which occur regularly for differing values, the value and analysis can be edited from the Transaction Activation screen.

# 3.1 Payments & Receipts

These are created in the normal	way v	with the	addition	of the	Scheduling	g Section.

Number.	4 👻	
Created:	22/06/2005 -	
Periods.	As per echeduling,	
Name.	Phance Co -	Add
Description.	Combine	]
Contre	0.0000	
Cash.	0.0000	
Bank.	1063.) 21	
Cheque/Ref No:		
Status:	UnReconcied 🛛 👻	

Set up transaction as normal.

For Payments Cheque / Ref No. is unavailable. A reference number is allocated to each transaction as it is written into the cashbook on activation. This is a sequential number with a Prefix as set in the Maintenance->Business Parameters -> Financial section.

#### Scheduling

Number	4			
Start Date:	15/10/2006 -	Lnd Date:	15/04/2010 -	
Portoda	🗐 Jan:  1	П Геb: [1 ]	F Mar. 1	
	♥  Apr. 15	E May:	🔲 <b>àn</b> : 🗍	
	III JU:	ITI Aug:	FI Sep: 1	
	💟 Oct. 15	🔲 Nov: 🚺 📄	Dec: 1	
Suspended:	E			

Each recurring transaction has a Start Date and an End Date. It will only appear for activation in months within this range. Thus a transaction can be scheduled for a specific time period. For example an HP agreement can be given an appropriate end date.

Each entry can be scheduled to occur in any period of the financial year as required and it will only appear for activation in those scheduled months. For example where a payment is quarterly then only the four appropriate periods should be ticked.

For each period scheduled a date can be entered when it should occur. This is the date which will be written into the cashbook when activated. In the above example all the debits are scheduled for the  $15^{\text{th}}$  of the month.

Any entry can be suspended by putting a tick in the suspend box. This will prevent it coming up for activation in any future months.

#### **3.2 Transaction Activation**

This has to be done each month to write the transactions into the cashbook.

Po	rind <sup>.</sup>	3. May 2007					
Iransa	actions						
۲	Payments:	460.00	Available	U	lotal:	400	
٢	Neceipts.	U	Available	U	lotal.		
	No	Name	Description	Amount	Indude	Suspend	
	1	NEU	Insurance	50.0	10 Yes		
	2	Power Supply Co	Lectricity	AU.5	ll Yes		
	3	Rhance Co	Mower	310.2	10 Yes		
	5	02	Mobile	20.3	0 Yes		

Select the period required, only currently open periods are available. Payments or Receipts may be selected.

The scheduled transactions will be displayed for the selected period. These can be edited by clicking on the No., Name, Description or Amount. Once edited the transaction will retain the new values.

The transaction can be selected for activation by clicking in the include column. All the transaction can be selected by clicking on the Select button. They can be deselected by clicking again in the include

column.

Click in the suspend column if you want to stop this transaction from coming up in future.

Once you are happy with the selected transaction click Activate. The selected transactions will be written into the next available numbers in the cashbook. Transactions are written in the order they are displayed on the screen. "Cheque Numbers" will be allocated as set in the Maintenance section.

It is possible to activate a transaction more than once in a period by going through the routine a second or more times. This may be required where a transaction slips over a month if is set for the last days of the month.

Any transaction can be deleted as normal but the transaction number will be lost.

# Chapter 4

# **Month End**

This section covers the Bank Reconciliation, the VAT reporting and the Closing of a month.

🙆 CASI Idata. Financial Managem	ent System : The Mount Farm
<u>[ile U</u> tilities <u>[]</u> elp	
🔲 🕮 🔜 🗙	
The Mount Farm	Month End
Iransactions     Recurring Transactions     Month End     Month End     Dank Dalances     World Reports     Vat Reports     Period End     Maintenance Routines     Reports     Reports	<ul> <li>Bank Balances</li> <li>Bank Reconcilation</li> <li>Vat Reports</li> <li>Period End</li> </ul>
< III ► Status	

# 4.1 Bank Balances

🗓 Bank Balances	
Last Federaciled: Actual Helence Adjusted Latence:	Position as at the Last Reconcilation:
Cashin Hard	μ.
	Portion as at Beginning of Yeal.
Bank, Balance,	-21041 14
Cash in Hard	0
	<u>Geve</u> Lizt <u>Heb</u>

This section shows you the key bank current account balances of the business. It is used initially in setting up the business and later as a reference at any time, particularly when reconciling the bank.

#### 4.2 Setting up a New Business

When setting up a business all the bank balances should be set to the opening adjusted balance for the year. This calculated as follows.

	The Actual Opening Statement Balance =			1034.34	
Less	The Unpresented Cheques at the Year End				
		Chq. No.	Value		
		100435	45.21		
		100436	103.54		
		100439	142.14		
		100440	1132.54		
		100442	32.13		
		100443	<u>2350.00</u>		
	Total		<u>3805.56</u>		
Sub Total	(1034.34 - 3805.56)			-2771.19	
Plus	Undeposited Receipts at the Year End				
		Date 31/03/07	Value 2352.19		
		51/05/07	<u> 2332.19</u>		
Adjusted Balance (-2771.19 + 2352.19)				-419.00	

Once this has been entered in the Bank Balances Section you can proceed to the first reconciliation.

In the first reconciliation there will be entries on the statement which are not on the computer. These are last years unpresented cheques and undeposited receipts as above. You can ignore them as far as the computer reconciliation is concerned, they have been taken into account by the opening adjusted balance.

If any cheques from last year are still unpresented at the end of the first reconciliation, the closing balance entered for the reconciliation will have to be adjusted to take them into account as above.

### 4.3 Bank Reconciliation

The purpose of a Bank Reconciliation is to:

- a. Calculate an adjusted bank balance, so that you know what the balance will be once all the cheques written are presented and all the deposits cleared.
- b. Check that the amounts entered as transactions agree with those that the bank processes.

As a general rule, if the bank figures disagree with the transaction figure you entered, take the bank figures as being correct. If the bank makes a later adjustment, it can be entered as a further transaction.

If there are any omissions they can be entered as new Transactions. If the figures need to be amended this can be done in Transactions.

Date:	30/03/2007	-			Closing:	16016.13
Opening:	10915	94			Running:	16016-13
Transactions						
Ø Debits:	3102	.83	Available:	5737	Total:	8839.88
🔘 Crodits:	8203	.07	Available:	0	Total:	8203.07
No O	eque Nurber	Net	ie.		Value	
14	09700	Wil	loby A J		29.97	
15	09701	Gas	Station		161.33	
16	09702	Tra	ctor Supply Co		31.72	
17	09703	Sna	rt s Smart 👘		1135.59	
18	09704	Fee	d Supply Co		1987.00	
19	09705	Sma	rt a Smart 👘		144.27	
20	09706	LB	elper		250.00	
21	90707	The	Bank		1350.00	
50	101520	Γin	ance Co		3750.00	

#### NOTE

We advise users to reconcile the bank before closing a month. The reconciliation is a check on your figures and if a mistake is discovered in an entry once the month has been closed that transaction cannot be edited.

#### **Reconciliation Routine**

Only transactions for the first open period are available for reconciliation. The second period cannot be reconciled until the first is closed.

Enter the date that you are reconciling to. Usually the end of the month.

Enter the Closing Bank Balance from the statement on that date as the Closing Balance.

The Opening Balance is retained from the previous reconciliation. You cannot change this and it should be the opening balance on the start date of the statement for this reconciliation.

You can then choose to select either Credits Or Debits. It does not matter which you do first.

You will be shown a list of all the unreconciled entries in this period in transaction number order. Go through the statement and select all the entries on the list which are on the statement. (Click on them to highlight them.) As you select entries the running balance will change and the selected and available will change.

**Select** highlights all the entries on the list, clicking on an entry will then deselect it. **Reset** removes all the highlight and deselects everything.

Once you have been through the list of both credits and debits and selected all the entries on the statement the running balance (opening balance plus the selected credits, less the selected debits) should be equal to the closing balance.

If they are not you could have:

- 1. Failed to select a transaction which is on the statement
- 2. Selected one which is not on the statement
- 3. Have a transaction on the statement not entered on the computer.
- 4. Have a transaction on the statement which does not balance that on the list.

If it is one of the first two simply correct the highlighted entries on the list. If it is one of the latter two you will have to leave the reconciliation and make corrections to the transactions. Deselect the wrong transaction first and Click **Save** to save your selection. When you come back to the reconciliation the transactions previously selected will still be selected only if you have saved.

Clicking **Print** will give you a display or print of the list with those entries which have been selected flagged as **Yes**. This is a useful print when you want to crosscheck the entries with the statement.

Once the running balance and the closing balance are equal Click **Reconcile** to complete the process. This flags the selected entries as reconciled and prints the reconciliation report automatically.

Click **Re-Print** to get another copy of the last completed reconciliation.

### 4.4 Month End

IT Period End March 2007
Closing this Period will mean that you cannot enter any more Transactions for this Period.
Fiyou are unsure, abort the run and phook your Monual.
Start Ext Holp

(Do not close Period 12 until you have read Appendices D & E. This invokes the Year End Routine.) Select File and Copy Data if you wish to retain a copy of the Year on the Computer.

Clicking **Month End** closes the first available month thus preventing any amendments being made to transactions posted in this month. Once closed no more transactions can be entered in this month. Please consult Month End Check-list in Appendix D.

#### NOTE

We would strongly recommend that a Bank Reconciliation is completed for a month before it is closed. This will check that the transactions entered correspond with the Bank Statement.

If monthly VAT Returns are made a VAT report will be produced when each month is closed. If quarterly returns are made a report is produced when closing every third month.

### SPECIAL NOTE

VAT Due for Motoring Expenses. If this is to be included in the VAT Report due on closing a month this should be entered in that month. This should be a transaction, an example of which is shown in Appendix H.

When you are happy no more entries are to be made for a month and all those already made are correct then and only then should a month be closed. On closing the first month of a year the fourth will then be available for entries and so on throughout the year, always giving three available.

**Closing the 12th Month closes down the year**. This should only be done when you have completed all your printouts needed for audit purposes. Once a year is closed you cannot simply go back to get information. Please consult the year end check-list in Appendix E before proceeding.

### 4.5 VAT Reports

Vat Reports		
Reports		
Ø Ver Re	pot:	
2) Val. Re	constation.	
Limits		
Shitt	1. March 2007 👻	
Fod		
Hua.	[1. March 2007 •	
	Display Print Exil Help	

### VAT Report Display / Print

Clicking these will display or print the VAT entries and Totals for the range of months shown in the boxes. This is useful for reference, particularly for a VAT Inspection.

			Vat Report The Mount Farm	19/07/07		Page
Peri	ods : M	arch 200	7 (Monthly).		Accounting Year :	2007 - 200
Payn	nents					
No	Status	Date	Name	Description	Vat Out	Vat.In
1	R	10/03/07	Finance Co	Food Mixer	801.25	
4	R	10/03/07	Tractor Supply Co	Machinery repairs	19.78	
7	U.	12/03/07	The Fresh Meat Co	22 Lambs	7.47	
8	U.	1270307	The Mari	20 Cast Ewes	3.61	
9	U.	12/03/07	The Fresh Meat Co	24 Lamba	2.22	
10	U	12/03/07	The Fresh Meat Co	13 Lambs	1.20	
	-	15/03/07	The Fresh Meat Co	36 Lambs	3.33	
		17/03/07	Willoby A 1	Repairs to Trailor	4.44	
			Gas Station	Petrol	24.01	
			Tractor Supply Co	Ford N949 KSA	4.72	
	-		Smart & Smart	Vet	16.90	
58	U	31/05/07	Finance Co		1750.00	
Tota	for Pa	yments			2638.93	
Rece	4p ts					
		Date		Description	<u>Vat Out</u>	V at In
12	U	15/03/07	Smith P J	Contract Spraying		321.00
Tota	for Re	r ein ts				321.00

The Above is a list of all payments and receipts which had VAT in August and the value of that VAT.

This should be the values shown in the appropriate boxes on the VAT return.

The Screen below shows the Box totals for VAT return for the same month.

ß	Vat Report		
	ġł СФ № 4 > н III S2 % 100% -		Business Objects
	Vat Report 19/07/07 The Mount Farm		Page 2
	Periods : March 2007 (Monthly).	Accounting Year : 2	007 - 2008
	1. VAT due in this period on Sales and other outputs.	321.00	
	2. Vat due in this period on acquisitions from other EC Member States.	0.00	
	3. Total VAT due (the sum of boxes 1 and 2).	321.00	
	4. VAT reclaimed in this period on Purchases and other inputs.	2638.93	
l	5. Net VAT Refundable by C & E (Difference between boxes 3 and 4)	2317.93	
l	6. Total Value of sales and other outputs excluding VAT.	23907	
	7. Total value of purchases and all other inputs excluding VAT.	17318	
	8. Total value of all supplies of goods and related services, excluding any VAT to other EC Member States.	0	
	9. Total value of all acquisitions of goods and related services, excluding any VAT from other EC Member States.	a	
	<		•

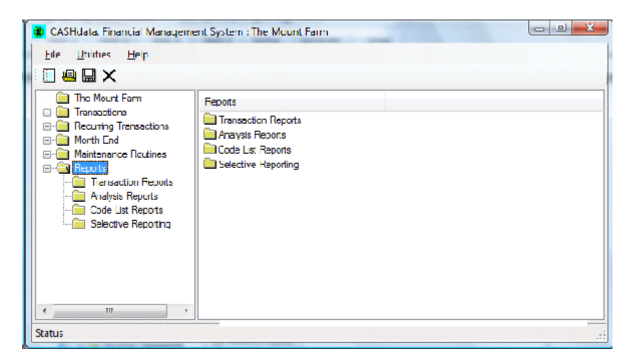
### VAT Reconciliation Display / Print

				conciliation fount Farm	n	19/07/07		F	'age	
Periods :	March 20	07 to Ma	y 2007 (M	onthly).			Accountin	g Y car : 20	07	200
Period	Vat In	Vat Out	Net Vat	Receipts	Payments	Reclaimed	Paid			
Mar	321.00	2638.93	2317.93	23906.78	17318.30	1390.00	0.00			
Apr	0 DO	105818	1068-18		13150.77		D 00			
May	0.00	17.50	17.50	0.00	100.00	0.00	0.00			
Totals	321.00	3724.61	3403.61	39617.77	30569.07	2181.96	0.00			

This report shows the totals from the Monthly or Quarterly VAT Reports along with what has actually been paid to or received from Customs & Excise.

# Chapter 5 Reports

This chapter describes the various reports which can be produced by the system. These are broken into eight different options described below.



Common to all Screen reports are some Button Controls on the Screen Display.

At the top left is the Print button which sends the displayed report to the printer.

The Envelope button exports the displayed report to file. This may then be imported into other applications.

The Refresh button (lightning symbol) refreshes the report if the data has been changed. The next box shows the magnification factor, this is usually set at 100% but can be changed to magnify or compress what is shown on the screen or printer, or it can be made to fit the page width or the whole page.

Next is shown which page of the report is on the screen. At each side are start and end page buttons, inside these are page forward and back buttons.

The blank box with Binoculars icon next to it is for searching. For example, it can be used for searching for a particular animal. Enter the required characters, click on the Binoculars button and the first item containing the characters chosen will be outlined, click again and the next item containing those characters will be shown.

The side scroll bar allows you to scroll up and down the report and the bottom scroll bar from side to side.

Reports on the various headings shown in the Options Box can be printed or shown on the screen. The screen displays are exactly the same as the printed reports. Printed reports can be created directly from the screen display. If you have a colour printer the reports will print in the same colours as the screen display.

#### **5.1 Transaction Reports**

Reports     Ø By Number	Creditors or Debtors at Statt:
e ny winner	C Carallos de Draillos el Crail
By Period:	Payments or Receipts in Advance
By Supplier or Cus	omer: O Current Cash and Bank Postion:
Transactions	
Payments	Receipts
Linita	
Type: 🔘 Thi	Year 🔘 Next Year 🛛 🕲 Recumng:
Stat: 1	×
End: 9999	
Show Cae	Univ:

This produces reports at the various transaction levels.

Type is either from the Payment or Receipt side of the cashbook.

Next Year only becomes available at the end of a financial year when the opening months of the next year are available for posting.

Recurring displays the transactions which are set up in the Recurring Transaction section.

The Limit works on either a number range, a period range or a name range.

Clicking in the Cash Only box will only report transactions with cash entries.

# **Transaction Report by Number**

Ĵ	H H	► H	1 / 1+ 🛛 🐼 🕅	100%				Busine
Payment Transactions 19/07/07 Page The Mount Farm							e ]	
Nur	nbers:	1 to 9999	)			Ac	counting Y car: 2007	2008
<u>No</u>	Status	Date	Name / Description	Contra	Cash	Bank	Total Cheque No.	Per.
1	R.	10/03/07	Finance Co Food Mixor			3205.25	3205.25 0955	Mar
2	R	10/03/07	The Bank Wages & Private Drawings			270.25	270.25 0956	Mar
3	R	10/03/07	Willoby A J Seasonal Grazing			517.50	517.50 0957	Mar
4	R	10/03/07	Tractor Supply Co Machinery repairs			132.79	132.79 0958	Maı
5	R	10/03/07	Smith P J Wages			77.22	77.22 0959	Mar
6	R.	10/03/07	Live Stock Haulage Co PAYE & NIC			1313.95	1313.95 0950	Mar
7	U	12/03/07	The Fresh Meat Co 22 Lamba	50.13			50.13	Maı
8	U	12/03/07	The Mart 20 Cast Ewes	24.24			24.24	Mar
9	U	12/03/07	The Fresh Meat Co 24 Lambs	38.94			38.94	Mar
10	υ	12/03/07	The Fresh Meat Co 13 Lambe	21.09			21.09	Mar
11	U	15/03/07	The Fresh Meat Co 36 Lambs	58.41			58.41	Mar

# Transaction Report By Period

5	4.4	F H	1 /1+ 🛛 🐼 🎢 100%	•				Busir
			Payments By Period The Mount Farm		<b>19/07/</b> 07		I	Page 1
Periods : 1 to 12 Accounting Year : 2007 - 2008								
			Name / Description	<u>Contra</u>	<u>Cash</u>	<u>Bank</u>	<u>Vat</u> Code	<u>Value</u>
Peri	od I : M	ar						
1	R	10/03/07	Finance Co Feed Mixer				102	2404 00
	0955					3205.25	801.25 100	801.2
2	R	10/03/07	The Bank					
	0956		Wages & Private Drawings			2.70.2.5	300	19.2
							700	211.0
3	R	10/03/07	Willoby A J					
	0957		Seasonal Grazing			517 50	2.55	517.5
4	R	10/03/07	Tractor Supply Co					
	0958		Machinery repairs			132.79	310	113.0
	_						1978 100	19.7
5	R	10/03/07	Smith P J			77.02	300	
	0959	10102102	Wages			77.22	300	77.2
6	R 0960	10/03/07	Live Stock Haulage Co PAYE & NIC			1313.95	300	1313.9
7	Uano	10/03/02	The Fresh Meat Co			1 1 1 2 1	.500	1111.9
1	U	12/03/07	22 Lamba	50.13			410	42.6
			22 Lanos	50.15			7.47 100	7.4
8	П	12/03/07	The Mart					
č			20 Cast Ewes				3.61 100	3.6
				24.24			410	20.6
9	П	12/03/07	The Fresh Meat Co					
-			24 Lambs	38.94			410	36.7
							2.22 100	2.2

#### 5.2 Analysis Reports

Reports		
By Analysia Code:	By Supplier or Oustomer:	
🗇 Dy Aggregare Code:		
🛞 Dy Sub Analysis Code:		
Transactions		
Payments:	⑦ Recepts:	
Limits		
Type. (i) This Year.	🔿 Ned Year. 👘 Recurring.	
Penods: Stat:		
Numbers: Ind	12 🛬	

The various levels of code can be selected. Payments or Receipts can be selected.

Next Year only becomes available at the end of a financial year when the opening months of the next year are available for posting.

Recurring displays the transactions which are set up in the Recurring Transaction section.

Limits can be set the Period or Transaction Number. This can be a range or a single period or number.

Other Limits can be set on any of the reports by clicking the Limits Button..

Summansed Version:		
Show Closing:	This Year	-
🔲 Show Last Year:		
<b>-</b> • • • •	100 VAT PAID	-
Analyse Code:	100 VAT PAID	-
		Ŧ
Sub Code:		Ŧ

Summarised Version	Only the total value in each codes are shown, the individual analysis entries are not.
Show Codes with No Trans	Codes with no analysis entries are shown also.
с <b>с</b>	ditors And Debtors have been entered these will be shown as totals at each code. A Budget set will have to be selected as the source of these
Show Last Year	Any entries which have been coded within Code 102 will be picked up and shown at the end of the appropriate code.
Analysis	This is used to restrict the list if required. For example you may only want one or a range of codes or names.
Sub Code	Only applies to a Sub Analysis Code report. It can be used to restrict to one or a range of codes.

Example of an Analysis Code List.

🔋 Receipts By Analysis Code	manageri capito addengari ci appa			
_ 🖓 🛎    ( → )  1/1-	👿 容 🚜 100% 🔫			Business Objects
121 Set-aside Payments 8 12/03/07 Scotish Office Total for 121 Set-aside Paymen	Set-aside Payments ts	_	12531.00 12531.00	
165 Contracting 12 15/03/07 Smith PJ Total for 165 Contracting	N umber Contracting		1829.00 1829.00	
321 Net RFSC 27 31/03/07 Road Fuel Scale Charge Total for 321 Net RFSC	Net RFSC		75.75 75.75	
401 Cows 7 12/03/07 The Fresh Meat Co 13 16/04/07 The Mart 17 19/04/07 The Mart Total for 401 Cows	Number Cows Cows	c c	3407.77 8.0 5085.98 6.0	0 234 40 0 422.97 0 847.66 0 508.72
403 Stirks 33 31/03/07 The Fresh Meat Co Total for 40.3 Stirks	Number Stors			0 <u>589.38</u> 0 589.38
410 Subsidies 3 12/03/07 Scothsh Office Total for 410 Subsidies	Number Subsidies		3312.97 3312.97	
451 Ewe 2 12/03/07 The Mari 18 19/04/07 The Mari Total for 451 Ewe	Number Ewe	STR. STR.	567.00         20.0           659.60         23.0           1226.60         43.0	0 28.68
453 Lambs 1 12/03/07 The Fresh Meat Co 5 12/03/07 The Fresh Meat Co	Number Lamba Lambs	SL	885.30 22.0 938.13 24.0	
			-	F

Example of a Sub Analysis Report.

5 H H H H 1/1 🔛	② 捔 101%. ▼		Busing
	ats By Sub-Code 03/08/07 ount Farm		Page 1
. Sub Code : C to C		Accounting Year	: 2007 - 2008
<u>No Date Name or Description</u> C Cattle	Analysis Description	<u>Value</u> Q	uan <u>P/Unit</u>
250 Compound Feed	Tonnes		
30 17/04/07 Feed Supply Co	Cattle Nuts	1532.71	10.00 1.53.27
Total for 250 Compound Feed		1532.71	10.00 153.27
255 Seasonal Grazing			
45 19/04/07 Smith P J	Seasonal Grazing	330.00	
Total for 255 Seasonal Grazing		330.00	
260 Vet & Med			
26 15/04/07 A I Services	Vet & Med	342.55	
Total for 260 Vet & Med		342.55	
410 Other Livestock Expen	Number		
32 18/04/07 Farmers Supply Co	Other Livestock Expen	43.80	
Total for 410 Other Livestock Expen	L	43.80	
Total for C Cattle		2249.06	
	Grand Total	2249.06	

### 5.3 Code Listings

Reports				
Aggregat	le Codes:		Names and Addresses	
Payment	Analysis Co	ies:	Quantity Codes:	
Receipt	Analysis Cod	e <b>s</b> .	🗇 Val Ralez.	
🔘 Sub Ana	ysis Codes:		Interest Pates:	
imits				
	Start:	000 SP	HCIAI 👻	
Group :	Hnd:	000 SP	ECIAL 👻	

The Various code lists can be printed from here.

To select a particular list click in the dot beside the heading and click **Display** or **Print.** 

Category only applies to Analysis Codes. If a Start and End Category are specified the analysis codes are listed by their various aggregate code headings.

# APPENDIX A Transaction/Journal Entry Examples

### Introduction

The following examples are intended to act as a guide to a variety of different ways of entering transactions. Obviously not all situations are covered, but they do illustrate the sort of logic which can be applied.

The examples are taken from the screen, so the way they are entered should be self explanatory. A description of each transaction precedes each example.

### **Example 1 (Payments Number 61)**

### Wages paid out of Petty Cash

The payment is made from cash, therefore petty cash will be reduced by £200.00.

(If a cheque for say £250.00 was cashed and then £200.00 paid out and £50.00 put into petty cash, that cheque could have been analysed £200.00 to wages and £50.00 to petty cash, in a similar way to Example 3 (Payments Number 63).)

61	<b>•</b> ] 	<u>_Add:</u>	
17/03/2007 ▼ 1. March 2007 L Helber Wages 0 200 0 101530	-	Add:	
17/03/2007 ▼ 1. March 2007 L Helber Wages 0 200 0 101530	-	<u>Add:</u>	
1. March 2007 L Hobor Wages 0 200 0 101530	-	<u>Add:</u>	
L Helber Wages 0 200 0 101530	-	<u>Add:</u>	
Wages 0 200 0 101530		<u>//dd:</u>	
0 200 u 101530			
200 u 101530	_		
u 101530	_		
101530	_		
	_		
UniNeconciled			
	<b>T</b>		
nba			
67			
8 Analysis. 🛞 Last Year.	(1) Pro-Payne	ent.	
200	To Analyse.	U	
Description		Quantity Value	action (1967)
Secretarial		000	200.00
	200	onka G & Analysis. (*) Last Year. (*) Pre-Paym 200 To Analyse. Description	onka Ci & Analysis. (*) Last Year. (*) Pre-Payment 200 To Analyse. 0 Description Quantity Value

### Example 2 (Payments Number 62)

### Fuel Account paid by cheque

This is an example of a very straight forward transaction.

Vat May be claimed in full on all fuels if the Road Fuel Scale Charge is used. Private allowances should be checked with you accountant.

nanction Analysis	Contra	
11	<b>20</b>	
Number:	62 · · · · · · · · · · · · · · · · · · ·	
Date:		
Period:	1 Matth 2007 -	
Name	U U Molors	• Adi
Description.		
Contra.	0	
Cash.	U	
Bank:	156.63	
Cheque/Ref No:	101531	
Status:	UnReconciled *	
Save 1	New Delete Find	Vext Previous Exil Help
vments		
	] Curit e	
nsaction Analysis		
	Contra	
isaction Analysis		
nsaction Analysis Number:	62   Maralvsis. 🛞 Last Year.	
nsaction Analysis Number: Type: Amount: Code Si	62   (62   (63 Analysis, (7) Last, Yean, 156 63 To ub Description	Pie-Payment.       Analyse:     0       Quanty     Value
Number: Type: /mount: Code Si 100	62 (62 (62 (55 63) (55 63) (155	Pie-Payment.       Molyse:     0       Quanty     Value       .000     23.63
Number: Type: /mount: Code Si 100 321	62   (62   (63 Analysis, (7) Last, Yean, 156 63 To ub Description	Pre-Payment.       Analyse:     D       Quanty     Value
Number: Type: /mount: Code Si 100 321	62 (62 (62 (55 63) (55 63) (155	Image: Control of the second
Number: Type: /mount: Code Si 100 321	62 (62 (62 (55 63) (55 63) (155	Image: Control of the second
Type. /mount: Code Si 100	62 (62 (62 (55 63) (55 63) (155	Pre-Payment.           Analyse:         0           Quantity         Value           .000         23.63           .000         133.00
Number: Type: /mount: Code Si 100 321	62 (62 (62 (55 63) (55 63) (155	Pre-Payment.           Analyse:         0           Quantity         Value           .000         23.63           .000         133.00
Number: Type: /mount: Code Si 100 321	62 (62 (62 (62 (55) (55) (55) (55) (55) (53) (55) (53) (55) (53) (55) (53) (55) (53) (55) (53) (5) (5) (5) (5) (5) (5) (5) (5	Image: Control of the system         Image: Control of the system           Quantity         Value           .000         23 63           .000         133 00

New

Save

11

Delete Find

Next Previous

Help

11

E.zi.

### Example 3 (Payment Number 63)

### A cheque cashed

Notice part of this cheque has been analysed to petty cash (cash from bank) so the actual balance of petty cash will only increase by £50.00. It is not necessary to analyse the whole cheque to BANK, and then make later payment entries from CASH to analyse separate payments.

Whenever a (BANK) payment transaction is analysed to CASH FROM BANK, a (CASH) receipts transaction is automatically generated and visa versa. (Receipts Transaction No. 26 is generated by payment number 59).

Transaction Analysis	Contra	
Number:	63 🗸	
Dale.	21/03/2007 -	
Period:	i Matth 2007 →	
Name	(None) -	Add
Description:	Cash from Bank	·
Contra.	U	
Cash:	0	
Bank	250	
Cheque/Ref No.	101532	
Status:	UnHeconciled •	

Number	5:		
Type:	Anelysis:      Last Year:	Fre-Payment:	
Anouril.	and the second	nalvse.	U
Code Su	h Description	Quantity	Value
101	CASH FROM BANK	.000	50.00
▶ 300	Regular Labour	.000	200.00
*			
A BARRER ST			
The standing of the			
S TRANSPORT			
A second			
and a second sec			

Exampe 4 (Payments Number 64)

#### Journal Entry to correct an incorrect transaction entry

Transactions can be corrected up until the time that they are included in a bank reconciliation and VAT report. Assume here that a VAT report has been completed for the original transaction, then a mistake found. £50.00 was analysed to Contract Work and Hire, instead of Sprays.

Note that Contra, Cash and Bank are all 0 in journal entry, there is no money moving out of the business. The analysis amount must come to 0 also.

Number	-	
Dale.	21/03/2007 -	
Penod:	[1. March 2007 -	
Name:	Herbitizer Supply Co	Add.
Decaption.	Journal for Trans No. 24	
Contra:	D	
Cash.	U	
Rankr	D	
Cheque/Rel No.		
Status:	[UnBaconciled *]	

	mber.	64				
	pe:	@ A	nalysis: 💮 Last Ye		nent:	
Am	curt:		0	To Analyse:		0
	Code	Sub	Description		Quartity	Value
	280		Contract Work		.000	-50.00
	220		Sprays "Arable"		.000	50.00
H					.000	.00

### Example 5 (Payments Number 65)

### Journal Entry to allocation fertiliser from stock to crops

The assumption here is that the fertiliser was paid for, and that transaction entered, before it was known which crops it was applied to. The transaction could not be changed as it was reconciled and VATed.

The total amount is taken away from the original Analysis (which was not Sub-analysed) and then entered and Sub-analysed to the various crops, so that crop margin analysis and budgeting are made easier using the Sub-Analysis.

hansaction Annlyan		
Number	65	
Ditle:	21/03/2007 -	
Period.	1. March 2007 🔹	
Nama.	(None) - Add:	
Description.	Fetiliser Alocation	
Contra.	u	
Cash	٥	
Fank:	0	
Cheque/Ref No:	d	
Status.	UnReconcied *	

	pe.		kralysis. 🐑 Last Year.	2010 C	
A	wurl.		0 10	Analyse.	U
	Code	Sub	Description	Guantty	Value
	141		Fetilser "Ntrogen"	-10.00	0 -1000.00
	141	WH	Wrieal	5.00	0 900.00
	141	BAR	Barley	5.00	0 900.00
14				.00	0.00

Example 6 (Payments Number 66)

#### Purchase of a new tractor with an older tractor sold as a trade in

The new tractor costs 36425.00 (VAT included) so this total must be entered as a payment to make the VAT return correct.

The £31000.00 will be added to Machinery of the balance sheet.

The trade in value of the old tractor was  $\pounds 18800.00$  (including VAT) so this amount must also be full entered to produce a correct VAT return. The  $\pounds 16000.00$  will be deducted from

Machinery on the balance sheet.

Number 66 • Date. 21/03/2007 • Peliod. 1 March 2007 •	
Period 1 March 2007	
Name Tractor Supply Co	- Add
Description: New Tractor	
Contra: 18800	
Cash: D	
Rank: 17825	
Cheque/Let No: 101533	
Status: UnEconnoiod 👻	

	mber				
	ipe: Iount.	(g) /	Nnalyaa: 🗇 Last Yoan: 🔘 P 36425 – Lo Analya		U
	Code	Sub	Description	Guantity	Value
	100		WAT PAID	000	5425.00
*	960		Machinery Purchased		31000.00

Number: 29 Type: (a) Analysis: (b) Last Year: (c) Pre-Payment:						
٨	mount:		18800	To Analyse:		0
	Code	Sub	Description		Quartity	Value
	100		VAT CHARGED		.000	2800.00
۲	500		Machinery		(00)	160.00.00
×						

### Example 7 (Payments Number 67)

#### A new tractor purchased with a trade in and the balance borrowed

(Similar entries would apply for hire purchase and leases, where leases are capitalised).

In this case only the VAT balance is paid from the Bank at the time of purchase, so Bank must be  $\pounds 2625$ .  $\pounds 36425.00$  must still be entered as a payment so that VAT can be claimed, as must the total sale price of the trade in.

The difference between the two net of VAT(£15000.00) is the amount borrowed, which is in effect a receipt (of a loan) and thus a contra, so the total contra will be the trade in (£18800.00) plus the loan (£15000.00) which comes to £33800). The contra (£33800.00) plus Cash (0) and Bank (£2625.00) comes to £36425.00, therefore the payments side of the transaction (the new tractor) must be £36425.00.

Machinery on the balance sheet will change by purchase of  $\pm 31000.00$  and sale of  $\pm 16000.00$ , and loans will increase by  $\pm 15000.00$ .

Number	6/ -	
Date	21/03/2007 -	
Feriod:	1. March 2007	
		_
Nemer	Inador Supply Co	<u>U.                                    </u>
Deactption:		
Contra.	338UU	
Cash	C	
Eank:	2625	
Cheque/Ref No:	101534	
Status:	[UnReconciled *]	

Number: 67						
lyp	oe: ount:	(ē)	Analysis: C Lest Year: C Fire-Fa 36425 To Analyse	yment:	0	
Au					<b>u</b>	
	Code	Sub	Desention	Quantity	Value	
	100		VAT PAID	000	5425.00	
	900		Machinery Purchased	000	31000.00	
**				000	00	

Type  Analysis: Last Year: Pre-Payment:  Amount: 33500 In Analysis: 0						
An	nount:		33500	Lo /vnolyac:		U
	Code	Sub	Uescription		Guantity	Value
	100		VAT CHARGED		000	2800.00
	900		Machinery		000	16000.00
	840		HP		000	15000.00
r.t					000	00

### Example 8 (Payments Number 68) Cancelling a cheque

We assume here that the original cheque No. 298 was included (as an unpresented cheque) in a VAT Report, and can not therefore be deleted in Transaction Maintenance. The cheque, for  $\pm 40.25$  ( $\pm 34.26 + \pm 5.99$  VAT), was for other livestock expenses.

The cheque is re-entered as a negative value. The cheque number is given as 298A. This gives reference to original cheque number. It is analysed to VAT and Other Livestock expenses, thus cancelling the previous analysis.

In the next Bank Reconciliation, the original cheque, and the negative one should both be cleared on the debit side (as if on the statement).

As one is positive and one is negative, the net result will be 0 (40.25 - 40.25) so the balance will work out correctly, and the cancelled cheque will no longer appear as an unpresented cheque on the Bank Reconciliation.

Numbert	60 -	
Date	21/03/2007 -	
Fetod:	1 March 2007 •	
Name	Farment Supply Co	Add
Description:	Cancel Cheque No 10 1502	]
Centre	0	
Cash:	0	
Eank:	40.25	
Cheque/Ref No:	101535	
Shiftee	UnReconciled v	

Number	GO				
type:		Analysia 💮 Lant	Yoar 🔿 Hie Pay	O Pre Payment:	
Amound		-40.25	To Analyse		0
Code	Sub	Description		Quantity	Value
00		VAT PAID		000	-5.00
290		Vol 8 Mod		INK)	34.26
+				.000	.00

### Example 9 (Receipts Number 31)

#### Entering a VAT refund as an opening Balance

Any receipts applying to last years accounts are entered as Debtors at Start (likewise payments for invoices dated in the last financial year are Creditors at Start). Usually your first VAT refund of the year will be for a return relating to the last month(s) of last financial year, therefore it is money owing to you at the start of the financial year and so is a debtor at start.

The second analysis screen (outstanding Analysis) will then appear with only the Debtor/Creditor at start total to be analysed.

VAT on payments or receipts can be analysed to Analysis number 100 on either the first or second screen. Most accountants would put it on the first screen and only analyse the net amount to creditors.

Tansaction Analysis	Contra	
Numbor:	31 -	
Date:	24/03/2007 🔫	
Pariod:	1 March 2007 -	
Name:	Customa & Excise	- ] [Add:
Description:	VAT Refund	
Contra:	0	
Cash:	0	
Bank:	567.0	
Cheque/Ref No.		
Status:	UnReconciled -	

		lysia Cordi			
	mber: pe:	31	Analysis: 🔘 Last Year. 🛛 🛞	Pre-Payment:	
	nount		507.01 To Analy		567.01
	Cude	Sub	Description	Quantity	Value
ð	102		DEBTORS AT START	.000	567.01

Nu	imber:	31				
	pe nount:	0	Analysis (@ Last Ye 507.01	ar 💮 Pie-Pay To Analyse:	yment	0
	Code	Sub	Description		Quentily	Value
	103		VAT REFUNDS		.000	567.01
++					000	.00

### Example 10 (Receipts Number 32)

### Entering a receipt against a payment Analysis Head

In some cases you may wish to take an amount away from a payment analysis head, when you have actually received money. This example is for a case where pallets have been returned which have already been paid for along with fertiliser. You would then want to reduce the total amount originally analysed in the payments transaction, in the case of £200.00 + £35.00 VAT.

Note that as the total of Contra, Cash and Bank comes to 0, no analysis is necessary in the Main Receipt Analysis screen.

It is important to remember, that in order to complete a correct VAT return, inputs must be analysed as payments, and outputs as receipts, so do not perform entries such as this if it would go against this rule.

Number:	32 •	
Dete:	24/(3/2017 -	
Peakal	1. Marth 2007 👻	
Name:	Farmers Supply Co	AU
Decorption	Farts Returned	1
Contra.	-235	
Cash	0	
Dank:	205	
Cheque/Ref No:		
Status:	UnReconciled	

Number		65	165 Se Analogía 🛞 Leal Year 🛞 He Provincial				
	nount	Ē		nalyse:	0		
	Cale	Sub	Desception	Ounty	Velae		
	100		VAL PAID	.000	35.00		
	310		Machinery Repairs		200.00		
12				.000	.00		

### Example 11 (Receipts Number 33)

### An example of a straight forward contra

Auction sales are a common example of transactions involving contras.

Commission and Insurance, must be analysed as a payment, as they are VAT inputs, and are costs items of Profit and Loss.

Transaction Analysis	Contra	
Number:	33 👻	
Date:	31/03/2007 -	
Period.	1. March 2007 👻	
Name	[The Fresh Meat Co	Adt
Description	2 Stota	
Contre	58 75	
Cosh:	0	
Benk.	1120	
Cheque/Rel No.		
Status.	UnReconcied ·	

	umber:	33	landarita 🔍 🔍 Land	V © D D-		
	/pe: mount	( پ		Year: © Pre-Pa To Analyse		0.15
	Code	Sub	Description		Quantity M	alue
.# *	400		Stats		2100	1178.75
1.00						

Ţ	/pe:	۲	Analysis: 🔘 Last Year. 🛛 🔘 Pre-Fa	ayment:	
٨	nount		58./b To /inalyse		U
	Code	Sub	Description	Quantity V	aluə
	100		VAT PAID	000.	8.75
	270		Comm & Levy	000	50.00
++				.000	.00

### Aggregate Codes - General Codes

Code OUTPU	Description JTS		Vat Rate
CRO	PS		
101	WHEAT		0.00
102	BARLEY		0.00
103	OILSEED RAPE		0.00
104	POTATOES		0.00
110	SET-ASIDE		0.00
120	OTHER CROP INCOME		0.00
129	GROWING CROP VALUATION		0.00
LIVE	STOCK		
130	CATTLE		0.00
131	MILK-DAIRY PRODUCE		0.00
132	SHEEP & WOOL	0.00	
133	PIGS		0.00
134	POULTRY & EGGS		0.00
149	OTHER LIVESTOCK		0.00
	ELLANEOUS		
160	CONTRACTING INCOME	17.50	
165	OTHER FARM INCOME		0.00
CREI	DITS		
180	RENT & WAYLEAVES		0.00
VARIA	BLE COSTS		
CRO	PS		
200	FERTILISER		17.50
210	SEEDS		0.00
220	SPRAYS		17.50
225	CROP CONTRACT WORK		17.50
230	CROP CASUAL LABOUR		0.00
240	OTHER CROP EXPENSES		17.50
	STOCK		
250	FEED		0.00
260	VETERINARY FEES & MEDICINES		17.50
270	DAIRY EXPENSES		17.50
280	LIVESTOCK CONTRACT WORK		17.50
285	LIVESTOCK CASUAL LABOUR		0.00

290	OTHER LIVESTOCK EXPENSES		17.50				
<b>FIXED</b> (	COSTS						
LAB	LABOUR						
300	REGULAR LABOUR		0.00				
305	PAYE & NIC		0.00				
POW							
310	MACHINERY EXPENSES	17.50					
315	MACHINERY LEASING		17.50				
320	FUEL & ELECTRICITY		17.50				
330	OTHER MACHINERY EXP.		17.50				
OVE	RHEADS						
340	RENT & RATES		0.00				
350	INSURANCES		0.00				
360	PROPERTY REPAIRS		17.50				
370	BANK INTEREST		0.00				
375	FINANCE COSTS		0.00				
380	PROFESSIONAL FEES		17.50				
390	OFFICE & ADMIN		17.50				
395	GENERAL FARM COSTS		17.50				
6AA	PLANT AND MACHINERY DEPN		0.00				
6BB	BUILDINGS DEPRECIATION	0.00					
PRIVA	TE						
710			0.00				
720	INVESTMENT INCOME		0.00				
730	INCOME TAX REBATE	0.00					
760	PRIVATE DRAWINGS		0.00				
780	INCOME TAX		0.00				
790	LIFE ASSURANCE		0.00				
LIABI	LITIES						
840	H.P. CREDITORS		0.00				
850	STOCK LOANS		0.00				
860	LOANS		0.00				
ASSET	`S						
940	DEPOSIT ACCOUNT		0.00				
960	MACHINERY		17.50				
970	BUILDINGS/STRUCTURES		0.00				
980	INVESTMENTS		0.00				

990 LAND

•

0.00

Payments Analysis Codes - General Codes

	Description	Vat	Quantity	Sub Codes	Protected
SPEC				• •	
100	VAT PAID	No	No	Yes	Yes
101	CASH FROM BANK	No	No	Yes	Yes
102	CREDITORS AT START	No	No	Yes	Yes
103	PAID TO C & E	No	No	Yes	Yes
999	PRE-PAYMENTS	No	No	Yes	Yes
WHE	AT				
110	WHEAT PURCHASED FO	Yes	Т	No	No
CAT	ГLЕ				
150	HEIFERS PURCHASED	Yes	Н	No	No
150	STEERS PURCHASED	Yes	Н	No	No
152	OTHER CATTLE PURCHASE		Н	No	No
101				110	110
SHE	EP & WOOL				
160	LAMBS PURCHASED	Yes	Н	No	No
162	BREEDING SHEEP PURC	Yes	Н	No	No
10-					
PIGS					
170	GILTS PURCHASED	Yes	Н	No	No
172	OTHER PIGS PURCHASED	Yes	Н	No	No
POU	LTRY & EGGS				
180	CHICKENS PURCHASED	Yes	Н	No	No
OTH	ER LIVESTOCK				
190	OTHER LIVESTOCK PUR	Yes	Н	No	No
FER	FILISER				
200	FERTILISER	Yes	Т	Yes	No
202	LIME	Yes	Т	No	No
SEEI	DS				
210	SEED	Yes	Т	Yes	No
<b>SPR</b> A	AYS				
220	SPRAYS	Yes	L	Yes	No
CRO	P CONTRACT WORK				
225	CROP CONTRACT WORK	Yes	Ν	Yes	No

# **CROP CASUAL LABOUR**

230	CROP CASUAL LABOUR	Yes	No	Yes	No
ОТН	ER CROP EXPENSES				
240	OTHER CROP EXPENSES	Yes	Ν	Yes	No
FEEI					
250	FEED	Yes	Т	Yes	No
VFT	ERINARY FEES & MEDICINE	'S			
	VET & MED	No Yes	Ν	Yes	No
200		103	1	105	110
DAIF	RY EXPENSES				
270	DAIRY EXPENSES	Yes	Ν	Yes	No
	ESTOCK CONTRACT WORK				
280	LIVESTOCK CONTRACT	Yes	Ν	Yes	No
T IVE	ESTOCK CASUAL LABOUR				
285		Yes	Ν	Yes	No
205		103	1	105	110
OTH	ER LIVESTOCK EXPENSES				
290	OTHER LIVESTOCK EXPE	Yes	Ν	Yes	No
	ULAR LABOUR				
300	REGULAR LABOUR	No		No	No
ΡΔΥ	E & NIC				
305	PAYE & NIC	No		No	No
000		110		110	110
MAC	CHINERY EXPENSES				
310	VEHICLE EXPENSES	Yes		Yes	No
312	MACHINERY EXPENSES	Yes		Yes	No
-	CHINERY LEASING MACHINERY LEASING CH	Vaa		Vac	No
315	MACHINERY LEASING CH	Yes		Yes	No
FUE	L & ELECTRICITY				
320		Yes	L	Yes	No
322	HEAT & LIGHT	Yes		Yes	No
	ER MACHINERY EXP.				
330	OTHER MACHINERY EXP	Yes		Yes	No
DIAN	т 9- в а тес				
<b>REN</b> 340	<b>T &amp; RATES</b> RENT	Yes		Yes	No
340 342	RATES & COUNCIL TAX	Yes		Yes	No
572	MILD & COUNCIL IMA	100		103	110

344	WATER CHARGES	Yes	Yes	No
INSI	JRANCES			
350	INSURANCE	Yes	Yes	No
PRO	PERTY REPAIRS			
360	BUILDING REPAIRS	Yes	Yes	No
362	FENCING, DRAINAGE & DI	Yes	Yes	No
BAN	K INTEREST			
104	BANK INTEREST	Yes	No	Yes
105	BANK CHARGES	Yes	No	No
FINA	ANCE COSTS			
375	H.P. INTEREST	Yes	Yes	No
376		Yes	Yes	No
377	OTHER INTEREST CHARGE	Yes	Yes	No
PRO	FESSIONAL FEES			
380	AUDIT FEES	Yes	No	No
	LEGAL FEES	Yes	No	No
384	OTHER PROFESSIONAL FEE	Yes	No	No
OFF	ICE & ADMIN			
390	TELEPHONE	Yes	Yes	No
392	OFFICE & ADMIN	Yes	No	No
GEN	ERAL FARM COSTS			
395	GENERAL FARM COSTS	Yes	Yes	No
PRIA	ATE DRAWINGS			
760	PRIVATE DRAWINGS	No	Yes	No
INCO	OME TAX			
780	INCOME TAX	No	Yes	No
/80	INCOME TAX	INO	res	NO
LIFE	ASSURANCE			
790	LIFE ASSURANCE & PENSI	No	Yes	No
ир	CREDITOR			
	CREDITORS	Vac	Var	NT -
840	H.P. CAPITAL REPAYME	Yes	Yes	No
STO	CK LOANS			
850	STOCK LOAN REPAYME	Yes	No	No

# LOANS

860	LOAN REPAYMENTS	Yes	Yes	No
DEP	OSIT ACCOUNT			
940	TRANSFERRED TO DEPOSIT	No	No	No
MAC	CHINERY			
960	MACHINERY PURCHASED	Yes	No	No
BUII	.DINGS/STRUCTURES			
970	BUILDING AND IMPROV	Yes	No	No
INVE	ESTMENTS			
980	INVESTMENTS PURCHAS	Yes	No	No
LAN	n			
	_			
990	LAND PURCHASED	Yes	No	No

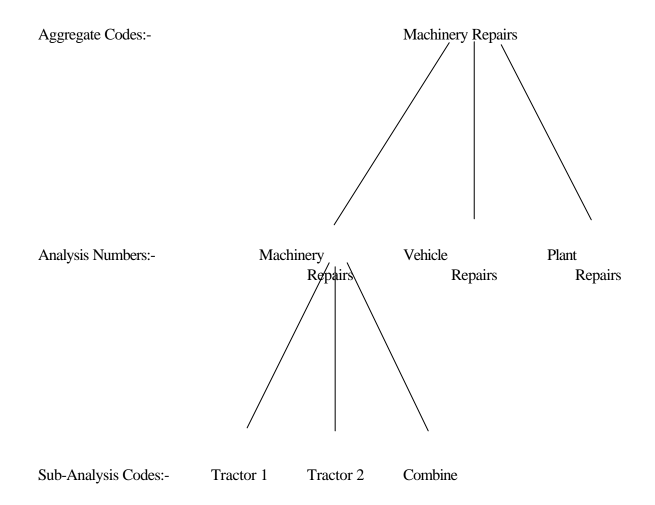
Code	Description	Vat	Quantity	Sub Codes	Protected
SPEC	-		<b>c</b> <i>i</i>		
100	VAT CHARGED	No		No	Yes
101	CASH FROM BANK	No		No	Yes
102	DEBTORS AT START	No		No	Yes
103	VAT REFUNDS	No		No	Yes
999	RECEIPTS IN ADVANCE	No		No	Yes
WHE	AT				
110	WHEAT SALES	Yes	Т	No	No
112	WHEAT STRAW SALES	Yes	Т	No	No
114	WHEAT AREA AID	Exemp		No	No
BAR	LEY				
120	BARLEY SALES	Yes	Т	No	No
122	BARLEY STRAW SALES	Yes	Т	No	No
124	BARLEY AREA AID	Exemp	t Ha	No	No
OILS	EED RAPE				
130	OILSEED RAPE SALES	Yes	Т	No	No
134	OILSEED RAPE AREA AID	Exemp	t Ha	No	No
ΡΟΤΑ	ATOES				
140	POTATO SALES	Yes	Т	No	No
SET-	ASIDE				
180	SET-ASIDE	Exemp	t Ha	No	No
ОТН	ER CROP INCOME				
170	OTHER CROP INCOME	Yes	Т	No	No
CAT	ГLЕ				
220	STEER SALES	Yes	Η	No	No
222	HEIFER SALES	Yes	Η	No	No
224	OTHER CATTLE SALES	Yes	Н	No	No
228	BSPS	Exemp	t H	No	No
229	HLCA & SCPS	Exemp	t H	No	No
MILI	K-DAIRY PRODUCE				
230	MILK SALES	Yes	L	No	No
232	MILK PREMIUM	Yes	L	No	No

SHE	EP & WOOL				
240	LAMB SALES	Yes	Н	No	No
242	OTHER SHEEP SALES	Yes	Н	No	No
	WOOL SALES	Yes	Kg	No	No
249	HLCA & EWE PREMIUM	Exempt	Η	No	No
PIGS	5				
250	PIG SALES	Yes	Н	No	No
POU	LTRY & EGGS				
260	EGG SALES	Yes	Ν	No	No
262	POULTRY SALES	Yes	Н	No	No
ОТН	ER LIVESTOCK				
290	OTHER LIVESTOCK SALES	Yes	Н	No	No
CON	TRACTING INCOME				
300	CONTRACTING INCOME	Yes	Ν	No	No
ОТН	ER FARM INCOME				
310	OTHER FARM INCOME	Yes	Ν	No	No
REN	T & WAYLEAVES				
400	RENT & WAYLEAVES	Yes		No	No
MAC	CHINERY EXPENSES				
500	INSURANCE REFUNDS	Yes		No	No
	VATE INCOME				
710	PRIVATE INCOME	No		No	No
INVI	ESTMENT INCOME				
720	INVESTMENT INCOME	No		No	No
INCO	OME TAX REBATE				
730	TAX REBATE	No		No	No
САР	ITAL INTRODUCED				
740		No		No	No
нр	CREDITORS				
<b>п.г.</b> 840	NEW H.P. CREDIT	Exempt		No	No
		÷			
<b>STO</b> 850	C <b>K LOANS</b> NEW STOCK CREDIT	Evomet		No	No
050	NEW STOCK CREDIT	Exempt		INU	INU

<b>LOA</b> 860	NS NEW LOANS	Exempt	No	No
<b>DEP</b> 940	OSIT ACCOUNT TRANSFERED FROM DEPOSIT	No	No	No
<b>MA(</b> 960	CHINERY MACHINERY SOLD	Yes	No	No
<b>INVI</b> 980	E <b>STMENTS</b> INVESTMENTS SOLD	Exempt	No	No
<b>LAN</b> 990	<b>D</b> LAND SOLD	Exempt	No	No

Code	Description
BAR	BARLEY
BEE	BEEF
CHI	CHICKENS
DAI	DAIRY
GRA	GRASS
OSR	OILSEED RAPE
PIG	PIGS
POT	POTATOES
SET	SET-ASIDE
SHE	SHEEP
T1	TRACTOR 1
T2	TRACTOR 2
WHE	WHEAT

# DETAILED ANALYSIS OF MAJOR COSTS



#### STANDARD RATED GOODS AND SERVICES

Accountant's Fees Artificial Insemination Business activities of a Government Department **Binder Twine** Commission Contract work for which there is a payment in cash or kind Camping facilities and car parks Coal & Coke\* Consultant's Fees Cottage rents if let as holiday accommodation Diesel Oil\* Electricity\* Erection of new buildings Fertilisers Fencing and drainage Farmyard manure Fishing and shooting rights Gas\* Hire of machinery or implement Horse and ponies Haulage Hire purchase charges on items costing more than £2000 Grazing, wintering and land let where a service is supplied with zero rated goods Leasing charges Machinery and vehicle repairs MLC recording fees Non-edible horticultural products New or second hand machinery Paint Pet foods Petrol Press advertising Property repairs Sheepdogs **Sprays** Soil and silage sampling charges Subscription if association VAT Registered Telephone accounts Tourist accommodation and meals Veterinary services and medicines Wood Wool

\* Items my be at a lower rate of VAT depending on the regulations currently in force.

## ZERO RATED GOODS AND SERVICES

Animal feeding stuffs Bees Crops Creosote Eggs Grazing and wintering Livestock but excluding horses Milk Newspapers and periodicals Seeds of food and feed plants Trees and Bushes if used for production of edible fruit

#### **EXEMPT ITEMS**

Banking
Cottage rents other than for holiday purposes
Feu Duty
Granting of credits and loans
Hire Purchase charges on items costing less than £2000
Insurances
Land let for growing grain, etc.
Purchase or sale of land and existing buildings
Postal services
Rent
Subscriptions if association is not VAT registered
Wayleaves

## OUT WITH THE SCOPE OF VAT

Bonuses - eg. from trading co-operatives Crown dues

- \* Grants (Production and Capital)
- \* National Health Insurance Stamps Licences
  - Levies
- \* PAYE and Graduated Contributions Rates
   Stipends
   Subsidies (eg. fatstock Variable Premium)
- \* Wages and Salaries

- \* Private Drawings
- \* Items excluded for the calculation of Outputs and Inputs

## APPENDIX D Monthly Check List

## NOTE:

Running a month end for Period 12 invokes the year end routine automatically. This cannot be reversed except by restoring from a backup. You should therefore take a backup on fresh disks and keep those separately (please refer to Appendix E. Year End check list)

Monthly Check-list

Cash Book

- 1. All payments entered from cheque book.
- 2. All receipts entered from pay in book.
- 3. All transactions entered from the bank statement, ie. Direct Debits, Standing Orders, etc.
- 4. All petty cash transactions entered.
- 5. Bank Reconciliation.
- 6. Printout of the Cash book for the month.
- 7. Printout analysis by Analysis Head if required and check for mispostings.
- 8. Close month and if applicable produce VAT report. (see note above)

Year End Check-list.

- 1. Complete Monthly check list (Appendix D) for final month but do not run the month end (part 8).
- 2. Ensure any cancelled cheques have been removed from unpresented cheque list by the method shown in Appendix A. Example 8
- 3. Take printouts of complete Cash-book
- 4. Take printout report by analysis head
- 5. Take printout report by Aggregate Code and Sub-Analysis if required.
- 6. Do Journal entries to correct any mistakes or re-allocate costs.

Before running the year end (closing month 12) you must the a backup (preferably on newly formatted discs) and keep it out of your normal backup routine.

Should you wish to keep a copy of the data available on the computer you should Copy Data. This option is found under the File Menu of the program. Refer to page 9 of this manual.

## APPENDIX F Road Fuel Scale Charge

This is an example of an entry which should be made to correctly enter the Road Fuel Scale Charge you need to register in each VAT Report. It should be entered at the end of each month a VAT Report is to be produced, every month if monthly VAT Reports are returned or every third month if returns are quarterly.

In this example the Gross Figure is £89, VAT £13.25 and net £75.75.

Transaction Analysis	Contra	
Number:	2/ -	
Dete:	31/03/2007 -	
Period:	I. March 2007 -	
Name:	Road Fuel Scale Charge	▼ Add:
Description:		
Contra	89	
Cash:	0	
Bank	0	
Cheque/Het No:		
Statue:	UnReconciled -	

N	umber:	27					
	ype. mount:	۲	Anelysis. 💮 Last Yee 89	ar. 🐑 Pre-Payment. To Analyse:		0	
	Code	Sib	Description	Que	ntity	Value	
	100		VAT CHARGED		.000	13.2	5
	321		Net RFSC		.000	75.7	5
**					.000	0.	0

h	ne: @	i	'ayment :
Ar	nount:	19 Lo Analyse:	0
	Code Sub	Description	Quantity Value
	321	Gross Road Fuel Scale Charge	00.08 000
*			

**Receipts Analysis** 

Code 100 is VAT Charged

Code 321 is Net RFSC set up to go the Fuel Aggregate code. This will net off against the cost of fuel in the Profit & Loss account leaving only the value of the VAT as the expense.

Payments Analysis

Code 321 is Petrol.

#### APPENDIX G Backup & Restore Routines

You are strongly advised to make backup copies of your data. To do a backup you can use the utility supplied with the program which is located under the File menu.

	what to Backup All Data :	
_	This Business:	
0	Selected Businesses.	
	1 The Mount Farm 2 The Mount Farm 3 The Mount Farm	
	Next Previous Cancel Exit Help	,

You may select to backup all data, in which case all businesses within the system will be saved, this business which saves only the business in which you are currently working or selected business. If you choose selected businesses you must highlight those you wish to save by clicking on the list.

Click Next and you will be asked where you wish to put the backup. The default is A:\FINANCIALdata.zip, if you want to change the location you can click the browse button and select your location.

Backup Data
Select where to Backup
To: [:\financialdata.zip]
Change
Check Eackup Disks for Errors (Recommended):
Progress:
Start Previous Cancel Fixit Help

Click next and the backup will begin.

To restore data from a backup created by the above routine use the utility supplied with the program which is located under the File menu. If you are restoring data it is advisable to do take a backup of the current data first.

Click on Restore Data

Restore Data		
-Select who	ere to Restore	
From:	e:\financialdata.zip	
	Change	
No	t Preyious Cancel Exit Lep	

The default is again A:\FINANCIALdata.zip. If your backup file is located elsewhere you can use the browse button to locate it.

Click Next to start the restore.

Restore Data		
Select what to Restore		
1 The Mount Farm		
2 The Mount Farm 3 The Mount Farm		
Progress:		
Start Previous Cancel Exit Help		

Select the businesses you wish to restore by clicking on them. Click Start to begin the restore.