

APP_DPP_P.DPP_SCHEMA_TYPES		
P	* STE_NAME	VARCHAR2 (128)
	* DATE_CREAT	DATE
	* USER_CREAT	VARCHAR2 (30 BYTE)
	* DATE_MODIF	DATE
	* USER_MODIF	VARCHAR2 (30 BYTE)
STE_PK (STE_NAME)		

APP_DPP_P.DPP_INSTANCES		
P	* ITE_NAME	VARCHAR2 (128)
	* DESCR_ENG	VARCHAR2 (400 BYTE)
	* DESCR_FRA	VARCHAR2 (400 BYTE)
	PRODUCTION_FLAG	CHAR
U	* ENV_NAME	VARCHAR2 (128)
	* DATE_CREAT	DATE
	* USER_CREAT	VARCHAR2 (30 BYTE)
	* DATE_MODIF	DATE
	* USER_MODIF	VARCHAR2 (30 BYTE)
ITE_PK (ITE_NAME)		
ite_uk1 (ITE_NAME, ENV_NAME)		
ite_uk1_i (ITE_NAME, ENV_NAME)		

APP_DPP_P.DPP_PARAMETERS		
U	* PRR_NAME	VARCHAR2 (30)
	* PRR_VALUE	VARCHAR2 (1000)
	* DESCR_ENG	VARCHAR2
	* DESCR_FRA	VARCHAR2
UF	* ITE_NAME	VARCHAR2 (128)
	* USER_CREAT	VARCHAR2
	* DATE_MODIF	DATE
	* USER_MODIF	VARCHAR2
	* DATE_CREAT	DATE
prr_uk1 (PRR_NAME, ITE_NAME)		
PRR_ITE_FK (ITE_NAME)		
prr_uk1_i (PRR_NAME, ITE_NAME)		
prr_ite_fk_i (ITE_NAME)		

APP_DPP_P.DPP_ROLES		
P	* RLE_NAME	VARCHAR2 (30)
	* DESCR_ENG	VARCHAR2 (400 BYTE)
	* DESCR_FRA	VARCHAR2 (400 BYTE)
	* DATE_CREAT	DATE
	* USER_CREAT	VARCHAR2 (30 BYTE)
	* DATE_MODIF	DATE
	* USER_MODIF	VARCHAR2 (30 BYTE)
RLE_PK (RLE_NAME)		

APP_DPP_P.DPP_JOB_TYPES		
P	* JTE_CD	VARCHAR2 (5 BYTE)
	* DESCR_ENG	VARCHAR2 (400 BYTE)
	* DESCR_FRA	VARCHAR2 (400 BYTE)
	* DATE_CREAT	DATE
	* USER_CREAT	VARCHAR2 (30 BYTE)
	* DATE_MODIF	DATE
	* USER_MODIF	VARCHAR2 (30 BYTE)
JTE_PK (JTE_CD)		

APP_DPP_P.DPP_SCHEMAS		
P	* SMA_ID	NUMBER
UF	* ITE_NAME	VARCHAR2 (128)
F	RLE_NAME	VARCHAR2 (30)
F	* STE_NAME	VARCHAR2 (128)
U	* FUNCTIONAL_NAME	VARCHAR2 (50)
U	* SMA_NAME	VARCHAR2 (128)
	PRODUCTION_FLAG	CHAR
	* DATE_FROM	DATE
	DATE_TO	DATE
	* DATE_CREAT	DATE
	* USER_CREAT	VARCHAR2 (30 BYTE)
	* DATE_MODIF	DATE
	* USER_MODIF	VARCHAR2 (30 BYTE)
SMA_PK (SMA_ID)		
SMA_UK1 (ITE_NAME, SMA_NAME)		
SMA_UK2 (ITE_NAME, FUNCTIONAL_NAME)		
SMA_ITE_FK (ITE_NAME)		
SMA_RLE_FK (RLE_NAME)		
SMA_STE_FK (STE_NAME)		

APP_DPP_P.DPP_SCHEMA_OPTIONS		
PF	* SMA_ID	NUMBER
PF	* OTN_NAME	VARCHAR2 (30)
P	* STN_VALUE	VARCHAR2 (1000)
P	* STN_USAGE	CHAR (1)
	* DATE_CREAT	DATE
	* USER_CREAT	VARCHAR2 (30 BYTE)
	* DATE_MODIF	DATE
	* USER_MODIF	VARCHAR2 (30 BYTE)
STN_PK (SMA_ID, OTN_NAME, STN_VALUE, STN_USAGE)		
STN_SMA_FK (SMA_ID)		
STN_OTN_FK (OTN_NAME)		

APP_DPP_P.DPP_ACTIONS		
PF	* SMA_ID	NUMBER
P	* ATN_USAGE	CHAR (1)
P	* ATN_TYPE	VARCHAR2 (8)
P	* EXECUTION_ORDER	NUMBER (2)
	* BLOCK_TEXT	CLOB
	* ACTIVE_FLAG	CHAR (1 BYTE)
	* DATE_CREAT	DATE
	* USER_CREAT	VARCHAR2 (30 BYTE)
	* DATE_MODIF	DATE
	* USER_MODIF	VARCHAR2 (30 BYTE)
ATN_PK (SMA_ID, ATN_USAGE, ATN_TYPE, EXECUTION_ORDER)		
ATN_SMA_FK (SMA_ID)		

APP_DPP_P.DPP_NODROP_OBJECTS		
PF	* SMA_ID	NUMBER
P	* OBJECT_NAME	VARCHAR2 (128)
P	* OBJECT_TYPE	VARCHAR2 (20)
	* ACTIVE_FLAG	CHAR (1 BYTE)
	* DATE_CREAT	DATE
	* USER_CREAT	VARCHAR2 (30 BYTE)
	* DATE_MODIF	DATE
	* USER_MODIF	VARCHAR2 (30 BYTE)
NDT_PK (OBJECT_NAME, OBJECT_TYPE, SMA_ID)		
NDT_SMA_FK (SMA_ID)		

APP_DPP_P.DPP_RECIPIENTS		
PF	* SMA_ID	NUMBER
P	* EMAIL_ADDR	VARCHAR2 (100)
	* DATE_CREAT	DATE
	* USER_CREAT	VARCHAR2 (30 BYTE)
	* DATE_MODIF	DATE
	* USER_MODIF	VARCHAR2 (30 BYTE)
RCT_PK (SMA_ID, EMAIL_ADDR)		
RCT_SMA_FK (SMA_ID)		

APP_DPP_P.DPP_SCHEMA_RELATIONS		
PF	* SMA_ID_FROM	NUMBER
PF	* SMA_ID_TO	NUMBER
	* DATE_FROM	DATE
	DATE_TO	DATE
	* DATE_CREAT	DATE
	* USER_CREAT	VARCHAR2
	* DATE_MODIF	DATE
	* USER_MODIF	VARCHAR2
SRN_PK (SMA_ID_FROM, SMA_ID_TO)		
SMA_SMA_FROM_FK (SMA_ID_FROM)		
SMA_SMA_TO_FK (SMA_ID_TO)		

APP_DPP_P.DPP_JOB_LOGS		
PF	* JRN_ID	NUMBER (10)
P	* LINE	NUMBER (10)
PF	* JTE_CD	VARCHAR2 (5 BYTE)
	* TEXT	VARCHAR2 (1000)
JLG_PK (JRN_ID, JTE_CD, LINE)		
JLG_JRN_FK (JRN_ID, JTE_CD)		

APP_DPP_P.DPP_OPTIONS		
P	* OTN_NAME	VARCHAR2 (30)
	* DESCR_ENG	VARCHAR2
	* DESCR_FRA	VARCHAR2
	* DATE_CREAT	DATE
	* USER_CREAT	VARCHAR2
	* DATE_MODIF	DATE
	* USER_MODIF	VARCHAR2
OTN_PK (OTN_NAME)		

APP_DPP_P.DPP_OPTION_ALLOWED_VALUES		
PF	* OTN_NAME	VARCHAR2 (30)
P	* OAV_VALUE	VARCHAR2 (1000)
	* DATE_CREAT	DATE
	* USER_CREAT	VARCHAR2
	* DATE_MODIF	DATE
	* USER_MODIF	VARCHAR2
OAV_PK (OAV_VALUE, OTN_NAME)		
OAV_OTN_FK (OTN_NAME)		

APP_DPP_P.DPP_JOB_RUNS		
P	* JRN_ID	NUMBER (10)
PF	* JTE_CD	VARCHAR2 (5 BYTE)
F	* SMA_ID	NUMBER
	* STATUS	VARCHAR2 (3)
	* DATE_STARTED	DATE
	DATE_ENDED	DATE
	* DATE_CREAT	DATE
	* USER_CREAT	VARCHAR2 (30 BYTE)
	* DATE_MODIF	DATE
	* USER_MODIF	VARCHAR2 (30 BYTE)
JRN_PK (JRN_ID, JTE_CD)		
JRN_JTE_FK (JTE_CD)		
JRN_SMA_FK (SMA_ID)		