

STANDAT - Experience from developing and implementing
a standardised format for exchange of data

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1. Preface: objectives, structure and scope of report.

This report is part of a package of projects launched by the Danish Ministry of Environment and Energy for the support of the European Environment Agency (EEA). The scope of the report has been defined in a cooperation between the EEA and the Danish Environmental Protection Agency (Danish EPA). The project was initiated in August 1995 and completed in December 1995 / January 1996.

One of the core tasks of the EEA and the EIONET will be the establishment of a comprehensive, coherent and quality-ensured collection of environmental data. Data for this purpose must be collected from many different sources among the EU countries. For this reason it is important as soon as possible to establish the conditions for a non-problematic transfer of data between the many participants in the network of organizations related to the agency. Without this, the collection of data will be extremely time consuming and resource-requiring. It is also important to ensure the possibilities of combining data across subject-areas regardless of where and by whom data were collected.

The experience from the development and use of systems like the Danish STANDAT system is relevant in this connection. STANDAT is the Danish system for exchange of environmental information - a concept that includes a range of code lists, a standardised file format and some dedicated computer systems for the support of the STANDAT users as well as an organisational structure.

It is important to emphasize that the aim of the project is not an adoption of the STANDAT system by the EEA, but an attempt to utilise the experiences gained in Denmark from the use of such a standardised system.

Objectives.

The main objectives of this project are:

- * To transfer knowledge and experience of the use of the Danish STANDAT system to the EEA
- * In brief to examine a couple of other relevant formats for data transfer in operation, using a predefined set of parameters
- * To contribute to the development of a data transfer system for the EEA that will ensure an uncomplicated exchange of environmental data in the EEA network.

Scope of report.

As described above the main point of the project is the utilisation of the experiences of the STANDAT format. Therefore, it has not been an aim of the project to go deep into other formats or concepts for data exchange. Two such other formats are discussed

briefly for reasons of comparison. Using these as references is especially important when discussing ideas for development of an exchange format like STANDAT, and as a background when presenting different scenarios and recommendations.

Data exchanged via written forms are not relevant in the context of this report.

Nor is it the intention of the report to go into any detail with different technical solutions based on the use of edp-based networks etc.

Structure of report.

First of all, it should be noted that the last chapter of the report (chapter 13) gives an executive summary, that provides a brief overview of the main points of the report.

The first chapters of the report concentrate on STANDAT itself. Chapter 2 is concerned with the background and history of STANDAT and answers such questions as: Why develop a standardized system for data transfer, how was STANDAT developed, what considerations were taken into account during the development process.

Chapter 3 describes the system of code lists - there are four different types of code lists. Chapter 4 presents the file format with the three sections: the HEADER section, the DEFINITION section and the DATA section.

Chapter 3 and 4 are rather technical in their content and should be skipped by readers not interested in these aspects of STANDAT.

Chapter 5 deals with edp support programmes for the STANDAT system. The STANDAT load programme for loading data into databases is presented together with the STANDAT support programme for the support of the users when producing and checking files.

Chapter 6 is about the organizational structure for administration, maintenance and development of the STANDAT system.

In chapter 7 the process of defining, creating and transferring a STANDAT file is described and the main principles are presented.

Chapter 8 analyzes the experience of the use of the STANDAT system.

Chapter 9 describes two other, similar interchange formats. The descriptions are mainly based on a predefined set of parameters, eg general concept, use of file format, use of code lists and organizational preconditions.

Chapter 10 introduces ideas for further development of an interchange format for environmental data like the STANDAT system based on some of the points in chapter 9.

Chapter 11 sets up different scenarios for data transfer and discusses in what situations each scenario is relevant. First a brief overview is presented of the differences between the EEA and the Danish environmental administration when it comes to organisational set up and needs for data transfer.

Chapter 12 presents conclusions and overall recommendations.

Acknowledgements and sources of information.

This project was carried out by a project group consisting of Kit Clausen and Annelise Ravn of the Danish EPA.

Apart from our own knowledge and experiences from the development and use of the STANDAT system, the inputs for the project has been extensive discussions with colleagues in the Danish EPA, experts from the EEA, Eurostat and SANDRE/France.

We have received invaluable help from colleagues working with or having worked with STANDAT, Sten Aabo Hansen, Niels Henrik Mortensen and Erling Lyager. From the EEA, especially Jef Maes and Sigfus Bjarnason have been involved in the project. Furthermore we have had discussions with Philippe Lebaube, Olli Janhunen, Chris Nelson and John Allen from Eurostat in Luxembourg, and Vincent Blanc (Office International de l'Eau) in France.

We would like to express our thanks to all the people we met in connection with the making of this report for the kind support and valuable information received.

2. Background and history.

During the 1980'ies environmental policy in Denmark gained momentum, and a need was recognized for information on which to build strategies and make priorities - and for information as a basis for assessing the effects of the actions taken.

In the same period the Danish Aquatic Action Plan was initiated. This plan included a monitoring programme that was the largest so far on a Danish scale. Large amounts of data were to be transferred from the Danish counties and municipalities to the then Ministry of the Environment. It was anticipated that this would require great quantities of manpower if nothing was done to facilitate the process of exchanging the necessary data.

For this reason it was decided to develop a Danish system for data transfer dedicated to environmental information. The name of the system was to be STANDAT, an acronym of *standardized data transfer*.

Before STANDAT, the then Danish Ministry of the Environment typically received environmental data either as spread-sheet files or as ordinary comma-separated files. This meant that agreements had to be made in each case for the structuring of data, use of codes, organisation of the file etc. Much time was spent on making agreements, converting files and checking them. In the new situation, this would mean chaos when the huge amounts of water related data were to be delivered to the ministry.

Potential strategies.

Before the decision was made to develop a standardised data transfer format, other strategies and concepts were taken into consideration.

One such strategy was to base the process of data transfer on standardised software, provided by the central ministry to all data suppliers throughout the country. This strategy guarantees that input files are homogeneous and that their structuring and content are in accordance with the requirements of the central database. But it also presupposes that the local collectors of data are able and willing to adopt the registration systems as they are designed and applied centrally. There is no room for individual needs and solutions or creativity at the local level and the strategy is not very flexible. Furthermore the need for resources at the central level would be very large.

Another way of exchanging data is to base the data-transfer on ordinary comma-separated files. This concept is on the one hand simple and easy to understand and it is furthermore supported as a standard output function in eg spread sheets. On the other hand it presupposes that the sender and the recipient in each new case of data-interchange make an agreement on the specific structuring and codification of the files to be transferred. The possibility of making ad hoc solutions instead of establishing a more common view of the world including a common set of code lists may be tempting, but poses new problems as the experience of the then ministry had proved - eg in the use of resources and in the lack of possibilities for making data work together across databases and subject areas.

Another consideration was the experience from the use of the EDIFACT standard that was by the end of the 1980'ies primarily oriented towards interchange of documents in relation to trade. A specialization of the standard to a form and a set of code lists more in compliance with the needs of environmental data transfer was not yet initiated. So the strategy of the Danish EPA was to develop an exchange format specifically oriented towards environmental issues but with the possibility for conversion to other more generalized formats such as EDIFACT kept in mind.

The development process.

In the development of STANDAT, it was necessary to balance several (sometimes opposing) requirements:

- the system was aimed at ensuring a non-problematic exchange of information
- the system was to be easy to understand and use
- the system had to secure an optimal use of resources
- the system had to secure the coherence between data from different environmental information systems and different subject areas where it was relevant
- the system had to secure unambiguity in the form and content of the data transferred
- the system was to ensure that exchange of environmental information could be independent of hardware and software solutions - that it would not be necessary for all users to utilise the same computer systems
- the system should be set up in a way that would support an easy, standardised loading of data into data bases, and make quality control easy
- the system had to be able to handle differences in the use of character sets / code pages etc.

At first it was decided to have a private consultant make suggestions for a standardized format. The result of this project was called STANDAT version 0, and it was specialised for water related data. This version had both global (system-defined) and local (user-defined) code lists. In the extreme case, these last code lists could be used by only two users - the sender and the recipient of a given file, and the code list could be transferred together with the file. The global code lists were very specific in STANDAT v.0 and the format was concentrated on parameter-data - each line of the STANDAT v.0-file had the format: parameter, measurement system, quantity..

The problem of this version 0 was that it was both too inflexible (in the file format) and not generalized enough (in file format and code lists). Furthermore the use of local code lists would have made it too chaotic when large amounts of data on many different issues were to be transferred between several senders and recipients. This version of STANDAT was for these reasons never put to use.

The further development process was carried out by staff-members of the Danish EPA, and the result was STANDAT version 1.1, issued in 1989. Apart from the considerations listed above, special care was put into two issues at this point of the development process: guaranteeing that the recipient would have the full key to interpreting the file *included in the file itself* And making it as easy as possible to handle files in all conceivable computer-based ways. The final file format was based on the concepts of entities and relations from database theory.

The basis for STANDAT's code list system.

Kommunedata, the IT-centre and software house of the Danish municipalities and counties, had previously developed a set of code lists for their own environmental edp system. These code lists were therefore used by many municipalities and counties, and it was decided to use them as the core of the code list part of the new system. It was evident that the code lists needed to be developed and expanded, as STANDAT was to have a larger scope than the existing Kommunedata systems. This was to be taken care of via the organizational set-up for STANDAT (please refer to chapter 6).

Other considerations.

To be able to achieve the objectives given it was decided also to develop edp-based support programmes. They were not included when STANDAT was first issued, but they were developed in their first versions in the subsequent years. The STANDAT support programme is especially produced to meet the requirement for the system to be easy to use and to provide a basic test facility for user-generated files, whereas the STANDAT load programme supplies file-loading facilities together with a more complete test procedure.

In the next chapters the four component elements of the final version of the STANDAT-format are described: code lists, file format, organisational set-up and edp-based support applications.

Readers with no interest in the technical details of file format and code lists are advised to skip the next couple of chapters.

3. Code lists.

An important component of the STANDAT system is the code lists. In short the code lists define *what* you can transfer data on and the file format defines *how* to do it. It should be noted that in the descriptions and examples of the next chapters reserved words of the STANDAT vocabulary are printed in **bold**-faced types.

The set of code lists.

The use of codes is well known from many different fields. E.g. many countries have created a system of civil registration numbers which are assigned to you at birth and stay the same through your life. The civil registration number is typically used to identify persons in tax systems, in connection with social security etc. Another use of codes is known from the postal service where postal codes identify particular areas.

The primary aim of codifying systems is to ensure a unique identification of the specific objects in the systems. If you take the civil registration number this is used to identify individuals and to distinguish between people who may have the same name or address or whatever identification you normally use when referring to a specific person. In the same way a postal code enables you to discern between e.g. towns with identical names.

In short a common code list makes unambiguous reference possible with no further description of the object referred to and without further information than the code itself. These are exactly the objectives of using codes in STANDAT. And in this way the current set of STANDAT-codes defines the environmental issues it is possible to transfer data on in the system.

STANDAT is based on four different sorts of code lists viz the subject code list, the information type code list, the combination code list and a set of value code lists. The contents of each type of code list is explained below. Using the terminology of database theory the subjects define the entities of the data model, the information types are the attributes and the combination code list describes the connection between attributes and entities. Finally, the value code list defines the domains of specific attributes. The description of relations between the entities lies in the parent-ID part of the subject description.

The subject code list.

The subject code list defines on what subjects data can be exchanged and supplies the code for each subject in STANDAT. A subject is defined as a set of logically coherent pieces of information. E.g. the enterprise subject contains information on V.A.T identification number, address, phone number and the name of the enterprise's contact person, if any.

Every subject is part of a hierarchy, either as the top (or the root, depending on your point of view) of the tree structure or as a dependent node in the tree. In STANDAT the enterprise subject is the root of the entire hierarchy. This is not because enterprises are necessarily the basic element in environmental themes, but merely a heritage from

adopting the fundamental structure of the code lists of Kommunedata's MIS-system (an edp-based database system for the environmental administration of some of the Danish counties and municipalities).

The subject code list includes for each subject registered four pieces of information. Besides the subject code itself (an eight-figured unique number); a short textual description of the subject; a "lock" specification; and the code of the "parental" subject.

Subject ID:	Name:	Lock:	Parent ID:
0000 2300	Inspection of waste water discharge	F	0000 0000
0000 2310	Measurement of waste water	F	0000 2300
0000 2311	Result of measurement of waste water	F	0000 2310
0000 2312	Remarks on measurement of waste water	F	0000 2310
0000 2320	Samples of waste water	F	0000 2300
0000 2321	Analyses of waste water samples	F	0000 2320
0000 2322	Remarks on waste water samples	F	0000 2320

Table 3.1: Part of the subject code list.

The length of a subject description as a whole is 84 characters with the following division into fields:

Subject code: pos. 1 - 8,
 Subject name: pos. 10 - 73,
 Lock: pos. 75 - 75,
 Parent id: pos. 77 - 84.

The lock field contains either an 'F' or an 'L' to indicate whether the subject is 'F' - free or 'L' locked for further development, e.g. a new association of an information type. This field was introduced to have the possibility of disabling a subject yet still obeying the fundamental rule of STANDAT of always keeping track of history.

The figure below illustrates how a small part of the STANDAT hierarchy of environmental subjects is set up. Each subject is identified by its code number with the enterprise subject starting at code no. 0000 0000. By the beginning of 1996 the total number of registered subjects was in the magnitude of 300.

The information type code list.

The information type code list defines what information can be exchanged on all the subjects - every piece of information which is part of and describes the contents of a subject is listed in the information type code list. Examples of types are spatial and temporal related information about address, UTM location, year, date, etc. And more specific information about e.g. analysis results described as substance identification, measuring method, unit, and the actual result of the analysis. The types are numbered in succession and identified by a unique eight-figured number. E.g. UTM x and UTM y values are registered in the information type codes 0000 0047 and 0000 0048. Below a short extract of the information type code list is presented.

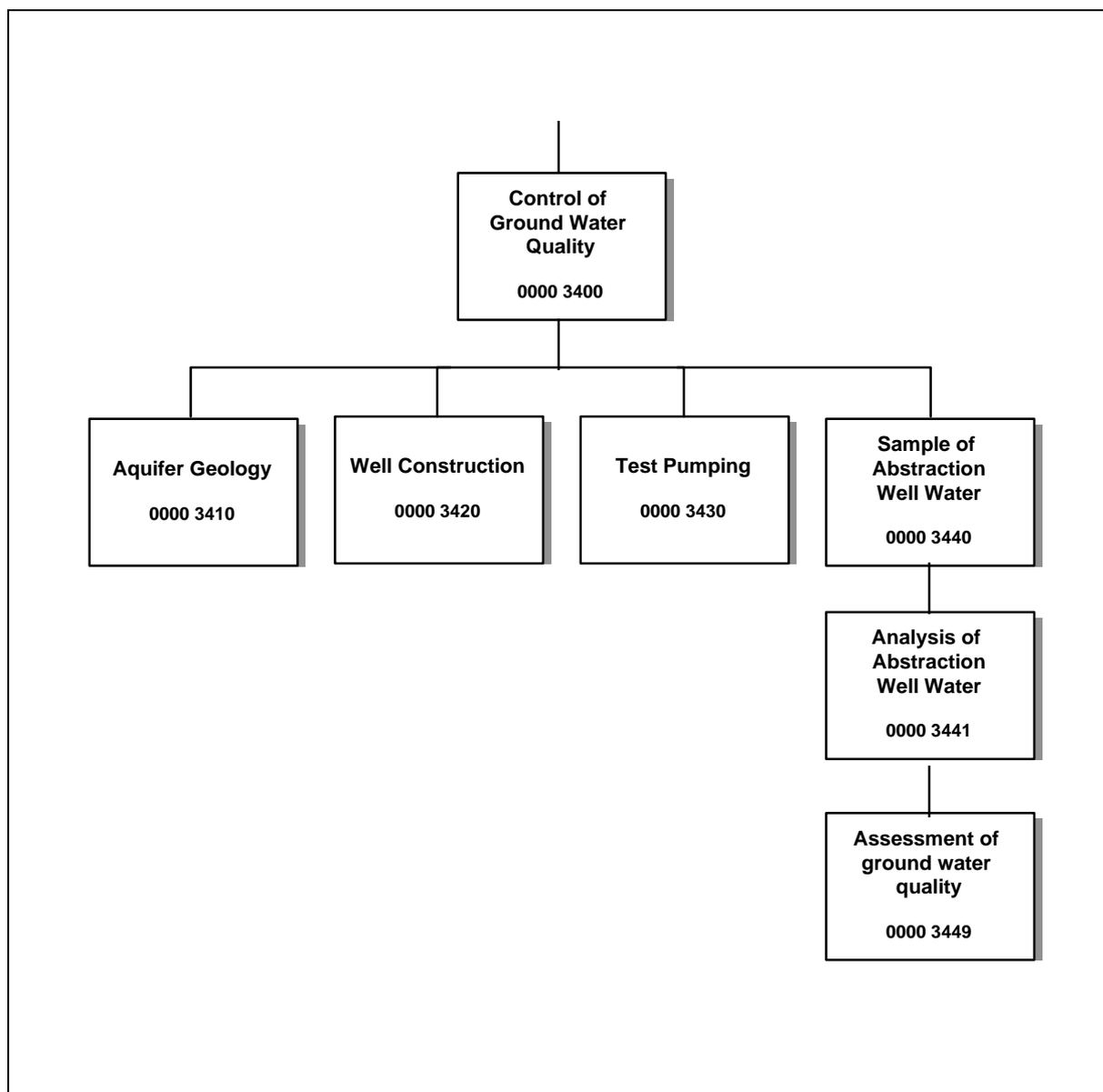


Figure 3.2: Part of the STANDAT subject hierarchy.

Data type ID	Format	Value code list	Description
0000 1792	N 2.0	STD00153	Method applied for treatment of soil
0000 1793	N 7.0		Amount of soil for treatment
0000 1794	N 2.0	STD00154	Method for immobilisation

Figure 3.3: Extract of the information type code list.

Beside the data type ID the information type code list contains the following information: the format; a reference to the attached value code list, if any; and finally a short textual description of the information type.

The description of an information type in the STANDAT system has a total length of 247 characters composed as follows:

Information type code:	pos. 1 - 8	
Data type:	pos. 10 - 10	'D' for Date, 'N' for Number or 'S' for String
Data format:	pos. 12 - 21	For data type 'N' the format 'x.y' where x is the maximum number of digits before the decimal point and y is the maximum number after the decimal point. In the case of integers y has the value zero. As for data type 'S' the format indicates the maximum number of characters allowed. The format of the data type 'D' is defined in the first part (the so called 'Header') of the STANDAT file.
Ref. to value code list:	pos. 23 - 30	If a value code list is referred to this code list enumerates the allowed values of the type in question.
Description:	pos. 32 - 247	A textual description of the information type.

The combination code list.

The connections between the subjects and the types of STANDAT are defined in the combination code list - for every subject in the subject code list the associated information types are listed. There are two fields in this code list, namely subject codes and information type codes:

Subject code:	pos. 1 - 8
Inf. type code:	pos. 10 - 17.

Below a short extract of the actual combination code list is shown. The subject with code number 80000006 concerns general information on a bathing water control station.

80000006	00000103	Number of samples per year
80000006	00000621	Year of report
80000006	00001568	Remarks
80000006	00001600	Year of abolition of the station
80000006	00001680	Year of establishment of the station

Table 3.4: Extract of the combination code list.

The value code lists.

The last element to be described in the system of code lists connected with the STANDAT concept is the value code lists.

A value code list enumerates the allowed values of a specific information type. E.g. one value code list describes the set of substances which it is possible to transfer measuring results on. Another one lists the codes for valid fish species in STANDAT transfers.

An example of part of a value code list is presented below. Every value code list is uniquely identified by an 8-character id composed of the characters 'STD' followed by a 5-figure number.

00	Not reported	
01	Recycling/sorting	
02	Incineration	
03	Land filling	
04	Special treatment	
05	Transported from plant	
06	Exportation	

Table 3.5: Part of the value code list STD00087: Methods of waste management

Please note the column to the right. This column (or field) is common for all value code lists in STANDAT. It is called the "out-of-date" mark and for some value codes it indicates that it is recommended not to use this specific value in the code list any more. This field was introduced after some years of use of STANDAT because of an increasing need to be able to signal that specific values have been deleted or replaced. The need arises if eg a measuring method is to be substituted by a new and better one.

On the other hand it is - as mentioned before - a basic principle of STANDAT not to delete any code. It must always be possible to transfer data referring to outdated codes. So instead of deleting value codes it has been decided to solve the problem in this way.

The format of the various value code lists differs depending on the needs for code length and description fields. E.g. the substance code list has a code length of 4 digits and a single field of textual description with a maximum of 20 characters. Whereas the code list concerning species, which is based on Nordic Code Centre's RUBIN-system (cf chapter 10) has a code length of 7 characters and no less than 14 description fields, including i.a. the latin names of the species. The description of the specific formats of the actual set of value code lists is distributed together with the semiannual update package which is sent to the subscribers.

The description file

The description file identifies for each code list in STANDAT (including the various value code lists) the format of the actual files. It is used in connection with a.o. the user support programme SSP (which is described in more detail in chapter 5) to generate a

database which mirrors the structure and contents of the STANDAT code list system. An example of a format specification is depicted below.

```
FILE std00002
RELATION std00002
DESCRIPTION Postal code list
FIELD code INTEGER 1 4
FIELD postal region STRING 6 25
FIELD out-of-date mark DATE 27 36
```

Table 3.6: An example of a description file.

In short this part of the description file communicates that the value code list STD00002 concerns postal codes and is composed of three fields with a total length of 36 positions, namely a 4-numbered integer code (pos. 1 - 4), a 20-character description of the postal regions (pos. 6 - 25) and finally a 10-character date field (pos 27 - 36) identifying the "out-of-date" mark, if any.

The code list system - a world view.

Altogether the system of code lists describes a specific "world view" concerning the structuring, contents and connections between pieces of information on environmental subjects. It must be emphasized though, that the resulting "data model" is not based on a top-down analysis but is the result of an on-going "bottom up" based addition of new elements. The world view is static in the sense that no code once established is ever deleted¹. On the other hand the system is dynamic because new subjects, information types, connections and value codes/value code lists are continuously being added.

¹ Of course erroneous codes or descriptions resulting from errors or misunderstandings in the semiannual update process are excepted.

4. The file format.

Just as the system of code lists describes the spectrum of environmental information dealt with, the file format describes the structural frame for the actual data transfers.

A STANDAT file is an ASCII-file composed of three parts: a HEADER, a DEFINITION section and a DATA section. This chapter is a short description of the syntax and contents of the three elements.

The HEADER section.

The HEADER contains administrative and technical information on the sender and receiver of data, the ASCII code set and actual STANDAT version used, etc. As a whole the HEADER is structured as follows with every text line starting in first position²:

Specification:		An example:
HEADER		HEADER
STANDAT Version number	V1.1	
Code set		DS/ISO 646
Date format		YYYYMMDD
Sender Institution		Roskilde County
Sender Municipality No.		025
Sender Name		Lise Hansen
Recipient Institution		Danish EPA
Recipient Municipality No.		101
Recipient Name		Dept. of Chemistry
Date of extract		19951201
Hour of extract		09
Minute of extract		30
Coordinate System		UTM
Geographical Zone		32
Remarks		Data on Bathing Water Quality, 1995.
END HEADER		END HEADER

Table 4.1: The HEADER section of a STANDAT file.

The reason that the HEADER includes information on date format and geographical reference system is that this gives both the sender and the receiver of data freedom to choose the most convenient representation for their use.

It should be noticed that every significant line of information is obligatory. I.e. no line of information, except for the remarks part, is allowed to be omitted in the HEADER of a STANDAT file. This is both because the information in the lines are important, and

²

The rule of positioning textual data in the beginning of the line is general throughout the STANDAT file.

because each piece of information is connected with a specific position (a line number) and not identified and delimited by e.g. a reserved word.

The DEFINITION section.

The DEFINITION section of a STANDAT file defines the structure and contents of the data to be transferred in the terms of the STANDAT code list system described in chapter 3.

Any definition section should reflect the hierarchical structure of the subject code list. Subjects are embedded according to the "tree"-structure defined by the child/parent-ordering of the subject code list (cf chapter 3, figure 3.2).

There are three elements of description in the DEFINITION section. The first element concerns the identification and mutual ordering of the subjects to be transferred; the second one specifies the selection of information types; and the third element defines whether the data transferred are referential or substantial (scope of data).

Let us take a look at an example regarding the ordering of subjects:

```
DEFINITION  
GROUP <Subject Code 1> <Scope>  
...  
END GROUP  
GROUP <Subject Code 2> <Scope>  
...  
END GROUP  
END DEFINITION
```

Table 4.2: A DEFINITION section for non-embedded subjects.

In this example subject code 1 and 2 have no relationship:

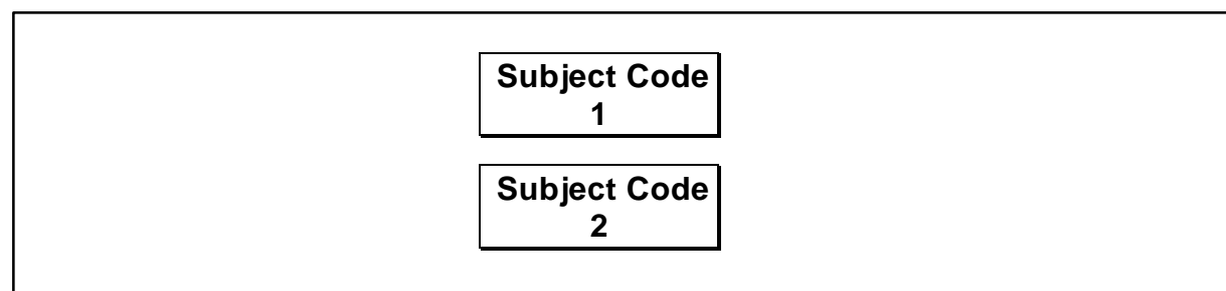


Figure 4.3: Non-embedded subjects.

If on the other hand subject code 2 is subordinated to subject code 1 then the DEFINITION section would have this structure:

only allowed to pick out information types which are explicitly related to the subject in question in the combination code list. An example:

```
DEFINITION  
GROUP <Subject Code 1> <Scope>  
FIELD <Information Type Code 1>  
FIELD <Information Type Code 2>  
.  
.  
.  
END GROUP  
END DEFINITION
```

Table 4.7: Selection of information types.

The final element in the DEFINITION section concerns the scope of data. This qualifier is used to indicate whether the data are referential (Scope = **REF**) or substantial (Scope = **DAT**). I.e. whether the subject and the data are only used to identify a parent subject and a set of relevant key data. Or whether the subject contains the data which are carrying the essential in the transfer.

There are no predefined keys in STANDAT. This implies that it is of great importance that the sender and the recipient agrees specifically on the relevant set of key information types before a transfer. Otherwise it may become impossible for the receiving part to make a correct load of the data. As for the actual load of data it is the responsibility of the recipient to ensure that the loading programme only makes an update of the **DAT**-marked subjects of the STANDAT-file. If not there is a risk of overwriting relevant data in the **REF**-parts of the recipient database.

The DATA section.

The DEFINITION section of a STANDAT file specifies in detail how the actual data to be transferred are structured and interrelated. The DATA section contains the actual, relevant information and is delimited by the reserved words **DATA** and **END DATA**.

There are a few rules concerning the interpretation of the DEFINITION section. Firstly the number and sequence of information types enumerated in the DEFINITION section must be exactly mirrored in the DATA section.

I.e. with a DEFINITION section like this

```
DEFINITION  
GROUP 00000000 DAT  
FIELD 00000001  
FIELD 00000002  
FIELD 00000003  
END GROUP  
END DEFINITION
```

Table 4.8: Order of succession of information types.

the information types 00000001, 00000002 and 00000003 are to be repeated in exactly this sequence for each occurrence in the DATA section of the subject 00000000.

Another rule is that it is allowed to omit subordinate subjects carrying no data. But it is not allowed to omit parent subjects whether or not they are carrying data. An example:

```
DEFINITION  
GROUP 00000000 DAT  
FIELD 00000001  
FIELD 00000002  
GROUP 00000200 DAT  
FIELD 00000043  
FIELD 00000045  
END GROUP  
END GROUP  
END DEFINITION
```

Table 4.9: Example of a DEFINITION section I.

defines a frame of which the following is a correct implementation:

```
DATA  
GROUP 00000000  
257  
3  
END GROUP  
GROUP 00000000  
257  
3  
GROUP 00000200  
04222323  
Hugo Rasmussen  
END GROUP  
END GROUP  
GROUP 00000000  
257  
3  
GROUP 00000200  
04222323  
Hugo Rasmussen1  
END GROUP  
GROUP 00000200  
04222324  
Hugo Rasmussen2  
END GROUP  
END GROUP  
END DATA
```

Table 4.10: A DATA section corresponding to the DEFINITION section in table 4.9.

In this example the subordinate subject 00000200 is omitted once and afterwards repeated first one time and secondly twice embedded in the subject 00000000.

A third rule is that the enumeration in the DEFINITION section of subjects at the same level in the hierarchy is not determining for the sequence of these subjects in the DATA section.

I.e. if the subjects 00000200 and 00000300 are both at the same level of subordination to e.g. the subject 00000000 then this DEFINITION section

```
DEFINITION  
GROUP 00000000 DAT  
FIELD 00000001  
GROUP 00000200 DAT  
FIELD 00000043  
END GROUP  
GROUP 00000300 DAT  
FIELD 00000093  
END GROUP  
END GROUP  
END DEFINITION
```

Table 4.11: Example of a DEFINITION section II.

provides the possibility for repeating the subjects 00000200 and 00000300 interchangeably in the corresponding DATA section as many times as necessary.

Table 4.12 presents an example of a complete STANDAT file with data on an analysis from a water supply plant. The left column is the STANDAT file itself; the right column is an explanation of each line of the file. This would not be part of an ordinary STANDAT file.

HEADER	; Start HEADER
V1.1	; Version number
DS/ISO 646	; Code set
YYYYMMDD	; Date format
Gundløse County	; Sender institution
899	; Sender municipality number
Annelise Ravn	; Sender name
Danish EPA	; Recipient institution
101	; Recipient municipality number
Kit Clausen	; Recipient name
19950315	; Date of extract
09	; Hour of extract
30	; Minute of extract
UTM	; System of coordinates
32	; Zone
Extract of data on analysis	; Remark line
END HEADER	; End of HEADER
DEFINITION	; Start definition
GROUP 00000000 REF	; Institution
FIELD 00000033	; Municipality number
FIELD 00000039	; Name of institution
GROUP 00003200 DAT	; Water supply plant
FIELD 00001158	; Serial number
FIELD 00001236	; Name of water supply plant
FIELD 00001238	; Address
GROUP 00003210 DAT	; Circumstances of analysis
FIELD 00000143	; Date of analysis
FIELD 00001239	; Type of analysis
FIELD 00000601	; Laboratory
GROUP 00003211 DAT	; Analysis
FIELD 00000101	; Method
FIELD 00000095	; Parameter
FIELD 00000622	; Amount
END GROUP	; End of analysis
END GROUP	; End of circumstances of analysis
END GROUP	; End of water supply plant
END GROUP	; End of institution
END DEFINITION	; End of definition
DATA	; Start data
GROUP 00000000	; Start institution data
899	; Municipality number
GUNDLØSE WATER SUPPLY PLANT	; Name of institution
GROUP 00003200	; Start water supply plant data
1058	; Serial number
GUNDLØSE WATER SUPPLY PLANT	; Name of water supply plant
BYVEJ 5 9999 GUNDLØSE	; Address
GROUP 00003210	; Start data on circumstances of..
19950315	; Date of analysis
AN	; Analysis type code
0112	; Lab. code
GROUP 00003211	; Start analysis data
0999	; Method of analysis code
0377	; Parameter code
0	; Measured quantity
END GROUP	; End of analysis data
END GROUP	; End of data on circumstances..
END GROUP	; End of water supply plant data
END GROUP	; End of institution data
END DATA	; End of data

Table 4.12: Example of a complete STANDAT file with data on water analysis.

5. Computer based support programmes.

Edp support programmes for STANDAT comprises both software intended for the producers and for the recipients of STANDAT files. The two software programmes were developed by the Danish EPA to facilitate the implementation and use of STANDAT both at the EPA itself and for the users outside the Ministry of Environment and Energy.

SSP - The STANDAT Service Programme.

The SSP has been designed and developed with the producers of STANDAT files in mind. This is a very varied group when it comes to experience with the use of edp, when it comes to hardware and software platforms and knowledge of the STANDAT format as such. Therefore the primary aim of the development process has been to produce a PC programme with the following features:

- a user-friendly interface
- no special hardware and software requirements
- facilities for loading the STANDAT code lists and new versions of them
- user-friendly search-and-find facilities for identifying subjects, connected information types and value codes
- a complete syntactic test of the relevant STANDAT files
- easily understandable error and warning messages
- functions for converting a STANDAT file from one code-page to another
- generation of simple tabular reports on STANDAT files.

The SSP programme was developed in CLARION, and first issued in 1992. It is delivered free of charge to the subscribers of STANDAT. Figure 5.1 provides an overview of the facilities in the SSP.

The STANDAT LOAD System.

The test and load of STANDAT files into databases can be handled in two ways: either you develop a specific check and load procedure for each type of transfer / each database.

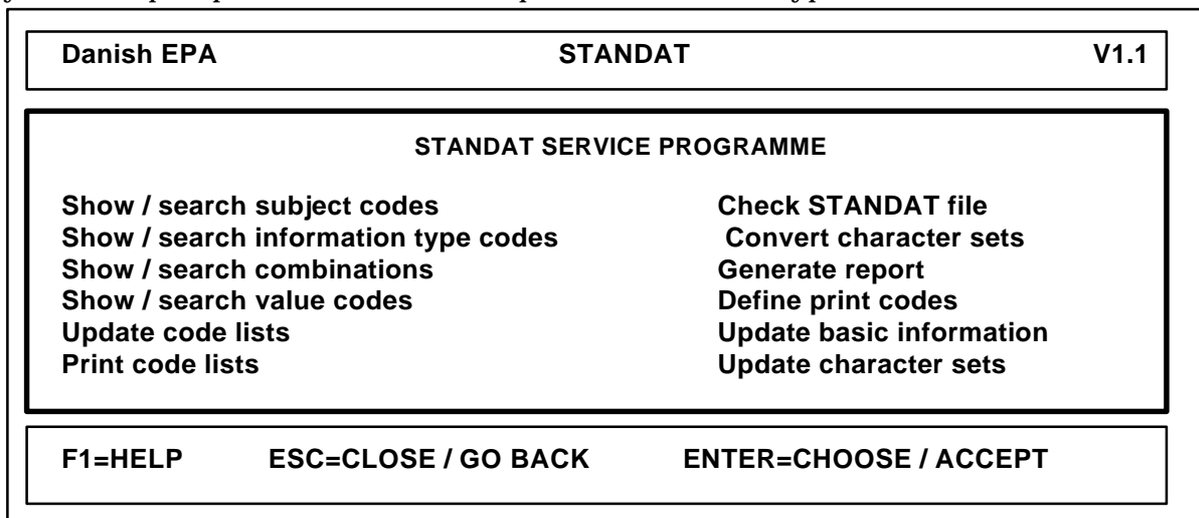


Figure 5.1: The SSP starts-up display.

Or a general solution for all types of transfers is applied. The Danish EPA has chosen the latter solution primarily because the agency receives an extensive and continuously expanding set of expert data transferred via STANDAT. At present the transfers are typically annual or bi-annual and concern data on ia bathing water quality, solid waste, waste water treatment, fish farming and contaminated sites.

The demands for the development of this general load system were ao aspects that it should be able to:

- go through a complete syntactic test of any kind of STANDAT file
- use a generalized specification of "semantic" requirements that could with a few specifications be used for any file
- perform a complete "semantic" check of any set of STANDAT files on the basis of the specification mentioned above
- produce the relevant error and warning messages
- have a general frame for describing the "object database" ie the database into which the relevant data are to be loaded
- perform the actual load of the data from a STANDAT file into the relevant (parts of a) database.

The STANDAT Load System of the Danish EPA has been developed to fulfil these requirements and the first version was implemented in 1993. It is primarily programmed in Pascal and SQL and it has been adjusted and taken into use at GEUS - The Geological Survey of Denmark and Greenland.

Figure 5.2 provides an overview of the elements of the STANDAT load programme.

The SSP and the STANDAT load system is further discussed in chapter 8 (experience) and chapter 10 (ideas for further development).

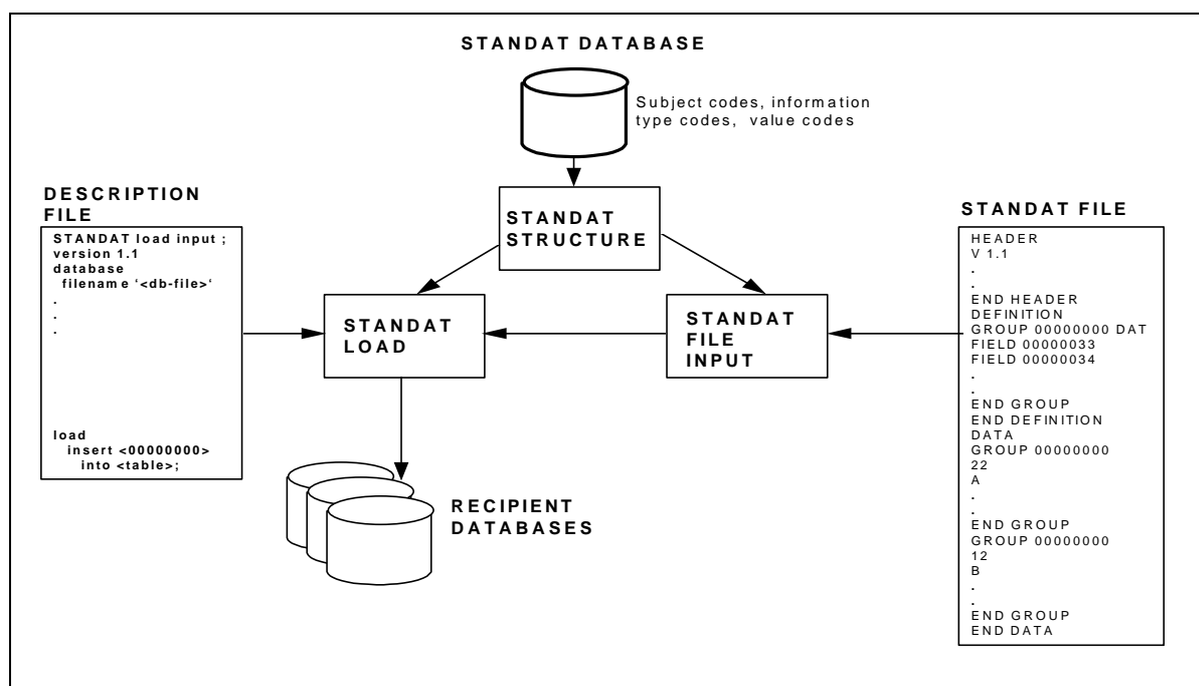


Figure 5.2: The elements of the STANDAT load system.

6. Organisation.

To maintain and develop a system like STANDAT, the technical components are not enough. It is important also to have an organisational set-up, that ensures a smooth cooperation between all the users of the system, and that makes sure that all those concerned are aware of the distribution of competence when using the file format and the code lists.

The organisational set-up for collecting environmental data in Denmark .

The Danish organisational concept for collecting data on the environment is decentralized and makes a point of giving the responsibility for any issue to the unit that is closest to the real problems and most knowledgeable about it.

The responsibility for collecting data on any given subject is assigned to specialized environmental data topic centres by the Ministry of Environment and Energy. These topic centres either get their data from counties and municipalities, or they conduct the collection of samples, surveys etc themselves. The topic centres are ia responsible for

- defining the data that are needed for the ministry to perform its tasks of planning, prioritising and assessing effects of measures taken
- assessing the quality of the data collected
- setting standards for the reporting of data from other parts of the organisational structure
- defining the guidelines for processing and using data, eg in models
- being up to the state of the art concerning methods of measuring and analysing data.

Topic centres are mainly placed in the different units of the Ministry of Environment and Energy.

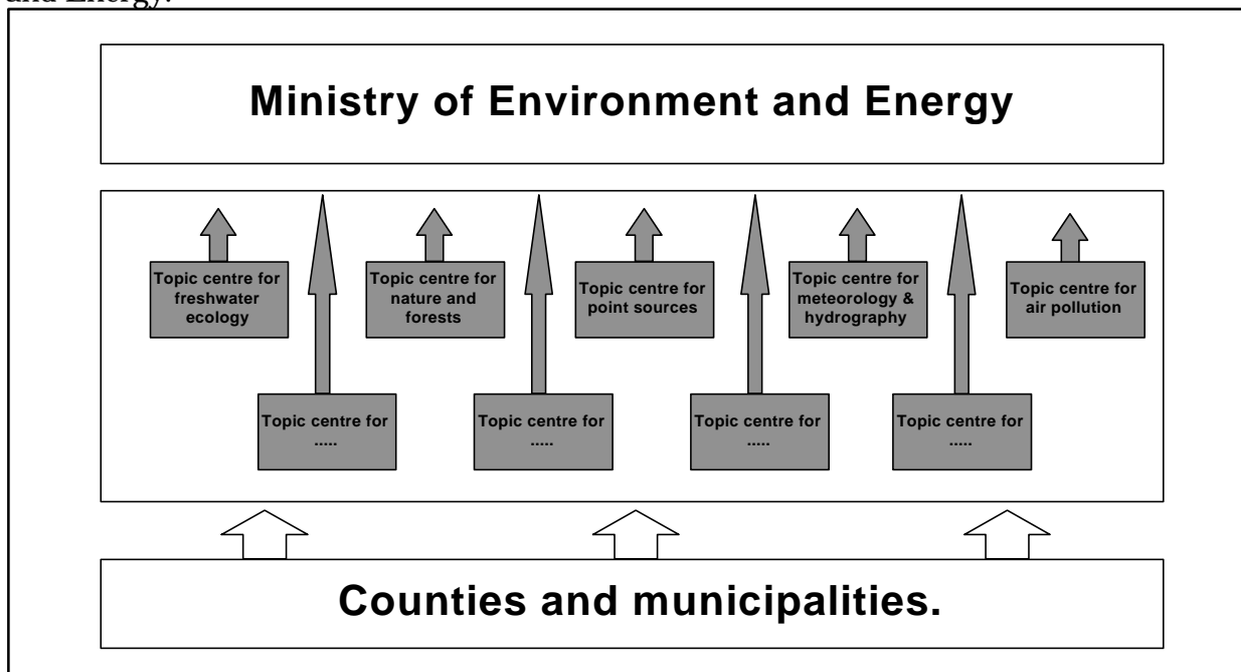


Figure 6.1: The organisational structure for collecting data on the environment in Denmark - the national data focal points.

As can be seen in figure 6.1, the data flow typically goes from the counties and the municipalities to the national data topic centres, that are responsible for aggregating this kind of data to supply a national / nationwide overview. In other cases, data are collected by the data topic centres themselves, in some cases via their own networks of measuring stations or via other kinds of measurements or surveys.

Before the stage of publication of national data, the final recipient of data is most often the Ministry of Environment and Energy. The ministry is on the national level responsible for all reporting of nationwide environmental information to the public, to the EU, to other international fora etc. The ministry is also responsible for putting together the information across counties and municipalities so that the data can be used for prioritizing and comparison. National databases on a large range of subjects are therefore placed in the ministry and / or its national data topic centres.

The organisational structure of the STANDAT system .

This decentralised structure is part of the organisation for the administration and development of the STANDAT system. In this way

- the interests and wishes of the users are taken into account
- questions and difficulties are solved by the relevant experts and on the relevant level of the organisational set-up
- there is a correspondence between the coordination system on the substantial side on the one hand and on the data technical side on the other hand.

The component elements in the organisational structure associated with STANDAT are presented in figure 6.2.

The steering committee.

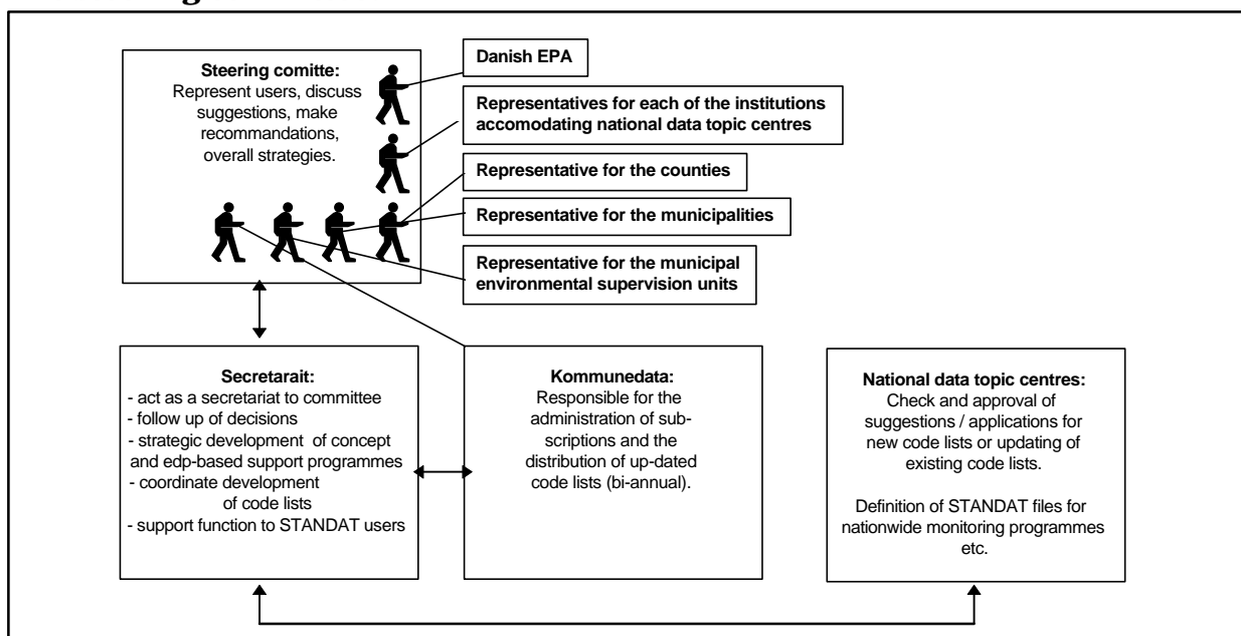


Figure 6.2: The organisational set-up for the administration and development of STANDAT.

In the steering committee all the principal participants and users are represented: the topic centres, the municipalities and counties, the Association of Environment and Food Control Units, the Ministry of Environment and Energy and Kommunedata.

The steering committee convenes twice a year. It makes recommendations, discusses strategic questions and acts on the questions and proposals put forward by other users through eg the secretariat.

The secretariat.

The secretariat is placed in the Department of Development and Environmental Information of the Danish EPA. One staff of the department is assigned to this task, but questions of a more strategic character are discussed in the entire data unit of the department. This unit consists of 5 persons, data experts and social and natural science experts. When it comes to technical questions related to eg development of edp-based tools etc, the IT department of the Danish EPA is consulted.

The tasks of the secretariat are:

- to act as a secretariat to the steering committee
- to take care of the follow-up on decisions made at the meetings of the committee
- to coordinate the handling of applications for new code lists or additions to existing code lists.
- to act as a support to the STANDAT-users if problems or questions arise.
- to take care of the strategic development of STANDAT itself and of the edp-based tools related to STANDAT.

Kommunedata.

Kommunedata is responsible for the technical part of the updating of the code lists. This includes the insertion of the approved new codes into the code list system (see below); modification of the description file; and distribution of the updated codes etc. to the subscribers of STANDAT. Kommunedata is also responsible for registration and administration in relation to the subscription part of the STANDAT concept. A STANDAT-subscription costs 2000 dkk (1995-prices).

The national data topic centres.

The data topic centres are among the most important users of STANDAT. Furthermore, they have the expert knowledge about the subjects for data collection and they handle much of the environmental data at the national scale in Denmark.

They are therefore responsible for passing or rejecting suggestions for new code lists or additions to existing code lists within their expert areas. The secretariat coordinates this activity: when the secretariat receives requests for updating of the code list system, it forwards the request to the relevant topic centre(s) for assessment and approval.

Any user of the STANDAT system can make requests for new codes and new value code lists, but the topic centres and the secretariat are responsible for guaranteeing that the additions are logical, coherent with the rest of the system and in accordance with scientific / professional practice.

7. Defining, creating and transferring a STANDAT file - the main principles.

The understanding of the actual process of defining, creating and transferring a STANDAT file is closely linked to the understanding of the file format (chapter 4) the code lists (chapter 3) and the organisational set-up (chapter 6). Also the use of the STANDAT support programme SSP and the STANDAT load programme (chapter 5) is important in this context.

First of all it is not necessary to have your data stored in a specific database system or to use special hardware to be able to use STANDAT as a data exchange format. It is of course easier to produce a STANDAT file if your data are organized in a regular database system. This gives you the possibility for applying a proper retrieval-routine - a possibility not supplied with data stored in a set of spreadsheets.

The first thing to do before a data exchange is to make an explicit agreement on which data to transfer and how the exact structure and contents of the data-file is going to be. Preferably this agreement should be in writing and contain at least the following elements of specification:

- a general description of the data to be transferred
- an exact description of the STANDAT file to be produced including the contents of HEADER and DEFINITION sections and line-by-line examples of DATA blocks
- if key data (REF subjects) are to be transferred a detailed specification of the structuring and allowed contents of these subjects and the connected information types
- for any value code list in use an exact description (eg by stating the precise / relevant code numbers) of the allowed value codes. If it is relevant to restrict combinations of values from different value code lists the allowed combinations should be enumerated
- the time and if necessary specific media for delivery.

This can be done on an ad-hoc basis, but in Denmark it is typically done via the national data focal point organisation, defining the data sets for a large range of users and for several consequent deliveries of data at one and the same time.

There may be a need for parameters or the like in the data file that does not exist in the STANDAT code lists. A request will in that case be made to the secretariat for an extension of the code lists. Or perhaps a whole new code list needs to be established. If the request is urgent, an interim code or code list will be made. If not, the new codes / code lists will be included in the next biannual updating of the code list system, that is supplied to all subscribers by Kommunedata. The extensions will first of all be accepted or rejected by the relevant topic centre on the basis of their expert assessment of the request.

Typically, up till this stage it is the future *recipient* of data who is the most active part: defining the data-content, setting up the structure of the file and making requests for new codes. But in Denmark it is most often done in some kind of cooperation with the future supplier of data (please refer to figure 7.1).

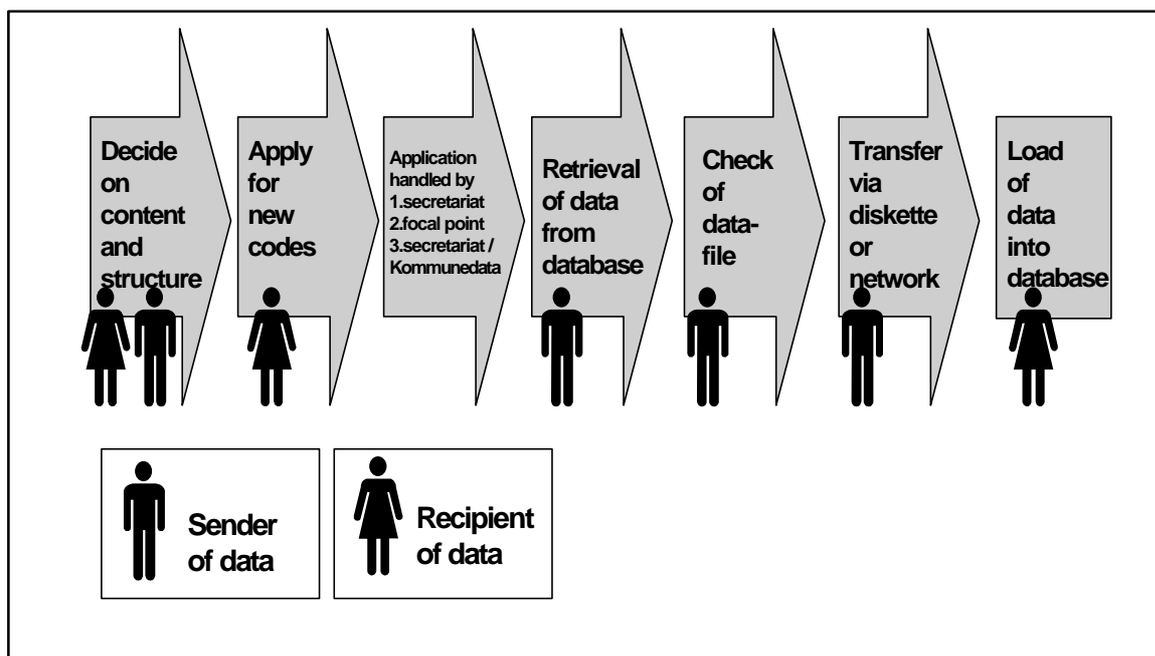


Figure 7.1: The main phases of creating and transferring a STANDAT-file. Steps 2 and 3 are only necessary if the relevant codes do not exist already.

The next thing to do as a sender of STANDAT data is to make the appropriate retrieval from your collection of data according to the specifications mentioned above. If your database has its own local codification it is crucial to make a correct translation of these codes into STANDAT value codes. If there is any doubt concerning a translation it is recommendable to contact the recipient and make a specific agreement about the interpretation³.

When the STANDAT file has been produced it is recommended to test the file by using the STANDAT Support Programme. However, at the time being this software only conducts a formal, primarily syntactic test. The test procedure concerns erroneous usage of reserved words, incorrect structuring of the different parts of the STANDAT file, non-existing subject or information type codes, illegal combinations of subjects and information types, references to value codes not registered in the actual set of code lists etc.

It does not test whether the data transferred correspond in structure and specific contents to the data actually required by the recipient. E.g. whether the key information matches the existing key data in the object (recipient) database, or whether only the allowed subset of value codes and combinations of these are used.

The recipient of the STANDAT file has the task of making the final check before loading the data into her / his local database. In this process there are many possible degrees of universality in the check-and-load procedure. One can choose to develop a piece of software dedicated to testing and loading a specific STANDAT file. Or in the other extreme to make both the check and the load function totally general and describe the

3

In the years of usage we have noticed a tendency to use (parts of) the STANDAT value code lists in local systems. This of course makes the conversion process easier, but on the other hand it may cause applications for registering codes in the central value code list system that are mostly relevant at the local level.

specific set up and prerequisites by supplying the software with a specific set of parameters.

In the Danish EPA the latter type of solution has been chosen (please refer to chapter 5).

It is our experience that the more effort you put in making a precise specification of the data to be transferred beforehand the less time is wasted in sending erroneous STANDAT-files back and forth between the sender and the recipient. An important aim of the future development of the support software connected with STANDAT is to further formalise and integrate this specification so that the sender and the recipient of a particular STANDAT file go through exactly the same testing procedure. This would be a time-saving feature in the process of exchanging environmental data via STANDAT.

8. Experience of the use of the STANDAT system.

By now STANDAT has been in function for 6 years and it is possible to assess the results, the successes and the problems in the use of the concept. For this purpose we have had discussions with colleagues involved in the use of STANDAT, and we have used details from user surveys made previously.

The experience from the use of the STANDAT-concept can be divided into experience related to each of the four component elements: the file format, the code lists, the edp support programmes and the organisational set-up.

First it should be noted that an important general point is - the choice of solution disregarded - that though common standards may seem both appealing and necessary from a top-down point of view, this is not necessarily how it is regarded from a bottom-up point of view.

Many users tend to regard a common solution that is defined from above as an encumbrance. This is especially the case for organisations that have already developed their own solution to data transfer problems when the common solution is introduced (eg local solution based on common definitions of simple spreadsheets between two or more users). STANDAT was not embraced with unequivocal enthusiasm when it was launched - and there are still users that tolerate the fact that they have to use the common format, but who certainly do not like doing it.

This is one of the premises that should be taken into account when planning how to introduce such common systems.

Experience related to the use of the file format.

Although in theory the file format looks simple and straightforward, practice has demonstrated that it is not always easy to produce a correct STANDAT file. Apart from using the right reserved words, following the overall structural and syntactic requirements and positioning data on each line correctly, there have been and still are difficulties for the users in transforming a DEFINITION section into the corresponding DATA section. The problems are related to the embedding of subjects which may be rather complex, but also to the question of where you can omit subjects in the different levels of the hierarchical structure.

Therefore it is very important to communicate the syntactic and semantic rules of STANDAT to the users. And to present some explicit examples of correct files when describing the data required in STANDAT-format, as specified in chapter 7.

These problems related to the understanding of the file format also highlights the need for information and education, cf below. Some sort of formalised telephone 'hot-line' help facility for the users would also have been useful here.

Experience related to the use of the code lists .

When producing the code lists, it is necessary to find a balance between two opposing requirements: on the one hand, the code lists should be structured, they should reflect the state of the art of scientific knowledge, they should be comprehensive and without redundancy in the codified elements.

On the other hand, if the system is to be user-friendly and relatively easy to update, the code lists should also be set up in a way that is *pragmatic*. If one is *too* ambitious on the question of code lists, the process of development and updating will be very time consuming and there is a risk of the code lists becoming too complicated in structure and content for everyday practical use. As all codes are to represent the same phenomena continually, it is important not to put meaning into them, eg the codes should not reflect a hierarchic structure concerning the entity in question.

Practice has demonstrated that especially widely used value code lists such as the substance parameter list, the measuring unit list and the measuring method list has had a tendency to grow fast and not always in a non-redundant way. Accordingly an important experience is that the development of this kind of code lists should be watched closely and that existing international classification lists should be used as far as possible as the basis for codification.

Another consideration concerns the organisation of subjects in the subject code list. As described in chapter 3 all subjects in STANDAT are structured hierarchically. This implies that many-to-many relations can only be implemented by repeating the top-level subject the required number of times. As network structures are not uncommon in connection with environmental issues (eg monitoring networks) this restriction may in some cases cause inappropriate use of the format.

Experience related to the computer based support programmes .

The experience from the use and development of the SSP is first of all that this kind of support software is a necessity in a situation where the production of files is the responsibility of a very heterogenous group of people. It is necessary for the producers of STANDAT files to be able to get exact information on eg the precise code, type and format of an information type, based on the latest updated version of the set of code lists. Furthermore it is important to be able to get an overview of the STANDAT file produced. But most important is the possibility of making a test of the file before submitting it to the recipient of the data.

A crucial point in the design and development of the SSP is that the procedure for making syntax check must be as close as possible to perfect. The producer of a STANDAT-file must not risk getting an approvement that is not correct when submitting her / his file to a check via the SSP, as this leads to inconvenient use of resources when the recipient of the file returns it and the producer has to start all over. To avoid this situation a lot of time and effort has been put into making the best possible syntax check procedures of the SSP.

Nevertheless, one should be aware of the fact that identification of syntactic errors is only part of the problem. Experience has demonstrated that it is equally - if not more - important to ensure that the produced STANDAT file fulfils the requirements of the recipient "semantically" - eg that the DEFINITION section matches the description made by the recipient, that REF(erence) data corresponds with key data in the receiving database and that the value codes used are the right ones also taking the context into account⁴. At present the SSP does not cope with this aspect of testing STANDAT files, but the Danish EPA is planning to make a new version dealing with at least part of the semantic test task.

Other experience concerns the error and warning messages produced by the SSP. It is very important that they are understandable to all the users of the STANDAT format. In the existing version of the SSP the way of describing errors and the conditions causing them is rather technical and this has led to many misunderstandings. On the other hand it is - as generally recognized in connection with software development - not a simple task to produce relevant, precise and easily understandable computer-generated error messages.

Concerning the STANDAT Load System the fact has been recognised that the more general an edp-based solution the more complex the resulting code becomes and the more effort has to be put into making specifications for the specific load-procedures for eg an individual database. Nevertheless it has been worth the initial effort both because maintenance is limited to one and only one system, and because the addition of new test-and-load functions has proved to be fairly straightforward.

Experience related to the organisational set-up.

When launching a system as comprehensive as the STANDAT concept, the ideal solution is if possible to use existing organisational set-ups, in the way that the national data topic centre organisation was used in Denmark. In this way you can be sure of having a link to the most important users of the system, and you make sure that you have access to scientific expertise as well as knowledge about the administrative requirements.

Information, education, work-shops and seminars are all extremely important when introducing a concept like STANDAT to a large group of users. It is a question of both supplying information and training, *and* of ensuring consensus on the importance of using a common system and of the benefits of doing it.

When introducing STANDAT in Denmark resources for this task were not available. Ideally STANDAT would have been introduced at a large seminar for representatives for all the participants in the process of collecting data on the environment. This could have been complemented by educational work shops where the system could have been presented in details, and where test examples of STANDAT files could have been produced by the future users in a supportive learning-by-doing-environment.

4

In any specific type of data transfer some combinations of substance parameter codes and measuring unit codes are valid (and reasonable) and some are not.

Equally important is of course written information, aimed at different user-groups. This includes short, general introductions in the form of booklets, a comprehensive introduction to all aspects of the format and technical guides for specialised user groups. Precise, written descriptions are also important in any specific data transfer - these should be produced by the recipient of the relevant data in a form that is comprehensible for all responsible for delivering data. A guidebook on how to describe data-files would be very relevant here.

Another important point in this context is that the difficulties in applying a standardised concept should not be underestimated - it *does* require resources, information and user support. Especially the very different background and circumstances of the users were a problem. There are great differences between the STANDAT users in technical basis, software applications, human and economic resources and education and experience. Especially the varied prioritising and resources in the field of environmental data in the different municipalities and counties posed a problem.

The conclusion to this problem is that the better you are able to supply the users with education, information, as well as resources, the easier you will get on your way.

In some cases in Denmark it has been attempted to supply the data producers with computer based programmes for registering data and producing appropriate STANDAT files (eg in the area of waste data). The national data focal point (in this case the Danish EPA) supplied a common registration system which was to be used at the waste treatment plants, either directly as a registration system or indirectly as a link between an existing system and the required implementation of STANDAT codes and file format in this specific area of use. This is a way of ensuring homogenous STANDAT input files, at least at a syntactic level. But by using such a programme as a link to existing registration systems, the difficulties with making the right translation of concepts and codes between the local system and STANDAT should not be underestimated. It is also a method that is resource consuming at the central level, and one that is not totally in accordance with the original concept of independence of software solutions.

An example: the Danish Aquatic Action Plan .

For most of the time that STANDAT has been used, annual user surveys have been conducted in connection with the Danish Aquatic Action Plan. The national data topic centres (that are the most important recipients of environmental data in this context) have been asked for an assessment of the data transfer in connection with the Danish Aquatic Action Plan for the previous year. Some of the conclusion from these surveys are:

- expect initial difficulties ! The results of the first year were problematic, but improvements were marked the year after when the necessary adjustments had been made from earlier mistakes.
- the mistakes could be related mainly to two factors: the problems of the receivers of data in describing the required data-file in a comprehensive

and comprehensible way. And the resource problems of the senders of data when it came to understanding STANDAT, implementing changes to edp-systems, creating files etc.

- typical mistakes were:
 - reporting of non-existent value-codes
 - invalid combinations of codes
 - missing values for the identification of information (keys)
 - reporting of the same data twice or more
 - lack of consistency in the data transferred
- it is very important that great care is put into the quality control of data and data-file before sending it. This requires many resources, if not for the sender, then for the recipient.
- it is extremely important and of great help to the users if the agency responsible for the format supplies them with user support software.
- it is important to have staff with an expertise in the data-organisational aspects of computer science in the different parts of the reporting system
- when political decisions are made on *what* data are to be collected and *how* it is extremely important to use the know how of computer scientists to make sure that the decisions are implemented in a way that makes information computerisable.

Things not to do.

Another way of summing up the experience made in Denmark is to focus on things not to do:

- First of all one should not decide to give up on the task of ensuring coherence and comparability in the data collected. Even though it requires resources and even though there are always initial difficulties, it is worth while in the long run.
- One should not underestimate the resources needed for implementation
- One should not forget to supply the users with as many help facilities as ones resources allow
- One should not develop code lists, formats, etc. in ways that make new developments impossible/very difficult to implement
- One should not be over-ambitious in relation to code lists. There is a discrepancy between the ambitions of scientist and the requirements of monitoring with administrative-political aims. The discrepancy will typically be seen most clearly in relation to the time for development of new code lists, where the scientific ambition typically is to be exact and go into detail, whereas the administrative need is to have the code lists ready as soon as possible

- One should not underestimate the problems that arise when introducing new concepts in areas where solutions already exist.

9. Similar interchange formats - experience, advantages and drawbacks.

STANDAT is fairly unique in being a data transfer format that is dedicated to environmental information generally speaking, in being fairly simple and pragmatic in its concept, and in having been in use for several years. Other formats are as far as we have been able to ascertain either more general i.e. not oriented specifically towards environmental information, or more particularly developed to cope with a particular topic within the field of environmental data exchange.

This chapter is dedicated to a *brief* overview of a couple of these other data transfer concepts. A thorough study of the concepts is not a primary aim of this report, so to facilitate the process of comparison it has been done on the basis of a predefined set of parameters. The parameters and main points about the two concepts as compared to STANDAT are presented in table 1 in this chapter. The points in the text refer to this table.

The other concepts are the GESMES-concept of EUROSTAT, a development of the EDIFACT standard, dedicated to transfer of statistical data, even fairly complicated sets of data. And the SANDRE reference format, initiated and supported in France by the Ministry of the Environment, the six French water Agencies, the Fisheries Council of France, the French Institute of the Environment and the International Office for Water.

The 2 formats have been chosen because they are different in focus and therefore offers different kinds of inspiration for both the development of STANDAT and for the EEA considerations on data exchange.

Lastly this chapter will briefly present an example of an international set of code lists that are not attached to any specific file format - the code lists developed by NCC, Nordic Code Centre.

	STANDAT (STANdardized DATA exchange)	GESMES (GEneric Statistic MESsage)	SANDRE (Secrétariat Administratif National de Données Relatives à l'Eau)
RESPONSIBLE ORGANISATION	Danish EPA, Copenhagen	CEN/EBES/EEG 6 (Comité Européen de Normalisation / European Board for EDI standards /EBES Expert group 6)	The French Ministry of the Environment
RANGE/DEDICATION	Environmental data generally speaking including data on eg sources of pollution. Raw data and derived data.	Any kind of statistical information - typically multi-dimensional data sets and metadata such as footnotes, measurement units etc.	All data on water
GENERAL CONCEPT	File format based on the entity - relation model	Based on the EDIFACT standard	Format based on entity / relationship models completed by code lists and

	STANDAT (STANdardized DATA exchange)	GESMES (GEneric Statistic MESsage)	SANDRE (Secrétariat Administratif National de Données Relatives à l'Eau)
			data dictionaries
COMPONENT ELEMENTS	File format, code lists, edp- based support programmes, organisational set-up	Messages, segments and data elements.	Common data dictionary, national nomenclature, standards and exchange protocols.
FILE FORMAT	Header section, definition section and data section. Hierarchical structure, embedded subject groups. Simple ASCII file with line separated data.	A message consists of a con- tiguous sequence of segment type- identifiers, each fol- lowed by the required data elements. The hierarchical structure of data is reflected in the structure of a message.	Header section (sender, recipient etc) and data section. ASCII file with a relational structure. One object per line.
CODE LISTS	Common set of code lists on subjects, information types and value domains. Combi- nation code list defines com- binations between subjects and information types.	UN/ECE Edifact and EU/Eurostat for codes relat- ing to structure definitions etc. Gesmes supports the identification and /or trans- mission of externally main- tained code lists	Nationally valid codes on water related subjects eg water analysis parameters Also geographical refer- ence system on hydrography etc.
ORGANIZ- ATIONAL PRE- CONDITIONS AND SET-UP	Steering committee. Expert groups based on national data topic centres. Secre- tariat in Danish EPA, practi- cal updating by Kommunedata. Subscription based.	GESMES is a specialisation of the general EDIFACT format and is based on the same organisational frame- work	Steering committee, follow-up committee, specialised working groups, correspondents and a permanent team at IOW. Free of charge.
MAINTENANCE OF COMMON CODE LISTS ETC.	Application from user, fol- lowed by expert and data manager assessment, bian- nual update and distribution of code lists (diskette)	UN/Edifact for structural lists and codes of relevant maintenance agencies for data dictionaries and domain specific code lists	Application from users, expert and data manager assessment, code lists updated at each application and access- ible by a modem-linked server
IN USE SINCE	1989	1993/94	1994
CURRENT STATUS	Approximately 300 subjects, 1250 information types and about 170 value code lists. Approx 75 subscribers.	Will be implemented into statistical dataflows between Eurostat and European Economic Area member states concerning eg balance of payment data, short term indicators, national accounts etc. Also used by private companies	Approximately 250 objects, 1000 data- elements and 50 code lists. Approximately 170 users in France and abroad.

Table 9.1: Overview of the concept of the STANDAT-format, the GESMES EDIFACT message and the SANDRE reference format.

The GESMES EDIFACT protocol.

GESMES is a data exchange format conforming to the EDIFACT syntax. An EDIFACT interchange, a message, is composed of a sequence of segments. Each segment is identified by a unique 3 character code. Some segments are defined as part of the EDIFACT Syntax (described in the ISO standard 9735), while other segments called User Data Segments are defined in the UN Trade Data Interchange Directory (UNTDID). Segments may be grouped together to reflect the structure of the data set to be exchanged. The data model used is the entity-relationship model.

The smallest unit in an EDIFACT message is the data element. Each segment comprises one or more data elements which may be simple or composite. Eg the DAM (Date and Time) segment contains the following data elements:

Tag:	Name:	M/C:	Format:
C507	DATE/TIME/PERIOD	M	
2005	Date/time/period qualifier	M	an..3
2380	Date/time/period	C	an..35
2379	Date/time/period qualifier	C	an..3

To specify that the message date (qualifier code 137) is 24 December 1995 the actual segment would be:

DAM+137:951224:101'

the format code 101 meaning YYMMDD.

An example of a total GESMES file is included in annex IV.

At present many general and industry specific codes for EDIFACT messages are defined in the UN Data Element Directories and there is an organizational mechanism for identifying code responsible agencies that take care of the code maintenance tasks for specific areas. Regarding environmental matters the GESMES format at the time being includes no common, standardised segment types specifically oriented towards this subject area. Therefore the usage of the format for exchange of environmental data to a high degree depends on individual agreements between the involved partners on codification etc. This means that the data exchange partners must either agree in advance on the data dictionary of concepts (e.g. environmental concepts) and code lists, or send these definitions in the GESMES message itself.

Metaphorically speaking one could say that in EDIFACT the data elements are the words of a language, the segments are the sentences and a message equals a chapter in a book. The formal rules of the language, the syntax, is defined by the standard. But the semantic aspect of the language ie the generation of meaningful messages depends to a large extent on the elaboration of a detailed agreement between the sender and the recipient concerning structure, contents and codification of data.

The SANDRE reference format.

The SANDRE format is dedicated to making all water data in France compatible, homogenous and comparable. This does not mean that ideas, concept and experience may not be utilised in other environmental subject fields, but at present the format is oriented towards data on surface water (quality and flow), drinking water, sewage, ground water and marine water.

A key objective of the SANDRE concept has been to create a common data dictionary covering the environmental issues mentioned above. The entries of the data dictionary have been created in a cooperation between the users of the format and specialised working groups with both data managers and experts in the relevant field.

Much effort has been put into defining in detail the supplementary pieces of information needed for a precise specification of each subject dealt with in the data dictionary. Eg one of the so called 'trames' describing data on the results of measuring water quality is abbreviated 'OPP'. It comprises a (unique) identification of the measuring station, but also information on the exact date and time of the start and the end of the actual measurement. In this way the SANDRE format suggests a set of information types necessary for an exhaustive description of the subject matters in question. It is not part of the SANDRE concept to require the use of the total set of information types - you are free to make a selection adequate for the actual transfer of data.

The exchange format is composed of 2 sections. The first section contains administrative information on sender and recipient. The second section contains the data to be transferred in terms of the nomenclature. If you do not want to transfer data on a specific piece of information you just omit it.

In addition to using the subjects and value code lists of the common data dictionary it is also allowed to define and use local codifications.

An example of a complete SANDRE file is given in annex III.

Other sets of code lists.

The Nordic Council of Ministers in 1985 set up a network organisation with the task of developing code lists on a scientific foundation. The network had nodes in Denmark, Sweden, Norway and Finland, and was called Nordic Code Centre (NCC).

NCC has produced code lists on organisms and chemical/physical parameters for the use in research, environmental administration and the like. Examples of code lists are:

- phytoplankton
- vascular plants
- mollusca
- Baltic invertebrates
- pisces (fish)
- mammalia
- threatened species
- analytical determinants
- water research
- vegetation and terrain types

Each code list has a list identification consisting of 2 characters. Each specific code list has a version number and signature because the code lists are updated by insertions into the system.

The biological code lists typically has 3 components:

NAME	MNEMONIC RUBIN CODE	NUMBER
Felis Clausensis	FELICLAU+D1 (mammals)	198748937847

Table 9.2: The component elements of a NCC code lists - example not authentic.

The names in the biological code lists are the ordinary latin names, a genus name and a species epithet. The chemical / physical parameters are most often in English. This provides a possibility for using this part of the code lists as a tool for controlling names in databases.

RUBIN is an acronym for *Routine for Biological Information*. The RUBIN codes were made to meet the need for short names for use in forms and for storing and searching in computers, where the long latin names are problematic. The RUBIN codes are mnemonic on the basis of the latin names so that they are recognizable to experts and scientists. The codes consist of 8 characters and a list identification, eg D1, the mammal code list.

The number code allows for hierarchial sorting as they are not alphabetic like the name and the mnemonic RUBIN codes. Therefore the NCC code lists also have a number part that is ordered hierarchical in a sequential series of numbers. The numbers supply the rank and place in the hierarchical structure according to the biological classification in classes etc.

The number codes have 12 digits allowing for changes in the systematics. The first digit differentiates between biological and other parameters, and the last digit supplies the version of the number.

This reflects the fact that the number codes can be changed according to changes in classifications etc. This is both the strength and the problem of the RUBIN codes. It is a strength because it allows for flexibility in a scientific area where classifications *do* change. But it is a fact that is difficult for computer-based systems to handle.

There is not a file format attached to the NCC code lists.

At present the development of the NCC code list system is no longer subsidised by the Nordic Council, and this poses a threat to the continuation of the NCC work.

Summary

The three tools described in this chapter are quite different in their aims and way of handling the task of exchanging environmental data.

The GESMES standard is very much oriented towards defining a general frame for transferring statistical data as such. In the predefined elements of the format concern aspects such as message administration, identification of sender, reporting period etc. and specification of the dimensions and data in the array to be transferred. The agreed set of code lists comprises no dedicated environmental codifications. This very crucial part of any exchange of environmental information is as mentioned before left to the participants in the data transfer process.

SANDRE on the other hand is specifically oriented towards environmental data or more precisely: data on water. For each relevant type of data in this area of expertise much effort has been put into defining as precisely as possible the necessary supplementary information types and describing the "life cycle" of the data. Furthermore very specific code lists on a.o. water analysis parameters, aquatic organisms and methods of analysis have been elaborated. Although a well defined file format is also part of the SANDRE concept, focus has primarily been put on structuring and codifying relevant pieces of environmental information.

Finally the NCC system is exclusively oriented towards codification. There is no file format connected with the list, and the aim of producing the code lists has been to produce an exhaustive set of unambiguous "domain descriptions" reflecting the "state of the art" in the various fields of scientific expertise.

Altogether the three concepts have chosen to focus on different and within their respective spheres very important aspects of the process of exchanging (environmental) data:

- generality and flexibility in the descriptive, data structuring part of the exchange format
- identification and exhaustive description of relevant types of information
- scientifically correct and unambiguous codification of the allowed values regarding a specific set of information types.

Seen from the point of view of the EEA all these aspects should be taken into consideration when designing the actual model and guidelines for dataflow and sharing of data in the EIONET. And of course existing code lists etc. should be used whenever feasible for the relevant purpose.

10. Ideas for further development of an interchange format for environmental data like the STANDAT system.

When a concept has been tried through some years of use, you get an idea of its strong points and shortcomings, and you get an idea of what features should be changed. This is of course also the case with STANDAT. In this chapter some of the ideas for further development and new designs are sketched.

It should be emphasised, that the development prospects presented in this chapter are only *ideas*. Their possible implementation will be a question of resources and a question for discussion in eg the STANDAT steering committee.

The relation to international standards.

STANDAT has so far been used for national purposes only. The Danish Ministry of Environment and Energy typically receives its data in STANDAT-format from the different national data-sources. The Ministry is then responsible for delivering the relevant subsets of data (typically highly aggregated) to international bodies and organisations, eg the EU, OECD, PARCOM. These organisations have their different formats for delivery of data - in surprisingly many cases the format is still a predefined paper-form.

There is no doubt that the demand for data to be exchanged internationally on edp-based formats will increase rapidly in the future. There are fundamentally two different ways of handling this when you have a fairly well-functioning national format: one way is some degree of adaption of the national format, that makes it possible to convert files from the national format into one or more international formats. The other way is a total adoption of the relevant international format at the national level.

The problem of the first solution is that you have to employ at least two different formats at one and the same time, and that you have to develop the conversion software. On the other hand, it is not likely that *one* global format for the whole environmental area will be decided on for several years, so it may be argued that by having *one* well functioning national format, and *one* national organisation (in eg Denmark the Ministry for Environment and Energy) responsible for converting national data into any relevant international format, you are quite well-endowed.

The problem of the second solution is as suggested above that a global international format has yet not been decided on. Furthermore, for any country that has a fairly robust and well-established exchange-format, any new concept has to be very convincing and easy to apply to offer an alternative at the national level.

The answer to this question should for any country be based on an individual assessment related to a set of parameters:

- does the country have its own solution
- how well functioning is this solution
- the relative user-friendliness of the common solution

- the applicability of the common solution in the country in question (dependent on its organisational set-ups and traditions for hardware and software use).

A development-strategy for STANDAT on this point has not yet been decided on, but there is an awareness in Denmark of the urgency of this question.

Ideas related to the code list system.

One obvious need of the present set of code lists is a thorough assessment, revision and updating of their contents. They are the part of STANDAT that least effort has been put into, the starting point was not flawless and the development process has at times been somewhat erratic.

A hazard in the way the code list system is handled in STANDAT is that the number of codes may become so large that it becomes difficult to maintain and use the code list system. This is both because a code once established⁵ is never disposed of, and because the code list system does not have the possibility for distinguishing between general and specialized codes.

Take the case of an information type concerning "address". In a specific case of use ie referring to a specific subject in STANDAT it may be necessary to add a specification of the *sort* of address in question. Is it eg the address of a waste water treatment plant itself or is it the address of the contact person at the plant. In the first case the STANDAT secretariat will receive an application for an information type with the description "Address of waste water treatment plant" and in the second case "Address of contact person of the plant". There are many such examples of needs for a specific definition of an address in connection with subjects in STANDAT. All these information types could probably without any problem be defined the same way: as a string with the length of e.g. 80 characters.

A way of solving this problem would be to introduce a third field in the combination code list. This field should contain the "specialized" part of the information type description. E.g. referring to a general address information type and for one combination supplying the specification "location of plant" and for another combination supplying the specification "contact person".

A solution of this type could reduce the number of necessary information type definitions significantly, but of course it would also introduce other demands on e.g. the support programmes connected with STANDAT.

Another aspect concerning the code list system is the possibility of having a set of 'free-for-use' subjects, information types and value code lists. At present this facility does not exist in a formalised way in STANDAT. In practice it *is* possible to define your own local codes by using the SSP user support programme. But to transfer these local codes you have to make a specific agreement with the recipient of the data - otherwise her / his test programme is going to reject the contents of the file.

5

The "out-of-date" marking of value codes was partly introduced to cope with this problem.

A possible general solution could be defining a specific range of code values to be free-for-use. The users of STANDAT have often put forward a wish for a facility of this type, also taking into account the procedure for getting new codes acknowledged in STANDAT. A problem would of course be the risk of an uncontrolled development of a sub-set of STANDAT codes that does not have official approval of its form and contents.

Another possibility for improving STANDAT code lists concerns the structuring of subjects. At present the only type of possible ordering is hierarchical. I.e. subjects can only reflect a one-to-one or one-to-many relation between entities. In most cases this is sufficient, but of course network structures are also a reality in the wide span of environmental data. An example is a monitoring network composed of a set of monitoring stations each reporting data concerning different environmental issues.

This aspect of the structure of the STANDAT code list system has not yet been fully addressed, but a possible solution might include the introduction of key fields. An example is key data concerning identification of bore-holes and the related samples. A unique and unambiguous identification of these entities presupposes key data concerning geographical location, date, depth etc. If the transferred STANDAT file does not contain this information it will be impossible to use the data in eg a national database. At present identification and use of key data is a matter of agreement between sender and recipient of data. But it might as well be part of the code list system to identify the necessary set of key information types and make their use compulsory.

One feature that STANDAT does not take care of in a systematic way is the question of other geographical references than those related to geographical points. Examples are references to demarcated areas such as catchment areas and string areas such as rivers. This could be taken care of by having a new information-type with a new format, having not one number, but several, connected numbers.

Ideas related to the file format.

The possibility mentioned earlier in this chapter of transferring local or temporary value code lists would require a facility to define the relevant code list and to list the allowed value codes and their definition. A proper place to put this kind of specification would probably be in the DEFINITION part of the file format, also to ensure that the specified value domain could be recognized by a load system before testing the data part of STANDAT files.

Ideas related to edp support programmes.

One idea related to the support programmes would be a streamlining of STANDAT to Internet-use. This would encompass development of a specialized mail-server for the STANDAT-users, that could initiate a load-program, taking care of an automatised loading of data into the relevant database at the recipient end including semantic and syntactic control. The system should forward a return-message to the sender, notifying her if the transfer has been accepted or not, and if not, what the problem is.

Another technical development that would be relevant is a compressing-feature. Within complicated subject-areas, STANDAT-files can become very large, and thereby use much

storage capacity - as well as taking longer time for network based transfers. A compressing-feature in the SSP programme would solve this problem.

When the DATA section of a STANDAT file expands beyond a certain size it becomes difficult to get an overview of the actual contents of the data to be transferred. To help the user the SSP programme should include the possibility for producing a view of data with translations of codes in a design close to that of a spreadsheet. The mere display of data in rows and columns would enhance the possibility for identifying diverging values. At present the report part of the SSP is very simple and it does not include this kind of "viewer-function".

The SSP and the STANDAT Load System have been developed separately. They have different hardware / software platforms and different functionality and interfaces. In the future it would be relevant to merge the two software packages into one, both to ensure total consistency in the testing procedure (taking into account both the syntactic and the semantical aspects), but also to minimize the effort needed for re-programming when introducing new facilities in the STANDAT format.

This strategy implies that the process of making an agreement on transferring a specific type of data via STANDAT includes elaboration of an exact description of the data to be transferred, including a specification of syntactic and semantic requirements. This description is to be edp-based and follow the set-up rules of such descriptions to be used as input to the common test module of a merged support-and-load program. In this way the producers of STANDAT files will immediately be able to carry out a test exactly matching the test procedure of the recipient and thus ensuring a significantly more error-proof transfer of data.

Ideas related to the organisational structure .

The one most important issue at the organisational level is promoting STANDAT and supplying information and education on its use. The SSP programme is an important element in this connection, but there still is a need for a better user guide, and for offers for the users for seminars and courses. A hot-line function and an offer for in-situ education by a STANDAT expert would be very relevant, but this would probably be too resource consuming to be feasible.

11. Scenarios for data transfer.

According to the Master Plan for EEA and EIONET⁶ the EEA has been established with the aim of "provid(ing) objective, reliable and comparable information for those concerned with framing, implementing and further developing the European environmental policy and to ensure, that the public is properly informed about the state of the environment" (p. 1).

According to this definition the potential users of information from the EEA include the European Commission Directorates, the Council of Ministers, the European Parliament, other union bodies, national environmental authorities, international organisations, non-governmental organisations, representatives from sectors (such as industry, commerce and agriculture), the media and the general public (ibid, attachment 1, p. 3).

On the other hand the data that are going to provide the basis for this task are to be collected from a wide-spread network, comprising an increasing number of different nations with very heterogenous organisational set-ups in the area of environmental management.

The task of establishing an efficient structure for data collection and data flow in the EIONET is a matter of great importance - but also a task of great complexity and a task where the needs are not yet totally defined.

It is not the aim of this report to discuss the data needs of the various levels in the EIONET. But it should nevertheless be emphasized that an overall discussion of and decision making on this subject is of crucial importance if the EIONET is not to be dominated by ad hoc solutions producing inconsistent, redundant and useless information. The solution must of course be developed continuously to correspond to upcoming, new demands.

At present many aspects of the data flows in the EIONET are still uncertain. European Topic Centres on several areas still need to be set up, and it is not finally decided how many data the Agency itself is going to have in-house, and at what level of aggregation.

In making recommendations for the data transfer it will therefore be useful to operate with some different scenarios for the way of exchanging data.

Finally it should again be stressed that the recommendations are based on the experience of the STANDAT system, not on a generalized discussion of different ways of transferring edp-based information.

Differences between the Danish system for collecting environmental information and the EIONET set-up.

To use the experience from the STANDAT system in a constructive way, it is necessary to clarify the differences between the Danish system for data transfer, and the Agency EIONET set-up.

⁶ EIONET - Master plan for EEA and EIONET, april 1995.

The differences between the two set-ups can be narrowed down to three points: size/magnitude, complexity and mandate regarding requisition of data.

Some of the points will be made clear by a comparison of a model of the EIONET system and the Danish system (for the latter please refer to chapter 6, figure 6.1).

The EIONET organisation is complicated because it is not only defined/divided by subjects (water, air pollution etc, taken care of by the European Topic Centres) but also by nations (and their National Reference Centres, National Focal Points and national networks).

Figure 11.1 demonstrates the complexity of the EIONET system. In Denmark the principal component elements of the system are the Ministry, the National Topic Centres and the counties and municipalities. In the EIONET system there is the Agency itself, the European Topic Centres, the National Focal Points as well as the National Reference Centres and *their* individual national networks. It should be noted, that the national networks can be set up in different ways with different levels of centralisation. These national differences add to the complexity of the system.

The differences in size are obvious: not only is the system more complicated and has more layers, it also comprises not only one country with fourteen counties and about 270 municipalities, it comprises all the EU countries with their individual regions and local levels as well as several other European countries. Even more so, the members/users can be expected to grow in number as the EU accepts new members and as more non-EU countries apply for membership of the Agency network, most notably the Eastern European countries.

Important aspects to take into account regarding this very heterogenous network are also matters of confidentiality and ownership of data, matters that are likely to be handled in different ways by the different member-states.

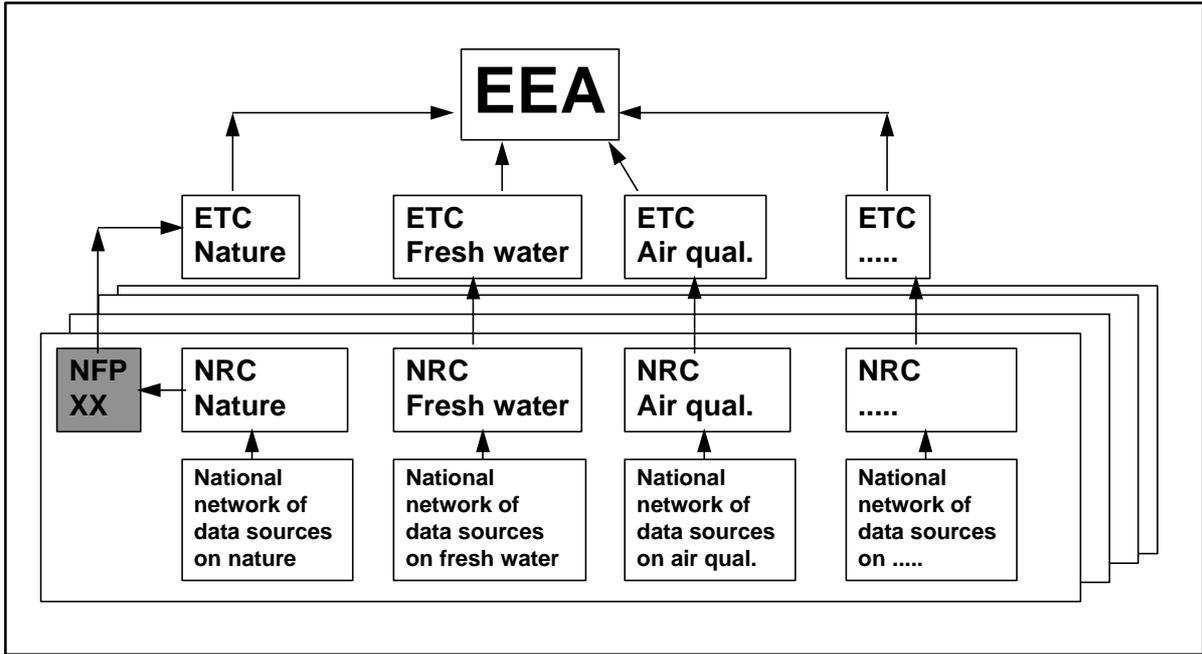


Figure 11.1: The main components of the EIONET.

As for the mandate concerning data collection, the Danish Ministry of Environment and Energy has two mechanisms at its disposal: the Ministry can specify requirements for the form and content of a specific data set in the legislation relating to the subject area in question. It should be noted that in Denmark such legislation is typically carried through after hearing of the parties concerned. Furthermore the Ministry has in special cases the option of negotiating compensation for the most important data collectors.

On the EU level directives are the only mechanism similar to the legislative tool of the Danish Ministry. This is not a tool directly available to the EEA itself, as directives are the responsibility of the EU administration in Brussels. There is a memorandum of understanding between the Agency and the National Focal Point of each member state on procedures for information flow. Here it is stated that 'Member Country X will actively participate in the realisation of the EEA Workprogramme, specifically to meet the information requirements emerging from the EEA Workprogramme' (article 3). Questions of comparability and joint information strategy is also mentioned, but not in very definite terms, and therefore not in a form that is particularly operational when obtaining data.

It is only to a limited degree possible for the EEA to subsidize data collection and transfer. The transfer of data to the European Topic Centres and the EEA may in this way to some extent be a question of goodwill seen from the angle of the potential data suppliers. And it must be foreseen that the different countries may have differing views regarding this matter.

The three points described above have to be taken into account when envisaging scenarios for the data transfer processes in the EIONET based on the STANDAT experience. The differences in magnitude, complexity and mandate make it more difficult for the EEA and the European Topic Centres to define, require and collect data in a standardized way when compared to the Danish Ministry of Environment and Energy.

Nevertheless, at the conceptual level the crucial questions are alike in the two network systems, and the experience gained from the smaller system will therefore still be useful also at a larger scale.

The rôle of the Agency and the European Topic Centres .

At present it is not decided how or at what level of aggregation the Agency itself will have environmental data. As far as the Agency is going to have data from the other levels of the network, it could be in the form of copies of data bases (or parts of data bases) from the European Topic centres. The need for standardisation of the practical data flow at this level would in this case mainly be related to the choice of data base tools and set up and organisation of databases.

This kind of solution does on the other hand not exclude or reduce the need for a common data model and codification across the various subject areas of the European Topic Centres. That is, if the Agency is interested in having the possibility for combining data, e.g. to calculate the total environmental pressure subdivided on different substances, across a division in societal sectors and environmental recipients.

Furthermore the fact that the EEA could get its data as copies of databases would not solve the problem of data-transfer for those responsible for establishing the necessary databases at the level of the European Topic Centres. Large amounts of data would still have to be transferred at the level below the Agency itself.

It should be noted that different subject areas may have different scenarios, so that the level of data transfer is different in eg the areas of data on air and coastal waters. One important factor deciding the most adequate solution for any area is the amount and expected frequency of data to be transferred and the needs for quick modifications in the scope and contents of data.

The scenarios.

The set-up of the scenarios has been based on the fact that the way of doing things can be built on different kinds of common solutions. These common solutions can be either related to software (and hardware) or they can be related to conceptual frameworks, data models and codes and to different ways of utilising network- and data-share-technology.

All scenarios have their strengths and weaknesses, and some of them are certainly more adequate than others seen from a top-down point of view. Based on the experience of the STANDAT concept, at least one of the scenarios is hardly recommendable, as shall be discussed (cf scenario 5). The idea is to present some different models from a range of possible solutions. The end-solution may very well be a combination of different scenarios.

Scenario I: The centralised model / standardised hardware and software.

In the pure form of the centralised model for data transfer, all standardisation is related to choice of hardware and software. The central recipient of data provides all other participants in the network with the software necessary for storing and retrieving the relevant data - and if necessary with the required hardware. The relevant software is a registration system with a predefined database, including an output facility that produces exactly the required data-file with the relevant format and codifications of data.

As far as the authors of this report are aware, this scenario has been partially used in the Finnish set-up for the collection of environmental information.

This model would be most relevant in cases where no great flexibility is needed - where the data collected and exchanged are the same over a longer period. And in cases where it is feasible and possible to require that all participants use the same (hardware and) software and where there are resources at the central level to provide the necessary (hardware and) software.

An estimation of the resources needed compared to the present Danish situation is that it would require more resources at the central level for software development - up to 3 or 4 times more resources. At the other levels less resources would be required, most work would have to be put into implementing the software solution in the local computer systems.

Scenario II: The decentralised model / standardised format (and code lists).

The use of the STANDAT-concept in Denmark is one example, and the SANDRE-format mentioned in chapter 9 another example of this set up. The model is based on the assumption that the partners in data-exchange choose their own hardware and software solutions and base the exchange of information on a common data model and file format, and most often on common code lists.

As outlined in this report (cf chapter 9) there are different ways of implementing such a model, and they all have their different advantages.

This model is more flexible than the first one and it is therefore one that would be adequate in most cases where large amounts of data have to be exchanged, where flexibility is needed, and where importance is attached to the possibility of combining and sharing data in all possible ways across subject matters and areas of competence (between European Topic Centres).

On the other hand it requires that a central institution has both the ability and the agreement from the other network partners to decide on the data model, code lists etc. to be used. And it requires that there are resources at a central level to maintain these elements.

The resources needed for one country are in the same magnitude as the resources used in Denmark for the development and implementation of STANDAT. It is not easy to estimate the resources needed for an EIONET solution based on this scenario. Although there are more participants in the exchange of data, the subject areas are not all that different from the ones in the STANDAT code lists today, and the file format is the same whether it has a hundred or a thousand users. At a rough estimate the resources needed for development of the concept would be three times the ones used in Denmark (because more work would have to be put into the development of code lists), whereas the resources needed for implementation would be larger because of the larger number of users.

Scenario III: The open model / flat files / flat files and common code lists.

In the open model there is no common file-format, but data are exchanged in the form of simple, ordinary files. The exact structure and content of the file has to be agreed upon from case to case by the partners in the data-exchange.

A version of this model has code-lists that are common for at least the most important parameters etc. In this way some possibility is open for putting together part of the data collected on the different subject areas.

This model has obvious weaknesses in its lack of universality. Much effort has to be put into making specific agreements between the sender and the recipient in each case of data transfer. The model is most relevant in cases where few data are to be exchanged and where it would therefore be overkill to define common file formats etc. On the other hand at least it provides the possibility for codifying similar data elements in a uniform way.

The resources needed in the initial stages are far less with this model. The problems and the needs for resources arises at a later stage, when data are to be combined and compared and no common formats (and codes) exist.

Scenario IV: The all-data-are-shared-data model / network based model.

This model is based on the use of network technology and data-share tools and to work properly it should include elements from scenario II or the whole scenario.

With present-day network technology it is possible to store data in a part of eg the Internet with public access. It is also possible (though not without complications) to give different access-rights to different users, so that the relevant persons get the rights to up-date the central database and retrieve information from it, while other users have read-only access.

The advantage of this solution is that you can give public access to data at the same time as making it possible for all partners in a data-collection network to store and retrieve data at one central data-base. A solution of this kind requires an agreement on organizational set up to ensure that the state of the database regarding updating is unambiguous. Another central point is that for this scenario to work it is still necessary to have a common codification and a common format for the data files to be down-loaded into the database.

Therefore the use of network-technology is relevant in cases where there is a wish for common and equal access to data, and where you want to open for public access to data in the most direct way.

At a rough estimate, the resources needed are in the same magnitude as for scenario 2.

Scenario V: The ad-hoc-model.

The last model - and together with scenario III the least feasible at least from a top-down point of view - is the ad hoc model, where there are no standards and no common concepts whatsoever. This model can be seen as an extreme form of scenario III where the participants apply any kind of solution that they like, often the solution that is easiest to implement in the short run and the solution they happen to have used or met before.

The obvious problem is the lack of coherence in codification and data formats that makes it difficult to put data together and get an integrated assessment of the state of the environment and of the pressures on it.

The resource estimate would be the same as for scenario 3.

In the opinion of the authors of this report this model is not recommendable in any cases, cf below. For obvious reasons it is not a model that can be theorised about, but it is a way of doing things that will easily develop by itself in cases where no attempts are made at some kind of central management at an early stage, or where such attempts fail.

Lastly it should be made clear that both from a practical and from a data scientific view it is of the outmost importance, that data work and exchange of environmental data of common interest and importance in the Agency network should be based on a common data model, and on a common set of codes for all generally used types of information.

Without these prerequisites it will in the end prove extremely difficult to establish any kind of connection between data across the different subject areas and the different European Focal Points.

Starting points.

The precise extent and level of coordination is of course a question which has to be decided on by the Agency and the participants of the EIONET. Theoretically speaking a choice of starting point concerning exchange of environmental data has to be located in a continuum with at least three dimensions, viz data models, code lists and exchange format:

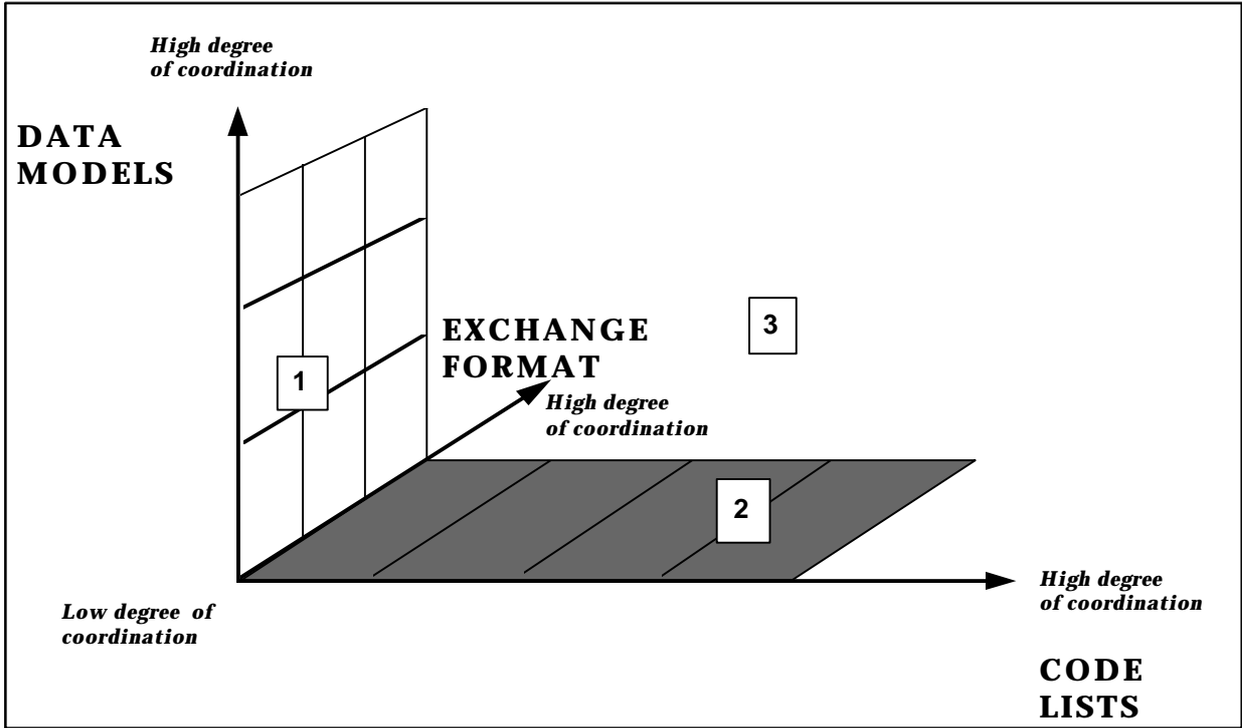


Figure 11.2: The three dimensions for choosing data transfer solution.

In figure 11.1 three imaginary solutions are placed in the continuum. Solution 1 has no coordination on code lists, but some degree of coordination on data models and exchange format. Solution 2 has a relatively high degree of coordination on exchange format and code lists but none on data models, and solution 3 has all three dimensions.

A fourth parameter concerns the software and hardware used in connection with registration etc of the data in question (cf scenario 1 above).

As mentioned before the starting point in this conceptual continuum may differ between the various topic centres / environmental themes, but it is nevertheless important to agree on a common denominator, at least for data models and code lists to ensure a minimum of coherence in core data.

When developing and implementing a common solution for data transfer, it can be done gradually or in one move. Either way, the basic steps of the process are the following. It should be noted that this process of analysis and decisions is not a simple step-by-step procedure, but a series of questions to be answered / a series of actions to be taken which are part of an iterative process.

1. Analyze output requirements	Identify 'the questions to be answered' - what data are needed to produce the relevant set of reports, maps etc.
2. Decide on level of ambition	On the basis of an estimation of the available data sources, resources for data tasks etc define an appropriate level of standardisation
3. Decide on organisation for the task at hand	It is important to have an organisational set-up with a clear division of labour, with one organisation that has the overall responsibility, and with the necessary resources
4. Define a common data model	According to the 'view of the world' of the data collector(s) develop an appropriate data model describing the component elements and their coherence
5. Decide on common code list and develop them	Identify a common set of code lists taking into account the current and future needs for comparison and combination of data
6. Decide on exchange format	Taking into account the requirements listed in chapter 12.
7. Decide on computer based support programmes and design of these	Taking into account the requirements listed in chapter 12.
8. Implementation	Implementation of code lists in existing systems Implementation of in-put and out-put facilities for data format in existing systems Distribution of edp-based support programmes

Seminars, guidelines, hot-line facility

An ambitious solution would include all these steps, while a less ambitious solution would not involve steps 6 and / or 7, and parts of step 8. A stepwise solution would start with the development and gradual implementation of steps 1 to 5 (and the relevant parts of step 8), introducing step 6 and 7 at a later stage. A one-step-solution would entail a need to start work on steps 1 - 7 simultaneously, and putting extra care into step 8.

12. Conclusions and overall recommendations.

This chapter presents the overall conclusions and recommendations of this report, based on the experiences of developing and implementing a common, standardised format for exchange of environmental information in Denmark. The chapter should be seen in close connection with the previous chapter (11), where different scenarios for data-transfer in the EIONET were discussed and different solutions for data transfer in the different scenarios were presented.

The main point was that solutions can be based on different kinds and degrees of coordination (either related to software and hardware or related to formats and codes) and different ways of utilising network and data-share technology. And that more than one solution can be used in the different parts of the EEA network. But that a central premise for an optimal use of the data compiled is that the exchange of data of common interest in the Agency network should be based on a common data model and a common set of codes.

1. Common, global solutions are preferable.

By having a common, global solution for the whole EIONET and for all subject areas, it is easier to ensure connections between data across the different subject areas and topic centres, and you have a more adequate use of resources as only one solution has to be implemented, and information, education and edp-based support programmes are the same for the whole system.

No matter what is concluded on this question it is of the utmost importance to have a common definition of basic data, how they are connected and how they are to be codified. Furthermore, it is an urgent task to decide on these matters as the different European topic centres are pushing on with their work and may thereby come up with different, local solutions both on ways of exchanging data and on definitions and codifications of basic data.

2. Elements / experience from existing environmental data exchange concepts should be utilised in the Agency's development of a common solution.

This report is an attempt to help this process of extracting experience. From the other formats / code lists described in chapter 9 it can eg be deduced that these elements are important:

- generality and flexibility in the descriptive, data- structuring part of the exchange format
- identification and exhaustive description of relevant types of information
- scientifically correct and unambiguous codification of the allowed values regarding a specific set of information types.

3. When developing a global format for exchange of environmental information for use in the EIONET, some important requirements are:

- the format should be simple, easy to understand and use
- the system should secure an optimal use of resources
- the system should secure unambiguity in the form and content of the data transferred.
- the system should ensure that exchange of environmental information can be independent of hardware and software solutions
- the system should be set up in a way that would support an easy, standardised loading of data into data bases, and make quality control easy

4. *Solutions should use - or at least be based on - suitable, existing code lists.*

In many subject areas international nomenclatures or code lists exist already. Such code lists - possibly with some adaption - should be used as much as possible.

The main problem in this context is to find the right code lists / nomenclatures. In some areas de facto standards have been set already, but in (many) other cases this is not so. In these cases it is important to find the balance between scientific requirements and user friendliness and to have a fairly pragmatic approach. Code lists should be exhaustive and correct, but the way of looking at environmental problems changes just as scientific nomenclatures can change. Therefore code lists should also be set up in a way that does not make it difficult to make additions, and does not require difficult changes in computer programs etc. when additions are made.

An important point in this context is that codes should not carry information in themselves (eg. a description of a hierarchical ordering) or subsidiarily they should do it in a way that is not a hindrance for further development.

The organisational set-up is important here, as it should be perfectly clear to all partners how to apply for new codes, and perfectly clear who has the responsibility for approving new codes or code lists and who has the responsibility for their implementation / distribution.

Examples of existing code lists that may be relevant are the NCC code lists, and possibly a subset of the value code lists connected with SANDRE and STANDAT. At present the NCC code lists are in danger of lapsing because the Nordic Council is no longer subsidizing the maintenance and further development of this code list system. Continuing this work may be a way for the EIONET to ensure an important contribution to a pool of common code lists.

In general it would be a relevant task for a working group on data exchange, CDS and codification to look into the existing code lists in detail and make recommendations for use of and / or changes in such code lists. The thesaurus part of the CDS may as a starting point describe environmental subjects at a high level of abstraction. In the course of time a more detailed level in the form of code lists concerning specific subject

areas (micro thesauri) might prove to be both necessary and appropriate. Considerations concerning this matter is an urgent task of recommendation 11.

5. *When developing / deciding on a set of common code lists, some important requirements are:*

- the set of code lists should be the same for all areas / all European Topic Centres. Only in this way is it possible to make sure that data can be used across subject areas
- the code lists should be up to the best scientific standards while yet ...
- ... being pragmatic in their set-up
- the codes should not in themselves carry signification as this makes the code lists less flexible and more difficult to maintain
- the code lists should be easy to develop and an organisational structure should be set up to make sure that the development is based on user requirements.

6. *The development of user friendly high-quality edp-based support programmes is a necessity when introducing a transfer format.*

No matter how simple and user-friendly, edp-based formats and large collections of code lists are not easy to handle for any user or any organisation. Therefore user support software is extremely important. The software should (possibly in different software packages for different user groups):

- ensure overview of code list system and search facilities
- have a user-friendly interface
- entail no special hardware and software requirements
- have facilities for loading the code lists and new versions of them
- offer a complete syntactic test of the relevant files
- supply easily understandable error and warning messages
- supply functions for converting a file from one code-page to another
- have facilities for generation of simple tabular reports on files.

For a load programme also:

- be able to perform a complete "semantic" check of any set of files on the basis of a formal specification
- have a general frame for describing the "object database" ie the database into which the relevant data are to be loaded
- perform the actual load of the data from a file into the relevant (parts of a) database.

7. *Information, education, seminars, guide books and hot line services are extremely important when introducing a concept for data transfer.*

Furthermore, the resources needed for these tasks should not be underestimated.

8. *The EEA has in its EIONET a suitable organisational set-up for the development and implementation of a common exchange format for the whole network.*

EIONET binds together all the potential users of a standardised solution for the exchange of Agency-related data. But it is important to hold on to the point, that *one* and only one organisation in the network should be made responsible for the development and implementation of the relevant solution.

The set-up of the EIONET paves the way for a decentralised organisational set-up. While still having one organisation that has the overall responsibility for development and implementation, also supplying a network for all the relevant users and thereby giving them the opportunity to influence the development of the format.

9. *The questions of need for resources is important to take into account.*

By having a common exchange format there is no doubt that resources can be used in a more economic way in the long run and it is ensured that there is possibilities for putting together data in the system across subject areas etc. But it should be kept in mind that this kind of solution still leads to requirements for resources in other functions - in developing and implementing the format, in administering and developing code lists, in supplying information and education and in coordinating the effort of all the users.

The need for resources is far largest in the initial stages.

10. *Pilot projects should be applied to test recommendations and possible solutions.*

When the outlines for a solution has been decided, it is important to test it and to make the necessary adjustments based on the experience of the test. If not, you risk having a solution that works in theory, but is difficult to handle in practice for the users.

11. *It is important to set up a working group to make recommendations on the exact solution to apply.*

This working group should include representatives for *all* member-countries and it should work in close cooperation with the relevant persons in the Agency itself.

Some of the important tasks are:

- ensure consistence between global CDS and code lists etc
- develop format for data exchange
- use of / choice of code lists.

Again, this work is urgent, as the results are needed if local solutions are not to be applied for the different topic areas.

12. *The global format should respect the individual national solutions that exist already.*

As well as utilising the experience from the different national formats, a common, global EEA-format should respect the continuing existence of such national solutions. The member-countries can adopt one of two solutions:

- they can either gradually change their national, 'internal' format into the global one, or
- they can commit themselves / the organisations responsible for delivering data to the Agency network to supply the relevant translation facilities necessary for delivering data according to EEA / EIONET-requirements.

13. Executive summary.

This report is part of a package of projects financed by the Danish Government for the support of the European Environment Agency. The aim of the project is to utilise the experiences from the use of the Danish STANDAT system for exchange of environmental edp-based data.

Main principles of STANDAT.

STANDAT is a standardised data exchange format, developed in Denmark in the late 1980'ies to facilitate the exchange of large amounts of environmental information. The STANDAT concept has four main component elements: the code list system, the file format, the organisational set-up for the administration and development of STANDAT, and the edp-based support programmes.

STANDAT is a dynamic system in being under constant development as to the contents of the code lists. This development is user-driven via the organizational set-up.

STANDAT has a relatively simple and pragmatic set-up and is relatively easy to understand and use.

STANDAT ensures unambiguity in form and content of the data transferred, and ensures independence of hardware and software solutions between the different users.

Code lists.

There are four different kinds of code lists that together form the code list system.

The subject code list defines the subjects on which data can be transferred and supplies a code for each subject. The subject code list is hierarchical (for an example please refer to figure 3.2). This fact is related to the way that the file format is structured (see below).

The information code list defines what information can be exchanged on each subject and supplies the relevant codes (for an example please refer to figure 3.3).

The combination code list defines the possible connections between the subjects and the information types. This makes it possible to have a relatively small set of information types, as an information type (eg measurement method) can be associated to more than one subject.

Finally the value code lists supplies the predefined values for some of the information types (other information types are numbers, text strings or date-information).

Together the code lists define a 'view of the world' with regards to structure, content and connections between the different pieces of information on the environment.

File format.

There are three component elements of the file format:

- the HEADER section that contains administrative information on sender and recipient etc.
- the DEFINITION section that defines what data are to be transferred and how they are to be structured. This section is the key to interpreting the DATA section.
- the DATA section supplies the relevant information as specified in the DEFINITION section. The different subjects can be embedded in one another so that you can refer to the same parent-information for several subsets of data.

Edp-based support programmes.

STANDAT has two kinds of related edp-based support programmes:

The STANDAT Service Programme (SSP) that was developed for the support of the producers of STANDAT files. This programme provides an overview of the code list system and has facilities for loading new code list versions as well as search facilities. Even more important, it offers complete syntactic test features for STANDAT files with warning and error messages and it can generate simple tabular reports on STANDAT files.

The STANDAT load system is used in parts of the Danish Ministry of Environment and Energy and it uses a generalized specification of semantic requirements that can be used with very few specifications for any relevant file transfer. Files are controlled before they are loaded into the relevant databases.

Transferring information via STANDAT.

When you want to have data delivered in the STANDAT format you provide the suppliers of data with a general description of the data to be transferred, an exact description of the STANDAT file with examples, exact description of KEY data, description of value codes to be used and specification of the time for delivery.

If needed, new codes and code lists can be established via the STANDAT secretariat. New codes and code lists have to be assessed by the national Danish data topic centres.

When the supplier of data has retrieved the relevant data from her / his database it should be tested via the SSP, STANDAT Support Programme. Data are then transferred to the recipient on diskette or via network.

The recipient should make a final check of the file before down-loading it into his / her database. Here the STANDAT load programme is used for data delivered to the Danish EPA.

Organisational set-up.

The organisational set-up uses the organisation for collecting data on the environment in Denmark. This comprises a set of national data topic centres, that are some of the most important users of the STANDAT format. In the administration of STANDAT the topic centres are responsible for assessing requests for new codes and code lists in STANDAT.

The whole administration is coordinated by the secretariat placed in the Danish EPA. There is a steering committee with representatives for all the main user groups, eg counties, municipalities, Kommunedata and the topic centres. Kommunedata is responsible for the technical part of the updating of the code lists.

Scenarios for data transfer.

The conclusions of this report has so been based on a set of scenarios for the process of data transfer within the EEA network. It is quite feasible that more than one solution will be necessary, as different solutions may be necessary for the different areas of work of the EEA. The scenarios envisaged in this report are:

Scenario I: The centralised model / standardised hardware and software.

Scenario II: The decentralised model / standardised format (and code lists).

Scenario III: The open model / flat files / flat files and common code lists.

Scenario IV: The all-data-are-shared-data model / network based model.

Scenario V: The ad-hoc-model.

Conclusions and recommendations.

Based on the experience of developing and using the STANDAT system and based on other points from this report some of the conclusions and recommendations are:

- * *Common, global solutions are preferable.*
- * *Elements / experience from existing environmental data exchange concepts should be utilised in the Agency's development of a common solution.*
- * *A set of requirements for the development of an EIONET exchange format.*
- * *Solutions should use - or at least be based on - suitable, existing code lists.*
- * *A set of requirements for developing / deciding on a set of common code lists*
- * *The development of user friendly high-quality edp-based support programmes is a necessity when introducing a transfer format.*

- * *Information, education, seminars, guide books and hot line services are important when introducing a concept for data transfer.*
- * *The EEA has in its EIONET a suitable organisational set-up for the development and implementation of a common exchange format for the whole network.*
- * *The questions of need for resources is important to take into account.*
- * *Pilot projects to test recommendations and possible solutions are important.*
- * *It is important to set up a working group to make recommendations on the exact solution to apply.*
- * *The global format should respect the individual national solutions that exist already.*

ANNEX I: Acronyms etc.

ASCII	American Standard Code for Information Interchange
CDS	Catalogue of data sources
CEN	Comité Européen de Normalisation
Danish EPA	Danish Environmental Protection Agency
EDIFACT	United Nations Electronic Data Interchange Administration for Commerce and Trade
EEA	European Environment Agency
EIONET	The network connected to the EEA for the collection of environmental data
EPA	See: Danish EPA
ETC	European Topic Centre
EU	European Union
EUROSTAT	The Statistical Office of the European Union
GESMES	Generic Statistical Message, the Eurostat format for exchange of statistical information (cf. chapter 9)
GEUS	Geological Survey of Denmark and Greenland
ID	Identification, ID-number is identification number
IOW	Information Office for Water (in France)
ISO	International Organisation for Standardisation
Kommunedata	The IT-centre and software house of the Danish municipalities and counties
NCC	Nordic Code Centre
NFP	National Focal Point
NRC	National Reference Centre
OECD	Organisation for Economic Cooperation and Development
PARCOM	Paris Commission (prevention of marine pollution from land-based sources)
Rubin	Routine for Biological Information
SANDRE	Secretariat d'Administration Nationale des Données Relatives à l'Eau - SANDRE is the acronym for the French data exchange format for water related information (cf chapter 9)
SQL	Structured Query Language, an EDP tool
SSP	STANDAT Service Programme (cf chapter 5)
STANDAT	Format for STANdardised DATA exchange
UNTDID	United Nations Trade Data Interchange Dictionary
UTM	Universal Trans Mercator, map projection.

ANNEX II: References and literature.

Format d'échange SANDRE des données - exemple d'utilisation. SANDRE, Limoges 1995.

GESMES 93 Guidance to Users. Eurostat, Luxembourg 1993.

GESMES - the International Standard for the Exchange of Array Data. Eurostat, Luxembourg 1995.

GESMES/ECOSER User Guide. Eurostat, Luxembourg 1995.

MD6 Annual Report. Eurostat, Luxembourg 1994.

NCC Coding System. The Nordic Code Centre, Copenhagen 1990, Ulla Pinborg and Thorbjørn Paule.

SANDRE. National Secretariat on Water Related Data, International Office for Water, Limoges, (no date).

SANDRE - The Reference Format of Data about Water. National Secretariat of Water Related Data, Limoges (no data).

STANDAT v.1.1. Danish EPA 1994, Sten Åbo et al.

Important sources for information on other formats were talks with

GESMES: Philippe Lebaube, Olli Janhunen, Chris Nelson and John Allen, Eurostat in Luxembourg November 15 1995.

SANDRE: Vincent Blanc, Office International de l'Eau in Paris December 5 1995.

ANNEX III: Example of a SANDRE file.

DEC|,5 11
EMT|115|S.I.B.L.||6, place du marché||BANON|04150|M. DUPONT|
DES|105|Agence de l'Eau Adour Garonne||90 Rue du Feretra||TOULOUSE|3 1400|M. DURAND|
DEB|RESQ|Campagne de mesure 1994 sur le bassin du Largue|1995/01/10|M.
DUPONT|1995.1|1994/01/01|1994/12/31|
OPP|1994/01/02|10:00:|05026300|||
PRL|1|05026300|1994/01/02|10:00:|108|1994/01/02|10:00:||||2|1|3|0|||
PRR|00000001||05026300|1994/05/02|10:00:|1|111|
PRR|05050000||05026300|1994/05/02|10:00:|1|111|
ALQ| / / | : : |1305||05026300|1994/05/02|10:00:|1|108|19|2|1|||111|115||105|2|
ALQ| / / | : : |1311||05026300|1994/05/02|10:00:|1|108|0,08|2|1|||111|115||106|2|
ALQ| / / | : : |1314||05026300|1994/05/02|10:00:|1|108|1,50E3|2|1|||111|115||94|2|
ALQ| / / | : : |1313||05026300|1994/05/02|10:00:|1|108|-30|2|1|||111|115||99|2|
ALQ| / / | : : |1340||05026300|1994/05/02|10:00:|1|108|5,2432|2|1|||111|115||89|2|
ALQ| / / | : : |1388||05026300|1994/05/02|10:00:|1|108|0|2|1|||111|115||130|2|
PRL|2|05026300|1994/01/02|10:00:|108|1994/01/02|10:00:||||2|1|3|0|||
PRR|00000001||05026300|1994/05/02|10:00:|2|111|
PRR|05050000||05026300|1994/05/02|10:00:|2|111|
ALQ| / / | : : |1389||05026300|1994/05/02|10:00:|1|108|1,00E-3|2|1|||111|115||130|2|
ALQ| / / | : : |1387||05026300|1994/05/02|10:00:|1|108|0,1|2|1|||111|115||121|2|
ALQ| / / | : : |1107||05026300|1994/05/02|10:00:|1|108|0|2|1|||111|115||132|2|
ALQ| / / | : : |1263||05026300|1994/05/02|10:00:|1|108|10|2|1|||111|115||132|2|
...
OPH|1994/05/02|10:00:|05026300|1|||||||108|115|142|
HBR|1994/05/02|10:00:|05026300|||
RHB|05026300|1|1994/05/02|10:00:||||1000|10|Résultat à nuancer car fait suite à une série de crues|
FTX| La trame 001 contient des résultats de mesure microbiologique. Elle se structure comme suit :
- Code de la trame (001) ;
- Résultat de la mesure ;
- Code du paramètre ;
- Unité de mesure (codé 1 pour N / 100 ml et codé 2 pour N / 250 ml) ;
- Code de la station de mesure ;
- Numéro du site de mesure ;
- Date du prélèvement ;
- Heure du prélèvement ;
- Code de l'intervenant (Codes SANDRE) ;
- Code de la méthode (Codes SANDRE) .|
001|1,00E6|1147|1|05026300|1|1994/05/02|10:00:|112||131|
FTX|La trame 002 contient la description des pêches électriques. Elle se structure comme suit :
- Code de la trame (002) ;
- Code de la station de mesure ;
- Numéro du site de mesure ;
- Date de la pêche électrique ;
- Heure de la pêche électrique ;
- Code de l'intervenant. |
002|05026300|1|1994/05/04|08:00:|113|
FTX|La trame 003 contient la description des prises effectuées pendant les pêches électriques. Elle se structure
comme suit :
- Code de la trame (003) ;
- Code de la station de mesure ;
- Numéro du site de mesure ;
- Date de la pêche électrique ;
- Heure de la pêche électrique ;
- Code du taxon (Code SANDRE) ;
- Effectif du taxon. |
003|05026300|1|1994/05/04|08:00:|2111|46|
003|05026300|1|1994/05/04|08:00:|2156|2|
003|05026300|1|1994/05/04|08:00:|2007|5|

003|05026300|1|1994/05/04|08:00: |2064|221|

..
FIN|RESQ|1258|

ANNEX IV: Example of a GESMES file.

UNA:+.?UNB+UNOC:3+STATINSTITUTE+EUROSTAT+950123:1400+
+REF001++GESMES'UNH+001+GESMES:D:95A:UN'NAD+MS+BE001++
+++++BE'DTM+137:950511:101'CTA++:Henri de Bakenbourg'
COM+3222567980:TE'DSI+QPROD123'DTM+Z02:1991119923:708'
ARR++BE:101:FR:911:c11+BE:101:FR:912:c12+BE:101:FR:913
:c13+BE:101:FR:914:c14+BE:101:FR:921:c15+BE:101:FR:922
:c16+BE:101:FR:923:c17+BE:101:ES:911:c21+BE:101:ES:912
:c22+BE:101:ES:913:c23+BE:101:ES:914:c24+BE:101:ES:921
:c25+BE:101:ES:922:c26+BE:101:ES:923:c27+BE:201:FR:911
:C31 etc.IDE+5+DFORMAT123'UNT+12+001'UNZ+I+REF001'