

Intergovernmental Oceanographic Commission

Manuals and Guides No. 30

Volume 4

Standard Library Directory Record Structure



1999 UNESCO

Moulder, D.S. MIM Publication Series Volume 4. Standard Library Directory Record Structure. IOC Manuals and Guides No. 30, Vol. 4, 28 pp + annexes

Abstract

In this manual a Standard Library Directory Record Structure is proposed, for use in the preparation of databases of libraries and information centres. The structure is designed to be, as far as is possible, independent of the software used. Provision is made for additional fields for local needs. The structure incorporates the section of the Standard Directory Record Structure for organizations, individuals and their research interests which deals with organizations (MIM Publication Series Volume 4).

Foreword

This is the fourth volume in a new series called '**MIM Publication Series**'. The production of this series was agreed upon by the IODE Group of Experts in Marine Information Management (GEMIM) during its Fourth Session (Washington DC, USA, 6-9 October 1993. There, it was observed that documents currently published as part of the IOC publications series do not reach all members of the target groups of MIM. It was also noted that documents prepared as working documents for the Group's sessions were not fully put to use as they were never distributed beyond the Group members. It was agreed that some working papers merit general distribution. The MIM Publication Series provides MIM related papers with their proper identity within the IOC publications as separate volumes of IOC Manuals and Guides No. 30. The series may include manuals, selected working papers, strategy papers, working group reports, standards, directories, etc. The publications in this series are reviewed by a committee composed of experts with experience relevant to the topic of the publication.

TABLE OF CONTENTS

1.	INTRODUCTION					
2.	PURP	OSE	1			
3.	THE ESTABLISHMENT OF A STANDARD LIBRARY DIRECTORY RECORD STRUCTURE WORKING GROUP					
4.	REVI	EW OF EXISTING STRUCTURES	2			
	4.1	COMPARISON OF THE STRUCTURES	2			
	4.2	COMMON COMMUNICATION FORMAT (CCF)	2			
5.	REQU	IRED ELEMENTS FOR A STANDARD LIBRARY STRUCTURE	2			
6.	A STA	NDARD LIBRARY STRUCTURE AND SOFTWARE INDEPENDENCE	3			
7.	THE S	TANDARD LIBRARY STRUCTURE	4			
	7.1	FIELD LIST	4			
	7.2	FIELD DESCRIPTIONS	7			
8.		EMENTATION OF THE STANDARD LIBRARY STRUCTURE USING O CDS/ISIS	24			
	8.1	FDT FILE FOR THE STANDARD LIBRARY DIRECTORY RECORD STRUCTURE	24			
	8.2	FST FILE FOR THE STANDARD LIBRARY DIRECTORY RECORD STRUCTURE	26			
	8.3	PFT FILE FOR STANDARD LIBRARY DIRECTORY RECORD STRUCTURE	28			

REFERENCE

ANNEXES

- I: ISO-3166 2-LETTER COUNTRY CODES
- II: LIST OF ASFIS CODES

1. INTRODUCTION

At the third session of the Group of Experts on Marine Information Management, Wormley, UK, 27-30 April 1992, there was a discussion of the need for the continued development of directories and registers. Taking into consideration the resolutions formulated at past meetings, the Group expressed the need for the development of a Standard Directory Record Structure. It was recommended that IOC, in association with EURASLIC and IAMSLIC, should work together to develop a standard structure, and this was designed by a small working group, and published by IOC (Moulder et al., 1994). Further to this discussion, it was agreed at the fourth session in Washington, D.C., USA, 6-9 October 1993, that a standard structure for a library directory should also be prepared. This could include those sections of the Standard Directory Record Structure which were common to both requirements.

2. PURPOSE

- (1) To provide a Standard Library Directory Record Structure which can be used by national/ regional/international groups, but which can be modified where necessary for local needs.
- (ii) To provide a structure which includes provision for details of institutions, the library or information centre, its staff, collections, services, user policy, electronic access, publications etc.
- (iii) To provide a structure which is, as far as is feasible, software independent.
- (iv) To provide a structure which is independent of the form in which the directory exists, whether printed, on diskette, on CD-ROM, or online on a host. It should, however, allow for the preparation of the necessary indexes and tools for its use, and should use standard authority lists where possible.

3. THE ESTABLISHMENT OF A STANDARD LIBRARY DIRECTORY RECORD STRUCTURE WORKING GROUP

A small working group with representatives from EURASLIC and IAMSLIC was set up to compare and contrast existing directory structures, and to recommend a standard structure. The membership of the group was:

Martha Andrews	(Institute of Arctic and Alpine Research (IAAR), Boulder, USA)
Peter Brueggeman	(Scripps Institution of Oceanography (SIO), San Diego, USA)
Charles McFadden	(Virginia Institute of Marine Science (VIMS), Gloucester Point, USA)
David Moulder	(Plymouth Marine Laboratory (PML), Plymouth, UK (convenor))
Paula Wolfe	(University of Wyoming (UW), Laramie, USA)

This manual is the result of the cooperative effort of this group.

4. REVIEW OF EXISTING STRUCTURES

A number of existing library directory structures were used as a basis for the discussions. These included the EURASLIC and IAMSLIC directories, as well as those of the *Bibliothèques et Centres de Documentation français pour la Mer et les Eaux, the Libraries and Environmental Information Centres in Central Eastern Europe,* the *World Directory of Libraries,* and the *Directory of Polar and Cold Regions Library Resources.*

4.1 COMPARISON OF THE STRUCTURES

The majority of the structures were very similar, the main difference being the amount of detail that was included. The *World Directory of Libraries* gave least information, reflecting the need to cover thousands of libraries from across the world. All included some information on the parent organization, including address and phone number, a library staff contact, a description of subject coverage and holdings, and services. The EURASLIC structure was the only one developed for the UNESCO CDS/ISIS software.

4.2 COMMON COMMUNICATION FORMAT (CCF)

The Common Communication Format (CCF) was developed under the auspices of UNESCO in order to facilitate the exchange of bibliographic data between organizations. Initially CCF was limited to bibliographic data, but in recent years it has been extended to factual data, and there are now two formats, CCF/B for bibliographic data, and CCF/F for factual data, having relevant data elements in common. The aim is to provide a detailed and structured method for recording a number of mandatory and optional data elements in a computer-readable record for exchange purposes between two or more computer-based systems. The Standard Library Directory Record Structure is capable of producing CCF-compatible output.

5. REQUIRED ELEMENTS FOR A STANDARD LIBRARY STRUCTURE

A standard structure will need to have a number of defined elements, which can be completed in as much detail as is required by the user. It is suggested that the following defined elements will be required:

Organization

Information will be required to (i) identify the organization (name, acronym), (ii) locate it (address), (iii) communicate with it (address, phone, telex, telegram, fax, E-mail), (iv) put it in context (Affiliation, subjects covered, description of activities).

Library

Information will be required to (i) identify the library (name), (ii) locate it (department, organization, address), (iii) communicate with it (address, staff, phone, telex, telegram, fax, E-mail), (iv) describe it (collections, services, user policy, electronic access, publications).

Indexing

The following information will be required to index both of the above: (ASFIS codes, index terms, environment).

House-Keeping

The following house-keeping information will be required by the database: (header, sort codes, when updated, by whom updated).

6. A STANDARD LIBRARY STRUCTURE AND SOFTWARE INDEPENDENCE

UNESCO's CDS/ISIS software allows for a number of possibilities which may or may not be available in other softwares:

Subfields

CDS/ISIS uses subfields, for linked parts of an entity, e.g. surname, first name, other names, title. In case other softwares do not have this feature each part of the entity has been placed in a separate field. However within CDS/ISIS it would be possible to use the subfields, for example for fields 120-121 (as 120^a, 120^b), 130-132 (as 130^a, 130^b, 130^c) etc. For the Standard Library Directory we have chosen to use the subfields as little as possible to leave the option to use softwares other than CDS/ISIS.

Repeatable Fields

CDS/ISIS uses repeatable fields, for example for phone numbers where there may be several numbers for an organization. These can be separated by punctuation in other softwares, if repeatable fields are not allowed. In the Standard Library Directory we have used repeatable fields. When using another software you must therefore identify an acceptable and applicable alternative.

Linking Records

CDS/ISIS links records using a **reference function**, which links together records having a *sort code* in common. This is a function which compensates for a limitation of CDS/ISIS: only one database can be opened. The reference function, in the case of the Standard Library Directory, will require you to enter the organization information only once for all libraries related to a given organization. The sort code will allow the CDS/ISIS software to retrieve the organization information (of fields 3 to 199) and display it together with the library-related information (fields 600 to 699) for a particular library. If you don't use the CDS/ISIS software, then it may be necessary to enter the organization information for all libraries. Alternatively you can create several databases which can be related to each other through the sort codes.

These are the linkages which may be made for the Standard Library Directory Database:

Linking Libraries to their Organizations

Each record for a library need only contain the identification of the related organization (i.e. its sort code in field 601). This identification will allow CDS/ISIS to borrow the desired information on the organization from the relevant organization record, to be included with the output on the library.

Linking Organizations to a Related Library

It will also be necessary to link records in the reverse direction, taking information from library records to include with an organization record. The same technique is used, using the sort code in field 3.

Linking Individuals to their Department

It will be necessary to link each member of staff to their parent department, taking information from individual records to include with a department record. The same technique is used, using the sort code in field 619.

Linking ASFIS Codes with their Full Meaning

By adding to the database a set of records containing the ASFIS Codes (in field 450) and their full meaning (in field 455), the CDS/ISIS Ref Function can be used to produce the ASFIS Codes with their full meaning for all records containing one or more ASFIS Codes (in fields 192 or 692).

7. THE STANDARD LIBRARY STRUCTURE

The following standard structure is proposed. It should be noted that the numbering of the fields is for guidance only. Other softwares may have a different requirement for the labelling of fields. Additional fields may be added if needed for a particular reason (see fields 900 onwards). The length of the field, and the field type, are at the discretion of the users of the structure. The structure has been defined to be as wide-ranging as possible. Users may not want, or need, particular sections of it, but the structure tries to cover all eventualities. Please note however that we have used repeatable fields as well as subfields, features which may not be available in all softwares. In that case it may be necessary to add some fields replacing the subfields/repeatable fields.

7.1 FIELD LIST

Tag	Up to three figure number label for each field
Name	Name of the field
Length	Maximum number of characters in each field
Field Type	Possible restrictions on data characters in a field: X = alphanumeric characters; N =
	numeric characters
Rep	Indication of whether field is repeatable
Subfields	Indication of whether there are subdivisions in the field

Tag	Name		Length	Field	Туре	Rep	Subfields
Main	housekeeping field						
1	Record Identifier		20	Х		No	No
Fields	related to the Organization						
2	Header	20	Х	X	No	No	
3	Sort Code		30	Х		No	No
21	Completeness of Record		30	Х		No	Yes
62	Type of Factual Information		3	Х		No	No
100	Organization Name (Original)		100	Х		No	No

IOC Manuals and Guides No. 30	Vol. 4
	page 5

Tag	Name	Length	Field Type	Rep- eatabl	Subfields e
101	Organization Name (English)	100	Х	No	No
105	Acronym	30	Х	No	No
110	Affiliation	100	Х	No	No
111	Date of Creation	8	Ν	No	No
120	Number/Letter	10	Х	No	No
121	Street	60	Х	No	No
122	Building	60	Х	No	No
123	The Floor	10	Х	No	No
124	PO Box	30	Х	No	No
130	Postal Code	20	Х	No	No
31	Town/city	60	Х	No	No
32	Postal Code	20	Х	No	No
40	Postal Code	20	Х	No	No
41	County/state/province	60	Х	No	No
142	Postal Code	20	Х	No	No
150	Postal Code	20	Х	No	No
151	Nation	60	X	No	No
52	Postal Code	20	X	No	No
60	Postal Code	20	X	No	No
61	Country (Original)	60	X	No	No
62	Postal Code	20	X	No	No
.63	Country (English)	60	X	No	No
.64	ISO Country Code	2	X	No	No
70	Head of Organization (Surname)	2 60	X	No	No
71	Other Names	80	X	No	No
72	Title	40	X	Yes	No
73	Position in Organization	60	X	Yes	No
180	Phone	80	X	Yes	No
181	Fax	80	X	Yes	No
182	Telex	80	X	Yes	No
182	Telegram	80	X	No	No
183 184	E-mail	80	X	Yes	No
185	URL		X		
185 190	UKL Description of Activities	160 500	X X	Yes Yes	No No
190 191	-	500 500	X X	Yes	No
191 192	Subjects ASEIS Codes		X X		
	ASFIS Codes	500 60		Yes	No No
193 199	Environment Notas	60 500	X X	Yes	No No
	Notes for the ASFIS descriptors	500	Λ	No	No
450 455	ASFIS code ASFIS code description	4 120	X X	No No	No No
	ekeeping Fields			110	110
511	Date of Original Entry	8	Ν	No	No
512	Last Update	8	Ν	No	No
513	Keyboarder	60	Х	No	No

Tag	Name	Length	Field Type	Rep- eatable	Subfields
Fields	related to the Library				
	Department				
600	Department Name	100	Х	No	No
601	Sort Code	30	Х	No	No
502	Date of Creation	8	Ν	No	No
605	Department Phone	80	Х	Yes	No
606	Department Fax	80	Х	Yes	No
607	Internet Document Transmission				
	Address	80	Х	Yes	No
608	E-Mail	80	X	Yes	No
509	URL	80	X	Yes	No
	Individual			1.05	
510	Name	60	X	No	No
611	Other Names	80	Х	No	No
512	Title	40	Х	Yes	No
513	Function	60	Х	Yes	No
614	Sex	10	Х	No	No
615	Phone	80	Х	Yes	No
616	Fax	80	Х	Yes	No
617	E-Mail	80	Х	Yes	No
518	URL	80	Х	Yes	No
519	Sort Code	30	Х	No	No
	Collection				
520	Collection Description	500	Х	Yes	No
521	Serial Titles (Current)	20	Х	No	No
522	Books/Monographs	20	Х	No	No
523	Reports	20	Х	No	No
624	Reprints	20	Х	No	No
25	Expedition Reports	20	Х	No	No
526	Atlases	20	Х	No	No
527	Maps and Charts	20	Х	No	No
528	Theses	20	Х	No	No
529	Microfiches	20	Х	No	No
530	Microfilms	20	Х	No	No
31	Audio Material	160	Х	No	No
32	Video Material	160	X	No	No
533	Other Media	160	X	No	No
534	Archives	500	X	Yes	No
535	Illustrations	500	X	Yes	No
536	Special Collections/Facilities	500	X	Yes	No
530 537	Union Lists	160	X	No	No
,	Union Lists	100	11	110	110

Tag	Name		Lengt	h	Field	І Туре	Rep- eatab	
	Services							
640	Classification System		20		Х		No	No
641	Card Catalogues		160		Х		Yes	No
642	Online Catalogues		160		Х		Yes	No
643	Databases/CD-ROMs		160		Х		Yes	No
644	Network Participation		160		Х		Yes	No
645	Other Services		500		Х		Yes	No
646	Software		160		Х		Yes	No
	User Policy							
650	Access (internal)		160		Х		No	No
651	Access (external)		160		Х		No	No
652	Opening Hours		500		Х		Yes	No
653	Loans/Charges	160		Х		Yes	No	
654	Photocopies/Charges		160		Х		Yes	No
	Electronic Access							
660	World Wide Web (WWW)		160		Х		Yes	No
661	Gopher		160		Х		Yes	No
662	Telnet		160		Х		Yes	No
663	FTP		160		Х		Yes	No
664	Dialup		160		Х		Yes	No
	Publications							
670	Organization - Printed		240		Х		Yes	No
671	Organization - Electronic		240		Х		Yes	No
672	Department - Printed		240		Х		Yes	No
673	Department - Electronic		240		Х		Yes	No
	General Information							
692	ASFIS Codes		500		Х		Yes	No
693	Environment		60		Х		Yes	No
699	Notes		500		X		No	No

900 All the 900's are for locally defined fields, to cater for specific needs.

7.2 FIELD DESCRIPTIONS

Tag	Name	Length	Field Type	Rep- Subfields eatable	
1	Record Identifier	20	Х	No No	_

This fields provides a unique identifier of the record and is user-defined. Accordingly you can define your proper format.

Tag	Name	Length	Field Type	Rep- Subfields eatable
e.g.: I	DIR12345			
2	Header	20	Х	No No

This is a global field which appears in all records, and allows one to select a set of all records, by using the same keyword. For example the name of the database could be used (WIODIR, UKMERG)

3	Sort Code	30	Х	No No

This is a code to link records together. It will be unique to each subsection of the main organization, or to each organization, depending on whether subsections are entered as separate records or not. The Sort Code can be of the form ISO Country Code/city or town/organization, e.g. KE/ MOMBASA/ KMFRI for the organization, KE/ MOMBASA/ KMFRIA for the first department, KE/ MOMBASA/ KMFRIB for the second department etc., or a simpler solution would be K/M/K, using the same elements, but ensuring that each sort code is unique

21	Completeness of record	30	Х	No Yes
----	-------------------------------	----	---	--------

This is an indication of whether the record includes mandatory, optional or local data elements: whether it is a CIP (cataloguing in Publications) record, or it has been prepared using the published item. subfields ^c: completeness code :

1:1=	only standard (i.e. mandatory or optional) data elements present in the
	record

- 2= local data elements present in the record
- 0= not specified

^l: level of completeness (A= all mandatory and all optional elements provided) (B= all mandatory elements provided) (C= Less than all mandatory elements provided)

e.g. ^c10^lAB (the record contains only the mandatory elements)

62 Type of Factual Information 3 X No No

This indicates which kind of information is included in the record. For the directory there are 4 types:

INS:Institutional informationDEP:Department InformationPER:Personal InformationASF:ASFA Code

100	Organization Name (Original)	100	Х	No No
-----	-------------------------------------	-----	---	-------

The name of the organization in its original language

e.g.: Centre de Recherches Océanologiques

Tag	Name	Length	Field Type	Rep- eatabl	Subfields e
101	Organization Name (English)	100	X	No	No
The n	ame of the organization in English, if	the original name	is in another langu	ıage	
e.g.: (Dceanological Research Centre				
105	Acronym	30	х	No	No
The ad	cronym of the original language organ	ization name			
e.g.: C	CRO				
110	Affiliation	100	X	No	No
The in	nstitution controlling/responsible for/a	dvising the organi	ization		
e.g.: N	Ministry of Research, Science and Tec	hnology			
111	Date of Creation	8	Ν	No	No
	ate of creation of the organization in t			110	110
	9680312				
U					
120	Number/Letter	10	Х	No	No
The n	umber/letter in the street				
e.g.: 2	201				
121	Street	60	Х	No	No
	ame of the street	00	2 x	110	110
e.g.: (Dcean Front Lane				
122	Building	60	Х	No	No

The name of the Building

e.g.: Whale Memorial Building

Tag	Name	Length	Field Type	Rep- eatab	Subfields le
123	The Floor	10	X	No	No
The fl	oor in the Building				
e.g.: 5	th Floor				
124	PO Box	30	X	No	No
The Po	ost Office Box Number				
e.g.: 2	456				
130	Postal Code	20	Х	No	No
The nu	umbers/letters before the town/city name	me			
e.g.: 1	000 (as in 1000 Brussels)				
131	Town/city	60	Х	No	No
The na	ame of the town or city in the original la	anguage			
e.g.: B	Brussels				
132	Postal Code	20	Х	No	No
The nu	umbers/letters after the town/city nam	e			
e.g.: I	PL1 2PB (as in Plymouth PL1 2PB)				
140	Postal Code	20	Х	No	No
The nu	umbers/letters before the county/state/	province name			
141	County/state/province	60	X	No	No
The na	ame of the county/state/province in the	original language			
e.g.: C	CA (as in California)				
142	Postal Code	20	х	No	No

					page
Tag	Name	Length	Field Type	Rep- eatabl	Subfields le
The n	umbers/letters after the county/state/p	rovince name			
e.g.: 9	02093-0175 (as in CA 92093-0175)				
150	Postal Code	20	X	No	No
The n	umbers/letters before the name of the	nation			
151	Nation	60	Х	No	No
The na	ame of the nation in the original languag	ge			
e.g.: \$	Scotland				
152	Postal Code	20	X	No	No
The n	umbers/letters after the name of the na	ation			
160	Postal Code	20	Х	No	No
The n	umbers/letters before the name of the o	country			
161	Country (Original)	60	X	No	No
The na	ame of the country in the original langua	age			
e.g.: N	Nederland				
162	Postal Code	20	Х	No	No
The n	umbers/letters after the name of the co	ountry			
e.g.: k	K1A 0E6 (as in Canada K1A 0E6)				
163	Country (English)	60	Х	No	No
The n	ame of the country in English				
e.g.: T	The Netherlands				
164	ISO Country Code	2	Х	No	No

The ISO 3166 2-letter Country Code as shown in Annex I

page 1	12				
Tag	Name	Length	Field Type	Rep- eatable	Subfields
e.g: N	۱L				
170	Head of Organization (Surname)	60	X	No	No
The su	urname of the head of the organization				
e.g.: 1	Murillo				
171	Other Names	80	X	No	No
The o	ther names of the head of the institution				
e.g: E	duardo T.				
172	Title	40	X	Yes	No
The ti	tle(s) of the head of the head of the organ	nization. Separa	ate each title by a J	percentage	(%) sign
e.g.: P	Professor%Dr%Mr				
173	Position in Organization	60	X	Yes	No
	rganizational title(s) of the head of the or y a percentage (%) sign	ganization, e.g	. Director, Head, I	Dean. Sep	arate each
e.g.: I	Dean, Faculty of Science%Head of Zoolo	gy Department	:		
180	Phone	80	X	Yes	No
	nain phone number(s) of the organization er. Each number will be separated by a p			country co	de, area code
e.g.: 2	254-11-471129%254-11-472527				
181	Fax	80	х	Yes	No
	nain fax number(s) of the organization, in number. Each number will be separated			ernational	code, area
e.g.: 3	2-2-6413403				

182 Telex

80

Х

			IOC Manuals ar	nd Guide	s No. 30 Vol. 4 page 13
Tag	Name	Length	Field Type	Rep- eatabl	Subfields le
applic	elex number of the organization, for able), each separated by a semi-contage (%) sign				
e.g.: 2	3456; OCEAN W; Sprint				
183	Telegram	80	Х	No	No
The te	legraphic address				
e.g.: C	OCEANS MOMBASA				
184	E-mail	80	Х	Yes	No
	-mail address(es), each in the forn red by the Address, and each addre		-	olon and	three spaces,
e.g.: c	ompuserve; ncmr@compuserve.co	om			
185	URL	160	Х	Yes	No
	RL (Uniform Resource Locator) as separated by a percentage (%) s		ne page(s) of the o	rganizatio	on, and each
e.g.: ł	http://www.unesco.org/ioc/				
190	Description of Activities	500	Х	Yes	No

A brief description of the activities of the organization. Paragraphs in the text may be separated by a percentage (%) sign

e.g.: The CRO is involved in oceanological research. The main research fields are (i) pollution of the Mondego Bay; (ii) aquaculture of mangrove oysters; (iii) coastal erosion. The CRO has an advisory role to the Ministry of Tourism as well as to the Ministry of Planning. The CRO has several cooperation agreements with national institutions such as University of Malalang, University of Boma, as well as with international agencies such as UNESCO, IDRC, IOC and FAO.

191	Subjects	500	Х	Yes No
-----	----------	-----	---	--------

A keyword description of the activities of the organization, which can be taken from the ASFIS Thesaurus (ASFIS REFERENCE SERIES, No. 6 Revision 1), separated by a percentage (%) sign

e.g.: Pollution Control%Pollution Detection%Aquaculture%Coastal Erosion

page 14

Tag	Name	Length	Field Type	Rep- eatab	Subfields le
192	ASFIS Codes	500	Х	Yes	No
	SFIS codes describing the activitien list of ASFIS codes is included as	-	, separated by a pe	ercentage	(%) sign
e.g.: 1	521%1820				
193	Environment	60	Х	Yes	No
	nvironments in which the organizantage (%) sign	tion is working, i.e. b	orackish, fresh, ma	rine, sepa	arated by a
e.g.: n	narine%brackish				
199	Notes	500	Х	No	No
Any a	dditional information about the or	ganization			
e.g.: V	Vas previously called Centre for O	ceanographic Researc	ch		
450	ASFIS code	4	X	No	No
	ield will contain the 4-digit ASFIS a separate record will be used with			455. Foi	each ASFI
e.g.: 1	306				
455	ASFIS code description	120	Х	No	No
In this	field the numeric code of field 45	0 is described in full.			
e.g.: E	Entomology - Physiology, biochem	istry, biophysics			
511	Date of Original Entry	8	Ν	No	No
Date of	of the original entry in the form YY	YYYMMDD			
e.g.: 1	9940129				
512	Last Update	8	Ν	No	No
Date of	of the last update, in the form YYY	YMMDD			

e.g.: 19940210

	Name	Length	Field Type	Rep- eatabl	Subfields le
513	Keyboarder	60	X	No	No
Name	of the person filling in record, in	n form first initial and s	surname		
Tag	Name	Length	Field Type	Rep- eatabl	Subfields le
e.g.: 7	Γ Okinawa				
600	Department Name	100	Х	No	No
The n	ame of the department in its orig	inal language			
e.g.: S	Service de Documentation				
601	Sort Code	30	X	No	No
Thiai	a a anda to link records to act	It will be water to an	ab aubaation of 1	no moin -	ranization
to eac Sort C KE/M KE/M	s a code to link records together. h organization, depending on wh Code can be of the form ISO Cou IOMBASA/KMFRI for the organ IOMBASA/KMFRIB for the sec the same elements, but ensuring	ether subsections are e intry Code/city or town nization, KE/MOMBA ond department etc., or	entered as separate n/organization, e.g. SA/KMFRIA for t r a simpler solutior	records o he first de	epartment,
to eac Sort C KE/M KE/M using	h organization, depending on wh Code can be of the form ISO Cou IOMBASA/KMFRI for the organ IOMBASA/KMFRIB for the sec	ether subsections are e intry Code/city or town nization, KE/MOMBA ond department etc., or	entered as separate n/organization, e.g. SA/KMFRIA for t r a simpler solutior	records o he first de	epartment,
to eac Sort C KE/M KE/M using 602	th organization, depending on wh Code can be of the form ISO Cou IOMBASA/KMFRI for the organ IOMBASA/KMFRIB for the secu- the same elements, but ensuring	ether subsections are e intry Code/city or town nization, KE/MOMBA ond department etc., on that each sort code is u 8	ntered as separate n/organization, e.g. SA/KMFRIA for t r a simpler solutior mique. N	records o he first de 1 would b	r not. The epartment, e K/M/K,
to eac Sort C KE/M KE/M using 602 The d	th organization, depending on wh Code can be of the form ISO Cou IOMBASA/KMFRI for the organ IOMBASA/KMFRIB for the sect the same elements, but ensuring Date of Creation	ether subsections are e intry Code/city or town nization, KE/MOMBA ond department etc., on that each sort code is u 8	ntered as separate n/organization, e.g. SA/KMFRIA for t r a simpler solutior mique. N	records o he first de 1 would b	r not. The epartment, e K/M/K,
to eac Sort C KE/M KE/M using 602 The d	th organization, depending on wh Code can be of the form ISO Cou IOMBASA/KMFRI for the organ IOMBASA/KMFRIB for the secu- the same elements, but ensuring Date of Creation ate of creation of the department.	ether subsections are e intry Code/city or town nization, KE/MOMBA ond department etc., on that each sort code is u 8	ntered as separate n/organization, e.g. SA/KMFRIA for t r a simpler solutior mique. N	records o he first de 1 would b	r not. The epartment, e K/M/K,
to eac Sort C KE/M KE/M using 602 The d 605 The d	th organization, depending on wh Code can be of the form ISO Cou IOMBASA/KMFRI for the organ IOMBASA/KMFRIB for the sec the same elements, but ensuring Date of Creation ate of creation of the department. 19970401	ether subsections are e intry Code/city or town nization, KE/MOMBA ond department etc., or that each sort code is u 8 , in the form YYYYM 80 ne international format	entered as separate n/organization, e.g. SA/KMFRIA for t r a simpler solution inique. N MDD	records o he first do would b No Yes	r not. The epartment, e K/M/K, No
to eac Sort C KE/M KE/M using 602 The d e.g.: 1 605 The d Each	th organization, depending on wh Code can be of the form ISO Cou IOMBASA/KMFRI for the organ IOMBASA/KMFRIB for the sec the same elements, but ensuring Date of Creation ate of creation of the department. 19970401 Department Phone epartment phone number(s), in th	ether subsections are e intry Code/city or town nization, KE/MOMBA ond department etc., or that each sort code is u 8 , in the form YYYYM 80 ne international format	entered as separate n/organization, e.g. SA/KMFRIA for t r a simpler solution inique. N MDD	records o he first do would b No Yes	r not. The epartment, e K/M/K, No

The department fax number, in the international format, ie. country code, area code, number. Each number will be separated by a percentage (%) sign

IOC Manuals and Guides No. 30 Vol. 4
page 16

Tag	Name	Length	Field Type	Rep- eatabl	Subfields le
e.g.: 3	38-90-670984				
607	Internet Document Transmission Address	n 80	Х	Yes	No
	ddress used to transmit documents ov be separated by a percentage (%) sign	ver the Internet, e.g	g. using the Ariel so	oftware.	Each addres
e.g.: /	Ariel: 165.95.51.75%sambuca@char	el.edu			
608	E-Mail	80	Х	Yes	No
follov	E-mail address(es), each in the form o wed by the Address, and each address compuserve; oceanis@compuserve.c	separated by a per	-	olon and	three spaces
609	URL	80	Х	Yes	No
and e	JRL (Uniform Resource Locator) add ach address separated by a percentage http://www1.npm.ac.uk/library/		ne page(s) of the o	rganizatio	on=s library,
610	Name	60	Х	No	No
The n	name of the individual member of staf	f			
e.g.:	Murillo				
611	Other Names	80	Х	No	No
The o	ther names of the individual				
e.g.:	Eduardo T.				
(10	Title	40	Х	Yes	No
612					
	itle(s) of the individual. Separate eac	h title by a percent	age (%) sign		

					page 17			
Tag	Name	Length	Field Type	Rep- eatabl	Subfields le			
613	Function	60	X	Yes	No			
The fu	unction(s) of the individual. Sepa	rate each function by	a percentage (%) s	ign				
e.g.: 1	Librarian%Systems Librarian							
614	Sex	10	Х	No	No			
The se	ex of the individual							
e.g.: 1	Female							
615	Phone	80	X	Yes	No			
-	The phone number(s), in the international format, i.e. country code, area code, number. Otherwise extension number or both. Separate each phone number with a percentage (%) sign							
e.g.: 2	324-2-520005%324-2-520000 ex	t. 234						
616	Fax	80	Х	Yes	No			
	ax number(s), in the international ers with a percentage (%) sign	format, i.e. country co	de, area code, nun	nber. Sep	oarate different			
e.g.: 3	324-2-564673							
617	E-Mail	80	Х	Yes	No			
	-mail address(es), each in the for yed by the Address, and each add			olon and	three spaces,			
e.g.: §	greenet; <u>tlincoln@greenet.com</u>							
618	URL	80	Х	Yes	No			
	RL (Uniform Resource Locator) a tted by a percentage (%) sign	ddress(es) of the home	page(s) of the indiv	vidual, and	d each address			
e.g.: ł	http://www1.npm.ac.uk/nmbl/dsm/							
619	Sort Code	30	Х	No	No			

page 17

This is a code to link records together. It will be unique to each subsection of the main organization, or to each organization, depending on whether subsections are entered as separate records or not. The Sort Code

Tag	Name	Length	Field Type		Subfields
				eatable	e

can be of the form ISO Country Code/city or town/organization, e.g. KE/MOMBASA/KMFRI for the organization, KE/MOMBASA/KMFRIA for the first department, KE/MOMBASA/KMFRIB for the second department etc., or a simpler solution would be K/M/K, using the same elements, but ensuring that each sort code is unique.

620	Collection Description	500	Х	Yes	No

A free-text description of the library. Paragraphs can be separated by a percentage (%) sign

e.g.: The library is the largest in the country covering the subject of underwater technology, and contains an unrivalled collection of historical material, from the earliest submersibles onwards. Recent additions include the personal library of Nedoba Assiki.

621	Serial Titles (Current)		20		Х		No	No
The nu	mber of current serial titles receive	ed by the l	library					
e.g.: 42	250							
622	Books/Monographs		20		X		No	No
The nu	mber of books and monographs in	the collec	ction					
e.g.: 10	6000							
623	Reports	20		Х		No	No	
The nu	mber of reports in the collection							
e.g.:	74000							
624	Reprints		20		X		No	No
The nu	mber of reprints of papers in the co	ollection						
e.g.: 22	3000							
625	Expedition Reports		20		X		No	No
The number of expedition and cruise report series in the collection								
e.g.: 14	45 series							
626	Atlases		20		X		No	No

					puge
Tag	Name	Length	Field Type	Rep- eatab	Subfields le
The nu	umber of atlases in the collection				
e.g.: 3	334				
627	Maps and Charts	20	Х	No	No
The nu e.g.: 2	umber of maps and charts in the colle 2046	ection			
628	Theses	20	Х	No	No
The nu	umber of Ph.D and M.Sc theses in th	ne collection			
e.g.: 5	5100				
629	Microfiches	20	Х	No	No
The nu	umber of microfiche in the collection	l			
e.g.: 4	4500				
530	Microfilms	20	Х	No	No
The nu	umber of microfilms in the collection	1			
e.g.: 5	545				
531	Audio Material	160	Х	No	No
A brie	f description of the audio material in	the collection			
e.g.: A	A collection of tapes of whale, dolph	in, seals and other m	arine mammal sour	nds	
632	Video Material	160	Х	No	No
A brie	f description of the video material in	the collection			
	he collection includes videos demon ographic recorders	strating tank and lab	oratory tests carried	l out on u	ndulating
633	Other Media	160	Х	No	No
A brie	f description of the other media in th	e collection			

e.g.: The collection contains computer disks of scientific data collected off the coast of Chile during a

IOC Manuals and Guides No. 30 Vol. 4 page 19

IOC N page 2	Manuals and Guides No. 30 Vol. 4 20						
Tag	Name	Length	Field Type	Rep- eatable	Subfields ?		
number of oceanographic cruises carried out between 1965 and 1984							
634	Archives	500	Х	Yes	No		
A brie sign	f description of the material held in the an	rchive. Paragrap	bhs can be separated	d by a perc	centage (%)		
•	The archive contains notebooks, papers, looratory during the years 1928 to 1946	etters and other	documents from sci	entists wh	o worked at		
635	Illustrations	500	Х	Yes	No		
A brie (%) sig	f description of the illustrations held in th gn	ne collection. Pa	aragraphs can be se	parated by	y a percentage		
-	The archive contains photographs, illustra coastline of Antarctica during the early 1	-	and paintings prepa	ured by sci	entists working		
636	Special Collections/Facilities	500	Х	Yes	No		
A brie (%) sig	f description of the special collections an gn	d facilities. Para	agraphs can be sepa	arated by a	a percentage		
	Special collections include the libraries of n% Special facilities include microfiche p	•		urs, F R A1	ntonucci, and S		
637	Union Lists	160	Х	No	No		
A brie	f description of the union lists prepared a	nd held					
e.g.: A	A union list has been prepared of the hold	lings for all libra	ries in the city				
638	Acquisition Policy	160	Х	No	No		
A brie	f description of the acquisition policy of	the library					
-	The library tries to obtain all marine scien O and IOC publications	ce publications	for the Ukraine, and	l is a depo	sitory library		
640	Classification System	20	Х	No	No		
The na	ame of the library classification system						
e.g.: U	Universal Decimal Classification (UDC)						
641	Card Catalogues	160	Х	Yes	No		

					10
Tag	Name	Length	Field Type	Rep- eatab	Subfields le
A brie	ef description of what card catalog	gues have been created, e	each separated by a	percenta	ge (%) sign
e.g:	author%subject%title%geograph	ic%book			
642	Online Catalogues	160	Х	Yes	No
A brie	ef description of what online cata	logues have been created	, each separated by	a percen	tage (%) sign
e.g.:	author%subject%title%serial title	s%maps			
643	Databases/CD-ROMs	160	Х	Yes	No
	cription of unique databases and ntage (%) sign	CD-ROMs to which acce	ess is provided, eac	h separate	ed by a
e.g.:	EURASLIC Directory Database%	ECDIN CD-ROM			
644	Network Participation	160	Х	Yes	No
Detail (%) si	ls of the library/information netwo	orks in which the library	is involved, each s	eparated	by a percentag
e.g.:	IAMSLIC%Cyamus%EBLIDA				
645	Other Services	500	Х	Yes	No
	cription of any other services that ntage (%) sign	are provided. Paragraph	ns in the text may b	e separat	ed by a
	translation service for documents chemicals%contract preparation of			lish%data	extraction for
646	Software	160	Х	Yes	No
A brie	ef description of any library softw	are that is used, each sep	arated by a percent	tage (%) s	sign
e.g.:	Reference Manager%CDS/ISIS%	Access			
650	Access (internal)	160	Х	No	No
A des	cription of access for staff and the	ose resident in the organi	zation, and any res	strictions	
e.g.:	open to staff and long-term visito	rs 24 hours a day			
<i>(</i> 51	A (1)	160	V	No	No

160

Х

No

No

651

Access (external)

Tag	Name	Length	Field Type	Rep- eatab	Subfields le
A des	cription of external use of the lib	rary, and any restrictions			
e.g.:	open to research scientists by app	ointment; not open to the	e public		
652	Opening Hours	500	X	Yes	No
	cription of the hours during which ntage (%) sign	h the library is open. Par	ragraphs in the text	may be s	eparated by a
•	Term time: open Mondays - Frida lays - Fridays, 0900 - 1700 hrs on	-	•) hrs%Va	cations: open
653	Loans/Charges	160	X	Yes	No
A des (%) s	cription of any conditions for loa	ns, together with the cost	ts, each category se	parated b	y a percentag
-	internal loans without charges or reciprocal arrangements, otherwis		ins for three weeks	free of ch	arge to librar
654	Photocopies/Charges	160	Х	Yes	No
A des	Photocopies/Charges cription of any conditions for pho ntage (%) sign				
A des berce	cription of any conditions for pho	otocopies, together with t n completion of a copyrig	he costs, each cates ght declaration%ext	gory sepa	rated by a
A des perce e.g.: 3 frar	cription of any conditions for pho ntage (%) sign user copying: 1 franc per page, or	otocopies, together with t n completion of a copyrig	he costs, each cates ght declaration%ext	gory sepa	rated by a
A des perce e.g.: 3 frar 5 60 The a	cription of any conditions for pho ntage (%) sign user copying: 1 franc per page, or ics per page, again on completion	otocopies, together with t n completion of a copyrig of a copyright declaration 160	he costs, each categ ght declaration%ext on X	gory sepa ternal cop Yes	rated by a vies provided No
A des perce e.g.: 3 frar 660 The a separ	cription of any conditions for phontage (%) sign user copying: 1 franc per page, or locs per page, again on completion World Wide Web ddress(es) of the library=s Web p	otocopies, together with t n completion of a copyrig of a copyright declaration 160 page(s), with a brief descri- nation on the library and i	he costs, each categ ght declaration%ext on X ciption of the conten	gory sepa ternal cop Yes nts, each a	rated by a vies provided No address
A des berce 3.g.: 3 frar 660 The a depart 2.g.: http://	cription of any conditions for pho ntage (%) sign user copying: 1 franc per page, or ics per page, again on completion World Wide Web ddress(es) of the library=s Web p ated by a percentage (%) sign http://www.csir.lr/library inform	otocopies, together with t n completion of a copyrig of a copyright declaration 160 page(s), with a brief descri- nation on the library and i	he costs, each categ ght declaration%ext on X ciption of the conten	gory sepa ternal cop Yes nts, each a	rated by a vies provided No address
A des berce 3.g.: 3 fran 560 The a depar. b.g.: http://	cription of any conditions for pho ntage (%) sign user copying: 1 franc per page, or ics per page, again on completion World Wide Web ddress(es) of the library=s Web p ated by a percentage (%) sign http://www.csir.lr/library inform /www.csir.lr/library/services info	otocopies, together with t n completion of a copyrig of a copyright declaration 160 page(s), with a brief descri- nation on the library and it prmation on the library=s 160	he costs, each categ ght declaration%ext on X ciption of the conten its collection% s services to interna X	gory sepa ternal cop Yes nts, each a l and exte Yes	rated by a vies provided No address ernal users No
perce e.g.: 3 fran 660 The a separ e.g.: http:// 661 The a	cription of any conditions for pho ntage (%) sign user copying: 1 franc per page, or ics per page, again on completion World Wide Web ddress(es) of the library=s Web p ated by a percentage (%) sign http://www.csir.lr/library inform /www.csir.lr/library/services info Gopher	otocopies, together with t in completion of a copyrig of a copyright declaration 160 bage(s), with a brief descri- nation on the library and in prmation on the library = s 160 of the options available,	he costs, each categ ght declaration%ext on X ciption of the conten its collection% s services to interna X	gory sepa ternal cop Yes nts, each a l and exte Yes	rated by a vies provided No address ernal users No

The address(es) of the library=s computer(s), to enable users to log onto it/them for a Telnet session. Each address will either be in the form of a name or a series of numbers. Each will be separated by a percentage (%) sign

					page 23
Tag	Name	Length	Field Type	Rep- eatable	Subfields ?
e.g.: i	nfoslug.ucsc.edu%128.114.143.25				
663	FTP	160	Х	Yes	No
compt	ddress of the library=s computer(s), to nters. Each address will either be in t ted by a percentage (%) sign				-
e.g.: ir	nfoslug.ucsc.edu%128.114.143.25				
664	Dialup	160	Х	Yes	No
will be separa	e access via a modem and telephone. e necessary on the type of terminal en ted by a percentage (%) sign 1-847-491-3070%1-847-467-1039				
670	Organization B Printed	240	Х	Yes	No
Printe	d publications produced by the organ	ization, each separate	ed by a percentage	(%) sign	
e.g.: S	Salmon Farming% Annual Report Car	acas Marine Institute	2		
671	Organization B Electronic	240	Х	Yes	No
	ations in electronic form produced by ss. Each publication will be separated			ll include	the web
•	Anuario Instituto del Mar de Plata (ht /www.ciencias.naturales.com)	tp://www.mardelplat	a.br)%Ciencias nat	urales	
672	Department B Printed	240	Х	Yes	No
Printe	d publications produced by the depart	tment, each separated	d by a percentage (9	%) sign.	
e.g.: 1	Marine Pollution Research Titles%Lit	teratuurinformatie ve	erkeer en vervoer		
673	Department B Electronic	240	Х	Yes	No
	ations in electronic form produced by publication will be separated by a per	-	ach publication will	include th	ne web address.

e.g.: Maritime Information Review (<u>http://www.library.tudelft.nl/BTUD/eng/mic-e.htm</u>)%Offshore Engineering Information Bulletin (<u>http://www.hw.ac.uk/oeib.htm</u>)

Tag	Name	Length	Field Type	Rep- eatable	Subfields		
692	ASFIS Codes	500	Х	Yes	No		
The ASFIS Codes describing the activities of the department, separated by a percentage sign (%). A full list of ASFIS codes is included as Annex II							
e.g.: 1	521%1820						
693	Environment	60	Х	Yes	No		
The env sign (%	vironment in which the department is work	ing, i.e. brackish,	fresh, marine, se	parated b	y a percentage		
e.g.: fr	esh%brackish						
699	Notes	500	X	No	No		
Any ad	ditional information about the department						

900 All the 900's are for locally defined fields, to cater for specific needs.

8. IMPLEMENTATION OF THE STANDARD LIBRARY STRUCTURE USING MICRO CDS/ISIS

In view of the use of the reference function linking the individual, institutional and ASFIS records, it may be rather difficult for the novice user to define the necessary FDT, FST and PFT files. We therefore provide these in this manual. We thank Dr. Egbert De Smet (University of Antwerp, Antwerp, Belgium) for helping with the development of these files.

8.1 FDT FILE FOR THE STANDARD LIBRARY DIRECTORY RECORD STRUCTURE

W:LIBDI ASFIS F:LIBDIRLIBSOR S:LIBDIR ***

Record Identifier	1 20 0 0
Header 2 20 0 0	
Sort Code	3 30 0 0
Completeness of Record	21 30 0 0
Type of Factual Information	62 3 0 0
Organization Name (Original)	100 100 0 0
Organization Name (English)	101 100 0 0
Acronym	105 30 0 0
Affiliation	110 100 0 0

Date of Creation	111 8 2 0
Number/Letter	120 10 0 0
Street 121 60 0 0	
Building	122 60 0 0
Floor 123 10 0 0	
PO Box 124 30 0 0	
Postal Code	130 20 0 0
Town/City	131 60 0 0
Postal Code	132 20 0 0
Postal Code	140 20 0 0
County/State/Province	141 60 0 0
Postal Code	142 20 0 0
Postal Code	150 20 0 0
Nation 151 60 0 0	1
Postal Code	152 20 0 0
Postal Code	160 20 0 0
Country (Original)	161 60 0 0
Postal Code	162 20 0 0
Country (English)	163 60 0 0
ISO Country Code	164 2 0 0
Head of Organization (Surname)	170 60 0 0
Other Names	171 80 0 0
Title 172 40 0 1	172 (0.0.1
Position in Organization	173 60 0 1
Phone 180 80 0 1	
Fax 181 80 0 1	
Telex 182 80 0 1	102 00 0 0
Telegram	183 80 0 0
E-Mail 184 80 0 1	
URL 185 160 0 1	100 500 0 1
Description of Activities	190 500 0 1
Subjects 191 500 0 1	102 500 0 1
ASFIS Codes	192 500 0 1 193 60 0 1
Environment	193 00 0 1
Notes 199 500 0 0	450 4 0 0
ASFIS Code	450 4 0 0
ASFIS Code Description	455 120 0 0
Date of Original Entry	511 8 2 0 512 8 2 0
Last Update Kayboarden	512 8 2 0
Keyboarder	600 100 0 0
Department Name Sort Code	601 30 0 0
Date of Creation	602 8 0 0
	605 80 0 1
Department Phone Department Fax	606 80 0 1
Internet Document Transmission Address	607 80 0 1
E-Mail 608 80 0 1	007 80 0 1
URL 609 80 0 1	
Name 610 60 0 0	
Other Names	611 80 0 0
Title 612 40 0 1	011 00 0 0
Function	613 60 0 1
Sex 614 10 0 0	010 00 0 1
Phone 615 80 0 1	
Fax 616 80 0 1	
E-Mail 617 80 0 1	

page 26

URL 618 80 0 1	
Sort Code	619 30 0 0
Collection Description	620 500 0 1
Serial Titles (Current)	621 20 0 0
Books/Monographs	622 20 0 0
Reports 623 20 0 0	022 20 0 0
Reprints 624 20 0 0	
Expedition Reports	625 20 0 0
Atlases 626 20 0 0	025 20 0 0
Maps and Charts	627 20 0 0
Theses 628 20 0 0	0272000
Microfiches	629 20 0 0
Microfilms	630 20 0 0
Audio Material	631 160 0 0
Video Material	632 160 0 0
Other Media	633 160 0 0
Archives	634 500 0 1
Illustrations	635 500 0 1
Special Collections/Facilities	636 500 0 1
Union Lists	637 160 0 0
Acquisition Policy	638 160 0 0
Classification System	640 20 0 0
Card Catalogues	641 160 0 1
Online Catalogues	642 160 0 1
Databases/CD-ROMs	643 160 0 1
Network Participation	644 160 0 1
Other Services	645 500 0 1
Software	646 160 0 1
Access (internal)	650 160 0 0
Access (external)	651 160 0 0
Opening Hours	652 500 0 1
Loans/Charges	653 160 0 1
Photocopies/Charges	654 160 0 1
World Wide Web (WWW)	660 160 0 1
Gopher 661 160 0 1	
Telnet 662 160 0 1	
FTP 663 160 0 1	
Dialup 664 160 0 1	
Organization B printed	670 240 0 1
Organization B electronic	671 240 0 1
Department B printed	672 240 0 1
Department B electronic	673 240 0 1
ASFIS Codes	692 500 0 1
Environment	693 60 0 1

8.2 FST FILE FOR THE STANDARD LIBRARY DIRECTORY RECORD STRUCTURE

1 4 v1 2 4 v2 3 4 v3 3 0 If p(v100) Then |+|v3 Fi 21 4 v21

Notes 699 500 0 0

8.3 PFT FILE FOR STANDARD LIBRARY DIRECTORY RECORD STRUCTURE

mfn(4)/If p(v100) Then "ORGANIZATION: "v100," ("v101")"," ["v105"]"/"AFFILIATION: "v110/"ADDRESS: "v120," "v121,/v122,", "v123/v124/v130," "v131," "v132/v140," "v141," "v142/v150," "v151," "v152/v160," ("v163")"," "v161," "v162/"ISO CODE: "v164/#"HEAD OF ORGANIZATION: "v172" ",v171" ",v170," ("v173")"/#"Phone: "v180|; //"Fax: "v181|; //"Telex: "v182|; //"Telegram: "v183/"Email: "v184|; //@URL: Av185|; //#" DESCRIPTION OF ACTIVITIES: "v190|; |,/("SUBJECTS: "v191+|;),/("ASFIS CODES: "v192(13,13) x1 REF(L(|*|v192),|(|v455|);)/),/("ENVIRONMENT: "v193+|;)/"NOTES: "v199/## Else ADEPARTMENT: @v600,/Ref(1>>=v601,|ORGANIZATION: v100,| (|v101,|)|,/|ADDRESS: A|v120 |, |v121|, |v122|, |v123|, |v124, |v130|, |v131|, |v132|, |v161,/@Date of Creation: Av602/@Department Phone: Av605|; |,@ Department Fax: Av606|; |/@Internet Document Transmission Address: Av607|; //@E-Mail: Av608; |; //@URL: Av609|; //#@Staff: A(v610,x1,v611,x1,v612,x1,v613,x1,v614#%)@Collection Description: Av620|; //@Serial Titles (Current): Av621/@Books/Monographs: Av622/@Reports: Av623/Reprints: Av624/@Expedition Reports: Av625/@Atlases: Av626/@Maps and Charts: Av627/@Theses: Av628/@Microfiches: Av629/@Microfilms: Av630/@Audio Material: Av631/@Video Material: Av632/Other Media: Av633/@Archives: Av634|; //@Illustrations: Av635|; //@Special Collections/Facilities: Av636|; //@Union Lists: Av637/@Acquisition Policy: Av638/@Classification System: Av640/@Card Catalogues: Av641|; //@Online Catalogues: Av642|; //@Databases/CD-ROMs: Av643|;//@Network Participation: Av644|; //@Other Services: Av645|; //@Software: Av646|; |/@Access (internal): Av650/@Access (external): Av651/@Opening Hours: Av652|; //@Loans/Charges: Av653|; //@Photocopies/Charges: Av654|; //@World Wide Web: Av660|; //@Gopher: Av661|; //@Telnet: Av662|; //@FTP: Av663|; //@Dialup: Av664|; //@Organization - Printed: Av670|; //@Organization - Electronic: Av671|; //@Department - Printed: Av672|; //@Department - Electronic: Av673|; //(AASFIS CODES: Av693(13,13)x1 REF(L(1<<v692),|(|v455|);)///(AENVIRONMENT: Av693+|;),/@NOTES: Av699/#FI@Date of Original Entry: Av511/@Last Update: Av512/@Keyboarder: Av513###

REFERENCE

Moulder, D.S.; McFadden, C.; Pissierssens, P.; and Reyniers, P.; 1994 Standard directory record structure for organizations, individuals and their research interests. IOC Manuals and Guides No.30, Vol. 3, 22 pp + annexes.

The Author

David Moulder

(To mid-January 1998) Plymouth Marine Laboratory (PML) Plymouth, UK

(From mid-January 1998) World Maritime University (WMU) Malmö, Sweden

ANNEX I

ISO-3166 2-LETTER COUNTRY CODES (1993)

This list does not constitute an official list of names of countries or other political entities. The name of the entity is given in its short form in English.

Afghanistan	AF	Chad	TD
Albania	AL	Chile	CL
Algeria	DZ	China	CN
American Samoa	AS	Christmas Island	CX
Andorra	AD	Cocos (Keeling) Islands	CC
Angola	AO	Colombia	CO
Anguilla	AI	Comoros	KM
Antarctica	AQ	Congo	CG
Antigua and Barbuda	AG	Cook Islands	СК
Argentina	AR	Costa Rica	CR
Armenia	AM	Cote d'Ivoire	CI
Aruba	AW	Croatia	HR
Australia	AU	Cuba	CU
Austria	AT	Cyprus	CY
Azerbaijan	AZ	Czech Republic	CZ
Bahamas	BS	Denmark	DK
Bahrain	BH	Djibouti	DJ
Bangladesh	BD	Dominica	DM
Barbados	BB	Dominican Republic	DO
Belarus	BY	East Timor	TP
Belgium	BE	Ecuador	EC
Belize	BZ	Egypt	EG
Benin	BJ	El Salvador	SV
Bermuda	BM	Equatorial Guinea	GQ
Bhutan	BT	Eritrea	ER
Bolivia	BO	Estonia	EE
Bosnia and Herzegovina	BA	Ethiopia	ET
Botswana	BW	Falkland Islands (Malvinas)	FK
Bouvet Island	BV	Faroe Islands	FO
Brazil	BR	Fiji	FJ
British Indian Ocean Territory	IO	Finland	FI
Brunei Darussalam	BN	France	FR
Bulgaria	BG	France, Metropolitan	FX
Burkina Faso	BF	French Guiana	GF
Burundi	BI	French Polynesia	PF
Cambodia	KH	French Southern Territories	TF
Cameroon	CM	Gabon	GA
Canada	CA	Gambia	GM
Cape Verde	CV	Georgia	GE
Cayman Islands	KY	Germany, Federal Republic	DE
Central African Republic	CF	Ghana	GH

Annex I - page 2

Gibraltar	GI	Marshall Islands	MH
Greece	GR	Martinique	MQ
Greenland	GL	Mauritania	MR
Grenada	GD	Mauritius	MU
Guadeloupe	GP	Mayotte	YT
Guam	GU	Mexico	MX
Guatemala	GT	Micronesia (Federated States of)	FM
Guinea	GN	Moldova, Republic of	MD
Guinea-Bissau	GW	Monaco	MC
Guyana	GY	Mongolia	MN
Haiti	HT	Montserrat	MS
Heard and McDonald Islands	HM	Morocco	MA
Honduras	HN	Mozambique	MZ
Hong Kong	HK	Myanmar	MM
Hungary	HU	Namibia	NA
Iceland	IS	Nauru	NR
India	IN	Nepal	NP
Indonesia	ID	Netherlands	NL
Iran (Islamic Republic of)	IR	Netherlands Antilles	AN
Iraq	IQ	New Caledonia	NC
Ireland	IE	New Zealand	NZ
Israel	IL	Nicaragua	NI
Italy	IT	Niger	NE
Jamaica	JM	Nigeria	NG
Japan	JP	Niue	NU
Jordan	JO	Norfolk Island	NF
Kazakhstan	KZ	Northern Mariana Islands	MP
Kenya	KE	Norway	NO
Kiribati	KI	Oman	OM
Korea, Democratic Republic	KP	Pakistan	РК
Korea, Republic of	KR	Palau	PW
Kuwait	KW	Panama	PA
Kygyzstan	KG	Papua New Guinea	PG
Lao People's Democratic Republic	LA	Paraguay	PY
Latvia	LV	Peru	PE
Lebanon	LB	Philippines	PH
Lesotho	LS	Pitcairn	PN
Liberia	LR	Poland	PL
Libyan Arab Jamahiriya	LY	Portugal	PT
Liechtenstein	LI	Puerto Rico	PR
Lithuania	LT	Qatar	QA
Luxembourg	LU	Reunion	RE
Macau	MO	Romania	RO
Macedonia, The former Yugoslav	MK	Russian Federation	RU
Republic of Madagascar	MG	Rwanda	RW
Malawi	MW	Saint Helena	SH
Malaysia	MY	Saint Kitts and Nevis	KN
Maldives	MV	Saint Lucia	LC
Mali	ML		
Malta	MT		

Saint Pierre and Miquelon	PM
Saint Vincent and the Grenadines	VC
Samoa	WS
San Marino	SM
Sao Tome and Principe	ST
Saudi Arabia	SA
Senegal	SN
Seychelles	SC
Sierra Leone	SL
Singapore	SG
Slovakia	SK
Solomon Islands	SB
Somalia	SO
South Africa	ZA
South Georgia and the South	
Sandwich Islands	GS
Spain	ES
Sri Lanka	LK
Sudan	SD
Suriname	SR
Svalbard and Jan Mayen	SJ
Swaziland	SZ
Sweden	SE
Switzerland	CH
Syrian Arab Republic	SY
Taiwan, Province of China	TW
Tajikistan	TJ
Tanzanja	TZ
Thailand	TH
	TG
Togo Tokelau	TK
Tonga Trinidad and Tabaaa	TO
Trinidad and Tobago	TT
Tunisia	TN
Turkey	TR
Turkmenistan	TM
Turks and Caicos Islands	TC
Tuvalu	TV
Uganda	UG
Ukraine	UA
United Arab Emirates	AE
United Kingdom	GB
United States	US
United States Minor Outlying	
Islands	UM
Uruguay	UY
Uzbekistan	UZ
Vanuatu	VU
Vatican City State (Holy See)	VA
Venezuela	VE

Viet Nam	VN
Virgin Islands (British)	VG
Virgin Islands (US)	VI
Wallis and Futuna Islands	WF
Western Sahara	EH
Yemen	YE
Yugoslavia	YU
Zaire	ZR
Zambia	ZM
Zimbabwe	ZW

ANNEX II

LIST OF ASFIS CODES

ASFA-1 SUBJECT CATEGORIES

GENERAL ASPECTS

1101 General works

- 1102 Institutes and organizations
- 1103 Information services
- 1104 Personal
- 1105 Research programmes, expeditions and vessels
- 1106 Conferences and other meetings
- 1107 History and development
- 1108 Education
- 1109 Books, atlases and charts
- 1110 Translations

1121 LAW, POLICY, ECONOMICS AND SOCIAL SCIENCES

BIOLOGY

BIOLOGY: GENERAL

1181 General

- 1182 Methods and instruments
- 1183 Taxonomy and morphology
- 1184 Reproduction and development
- 1185 Genetics and evolution
- 1186 Physiology, biochemistry, biophysics
- 1187 Palaeontology

MICROBIOLOGY

1201 General

- 1202 Geographic distribution
- 1203 Taxonomy and morphology
- 1204 Reproduction and development
- 1205 Genetics and evolution
- 1206 Physiology, biochemistry, biophysics

BOTANY

1221 General
1222 Geographic distribution
1223 Taxonomy and morphology
1224 Reproduction and development
1225 Genetics and evolution
1226 Physiology, biochemistry, biophysics

Annex II - page 2

INVERTEBRATE BIOLOGY: GENERAL (excluding Molluscs, Crustaceans, Insects)

1241 General

1242 Geographic distribution1243 Taxonomy and morphology1244 Reproduction and development1245 Genetics and evolution1246 Physiology, biochemistry, biophysics

MALACOLOGY

1261 General
1262 Geographic distribution
1263 Taxonomy and morphology
1264 Reproduction and development
1265 Genetics and evolution
1266 Physiology, biochemistry, biophysics

CARCINOLOGY

1281 General
1282 Geographic distribution
1283 Taxonomy and morphology
1284 Reproduction and development
1285 Genetics and evolution
1286 Physiology, biochemistry, biophysics

ENTOMOLOGY

1301 General
1302 Geographic distribution
1303 Taxonomy and morphology
1304 Reproduction and development
1305 Genetics and evolution
1306 Physiology, biochemistry, biophysics

CHORDATE BIOLOGY: GENERAL (excluding Fish, Birds, Mammals)

1321 General

- 1322 Geographic distribution
- 1323 Taxonomy and morphology
- 1324 Reproduction and development
- 1325 Genetics and evolution
- 1326 Physiology, biochemistry, biophysics

ICHTHYOLOGY

1341 General
1342 Geographic distribution
1343 Taxonomy and morphology
1344 Reproduction and development
1345 Genetics and evolution
1346 Physiology, biochemistry, biophysics

ORNITHOLOGY

1361 General

1362 Geographic distribution1363 Taxonomy and morphology1364 Reproduction and development1365 Genetics and evolution1366 Physiology, biochemistry, biophysics

MAMMALOGY

1371 General
1372 Geographic distribution
1373 Taxonomy and morphology
1374 Reproduction and development
1375 Genetics and evolution
1376 Physiology, biochemistry, biophysics

ECOLOGY AND ECOSYSTEMS

AQUATIC ECOLOGY

1381 General1382 Ecological techniques and apparatus1383 Biogeography and biogeographic regions

AUTECOLOGY

1421 Migrations and rhythms1422 Environmental effects1423 Behavior1424 Age and growth1425 Nutrition and feeding habits

POPULATION STUDIES

1441 Population structure1442 Population dynamics1443 Population genetics

IOC Manuals and Guides No. 30 Vol. 4 Annex II - page 4

AQUATIC COMMUNITIES

1461 Plankton1462 Benthos1463 Habitat community studies1464 Other aquatic community studies

PRODUCTIVITY, ECOSYSTEMS, SPECIES INTERACTIONS

1481 Productivity1482 Ecosystems and energetics1483 Species interactions: general1484 Species interactions: parasites and diseases1485 Species interactions: pests and control

FOULING AND BORING

1541 Biology of fouling and boring organisms1542 Prevention and control

FISHERIES

PRACTICAL ASPECTS OF FISHERIES

1561 General
1562 Fishing vessels and harbours
1563 Fishing gear and methods
1564 Instruments, tools, equipment
1565 Policy, legislation and sociology
1566 Fishery charts, grounds and water areas
1567 Fishery oceanography and limnology

AQUACULTURE

1581 General1582 Fish culture1583 Shellfish culture1584 Culture of other aquatic animals1585 Plant culture1586 Aquaria

FISHABLE STOCKS

1601 General1602 Surveying and prospecting1603 Fishery statistics and sampling1604 Stock assessment and management1605 Sport fishing

AQUATIC PRODUCTS AND THEIR UTILIZATION

1621 General1622 Primary products

1623 Processing methods, instruments and factories

1624 Secondary products

1625 Non-edible products

1626 Food technology

1627 Food quality and standards

MARKETING AND ECONOMICS OF AQUATIC PRODUCTS

1641 General1642 Storage, transport and packing1643 Marketing1644 Economics1645 Commodity and trade statistics

ASFA-2 SUBJECT CATEGORIES

GENERAL ASPECTS

2101 General works
2102 Institutes and organizations
2103 Information services
2104 Personal
2105 Research programmes and expeditions
2106 Conferences and other meetings
2107 History and development
2108 Education
2109 Books, atlases and charts
2110 Translations

LAW, POLICY, ECONOMICS AND SOCIAL SCIENCES

2121 General
2122 Legislation
2123 Conservation
2124 Coastal zone management
2125 Recreation
2126 Sociology
2127 General papers on resources

Annex II - page 6

THE PHYSICAL ENVIRONMENT

DESCRIPTIVE OCEANOGRAPHY AND LIMNOLOGY

2141 General
2142 Methods and instruments
2144 Regional studies, expeditions and data reports
2146 TSD distribution, water masses and circulation
2148 Palaeo-studies
2150 Ice

DYNAMICAL OCEANOGRAPHY AND LIMNOLOGY

- 2161 General
- 2162 Methods and instruments 2163 Air-water boundary layer
- 2169 All-water boundary layer 2164 Ocean circulation and currents
- 2165 Death is been down low
- 2165 Benthic boundary layer
- 2166 Internal waves and microstructure
- 2167 Tides, surges and sea level
- 2168 Wind waves
- 2169 Fluid mechanics
- 2170 Nearshore dynamics
- 2171 Dynamics of lakes and rivers

CHEMISTRY AND GEOCHEMISTRY

- 2181 General
- 2182 Methods and instruments
- 2183 Physics and chemistry
- 2184 Composition of water
- 2185 Organic compounds
- 2186 Chemistry of suspended matter
- 2187 Chemistry of sediments
- 2188 Atmospheric chemistry

UNDERWATER ACOUSTICS

2201 General2202 Methods and instruments2203 Propagation of sound2204 Reverberation2205 Noise and bioacoustics

UNDERWATER OPTICS

2221 General2222 Methods and instruments2223 Optical properties2225 Underwater viewing

MARINE METEOROLOGY AND CLIMATOLOGY

2241 General

- 2242 Observations and measurements at sea
- 2243 Structure, mechanics and thermodynamics

2244 Air-sea coupling

2245 Ship routing and icing

GEOLOGY AND GEOPHYSICS

2261 General
2262 Methods and instruments
2263 Topography and morphology
2264 Sediments and sedimentation
2265 Sedimentary structures and stratigraphy
2266 Tectonics and crustal structure
2267 Gravity and geodesy
2268 Heat flow
2269 Geomagnetism
2270 Seismology
2271 Coastal morphology
2272 Petrology and chemistry of rocks
2273 Palaeontology
2274 Coral reefs

TECHNOLOGY AND ENGINEERING

MARINE TECHNOLOGY

2281 General2282 Materials technology, corrosion, fouling and boring2283 Soil mechanics2284 Hydrodynamics, wave, current and ice forces

VESSELS, UNDERWATER VEHICLES AND BUOYS

2300 General2301 Surface vehicles2302 Underwater vehicles2303 Buoys and buoy systems

OFFSHORE AND COASTAL STRUCTURES

2321 General
2322 Drilling and production rigs
2323 Storage systems and tanker terminals
2324 Artificial islands
2325 Pipelines
2326 Sea floor installations
2327 Coast defences and harbour works

IOC Manuals and Guides No. 30 Vol. 4 Annex II - page 8

MAN-IN-THE-SEA AND DIVING

2341 General2342 Physiology and medicine2343 Diving systems2344 Life support2345 Pressure chambers2346 Dangerous organisms

SUPPORT SERVICES, TECHNIQUES AND EQUIPMENT

2381 Cables
2382 Communication telemetry
2383 Data acquisition and processing
2384 Dredging
2385 Hydrographic survey and cartography
2386 Mooring and dynamic positioning
2387 Navigation
2388 Ocean operations and safety
2389 Power systems
2390 Search and salvage
2391 Tools, rigging and deck machinery
2392 Warning services against catastrophes
2393 Remote geosensing

RESOURCES AND COMMERCE

RESOURCES

2401 General2402 Freshwater from the sea2403 Chemicals from sea water2404 Minerals2405 Oil and gas2406 Energy from the sea

COMMERCE, TRADE AND ECONOMICS

2421 Marketing and economics: General2422 Storage and transport2423 Marketing2424 Applied economics2425 Commodity and trade statistics

ASFA-3 SUBJECT CATEGORIES

POLLUTION

3501 General3502 Methods and instruments3503 Characteristics, behaviour and fate3504 Effects on organisms3505 Prevention and control

ENVIRONMENTAL CHANGES, CONSERVATION, PUBLIC HEALTH

3521 Mechanical and natural changes3522 Protective measures and control3523 Conservation, wildlife management and recreation3524 Public health, medicine, dangerous organisms

[end of document]