European Commission

Directorate General XV

Internal Market and Financial Services

EXPOSURE DRAFT

Preparing Information Systems for the Euro
European Commission

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Your comments and suggestions are appreciated (before 30 November 1997) so they can be included in the final version of this paper. Comments and suggestions should be addressed to Pieter DEKKER:

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I. EXECUTIVE SUMMARY

a. Legal framework for the introduction of the euro

1. The euro will be introduced gradually from 1999 to 2002. On 1 January 1999 the rates of conversion between the euro and the participating national currencies will be irrevocably fixed and the euro will become a currency in its own right. At this date enterprises can begin operating in euro. By not later than 1 January 2002 the new euro banknotes and coins will be put into circulation in substitution for banknotes and coins in the old national currency units.

2. During the transition period two different currency units will be used within the same country. Financial information systems will have to be prepared in order to deal with this unique situation.

b. Strategic preparation

3. Planning the changeover of information systems to the euro is not just a matter of dealing with the practical issues and consequences. For many enterprises there will be strategy level issues that warrant attention, issues that will fundamentally affect the way an enterprise conducts its affairs. Changes in the business environment, such as the introduction of the euro, can change the functionality that is expected from information systems. In this paper discussion of the strategy level issues is confined to a brief description of how they may influence the preparation of the information systems. The strategic considerations should be taken into account before modifying those systems for the use of the euro.

4. To prepare an enterprise’s information systems for the introduction of the euro it is important to establish which information systems are affected by the euro. The basic rule is that:

   *Only systems that are used to process financial information in one of the participating national currencies can be affected by the euro changeover.*

   This means that many information systems, principally those dealing with non-financial information, will not be affected by the euro at all.

5. The changeover to the euro is often compared to the year 2000 problem, probably because both are related to information systems. The basic rule is:

   *Only systems that use dates are affected by the year 2000 problem.*

   This means that hardware and software that is not used to process financial information can still be affected by the year 2000 problem.

6. From a practical and organisational point of view it may be convenient to deal with the euro and the year 2000 problem at the same time. However, there is a fundamental distinction between the two:
a. Solving the year 2000 problems means ensuring that the information systems will continue to do what they always did, that is calculate the dates correctly. This makes the year 2000 problem largely a technical problem that needs technical solutions;

b. Solving the euro changeover issues will in many cases mean that functionality must be added to the financial information systems. Adding functionality means that the users must be heavily involved in firstly identifying problem areas and then in finding the solutions for these problems. It also requires management to take decisions on the functionality to be added, because these decisions will affect the daily operations of the enterprise during the transitional period. Therefore, the euro is not solely an IT problem.

7. In planning for the euro enterprises need to address the following four aspects that are essential for a successful changeover:

a. Define the scope and nature of the changeover problem – Describing the existing systems and determining the quality of those systems is extremely important for determining the changeover strategy;

b. Determine priorities and strategy – In setting priorities the importance of the information systems and their complexity must both be taken into account. Furthermore, enterprises need to decide which changeover strategy is most appropriate – a ‘big bang’ changeover, a gradual changeover, or implementation of new information systems;

c. Dependency on third party software – Enterprises that rely on third party software have little control over the functionality, timing, quality, and price of the ‘euro compliant’ software. Therefore, they must reduce the associated risks to acceptable levels;

d. Training employees.

c. Technical preparation

8. The introduction of the euro has already been described as a unique event in history. It is this uniqueness that causes most of the problems. The introduction of the euro is unique in the following respects:

a. During the transition period two different currency units will be used within the same country:
   – Enterprises will be faced with situations in which they receive financial information in both euro and the national currency units (input functionality problem);
   – Enterprises may be required to produce financial information either in euro or the national currency unit or in both (output functionality problem);
   – It may not be possible to change all information systems over to the euro at the same time. This means that information systems working in the national currency unit will have to communicate with systems working in euro (interface problem);
b. At a certain point in time enterprises will have to switch over to the euro completely. The historical financial information, denominated in the national currency unit, that an enterprise still needs after the changeover to the euro, must be converted to the euro unit (conversion problem).

In order to deal with these functional problems several strategies are suggested in this paper.

9. There is a wide range of technical details that need to be taken into account when modifying information systems for the euro:
   a. Rounding – Converting amounts between the euro and participating currency units will unavoidably cause rounding differences. The effects of these rounding differences vary from being merely a nuisance to being able to bring information processing to a halt;
   b. Interfaces between systems – Developing interfaces between systems that use different currency units is often more complicated that expected because of rounding differences.
   Many enterprises have linked their own information systems to those of other enterprises and they must decide together how and when these systems are changed over to the euro.
   Finally, special care needs to be taken to avoid information systems accidentally combining amounts expressed in euro with amounts expressed in the national currency unit (data pollution).
   c. Converting historical data – Many financial information systems store the same information more than once. Conversion of historical data requires that all instances of the same data are converted in exactly the same way, otherwise unpredictable results and errors may occur.
   Some financial information may be stored in the ‘description’ fields of a database, converting such information to euro may often not be possible.
   Two methods exist for converting amounts denominated in another participating currency unit to euro, each of which offers its own advantages. As these methods produce different outcomes, enterprises need to decide which method they prefer and then use it consistently;
   d. Decimals – Financial information systems that were designed to work with a national currency unit without decimals will need to be modified in order to work with euro cents;
   e. Thresholds – Very often financial information systems use threshold values that define the actions of the system. These thresholds must be converted to euro to avoid unexpected actions by the information system;
   f. Displaying two currencies – Displaying information in two currency units at the same time can be difficult because the amount of space (number of columns) available on computer displays and printed reports is limited.
   g. Spreadsheets – It is impossible to design a utility that can automatically convert spreadsheet models to euro. Therefore the preferred option will often be to rebuild the spreadsheet model, rather than trying to convert an existing spreadsheet model manually.
II. INTRODUCTION

A. FOREWORD

10. The introduction of the euro as the single currency will have a profound impact on the way enterprises operate. It will be one of the most important changes in the economic landscape of Europe in the next few years. The changeover to the euro also has a number of practical consequences for the day-to-day operations of enterprises. One of those practical consequences is that information systems need to be ready for the use of the euro. Many people would agree that it is important to be well prepared for the euro and that careful planning is essential. However, recent surveys have shown that few enterprises, except perhaps large banks and insurance companies, are actually preparing themselves for the introduction of the euro.

11. This is the second draft of a working paper listing a number of issues which are considered to be of relevance for the preparation of information systems to the euro. It is intended to stimulate discussion and as an invitation for comments, but it does not, unless explicitly stated, present the official position of the European Commission on the issues being addressed. Furthermore, the examples used in this paper are based on purely fictitious exchange rates and a random selection of national currencies.

12. The paper consists of the following three sections:
   a. Introduction – This section gives a brief summary of the changeover timetable, parts of the legal framework for the euro, and the conversion and rounding rules for those who are not familiar with them yet and those who would like to refresh their knowledge;
   b. Planning for the changeover – Planning the changeover to the euro requires the management of the enterprise to make a number of crucial decisions. This section addresses a number cases in which management needs to take important decisions, such as determining the strategic effects of the euro, establishing the scope of the changeover process, and several critical success factors;
   c. Preparing information systems for the euro – It is in this section that an analysis is presented of the functional and technical aspects of the euro changeover. The technical aspects will principally be of interest to software engineers and programmers. However, as these aspects determine to some extent whether a particular changeover strategy is feasible, the analysis may also be of interest to others.

13. This paper combines aspects from three separate areas of expertise (euro Regulations, bookkeeping and accounting, and information systems) to come to a comprehensive analysis of the information technology changeover issues. Given the complexity of some of the issues involved, your comments and suggestions
are appreciated (before 30 November 1997) so they can be included in the final version of this paper. Comments and suggestions should be addressed to Pieter DEKKER:

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### B. LEGAL FRAMEWORK FOR THE INTRODUCTION OF THE EURO

#### a. Phases

14. The transition to the single currency will take place in three phases, for which definite dates have been set:

a. **Phase A – Launch of Economic and Monetary Union (“EMU”):** In 1998, as soon as the group of countries taking part in EMU is known, the European Central Bank will be set in place. The conditions for conducting the single monetary and exchange-rate policy will be finalised, and the production of euro banknotes will begin. Preparations in the participating countries will be stepped up throughout this phase, particularly in administrations, banks and financial institutions. The economy as a whole will continue to function as before, in other words on the basis of the national currencies;

b. **Phase B – Effective start of economic and monetary union:** This phase begins on 1 January 1999 on which date the rates of conversion between the euro and the participating national currencies will be irrevocably fixed and the euro will become a currency in its own right. The currencies of the participating Member States will be replaced by the euro which will be denominated both in its own unit (1 euro) and sub-units (100 cents) and in national currency units, i.e. the former national currencies of the participating Member States. Economic agents may also begin operating in the euro unit. Enterprises most heavily involved in international and European trade are the ones most likely to opt for early conversion of all or part of their operations. Administrations will also continue to prepare actively for their own changeover where they have not already executed the changeover. This phase ends on 31 December 2001.

c. **Phase C – Definitive changeover to the euro:**

i) After 31 December 2001, amounts which on 31 December 2001 are still expressed in national currency units of the participating Member States will be deemed to be expressed in euro units, converted at the official rates;
ii) By not later than 1 January 2002, and over a short period (to be determined by each Member State but a maximum of six months), the new euro banknotes and coins will be put into circulation in substitution for banknotes and coins in the old national currency units. This phase should last no longer than is strictly necessary in order to minimise the complications for users that could be caused by national currency units remaining in circulation for an extended period alongside the single currency. The operation will end by 1 July 2002, (at the latest) when euro banknotes and coins will be the only banknotes and coins to have legal tender status in participating Member States.

b. Legal framework

15. The legal framework for the introduction of the euro is comprised of two Regulations:

a. Council Regulation (EC) No. 1103/97 of 17 June 1997 (Official journal NO. L 162, 19/06/1997 P. 0001) on certain provisions relating to the introduction of the euro, which is based on Article 235 of the EC Treaty. This Regulation covers those aspects which need to come into force as soon as possible to provide the market certainty for the early preparation of the changeover. This concerns the one for one equivalence between the ECU basket and the euro, continuity of contracts, conversion and rounding rules; and

b. Resolution of the European Council of 7 July 1997 on the legal framework for the introduction of the euro (Official journal NO. C 236, 02/08/1997 P. 0007–0012) on the introduction of the euro. This Regulation will be adopted on the basis of Article 109L(4) of the Treaty immediately after the decision on Member States adopting the euro has been taken as early as possible in 1998 and will then become legally binding. This draft Regulation is the legal base which allows the Council to adopt measures for the rapid introduction of the euro, which defines the monetary law provisions for participating Member States.

This legal framework confirms that the euro will be the single currency of the participating Member States from 1 January 1999 and provides the necessary legal certainty for all economic agents.

16. The legal framework for the euro includes several basic principles which are of importance for enterprises:

a. The euro will be substituted for the currencies of the participating Member States at the fixed conversion rates applicable from 1 January 1999 (Articles 2 and 3 of the 109L(4) Regulation);

b. As from 1 January 1999 every reference in a legal instrument to the ECU is replaced by a reference to the euro at a rate of one euro to one ECU (Article 2 of the 235 Regulation);
c. Where in a legal instrument reference is made to a national currency unit, this reference shall be as valid as if reference were made to the euro unit (Article 6 of the 109L(4) Regulation);

d. The introduction of the euro shall not have the effect of altering any term of a legal instrument or of discharging or excusing performance under any legal instrument, nor give a party the right unilaterally to alter or terminate a legal instrument. However, as the freedom of contract is respected, this provision remains subject to anything which parties may have agreed (Article 3 of the 235 Regulation); and

e. As from 1 January 1999 any amount denominated either in the euro unit or in the national currency unit of a given participating Member State and payable within that Member State by crediting an account of the creditor, can be paid by the debtor either in the euro unit or in that national currency unit (again, subject to anything that the parties might have agreed) (Article 8(3) of the 109L(4) Regulation).

c. Definition of terms in the legal framework

17. The legal framework for the introduction of the euro defines the following terms, which we will use throughout the document:

− Conversion rate: The irrevocably fixed conversion rate from the euro unit to the national currency unit of a participating Member State. The conversion rates shall be adopted as one euro expressed in terms of each of the national currencies of the participating Member States;

− Participating Member States: The countries which, according to the legal framework for the use of the euro, adopt the single currency in accordance with the EC Treaty;

− National currency units: The units of the currencies of the participating Member States as those units are defined on the day before the start of the third stage of the Economic and Monetary Union;

− Euro units: Units of the single currency as defined in the Regulation on the introduction of the euro which will enter into force at the starting date of the third stage of the Economic and Monetary Union;

− Transitional period: The period beginning on 1 January 1999 and ending on 31 December 2001 (Phase B).

d. No compulsion – no prohibition

18. In the explanatory memorandum of the Commission to the proposed Council Regulations, it is stressed that the proposals strike a balance between ‘no compulsion’ and ‘no prohibition’ for the use of the euro unit as laid down in the reference scenario decided by the European Council of Madrid.

19. In the legal framework, the fundamental principle applicable during the transitional period is that acts to be performed under legal instruments
stipulating the use of one of the units possible – the national currency unit or the euro unit – shall be performed in the stipulated unit unless otherwise agreed by the parties (Article 8(1) of the 109L(4) Regulation). This rule ensures that economic agents will only have to use the unit to which they have agreed. However, economic agents may feel obliged to deal with the euro before the end of the transitional period for competitive reasons because customers may require invoices in euro, or for logistical reasons, to avoid a high risk ‘big bang’ conversion to euro on 31 December 2001.

20. Article 8(4) of the 109L(4) Regulation enables Member States to take measures to allow redenomination of debt or the changeover of organised markets. Apart from these specifically mentioned exceptions of Article 8(3) and (4), Member States may allow the use of the euro unit but can only impose it on the basis of further Community legislation (Article 8(5) of the 109L(4) Regulation).

21. The principles of ‘no compulsion’ and ‘no prohibition’ concerning the use of the euro were laid down during the Madrid summit. These principles have to be respected both by economic agents and by the Member States themselves. Consequently, there is an inevitable trade-off between the freedom of the economic agents and that of the Member States. As a result of this trade-off enterprises may be faced with the following situations:
   - It may not be possible to file tax returns for income taxes, value added taxes, and customs and duties, in euro from the start of phase B;
   - Other transactions with government bodies and agencies, such as payments of registration fees or sales and purchases, may only be possible in the national currency unit during Phase B.

22. The important conclusion is that economic agents will have to deal with amounts denominated in euro and national currency unit during the transitional period. Few, if any, enterprises will be able to completely avoid using the euro before the end of the transitional period.

e. Payments in euro

23. Article 8(3) of the 109L(4) Regulation enables debtors to settle their debts in book money by making a payment in either the euro unit or in the national currency unit. Banks are under an obligation to convert such payments into the unit of account of the creditor. This means that where contracting parties do not agree on a method of payment in advance, the creditor will have the right to choose either the euro or the national currency unit.

24. When an enterprise only maintains a bank account in the national currency unit, receipts in euro must be converted into the national currency unit. The euro Regulations do not prevent banks from charging for the service of converting amounts in the national currency unit to and from euro.
f. Conversion and rounding rules

25. Article 4 of the 235 Regulation lays down the conversion rules for the euro:
   a. The conversion rates shall be adopted as one euro expressed in terms of each of the national currencies of the participating Member States. They shall be adopted with six significant figures (counted from the left and starting with the first non-zero figure);
   b. The conversion rates shall not be rounded or truncated when making conversions;
   c. The conversion rates shall be used for conversions either way between the euro unit and the national currency units. Inverse rates derived from the conversion rates shall not be used;
   d. Monetary amounts to be converted from one national currency unit into another shall first be converted into a monetary amount expressed in the euro unit, which amount may be rounded to not less than three decimals and shall then be converted into the other national currency unit. No alternative method of calculation may be used unless it produces the same results.

26. In addition, Article 5 of the 235 Regulation lays down the rounding rules for the euro. Monetary amounts to be paid or accounted for when a rounding takes place after a conversion into the euro unit pursuant to Article 4 shall be rounded up or down to the nearest cent. Monetary amounts to be paid or accounted for which are converted into a national currency unit shall be rounded up or down to the nearest sub-unit or in the absence of a sub-unit to the nearest unit, according to national law or practice to a multiple or fraction of the sub-unit or unit of the national currency unit. If the application of the conversion rate gives a result which is exactly half-way, the sum shall be rounded up.

27. The conversion and rounding rules are only valid for conversions between the euro and participating national currency units, and do not apply to conversions and rounding in respect of other non-participating currencies.
g. ISO code and Euro symbol

28. The ISO 4217 Maintenance Agency has adopted the currency code ‘EUR’ for the euro. Furthermore, the European Commission has created the following symbol for the euro:

![Euro symbol]

This logo can be constructed using yellow on a clear background or yellow on a blue background. Its four colour printing references are as follows: Yellow = Yellow 100 and Blue = Cyan 100 + Magenta 80. Alternatively, in Pantone Matching System (PMS) it is: Yellow = PMS Yellow and Blue = PMS Reflex Blue.
III. STRATEGIC PREPARATION

29. This section first addresses the strategic aspects of the euro that are important to enterprises. Secondly, a definition of the scope of changeover issues in information systems is presented, and a comparison is made with the year 2000 problem. The section concludes with an analysis of critical success factors.

30. The following terms will be used with the meanings as defined:
   − Information systems – The combination of software and hardware that is used by an enterprise for recording, processing and storing information;
   − Hardware – The actual physical computer equipment that is used;
   − Software – The application software that actually deals with the financial information;
   − Financial information system – Information system that deals with financial information such as invoices, payments, accounts, etc.;
   − Historical financial information – The term historical financial information is used to indicate all financial information that has been recorded in a financial information system prior to the introduction of the euro. Such financial information can relate to past, present, or future transactions (payments received, accounts receivable, and orders placed), assets and liabilities (inventory levels and mortgages), or financial information on others than the enterprise itself (a bank’s creditworthiness files on borrowers). Storing financial information is necessary in order to account for the past, manage the present, and plan for the future;
   − General ledger – The general ledger is a financial information system that is used for bookkeeping. It is used to record the assets, liabilities, income and expenses of an enterprise;
   − Subledger – A subledger is an information system that records transactions in detail. Usually subledgers are linked to the general ledger, which records only part of the details or a summary of the details.

A. STRATEGIC CONSIDERATIONS

31. Planning the changeover of information systems to the euro is not just a matter of dealing with the practical issues and consequences. There are also a number of more strategic issues that warrant attention. It is naive to assume that the introduction of the euro will only change the currency of payment and nothing else. It is more realistic to assume that there will be additional economic effects:
   a. The exchange risks between participating Member States will disappear and the transaction costs for international payments are likely to become lower. This will stimulate cross-border sales and purchases within the euro area and affect the competitive position of enterprises;
b. Enterprises are sometimes able to profit from price discrimination, whereby they are able to maximise their revenues by charging different prices in different geographic markets. After the introduction of the euro these hidden price differences may become painfully visible, and enterprises may lose their ability to charge different prices;

c. Certain types of activities will become redundant. For instance, a treasury department that mainly occupies itself with managing exchange risks between participating Member States will find that this activity is no longer necessary after the introduction of the euro;

d. In some industries customers use information systems (for ordering, payments, or bookkeeping) that are developed by their suppliers. A wholesaler, franchisor, or bank that is able to provide a superior IT solution (because it is capable of dealing with the euro changeover issues) to its customers may be able to capture additional market share;

e. Similarly, an enterprise that is able to invoice its customers in the currency unit which they prefer will gain popularity over competitors who may be limited to the non-preferred option.

The above list of consequences of the euro is included to show that enterprises should use the introduction of the euro to examine their business processes in detail with a view of identifying how revisions in the manner in which they do business can lead to longer term advantage. The list is certainly not meant to be an exhaustive listing of possible strategic considerations which may be fundamental to the future of the enterprise. Changes in the business environment, such as the introduction of the euro, can change the functionality that is expected from information systems. Therefore, strategic considerations should be taken into account when modifying those systems for the use of the euro.

B. SCOPE OF EURO CHAN GE OVER ISSUES IN INFORMATION SYSTEMS

32. To prepare an enterprise’s information systems for the introduction of the euro it is important to establish which information systems are affected by the euro. The basic rule is that:

Only systems that are used to process financial information in one of the participating national currencies can be affected by the euro changeover.

This means that many information systems, principally those dealing with non-financial information, will not be affected by the euro at all.

33. Examples of systems that are affected by the introduction of the euro include:

a. Accounting software (general ledger);

b. Electronic payment systems;

c. Invoicing and billing systems;

d. Payroll systems;

e. Accounts receivable and accounts payable subledgers;

f. Inventory subledgers, which record the value of the inventory;
g. Fixed asset subledgers, which keep track of the fixed assets, their value, and calculate the depreciation charge for the period;

h. Work-in-progress systems;

i. Financial planning and budgeting software;

j. Costing systems;

k. Enterprise resource planning (ERP) systems;

l. Treasury management systems;

m. Legal databases containing financial contracts.

34. The above list of financial information systems is certainly not seen as exhaustive. Many categories of information systems that will also be affected by the euro are sometimes easily overlooked, for example:

a. Cash registers and other types of point-of-sale terminals process financial information. These systems may store comparative historical information (such as the turnover on the same date last year), calculate cumulative turnover figures (which are used in cash reconciliations), are often linked to other financial information systems, and in some cases are not able to deal with decimals;

b. Enterprises often have more financial information systems that process financial information than they themselves realise. This is especially true for large enterprises that have standardised on a certain software package. Many branches of such large enterprises use additional software packages that the parent company is not aware of. Often small spreadsheet applications and databases are developed locally that give the branch the additional information systems functionality that the standard software package does not offer;

c. Some financial information systems are not used by the accounting department, for instance software for making cost calculations or databases used by the marketing department. It is easy to overlook these applications if the euro changeover is initiated from the accounting department.

35. The changeover to the euro is often compared to the year 2000 problem, probably because both are related to information systems. The basic rule is:

Only systems that use dates are affected by the year 2000 problem.

This means that hardware and software that is not used to process financial information can still be affected by the year 2000 problem. Therefore, the number of systems affected by the year 2000 is likely to be greater than the number of systems affected by the euro changeover.

36. Since most financial information systems also use dates, they must be reviewed for problems associated with both the changeover to the euro and the year 2000. Additionally, the preparations for the introduction of the euro, on 1 January 1999, and the year 2000 will necessarily need to be made at the same time. Therefore some enterprises have therefore decided to combine preparation for both issues in order to avoid modifying the same information systems twice. There is an undeniable synergy in combining these projects, but
it is important to recognise that i) the two problems are fundamentally different and ii) the combined project could be of unprecedented size and may become difficult to manage.

37. From a practical and organisational point of view it may be convenient to deal with the euro and the year 2000 problem at the same time. However, there is a fundamental distinction between the two:

a. Solving the year 2000 problems means ensuring that the information systems will continue to do what they always did, that is calculate the dates correctly. This makes the year 2000 problem largely a technical problem that needs technical solutions. The users of the information systems must be involved in the process of identifying the potential problems. Furthermore, management support for year 2000 projects is important to ensure that these projects receive sufficient attention from the users and that the business consequences of non compliance are properly understood. However, most of the actual work on remedying the year 2000 problem will have to be done by the information technology (‘IT’) department of the enterprise;

b. Solving the euro changeover issues will in many cases mean that functionality must be added to the financial information systems. Adding functionality means that the users must be heavily involved in firstly identifying problem areas and then in finding the solutions for these problems. It also requires management to take decisions on the functionality to be added, because these decisions will affect the daily operations of the enterprise during the transitional period. Therefore, the euro is not solely an IT problem.

C. CRITICAL SUCCESS FACTORS

38. Many different methodologies have been developed over the years for designing and modifying information systems. This section does not develop a new methodology or describe existing methodologies in detail, instead it highlights four aspects that are essential for a successful changeover:

− Define the scope and nature of the changeover problem;
− Determine priorities and strategy;
− Dependency on third party software;
− Training employees.

a. Scope and nature

39. Before starting the actual work on planning the changeover to the euro, an enterprise must have a good overview of its financial information systems. This step is rather technical because it requires the enterprise to do the following:
Make a list of information systems that deal with financial information. Increasingly enterprises are discovering that they use more information systems than they previously realised. Often branches of larger enterprises have implemented information systems that provide functionality beyond that of the standard software used by the enterprise. Many systems, ranging from cash registers to spreadsheets, are often conveniently forgotten when discussing information systems. Underestimating the number of systems that need to be changed can cause enormous problems once the changeover strategy has been determined;

Document technical details as to the way information systems are implemented:

- Was the software purchased from a third party, or was it custom designed for the enterprise;
- What programming language or technique was used to implement the systems. Well documented systems that are programmed in a modern programming language using an underlying (relational) database management system are easiest to modify. However, systems that i) are programmed using utilities no longer used by the enterprise, ii) are programmed in a spreadsheet, iii) that use a unique data format, iv) that are poorly documented, or v) that are programmed by an employee who has left the company, may be particularly difficult to modify.

- Is the hardware affected by the changeover to the euro. Some software problems are also hardware problems because the software has been embedded into systems as firmware (software that is encoded in hardware, ROM). Such software can only be upgraded by replacing the hardware (for example cash registers);

- Determine dependencies between systems. Dependencies through links or interfaces determine to a large extent whether a gradual approach towards the changeover is feasible. It is important to realise that not all dependencies are internal (within the enterprise), but that external dependencies (for example with customers or suppliers) might exist as well. Additionally, dependencies between systems greatly increase the complexity of the changeover problems.

Conducting a systems inventory has clear commonalities with the approach taken in dealing with the year 2000 problem and if tackled in this light the synergies can be exploited to help reduce overall costs and efforts.

Describing the existing systems and determining the quality of those systems is extremely important. Attempts to modify poor quality software are seldom successful. However, there is a risk that enterprises may embark upon such an attempt anyway:

a. It is not uncommon that enthusiasm or the wish to make difficulties go away lead to overly optimistic assessments of IT projects;

b. Organisations may have a subconscious tendency to favour incremental changes over fundamental changes that are perceived as being riskier.
Enterprises may want to take the opportunity to replace existing information systems, although there is always a trade off to be made between the costs of doing this and the risks which will be run by not doing it. It is important that enterprises do not overlook the option of completely replacing existing information systems.
b. Priorities and strategy

41. The next step in the process is to determine priorities and a strategy for the changeover to the euro. The priorities for changing information systems depend on:

- Importance of the system: Where systems are essential for the operations of the enterprise they need to get a higher priority;
- Complexity: Modifying complex systems requires more time and efforts. As the time schedule for the introduction of the euro is fixed, work on modifying complex systems needs to start earlier. Hence, the modification of these systems should get a higher priority.

42. Several changeover strategies come to mind when considering the changeover to the euro:

- **Big bang approach** – The enterprise prepares for a changeover of all its information systems at the same time. This approach avoids the problems of working with a mixed system (half euro half national currency unit). In order to avoid disasters, meticulous planning and testing is an absolute requirement. The enterprise will need well trained and well prepared IT staff. Furthermore, it is important to take into account the time necessary to convert all historical data from the national currency unit to the euro. Where the conversion of historical data is expected to take a long time, for instance a week or longer, additional hardware could be necessary or a gradual conversion approach could be more appropriate.

An additional complication associated with a big bang approach is related to the fact that in many information systems the transactions are assigned to a financial period. For example:

Enterprise X has a financial year the runs from 1 January until 31 December. From the start of the new financial year all new transactions are recorded in the financial period January. However, the financial period December is not ‘closed’ yet because the enterprise still needs to make year-end closing entries and corrections. The financial period December will only be ‘closed’ somewhere between January and April. A big bang approach would be complicated in this case because the financial period December is in a ‘national currency unit’ year, while the financial period January is in the first ‘euro unit’ year.

It is clear from the above example that a big bang approach at year-end may not be possible if previous financial periods must remain ‘open’ or ‘active’ for an extended period (more than a few weeks). An alternative would be a changeover during the financial year, when financial periods may not need to remain ‘open’ for so long. A changeover during the financial year is not without its own disadvantages as described in the paragraph “Changeover during the financial year”;

- **Gradual approach** – Under this approach the systems would changeover to the euro on an ‘as-necessary’ basis or ‘when-ready’ basis. This avoids some of the risks associated with a big bang approach. A disadvantage of
this method is that some systems use euro while others continue to use the
country currency unit. This means that special interfaces between these
systems need to be built, to convert data from one currency unit to the
other. Such interfaces have a very short useful life and may therefore be
relatively expensive. An additional risk is that of data pollution where
users inadvertently combine data denominated in different currency units;

- **New system approach** – Some enterprises may not be able to modify their
  information systems for the use of the euro, or their software supplier may
  not offer a ‘euro proof’ upgrade of the system. In these cases the enterprise
  might consider switching over to an entirely new system. This new system
  should then offer all the euro functionality that the enterprise needs.
  Selecting the right software package, developing custom made modules or
even configuring the parameters of standard software requires a significant
amount of lead time. In addition the enterprise will have to plan for the
data migration from the old to the new system, and will need to decide in
which form it wants to keep its historical data.

43. For each of the possible strategies noted above the matter of testing (at
individual module, application, and system level) should receive sufficient
attention, in addition to the need for good version control and configuration
management. For the year 2000 the testing and integration efforts are judged to
be the single most substantial activity (that is, approximately 50% of all costs),
this is likely to be similar for the euro.

44. An important part of the changeover strategy of any enterprise is reducing the
number of instances where it has to deal with two different currency units.
Enterprises themselves can take several actions to reduce possible changeover
problems in the following ways:

- Changeover to the euro when the national authorities are ready to accept
  payments, tax returns, and statistical data in euro;
- Ensure that within a large enterprise all branches changeover to the euro at
  the same time;
- Try to changeover to the euro at the same time as suppliers and customers.
  However, trying to force suppliers and customers to use the euro is not
  possible within the legal framework for the euro;
- Start preparing for the use of the euro on time, and do not attempt a forced
  changeover when the enterprise is not completely ready.

c. **Depending on third party software**

45. Most enterprises use third party software to some extent. Despite the fact that
some software vendors have announced that their software will be made ‘euro
proof’ or ‘euro compliant’, very few have been able to show working products.
For the moment no standard definition of ‘euro compliant’ exists. Defining
‘euro compliant’ is difficult because it requires an evaluation whether a
particular financial information system meets the particular functional
requirements of an enterprise changing over to the euro. These functional
requirements depend both on the business of the enterprise and the changeover strategy it has adopted. Therefore, an enterprise should still verify whether ‘euro compliant’ software actually meets its needs.

46. Five aspects of the dependency on third party software warrant special attention:
   a. Enterprises usually have little influence on the type of solution that the software vendor will choose in dealing with the euro, and little influence on the euro functionality that is added or not;
   b. The lack of influence over the software vendor can impact the choice of the timing of the euro changeover. If the software vendor has not completed software modifications then the enterprise cannot changeover to the euro;
   c. Software vendors may not have the financial and human resources necessary to successfully complete a euro changeover project;
   d. The ‘euro compliant’ software may turn out to be less reliable than the previous release of the same software. The enterprise should allow itself sufficient time to evaluate the new version of the software and time to develop alternative possibilities in case serious problems do surface;
   e. The price of the ‘euro compliant’ upgrade of the existing software is uncertain. The price of an upgrade can be excessive when the original software was poorly designed, a substantial amount of unnecessary functionality was added, or when the software vendor takes advantage of the situation.

47. Enterprises that depend on third party software should not wait until the very last moment to plan their changeover to the euro, nor should they unconditionally rely on the good intentions of their vendors.

d. Training employees

48. The introduction of the euro more or less coincides with the year 2000. From an information technology point of view this means that a substantial amount of work needs to be done in a relatively short period. The current IT departments of enterprises may not be able to modify the information systems, in time for the euro and the year 2000, without additional staff. Therefore, an enterprise will need to train and hire additional IT staff and must make an effort not to lose valuable IT specialists, who were involved in developing and building the enterprise’s existing systems, to other enterprises that also have a temporary shortage of IT staff.

49. Training of employees is extremely important when changing over to the euro. The employees will have to deal with a number of issues for which they should be well prepared:
   – The introduction of the euro in combination with the year 2000 may cause a shortage of IT staff. It can be worthwhile to give users of information
systems additional training so they can assist the IT department in the work related to the euro and the year 2000;

− In many cases the functionality of the existing systems will need to be increased. Employees should receive sufficient training so they can make full use of the new features included in the systems;

− Manual currency conversions are notorious for causing clerical errors. The employees should be well trained so that they can avoid making these errors and that they are able to recognise when others have made these errors;

− It will require some time before people grow accustomed to another currency. For as long as they have not grown used to the new currency there is an increased ongoing risk of currency related errors:
  − Employees who are accustomed to Belgian Francs do not think that 10,000 is a lot of money and might overlook typo’s where a digit too many has been typed;
  − Employees who are used to Deutsch Marks might underestimate certain costs because it is relatively easy to mistake a euro for a Deutsch Mark;
  − Employees may easily mistake their national currency unit for the euro.
IV. TECHNICAL PREPARATION

50. This section deals with the functional and technical problems related to the euro changeover. Solutions to some of these problems will be suggested, however, their effectiveness will largely depend on the particular business environment of the enterprise and the way existing information systems are implemented.

A. FUNCTIONAL PROBLEMS ASSOCIATED WITH THE EURO CHANGEOVER

51. The introduction of the euro has already been described as a unique event in history. It is this uniqueness that causes most of the problems from an information systems point of view. The introduction of the euro is unique in the following respects:

a. During a certain transition period two different currency units will be used within one country:
   − Enterprises will be faced with situations in which they receive financial information in both euro and the national currency units (input functionality problem);
   − Enterprises may be required to produce financial information either in euro or the national currency unit or in both (output functionality problem);
   − It may not be possible to change all information systems over to the euro at the same time. This means that information systems working in the national currency unit will have to communicate with systems working in euro (interface problem);

b. At a certain point in time enterprises will have to switch over to the euro completely. The historical financial information, denominated in the national currency unit, that an enterprise still needs after the changeover to the euro, must be converted to the euro unit (conversion problem).

52. The extent to which the enterprise will experience the input functionality problem and the output functionality problem greatly depends on the type of information systems that it uses. Generally, when a multi-currency input/output system or a system with multiple base currencies is in use, the euro input and output functionality problems will be less important. For a definition of these types of systems reference is made to the paragraph “What is a base currency”.

a. Input functionality problem

53. In most cases the financial information systems of an enterprise are built with the implicit assumption in mind that all transactions take place in the same currency unit. That is, the financial information system expects the user to input all financial data in the same currency unit. What happens when such an
enterprise is suddenly faced with a situation in which it has to deal with two different currency units at the same time? Depending on the situation that enterprise has the following options:

a. Almost all transactions are in the national currency unit and only a few transactions are in euro:
   - **Manual solution** – Wait until the euro becomes the most important currency unit. In the mean time the enterprise translates the euro transactions manually (using a pocket calculator) and inputs all financial data in the national currency unit. However, the manual conversion of amounts denominated in another currency unit is notoriously susceptible to clerical errors. Additional internal control procedures may be necessary to reduce the number of errors to an acceptable level. When dealing with real time transaction processing (such as at cash registers) manual processing may be too burdensome;

b. Many transactions are still in the national currency unit but a substantial number of transactions are already in euro:
   i) **Manual solution** – In this situation the manual conversion of amounts is rarely a realistic option;
   ii) **Modify information systems** – The solution can be to modify the financial information system in such a way that it can accept either the national currency unit or the euro as input. This means that the financial information system performs the conversion for the user. Modifying existing software requires planning, time and testing, and is not without costs. Furthermore, the users need to be trained in using the new features of the financial information system. Also in this case there is an increased risk of clerical errors. The value of GBP 1 or DEM 1 is sufficiently close to the value of EUR 1 so that it is not impossible to mistake one for the other. These mistakes are very costly, accidentally paying euro 100,000 instead of DEM 100,000 may cause serious problems;
   iii) **Parallel systems** – Another solution is to use two versions of the existing financial information system in parallel. One of the systems could be used to process amounts in the national currency unit, the other could be used for the euro. For example, one cash register could be used for the national currency unit and another for the euro, or an enterprise could run two copies of the same software simultaneously. However, difficulties may exist:
      - This solution is often not possible because of technical restrictions in the hardware and/or software;
      - Users of two identical information system with different currency units could easily mistake the euro system for the national currency system;
      - Each system may receive only part of the transactional data, consequently each system is working on the basis of partial data. In situations where transactions do not stand by themselves, but are related to other transactions, this is a problem. For instance:
• When an invoice is recorded in one system, the payment should not be recorded in the other system;
• When a system calculates quantity discounts based on the total sales to a customer, it is not possible to record these sales in two different systems;
• When a system has a built-in credit limit per customer, the use of two systems will lead to undesirable results;
  – At some stage the output of one of the two systems must be translated manually anyway. This is of course not a significant problem when the output is highly summarised.

iv) Sequential changeover – In some situations the currency unit used will depend on the type of transaction. For instance, all purchases from corporate suppliers could be in euro while all sales to individuals could be in the national currency unit. In this case the financial information system dealing with purchases could be in euro, with the sales system continuing in the national currency unit. This approach would, however, require the implementation of an interface between the two systems that converts the amounts from one currency to the other. Also here the risk exists that users get confused about the currency that the system uses.

b. Output functionality problem

54. The other end of the input problem is of course the output problem. Many enterprises will be faced with one of the following situations:

a. Important customers or tax authorities insist on receiving financial information in the national currency unit while the enterprise has already changed over to euro. In this case the same solutions are possible as mentioned under the input functionality problem:
  – Manual solution;
  – Modify information systems;
  – Sequential changeover.

b. The customers of the enterprise would like to receive financial information both in euro and in the national currency unit. Financial information systems rarely have the built-in capability to print the same information in two currencies on one schedule. The following solutions may exist:
  – Manual solution – The users of the information system would have to translate amounts expressed in one currency unit to the other, and then manually prepare schedules that show the amounts in both currency units. This method could be very time consuming when financial information is printed more than once;
  – Modify information systems – Adding the functionality to produce reports in two currency units can be expensive and will prolong time path for the euro changeover.
In a limited number of cases the solution can be relatively simple when the software uses a report writer to generate reports. Such report writers will often allow simple calculations in the reports, however, even then the modification this still needs effort.

c. The enterprise has switched over to the euro, but needs to keep its historical data available in the national currency unit in order to maintain the existing audit trail. It will often not be acceptable that the transaction amounts recorded in the information system suddenly no longer match the amounts on the underlying physical documents (such as invoices and contracts) that are still denominated in the national currency unit. Furthermore, in most countries national law requires enterprises to keep their accounting records in their original form for at least 5 to 10 years. Here an enterprise must always be able to reproduce the accounting records in their original form. Possible solutions for this problem are:

− **Print hard copies** – Before changing over to the euro the enterprise could print a hard copy of all its financial information in national currency unit. Potential difficulties can be that:
  - Financial information systems may not print all details of the financial transactions;
  - Financial information on hard copies may be organised in such a way (sorted by the wrong key, unsorted, fragmented) as to make it impossible to access the data in an efficient manner;
  - When new schedules need to be prepared on the basis of hard copies of historical data, this must be done manually;

Printing hard copies may not be a solution when this leads to the loss of the audit trail (that is, it becomes impossible to trace how a transaction was processed and accounted for) or where it is not acceptable to tax authorities;

− **Double systems** – Using two versions of the existing financial information system at the same time. One of the systems could be used to store the historical financial information denominated in the national currency unit. The other system contains the current information in euro plus a copy of the historical financial information translated into euro. This solution is not always possible because of technical restrictions in the hardware and/or software. Retroactive changes of historical data should be avoided at all cost because this could cause synchronisation problems between the two systems;

− Modify information systems.

c. **Interface problem**

55. When different financial information systems are changed over to the euro at different points in time, a problem arises with respect to the communication between those systems. Several approaches exist with respect to the interface problem:
a. **Build converters** – It is possible to build interfaces that not only link two systems, but that also convert the amounts from one currency unit to the other. However, technical problems (such as rounding) can make this approach very unattractive;

b. **Simultaneous changeover** – Change all information systems to the euro at the same time. This eliminates the need for interfaces between information systems that convert amounts to and from euro;

c. **Autonomous groups** – Identify groups of information systems that are relatively autonomous, that is, groups of information systems that have no or only a few links to other information systems. These groups of information systems could be changed over to the euro at different points in time, while requiring few interfaces that can convert between currency units. This approach, which combines the advantages and disadvantages of the other approaches, can be a practical solution in some situations.

d. **Conversion problem**

56. At some point in time enterprises will need to change over to the euro. The historical financial information denominated in the national currency unit will then have to be converted to euro. Although not all historical financial information may be equally relevant, it is usually necessary to convert data that has a future use to the euro.

57. Converting historical financial information poses a significant problem for almost all financial information systems because multiplying or dividing historical balances by a fixed exchange rate is not a built-in option. The following options are available to convert historical data:

a. **Manual conversion** – This requires that all historical data is manually translated into euro and then input into the financial information system. This solution has the disadvantage that it is very susceptible to errors and is labour intensive. Nevertheless, in the case of small financial information systems that keep little historical data it may be the most cost efficient alternative. Enterprises may also want to take this opportunity to implement a new financial information system;

b. **Conversion utility** – The historical information can also be converted automatically, but this requires the development of a special one-off conversion utility. Developing such a conversion utility can be fairly easy when the financial information system is based on a standard (relational) database management system. However, in the case of proprietary data formats, developing a conversion utility may not be a trivial exercise. Furthermore, the conversion may require some extra processing time and hence will need an associated review of processing capacity;

c. **Modify information systems** – In this case the conversion utility is built into the financial information system and forms part of the added ‘euro functionality’ of the system. This method probably offers the most flexibility to the user of the financial information system but it comes at a cost.
B. Technical traps and pitfalls

58. In order to implement additional euro functionality properly, a number of technical issues need to be taken into account. These issues include, among others, understanding what a ‘base currency’ is, dealing with rounding problems, converting historical data, and modifying financial models.

a. What is a base currency

59. The base currency is the currency unit in which a financial information system processes and stores financial information. Normally it suffices to use the national currency unit as the base currency for the financial information system, but there may be advantages to using multiple base currencies. The following types of systems are possible:

<table>
<thead>
<tr>
<th>Description</th>
<th>Input currency</th>
<th>Output currency</th>
<th>Processing</th>
<th>Storage</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Single currency system</td>
<td>Single</td>
<td>Single</td>
<td>Single</td>
<td>Single</td>
</tr>
<tr>
<td>b. Multi-currency input</td>
<td>Multiple</td>
<td>Single</td>
<td>Single</td>
<td>?</td>
</tr>
<tr>
<td>c. Multi-currency output</td>
<td>Single</td>
<td>Multiple</td>
<td>Single</td>
<td>?</td>
</tr>
<tr>
<td>d. Multi-currency input/output</td>
<td>Multiple</td>
<td>Multiple</td>
<td>Multiple</td>
<td>Multiple</td>
</tr>
<tr>
<td>e. Multiple base currencies</td>
<td>Multiple</td>
<td>Multiple</td>
<td>Multiple</td>
<td>Multiple</td>
</tr>
</tbody>
</table>

Single – using only one currency unit
Multiple – using more than one currency unit

60. Each of these systems outlined above has particular characteristics which make it attractive in particular situations:

a. Single currency system – Most enterprises use a single currency system. This means that it in order to process financial information originally expressed in another currency unit it must be translated manually into the base currency. In ordinary situations these systems offer all currency functionality that most enterprises will ever need. Unfortunately, these systems have substantial disadvantages when changing over to the euro, because they do not allow the user to input data in another currency unit and cannot generate output in another currency;

b. Multi-currency input – See a., however, in this case the user can input data in one of several currency units. This allows the user to input a transaction in the transaction currency, that is the currency in which the transaction was originally expressed. The input is stored in both the transaction currency and the base currency, however, all processing is done in the base currency. Many multi-currency input systems are in reality hybrid, in the sense that they only allow multi-currency input for certain types of transactions (usually just sales and cash transactions);

c. Multi-currency output – See a., however, in this case the user can generate output in several currency units. All data is stored in the base currency, the amounts denominated in another currency are calculated from the base currency amount every time output is requested. Many systems are hybrid, they will only allow multi-currency output of a limited number of reports for a limited number transaction types;
d. Multi-currency input/output – See a., however, in this case the user can input data in several currencies and generate output in several currency units. These systems could use the euro as their base currency and use the national currency units as the transaction currency (or vice versa). When processing amounts denominated in the national currency unit, these would be converted to euro, then processed and finally converted back to national currency units. As will be explained in the next paragraph on rounding, this can give rise to a continuous stream small rounding differences, depending on the choice of base currency (reference is made to the paragraph “Unavoidable rounding differences – Reconversions”). In situations where rounding differences are not a major concern, the enterprise and its customers can accept these differences, these systems offer the following advantages:

- Changeover to the euro for input and output can be done at different points in time;
- Changing the base currency from the national currency unit to the euro, and converting the historical data, can be done when this is most convenient. There is no need to convert the historical data immediately before the euro can be used for input and output. In fact, the enterprise could even convert the base currency after the end of the transitional period (Phase B), for example in 2003;

If an enterprise were to use a multi-currency input/output system it would be of great importance to gain acceptance and understanding for the small rounding differences that may occur during the transitional period. Customers, tax authorities, and other parties concerned should be informed of this at an early stage so they can take this fact into account;

e. Multiple base currencies – These systems appear to be the same as the one described under d. However, these systems offer a high quality audit trail that makes it possible to trace a transaction from beginning to end (from input to output of processed data) in two base currencies. This can be of special importance in connection with certain rounding problems. The main advantage of a system with multiple base currencies is that the enterprise can start using the euro whenever it wants to do so. Systems with multiple base currencies are not without their own problems:

- Systems with multiple base currencies are significantly more expensive to implement than the other systems mentioned. Implementing a system with multiple base currencies can only be recommended if the enterprise expects to have a significant number of transactions outside the euro area after the end of the transitional period (Phase B). Systems with multiple base currencies are far too expensive and complicated to operate them only during the few years of the transitional phase;
- Special care needs to be taken to ensure synchronisation of the amounts in the different currencies;
- It is extremely difficult to create systems that really use multiple base currencies in all aspects of their operations. In almost all circumstances one of the base currencies needs to be the ‘dominant’
currency. For example: when selecting all amounts greater than 10,000 this selection can only be based on one of the currencies. Although it is possible to build systems that track transactions in multiple base currencies, one of those currencies will have to play a dominant role.

b. Rounding

61. The rounding and conversion rules of the Article 235 Regulation prescribe in detail how amounts must be converted from a participating national currency unit to the euro and another participating currency unit. These rules reduce the number of rounding and conversion problems significantly, but problems still remain.

AVOIDABLE ROUNDING DIFFERENCES– CROSS RATES AND INVERSE RATES

62. The most common conversion will be the conversion between the national currency unit and the euro. Less frequently enterprises will have to convert amounts between two participating national currency units. It is extremely important that conversion and rounding rules are implemented correctly.

63. Article 4.3 of the Article 235 Regulation prohibits the use of inverse exchange rates for converting amounts between a national currency unit and the euro, because the use of inverse rates can lead to rounding differences. For example:

The following exchange rates are defined:

| Exchange rate: | EUR 1 = GBP 0.704182 |
| Inverse rate (10 digits): | EUR 1.420087421= GBP 1 |

<table>
<thead>
<tr>
<th>GBP</th>
<th>EUR</th>
</tr>
</thead>
<tbody>
<tr>
<td>7,500,000</td>
<td>10,650,655.65</td>
</tr>
</tbody>
</table>

Despite the high accuracy (10 digits) the inverse rate method still resulted in a rounding difference.

64. Article 4.4 of the Article 235 Regulation describes how amounts must be converted between participating currency units via the euro (the triangulation method). Other methods of calculation are only allowed when they produce the same results. Therefore, information systems need to be adapted to do the conversion in the way as prescribed, because all other methods of conversion can lead to small rounding differences. For example (these rates are totally fictitious):

The following exchange rates are defined:

EUR 1 = GBP 0.704182 and EUR 1 = FRF 6.73847

An enterprise defines a 10 digit cross rate as: GBP 1 = FRF 9.569216481

<table>
<thead>
<tr>
<th>GBP</th>
<th>EUR</th>
<th>FRF</th>
</tr>
</thead>
<tbody>
<tr>
<td>7,500,000.00</td>
<td>10,650,655.654</td>
<td>71,769,123.60</td>
</tr>
</tbody>
</table>
method
Cross rate method  7,500,000.00  —  71,769,123.61
(bilateral rate)

Despite the high accuracy (10 digits) the cross rate method still resulted in a rounding difference (albeit a small one FRF 0.01). When an even greater accuracy is used the number of rounding differences diminishes (however, a spreadsheet simulation showed that even a 16 digit cross rate occasionally produces rounding differences). These differences can become a major nuisance, an example:

A French enterprise (A) sells goods to an English enterprise (B) in the amount of GBP 7,500,000. Enterprise A uses the cross rate method and records the amount as FRF 71,769,123.61 in its information system. Enterprise A will receive ‘only’ FRF 71,769,123.60 when enterprise B pays for the goods. When matching the sale of goods with the receipt of cash a difference of FRF 0.01 results. The difference itself has no economic importance, however, in order to clear it the user will need to enter an additional transaction in order to delete the remaining balance from the system.

65. The conversion rules as laid down in the Article 235 Regulation leave some freedom to enterprises. The conversion rules state that: “Monetary amounts to be converted from one national currency unit into another shall first be converted into a monetary amount expressed in the euro unit, which amount may be rounded to not less than three decimals...” [emphasis added]. Therefore, enterprises are allowed to round the intermediate euro amount to a number of decimals that is three or greater. It can easily be proven that rounding to three decimals will not always lead to the same end-result as rounding to four or more decimals. The rounding option (“...not less than three decimals...”) could cause rounding differences between enterprises that use the option differently. To avoid rounding differences between information systems of the same enterprise, it is important to round to the same number of decimals in all software.

66. Many existing financial information systems use conversion methods based on cross rates and inverse rates. Modifying these information systems in order comply with the prescribed conversion rules can be expensive. It is useful to take the following into account:

− It may seem attractive to implement the cross rate and inverse rate methods with very high accuracy (15 digits or more, which will virtually never result in rounding differences), but this will often require a software modification which is more difficult to implement than the triangulation method itself;
− Dealing with unnecessary rounding differences because the conversion rules were not implemented correctly could turn out to be more expensive than implementing the rules correctly.
67. The only way to avoid the type of rounding differences as shown, is by using the conversion rules as prescribed by the Article 235 Regulation. Other methods will lead to unnecessary rounding differences, no matter what accuracy is used.
UNAVOIDABLE ROUNDING DIFFERENCES

68. Unlike the rounding differences as discussed in the previous paragraph, some rounding differences are really unavoidable. It is technically speaking impossible to avoid these rounding differences:

The classic rounding problem in accounting, which has annoyed many bookkeepers and information systems developers, is that of the fixed asset with a cost of 1,000 and a useful life of 3 years. The depreciation charge for years one and two is 333.33 but the charge for year three must be 333.34 in order to reach zero at the end of year 3. It is clear that no matter what mathematical accuracy is used in performing this calculation, the rounding difference persists.

Similarly, it is not possible to completely avoid some euro related rounding problems. These rounding differences are analysed below.

UNAVOIDABLE ROUNDING DIFFERENCES– CUMULATIVE AMOUNTS

69. Rounding problems can occur when converting individual items and cumulative amounts based on the same items to euro. Take the following example:

The exchange rate is defined as follows:

\[\text{EUR 1} = \text{DEM 1.93805}\]

\[
\begin{array}{c|c|c}
\text{} & \text{DEM} & \text{EUR} \\
\hline
\text{Item #1} & 100,000.00 & 51,598.26 \\
\text{Item #2} & 100,000.00 & 51,598.26 \\
\text{Item #3} & 100,000.00 & 51,598.26 \\
\text{Item #4} & 100,000.00 & 51,598.26 \\
\hline
\text{Total} & 400,000.00 & 206,393.04 \\
\text{Check} & 400,000.00 & 206,393.02 \\
\text{Difference} & 0.00 & 0.02 \\
\end{array}
\]

Applying the conversion and rounding rules to individual items and adding up the individual outcomes does not necessarily lead to exactly the same outcome as applying the rules to the cumulative amounts. This in itself is nothing new, but may still lead to confusion in certain cases, for example:

− Enterprise B has bought goods from enterprise A in four lots. Enterprise A has recorded the sales individually at EUR 206,393.04. However, when enterprise B pays for the goods by means of one payment it will pay ‘only’ EUR 206,393.02;

− In the case of accounting software, problems could arise when the debits and the credits in one journal entry, once converted into euro, no longer add up to zero. The accounting software will only allow such a journal entry to be recorded when the rounding difference is allocated to a special account in the balance sheet or profit and loss account.
UNAVOIDABLE ROUNDING DIFFERENCES– RECONVERSIONS

70. A second type of rounding problem surfaces in situations where amounts are converted back and forth between currencies. This can be best explained by the following example:

Assume the following exchange rate: EUR 1 = NLG 2.17248
Enterprise A decides to convert its data from NLG to EUR but discovers later that it still needs the amounts in NLG and decides to convert it back:

<table>
<thead>
<tr>
<th>Convert to EUR</th>
<th>NLG 198.10</th>
<th>EUR 91.19</th>
<th>NLG 198.11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Convert back to NLG</td>
<td>91.19</td>
<td>198.19</td>
<td></td>
</tr>
</tbody>
</table>

Converting the EUR amounts back into NLG does not result in the original data, because part of the accuracy was lost because the smallest intermediate unit, the EUR cent, is greater than a NLG cent. That is, in real terms one EUR cent represents a greater value than one NLG cent. The EUR-NLG-EUR conversion does not result in rounding problems because no accuracy is lost when converting EUR to NLG. In the case of British Pounds the situation would be reversed because the penny is larger than one EUR cent. This means there is no rounding issue on GBP-EUR-GBP conversions, instead these differences will arise on EUR-GBP-EUR conversions. Summarising the following picture emerges:

<table>
<thead>
<tr>
<th>EUR 0.01 smaller than</th>
<th>EUR 0.01 greater than</th>
</tr>
</thead>
<tbody>
<tr>
<td>GBP 0.01</td>
<td>ATS 0.01</td>
</tr>
<tr>
<td>IEP 0.01</td>
<td>DEM 0.01</td>
</tr>
<tr>
<td>BEF 1</td>
<td>DKK 0.01</td>
</tr>
<tr>
<td>LUF 1</td>
<td>FIM 0.01</td>
</tr>
<tr>
<td></td>
<td>FRF 0.01</td>
</tr>
<tr>
<td></td>
<td>NLG 0.01</td>
</tr>
<tr>
<td></td>
<td>ESP 1</td>
</tr>
<tr>
<td></td>
<td>ITL 1</td>
</tr>
<tr>
<td></td>
<td>PTE 1</td>
</tr>
</tbody>
</table>

Enterprises need to keep the following in mind:

− When converting financial information it is important to ensure that it is translated not more than once;
− Multi-currency input/output systems could develop these rounding problems, depending on the choice of base currency. There are several ways of avoiding these rounding differences by:
  − Adopting the currency unit with the smallest subdivision as the base currency (reference is made to the above table);
  − Building a mechanism that enables the system, when converting amounts back to their original currency, to lookup the original amount of the transaction as expressed in that currency unit;
  − Storing a hidden decimal (or rounding correction factor). This may require extensive modifications to existing software. In addition,
problems arise when calculations are performed on amounts for which an additional (hidden) decimal is stored, as can be seen in the table:

<table>
<thead>
<tr>
<th></th>
<th>(a) NLG</th>
<th>(b) EUR</th>
<th>(c) EUR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item #1</td>
<td>198.10</td>
<td>91.19</td>
<td>91.18[6]</td>
</tr>
<tr>
<td>Item #2</td>
<td>198.10</td>
<td>91.19</td>
<td>91.18[6]</td>
</tr>
<tr>
<td>Total</td>
<td>396.20</td>
<td>182.38</td>
<td>182.3[7][2]</td>
</tr>
<tr>
<td>Total NLG</td>
<td>396.20</td>
<td>396.22</td>
<td>396.20</td>
</tr>
</tbody>
</table>

When the euro amounts are rounded to euro cents, the sum of item #1 and #2 cannot be converted back to NLG without a rounding difference (see column (b)). Storing an additional digit (column (c)) solves the reconversion problem, however, now the addition in euro appears to be incorrect (remember that the decimal in square brackets remains hidden for the user).

UNAVOIDABLE ROUNDING DIFFERENCES– DEALING WITH SMALL AMOUNTS

71. Finally, in some cases the effect of rounding has a material effect on the outcome of calculations:

Assume the following exchange rate: EUR 1 = BEF 40.3555

Enterprise A decides to convert its data from BEF to EUR:

<table>
<thead>
<tr>
<th>BEF</th>
<th>Exact EUR</th>
<th>Rounded EUR</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.024780</td>
<td>0.02</td>
<td>-19%</td>
</tr>
<tr>
<td>2</td>
<td>0.049560</td>
<td>0.05</td>
<td>1%</td>
</tr>
<tr>
<td>3</td>
<td>0.074339</td>
<td>0.07</td>
<td>-6%</td>
</tr>
<tr>
<td>4</td>
<td>0.099119</td>
<td>0.10</td>
<td>1%</td>
</tr>
<tr>
<td>5</td>
<td>0.123899</td>
<td>0.12</td>
<td>-3%</td>
</tr>
<tr>
<td>6</td>
<td>0.148679</td>
<td>0.15</td>
<td>1%</td>
</tr>
<tr>
<td>7</td>
<td>0.173458</td>
<td>0.17</td>
<td>-2%</td>
</tr>
<tr>
<td>8</td>
<td>0.198238</td>
<td>0.20</td>
<td>1%</td>
</tr>
<tr>
<td>9</td>
<td>0.223018</td>
<td>0.22</td>
<td>-1%</td>
</tr>
<tr>
<td>10</td>
<td>0.247798</td>
<td>0.25</td>
<td>1%</td>
</tr>
</tbody>
</table>

When dealing with very small amounts or margins between small amounts the effect of rounding may be noticeable for enterprises. An enterprise that has an inventory of nuts and bolts, each valued at BEF 5, could experience a rounding effect of 3% on its inventory.

ARE ROUNDING DIFFERENCES IMPORTANT

72. From an economic point of view the rounding differences as described will rarely be of importance for several reasons:
− The rounding differences are very small. The example mentioned earlier, where the customer pays EUR 0.02 less because she paid four invoices at once, makes clear that the amount is usually insignificant;
− The rounding differences on a large number of transactions will often be offsetting. The actual net rounding difference will, therefore, be much smaller than the theoretical maximum rounding difference;
− Some rounding differences only exist on paper (or hard disk) and do not affect the value of the enterprise. In the example mentioned in the previous paragraph, the enterprise would not actually lose any nuts and bolts, it would just value them differently.

73. Rounding differences can have a significant impact on the way financial information systems work:
− Many systems have the built-in capability to match transactions on the basis of their amounts. These systems will not match amounts that are not equal because of rounding differences.

Enterprise A receives a payment of EUR 25,344.85. Normally, the system would highlight all outstanding invoices in the same amount. However, if the original invoice was EUR 25,344.86 the user would have to look longer before he could allocate the payment to an invoice.

It should be noted that information systems can match transactions on the basis of other information (name, address, ZIP code, invoice number, etc.). Where this is already the case, matching will not become a problem. Changing the matching mechanism only to deal with the euro might not be advisable because it could add significantly to the implementation load;
− Matching balances that are not exactly equal will result in a small difference. In order to clear this difference the user needs to allocate it to a special account for rounding differences. Clearing the differences will normally not be very difficult, however, it may be quite time consuming when the user has to do this himself.

Enterprise A received a payment of EUR 25,344.85 and matched it against and invoice of EUR 25,344.86. This means that a balance of EUR 0.01 is still outstanding according to the system.

− Not clearing the rounding differences can have several negative side effects. The system may start sending reminders to customers that there is ‘an unpaid outstanding balance of EUR 0.01 and, if not paid immediately, a collection agency will be hired to collect this outstanding balance’. In addition, an outstanding balance of EUR 0.01 takes up as much space as any other outstanding balance, thereby degrading the system’s performance.

Enterprises that encounter small payment differences on a regular basis may already have simplified procedures in place for dealing with such differences. In that case the euro rounding is only an additional source of differences, and it is not necessary to take additional action;
Many financial information systems use an internal system of checks and balances. A well-known check in batch systems is to test whether (a) the opening balance plus (b) all transactions (the batch) is equal to (c) the closing balance. It is easy to imagine the effect of rounding differences on such a test. Most information systems would conclude that an error was made during the processing and then reverse (rollback) the entire batch. To avoid situations where the financial information system refuses to process a certain batch, the checks and balances based on cumulative amounts should be defined properly in order to avoid the rounding problem.

DEALING WITH UNAVOIDABLE ROUNDING DIFFERENCES

74. Enterprises can deal with the unavoidable rounding differences in different ways:

a. **Tolerate** – Some rounding differences may be inconvenient but do not affect the way the information systems function, for example:
   
   When converting the value of 50,000 inventory items from BEF to EUR this could theoretically result in a maximum rounding difference of EUR 249.99 (=50,000 times 0.49999 EUR cent). There is usually no reason why the enterprise should try to increase the value of 24,999 inventory items by EUR 0.01 in order to get rid of the rounding difference;

b. **Built-in tolerance** – In cases where an information system looks for a match with an identical amount, it is easy to build in a tolerance of a few euro cents, for example:
   
   Instead of just looking for invoices of EUR 25,344.85, the information system could look for invoices between EUR 25,344.80 and EUR 25,344.90;

c. **Automatic clearing** – Clearing of unmatched balances, such as rounding differences, is often cumbersome, the procedures may require many separate steps in the information system and authorisation from more than one person. These procedures are often put in place in order to reduce the risk of fraud, for instance, stealing goods and then fraudulently clearing the record of them from the information system. It may be worthwhile for many enterprises to provide for a simple (automatic) clearing procedure for small differences (all differences less than EUR 0.25). An automatic clearing procedure could transfer all rounding differences to a special ‘balancing’ account. This would greatly reduce the burden of dealing with rounding differences, but does require and periodic review for irregularities;

d. **Look up original amounts** – Sometimes rounding differences are unacceptable. In these cases the amounts must always be available in the transaction currency. Where the transaction currency is different from the base currency of the financial information system, a mechanism must be created that allows the users to retrieve the amounts in the transaction currency;
e. **Avoid small amounts** – The rounding effect on small amounts can be avoided in most cases by expressing amounts not on a per unit basis, but by expressing the amounts per 100 or 1000 units. By expressing the price of nuts and bolts per 100 units the rounding effect immediately becomes insignificant.

c. **Interfaces between systems**

75. For organisational or practical reasons it may not be desirable to changeover all financial information systems at the same time.

A good example of a system that most enterprises will want to change over to euro at a very late stage are payroll systems. Generally, employees are not interested in receiving their payroll slip in euro when they do not yet have a bank account in euro.

When one system still uses the national currency unit while the other systems use the euro it is necessary that the interface between the two systems is modified in such a way that it will be able to translate the amounts from one currency unit to the other.

76. It is of great importance to take note of the possible rounding problems that may occur (reference is made to the paragraph on “Rounding differences”). Given the fact that some rounding problems are unavoidable it may be difficult to develop a straight-forward currency converter that can take care of everything. This means that the costs of temporarily modifying the interface between two information systems can be excessive.

77. Many enterprises have linked their own information systems to those of other enterprises (examples include: electronic banking systems, links to external databases, and the use of EDI messages). Enterprises that have linked their information systems must decide together how and when these systems are changed over to the euro. Where it is not possible to reach agreement on changeover issues, some of the enterprises may need to modify their interfaces to the external information systems.

78. Special care needs to be taken to avoid information systems accidentally combining amounts expressed in euro with amounts expressed in the national currency unit (data pollution). Mathematically there is no problem with adding up these amounts, but the result of the calculations will be complete nonsense. Enterprises should therefore:

- Take special precautions in order to be able to restore the original data in case of such accidents, such as making frequent backups;
- Because some data is used only periodically, data pollution could go unnoticed for quite some time. It is no use having backups that go back one month when all of these backups contain polluted data. As a precaution it may be necessary to review data files specifically for possible errors as a result of using different currencies.
Manually restoring lost or polluted data can be extremely expensive and time consuming.

d. Converting historical data

NON-NORMALISED DATA

79. Relational database theory requires normalisation of databases to ensure that information systems do not store the same information more than once. This is a sound principle, however, for performance and other practical reasons software developers often find themselves in a position where they have to depart from this principle. Therefore, many financial information systems store the same information more than once:

− Subledgers are used to store the details of transactions, while the general ledger stores part of that data in a summarised form;
− Many systems have a built-in option to ‘close’ previous periods. This means that it is no longer possible to enter financial information in a ‘closed’ reporting period. However, in some cases it also means that the system calculates and stores cumulative figures for the end of the period closed. These cumulative figures are then used as a basis for certain calculations and in reports generated by the system;
− Financial information systems may calculate cumulative figures, hash totals, and checksums that are used to verify data integrity and proper data processing.

Identifying all the instances in which an information system duplicates data can be a daunting task in itself.

80. When converting historical data it is important to ensure that data that is stored more than once remains consistent. If the underlying information is converted to euro, but the cumulative or summarised data is not converted to euro properly, financial information systems may produce either unreliable data or refuse to operate normally, for example:

Rounding differences could easily lead to situations where the sum of the details is no longer equal to the subtotals. The effects of this will depend on the particular design of the information system.

In some cases it may be attractive to restructure the storage of historical data in a way that entirely avoids data duplication. This solution avoids rounding differences, but does require substantial modifications to existing systems.

81. To convert cumulative data properly the following steps are necessary:

− Convert all underlying data (transactional details) to euro;
− Recreate the cumulative data based upon the converted underlying data.

Any other method, that does not recreate the cumulative data, is susceptible to the rounding problem associated with cumulative amounts as described before. Recreating cumulative data can be extremely complicated, because many information systems calculate cumulatives on the basis of other cumulatives.
(for instance, even simple report generators allow up to 9 levels of subtotals).
Where recreating cumulative data is not feasible two other solutions exist:

– Convert the cumulative amounts directly and then review and correct rounding differences manually. For large data sets this can be either too complicated (the rounding difference is only moved around and not solved. This will sound familiar to bookkeepers and auditors who have tried to make a ‘fixed asset schedule’ work) or too time consuming;

– Tolerate the rounding differences in the historical data and perform tests on the information system to ensure that it will continue to work as expected despite rounding differences.

MULTIPLYING ROUNDING DIFFERENCES

82. In avoiding data duplication information systems often do not actually store amounts that can be easily calculated based on other data fields, take for example the following invoice denominated in DEM:

<table>
<thead>
<tr>
<th>Description</th>
<th>Quantity</th>
<th>Price/unit</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gasoline (litres)</td>
<td>100,000</td>
<td>1.48</td>
<td>148,000</td>
</tr>
<tr>
<td>Diesel (litres)</td>
<td>50,000</td>
<td>1.21</td>
<td>60,500</td>
</tr>
</tbody>
</table>

Of this invoice the ‘amount’ column is not actually stored by the information systems. Only the items shown in italics are stored by the information system. The other figures are calculated every time the user wants to display information or print a report. When the historical data is converted to euro the following happens (assuming a conversion rate of EUR 1 = DEM 1.93805):

\[
\begin{align*}
 v & = w \\
 x & = \frac{c}{1.93805} \\
 y & = w \times x \\
 z & = \frac{d}{1.93805}
\end{align*}
\]

<table>
<thead>
<tr>
<th>Description</th>
<th>Quantity</th>
<th>Price/unit</th>
<th>Amount</th>
<th>Converted Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gasoline (litres)</td>
<td>100,000</td>
<td>0.76</td>
<td>76,000.00</td>
<td>76,365.42</td>
</tr>
<tr>
<td>Diesel (litres)</td>
<td>50,000</td>
<td>0.62</td>
<td>31,000.00</td>
<td>31,216.94</td>
</tr>
</tbody>
</table>

In converting the historical data only the ‘price/unit’ field was converted to euro and rounded to the nearest euro cent (calculation of X). In order to display or print the ‘amount’ and ‘total’ the information system has to multiply ‘quantity’ with ‘price/unit’ (calculation of Y). The amounts calculated in this way differ substantially from amounts that are converted directly (calculation of Z). The reason for the substantial difference lies in the fact that an amount that has been rounded (‘price/unit’) is subsequently multiplied by a large number (‘quantity’), which leads to a multiplication of the rounding difference.

83. In most cases the multiplication of rounding differences will not be as dramatic as shown in the example. Nevertheless, the existence of substantial rounding differences will not be acceptable to most enterprises. Two solutions come to mind in avoiding the multiplication of rounded amounts:

a. Allowing a certain degree of data duplication, by storing the product of the multiplication together with its factors (for example: store the amount in addition to the quantity and price per unit). This method does, however, violate data normalisation rules;
b. Data that is expected to be used in multiplications could be stored with greater accuracy (for example: store the price/unit with an 8 digit accuracy);

c. Store the product of the multiplication and all but one of its individual factors (for example: store the amount and quantity and calculate the price/unit when needed). This does require substantial modifications to the existing information systems and may not be attractive for that reason.

**Mixed fields**

84. Some enterprises have grown into the habit of storing part of the financial information in one data field together with non-numeric data, for example:

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>bolts 1.80/dozen</td>
<td>1.80</td>
</tr>
<tr>
<td>12</td>
<td>nuts 11 cent/pcs</td>
<td>1.32</td>
</tr>
</tbody>
</table>

... etc.

This example shows it is not possible to convert the numerical data that is stored in the ‘description’ field to euro. This will not influence the way the information system functions, because the information system does not use the ‘description’ field for any calculations. However, for users of the information system it will be very confusing because they do use the ‘description’ field. Where it is not technically feasible to convert all financial information to euro, the enterprise should make sure that all employees are aware of this. Otherwise, time consuming ‘witch hunts’ for non-existing conversion errors could keep them busy.

**Historical data anomalies**

85. Historical data anomalies can arise in connection with historical data that has been translated at the fixed conversion rate. This is easiest explained with an example:

Assume that a German enterprise operates in Germany and France. The exchange rates are as follows:

1997: ECU 1.00 = DEM 2.00 = FRF 8.00
1998: ECU 1.00 = DEM 2.00 = FRF 7.00
1999: EUR 1.00 = DEM 2.00 = FRF 6.00

In order to calculate the total sales, both must be expressed in the same currency unit. Two methods are available:

- Method A: Converting the total sales amount in DEM to EUR at the irreversible fixed exchange rate. This leads to total sales for each of the years of EUR 225 (see table below). This method has been recommended by the European Commission for use in financial statements (European Commission, Brussels 1997, “Accounting for the introduction of the euro”, paragraphs 78–81 and 88–91). From an accounting point of view this method is the best because the sales amount in DEM (d) and EUR (e) show the same (in this case steady) pattern;
Method B: Converting the sales per country directly to Euro using the irreversibly fixed exchange rates. This results in sales of EUR 258, 242 and 225 for the respective years (see table below). This method may be the easiest to implement in information systems. In addition, the sales pattern in France expressed in both FRF (i) and EUR (ii) show the same development. However, looking at the cumulative sales in EUR (v) suddenly a fluctuation appears that did not exist when the financial statements were expressed in DEM (d).

<table>
<thead>
<tr>
<th>Method A</th>
<th>1997</th>
<th>1998</th>
<th>1999</th>
</tr>
</thead>
<tbody>
<tr>
<td>a France</td>
<td>FRF</td>
<td>800</td>
<td>700</td>
</tr>
<tr>
<td>b</td>
<td>DEM</td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>c Germany</td>
<td>DEM</td>
<td>250</td>
<td>250</td>
</tr>
<tr>
<td>d Total</td>
<td>DEM</td>
<td>450</td>
<td>450</td>
</tr>
<tr>
<td>e</td>
<td>EUR</td>
<td>225</td>
<td>225</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method B</th>
<th>1997</th>
<th>1998</th>
<th>1999</th>
</tr>
</thead>
<tbody>
<tr>
<td>i France</td>
<td>FRF</td>
<td>800</td>
<td>700</td>
</tr>
<tr>
<td>ii</td>
<td>EUR</td>
<td>133</td>
<td>117</td>
</tr>
<tr>
<td>iii Germany</td>
<td>DEM</td>
<td>250</td>
<td>250</td>
</tr>
<tr>
<td>iv</td>
<td>EUR</td>
<td>125</td>
<td>125</td>
</tr>
<tr>
<td>v Total</td>
<td>EUR</td>
<td>258</td>
<td>242</td>
</tr>
</tbody>
</table>

The explanation for the difference in the outcomes is that the historical exchange rate in the respective years was different from the irreversibly fixed exchange rate. Still it is important to be aware of this anomaly since it can cause significant inconvenience. Enterprises that use advanced software for preparing consolidated financial statements or that use data mining applications with drill down functions may encounter these types of anomalies.

e. Decimals

86. Some national currencies are normally expressed without decimals (examples include the peseta and the lira). Financial information systems that were designed to work with amounts expressed in such currency unit usually cannot handle decimals. As the euro is subdivided in 100 cent it is necessary to modify these systems so they can handle two decimals.

87. The Article 235 Regulation requires that when converting amounts from one participating currency unit to another the conversion is done as follows:

a. Translate the amount from participating national currency unit A to the euro; and then

b. Translate the amount from the euro to participating national currency unit B.

The intermediate product in this calculation, the euro amount, must be expressed in at least three decimals. This means that even when systems can handle amounts expressed in two decimals, it may be necessary to modify
these systems so they can handle the three decimals necessary for the intermediate product in this calculation.
f. Thresholds

88. Very often financial information systems use threshold values that define the actions of the system, for instance:

− Generating reports – Financial information systems often contain queries like ‘show all amounts greater than 10,000 and older than 30 days’. It makes a big difference in real terms whether you apply the 10,000 threshold to an amount denominated in Belgian Francs or to an amount denominated in euro. Applying the irreversibly fixed exchange rate to calculate a new threshold of EUR 247.80, does not make sense in this case. It is probably more appropriate to use EUR 250, so that the new query becomes ‘show all amounts greater than 250 and older than 30 days’

− Calculations – Systems can have built-in rules for making certain calculations such as ‘when the order is for less than 10,000 charge 200 for postage and packaging’. This calculation rule needs to be amended to take account of two things. Firstly, the real value EUR 10,000 is much higher than BEF 10,000. Secondly, the real value of EUR 200 is much higher than BEF 200. The new calculation rule could be ‘when the order is for less than 250 charge 4.95 for postage and packaging’

− Authorisation level – In many enterprises junior employees may only authorise transactions up to a certain threshold value. It is undesirable if junior employees are suddenly allowed to authorise transactions up to EUR 10,000 where the threshold was previously set at BEF 10,000;

− Validity checks – In order to improve the quality of data input, information systems perform validity checks on data and use data input masks. Validity checks (that for instance test whether an amount falls within a certain range that is considered reasonable) will work differently than expected when the data is input in a different currency unit. Checks on the reasonableness of amounts or prices per unit will no longer function as expected. Data input masks (that for instance filter out certain keystrokes such as the decimal point ‘.’) may need to be modified to accept decimals.

89. How the thresholds can be changed will depend on the design of the financial information system. Changing them can be very cumbersome when they are ‘hard coded’ in the software. Changing validity checks and data input masks that are built into the ‘forms’ that an application uses, is easier as this does not affect the software directly. Finally, where the thresholds are stored in a special look-up table or special file for parameters, it may be quite easy to change them.

90. Changing threshold values is not something that can be done automatically because the thresholds must be set at rounded amounts that people can remember. Having thresholds converted automatically to awkward amounts such as EUR 247.80 will normally not be satisfactory. Moreover, changing threshold values are often quite important management policy decisions and as such require management attention (for example in the case of discount levels).
91. The issue of ‘psychological’ prices and amounts (such as FRF 24.95 or FIM 199) is not dealt with in this paper. However, it is clear that enterprises may need to revise certain prices and amounts because the conversion to euro results in ‘inconvenient’ or ‘unpleasant’ amounts.

g. Displaying two currencies

Dual Display

92. During the transitional period, and possibly sometime thereafter, it would be convenient to display the same amount both in the national currency unit and the euro. From a technical point of view, presenting amounts in two currencies may pose certain problems:

- The amount of space (number of columns) available on computer displays and printed reports is limited. Adding a column to an existing screen layout or report may not be possible without some serious redesigning;
- Functionality must be added to the information system to enable it to show the information in two currency units. Of course including totals and subtotals when presenting two columns of figures (one in the national currency unit and the other in euro) will certainly give rise to the rounding problem associated with cumulative amounts.

93. In many cases it is sufficient if comparative figures in a second currency unit are presented only on at the subtotal level, without really providing details in two currencies for all individual items. Where details need to be provided in two currencies it may be possible to include them at the end of the description field. However, this solution is a clear violation of the database normalisation rules and should not be used if it can be avoided.

Labelling

94. In many instances financial information systems display amounts under the implicit assumption that all amounts are denominated in the same currency unit (for instance all amounts are Deutsch Marks). Where information systems are capable of displaying amounts in one of two currency units, or in environments where not all information systems use the same currency unit, it is important that all amounts displayed or printed are properly labelled. If this is not done the resulting confusion will surely lead to a higher number of clerical errors.

95. Enterprises will need to review their software to determine which screen layouts and printed reports need to be modified in order to indicate the currency unit in which the data is expressed. Instead of labelling all amounts individually it will often suffice to indicate the currency unit used in the header of printed reports or in the top corner of screen layouts.
h. Financial models

96. Some enterprises use statistical models based on historical data expressed in the national currency unit. In order to apply these models to euro amounts it may be necessary to revise the parameters of such models. Changing non-linear models (such as certain mathematical models, neural networks, and other systems trained using historical data) may be particularly complicated, for example:

A credit card company may have software that reviews the incoming transactions for abnormalities. The system could for instance scan for withdrawals of rounded amounts (such as DEM 100, 500, or 1000) that are unusual for credit cards. It is of little use to convert those amounts to EUR 51.60, 257.99 or 515.98.

Spreadsheets

97. Financial models are often implemented as a spreadsheet model. The major advantage of spreadsheet models is that even people with a very modest background in information technology can build these models. Spreadsheet models are used for a wide range of applications, such as:

− Performing interest calculations;
− Calculating depreciation schedules;
− Data analysis;
− Calculating annual employee bonuses;
− Preparing consolidated financial statements;
− Small financial databases.

The spreadsheet model can play an important role in pre-processing input for other financial information systems and in processing output received from other systems. The link between spreadsheet models and the other financial information system often consists of retyping financial information or downloading print files.

98. Modifying spreadsheet models so they will work with euro instead of the national currency unit is extremely complicated for several reasons:

a. Spreadsheet models can be very large. A spreadsheet of one megabyte will contain 20,000 to 25,000 individual spreadsheet cells. Spreadsheets models of this size are not uncommon in many enterprises;

b. There are different types of spreadsheet cells, they contain: i) text, ii) formulas, iii) non-financial numerical information, iv) financial numerical information, v) dates, and vi) links to other spreadsheets or data sources.

In order to prepare spreadsheets for the use of the euro only the cells with financial numerical information and some cells containing formula’s must be modified. Identifying only the right cells to modify, not forgetting any or selecting too many, is a lot of work. An example:
Enterprises may be using certain valuation models, based on discounted cash flows, in making investment decisions. If the model’s discount rate were to be multiplied by the fixed conversion rate (which is incorrect) or if some of the cash flows remained in the national currency unit (which is also incorrect), then the model could produce dangerously inaccurate results. Such an error can be hard to detect and may lead to incorrect investment decisions.

c. Spreadsheet models are mostly built by employees with a modest background in information technology. Consequently, spreadsheet models are not built according to any standard methodology, are poorly structured, and are completely undocumented. Of course there are positive exceptions, but they are few;

d. Spreadsheet models often duplicate some information that is also recorded elsewhere. However, modifying the original data source will usually not update the same information in the spreadsheet model. Therefore, there is a high risk of creating inconsistencies between spreadsheet models and other information systems.

99. It is important for enterprises to get an overview of the different spreadsheet models that are used. Most enterprises will be unpleasantly surprised by the variety and quality of the models that are in use. Spreadsheet models are used to process important financial information and are used to ‘lubricate’ the automated data processing. Therefore, it is essential to start planning for the euro changeover early. Because of the great variety in spreadsheet models it is usually not possible to design utilities that can do the conversion automatically. Therefore the preferred option will often be to rebuild the spreadsheet model, rather than trying to convert an existing spreadsheet model.

i. Changeover during the financial year

100. Enterprises are free to decide when they want to changeover their financial information systems to the euro. However, in this choice they are limited by a number of practical factors. One of these factors is the limitation of their financial information systems. A more or less natural moment for changing over from the national currency unit to the euro is at the end of an enterprise’s financial year:

- The end of the financial year is an important measurement point. Therefore, enterprises go to great length to ensure the correctness of their financial data. They perform stocktakes in order to verify where inventory records match the real inventory, bank statements are reconciled to the financial information system, accounts receivable information is reviewed and verified, etc. the quality of financial data is probably maximised at year end, which suggests year end as a good choice of timing for conversion;

- To convert the financial information from the national currency to euro it will often be necessary to close the ‘books’ in order to allow the calculation of a new opening balance for the next period;
− Changing the base currency of the information system in the middle of a financial year could pose problems with respect to the presentation of comparative figures, calculation of certain cumulative figures, and the audit of the financial year.
V. Conclusion

101. This exposure draft on preparing information systems for the euro tries to cover a broad array of issues that enterprises need to deal with. The paper shows that preparing information systems for the euro is more complicated than it appears to be at first sight and should not be underestimated.

102. Therefore, enterprises need to set up a euro project team that can guide the enterprise through the changeover process. This euro project team needs to be knowledgeable about:
   – Euro Regulations;
   – The enterprise’s business and the use of software by the enterprise (management and users);
   – Design and development of information systems (software engineers);
   – Technical aspects of information systems (programmers);
   – Accounting and bookkeeping (accountants and auditors).

103. The technical and organisational issues involved in the changeover of information systems to the euro are complicated. Changing information systems is not something that can be done in a single day. Therefore, it is important to start preparations soon.

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