# Oracle Designer

Report : TABLE DEFINITION
Filename : c:\public\tab

Run by : KAH

Report Date : 21 April 2004

Total Pages : 65

Parameter Values

Workarea : AREA8

Container : ISO Metadata

Container Version

Recurse Sub-Containers : N
Tab/View/Snap Name : %
Diagram :

Includes

Tables : Yes
Views : Yes
Snapshots : Yes
Column Details : Yes

Tables Created

On/After

On/Before : 21 April 2004

and

Tables Changed

On/After

On/Before : 21 April 2004

21 April 2004 Page 2 of 65

Table Definition

Container : ISO Metadata Version :

Table Name : DIC\_ADD\_DATEPRCN Alias :

Display Title :

Description: Dictionary of date precisions applicable to a date field (e.g. second,

day, year)

Volumes

Start Rows : End Rows :

Storage

Index-organized ? No

Column Summary

Col.Seq.Column Nulls ? Type

5 NAME NOT NULL VARCHAR2 (20)

Primary Key

Name Column

DIC\_ADD\_DATEPRCN\_PK NAME

Column Detail

5 NAME

Optional ? :No ; Varchar2 (20) ;() ; ; Uppercase ? :No ;

21 April 2004 Page 3 of 65

Table Definition

Container : ISO Metadata Version :

Table Name : DIC\_ADD\_EPSG Alias :

Display Title :

Description: EPSG Reference Systems. This could need splitting into vertical,

horizontal + vertical. Also some coordinate systems specify the units

of measure, so these may be redundant in the main ISO 19115:2003

implementation

Notes: Changed Code to Number(9) KAH 20 Apr 2004

Volumes

Start Rows : End Rows :

Storage

Index-organized ? No

Column Summary

Col.Seq. Column Nulls ? Type

10 CODE NOT NULL NUMBER (9, 0)

Primary Key

Name Column

DIC\_ADD\_EPSG\_PK CODE

Column Detail

10 CODE

EPSG Code

Optional ? :No ; Number (9, 0) ;() ; ; Uppercase ? :No ;

21 April 2004 Page 4 of 65

Table Definition

Container : ISO Metadata Version :

Table Name : DIC\_ADD\_LANGUAGE Alias :

Display Title :

Description: ISO 639-2

Notes: In ISO 639/2 two code sets are provided, one for bibliographic

applications (ISO 639-2/B), and one for terminology applications (ISO 639-2/T). Criteria for selecting the form of a language code for code

set B were:

preference of the countries using the language

established usage of codes in national and international bibliographic

databases, and

the vernacular or English form of the language.

Code set T was based on:

the vernacular form of the language, or

preference of the countries using the language

I (KAH) have arbitarily decided to use ISO 639-2/T only.

Volumes

Start Rows : End Rows :

Storage

Index-organized ? No

Column Summary

Col.Seq. Column Nulls ? Type

10 CODE NOT NULL CHAR (3)

20 TERM NOT NULL VARCHAR2 (60)

Primary Key

Name Column

DIC\_ADD\_LANGUAGE\_PK CODE

Other Unique Keys

Name Column

DIC\_ADD\_LANGUAGE\_UK1 TERM

Column Detail

10 CODE

Optional ? : No ; Char (3) ; () ; ; Uppercase ? : No ;

ISO 639-2/T 3 letter code

20 TERM

21 April 2004 Page 5 of 65

# Table Definition

Container : ISO Metadata Version :

Column Detail

Optional ? :No ; Varchar2 (60) ;() ; ; Uppercase ? :No ; ISO 639-2 English term (language)

Oracle Designer Report : cktci

21 April 2004 Page 6 of 65

Table Definition

Container : ISO Metadata Version :

Table Name : DIC\_ADD\_TM\_RELATIVEPOSITION Alias :

Display Title :

Comment : TM\_RelativePosition (ISO 19108 )

Description: This contains part of the <<Data Type>> TM\_RelativePosition from ISO

19108. The subset used should be 'Before', 'After' and 'Equals'

Volumes

Start Rows : End Rows :

Storage

Index-organized ? No

Column Summary

Col.Seq.Column Nulls ? Type

5 NAME NOT NULL VARCHAR2 (6)

Primary Key

<u>Name</u> Column

DIC\_ADD\_TM\_RELATIVEPOSITION\_PK NAME

Column Detail

5 NAME

Optional ? :No ; Varchar2 (6) ;() ; ; Uppercase ? :No ;

21 April 2004 Page 7 of 65

### Table Definition

Container : ISO Metadata Version :

Table Name : DIC\_ADD\_UOMLENGTH Alias :

Display Title :

Comment : UomLength (from ISO 19103)

Description: Any of the measuring systems to measure the length, distance between

two entities. Example are the English System of feet and inches or the metric system of millimetres, centimetres and meters, also the System

International (SI) System of Units.

Volumes

Start Rows : End Rows :

Storage

Index-organized ? No

Column Summary

Col.Seq. Column Nulls ? Type

5 NAME NOT NULL VARCHAR2 (20)

Primary Key

Name Column

DIC\_ADD\_UOMLENGTH\_PK NAME

Column Detail

5 NAME

Optional ? :No ; Varchar2 (20) ;() ; ; Uppercase ? :No ;

Any of the measuring systems to measure the length, distance between two entities. Example are the English System of feet and inches or the metric system of millimetres, centimetres and meters, also the System International (SI) System of Units.

21 April 2004 Page 8 of 65

Table Definition

Container : ISO Metadata Version :

Table Name : DIC\_ISO\_CHARSETCD Alias :

Display Title :

Comment : MD\_CharacterSetCode (#B5.10)

Description: name of the character coding standard used for the resource

Notes: Added ISO\_ into table name KAH 20 Apr 2004

Volumes

Start Rows : End Rows :

Storage

Index-organized ? No

Column Summary

Col.Seq. Column	Nulls ?	Type
-----------------	---------	------

10 DOMAIN\_CODE NOT NULL VARCHAR2 (5)
20 NAME NOT NULL VARCHAR2 (20)
30 DEFINITION NOT NULL VARCHAR2 (2000)

Primary Key

Name Column

DIC\_ISO\_CHARSETCD\_PK DOMAIN\_CODE

Other Unique Keys

Name Column

DIC\_ISO\_CHARSETCD\_UK1 NAME

Column Detail

10 DOMAIN\_CODE

CharSetCd

Optional ? :No ; Varchar2 (5) ;() ; ; Uppercase ? :No ;

20 NAME

MD CharacterSetCode

Optional ? :No ; Varchar2 (20) ;() ; ; Uppercase ? :No ;

30 DEFINITION

Optional ? :No ; Varchar2 (2000) ;() ; ; Uppercase ? :No ; name of the character coding standard used for the resource

21 April 2004 Page 9 of 65

Table Definition

Container : ISO Metadata Version :

Table Name : DIC\_ISO\_COUNTRY Alias :

Display Title :

Description: ISO 3166-1

Notes: Added ISO\_ into table name KAH 20 Apr 2004

Volumes

Start Rows : End Rows :

Storage

Index-organized ? No

Column Summary

Col.Seq.Column Nulls ? Type

10 CODE NOT NULL CHAR (2)

20 COUNTRY NOT NULL VARCHAR2 (60)

Primary Key

<u>Name</u> <u>Column</u>

DIC\_ISO\_COUNTRY\_PK CODE

Other Unique Keys

Name Column

DIC\_ISO\_COUNTRY\_UK1 COUNTRY

Column Detail

10 CODE

Optional ? :No ; Char (2) ;() ; ; Uppercase ? :No ;

ISO 3166-1 2 letter code

20 COUNTRY

country (#385)

Optional ? :No ; Varchar2 (60) ;() ; ; Uppercase ? :No ;

country of the physical address

21 April 2004 Page 10 of 65

Table Definition

Container: ISO Metadata Version:

Table Name : DIC\_ISO\_DATETYPCD Alias :

Display Title :

Comment : CI\_DateTypeCode (#B5.2)

Description: identification of when a given event occurred

Notes: Added ISO\_ into table name KAH 20 Apr 2004

Volumes

Start Rows : End Rows :

Storage

Index-organized ? No

Column Summary

Col.Seq.Column Nulls ? Type

10 DOMAIN\_CODE NOT NULL VARCHAR2 (5)
20 NAME NOT NULL VARCHAR2 (20)
30 DEFINITION NOT NULL VARCHAR2 (2000)

Primary Key

Name Column

DIC\_ISO\_DATETYPCD\_PK DOMAIN\_CODE

Other Unique Keys

Name Column

DIC\_ISO\_DATETYPCD\_UK1 NAME

Column Detail

10 DOMAIN\_CODE

DateTypCd

Optional ? : No ; Varchar2 (5) ; () ; ; Uppercase ? : No ;

20 NAME

CI DateTypeCode

Optional ? : No ; Varchar2 (20) ; () ; ; Uppercase ? : No ;

30 DEFINITION

Optional ? :No ; Varchar2 (2000) ;() ; ; Uppercase ? :No ;

identification of when a given event occurred

21 April 2004 Page 11 of 65

Table Definition

Container : ISO Metadata Version :

Table Name : DIC\_ISO\_ONFUNCTCD Alias :

Display Title :

Comment : CI\_OnLineFunctionCode (#B5.3)

Description : function performed by the resource

Notes: Added ISO\_ into table name KAH 20 Apr 2004

Volumes

Start Rows : End Rows :

Storage

Index-organized ? No

Column Summary

Col.Seq. Column	Nulls ?	Type
-----------------	---------	------

10 DOMAIN\_CODE NOT NULL VARCHAR2 (5)
20 NAME NOT NULL VARCHAR2 (20)
30 DEFINITION NOT NULL VARCHAR2 (2000)

Primary Key

Name Column

DIC\_ISO\_ONFUNCTCD\_PK DOMAIN\_CODE

Other Unique Keys

Name Column

DIC\_ISO\_ONFUNCTCD\_UK1 NAME

Column Detail

10 DOMAIN\_CODE

OnFunctCd

Optional ? : No ; Varchar2 (5) ; () ; ; Uppercase ? : No ;

20 NAME

CI OnLineFunctionCode

Optional ? : No ; Varchar2 (20) ;() ; ; Uppercase ? : No ;

30 DEFINITION

Optional ? :No ; Varchar2 (2000) ;() ; ; Uppercase ? :No ;

function performed by the resource

21 April 2004 Page 12 of 65

Table Definition

Container : ISO Metadata Version :

Table Name : DIC\_ISO\_ROLECD Alias :

Display Title :

Comment : CI\_RoleCode (#B5.5)

Description : function performed by the responsible party

Notes: Added ISO\_ into table name KAH 20 Apr 2004

Volumes

Start Rows : End Rows :

Storage

Index-organized ? No

Column Summary

Col.Seq.Column Nulls ? Type

10 DOMAIN\_CODE NOT NULL VARCHAR2 (5)
20 NAME NOT NULL VARCHAR2 (25)
30 DEFINITION NOT NULL VARCHAR2 (2000)

Primary Key

Name Column

DIC\_ISO\_ROLECD\_PK DOMAIN\_CODE

Other Unique Keys

Name Column

DIC\_ISO\_ROLECD\_UK1 NAME

Column Detail

10 DOMAIN\_CODE

RoleCd

Optional ? :No ; Varchar2 (5) ;() ; ; Uppercase ? :No ;

20 NAME

CI RoleCode

Optional ? :No ; Varchar2 (25) ;() ; ; Uppercase ? :No ;

30 DEFINITION

Optional ? :No ; Varchar2 (2000) ;() ; ; Uppercase ? :No ;

function performed by the responsible party

21 April 2004 Page 13 of 65

Table Definition

Container : ISO Metadata Version :

Table Name : DIC\_ISO\_SPATREPTYPCD Alias :

Display Title :

Comment : MD\_SpatialRepresentationTypeCode (#B5.26)

Description: method used to represent geographic information in the dataset

Notes: Added ISO\_ into table name KAH 20 Apr 2004

Volumes

Start Rows : End Rows :

Storage

Index-organized ? No

Column Summary

Col.Seq.Column	Nulls ?	Type
<del></del>		

10 DOMAIN\_CODE NOT NULL VARCHAR2 (5)
20 NAME NOT NULL VARCHAR2 (20)
30 DEFINITION NOT NULL VARCHAR2 (2000)

Primary Key

Name Column

DIC\_ISO\_SPATREPTYPCD\_PK DOMAIN\_CODE

Other Unique Keys

Name Column

DIC\_ISO\_SPATREPTYPCD\_UK1 NAME

Column Detail

10 DOMAIN\_CODE

SpatRepTypCd

Optional ? : No ; Varchar2 (5) ; () ; ; Uppercase ? : No ;

20 NAME

MD\_SpatialRepresentationTypeCode

Optional ? : No ; Varchar2 (20) ; () ; ; Uppercase ? : No ;

30 DEFINITION

Optional ? :No ; Varchar2 (2000) ;() ; ; Uppercase ? :No ; method used to represent geographic information in the dataset

21 April 2004 Page 14 of 65

Table Definition

Container : ISO Metadata Version :

Table Name : DIC\_ISO\_TOPICCATCD Alias :

Display Title :

Comment : MD\_TopicCategoryCode (#B5.27)

Description: high-level geographic data thematic classification to assist in the

grouping and search of available geographic data sets. Can be used to

group keywords as well.

Listed examples are not exhaustive.

NOTE It is understood there are overlaps between general categories

and the user is encouraged to select the one most appropriate.

Notes: Added ISO\_ into table name KAH 20 Apr 2004

Volumes

Start Rows : End Rows :

Storage

Index-organized ? No

### Column Summary

$\frac{\text{Col.Seq.}}{}$	Column	Nulls ?	Type
10	DOMAIN_CODE	NOT NULL	VARCHAR2 (5)
20	NAME	NOT NULL	VARCHAR2 (40)
30	DEFINITION	NOT NULL	VARCHAR2 (2000)

### Primary Key

Name Column

DIC\_ISO\_TOPICCATCD\_PK DOMAIN\_CODE

Other Unique Keys

Name Column

DIC\_ISO\_TOPICCATCD\_UK1 NAME

## Column Detail

10 DOMAIN\_CODE

TopicCatCd

Optional ?: No ; Varchar2 (5) ;() ; ; Uppercase ?: No ;

20 NAME

MD\_TopicCategoryCode

Optional ? :No ; Varchar2 (40) ;() ; ; Uppercase ? :No ;

30 DEFINITION

Optional ? :No ; Varchar2 (2000) ;() ; ; Uppercase ? :No ;

high-level geographic data thematic classification to assist in the grouping and search of available geographic data sets. Can be used to group keywords as

21 April 2004 Page 15 of 65

# Table Definition

Container : ISO Metadata Version :

Column Detail

well.

Listed examples are not exhaustive.

NOTE It is understood there are overlaps between general categories and the user is encouraged to select the one most appropriate.

Oracle Designer Report : cktci

21 April 2004 Page 16 of 65

Table Definition

Container : ISO Metadata Version :

Table Name : ISO\_CITATION Alias :

Display Title :

Synonyms: CITATION

Comment : CI\_Citation (#359)

Description: standardized resource reference

Notes: This is a separate table because, although it has a 1:1 relationship

with DATAIDENT, it may be used on its own to record details on non-geographic data ... such as a thesaurus reference/identification.

Renamed table with ISO\_ prefix KAH 20 Apr 2004

Volumes

Start Rows : End Rows :

Storage

Index-organized ? No

Column Summary

Col.Seq.Column Nulls ? Type

5 ADD\_CITATION\_ID NOT NULL NUMBER (15)

20 RESTITLE NOT NULL VARCHAR2 (160)

Primary Key

Name Column

ISO\_CITATION\_PK ADD\_CITATION\_ID

Index Summary

Name Seq. Column Index Type

ISO\_CITATION\_U1 0 RESTITLE UNIQUE

Column Detail

5 ADD\_CITATION\_ID

Optional ? :No ; Number (15) ;() ; ; Uppercase ? :No ;

unique identifier for the citation

20 RESTITLE

title (#360)

Optional ? : No ; Varchar2 (160) ;() ; ; Uppercase ? : No ;

name by which the cited resource is known

from

Citation (#359) - standardized resource reference

from

idCitation (#24) - citation data for the resource(s)

21 April 2004 Page 17 of 65

Table Definition

Container: ISO Metadata Version:

Table Name : ISO\_DATACHAR Alias :

Display Title :

Comment : characterSet (#40)

Description: full name of the character coding standard used for the dataset

Notes: "C/ISO/IEC 10646-1 not used?" - so make it mandatory anyway

Renamed table with ISO\_ prefix KAH 20 Apr 2004

Volumes

Start Rows : End Rows :

Storage

Index-organized ? No

Column Summary

Col.Seq.Column Nulls ? Type

10 ADD\_DATAIDENT\_ID NOT NULL NUMBER (15)
20 DATACHAR NOT NULL VARCHAR2 (20)

Primary Key

Name Column

ISO\_DATACHAR\_PK ADD\_DATAIDENT\_ID

DATACHAR

Foreign Keys

ISO\_DATACHAR\_FK1

ADD\_DATAIDENT\_ID references ISO\_DATAIDENT.ADD\_DATAIDENT\_ID

Transferable ? Yes Update Rule : Restricted Mandatory ? Yes Delete Rule : Restricted

ISO\_DATACHAR\_FK2

DATACHAR references DIC\_ISO\_CHARSETCD.NAME

Transferable ? Yes Update Rule : Restricted Mandatory ? Yes Delete Rule : Restricted

Column Detail

10 ADD\_DATAIDENT\_ID

Optional ? :No ; Number (15) ;() ; ; Uppercase ? :No ;

Unique identifier for the "dataset"

20 DATACHAR

characterSet (#40)

Optional ? :No ; Varchar2 (20) ;() ; ; Uppercase ? :No ;

Oracle Designer Report : cktci

21 April 2004 Page 18 of 65 **Table Definition** 

Container : ISO Metadata Version :

Column Detail

full name of the character coding standard used for the dataset

Oracle Designer Report : cktci

21 April 2004 Page 19 of 65

Table Definition

Container : ISO Metadata Version :

Table Name : ISO\_DATAIDENT Alias :

Display Title :

Comment : MD\_DataIdentification (#36)

Description: information required to identify a dataset

Notes: Renamed table with ISO\_ prefix KAH 20 Apr 2004

Volumes

Start Rows : End Rows :

Storage

Index-organized ? No

Column Summary

Col.Seq. Column		Nulls ?	<u>Type</u>
10	ADD_DATAIDENT_ID	NOT NULL	NUMBER (15)
20	MDFILEID	NOT NULL	VARCHAR2 (15)
30	ADD_CITATION_ID	NOT NULL	NUMBER (15)
40	IDABS	NOT NULL	VARCHAR2 (4000)
50	STATEMENT	NOT NULL	VARCHAR2 (4000)

### Primary Key

Name Column

ISO\_DATAIDENT\_PK ADD\_DATAIDENT\_ID

Foreign Keys

ISO\_DATAIDENT\_FK1

MDFILEID references ISO\_METADATA.MDFILEID

Transferable ? Yes Update Rule : Restricted Mandatory ? Yes Delete Rule : Restricted

ISO\_DATAIDENT\_FK2

ADD\_CITATION\_ID references ISO\_CITATION.ADD\_CITATION\_ID Transferable ? Yes Update Rule : Restricted Mandatory ? Yes Delete Rule : Restricted

Column Detail

10 ADD\_DATAIDENT\_ID

Optional ? :No ; Number (15) ;() ; ; Uppercase ? :No ;

Unique identifier for the "dataset"

20 MDFILEID

fileIdentifier (#2)

21 April 2004 20 of 65 Page

# Table Definition

Container : ISO Metadata Version :

## Column Detail

```
Optional ? :No ; Varchar2 (15) ;() ; ; Uppercase ? :No ;
    unique identifier for this metadata file
    Notes
                     This is defined as character (to be compliant with ISO
                     19115:2003) but will be populated via a sequence
30
    ADD_CITATION_ID
    Optional ? :No ; Number (15) ;() ; ; Uppercase ? :No ;
    unique identifier for the citation
40
    IDABS
    abstract (#25)
    Optional ? : No ; Varchar2 (4000) ;() ; ; Uppercase ? : No ;
    brief narrative summary of the content of the resource(s)
    STATEMENT
50
    statement (#83)
    Optional ? : No ; Varchar2 (4000) ;() ; ; Uppercase ? : No ;
    general explanation of the data producer?s knowledge about the lineage of a
    dataset
                     This has been implemented considerably differently to ISO
    Notes
                     19115:2003 indications. We decided that each "dataset" should
```

lot of the DQ\_ area, we've done it this way.

only have one lineage statement ... so rather than implement a

21 April 2004 Page 21 of 65

Table Definition

Container : ISO Metadata Version :

Table Name : ISO\_DATALANG Alias :

Display Title :

Comment : language (#39)

Description: language(s) used within the dataset

Notes: Renamed table with ISO\_ prefix KAH 20 Apr 2004

Volumes

Start Rows : End Rows :

Storage

Index-organized ? No

Column Summary

Col.Seq.Column Nulls ? Type

10 ADD\_DATAIDENT\_ID NOT NULL NUMBER (15)
20 DATALANG NOT NULL VARCHAR2 (60)

Primary Key

Name Column

ISO\_DATALANG\_PK ADD\_DATAIDENT\_ID

DATALANG

Foreign Keys

ISO\_DATALANG\_FK1

ADD\_DATAIDENT\_ID references ISO\_DATAIDENT.ADD\_DATAIDENT\_ID

Transferable ? Yes Update Rule : Restricted Mandatory ? Yes Delete Rule : Restricted

ISO\_DATALANG\_FK2

DATALANG references DIC\_ADD\_LANGUAGE.TERM

Transferable ? Yes Update Rule : Restricted Mandatory ? Yes Delete Rule : Restricted

Column Detail

10 ADD\_DATAIDENT\_ID

Optional ? :No ; Number (15) ;() ; ; Uppercase ? :No ;

Unique identifier for the "dataset"

20 DATALANG

language (#39)

Optional ? :No ; Varchar2 (60) ;() ; ; Uppercase ? :No ;

language(s) used within the dataset

21 April 2004 Page 22 of 65

Table Definition

Container : ISO Metadata Version :

Table Name : ISO\_DATEREF Alias :

Display Title :

Comment : CI\_Date (#393)

Description: reference date and event used to describe it

Notes: 1) This should be in universal time for the purposes fo BGS metadata

2) There must be at least one entry in this table for each

DataIdent/Citation for the ISO 19115:2003 Core

Renamed table with ISO\_ prefix KAH 20 Apr 2004

Volumes

Start Rows : End Rows :

Storage

Index-organized ? No

#### Column Summary

Col.Seq.	Column	Nulls ?	Type ——
5	ADD_CITATION_ID	NOT NULL	NUMBER (15)
10	REFDATETYPE	NOT NULL	VARCHAR2 (20)
30	REFDATE	NOT NULL	DATE
40	ADD_REFDATEPRECISION	NOT NULL	VARCHAR2 (20)
50	ADD TM RELATIVEPOSITION	NOT NULL	VARCHAR2 (6)

# Primary Key

Name Column

ISO\_DATEREF\_PK ADD\_CITATION\_ID

 ${\tt REFDATETYPE}$ 

### Column Detail

5 ADD\_CITATION\_ID

Optional ? :No ; Number (15) ;() ; ; Uppercase ? :No ;

unique identifier for the citation

10 REFDATETYPE

dateType (#395)

Optional ? :No ; Varchar2 (20) ;() ; ; Uppercase ? :No ;

event used for reference date

30 REFDATE

date

Optional ? : No ; Date ;() ; ; Uppercase ? : No ;

reference date for the cited resource

40 ADD\_REFDATEPRECISION

21 April 2004 Page 23 of 65

# Table Definition

Container : ISO Metadata Version :

### Foreign Keys

ISO\_DATEREF\_FK1

ADD\_CITATION\_ID references ISO\_CITATION.ADD\_CITATION\_ID Transferable ? Yes Update Rule : Restricted

Mandatory ? Yes Delete Rule : Restricted

ISO\_DATEREF\_FK2

REFDATETYPE references DIC\_ISO\_DATETYPCD.NAME

Transferable ? Yes Update Rule : Restricted Mandatory ? Yes Delete Rule : Restricted

ISO\_DATEREF\_FK3

ADD\_REFDATEPRECISION references DIC\_ADD\_DATEPRCN.NAME Transferable ? Yes Update Rule : Restricted Mandatory ? Yes Delete Rule : Restricted

ISO\_DATEREF\_FK4

ADD\_TM\_RELATIVEPOSITION references DIC\_ADD\_TM\_RELATIVEPOSITION.NAME

Transferable ? Yes Update Rule : Restricted Mandatory ? Yes Delete Rule : Restricted

### Column Detail

Optional ? :No ; Varchar2 (20) ;() ; ; Uppercase ? :No ;

precison of reference date for the cited resource

50 ADD\_TM\_RELATIVEPOSITION

TM\_RelativePosition (ISO 19108 )

Optional ? :No ; Varchar2 (6) ;() ; ; Uppercase ? :No ; Default Value :Equals ; This contains part of the <<Data Type>> TM\_RelativePosition from ISO 19108. The subset used should be 'Before', 'After' and 'Equals' with a default value of 'Equals'

Oracle Designer Report : cktci

21 April 2004 Page 24 of 65

Table Definition

Container : ISO Metadata Version :

Table Name : ISO\_DIGTRANOPS Alias :

Display Title :

Comment : MD\_DigitalTransferOptions (#274)

Description: technical means and media by which a resource is obtained from the

distributor

Notes: There could also be an additional table related to FORMAT, rather than

DATAIDENT

Renamed table with ISO\_ prefix KAH 20 Apr 2004

Volumes

Start Rows : End Rows :

Storage

Index-organized ? No

Column Summary

Col.Seq. Column Nulls ? Type

10 ADD\_DATAIDENT\_ID NOT NULL NUMBER (15)
20 ADD\_ONLINERES\_ID NOT NULL NUMBER (15)

Primary Key

Name Column

ISO\_DIGTRANOPS\_PK ADD\_DATAIDENT\_ID

ADD\_ONLINERES\_ID

Foreign Keys

ISO\_DIGTRANOPS\_FK1

ADD\_DATAIDENT\_ID references ISO\_DATAIDENT.ADD\_DATAIDENT\_ID

Transferable ? Yes Update Rule : Restricted Mandatory ? No Delete Rule : Restricted

ISO\_DIGTRANOPS\_FK2

ADD\_ONLINERES\_ID references ISO\_ONLINERES.ADD\_ONLINERES\_ID

Transferable ? Yes Update Rule : Restricted Mandatory ? Yes Delete Rule : Restricted

Column Detail

10 ADD\_DATAIDENT\_ID

Optional ? : No ; Number (15) ; () ; ; Uppercase ? : No ;

Unique identifier for the "dataset"

20 ADD\_ONLINERES\_ID

21 April 2004 Page 25 of 65

# Table Definition

Container : ISO Metadata Version :

Column Detail

Optional ? :No ; Number (15) ;() ; ; Uppercase ? :No ; Unique Identifier for the on-line resource

21 April 2004 Page 26 of 65

Table Definition

Container : ISO Metadata Version :

Table Name : ISO\_EMAILADD Alias :

Display Title :

Comment : electronicMailAddress (#386)

Description: address of the electronic mailbox of the responsible organization or

individual

Notes: The whole system of addresses and contacts is unimplementable within

the time available - so this area has been rationised to reflect

reality and practicality. The data need checking regularly.

Renamed table with ISO\_ prefix KAH 20 Apr 2004

Volumes

Start Rows : End Rows :

Storage

Index-organized ? No

Column Summary

Col.Seq. Column Nulls ? Type

10 ADD\_RESPARTY\_ID NOT NULL NUMBER (15)
20 EMAILADD NOT NULL VARCHAR2 (80)

Primary Key

Name Column

ISO EMAILADD PK ADD RESPARTY ID

EMAILADD

Foreign Keys

ISO\_EMAILADD\_FK1

ADD RESPARTY ID references ISO RESPPARTY.ADD RESPARTY ID

Transferable ? Yes Update Rule : Restricted Mandatory ? No Delete Rule : Restricted

Column Detail

10 ADD\_RESPARTY\_ID

Optional ? :No ; Number (15) ;() ; ; Uppercase ? :No ;

Unique identifier of the responsible party

20 EMAILADD

electronicMailAddress (#386)

Optional ? :No ; Varchar2 (80) ;() ; ; Uppercase ? :No ;

address of the electronic mailbox of the responsible organization or individual

21 April 2004 Page 27 of 65

## Table Definition

Container : ISO Metadata Version :

Table Name : ISO\_EXTEMP\_GEOBNDBOX Alias :

Display Title :

Comment : extent (#351)

Description: date and time for the content of the dataset (for the geographic

bounding box)

Notes: Renamed table with ISO\_ prefix KAH 20 Apr 2004

Volumes

Start Rows : End Rows :

Storage

Index-organized ? No

### Column Summary

Col.Seq.	Column	Nulls ?	Type
5	EXTEMP_ID	NOT NULL	NUMBER (15)
10	ADD_GEOBNDBOX_ID	NOT NULL	NUMBER (15)
20	BEGIN_REFDATE	NOT NULL	DATE
30	BEGIN_ADD_REFDATEPRECISION	NOT NULL	VARCHAR2 (20)
40	BEGIN_ADD_TM_RELATIVEPOSITION	NOT NULL	VARCHAR2 (6)
50	END_REFDATE	NOT NULL	DATE
60	END_ADD_REFDATEPRECISION	NOT NULL	VARCHAR2 (20)
70	END_ADD_TM_RELATIVEPOSITION	NOT NULL	VARCHAR2 (6)

### Primary Key

Name Column

## Column Detail

5 EXTEMP\_ID

Optional ? :No ; Number (15) ;() ; ; Uppercase ? :No ;

Unique identifier for the "temporal extent" of the "spatial extent"

10 ADD\_GEOBNDBOX\_ID

Optional ? :No ; Number (15) ;() ; ; Uppercase ? :No ;

Unique identifier for the "geograhic bounding box" for the "dataset"

20 BEGIN\_REFDATE

date

Optional ? :No ; Date ;() ; ; Uppercase ? :No ;

reference date for the cited resource

30 BEGIN\_ADD\_REFDATEPRECISION

21 April 2004 Page 28 of 65

Table Definition

Container : ISO Metadata Version :

Foreign Keys

ISO\_EXTEMP\_GEOBNDBOX\_FK1

BEGIN\_ADD\_REFDATEPRECISION references DIC\_ADD\_DATEPRCN.NAME

Transferable ? Yes Update Rule : Restricted Mandatory ? Yes Delete Rule : Restricted

ISO EXTEMP GEOBNDBOX FK2

BEGIN\_ADD\_TM\_RELATIVEPOSITION references

DIC\_ADD\_TM\_RELATIVEPOSITION.NAME

Transferable ? Yes Update Rule : Restricted Mandatory ? Yes Delete Rule : Restricted

ISO\_EXTEMP\_GEOBNDBOX\_FK3

END\_ADD\_REFDATEPRECISION references DIC\_ADD\_DATEPRCN.NAME

Transferable ? Yes Update Rule : Restricted Mandatory ? Yes Delete Rule : Restricted

ISO\_EXTEMP\_GEOBNDBOX\_FK4

END\_ADD\_TM\_RELATIVEPOSITION references

DIC\_ADD\_TM\_RELATIVEPOSITION.NAME

Transferable ? Yes Update Rule : Restricted Mandatory ? Yes Delete Rule : Restricted

ISO\_EXTEMP\_GEOBNDBOX\_FK5

ADD GEOBNDBOX ID references ISO GEOBNDBOX.ADD GEOBNDBOX ID

Transferable ? Yes Update Rule : Restricted Mandatory ? No Delete Rule : Restricted

Check Constraints

Name Where Validate Clause

Column Detail

Optional ? :No ; Varchar2 (20) ;() ; ; Uppercase ? :No ;

precison of reference date for the cited resource

40 BEGIN\_ADD\_TM\_RELATIVEPOSITION

TM\_RelativePosition (ISO 19108 )

Optional ? :No ; Varchar2 (6) ;() ; ; Uppercase ? :No ; Default Value :Equals ; This contains part of the <<Data Type>> TM\_RelativePosition from ISO 19108. The subset used should be 'Before', 'After' and 'Equals' with a default value

of 'Equals'

50 END\_REFDATE

date

21 April 2004 Page 29 of 65

# Table Definition

Container : ISO Metadata Version :

## Column Detail

```
Optional ? :No ; Date ;() ; ; Uppercase ? :No ;
    reference date for the cited resource
60
    END_ADD_REFDATEPRECISION
    Optional ? :No ; Varchar2 (20) ;() ; ; Uppercase ? :No ;
    precision of reference date for the cited resource
70
    END_ADD_TM_RELATIVEPOSITION
    TM_RelativePosition (ISO 19108 )
    Optional ? : No ; Varchar2 (6) ;() ; ; Uppercase ? : No ; Default Value : Equals ;
    This contains part of the <<Data Type>> TM_RelativePosition from ISO 19108.
    The subset used should be 'Before', 'After' and 'Equals' with a default value
    of 'Equals'
```

21 April 2004 Page 30 of 65

## Table Definition

Container : ISO Metadata Version :

Table Name : ISO\_EXTEMP\_GEODESC Alias :

Display Title :

Comment : extent (#351)

Description: date and time for the content of the dataset (for the geographic area)

Notes: Renamed table with ISO\_ prefix KAH 20 Apr 2004

Volumes

Start Rows : End Rows :

Storage

Index-organized ? No

### Column Summary

Col.Seq.	Column	Nulls ?	Type ——
5	EXTEMP_ID	NOT NULL	NUMBER (15)
15	ADD_GEODESC_ID	NOT NULL	NUMBER (15)
20	BEGIN_REFDATE	NOT NULL	DATE
30	BEGIN_ADD_REFDATEPRECISION	NOT NULL	VARCHAR2 (20)
40	BEGIN_ADD_TM_RELATIVEPOSITION	NOT NULL	VARCHAR2 (6)
50	END_REFDATE	NOT NULL	DATE
60	END_ADD_REFDATEPRECISION	NOT NULL	VARCHAR2 (20)
70	END_ADD_TM_RELATIVEPOSITION	NOT NULL	VARCHAR2 (6)

## Primary Key

Name Column

## Column Detail

5 EXTEMP\_ID

Optional ? :No ; Number (15) ;() ; ; Uppercase ? :No ;

Unique identifier for the "temporal extent" of the "spatial extent"

15 ADD\_GEODESC\_ID

Optional ? :No ; Number (15) ;() ; ; Uppercase ? :No ;

Unique identifier for the "geographic area description"

20 BEGIN\_REFDATE

date

Optional ? : No ; Date ;() ; ; Uppercase ? : No ;

reference date for the cited resource

30 BEGIN\_ADD\_REFDATEPRECISION

Optional ? :No ; Varchar2 (20) ;() ; ; Uppercase ? :No ;

21 April 2004 Page 31 of 65

Table Definition

Container : ISO Metadata Version :

Foreign Keys

ISO\_EXTEMP\_GEODESC\_FK1

BEGIN\_ADD\_REFDATEPRECISION references DIC\_ADD\_DATEPRCN.NAME

Transferable ? Yes Update Rule : Restricted Mandatory ? Yes Delete Rule : Restricted

ISO EXTEMP GEODESC FK2

BEGIN\_ADD\_TM\_RELATIVEPOSITION references

DIC\_ADD\_TM\_RELATIVEPOSITION.NAME

Transferable ? Yes Update Rule : Restricted Mandatory ? Yes Delete Rule : Restricted

ISO\_EXTEMP\_GEODESC\_FK3

END\_ADD\_REFDATEPRECISION references DIC\_ADD\_DATEPRCN.NAME

Transferable ? Yes Update Rule : Restricted Mandatory ? Yes Delete Rule : Restricted

ISO\_EXTEMP\_GEODESC\_FK4

END\_ADD\_TM\_RELATIVEPOSITION references

DIC ADD TM RELATIVEPOSITION.NAME

Transferable ? Yes Update Rule : Restricted Mandatory ? Yes Delete Rule : Restricted

ISO\_EXTEMP\_GEODESC\_FK5

ADD\_GEODESC\_ID references ISO\_GEODESC.ADD\_GEODESC\_ID Transferable ? Yes Update Rule : Restricted Mandatory ? No Delete Rule : Restricted

Check Constraints

Name Where Validate Clause

Column Detail

precison of reference date for the cited resource

40 BEGIN ADD TM RELATIVEPOSITION

TM\_RelativePosition (ISO 19108 )

Optional ? :No ; Varchar2 (6) ;() ; ; Uppercase ? :No ; Default Value :Equals ; This contains part of the <<Data Type>> TM\_RelativePosition from ISO 19108. The subset used should be 'Before', 'After' and 'Equals' with a default value

of 'Equals'

50 END\_REFDATE

date

Optional ? : No ; Date ;() ; ; Uppercase ? : No ;

Oracle Designer Report : cktci

21 April 2004 Page 32 of 65

# Table Definition

Container : ISO Metadata Version :

# Column Detail

of 'Equals'

reference date for the cited resource

60 END\_ADD\_REFDATEPRECISION

Optional ? :No ; Varchar2 (20) ;() ; ; Uppercase ? :No ;

precision of reference date for the cited resource

70 END\_ADD\_TM\_RELATIVEPOSITION

TM\_RelativePosition (ISO 19108 )

Optional ? :No ; Varchar2 (6) ;() ; ; Uppercase ? :No ; Default Value :Equals ;

This contains part of the <<Data Type>> TM\_RelativePosition from ISO 19108.

The subset used should be 'Before', 'After' and 'Equals' with a default value

21 April 2004 Page 33 of 65

Table Definition

Container : ISO Metadata Version :

Table Name : ISO\_FORMAT Alias :

Display Title :

Comment : MD\_Format (#284)

Description: description of the computer language construct that specifies the

representation of data objects in a record, file, message, storage

device or transmission channel

Notes: This whole area could get complex - because if we define a

distribbutor, they could have formats attached to them (in which they could supply all data - see #270), then this wouldn't be related to the dataset, but rather to the distributor (which would be related to

the dataset

Renamed table with ISO\_ prefix KAH 20 Apr 2004

Volumes

Start Rows : End Rows :

Storage

Index-organized ? No

#### Column Summary

_	Col.Seq.	Column	Nulls ?	Type
į	5	ADD_FORMAT_ID	NOT NULL	NUMBER (15)
-	LO	ADD_DATAIDENT_ID	NOT NULL	NUMBER (15)
1	30	FORMATNAME	NOT NULL	VARCHAR2 (240)
4	10	FORMATVER	NOT NULL	VARCHAR2 (240)

Primary Key

Name Column

ISO\_FORMAT\_PK ADD\_FORMAT\_ID

Foreign Keys

ISO\_FORMAT\_FK1

ADD\_DATAIDENT\_ID references ISO\_DATAIDENT.ADD\_DATAIDENT\_ID

Transferable ? Yes Update Rule : Restricted Mandatory ? No Delete Rule : Restricted

Column Detail

5 ADD\_FORMAT\_ID

Optional ? :No ; Number (15) ;() ; ; Uppercase ? :No ;

Unique identifier for the format for the "dataset"

10 ADD\_DATAIDENT\_ID

Optional ? :No ; Number (15) ;() ; ; Uppercase ? :No ;

Oracle Designer Report : cktci

21 April 2004 Page 34 of 65

# Table Definition

Container : ISO Metadata Version :

# Column Detail

```
Unique identifier for the "dataset"

FORMATNAME
   name (#285)
   Optional ? :No ; Varchar2 (240) ;() ; ; Uppercase ? :No ;
   name of the data transfer format(s)

FORMATVER
   version (#286)
   Optional ? :No ; Varchar2 (240) ;() ; ; Uppercase ? :No ;
   version of the format (date, number, etc.)
```

21 April 2004 Page 35 of 65

## Table Definition

Container : ISO Metadata Version :

Alias Table Name : ISO\_GEOBNDBOX

Display Title :

Comment : EX\_GeographicBoundingBox (#343)

geographic position of the dataset NOTE This is only an approximate Description :

reference so specifying the coordinate reference system is unnecessary

Notes : Renamed table with ISO\_ prefix KAH 20 Apr 2004

Volumes

Start Rows : End Rows :

Storage

Index-organized ? No

#### Column Summary

Col.Seq.	Column	Nulls ?	Type
5	ADD_GEOBNDBOX_ID	NOT NULL	NUMBER (15)
10	ADD_DATAIDENT_ID	NOT NULL	NUMBER (15)
20	EXTYPECODE	NOT NULL	CHAR (1)
30	WESTBL	NOT NULL	NUMBER (5, 2)
40	EASTBL	NOT NULL	NUMBER (5, 2)
50	SOUTHBL	NOT NULL	NUMBER (4, 2)
60	NORTHBL	NOT NULL	NUMBER (4, 2)

# Primary Key

Column Name

ADD GEOBNDBOX ID ISO GEOBNDBOX PK

Foreign Keys

ISO\_GEOBNDBOX\_FK1

ADD\_DATAIDENT\_ID references ISO\_DATAIDENT.ADD\_DATAIDENT\_ID

Transferable ? Yes Update Rule : Restricted Mandatory ? Delete Rule : Restricted No

### Column Detail

ADD\_GEOBNDBOX\_ID

Optional ? :No ; Number (15) ;() ; ; Uppercase ? :No ;

Unique identifier for the "geograhic bounding box" for the "dataset"

10 ADD\_DATAIDENT\_ID

Optional ? :No ; Number (15) ;() ; ; Uppercase ? :No ;

Unique identifier for the "dataset"

21 April 2004 Page 36 of 65

# Table Definition

latitude in decimal degrees (positive north)

Container : ISO Metadata Version :

```
Check Constraints
```

```
Where Validate Clause
Name
                                      westBL between -180 and 180
ISO_GEOBNDBOX_CK1
ISO_GEOBNDBOX_CK2
                                      eastBL between -180 and 180
                                      southBL between -90 and 90
ISO_GEOBNDBOX_CK3
ISO_GEOBNDBOX_CK4
                                      northBL between -90 and 90 and northBL>=southBL
                                      exTypeCode in ('0','1')
ISO_GEOBNDBOX_CK5
Column Detail
20
    EXTYPECODE
     extentTypeCode (#340)
     Optional ? : No ; Char (1) ; () ; ; Uppercase ? : No ;
     indication of whether the bounding polygon encompasses an area covered by the
     data or an area where data is not present
                     Although this is optional in ISO 19115, it seems sensible to
                     make it mandatory!
30
    WESTBL
     westBoundLongitude (#344)
     Optional ? : No ; Number (5, 2) ; () ; ; Uppercase ? : No ;
     western-most coordinate of the limit of the dataset extent, expressed in
     longitude in decimal degrees (positive east)
40
    EASTBL
     eastBoundLongitude (#345)
     Optional ? : No ; Number (5, 2) ; () ; ; Uppercase ? : No ;
     eastern-most coordinate of the limit of the dataset extent, expressed in
     longitude in decimal degrees (positive east)
50
     SOUTHBL
     southBoundLatitude (#346)
     Optional ? : No ; Number (4, 2) ; () ; ; Uppercase ? : No ;
     southern-most coordinate of the limit of the dataset extent, expressed in
     latitude in decimal degrees (positive north)
60
    NORTHBL
    northBoundLatitude (#347)
     Optional ? : No ; Number (4, 2) ; () ; ; Uppercase ? : No ;
     northern-most, coordinate of the limit of the dataset extent expressed in
```

21 April 2004 Page 37 of 65

#### Table Definition

Container : ISO Metadata Version :

Table Name : ISO\_GEODESC Alias :

Display Title :

Comment : EX\_GeographicDescription (#348)

Description: description of the geographic area using identifiers

Notes : From: Holmes, Keith A

Sent: 08 August 2003 08:23

To: Howcroft, John R; Ault, Linda Subject: EXTEMP\_ID in GEODESC

John and Linda

I'll remove Extemp\_Id from GEODESC .. it's left over from an earlier design.

It's useful to document how this came about ... because this is the area of the core design that is most likely to change.

- 1) Ian Jackson's associate (Per ? who's on the ISO committee) says GEODESC shouldn't be done in this way but I've asked him several times how it should be done and he hasn't responded. [There is another way, but involves use of free text not controlled by a TGN which I've not included)
- 2) Jerry Giles's associate (Rob ?) says he can't see how else it could be done.

So I've chosen to follow 2) which avoids the extra complication of following 1) --- but may or may not be right --- no-one knows for sure.

Finally, temporal coordinates could be applied to a dataset rather than the geographic extents of a dataset. I decided eventually to avoid complication by not including this option - and take the position that non-geographic datasets had a GEODESC of "Earth" (or whatever). Was I right in doing this? Let me know ASAP if I wasn't because I can fix it readily.

Keith

Renamed table with ISO\_ prefix KAH 20 Apr 2004

### Volumes

Start Rows : End Rows :

Storage

Index-organized ? No

### Column Summary

Col.Seq	. Column	Nulls ?	Type —
5	ADD_GEODESC_ID	NOT NULL	NUMBER (15)
10	ADD_DATAIDENT_ID	NOT NULL	NUMBER (15)
20	EXTYPECODE	NOT NULL	CHAR (1)

21 April 2004 Page 38 of 65

Table Definition

Container : ISO Metadata Version :

Col.Seq.Column Nulls ? Type

40 IDENTAUTH NULL NUMBER (15)

50 IDENTCODE NOT NULL VARCHAR2 (80)

Primary Key

Name Column

ISO\_GEODESC\_PK ADD\_GEODESC\_ID

Foreign Keys

ISO\_GEODESC\_FK1

ADD\_DATAIDENT\_ID references ISO\_DATAIDENT.ADD\_DATAIDENT\_ID

Transferable ? Yes Update Rule : Restricted Mandatory ? No Delete Rule : Restricted

ISO\_GEODESC\_FK2

Check Constraints

Name Where Validate Clause

ISO\_GEODESC\_CK1 exTypeCode in ('0','1')

Column Detail

5 ADD\_GEODESC\_ID

Optional ? :No ; Number (15) ;() ; ; Uppercase ? :No ; Unique identifier for the "geographic area description"

10 ADD\_DATAIDENT\_ID

Optional ? :No ; Number (15) ;() ; ; Uppercase ? :No ;

Unique identifier for the "dataset"

20 EXTYPECODE

extentTypeCode (#340)

Optional ? : No ; Char (1) ; () ; ; Uppercase ? : No ;

indication of whether the bounding polygon encompasses an area covered by the data or an area where data is not present

Notes Although this is optional in ISO 19115, it seems sensible to

make it mandatory!

40 IDENTAUTH

authority (#206)

21 April 2004 Page 39 of 65

alphanumeric value identifying an instance in the namespace

### Table Definition

Container : ISO Metadata Version :

### Column Detail

50

```
Optional ? :Yes ; Number (15) ;() ; ; Uppercase ? :No ;

person or party responsible for maintenance of the namespace

Notes

Not an exact equivalent to #206 - it's a link to this class (i.e the PK of the class)

IDENTCODE

code (#207)

Optional ? :No ; Varchar2 (80) ;() ; ; Uppercase ? :No ;
```

21 April 2004 Page 40 of 65

Table Definition

Container : ISO Metadata Version :

Table Name : ISO\_IDPOC Alias :

Display Title :

Comment : pointOfContact (#29)

Description: identification of, and means of communication with, person(s) and

organization(s) associated with the resource(s)

Notes: The whole system of addresses and contacts is unimplementable within

the time available - so this area has been rationised to reflect

reality and practicality. The data need checking regularly.

Renamed table with ISO\_ prefix KAH 20 Apr 2004

Volumes

Start Rows : End Rows :

Storage

Index-organized ? No

Column Summary

Col.Seq. Column Nulls ? Type

10 ADD\_DATAIDENT\_ID NOT NULL NUMBER (15)
20 ADD\_RESPARTY\_ID NOT NULL NUMBER (15)

30 ROLE NOT NULL VARCHAR2 (25)

Primary Key

Name Column

ISO\_IDPOC\_PK ADD\_DATAIDENT\_ID

ADD\_RESPARTY\_ID

ROLE

Foreign Keys

ISO\_IDPOC\_FK1

ADD DATAIDENT ID references ISO DATAIDENT.ADD DATAIDENT ID

Transferable ? Yes Update Rule : Restricted Mandatory ? No Delete Rule : Restricted

ISO\_IDPOC\_FK2

ADD\_RESPARTY\_ID references ISO\_RESPPARTY.ADD\_RESPARTY\_ID

Transferable ? Yes Update Rule : Restricted Mandatory ? Yes Delete Rule : Restricted

ISO\_IDPOC\_FK3

ROLE references DIC\_ISO\_ROLECD.NAME

Transferable ? Yes Update Rule : Restricted Mandatory ? Yes Delete Rule : Restricted

21 April 2004 Page 41 of 65

## Table Definition

Version : Container : ISO Metadata

```
Column Detail
```

```
10
   ADD_DATAIDENT_ID
    Optional ? :No ; Number (15) ;() ; ; Uppercase ? :No ;
    Unique identifier for the "dataset"
20
    ADD_RESPARTY_ID
    Optional ? :No ; Number (15) ;() ; ; Uppercase ? :No ;
    Unique identifier of the responsible party
30
    ROLE
    role (#379)
    Optional ? :No ; Varchar2 (25) ;() ; ; Uppercase ? :No ;
    function performed by the responsible party
```

21 April 2004 Page 42 of 65

Table Definition

Container: ISO Metadata Version:

Table Name : ISO\_MDCONTACT Alias :

Display Title :

Comment : contact (#8)

Description : party responsible for the metadata information

Notes: Renamed table with ISO\_ prefix KAH 20 Apr 2004

Volumes

Start Rows : End Rows :

Storage

Index-organized? No

Column Summary

Col.Seq.Column Nulls ? Type

5 MDFILEID NOT NULL VARCHAR2 (15) 20 ADD\_RESPARTY\_ID NOT NULL NUMBER (15)

30 ROLE NOT NULL VARCHAR2 (25)

Primary Key

<u>Name</u> Column

ISO\_MDCONTACT\_PK MDFILEID

ADD\_RESPARTY\_ID

ROLE

Foreign Keys

ISO\_MDCONTACT\_FK1

MDFILEID references ISO\_METADATA.MDFILEID

Transferable ? Yes Update Rule : Restricted Mandatory ? Yes Delete Rule : Restricted

ISO\_MDCONTACT\_FK2

ADD\_RESPARTY\_ID references ISO\_RESPPARTY.ADD\_RESPARTY\_ID

Transferable ? Yes Update Rule : Restricted Mandatory ? Yes Delete Rule : Restricted

ISO\_MDCONTACT\_FK3

ROLE references DIC\_ISO\_ROLECD.NAME

Transferable ? Yes Update Rule : Restricted Mandatory ? Yes Delete Rule : Restricted

Column Detail

5 MDFILEID

21 April 2004 43 of 65 Page

# Table Definition

Container : ISO Metadata Version :

```
Column Detail
```

```
fileIdentifier (#2)
    Optional ? :No ; Varchar2 (15) ;() ; ; Uppercase ? :No ;
    unique identifier for this metadata file
    Notes
                     This is defined as character (to be compliant with ISO
                     19115:2003) but will be populated via a sequence
20
    ADD_RESPARTY_ID
    Optional ? :No ; Number (15) ;() ; ; Uppercase ? :No ;
    Unique identifier of the responsible party
30
    ROLE
    role (#379)
    Optional ? :No ; Varchar2 (25) ;() ; ; Uppercase ? :No ;
    function performed by the responsible party
```

21 April 2004 Page 44 of 65

Table Definition

Container : ISO Metadata Version :

Table Name : ISO\_METADATA Alias :

Display Title :

Comment : MD\_Metadata (#1)

Description: root entity which defines metadata about a resource or resources

Notes: Renamed table with ISO\_ prefix KAH 20 Apr 2004

Volumes

Start Rows : End Rows :

Storage

Index-organized ? No

### Column Summary

Col.Seq.	Column	Nulls ?	Type
5	MDFILEID	NOT NULL	VARCHAR2 (15)
20	MDSTANNAME	NULL	VARCHAR2 (240)
30	MDSTANVER	NULL	VARCHAR2 (240)
35	MDLANG	NOT NULL	VARCHAR2 (60)
40	MDCHAR	NOT NULL	VARCHAR2 (20)
45	MDDATEST	NOT NULL	DATE
70	ADD_REFDATEPRECISION	NOT NULL	VARCHAR2 (20)
80	ADD_TM_RELATIVEPOSITION	NOT NULL	VARCHAR2 (6)

### Primary Key

Name Column

ISO\_METADATA\_PK MDFILEID

### Column Detail

5 MDFILEID

fileIdentifier (#2)

Optional ? :No ; Varchar2 (15) ;() ; ; Uppercase ? :No ;

unique identifier for this metadata file

Notes This is defined as character (to be compliant with ISO

19115:2003) but will be populated via a sequence

20 MDSTANNAME

metadataStandardName (#10)

Optional ? :Yes ; Varchar2 (240) ;() ; ; Uppercase ? :No ;

name of the metadata standard (including profile name) used

30 MDSTANVER

metadataStandardVersion (#11)

Optional ? :Yes ; Varchar2 (240) ;() ; ; Uppercase ? :No ;

21 April 2004 45 of 65 Page

# Table Definition

Container : ISO Metadata Version:

### Foreign Keys

ISO\_METADATA\_FK1

MDLANG references DIC\_ADD\_LANGUAGE.TERM

Transferable ? Yes Update Rule : Restricted Mandatory ? Yes Delete Rule : Restricted

ISO METADATA FK2

MDCHAR references DIC\_ISO\_CHARSETCD.NAME

Transferable ? Yes Update Rule : Restricted Delete Rule : Restricted Mandatory ? Yes

ISO\_METADATA\_FK3

ADD\_REFDATEPRECISION references DIC\_ADD\_DATEPRCN.NAME Transferable ? Yes Update Rule : Restricted Mandatory ? Yes Delete Rule : Restricted

ISO\_METADATA\_FK4

ADD\_TM\_RELATIVEPOSITION references DIC\_ADD\_TM\_RELATIVEPOSITION.NAME

Transferable ? Yes Update Rule : Restricted Delete Rule : Restricted Mandatory ? Yes

### Column Detail

version (profile) of the metadata standard used

35 MDLANG

language (#3)

Optional ? : No ; Varchar2 (60) ;() ; ; Uppercase ? : No ;

language used for documenting metadata

The obligation is "C / not defined by encoding?" so best to make Notes

it mandatory

40 **MDCHAR** 

characterSet (#4)

Optional ? : No ; Varchar2 (20) ; () ; ; Uppercase ? : No ;

full name of the character coding standard used for the metadata set

The obligation is "C / ISO/IEC 10646-1 not used and not defined Notes

by encoding?" so best to make it mandatory

45 MDDATEST

dateStamp

Optional ? : No ; Date ;() ; ; Uppercase ? : No ;

date that the metadata was created

Notes There's no need for a dateType here because the definition says

it's "creation"

70 ADD\_REFDATEPRECISION

Optional ? : No ; Varchar2 (20) ; () ; ; Uppercase ? : No ;

21 April 2004 Page 46 of 65

### Table Definition

Container : ISO Metadata Version :

Column Detail

precison of reference date for the cited resource

80 ADD\_TM\_RELATIVEPOSITION

TM\_RelativePosition (ISO 19108 )

Optional ?: No ; Varchar2 (6) ;() ; ; Uppercase ?: No ; Default Value : Equals ; This contains part of the << Data Type>> TM\_RelativePosition from ISO 19108. The subset used should be 'Before', 'After' and 'Equals' with a default value of 'Equals'

21 April 2004 Page 47 of 65

Table Definition

Container : ISO Metadata Version :

Table Name : ISO\_ONLINERES Alias :

Display Title :

Comment : CI\_OnlineResource (#396)

Description: information about on-line sources from which the dataset,

specification, or community profile name and extended metadata

elements can be obtained

Notes: Renamed table with ISO\_ prefix KAH 20 Apr 2004

Volumes

Start Rows : End Rows :

Storage

Index-organized ? No

### Column Summary

Col.Seq	. Column	Nulls ?	Type
10	ADD_ONLINERES_ID	NOT NULL	NUMBER (15)
20	LINKAGE	NOT NULL	VARCHAR2 (1024)
30	PROTOCOL	NULL	VARCHAR2 (256)
40	APPPROFILE	NULL	VARCHAR2 (256)
50	ORNAME	NULL	VARCHAR2 (256)
60	ORDESC	NULL	VARCHAR2 (1024)
70	ORFUNCT	NULL	VARCHAR2 (20)

### Primary Key

Name Column

ISO\_ONLINERES\_PK ADD\_ONLINERES\_ID

Foreign Keys

ISO\_ONLINERES\_FK1

ORFUNCT references DIC\_ISO\_ONFUNCTCD.NAME

Transferable ? Yes Update Rule : Restricted Mandatory ? No Delete Rule : Restricted

### Index Summary

Name	Seq.	Column	Index Type
ISO_ONLINERES_U1	0	LINKAGE	UNIQUE
ISO_ONLINERES_U1	2	ORFUNCT	UNIQUE

Column Detail

21 April 2004 Page 48 of 65

## Table Definition

Version: Container : ISO Metadata Column Detail 10 ADD\_ONLINERES\_ID Optional ? :No ; Number (15) ;() ; ; Uppercase ? :No ; Unique Identifier for the on-line resource LINKAGE 20 linkage (#397) Optional ? : No ; Varchar2 (1024) ;() ; ; Uppercase ? : No ; location (address) for on-line access using a Uniform Resource Locator address or similar addressing scheme such as http://www.statkart.no/isotc211 PROTOCOL 30 protocol (#398) Optional ? : Yes ; Varchar2 (256) ;() ; ; Uppercase ? : No ; connection protocol to be used 40 APPPROFILE applicationProfile (#399) Optional ? : Yes ; Varchar2 (256) ;() ; ; Uppercase ? : No ; name of an application profile that can be used with the online resource ORNAME 50 name (#400) Optional ? :Yes ; Varchar2 (256) ;() ; ; Uppercase ? :No ; name of the online resource ORDESC 60 description (#401) Optional ? : Yes ; Varchar2 (1024) ;() ; ; Uppercase ? : No ; detailed text description of what the online resource is/does 70 ORFUNCT function (#402)

Optional ? :Yes ; Varchar2 (20) ;() ; ; Uppercase ? :No ;

code for function performed by the online resource

21 April 2004 Page 49 of 65

Table Definition

Container: ISO Metadata Version:

Table Name : ISO\_REFSYSINFO Alias :

Display Title :

Comment : Role name: referenceSystemInfo (#13)

Description: description of the spatial and temporal reference systems used in the

dataset

Notes: Changed Refsysid to Number(9) KAH 20 Apr 2004

Renamed table with ISO\_ prefix KAH 20 Apr 2004

Volumes

Start Rows : End Rows :

Storage

Index-organized ? No

Column Summary

Col.Seq. Column Nulls ? Type

10 ADD\_DATAIDENT\_ID NOT NULL NUMBER (15)
20 REFSYSID NOT NULL NUMBER (9)

Primary Key

Name Column

ISO\_REFSYSINFO\_PK ADD\_DATAIDENT\_ID

REFSYSID

Foreign Keys

ISO\_REFSYSINFO\_FK1

ADD\_DATAIDENT\_ID references ISO\_DATAIDENT.ADD\_DATAIDENT\_ID

Transferable ? Yes Update Rule : Restricted Mandatory ? No Delete Rule : Restricted

ISO\_REFSYSINFO\_FK2

REFSYSID references DIC\_ADD\_EPSG.CODE

Transferable ? Yes Update Rule : Restricted Mandatory ? Yes Delete Rule : Restricted

Column Detail

10 ADD\_DATAIDENT\_ID

Optional ? :No ; Number (15) ;() ; ; Uppercase ? :No ;

Unique identifier for the "dataset"

20 REFSYSID

referenceSystemIdentifier (#187)

21 April 2004 Page 50 of 65

## Table Definition

Container : ISO Metadata Version :

Column Detail

Optional ? :No ; Number (9) ;() ; ; Uppercase ? :No ;

name of reference system

Notes Although this is a class, the info should be in the EPSG system

21 April 2004 Page 51 of 65

Table Definition

Container : ISO Metadata Version :

Table Name : ISO\_REPFRACT Alias :

Display Title :

Comment : MD\_RepresentativeFraction (#56)

Description: derived from ISO 19103 Scale where MD\_Representative

Fraction.denominator = 1 / Scale.measure And Scale.targetUnits

=Scale.sourceUnits

Notes: RESOL and REPFRACT are "either/or" in ISO 19115:2003 - but it's all

optional anyway

Renamed table with ISO\_ prefix KAH 20 Apr 2004

Volumes

Start Rows : End Rows :

Storage

Index-organized ? No

Column Summary

Col.Seq. Column Nulls ? Type

10 ADD\_DATAIDENT\_ID NOT NULL NUMBER (15)
20 RFDENOM NOT NULL NUMBER (15)

Primary Key

Name Column

ISO\_REPFRACT\_PK ADD\_DATAIDENT\_ID

RFDENOM

Foreign Keys

ISO\_REPFRACT\_FK1

ADD\_DATAIDENT\_ID references ISO\_DATAIDENT.ADD\_DATAIDENT\_ID

Transferable ? Yes Update Rule : Restricted Mandatory ? No Delete Rule : Restricted

Column Detail

10 ADD\_DATAIDENT\_ID

Optional ? :No ; Number (15) ;() ; ; Uppercase ? :No ;

Unique identifier for the "dataset"

20 RFDENOM

denominator (#57)

Optional ? :No ; Number (15) ;() ; ; Uppercase ? :No ;

the number below the line in a vulgar fraction

Notes From equivalentScale (#60) - level of detail expressed as the

21 April 2004 Page 52 of 65

## Table Definition

Container : ISO Metadata Version :

Column Detail

scale of a comparable hardcopy map or chart

21 April 2004 Page 53 of 65

Table Definition

Container : ISO Metadata Version :

Table Name : ISO\_RESOL Alias :

Display Title :

Comment : MD\_Resolution (#59)

Description: level of detail expressed as a scale factor or a ground distance

Notes: RESOL and REPFRACT are "either/or" in ISO 19115:2003 - but it's all

optional anyway

Renamed table with ISO\_ prefix KAH 20 Apr 2004

Volumes

Start Rows : End Rows :

Storage

Index-organized ? No

Column Summary

Col.Seq. Column Nulls ? Type

10 ADD\_DATAIDENT\_ID NOT NULL NUMBER (15)
20 SCALEDIST NOT NULL NUMBER (15)
30 ADD\_UOMLENGTH NOT NULL VARCHAR2 (20)

Primary Key

Name Column

ISO\_RESOL\_PK ADD\_DATAIDENT\_ID

SCALEDIST ADD\_UOMLENGTH

Foreign Keys

ISO\_RESOL\_FK1

ADD\_DATAIDENT\_ID references ISO\_DATAIDENT.ADD\_DATAIDENT\_ID

Transferable ? Yes Update Rule : Restricted Mandatory ? No Delete Rule : Restricted

ISO\_RESOL\_FK2

ADD\_UOMLENGTH references DIC\_ADD\_UOMLENGTH.NAME
Transferable ? Yes Update Rule : Restricted
Mandatory ? Yes Delete Rule : Restricted

Column Detail

10 ADD\_DATAIDENT\_ID

Optional ? :No ; Number (15) ;() ; ; Uppercase ? :No ;

Unique identifier for the "dataset"

21 April 2004 Page 54 of 65

## Table Definition

Container : ISO Metadata Version :

### Column Detail

```
20 SCALEDIST
```

distance (#61)

Optional ? :No ; Number (15) ;() ; ; Uppercase ? :No ;

ground sample distance

30 ADD\_UOMLENGTH

UomLength (From ISO 19103)

Optional ? :No ; Varchar2 (20) ;() ; ; Uppercase ? :No ;

Any of the measuring systems to measure the length, distance between two entities. Example are the English System of feet and inches or the metric system of millimetres, centimetres and meters, also the System International (SI) System of Units.

21 April 2004 Page 55 of 65

Table Definition

Container : ISO Metadata Version :

Table Name : ISO\_RESPPARTY Alias :

Display Title :

Comment : CI\_ResponsibleParty (#374)

Description: identification of, and means of communication with, person(s) and

organizations associated with the dataset

Notes: The whole system of addresses and contacts is unimplementable within

the time available - so this area has been rationised to reflect

reality and practicality. The data need checking regularly.

Renamed table with ISO\_ prefix KAH 20 Apr 2004

Volumes

Start Rows : End Rows :

Storage

Index-organized ? No

#### Column Summary

Col.Seq	. Column	Nulls ?	<u>Type</u>
10	ADD_RESPARTY_ID	NOT NULL	NUMBER (15)
20	RPINDNAME	NULL	VARCHAR2 (120)
30	RPORGNAME	NULL	VARCHAR2 (120)
40	RPPOSNAME	NULL	VARCHAR2 (40)
50	DELPOINT	NULL	CLOB ()
60	CITY	NULL	VARCHAR2 (60)
70	ADMINAREA	NULL	VARCHAR2 (40)
80	POSTCODE	NULL	VARCHAR2 (40)
90	COUNTRY	NULL	VARCHAR2 (60)
100	CNTONLINERES	NULL	NUMBER (15)
110	CNTHOURS	NULL	VARCHAR2 (2000)
120	CNTINSTR	NULL	VARCHAR2 (2000)

### Primary Key

<u>Name</u> Column

ISO\_RESPPARTY\_PK ADD\_RESPARTY\_ID

Column Detail

10 ADD\_RESPARTY\_ID

Optional ? :No ; Number (15) ;() ; ; Uppercase ? :No ;

Unique identifier of the responsible party

Notes This is wrongly named - it should be ADD\_RESPPARTY\_ID (two p's)

- but as it's not an ISO field, decided to leave as is (KAH 28

Jul 2003)

21 April 2004 Page 56 of 65

### Table Definition

Container : ISO Metadata Version :

Foreign Keys

ISO\_RESPARTY\_FK1

COUNTRY references DIC\_ISO\_COUNTRY.COUNTRY

Transferable ? Yes Update Rule : Restricted Mandatory ? No Delete Rule : Restricted

ISO\_RESPARTY\_FK2

CNTONLINERES references ISO\_ONLINERES.ADD\_ONLINERES\_ID
Transferable ? Yes Update Rule : Restricted
Mandatory ? No Delete Rule : Restricted

Check Constraints

Name Where Validate Clause

ISO\_RESPPARTY\_CK1 not (RPINDNAME is null and RPORGNAME is null and

RPPOSNAME is null)

#### Index Summary

Name	Seq.	Column	Index Type
ISO_RESPPARTY_U1	0	RPINDNAME	UNIQUE
ISO_RESPPARTY_U1	2	RPORGNAME	UNIQUE
ISO_RESPPARTY_U1	4	RPPOSNAME	UNIQUE

### Column Detail

20 RPINDNAME

individualName (#375)

Optional ? :Yes ; Varchar2 (120) ;() ; ; Uppercase ? :No ;

name of the responsible person-surname, given name, title separated by a

delimiter

Notes This could be split up into 3 fields - but why? Just following

the formatting rules is better

30 RPORGNAME

organisationName (#376)

Optional ? :Yes ; Varchar2 (120) ;() ; ; Uppercase ? :No ;

name of the responsible organization

40 RPPOSNAME

positionName (#377)

Optional ? : Yes ; Varchar2 (40) ;() ; ; Uppercase ? : No ;

role or position of the responsible person

50 DELPOINT

21 April 2004 Page 57 of 65

Version:

## Table Definition

Container : ISO Metadata

Column Detail deliveryPoint (#381) Optional ? :Yes ; Clob () ;() ; ; Uppercase ? :No ; address line for the location (as described in ISO 11180, Annex A) Notes This is a multi-line 1:many in ISO 19115:2003 but surely it's better to be done as a CLOB? CITY 60 city (#382) Optional ? :Yes ; Varchar2 (60) ;() ; ; Uppercase ? :No ; city of the location 70 ADMINAREA administrativeArea (#383) Optional ? :Yes ; Varchar2 (40) ;() ; ; Uppercase ? :No ; state, province of the location 80 POSTCODE postalCode (#384) Optional ? :Yes ; Varchar2 (40) ;() ; ; Uppercase ? :No ; ZIP or other postal code 90 COUNTRY country (#385) Optional ? :Yes ; Varchar2 (60) ;() ; ; Uppercase ? :No ; country of the physical address 100 CNTONLINERES onlineResource (#390) Optional ? :Yes ; Number (15) ;() ; ; Uppercase ? :No ; on-line information that can be used to contact the individual or organization 110 CNTHOURS hoursOfService (#391) Optional ? : Yes ; Varchar2 (2000) ;() ; ; Uppercase ? : No ; time period (including time zone) when individuals can contact the organization or individual 120 CNTINSTR

contactInstructions (#392)

Optional ? :Yes ; Varchar2 (2000) ;() ; ; Uppercase ? :No ;

supplemental instructions on how or when to contact the individual or

organization

21 April 2004 Page 58 of 65

Table Definition

Container : ISO Metadata Version :

Table Name : ISO\_SPATRPTYPE Alias :

Display Title :

Comment : spatialRepresentationType (#37)

Description: method used to spatially represent geographic information

Notes: Renamed table with ISO\_ prefix KAH 20 Apr 2004

Volumes

Start Rows : End Rows :

Storage

Index-organized? No

Column Summary

Col.Seq.Column Nulls ? Type

10 ADD\_DATAIDENT\_ID NOT NULL NUMBER (15)
20 SPATRPTYPE NOT NULL VARCHAR2 (20)

Primary Key

Name Column

ISO\_SPATRPTYPE\_PK ADD\_DATAIDENT\_ID

SPATRPTYPE

Foreign Keys

ISO\_SPATRPTYPE\_FK1

ADD\_DATAIDENT\_ID references ISO\_DATAIDENT.ADD\_DATAIDENT\_ID

Transferable ? Yes Update Rule : Restricted Mandatory ? No Delete Rule : Restricted

ISO\_SPATRPTYPE\_FK2

SPATRPTYPE references DIC\_ISO\_SPATREPTYPCD.NAME
Transferable ? Yes Update Rule : Restricted
Mandatory ? Yes Delete Rule : Restricted

Column Detail

10 ADD\_DATAIDENT\_ID

Optional ? :No ; Number (15) ;() ; ; Uppercase ? :No ;

Unique identifier for the "dataset"

20 SPATRPTYPE

spatialRepresentationType (#37)

Optional ? :No ; Varchar2 (20) ;() ; ; Uppercase ? :No ;

method used to spatially represent geographic information

21 April 2004 Page 59 of 65

Table Definition

Container : ISO Metadata Version :

Table Name : ISO\_TELEPHONE\_1 Alias :

Display Title :

Comment : CI\_Telephone (#407)

Description: telephone numbers for contacting the responsible individual or

organization

Notes: The whole system of addresses and contacts is unimplementable within

the time available - so this area has been rationised to reflect

reality and practicality. The data need checking regularly.

Renamed table with ISO\_ prefix KAH 20 Apr 2004

Volumes

Start Rows : End Rows :

Storage

Index-organized ? No

Column Summary

Col.Seq. Column Nulls ? Type

10 ADD\_RESPARTY\_ID NOT NULL NUMBER (15)
20 VOICENUM NOT NULL VARCHAR2 (25)

Primary Key

Name Column

ISO\_TELEPHONE\_1\_PK ADD\_RESPARTY\_ID

VOICENUM

Foreign Keys

ISO\_TELEPHONE\_1\_FK1

ADD RESPARTY ID references ISO RESPPARTY.ADD RESPARTY ID

Transferable ? Yes Update Rule : Restricted Mandatory ? No Delete Rule : Restricted

Column Detail

10 ADD\_RESPARTY\_ID

Optional ? : No ; Number (15) ; () ; ; Uppercase ? : No ;

Unique identifier of the responsible party

20 VOICENUM

voice (#408)

Optional ? :No ; Varchar2 (25) ;() ; ; Uppercase ? :No ;

telephone number by which individuals can speak to the responsible organization

or individual

21 April 2004 60 of 65 Page

Table Definition

Container : ISO Metadata Version:

Alias Table Name : ISO\_TELEPHONE\_2

Display Title :

Comment :CI\_Telephone (#407)

Description : telephone numbers for contacting the responsible individual or

organization

Notes : The whole system of addresses and contacts is unimplementable within

the time available - so this area has been rationised to reflect

reality and practicality. The data need checking regularly.

Renamed table with ISO\_ prefix KAH 20 Apr 2004

Volumes

Start Rows : End Rows :

Storage

Index-organized? No

Column Summary

Col.Seq. Column Nulls ? Type

ADD RESPARTY ID NOT NULL NUMBER (15) 10 20 FAXNUM NOT NULL VARCHAR2 (25)

Primary Key

Column Name

ISO\_TELEPHONE\_2\_PK ADD RESPARTY ID

FAXNUM

Foreign Keys

ISO\_TELEPHONE\_2\_FK1

ADD RESPARTY ID references ISO RESPPARTY.ADD RESPARTY ID

Transferable ? Yes Update Rule : Restricted Mandatory ? No Delete Rule : Restricted

Column Detail

10 ADD\_RESPARTY\_ID

Optional ? : No ; Number (15) ;() ; ; Uppercase ? : No ;

Unique identifier of the responsible party

20 FAXNUM

facsimile (#409)

Optional ? :No ; Varchar2 (25) ;() ; ; Uppercase ? :No ;

telephone number of a facsimile machine for the responsible organization or

individual

21 April 2004 Page 61 of 65

Table Definition

Container : ISO Metadata Version :

Table Name : ISO\_TPCAT Alias :

Display Title :

Comment : topicCategory (#41)

Description: main theme(s) of the dataset

Notes: "C / if hierarchyLevel equals ?dataset??" .. so make it mandatory

anyway

Renamed table with ISO\_ prefix KAH 20 Apr 2004

Volumes

Start Rows : End Rows :

Storage

Index-organized ? No

Column Summary

Col.Seq. Column Nulls ? Type

10 ADD\_DATAIDENT\_ID NOT NULL NUMBER (15)
20 TPCAT NOT NULL VARCHAR2 (40)

Primary Key

Name Column

ISO\_TPCAT\_PK ADD\_DATAIDENT\_ID

TPCAT

Foreign Keys

ISO\_TPCAT\_FK1

ADD\_DATAIDENT\_ID references ISO\_DATAIDENT.ADD\_DATAIDENT\_ID

Transferable ? Yes Update Rule : Restricted Mandatory ? Yes Delete Rule : Restricted

ISO\_TPCAT\_FK2

TPCAT references DIC\_ISO\_TOPICCATCD.NAME

Transferable ? Yes Update Rule : Restricted Mandatory ? Yes Delete Rule : Restricted

Column Detail

10 ADD\_DATAIDENT\_ID

Optional ? :No ; Number (15) ;() ; ; Uppercase ? :No ;

Unique identifier for the "dataset"

20 TPCAT

topicCategory (#41)

21 April 2004 Page 62 of 65

## Table Definition

Container : ISO Metadata Version :

Column Detail

Optional ? :No ; Varchar2 (40) ;() ; ; Uppercase ? :No ; main theme(s) of the dataset

21 April 2004 Page 63 of 65

Table Definition

Container : ISO Metadata Version :

Table Name : ISO\_VERTEXTENT Alias :

Display Title :

Comment : EX\_VerticalExtent (#354)

Description: vertical domain of dataset

Notes: Changed Vertdatum to Number(9) KAH 20 Apr 2004

Renamed table with ISO\_ prefix KAH 20 Apr 2004

Volumes

Start Rows : End Rows :

Storage

Index-organized ? No

### Column Summary

Col.Seq	. Column	Nulls ?	Type —
5	ADD_VERTEXTENT_ID	NOT NULL	NUMBER (15)
10	ADD_DATAIDENT_ID	NOT NULL	NUMBER (15)
30	VERTMINVAL	NOT NULL	NUMBER (15, 5)
40	VERTMAXVAL	NOT NULL	NUMBER (15, 5)
50	VERTUOM	NOT NULL	VARCHAR2 (20)
60	VERTDATUM	NOT NULL	NUMBER (9)

### Primary Key

Name Column

ISO VERTEXTENT PK ADD VERTEXTENT ID

Foreign Keys

ISO\_VERTEXTENT\_FK1

ADD\_DATAIDENT\_ID references ISO\_DATAIDENT.ADD\_DATAIDENT\_ID

Transferable ? Yes Update Rule : Restricted Mandatory ? No Delete Rule : Restricted

ISO\_VERTEXTENT\_FK2

VERTUOM references DIC\_ADD\_UOMLENGTH.NAME

Transferable ? Yes Update Rule : Restricted
Mandatory ? Yes Delete Rule : Restricted

ISO\_VERTEXTENT\_FK3

VERTDATUM references DIC\_ADD\_EPSG.CODE

Transferable ? Yes Update Rule : Restricted Mandatory ? Yes Delete Rule : Restricted

21 April 2004 Page 64 of 65

## Table Definition

Container : ISO Metadata Version :

elevation values are measured

```
Column Detail
```

```
5
    ADD_VERTEXTENT_ID
    Optional ? : No ; Number (15) ;() ; ; Uppercase ? : No ;
    Unique identifier for the "vertical extent" for the "dataset"
10
    ADD_DATAIDENT_ID
    Optional ? :No ; Number (15) ;() ; ; Uppercase ? :No ;
    Unique identifier for the "dataset"
30
    VERTMINVAL
    minimumValue (#355)
    Optional ? : No ; Number (15, 5) ;() ; ; Uppercase ? : No ;
    lowest vertical extent contained in the dataset
    VERTMAXVAL
40
    maximumValue (#356)
    Optional ? :No ; Number (15, 5) ;() ; ; Uppercase ? :No ;
    highest vertical extent contained in the dataset
50
    VERTUOM
    unitOfMeasure (#357)
    Optional ? :No ; Varchar2 (20) ;() ; ; Uppercase ? :No ;
    vertical units used for vertical extent information Examples: metres, feet,
    millimetres, hectopascals
60
    VERTDATUM
    role name: verticalDatum (#358)
    Optional ? : No ; Number (9) ;() ; ; Uppercase ? : No ;
    provides information about the origin from which the maximum and minimum
```

Oracle Designer
TABLE DEFINITION
End of Report