

T_ESPFAO (ESPECE_FAO)		
<u>ESPFAO_CDA</u>	char(32)	<pk>
<u>ESPFAO_TAILLE_HISTO_NB</u>	char(32)	<pk>
ESPFAO_RFA	char(3)	
ESPFAO_TAILLE_NB	int	
ESPFAO_SCI_LB	varchar(64)	
ESPFAO_FR_LB	varchar(64)	
ESPFAO_EN_LB	varchar(64)	
ESPFAO_SP_LB	varchar(64)	
ESPFAO_AUT_CLASSIF_LB	varchar(64)	
ESPFAO_PHOTO_PIC	image	
ESPFAO_DEBVAL_DT	datetime	
ESPFAO_FINVAL_DT	datetime	
ESPFAO_CREATION_DT	datetime	
ESPFAO_MODIF_DT	datetime	
ESPFAO_COMMENT_TXT	text	

FK\_COEFCONV\_ESPFAO

T_COEFCONV		
<u>ESPFAO_CDA</u>	char(32)	<pk,fk3>
<u>ESPFAO_TAILLE_HISTO_NB</u>	char(32)	<pk,fk3>
<u>PRES_CDA</u>	char(32)	<pk,fk1>
<u>ETAT_CDA</u>	char(32)	<pk,fk2>
COEFCONV_VAL_NB2	numeric(4,2)	
<u>COEFCONV_DEBVAL_DT</u>	datetime	<pk>
COEFCONV_FINVAL_DT	datetime	
COEFCONV_CREATION_DT	datetime	
COEFCONV_MODIF_DT	datetime	
COEFCONV_COMMENT_TXT	text	

FK\_COEFCONV\_PRES

FK\_COEFCONV\_ETAT

T_PRES		
<u>PRES_CDA</u>	char(32)	<pk>
PRES_RFA	char(3)	
PRES_LB	varchar(64)	
PRES_DESC_LB	varchar(255)	
PRES_DEBVAL_DT	datetime	
PRES_FINVAL_DT	datetime	
PRES_CREATION_DT	datetime	
PRES_MODIF_DT	datetime	
PRES_COMMENT_TXT	text	

T_ETAT		
<u>ETAT_CDA</u>	char(32)	<pk>
ETAT_RFA	char(3)	
ETAT_LB	varchar(64)	
ETAT_DEBVAL_DT	datetime	
ETAT_FINVAL_DT	datetime	
ETAT_CREATION_DT	datetime	
ETAT_MODIF_DT	datetime	
ETAT_COMMENT_TXT	text	

#### Physical Data Model

Model: REFERENTIEL\_SIP\_MODELE\_PHYSIQUE

Package: COEFFICIENT\_DE\_CONVERSION

Diagram: COEFFICIENT\_DE\_CONVERSION

Author: Capgemini

Date: 27/03/2008

Version: 1.6