# All Tables Details

Design Name	diagrama
Version Date	21.06.2016 06:56:07
Version Comment	
Model Name	anubis

Table Name	DGR_Y2K.RG_AERO
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	14
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	IDENT	Р		Y	NUMERIC (10)	LT				
2	MATRICULA				VARCHAR (4 BYTE)	LT				
3	ORIGEN				VARCHAR (2 BYTE)	LT				
4	TIPO_MAT				CHAR (1 BYTE)	LT				
5	CODIGO				NUMERIC (2)	LT				
6	CLASE				CHAR (1 BYTE)	LT				
7	TIPO				VARCHAR (30 BYTE)	LT				
8	MARCA				VARCHAR (30 BYTE)	LT				
9	MODELO				VARCHAR (30 BYTE)	LT				
10	ANO				NUMERIC (4)	LT				
11	NRO_SERIE				VARCHAR (30 BYTE)	LT				
12	MOTOR				VARCHAR (30 BYTE)	LT				
13	IMPORTACION				VARCHAR (50 BYTE)	LT				
14	OBS				VARCHAR (250 BYTE)	LT				

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
AERO_MAT	UN				MATRICULA	ASC

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
AERO_PK	UN				IDENT	ASC
					MATRICULA	ASC
					IDENT	ASC

Table Name	DGR_Y2K.RG_AERONAVES
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

12
0
9999999
0
0
Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	IDENT	Р		Y	NUMERIC	LT				
2	PAIS			Y	VARCHAR (2 BYTE)	LT				
3	MATRICULA			Y	VARCHAR (3 BYTE)	LT				
4	MARCA				VARCHAR (100 BYTE)	LT				
5	MODELO				VARCHAR (100 BYTE)	LT				
6	SERIE				VARCHAR (100 BYTE)	LT				
7	DINACIA				VARCHAR (100 BYTE)	LT				
8	FECHA				Date (7)	LT				
9	NUMERO				NUMERIC	LT				
10	FOLIO				NUMERIC	LT				
11	LIBRO				NUMERIC	LT				
12	CODIGO				VARCHAR (2 BYTE)	LT				

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
PK_AERONAVES	UN				IDENT	ASC
UK_AERONAVES_MAT	UN				PAIS	ASC
					MATRICULA	ASC

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
					IDENT	ASC
					PAIS	ASC
					MATRICULA	ASC

Foreign Keys (referred from)

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
FK_AERONAVES	RG_SUJ_AERONAVES	Y	Υ		IDENT
FK_MOTORES_AERO	RG_MOTORES_AERONAVES	Y	Y		IDENT

Table Name	DGR_Y2K.RG_AREAS_PLANO
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	11
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	REG	Р	F	Y	VARCHAR (3 BYTE)	LT				
2	DEP	Р	F	Y	CHAR (1 BYTE)	LT				
3	ANO	Р	F	Υ	NUMERIC (4)	LT				
4	NRO	Р	F	Y	NUMERIC (6)	LT				
5	BIS	Р	F	Υ	NUMERIC (1)	LT				
6	ORD	Р	F	Y	NUMERIC (3)	LT				
7	IDENT	Р	F	Υ	NUMERIC (10)	LT				
8	ORD_PLA	Р	F	Υ	NUMERIC (4)	LT				
9	ORD_AREA	Р		Υ	NUMERIC (4)	LT				
10	UNIDAD	Р		Y	VARCHAR (4 BYTE)	LT				
11	AREA			Υ	NUMERIC (16,2)	LT				

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
PK_AREA_PLANO	UN				REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
					BIS	ASC
					ORD	ASC
					IDENT	ASC
					ORD_PLA	ASC
					ORD_AREA	ASC
					UNIDAD	ASC
					REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC
					BIS	ASC
					ORD	ASC
					IDENT	ASC
					ORD_PLA	ASC
					ORD_AREA	ASC
					UNIDAD	ASC

Foreign Keys (referring to)

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
FK_PLANO	RG_INM_PLA	Y	Y		REG
					DEP
					ANO
					NRO
					BIS
					ORD_INS
					IDENT
					ORD_PLA

Table Name	DGR_Y2K.RG_AUTOMOTORES
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	20
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	IDENT	Р		Y	NUMERIC (10)	LT				
2	DEP		F	Υ	CHAR (1 BYTE)	LT				
3	LOCALIDAD		F	Y	VARCHAR (4 BYTE)	LT				
4	COMBUSTIBLE				VARCHAR (1 BYTE)	LT				
5	PADRON			Y	NUMERIC (9)	LT				
6	MARCA				VARCHAR (20 BYTE)	LT				
7	MODELO				VARCHAR (20 BYTE)	LT				
8	ANO				NUMERIC (4)	LT				
9	CHASIS				VARCHAR (30 BYTE)	LT				
10	MOTOR				VARCHAR (30 BYTE)	LT				
11	CABALLOS				NUMERIC (4)	LT				
12	MATRICULA				VARCHAR (10 BYTE)	LT				
13	CILINDROS				NUMERIC (2)	LT				
14	TIPO				VARCHAR (20 BYTE)	LT				
15	MR				NUMERIC (10)	LT				
16	DUA				NUMERIC (15)	LT				
17	FECHA_DUA				Date (7)	LT				
18	ID_MARCA		F		NUMERIC	LT				

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
19	ID_MODELO		F		NUMERIC	LT				
20	ID_TIPO		F		NUMERIC	LT				

## Columns Comments

No	Column Name	Description	Notes
18	ID_MARCA	Marca del automotor	
19	ID_MODELO	Modelo del automotor	
20	ID_TIPO	Tipo de automotor	

#### Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
AUT_CLAVE	UN				DEP	ASC
					LOCALIDAD	ASC
					PADRON	ASC
AUT_DEPPAD					DEP	ASC
					PADRON	ASC
AUT_MR					MR	ASC
RG_AUTOMOTORES_PK	UN				IDENT	ASC
					IDENT	ASC

# Foreign Keys (referring to)

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
AUT_LOC_FK	RG_LOC_AUT	Y			DEP
					LOC
FK_AUT_MARCAS_AUTOMOTOR	RG_MARCAS_AUTOMOTOR		Y		IDENT
FK_AUT_MODELOS_MARCAS	RG_MODELOS_AUTOMOTOR		Y		IDENT
FK_AUT_TIPOS_AUTOMOTOR	RG_TIPOS_AUTOMOTOR		Y		IDENT

Table Name	DGR_Y2K.RG_AUT_TIPOS
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	1
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	CODIGO			Υ	VARCHAR (30 BYTE)	LT				

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
CODIGO_UN	UN				CODIGO	ASC
					CODIGO	ASC

Table Name	DGR_Y2K.RG_CALLES
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	5
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	CODIGO	Р		Y	VARCHAR (6 BYTE)	LT				
2	DESCRIPCION				VARCHAR (100 BYTE)	LT				
3	DEP		F		CHAR (1 BYTE)	LT				
4	LOC				VARCHAR (4 BYTE)	LT				
5	ABREVIACION				VARCHAR (13 BYTE)	LT				

#### Indexes

Indexes						
Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
CAL_PK	UN				CODIGO	ASC
					CODIGO	ASC

Foreign Keys (referring to)

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
CAL_DEP_FK	RG_DEPARTAMENTOS		Υ		CODIGO

Table Name	DGR_Y2K.RG_CIERRE
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	7
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	REGISTRO	Р		Y	'ARCHAR (3 BYTE)					
2	SECCION				ARCHAR (3 BYTE)					
3	FECHA	Р		Y	Date (7)					
4	USUARIO			Y	VARCHAR (25 BYTE)	LT				
5	FECHA_USUARIO			Y	Date (7)	LT				
6	DEP	Р		Y	VARCHAR (1 BYTE)	LT				
7	PROCESOS_BUSCADOS				VARCHAR (1 BYTE)	LT				

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
CIERRE_PK	UN				REGISTRO	ASC
					FECHA	ASC
					DEP	ASC
					REGISTRO	ASC
					FECHA	ASC
					DEP	ASC

Table Name	DGR_Y2K.RG_CLIENTES
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	15
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	CODIGO	Р		Y	VARCHAR (12 BYTE)	LT				
2	DESCRIPCION			Υ	VARCHAR (100 BYTE)	LT				
3	OBS				VARCHAR (255 BYTE)	LT				
4	NRO_SOL				NUMERIC (12)	LT				
5	HABILITADO				VARCHAR (1 BYTE)	LT				
6	COMUN				NUMERIC (1)	LT				
7	URGENTE				NUMERIC (1)	LT				
8	MAIL				VARCHAR (8 BYTE)	LT				
9	VENTANILLA				CHAR (1 BYTE)	LT				
10	EXONERA				VARCHAR (3 BYTE)	LT				
11	RUT				VARCHAR (30 BYTE)	LT				
12	CANT_USUARIOS				NUMERIC (4)	LT				
13	DOMICILIO_FISCAL				VARCHAR (100 BYTE)	LT				
14	RAZON_SOCIAL				VARCHAR (100 BYTE)	LT				
15	TIPO_CONVENIO				VARCHAR (5 BYTE)	LT				

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
CODIGO_CLIENTE_PK	UN				CODIGO	ASC
RG_CLIENTE_PK	PK				CODIGO	ASC

# Foreign Keys (referred from)

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
SED_CLI_FK	RG_SEDES		Y		CODIGO

Table Name	DGR_Y2K.RG_COMBUSTIBLES
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	2
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	CODIGO	Р		Y	VARCHAR (1 BYTE)	LT				
2	DESCRIPCION			Υ	VARCHAR (30 BYTE)	LT				

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
RG_COM_PK	UN				CODIGO	ASC
					CODIGO	ASC

Table Name	DGR_Y2K.RG_DATOS_CONST_INSRIPCION
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	8
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	IDENT				NUMERIC LT					
2	REG				VARCHAR (3 BYTE)					
3	DEP				VARCHAR (1 BYTE)					
4	ANO				NUMERIC	NUMERIC LT				
5	NRO				NUMERIC	NUMERIC LT				
6	BIS				NUMERIC	NUMERIC LT				
7	MONTO				IUMERIC LT					
8	PAGOSELLO				VARCHAR (1 BYTE)	CHAR (1 BYTE) LT				

Table Name	DGR_Y2K.RG_DEPARTAMENTOS
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	2
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	CODIGO	Р		Y	CHAR (1 BYTE)	LT				
2	DESCRIPCION				VARCHAR (15 BYTE)	LT				

## Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
DEP_PK	UN				CODIGO	ASC
					CODIGO	ASC

Foreign Keys (referred from)

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
CAL_DEP_FK	RG_CALLES		Y		CODIGO
DEP_HIS_FK	RG_HISTORICO	Y	Y		CODIGO
DOC_DEP_FK	RG_DOCUMENTOS	Y	Y		CODIGO
FK98C935D6EE26050F	RG_SEDES		Y		CODIGO
LOC_DEP	RG_LOC_PAD	Y	Y		CODIGO
PAD_DEP	RG_PADRONES	Y	Y		CODIGO

Table Name	DGR_Y2K.RG_DEP_ANO
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	6
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	CODIGO	Р		Y	CHAR (1 BYTE)	LT				
2	ANO_LOC			Υ	NUMERIC (4)	LT				
3	ANO_SJ			Y	NUMERIC (4)	LT				
4	ANO_TOPE			Y	NUMERIC (4)	LT				
5	HOJA2				CHAR (1 BYTE)	LT				
6	SUR				CHAR (1 BYTE)	LT				

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
DEP_ANO_PK	UN				CODIGO	ASC
					CODIGO	ASC

Table Name	DGR_Y2K.RG_DOCUMENTOS
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	28
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	REG	Р	F	Y	VARCHAR (3 BYTE)	LT				
2	DEP	Р	F	Y	CHAR (1 BYTE)	LT				
3	ANO	Р		Y	NUMERIC (4)	LT				
4	NRO	Р		Y	NUMERIC (6)	LT				
5	BIS	Р		Y	NUMERIC (1)	LT				
6	FECHA			Y	Date (7)	LT				
7	ESTADO		F		VARCHAR (2 BYTE)	LT				
8	EMISOR				VARCHAR (6 BYTE)	LT				
9	ESCRIBANO				NUMERIC (10)	LT				
10	TIPO		F		VARCHAR (3 BYTE)	LT				
11	LIBRO				NUMERIC (4)	LT				
12	FOLIO				NUMERIC (6)	LT				
13	FB				NUMERIC (1)	LT				
14	NUMERO				NUMERIC (6)	LT				
15	NB				NUMERIC (1)	LT				
16	NRO_ENTE				VARCHAR (10 BYTE)	LT				
17	FECHA_RESOL				Date (7)	LT				
18	FECHA_OFICIO				Date (7)	LT				

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
19	OFICIO				VARCHAR (15 BYTE)	LT				
20	AUTOS				VARCHAR (52 BYTE)	LT				
21	INGRESO				VARCHAR (1 BYTE)	LT				
22	OBS				VARCHAR (255 BYTE)	LT				
23	EXONERA		F		VARCHAR (12 BYTE)	LT				
24	VOLUMEN				NUMERIC (6)	LT				
25	IMG				VARCHAR (16 BYTE)	LT				
26	OBS_IMG				VARCHAR (250 BYTE)	LT				
27	OBS_DGR				VARCHAR (250 BYTE)	LT				
28	NRO_MINUTA				NUMERIC	LT				

## Columns Comments

No	Column Name	Description	Notes
28	NRO_MINUTA	Corresponde al nro de minuta con el cual se ingreso el documento	

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
DOC_ALN					ANO	ASC
					LIBRO	ASC
					NUMERO	ASC
DOC_DEP_FK_I					DEP	ASC
DOC_EMI_FK_I					EMISOR	ASC
DOC_ESC_FK_I					ESCRIBANO	ASC
DOC_FCHREGDEP					FECHA	ASC
					REG	ASC
					DEP	ASC
DOC_IMG					REG	ASC
					VOLUMEN	ASC
					IMG	ASC
DOC_PK	UN				REG	ASC
					DEP	ASC
					ANO	ASC

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
					NRO	ASC
					BIS	ASC
DOC_REG_FK_I					REG	ASC
DOC_TIPO_FK_I					TIPO	ASC
					REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC
					BIS	ASC

Foreign Keys (referring to)

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
DOC_DEP_FK	RG_DEPARTAMENTOS	Y	Y		CODIGO
DOC_EST_FK	RG_ESTADOS		Y		CODIGO
DOC_REG_FK	RG_REGISTROS	Y	Y		CODIGO
DOC_TIPODOC_FK	RG_TIPOS_DOC		Y		CODIGO
EXONERACIONES_FK	RG_EXONERACIONES		Y		CODIGO

Foreign Keys (referred from)

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
DOC_FK	RG_DOC_ITP	Y	Y		REG
					DEP
					ANO
					NRO
					BIS
FK_DOCUMENTOS	RG_DOC_RESERVAS	Y	Y		REG
					DEP
					ANO
					NRO
					BIS
INS_DOC_FK	RG_INSCRIPCIONES	Y	Y		REG
					DEP

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
					ANO
					NRO
					BIS

Table Name	DGR_Y2K.RG_DOC_ETAPAS
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	9
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	REG	Р		Y	VARCHAR (3 BYTE)	LT				
2	DEP	Р		Y	CHAR (1 BYTE)	LT				
3	ANO	Р		Y	NUMERIC (4)	LT				
4	NRO	Р		Y	NUMERIC (6)	LT				
5	BIS	Р		Y	NUMERIC (1)	LT				
6	ID	Р		Y	NUMERIC (10)	LT				
7	ЕТАРА		F	Y	VARCHAR (3 BYTE)	LT				
8	FECHA			Y	Date (7)	LT				
9	USUARIO				VARCHAR (25 BYTE)	LT				

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
DOCETAPA_FCH					FECHA	ASC
DOCETA_ETAPA_FK_I					ETAPA	ASC
DOCETA_PK	UN				REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
					BIS	ASC
					ID	ASC
DOC_ETAPA_FK_I					REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC
					BIS	ASC
					REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC
					BIS	ASC
					ID	ASC

Foreign Keys (referring to)

Name	Mandatory	Transferable	In Arc	Column Name	
DOCETA_ETAPA_FK	RG_ETAPAS	Y	Υ		CODIGO

Table Name	DGR_Y2K.RG_DOC_FECHAS
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	8
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	REG	Р		Y	VARCHAR (3 BYTE)	LT				
2	DEP	Р		Y	CHAR (1 BYTE)	LT				
3	ANO	Р		Y	NUMERIC (4)	LT				
4	NRO	Р		Y	NUMERIC (6)	LT				
5	BIS	Р		Y	NUMERIC (1)	LT				
6	PRORROGA				Date (7)	LT				
7	CADUCA				Date (7)	LT				
8	DEFINITIVA				Date (7)	LT				

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
PK_DOC_FECHAS	UN				REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC
					BIS	ASC
					REG	ASC
					DEP	ASC

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
					ANO	ASC
					NRO	ASC
					BIS	ASC

Table Name	DGR_Y2K.RG_DOC_ITP
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	11
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	REG	Р	F	Y	VARCHAR (3 BYTE)	LT				
2	DEP	Р	F	Y	CHAR (1 BYTE)	LT				
3	ANO	Р	F	Y	NUMERIC (4)	LT				
4	NRO	Р	F	Y	NUMERIC (6)	LT				
5	BIS	Р	F	Y	NUMERIC (1)	LT				
6	ORDINAL	Р		Y	NUMERIC	LT				
7	FECHA				Date (7)	LT				
8	NRO_DJ				NUMERIC	LT				
9	MONEDA		F		VARCHAR (5 BYTE)	LT				
10	MONTO				NUMERIC (12,2)	LT				
11	OBS				VARCHAR (250 BYTE)	LT				

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
DOC_ITP_PK	UN				REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
					BIS	ASC
					ORDINAL	ASC
					REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC
					BIS	ASC
					ORDINAL	ASC

Foreign Keys (referring to)

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
Name	Referring to	Manuatory	Hansierable	III AIC	Column Name
DOC_FK	RG_DOCUMENTOS	Y	Y		REG
					DEP
					ANO
					NRO
					BIS
ITP_MONEDA_FK	RG_MONEDAS		Y		CODIGO

Table Name	DGR_Y2K.RG_DOC_MINUTA
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Description	Guarda la relacion entre la minuta y el documento asociado
Notes	

Number Of Columns	8
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	IDMINUTA			Y	NUMERIC	LT				
2	REG			Y	VARCHAR (3 BYTE)	LT				
3	DEP			Y	VARCHAR (1 BYTE)	LT				
4	ANO			Y	NUMERIC	LT				
5	NRO			Y	NUMERIC	LT				
6	BIS			Y	NUMERIC	LT				
7	USUARIO				VARCHAR (50 BYTE)	LT				
8	FECHA				Date (7)	LT				

## Columns Comments

No	Column Name	Description	Notes
1	IDMINUTA	Id de la minuta	
2	REG	Clave del documento - Reg	
3	DEP	Clave del documento - Dep	
4	ANO	Clave del documento - Ano	
5	NRO	Clave del documento - Nro	

No	Column Name	Description	Notes
6	BIS	Clave del documento - Bis	
7	USUARIO	Usuario que realizo el ingreso	
8	FECHA	Fecha	

Table Name	DGR_Y2K.RG_DOC_RESERVAS
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	9
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	REG		F	Y	VARCHAR (3 BYTE)	LT				
2	DEP		F	Y	CHAR (1 BYTE)	LT				
3	ANO		F	Y	NUMERIC (4)	LT				
4	NRO		F	Y	NUMERIC (6)	LT				
5	BIS		F	Y	NUMERIC (1)	LT				
6	ORDINAL			Y	NUMERIC	LT				
7	FECHA				Date (7)	LT				
8	NUMERO				NUMERIC	LT				
9	OBS				VARCHAR (250 BYTE)	LT				

Foreign Keys (referring to)

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
FK_DOCUMENTOS	RG_DOCUMENTOS	Y	Y		REG
					DEP
					ANO
					NRO
					BIS

Table Name	DGR_Y2K.RG_DOC_SELLADOS
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	14
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	SERIE			Y	CHAR (2 BYTE)	LT				
2	NRO_DESDE			Υ	NUMERIC (8)	LT				
3	NRO_HASTA			Y	NUMERIC (8)	LT				
4	COPIAS			Y	NUMERIC (6)	LT				
5	RESTAN			Y	NUMERIC (6)	LT				
6	REG			Y	VARCHAR (3 BYTE)	LT				
7	DEP			Υ	CHAR (1 BYTE)	LT				
8	ANO			Y	NUMERIC (4)	LT				
9	NRO			Y	NUMERIC (6)	LT				
10	BIS			Y	NUMERIC (1)	LT				
11	VALIDACION			Y	CHAR (1 BYTE)	LT				
12	FECHA			Υ	Date (7)	LT		sysdate		
13	USUARIO			Υ	VARCHAR (26 BYTE)	LT		USER		
14	ID				NUMERIC (12)	LT				

# Columns Comments

No	Column Name	Description	Notes
11	VALIDACION	resultado de consumir el ws o validacion del sellado	

No	Column Name	Description	Notes
14	ID	pk	

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
SELLADO_U	UN				SERIE	ASC
					NRO_DESDE	ASC
					NRO_HASTA	ASC
					REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC
					BIS	ASC
					SERIE	ASC
					NRO_DESDE	ASC
					NRO_HASTA	ASC
					REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC
					BIS	ASC

Table Name	DGR_Y2K.RG_ESCRIBANOS					
Functional Name						
Abbreviation						
Classification Type Name						
Object Type Name						

Number Of Columns	3
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	CODIGO	Р		Υ	NUMERIC (10)	LT				
2	DV			Υ	NUMERIC (1)	LT				
3	NOMBRE			Υ	VARCHAR (100 BYTE)	LT				

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
RG_ESCRIBANOS_PK	PK				CODIGO	ASC

Table Name	DGR_Y2K.RG_ESTADOS
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	15
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	CODIGO	Р		Y	VARCHAR (2 BYTE)	LT				
2	DESCRIPCION			Υ	VARCHAR (30 BYTE)	LT				
3	DURACION				VARCHAR (1 BYTE)	LT				
4	PERIODO				NUMERIC (4)	LT				
5	FILTRO				VARCHAR (1 BYTE)	LT				
6	IMPBOL				CHAR (1 BYTE)	LT				
7	IMPCON				CHAR (1 BYTE)	LT				
8	IMPOBS				CHAR (1 BYTE)	LT				
9	IMPCER				CHAR (1 BYTE)	LT				
10	ІМРАМР				CHAR (1 BYTE)	LT				
11	VERCER				CHAR (1 BYTE)	LT				
12	VERAMP				CHAR (1 BYTE)	LT				
13	ACCION				CHAR (1 BYTE)	LT				
14	VIGENCIA				NUMERIC	LT				
15	PRORROGA				NUMERIC	LT				

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
RG_ESTADOS_PK	PK				CODIGO	ASC

Foreign Keys (referred from)

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
DOC_EST_FK	RG_DOCUMENTOS		Y		CODIGO
INS_EST_FK	RG_INSCRIPCIONES	Y	Y		CODIGO

Table Name	DGR_Y2K.RG_ETAPAS
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	3
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	CODIGO	Р		Υ	VARCHAR (3 BYTE)	LT				
2	DESCRIPCION			Υ	VARCHAR (25 BYTE)	LT				
3	AMP			Υ	VARCHAR (1 BYTE)	LT		'S'		

## Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
ETAPA_PK	UN				CODIGO	ASC
					CODIGO	ASC

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
DOCETA_ETAPA_FK	RG_DOC_ETAPAS	Y	Y		CODIGO

Table Name	DGR_Y2K.RG_EXONERACIONES
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	5
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	CODIGO			Υ	VARCHAR (12 BYTE)	LT				
2	DESCRIPCION				VARCHAR (500 BYTE)	LT				
3	нав				VARCHAR (1 BYTE)	LT		'S'		
4	TRAMITE				VARCHAR (1 BYTE)	LT				
5	GAN				VARCHAR (30 BYTE)	LT				

#### Columns Comments

_	Olullii	commend						
	No	Column Name	Description	Notes				
	4	TRAMITE	tipo de tramite = Doc o Sol					
	5	GAN	Gobierno Autoridad Norma					

#### Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
EXONERA_UN	UN				CODIGO	ASC
					CODIGO	ASC

#### Constraints

Туре	Column / Constraint Name	Details
Column Level	НАВ	

Туре	Column / Constraint Name		Details						
			Value List						
		Value	Description						
		'N'							
		'S'							

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
EXONERACIONES_FK	RG_DOCUMENTOS		Y		CODIGO

Table Name	DGR_Y2K.RG_FERIADOS
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	2
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	CODIGO	Р		Υ	Date (7)	LT				
2	DESCRIPCION				VARCHAR (30 BYTE)	LT				

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
FER_PK	UN				CODIGO	ASC
					CODIGO	ASC

Table Name	DGR_Y2K.RG_GIROS
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	2
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	CODIGO	Р		Y	VARCHAR (4 BYTE)	LT				
2	DESCRIPCION			Υ	VARCHAR (25 BYTE)	LT				

## Indexes

11140/100						
Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
GIRO_PK	UN				CODIGO	ASC
					CODIGO	ASC

	Name	Referred From	Mandatory	Transferable	In Arc	Column Name
ĺ	SUJ_GIRO_FK	RG_SUJ_JUR		Υ		CODIGO

Table Name	DGR_Y2K.RG_HISTORICO
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	4
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	REG	Р	F	Υ	VARCHAR (3 BYTE)	LT				
2	DEP	Р	F	Y	CHAR (1 BYTE)	LT				
3	DESDE				NUMERIC (4)	LT				
4	HASTA				NUMERIC (4)	LT				

#### Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
HISTORICO_PK	UN				REG	ASC
					DEP	ASC
					REG	ASC
					DEP	ASC

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
DEP_HIS_FK	RG_DEPARTAMENTOS	Y	Y		CODIGO
REG_HIS_FK	RG_REGISTROS	Y	Y		CODIGO

Table Name	DGR_Y2K.RG_INM_PLA
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	26
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	REG	Р		Y	VARCHAR (3 BYTE)	LT				
2	DEP	Р		Υ	CHAR (1 BYTE)	LT				
3	ANO	Р		Y	NUMERIC (4)	LT				
4	NRO	Р		Y	NUMERIC (6)	LT				
5	BIS	Р		Y	NUMERIC (1)	LT				
6	ORD_INS	Р		Y	NUMERIC (3)	LT				
7	IDENT	Р	F	Y	NUMERIC (10)	LT				
8	ORD_PLA	Р		Y	NUMERIC (4)	LT				
9	MAYOR_AREA				VARCHAR (1 BYTE)	LT				
10	SECCION_JUDICIAL				NUMERIC (2)	LT				
11	ZONA				VARCHAR (1 BYTE)	LT				
12	PARAJE				VARCHAR (30 BYTE)	LT				
13	CATASTRO		F		VARCHAR (3 BYTE)	LT				
14	NUMERO_INSCRIPCION_PLANO				NUMERIC (6)	LT				
15	FECHA_INSCRIPCION_PLANO				Date (7)	LT				
16	AGRIMENSOR_APELLIDO				VARCHAR (30 BYTE)	LT				
17	AGRIMENSOR_NOMBRE				VARCHAR (255 BYTE)	LT				
18	TIPO				CHAR (1 BYTE)	LT				

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
19	REGIMEN				VARCHAR (2 BYTE)	LT				
20	MANZANA				VARCHAR (5 BYTE)	LT				
21	SOLAR				VARCHAR (5 BYTE)	LT				
22	FRACCION				VARCHAR (5 BYTE)	LT				
23	COTA				VARCHAR (20 BYTE)	LT				
24	AREA				NUMERIC (16,6)	LT				
25	EXTENSION				VARCHAR (3 BYTE)	LT				
26	DESLINDE				VARCHAR (255 BYTE)	LT				

## Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
INM_PLA_ID					IDENT	ASC
INM_PLA_PK_1	UN				REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC
					BIS	ASC
					ORD_INS	ASC
					IDENT	ASC
					ORD_PLA	ASC
					REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC
					BIS	ASC
					ORD_INS	ASC
					IDENT	ASC
					ORD_PLA	ASC

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
INM_PLA_CAT_FK_1 RG_OFICINAS			Υ		CODIGO

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
INM_PLA_PAD_1	RG_PADRONES	Y	Y		IDENT

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
FK_PLANO	RG_AREAS_PLANO	Y	Y		REG
					DEP
					ANO
					NRO
					BIS
					ORD_INS
					IDENT
					ORD_PLA

Table Name	DGR_Y2K.RG_INSCRIPCIONES
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	13
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	REG	Р	F	Y	VARCHAR (3 BYTE)	LT				
2	DEP	Р	F	Y	CHAR (1 BYTE)	LT				
3	ANO	Р	F	Y	NUMERIC (4)	LT				
4	NRO	Р	F	Y	NUMERIC (6)	LT				
5	BIS	Р	F	Y	NUMERIC (1)	LT				
6	ORD	Р		Y	NUMERIC (5)	LT				
7	SEC			Y	VARCHAR (3 BYTE)	LT				
8	АСТО			Y	VARCHAR (4 BYTE)	LT				
9	AFECTA			Y	VARCHAR (1 BYTE)	LT				
10	ESTADO		F	Y	VARCHAR (2 BYTE)	LT				
11	MOV		F	Υ	VARCHAR (3 BYTE)	LT				
12	OBS_EST				VARCHAR (255 BYTE)	LT				
13	OBS_CAL				VARCHAR (255 BYTE)	LT				

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
DOC_INS_FK_I					REG	ASC
					DEP	ASC

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
					ANO	ASC
					NRO	ASC
					BIS	ASC
INS_ACT_FK_I					REG	ASC
					SEC	ASC
					ACTO	ASC
INS_DEP_FK_I					DEP	ASC
INS_EST_FK_I					ESTADO	ASC
INS_PK	UN				REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC
					BIS	ASC
					ORD	ASC
RG_INS_REGSEC					REG	ASC
					SEC	ASC
					REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC
					BIS	ASC
					ORD	ASC

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
INS_DOC_FK	RG_DOCUMENTOS	Y	Y		REG
					DEP
					ANO
					NRO
					BIS
INS_EST_FK	RG_ESTADOS	Y	Y		CODIGO

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
MOV_INS_FK	RG_MOVIMIENTOS	Y	Y		CODIGO

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
FK_LIBROS_INSC	RG_SUJ_LIBROS	Y	Y		REG
					DEP
					ANO
					NRO
					BIS
					ORD

Table Name	DGR_Y2K.RG_INTERVINIENTES
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	9
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	CODIGO	Р		Y	VARCHAR (4 BYTE)	LT				
2	DESCRIPCION				VARCHAR (30 BYTE)	LT				
3	BUSQUEDA				CHAR (1 BYTE)	LT				
4	APAREO				CHAR (1 BYTE)	LT				
5	OBS				VARCHAR (30 BYTE)	LT				
6	REG	Р	F	Y	VARCHAR (3 BYTE)	LT				
7	SEC	Р	F	Y	VARCHAR (3 BYTE)	LT				
8	IMPINSC				CHAR (1 BYTE)	LT				
9	MINUTA				VARCHAR (1 BYTE)	LT		'S'		

## Columns Comments

No	Column Name	Description	Notes
9	MINUTA	Para minuta web	

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
INT_PK	UN				REG	ASC
					SEC	ASC
					CODIGO	ASC

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
					REG	ASC
					SEC	ASC
					CODIGO	ASC

#### Constraints

Туре	Column / Constraint Name		Details						
Column Level	MINUTA								
		Value List							
		Value	Description						
		'N'							
		'S'							

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
INT_REG_FK	RG_REGISTROS	Y	Υ		CODIGO
INT_SEC_FK	RG_SECCIONES	Y	Υ		REGISTRO
					SECCION

Table Name	DGR_Y2K.RG_LOC_AUT
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	6
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	DEP	Р		Y	CHAR (1 BYTE)	LT				
2	LOC	Р		Y	VARCHAR (4 BYTE)	LT				
3	DESCRIPCION				VARCHAR (30 BYTE)	LT				
4	IN_LOV_DOC				CHAR (1 BYTE)	LT				
5	IN_LOV_SOL				CHAR (1 BYTE)	LT				
6	HABILITADO				CHAR (1 BYTE)	LT				

## Columns Comments

No	Column Name	Description	Notes							
4	IN_LOV_DOC	Indica si se ve en las LOV de documentos.								
5	IN_LOV_SOL	Indica si se ve en las LOV de solicitudes								
6	HABILITADO	Indica si se ve la localidad tanto en documentos como en solicitudes								

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
LOCAUT_PK	UN				DEP	ASC
					LOC	ASC
					DEP	ASC
					LOC	ASC

Name	Referred From	Mandatory	Transferable	In Arc	Column Name	
AUT_LOC_FK	RG_AUTOMOTORES	Y	Y		DEP	
					LOC	

Table Name	DGR_Y2K.RG_LOC_PAD
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	7
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	DEP	Р	F	Y	CHAR (1 BYTE)	LT				
2	LOC	Р		Y	VARCHAR (4 BYTE)	LT				
3	DESCRIPCION				VARCHAR (30 BYTE)	LT				
4	IN_LOV_DOC				CHAR (1 BYTE)	LT				
5	IN_LOV_SOL				CHAR (1 BYTE)	LT				
6	IN_LOV_CONVENIOS				VARCHAR (1 BYTE)	LT				
7	LOCALIDADES_ANTERIORES				VARCHAR (100 BYTE)	LT				

## Columns Comments

No	Column Name	Description	Notes
4	IN_LOV_DOC	Indica si se ve en las LOV de documentos.	
5	IN_LOV_SOL	Indica si se ve en las LOV de solicitudes. Es para Remotas	
6	IN_LOV_CONVENIOS	Indica si se ve en la aplicacion de convenios	
7	LOCALIDADES_ANTERIORES	Contiene la o las localidades anteriores segun cambio de Catastro	

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
LOC_PAD_PK	UN				DEP	ASC
					LOC	ASC

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
					DEP	ASC
					LOC	ASC

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
LOC_DEP	RG_DEPARTAMENTOS	Y	Y		CODIGO

Table Name	DGR_Y2K.RG_MARCAS_AUTOMOTOR
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Description	Contiene las marcas de automotores
Notes	

Number Of Columns	3
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	IDENT	Р		Y	NUMERIC	LT				
2	NOMBRE			Y	VARCHAR (100 BYTE)	LT				
3	HABILITADO			Y	VARCHAR (1 BYTE)	LT		'S'		

#### Columns Comments

Columnia	Comments		
No	Column Name	Description	Notes
1	IDENT	Identificador de la marca	
2	NOMBRE	Decripción de la marca	
3	HABILITADO	Indica si esta habilitado	

## Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
PK_MARCAS_AUTOMOTOR	UN				IDENT	ASC
					IDENT	ASC

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
FK_AUT_MARCAS_AUTOMOTOR	RG_AUTOMOTORES		Y		IDENT
FK_MARCA_AUTOMOTOR	RG_MODELOS_AUTOMOTOR	Y	Y		IDENT

Table Name	DGR_Y2K.RG_MAT_LIB_RUB
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	14
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	IDENT	Р		Y	NUMERIC	LT				
2	MANO				NUMERIC (4)	LT				
3	MLIBRO				NUMERIC (4)	LT				
4	MNUMERO				NUMERIC (6)	LT				
5	MNUMEROB				NUMERIC (1)	LT				
6	MFOLIO				NUMERIC (6)	LT				
7	MFOLIOB				NUMERIC (1)	LT				
8	ISECCION				CHAR (1 BYTE)	LT				
9	IANO				NUMERIC (4)	LT				
10	ILIBRO				NUMERIC (4)	LT				
11	INUMERO				NUMERIC (6)	LT				
12	INUMEROB				NUMERIC (1)	LT				
13	IFOLIO				NUMERIC (6)	LT				
14	IFOLIOB				NUMERIC (1)	LT				

	Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
PI	K_MAT_INSC	UN				IDENT	ASC

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
					IDENT	ASC

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
FK_MAT_INSCR	RG_SUJ_MAT_JUR	Y	Y		IDENT
FK_MAT_INSCR_F	RG_SUJ_MAT_FIS	Y	Y		IDENT

Table Name	DGR_Y2K.RG_MODELOS_AUTOMOTOR
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Description	Contiene los modelos asociados a las marcas de automotores
Notes	

Number Of Columns	4
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	IDENT	Р		Y	NUMERIC	LT				
2	ID_MARCA		F	Y	NUMERIC	LT				
3	NOMBRE			Y	VARCHAR (100 BYTE)	LT				
4	HABILITADO			Y	VARCHAR (1 BYTE)	LT		'S'		

## Columns Comments

No	Column Name	Description	Notes
1	IDENT	Identificador del modelo	
2	ID_MARCA	Identificador de la marca asociada	
3	NOMBRE	Decripción del modelo	
4	HABILITADO	Indica si esta habilitado	

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
PK_MODELO_AUTOMOTOR	UN				IDENT	ASC
					IDENT	ASC

## Foreign Keys (referring to)

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
FK_MARCA_AUTOMOTOR	RG_MARCAS_AUTOMOTOR	Y	Υ		IDENT

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
FK_AUT_MODELOS_MARCAS	AUT MODELOS MARCAS RG AUTOMOTORES				IDENT

Table Name	DGR_Y2K.RG_MONEDAS
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	3
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	CODIGO	Р		Y	VARCHAR (4 BYTE)	LT				
2	DESCRIPCION				VARCHAR (20 BYTE)	LT				
3	HABILITADO				VARCHAR (1 BYTE)	LT				

## Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
MONE_PK	UN				CODIGO	ASC
					CODIGO	ASC

Name	Referred From	Mandatory Transferable		In Arc	Column Name
ITP_MONEDA_FK	RG_DOC_ITP		Y		CODIGO
MTOS_MONE_FK	RG_MONTOS	Y	Y		CODIGO

Table Name	DGR_Y2K.RG_MONTOS
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	8
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	REG	Р		Υ	VARCHAR (3 BYTE)	LT				
2	DEP	Р		Υ	CHAR (1 BYTE)	LT				
3	ANO	Р		Y	NUMERIC (4)	LT				
4	NRO	Р		Y	NUMERIC (6)	LT				
5	BIS	Р		Y	NUMERIC (1)	LT				
6	ORD	Р		Y	NUMERIC (5)	LT				
7	MONEDA	Р	F	Υ	VARCHAR (4 BYTE)	LT				
8	MONTO			Υ	NUMERIC (12,2)	LT				

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
MTOS_INS_FK_I					DEP	ASC
					ANO	ASC
					NRO	ASC
					BIS	ASC
					REG	ASC
					ORD	ASC
MTOS_MONE_FK_I					MONEDA	ASC

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
MTOS_PK	UN				REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC
					BIS	ASC
					ORD	ASC
					MONEDA	ASC
					REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC
					BIS	ASC
					ORD	ASC
					MONEDA	ASC

	Name	Refering To	Mandatory	Transferable	In Arc	Column Name
١	MTOS_MONE_FK	RG_MONEDAS	Υ	Υ		CODIGO

Table Name	DGR_Y2K.RG_MOTIVOS_DEVOLUCIONES
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	3
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	CODIGO	Р		Υ	NUMERIC	LT				
2	DESCRIPCION			Υ	VARCHAR (100 BYTE)	LT				
3	HABILITADO			Υ	VARCHAR (1 BYTE)	LT				

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
PK_MOTIVOS_DEVOLUCION	UN				CODIGO	ASC
					CODIGO	ASC

Table Name	DGR_Y2K.RG_MOTORES_AERONAVES
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	4
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	ID_AERONAVE	Р	F	Y	NUMERIC	LT				
2	ORDINAL	Р		Y	NUMERIC	LT				
3	MARCA				VARCHAR (100 BYTE)	LT				
4	SERIE				VARCHAR (100 BYTE)	LT				

#### Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
PK_MOTORES_AERO	UN				ID_AERONAVE	ASC
					ORDINAL	ASC
					ID_AERONAVE	ASC
					ORDINAL	ASC

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
FK_MOTORES_AERO	RG_AERONAVES	Y	Υ		IDENT

Table Name	DGR_Y2K.RG_MOVIMIENTOS
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	12
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	CODIGO				VARCHAR (3 BYTE)	LT				
2	DESCRIPCION				VARCHAR (30 BYTE)	LT				
3	AFECTA				CHAR (1 BYTE)	LT				
4	IMPBOL				CHAR (1 BYTE)	LT				
5	IMPCON				CHAR (1 BYTE)	LT				
6	IMPOBS				CHAR (1 BYTE)	LT				
7	IMPCER				CHAR (1 BYTE)	LT				
8	ІМРАМР				CHAR (1 BYTE)	LT				
9	VERCON				CHAR (1 BYTE)	LT				
10	VERCER				CHAR (1 BYTE)	LT				
11	VERAMP				CHAR (1 BYTE)	LT				
12	ACCION				CHAR (1 BYTE)	LT				

#### Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
MOV_PK	UN				CODIGO	ASC
					CODIGO	ASC

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
MOV_INS_FK	RG_INSCRIPCIONES	Y	Υ		CODIGO

Table Name	DGR_Y2K.RG_MOV_ACF
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	13
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	IDENT			Y	VARCHAR (10 BYTE)	LT				
2	REG			Υ	VARCHAR (3 BYTE)	LT				
3	DEP			Y	CHAR (1 BYTE)	LT				
4	ANO			Υ	NUMERIC (4)	LT				
5	NRO			Y	NUMERIC (6)	LT				
6	BIS			Y	NUMERIC (1)	LT				
7	ORD			Y	NUMERIC (5)	LT				
8	ORDINAL			Y	NUMERIC (3)	LT				
9	SUJETO			Y	VARCHAR (2 BYTE)	LT				
10	FECHA_DESDE			Y	Date (7)	LT				
11	FECHA_HASTA				Date (7)	LT				
12	CONSECUTIVO			Y	NUMERIC	LT				
13	TIPO				NUMERIC	LT				

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
FK_MOVACF_SUJJUR					REG	ASC
					DEP	ASC

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
					ANO	ASC
					NRO	ASC
					BIS	ASC
					ORD	ASC
					ORDINAL	ASC
					SUJETO	ASC

Table Name	DGR_Y2K.RG_NAT_JUR
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	3
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	CODIGO	Р		Y	VARCHAR (2 BYTE)	LT				
2	DESCRIPCION				VARCHAR (25 BYTE)	LT				
3	NAT_JUR				VARCHAR (1 BYTE)	LT				

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
NAT_PK	UN				CODIGO	ASC
					CODIGO	ASC

Table Name	DGR_Y2K.RG_NAVES
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	6
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	IDENT	Р		Y	NUMERIC (10)	LT				
2	NOMBRE			Y	VARCHAR (50 BYTE)	LT				
3	MATRICULA				VARCHAR (20 BYTE)	LT				
4	PUERTO				VARCHAR (30 BYTE)	LT				
5	BANDERA				VARCHAR (30 BYTE)	LT				
6	MR				NUMERIC (10)	LT				

## Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
NAV_PK	UN				IDENT	ASC
					IDENT	ASC

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
FK_SUJ_NAV	RG_SUJ_NAV	Y	Υ		IDENT

Table Name	DGR_Y2K.RG_NIVELES
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	2
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	CODIGO	Р		Y	VARCHAR (5 BYTE)	LT				
2	DESCRIPCION				VARCHAR (15 BYTE)	LT				

#### Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
NIV_PK	UN				CODIGO	ASC
					CODIGO	ASC

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
PAD_NIV_FK		Y		CODIGO	

Table Name	DGR_Y2K.RG_NOMBRES_LIBROS_RUBRICA
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	2
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	CODIGO	Р		Υ	VARCHAR (2 BYTE)	LT				
2	DESCRIPCION				VARCHAR (30 BYTE)	LΤ				

#### Indexes

11100100						
Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
PK_NOMBRE_LIBRO_RUB	UN				CODIGO	ASC
					CODIGO	ASC

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
FK_NOMBRE_LIBRO	RG_SUJ_LIBROS		Υ		CODIGO

Table Name	DGR_Y2K.RG_OFICINAS
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	2
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	CODIGO	Р		Y	VARCHAR (3 BYTE)	LT				
2	DESCRIPCION			Υ	VARCHAR (30 BYTE)	LT				

## Indexes

11140/100						
Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
RG_OFI_PK	UN				CODIGO	ASC
					CODIGO	ASC

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
INM_PLA_CAT_FK_1	RG_INM_PLA		Υ		CODIGO

Table Name	DGR_Y2K.RG_ORGANISMOS
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	2
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	DESCRIPCION				VARCHAR (150 BYTE)	LT				
2	CODIGO			Υ	VARCHAR (5 BYTE)	LT				

Table Name	DGR_Y2K.RG_PADRONES
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	9
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	IDENT	Р		Y	NUMERIC (10)	LT				
2	PADRON			Y	NUMERIC (9)	LT				
3	DEP		F	Y	CHAR (1 BYTE)	LT				
4	LOC				VARCHAR (4 BYTE)	LT				
5	BLOCK				VARCHAR (4 BYTE)	LT				
6	NIVEL		F		VARCHAR (2 BYTE)	LT				
7	UNIDAD				VARCHAR (4 BYTE)	LT				
8	SJ				NUMERIC	LT				
9	MR				NUMERIC (10)	LT				

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
PAD_DEP_PAD					DEP	ASC
					PADRON	ASC
PAD_PK	UN				IDENT	ASC
PAD_RLP_FK_I					DEP	ASC
					LOC	ASC
PAD_UN					DEP	ASC

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
					LOC	ASC
					PADRON	ASC
					UNIDAD	ASC
					IDENT	ASC

## Foreign Keys (referring to)

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
PAD_DEP	RG_DEPARTAMENTOS	Y	Υ		CODIGO
PAD_NIV_FK	RG_NIVELES		Y		CODIGO

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
INM_PLA_PAD_1	RG_INM_PLA	Y	Y		IDENT
SUJINM_IDE_FK	RG_SUJ_INM	Y	Y		IDENT

Table Name	DGR_Y2K.RG_PARAMETROS
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Description	Tabla de c?digos param?tricos
Notes	

Number Of Columns	8
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	DOMINIO			Υ	VARCHAR (30 BYTE)	LT				
2	VALOR			Y	VARCHAR (100 BYTE)	LT				
3	DESCRIPCION				VARCHAR (100 BYTE)	LT				
4	USUARIO				VARCHAR (30 BYTE)	LT				
5	FECHA				Date (7)	LT				
6	ACTIVO				VARCHAR (1 BYTE)	LT		'S'		
7	IDENT	Р		Υ	NUMERIC	LT				
8	SECTOR				VARCHAR (10 BYTE)	LT				

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
PK_PARAMETROS	UN				IDENT	ASC
UK_PARAMETROS	UN				DOMINIO	ASC
					VALOR	ASC
					IDENT	ASC

Index Name	State	Functional	Spatial	Expression	Expression Column Name	
					DOMINIO	ASC
					VALOR	ASC

Table Name	DGR_Y2K.RG_PER_PAD
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	11
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	REG	Р		Y	VARCHAR (3 BYTE)	LT				
2	DEP	Р		Υ	CHAR (1 BYTE)	LT				
3	ANO	Р		Υ	NUMERIC (4)	LT				
4	NRO	Р		Υ	NUMERIC (6)	LT				
5	BIS	Р		Υ	NUMERIC (1)	LT				
6	ORD	Р		Y	NUMERIC (5)	LT				
7	ORD_PER	Р		Υ	NUMERIC (3)	LT				
8	ORD_PAD	Р		Y	NUMERIC (3)	LT				
9	PARTE				VARCHAR (20 BYTE)	LT				
10	NAT_JUR				VARCHAR (2 BYTE)	LT				
11	REL			Υ	VARCHAR (2 BYTE)	LT				

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
PER_PAD_PK	UN				REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
					BIS	ASC
					ORD	ASC
					ORD_PER	ASC
					ORD_PAD	ASC
					REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC
					BIS	ASC
					ORD	ASC
					ORD_PER	ASC
					ORD_PAD	ASC

Table Name	DGR_Y2K.RG_PLA_INS
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	9
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	REG	Р		Y	VARCHAR (3 BYTE)	LT				
2	DEP	Р		Υ	CHAR (1 BYTE)					
3	ANO	Р		Y	NUMERIC (4) LT					
4	NRO	Р		Y	NUMERIC (6) LT					
5	BIS	Р		Y	NUMERIC (1)	NUMERIC (1) LT				
6	ORD	Р		Y	NUMERIC (5)	LT				
7	ORD_PAD	Р		Υ	NUMERIC (3)	UMERIC (3)				
8	ID_PLA	Р		Y	NUMERIC (10)	LT				
9	ID_PAD				NUMERIC (10)	LT				

ITIUCACS						
Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
PLA_INS_PK	UN				REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC
					BIS	ASC
					ORD	ASC

Index Name	State	Functional	Spatial	Expression Column Name		Sort Order
					ORD_PAD	ASC
					ID_PLA	ASC
					REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC
					BIS	ASC
					ORD	ASC
					ORD_PAD	ASC
					ID_PLA	ASC

Table Name	DGR_Y2K.RG_PROP_HOR
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	3
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind Domain Name		Formula (Default Value)	Security	Abbreviation
1	CODIGO	Р		Y	VARCHAR (2 BYTE)	LT				
2	DESCRIPCION			Y	VARCHAR (30 BYTE)	LT				
3	REGLAMENTO			Υ	VARCHAR (1 BYTE)	LT				

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
RG_PH_PK	UN				CODIGO	ASC
					CODIGO	ASC

Table Name	DGR_Y2K.RG_REGIMENES
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	2
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	CODIGO	Р		Y	VARCHAR (2 BYTE)	LT				
2	DESCRIPCION			Y	VARCHAR (10 BYTE)	LT				

#### Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
RG_REGIM_PK	UN				CODIGO	ASC
					CODIGO	ASC

Name	Referred From	Mandatory	Transferable	In Arc	Column Name	
SUJ_REG_FK	RG_SUJ_JUR		Υ		CODIGO	

Table Name	DGR_Y2K.RG_REGISTROS
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	4
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	CODIGO	Р		Y	VARCHAR (3 BYTE)	LT				
2	DESCRIPCION			Y	VARCHAR (60 BYTE)	LT				
3	SEDE_BASE				VARCHAR (1 BYTE)	LT				
4	MINUTA_HAB				VARCHAR (1 BYTE)	LT				

## Columns Comments

No	Column Name	Description	Notes
	MINUTA_HAB	Indica si esta habilitado para el ingreso de minutas	

## Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
REG_PK	UN				CODIGO	ASC
					CODIGO	ASC

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
DOC_REG_FK	RG_DOCUMENTOS	Y	Y		CODIGO
INT_REG_FK	RG_INTERVINIENTES	Y	Y		CODIGO
REG_HIS_FK	RG_HISTORICO	Y	Y		CODIGO
SEC_REG_FK	RG_SECCIONES	Y	Y		CODIGO

Table Name	DGR_Y2K.RG_SECCIONES
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	3
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	REGISTRO	Р	F	Υ	VARCHAR (3 BYTE)	LT				
2	SECCION	Р		Y	VARCHAR (3 BYTE)	LT				
3	DESCRIPCION				VARCHAR (30 BYTE)	LT				

### Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
SEC_PK	UN				REGISTRO	ASC
					SECCION	ASC
SEC_REG_FK_I					REGISTRO	ASC
					REGISTRO	ASC
					SECCION	ASC

Foreign Keys (referring to)

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
SEC_REG_FK	RG_REGISTROS	Y	Y		CODIGO

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
INT_SEC_FK	RG_INTERVINIENTES	Y	Y		REGISTRO
					SECCION

Table Name	DGR_Y2K.RG_SECUENCIAS
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	4
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	TABLA	Р		Y	VARCHAR (6 BYTE)	LT				
2	ANO	Р		Y	NUMERIC (4)	LT				
3	ULTIMO			Y	NUMERIC (8)	LT				
4	DEP	Р		Υ	VARCHAR (1 BYTE)	LT				

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
SEQ_PK	UN				TABLA	ASC
					ANO	ASC
					DEP	ASC
					TABLA	ASC
					ANO	ASC
					DEP	ASC

Table Name	DGR_Y2K.RG_SEDES
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	26
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	CODIGO	Р		Y	VARCHAR (1 BYTE)	LT				
2	ANO_LOC			Υ	NUMERIC (4)	LT				
3	ANO_SJ			Y	NUMERIC (4)	LT				
4	ANO_TOPE			Υ	NUMERIC (4)	LT				
5	HOJA2				VARCHAR (1 BYTE)	LT				
6	RPI				VARCHAR (1 BYTE)	LT				
7	RA				VARCHAR (1 BYTE)	LT				
8	PSD				VARCHAR (1 BYTE)	LT				
9	DESCRIPCION				VARCHAR (25 BYTE)	LT				
10	DIRECCION				VARCHAR (25 BYTE)	LT				
11	DEP		F		CHAR (1 BYTE)	LT				
12	HABILITADO				VARCHAR (1 BYTE)	LT				
13	RGI				CHAR (1 BYTE)	LT				
14	RCO				CHAR (1 BYTE)	LT				
15	DEM_RPI				VARCHAR (15 BYTE)	LT				
16	DEM_RA				VARCHAR (15 BYTE)	LT				
17	DEM_PSD				VARCHAR (15 BYTE)	LT				
18	DEM_RGI				VARCHAR (15 BYTE)	LT				

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
19	DEM_RCO				VARCHAR (15 BYTE)	LT				
20	CLIENTE		F		VARCHAR (12 BYTE)	LT				
21	ULTIMA_HORA				CHAR (1 BYTE)	LT				
22	CORREO				VARCHAR (100 BYTE)	LT				
23	HAB_RA				CHAR (1 BYTE)	LT				
24	HAB_RPI				CHAR (1 BYTE)	LT				
25	HAB_PSD				CHAR (1 BYTE)	LT				
26	DIGITA_REMOTAS_RA			Y	CHAR (1 BYTE)	LT				

# Columns Comments

No	Column Name	Description	Notes
26	DIGITA_REMOTAS_RA	Indica si la sede precisa digitado de padrones	

## Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
SEDES_PK	UN				CODIGO	ASC
					CODIGO	ASC

#### Foreign Keys (referring to)

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
FK98C935D6EE26050F	RG_DEPARTAMENTOS		Υ		CODIGO
SED_CLI_FK	RG_CLIENTES		Y		CODIGO

Table Name	DGR_Y2K.RG_SELLADOS
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	14
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	SERIE			Y	CHAR (2 BYTE)	LT				
2	NRO_DESDE			Y	NUMERIC (8)	LT				
3	NRO_HASTA			Y	NUMERIC (8)	LT				
4	COPIAS			Y	NUMERIC (6)	LT				
5	RESTAN			Y	NUMERIC (6)	LT				
6	REG			Y	VARCHAR (3 BYTE)	LT				
7	DEP			Y	CHAR (1 BYTE)	LT				
8	ANO			Y	NUMERIC (4)	LT				
9	NRO			Y	NUMERIC (6)	LT				
10	BIS			Y	NUMERIC (1)	LT				
11	CODIGO_SCJ			Y	CHAR (1 BYTE)	LT				
12	FECHA			Y	Date (7)	LT				
13	USUARIO			Υ	VARCHAR (26 BYTE)	LT				
14	ID				NUMERIC (12)	LT				

## Columns Comments

No	Column Name	Description	Notes
11	CODIGO_SCJ	resultado de consumir el ws	

No	Column Name	Description	Notes
14	ID	pk	

Table Name	DGR_Y2K.RG_SISTEMAS_RUBRICA
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	2
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	CODIGO	Р		Υ	VARCHAR (3 BYTE)	LT				
2	DESCRIPCION				VARCHAR (30 BYTE)	LT				

	ā					Sort
Index Name	State	Functional	Spatial	Expression	Column Name	Order
PK_SISTEMA_RUBRICA	UN				CODIGO	ASC
					CODIGO	ASC

Table Name	DGR_Y2K.RG_SUJ_AERONAVES
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	11
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	REG	Р		Y	VARCHAR (3 BYTE)	LT				
2	DEP	Р		Υ	CHAR (1 BYTE)	LT				
3	ANO	Р		Y	NUMERIC (4)	LT				
4	NRO	Р		Υ	NUMERIC (6)	LT				
5	BIS	Р		Υ	NUMERIC (1)	LT				
6	ORD	Р		Y	NUMERIC (5)	LT				
7	ORDINAL	Р		Υ	NUMERIC (3)	LT				
8	IDENT		F	Υ	NUMERIC (10)	LT				
9	ESTADO				VARCHAR (2 BYTE)	LT				
10	OBS				VARCHAR (250 BYTE)	LT				
11	SUJETO				VARCHAR (2 BYTE)	LT				

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
PK_SUJ_AERONAVE	UN				REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
					BIS	ASC
					ORD	ASC
					ORDINAL	ASC
					REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC
					BIS	ASC
					ORD	ASC
					ORDINAL	ASC

Foreign Keys (referring to)

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
FK_AERONAVES	RG_AERONAVES	Y	Υ		IDENT

Table Name	DGR_Y2K.RG_SUJ_AUT
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	14
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	REG	Р		Y	VARCHAR (3 BYTE)	LT				
2	DEP	Р		Y	CHAR (1 BYTE)	LT				
3	ANO	Р		Y	NUMERIC (4)	LT				
4	NRO	Р		Y	NUMERIC (6)	LT				
5	BIS	Р		Y	NUMERIC (1)	LT				
6	ORD	Р		Y	NUMERIC (5)	LT				
7	IDENT			Y	NUMERIC (10)	LT				
8	SUJETO			Y	VARCHAR (2 BYTE)	LT				
9	PARTE				VARCHAR (20 BYTE)	LT				
10	IN_EX				VARCHAR (1 BYTE)	LT				
11	MR				NUMERIC (10)	LT				
12	ESTADO				VARCHAR (2 BYTE)	LT				
13	ORDINAL	Р		Y	NUMERIC (3)	LT				
14	OBS				VARCHAR (250 BYTE)	LT				

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
SUJ_AUT_FK_I					REG	ASC

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
					DEP	ASC
					ANO	ASC
					NRO	ASC
					BIS	ASC
					ORD	ASC
SUJ_AUT_ID					IDENT	ASC
SUJ_AUT_PK					REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC
					BIS	ASC
					ORD	ASC
					IDENT	ASC
SUJ_AUT_PK0	UN				REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC
					BIS	ASC
					ORD	ASC
					ORDINAL	ASC
					REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC
					BIS	ASC
					ORD	ASC
					ORDINAL	ASC

#### Constraints

Туре	Column / Constraint Name	Details
Column Level	ESTADO	

Туре	Column / Constraint Name		Details									
			Value List									
		Value	Description									
		'CA'										
		'CC'										
		null										

Table Name	DGR_Y2K.RG_SUJ_FIS
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	28
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	REG	Р		Υ	VARCHAR (3 BYTE)	LT				
2	DEP	Р		Υ	CHAR (1 BYTE)	LT				
3	ANO	Р		Y	NUMERIC (4)	LT				
4	NRO	Р		Υ	NUMERIC (6)	LT				
5	BIS	Р		Y	NUMERIC (1)	LT				
6	ORD	Р		Υ	NUMERIC (5)	LT				
7	IDENT			Υ	NUMERIC (10)	LT				
8	SUJETO			Y	VARCHAR (2 BYTE)	LT				
9	INTERVINIENTE				VARCHAR (4 BYTE)	LT				
10	FECHA				Date (7)	LT				
11	FECHA_TIPO				CHAR (1 BYTE)	LT				
12	PARTE				VARCHAR (20 BYTE)	LT				
13	IN_EX				VARCHAR (1 BYTE)	LT				
14	NACIONALIDAD				VARCHAR (50 BYTE)	LT				
15	PROFESION				VARCHAR (15 BYTE)	LT				
16	DIR				VARCHAR (250 BYTE)	LT				
17	NUP				CHAR (1 BYTE)	LT				
18	CONYUGE				VARCHAR (100 BYTE)	LT				

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
19	CI_RUC				VARCHAR (12 BYTE)	LT				
20	DV				CHAR (1 BYTE)	LT				
21	MR				NUMERIC (10)	LT				
22	EC				CHAR (1 BYTE)	LT				
23	ESTADO				VARCHAR (2 BYTE)	LT				
24	ORDINAL	Р		Υ	NUMERIC (3)	LT				
25	OBS				VARCHAR (250 BYTE)	LT				
26	ESC				NUMERIC (10)	LT				
27	FECHA_DEC				Date (7)	LT				
28	NAT_JUR				VARCHAR (2 BYTE)	LT				

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
SUJ_FIS_CI					CI_RUC	ASC
SUJ_FIS_FK_I					REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC
					BIS	ASC
					ORD	ASC
SUJ_FIS_FK_ID					IDENT	ASC
SUJ_FIS_INT_FK_I					INTERVINIENTE	ASC
SUJ_FIS_MR					MR	ASC
SUJ_FIS_PK	UN				REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC
					BIS	ASC
					ORD	ASC
					ORDINAL	ASC
					REG	ASC

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
					DEP	ASC
					ANO	ASC
					NRO	ASC
					BIS	ASC
					ORD	ASC
					ORDINAL	ASC

## Constraints

Туре	Column / Constraint Name		Details								
Column Level	IDENT / SUJ_FIS_ID_0										
	ESTADO										
		Value List									
		Value	Description								
		'CA'									
		'CC'									
		null									

Table Name	DGR_Y2K.RG_SUJ_INM
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	23
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	REG			Υ	VARCHAR (3 BYTE)	LT				
2	DEP			Υ	CHAR (1 BYTE)	LT				
3	ANO			Y	NUMERIC (4)	LT				
4	NRO			Υ	NUMERIC (6)	LT				
5	BIS			Υ	NUMERIC (1)	LT				
6	ORD			Υ	NUMERIC (5)	LT				
7	IDENT		F	Υ	NUMERIC (10)	LT				
8	SUJETO			Υ	VARCHAR (2 BYTE)	LT				
9	PARTE				VARCHAR (20 BYTE)	LT				
10	IN_EX				VARCHAR (1 BYTE)	LT				
11	MR				NUMERIC (10)	LT				
12	СОТА				VARCHAR (20 BYTE)	LT				
13	AREA				NUMERIC (16,6)	LT				
14	DIR				VARCHAR (250 BYTE)	LT				
15	EXTENSION				VARCHAR (3 BYTE)	LT				
16	ESTADO				VARCHAR (2 BYTE)	LT				
17	ORDINAL			Υ	NUMERIC (4)	LT				
18	OBS				VARCHAR (255 BYTE)	LT				

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
19	EST_MR				VARCHAR (2 BYTE)	LT				
20	PAD_ANT				NUMERIC (6)	LT				
21	NAT_JUR				VARCHAR (2 BYTE)	LT				
22	CALLE				VARCHAR (6 BYTE)	LT				
23	NRO_CALLE				NUMERIC (6)	LT				

## Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
SUJ_INM_FK_I					REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC
					BIS	ASC
					ORD	ASC
SUJ_INM_FK_ID					IDENT	ASC
SUJ_INM_PK	UN				REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC
					BIS	ASC
					ORD	ASC
					ORDINAL	ASC

## Constraints

Туре	Column / Constraint Name		Details							
Column Level	ESTADO									
		Value List								
		Value	Description							
		'CA'								
		'CC'								
		null								

## Foreign Keys (referring to)

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
SUJINM_IDE_FK	RG_PADRONES	Y	Y		IDENT

Table Name	DGR_Y2K.RG_SUJ_INS
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	17
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	REG			Y	VARCHAR (3 BYTE)	LT				
2	DEP			Υ	CHAR (1 BYTE)	LT				
3	ANO			Y	NUMERIC (4)	LT				
4	NRO			Υ	NUMERIC (6)	LT				
5	BIS			Y	NUMERIC (1)	LT				
6	ORD			Υ	NUMERIC (5)	LT				
7	ORDINAL			Υ	NUMERIC (3)	LT				
8	IDENT			Υ	NUMERIC (10)	LT				
9	SUJETO			Y	VARCHAR (2 BYTE)	LT				
10	O_DEP			Y	CHAR (1 BYTE)	LT				
11	O_AA			Υ	NUMERIC (4)	LT				
12	O_NRO			Y	NUMERIC (6)	LT				
13	O_BIS			Υ	NUMERIC (1)	LT				
14	O_ORD			Υ	NUMERIC (3)	LT				
15	OBS				VARCHAR (250 BYTE)	LT				
16	ORDSUJ			Υ	NUMERIC (4)	LT				
17	O_ORDSUJ			Υ	NUMERIC (4)	LT				

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
INSINS_INS_FK_SI					REG	ASC
					O_DEP	ASC
					O_AA	ASC
					O_NRO	ASC
					O_BIS	ASC
					O_ORD	ASC
RG_SUJ_INSID					IDENT	ASC
SUJ_INS_ANONRO					ANO	ASC
					NRO	ASC
SUJ_INS_PK	UN				REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC
					BIS	ASC
					ORD	ASC
					ORDINAL	ASC
SUJ_REINS_AANRO					O_AA	ASC
					O_NRO	ASC

Table Name	DGR_Y2K.RG_SUJ_JUR
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	32
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	REG			Y	VARCHAR (3 BYTE)	LT				
2	DEP			Y	CHAR (1 BYTE)	LT				
3	ANO			Y	NUMERIC (4)	LT				
4	NRO			Y	NUMERIC (6)	LT				
5	BIS			Y	NUMERIC (1)	LT				
6	ORD			Y	NUMERIC (5)	LT				
7	IDENT			Y	NUMERIC (10)	LT				
8	SUJETO			Y	VARCHAR (2 BYTE)	LT				
9	INTERVINIENTE				VARCHAR (4 BYTE)	LT				
10	GIRO		F		VARCHAR (4 BYTE)	LT				
11	FECHA				Date (7)	LT				
12	FECHA_TIPO				CHAR (1 BYTE)	LT				
13	PARTE				VARCHAR (20 BYTE)	LT				
14	IN_EX				VARCHAR (1 BYTE)	LT				
15	DIR				VARCHAR (250 BYTE)	LT				
16	BPS				NUMERIC (12)	LT				
17	CI_RUC				VARCHAR (12 BYTE)	LT				
18	MR				NUMERIC (10)	LT				

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
19	REGIMEN		F		VARCHAR (2 BYTE)	LT				
20	ACCIONES				CHAR (1 BYTE)	LT				
21	CAPITAL_MON				VARCHAR (4 BYTE)	LT				
22	CAPITAL_CAN				NUMERIC (12,2)	LT				
23	CUOTAS				VARCHAR (5 BYTE)	LT				
24	CU_MON				VARCHAR (4 BYTE)	LT				
25	CU_CAN				NUMERIC (12,2)	LT				
26	PLAZO				VARCHAR (30 BYTE)	LT				
27	ОВЈЕТО				CHAR (1 BYTE)	LT				
28	ESTADO				VARCHAR (2 BYTE)	LT				
29	ORDINAL				NUMERIC (3)	LT				
30	OBS				VARCHAR (250 BYTE)	LT				
31	DEPTO_DIR				CHAR (1 BYTE)	LT				
32	NAT_JUR				VARCHAR (2 BYTE)	LT				

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
SUJ_GIRO_FK_I					GIRO	ASC
SUJ_JUR_FK_I					REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC
					BIS	ASC
					ORD	ASC
SUJ_JUR_ID					IDENT	ASC
SUJ_JUR_INT_FK_I					INTERVINIENTE	ASC
SUJ_JUR_MR					MR	ASC
SUJ_JUR_PK	UN				REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
					BIS	ASC
					ORD	ASC
					ORDINAL	ASC
					SUJETO	ASC
SUJ_JUR_RUC					CI_RUC	ASC

## Constraints

Туре	Column / Constraint Name	Details							
Column Level	IDENT / SUJ_JUR_ID_0								
	ESTADO								
			Value List						
		Value	Description						
		'CA'							
		'CC'							
		null							

Name	Refering To	Mandatory Transferable		In Arc	Column Name
SUJ_GIRO_FK	RG_GIROS		Y		CODIGO
SUJ_REG_FK	RG_REGIMENES		Y		CODIGO

Table Name	DGR_Y2K.RG_SUJ_LIBROS
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	18
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	REG	Р	F	Υ	VARCHAR (3 BYTE)	LT				
2	DEP	Р	F	Υ	CHAR (1 BYTE)	LT				
3	ANO	Р	F	Y	NUMERIC (4)	LT				
4	NRO	Р	F	Υ	NUMERIC (6)	LT				
5	BIS	Р	F	Y	NUMERIC (1)	LT				
6	ORD	Р	F	Υ	NUMERIC (5)	LT				
7	ORDINAL	Р		Υ	NUMERIC (3)	LT				
8	ESTADO				VARCHAR (2 BYTE)	LT				
9	OBS				VARCHAR (250 BYTE)	LT				
10	SUJETO				VARCHAR (2 BYTE)	LT		'LI'		
11	NUMERO_INSCRIPCION				NUMERIC (6)	LT				
12	TIPO_LIBRO		F		VARCHAR (3 BYTE)	LT				
13	FOLIO				NUMERIC (6)	LT				
14	томо				NUMERIC (3)	LT				
15	NOMBRE_LIBRO		F		VARCHAR (2 BYTE)	LT				
16	FICHAS				NUMERIC	LT				
17	USUARIO				VARCHAR (50 BYTE)	LT		user		
18	FECHA				Date (7)	LT		sysdate		

# Columns Comments

No	Column Name	Description	Notes
8	ESTADO	Estado del sujeto	
9	OBS	Observaciones	
10	SUJETO	Tipo de sujeto LI	
11	NUMERO_INSCRIPCION	Numero asignado al rubricar	
12	TIPO_LIBRO	Tipo de libro (L,H, etc)	
13	FOLIO	Cantidad de folios del libro	
14	ТОМО	Numero de tomo del libro	
15	NOMBRE_LIBRO	Nombre del libro (RA, AA, etc)	
16	FICHAS	Cantidad de microfichas	
17	USUARIO	Nombre de Usuario	
18	FECHA	Fecha de la modificación	

#### Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
PK_SUJ_KIBROS	UN				REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC
					BIS	ASC
					ORD	ASC
					ORDINAL	ASC
					REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC
					BIS	ASC
					ORD	ASC
					ORDINAL	ASC

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
FK_LIBROS_INSC	RG_INSCRIPCIONES	Y	Y		REG
					DEP
					ANO
					NRO
					BIS
					ORD
FK_NOMBRE_LIBRO	RG_NOMBRES_LIBROS_RUBRICA		Y		CODIGO
FK_TIPO_LIBROS	RG_TIPOS_LIBROS_RUBRICA		Y		CODIGO

Table Name	DGR_Y2K.RG_SUJ_MAT_FIS
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	5
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	IDENT_F			Υ	NUMERIC	LT				
2	IDENT_M		F	Υ	NUMERIC	LT				
3	ORDINAL			Υ	NUMERIC	LT				
4	USUARIO				VARCHAR (25 BYTE)	LT				
5	FECHA_US				Date (7)	LT				

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
FK_MAT_INSCR_F	RG_MAT_LIB_RUB	Υ	Υ		IDENT

Table Name	DGR_Y2K.RG_SUJ_MAT_JUR
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	5
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	IDENT_J			Υ	NUMERIC	LT				
2	IDENT_M		F	Υ	NUMERIC	LT				
3	ORDINAL			Υ	NUMERIC	LT				
4	USUARIO				VARCHAR (25 BYTE)	LT		user		
5	FECHA_US				Date (7)	LT		sysdate		

#### Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
IN_IDENT					IDENT_J	ASC

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
FK_MAT_INSCR	RG_MAT_LIB_RUB	Y	Y		IDENT

Table Name	DGR_Y2K.RG_SUJ_NAV
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	10
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	REG	Р		Y	VARCHAR (3 BYTE)	LT				
2	DEP	Р		Y	CHAR (1 BYTE)	LT				
3	ANO	Р		Y	NUMERIC (4)	LT				
4	NRO	Р		Y	NUMERIC (6)	LT				
5	BIS	Р		Y	NUMERIC (1)	LT				
6	ORD	Р		Y	NUMERIC (5)	LT				
7	ORDINAL	Р		Y	NUMERIC (3)	LT				
8	IDENT		F	Y	NUMERIC (10)	LT				
9	OBS				VARCHAR (255 BYTE)	LT				
10	IN_EX				VARCHAR (1 BYTE)	LT				

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
PK_SUJ_NAV	UN				REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC
					BIS	ASC

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
					ORD	ASC
					ORDINAL	ASC
					REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC
					BIS	ASC
					ORD	ASC
					ORDINAL	ASC

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
FK_SUJ_NAV	RG_NAVES	Y	Y		IDENT

Table Name	DGR_Y2K.RG_SUJ_PADANT
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	9
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	REG				VARCHAR (3 BYTE)	LT				
2	DEP				CHAR (1 BYTE)	AR (1 BYTE) LT				
3	ANO				NUMERIC (4)	LT				
4	NRO				NUMERIC (6)	LT				
5	BIS				NUMERIC (1)	LT				
6	ORD				NUMERIC (5)	LT				
7	IDENT				NUMERIC (10)	LT				
8	ID_ANT				NUMERIC (10)	LT				
9	SUJETO				VARCHAR (2 BYTE)	LT				

THUCKES	_		1			
Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
PADANT_INM_FK_SI					REG	ASC
					DEP	ASC
					ANO	ASC
					NRO	ASC
					BIS	ASC
					ORD	ASC

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
					IDENT	ASC

Table Name	DGR_Y2K.RG_TIPOS_AUTOMOTOR
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Description	Contiene los tipos de automotores
Notes	

Number Of Columns	3
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	IDENT	Р		Y	NUMERIC	LT				
2	NOMBRE			Y	VARCHAR (100 BYTE)	LT				
3	HABIILITADO			Y	VARCHAR (1 BYTE)	LT		'S'		

#### Columns Comments

00.0	CONTINUE CON									
No	Column Name	Description	Notes							
1	IDENT	Identificador del tipo								
2	NOMBRE	Decripción del tipo								
3	HABIILITADO	Indica si esta habilitado								

## Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
PK_TIPOS_AUTOMOTOR	UN				IDENT	ASC
					IDENT	ASC

Foreign Keys (referred from)

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
FK_AUT_TIPOS_AUTOMOTOR	RG_AUTOMOTORES		Y		IDENT

Table Name	DGR_Y2K.RG_TIPOS_DOC
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	2
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	CODIGO	Р		Υ	VARCHAR (3 BYTE)	LT				
2	DESCRIPCION			Υ	VARCHAR (25 BYTE)	LT				

# Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
TIPODOC_PK	UN				CODIGO	ASC
					CODIGO	ASC

Foreign Keys (referred from)

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
DOC_TIPODOC_FK	RG_DOCUMENTOS		Υ		CODIGO

Table Name	DGR_Y2K.RG_TIPOS_LIBROS_RUBRICA
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	2
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	CODIGO	Р		Υ	VARCHAR (3 BYTE)	LT				
2	DESCRIPCION				VARCHAR (30 BYTE)	LT				

# Indexes

1140/00						
Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
PK_TIPO_LIBRO_RUBRICA					CODIGO	ASC
					CODIGO	ASC

Foreign Keys (referred from)

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
FK_TIPO_LIBROS	RG_SUJ_LIBROS		Υ		CODIGO

Table Name	DGR_Y2K.RG_UNIDADES
Functional Name	
Abbreviation	
Classification Type Name	
Object Type Name	

Number Of Columns	2
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	CODIGO	Р		Υ	VARCHAR (3 BYTE)	LT				
2	DESCRIPCION			Υ	VARCHAR (30 BYTE)	LT				

						Cont
Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
RG_UNI_PK	UN				CODIGO	ASC
					CODIGO	ASC