

CREATE TABLE DD_BM_BUS_PROC

```
(
  PROC_KEY          NUMBER(10) DEFAULT 0 NOT NULL,
  PROC_NM           NVARCHAR2(63) DEFAULT 'system default' NOT NULL,
  PROC_TYP_CD       NVARCHAR2(4) DEFAULT '0' NOT NULL,
  DATA_STWRD_TITL_CD NVARCHAR2(4) DEFAULT '0' NOT NULL,
  DATA_STWRD_FRST_NM NVARCHAR2(63),
  DATA_STWRD_NK_NM  NVARCHAR2(63),
  DATA_STWRD_MDL_NM NVARCHAR2(63),
  DATA_STWRD_LAST_NM NVARCHAR2(63),
  DESCR             NVARCHAR2(255),
  RMD_CREAT_DT      DATE DEFAULT SYSDATE NOT NULL,
  RMD_CREAT_PRCS    NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
  RMD_DATA_OWN_GRP  NVARCHAR2(4) DEFAULT 0 NOT NULL,
  RMD_RSTR_LVL      NUMBER(10) DEFAULT 0 NOT NULL,
  RMD_IN_USE_IND    NCHAR(1) DEFAULT 'Y' NOT NULL,
  RMD_PRODTN_DT     DATE,
  RMD_MODF_DT       DATE DEFAULT SYSDATE NOT NULL,
  RMD_MODF_PRCS     NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL
)
```

CREATE TABLE DD_BM_BUS_PROC_ENTY_MAP

```
(
  PROC_KEY          NUMBER(10) DEFAULT 0 NOT NULL,
  CNCPT_ENTY_NM     NVARCHAR2(63) DEFAULT 0 NOT NULL,
  DESCR             NVARCHAR2(255),
  RMD_CREAT_DT      DATE DEFAULT SYSDATE NOT NULL,
  RMD_CREAT_PRCS    NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
  RMD_DATA_OWN_GRP  NVARCHAR2(4) DEFAULT 0 NOT NULL,
  RMD_RSTR_LVL      NUMBER(10) DEFAULT 0 NOT NULL,
  RMD_IN_USE_IND    NCHAR(1) DEFAULT 'Y' NOT NULL,
  RMD_PRODTN_DT     DATE,
  RMD_MODF_DT       DATE DEFAULT SYSDATE NOT NULL,
  RMD_MODF_PRCS     NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL
)
```

CREATE TABLE DD_BV_BDT

```
(
  BDT_NM           NVARCHAR2(255) NOT NULL,
  BDT_TYP_CD       NVARCHAR2(4) DEFAULT '0' NOT NULL,
  DATA_TRM_SRC_NM NVARCHAR2(127),
  DTSL_STRG_CD     NVARCHAR2(4) DEFAULT '0' NOT NULL,
  DTSL_STRG_SRVC   NVARCHAR2(255),
  DTSL_STRG_PATH   NVARCHAR2(255),
  DTSL_STRG_NM     NVARCHAR2(255),
  CNCPT_ENTY_NM     NVARCHAR2(63) DEFAULT 0 NOT NULL,
  DESCR             NVARCHAR2(255),
  RMD_CREAT_DT      DATE DEFAULT SYSDATE NOT NULL,
  RMD_CREAT_PRCS    NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
  RMD_DATA_OWN_GRP  NVARCHAR2(4) DEFAULT 0 NOT NULL,
)
```

```

RMD_RSTR_LVL      NUMBER(10) DEFAULT 0 NOT NULL,
RMD_IN_USE_IND   NCHAR(1) DEFAULT 'Y' NOT NULL,
RMD_PRODTN_DT    DATE,
RMD_MODF_DT      DATE DEFAULT SYSDATE NOT NULL,
RMD_MODF_PRCS    NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL

```

```
)
/
```

```
CREATE TABLE DD_BV_BDT_DEFN
```

```

(
  BDT_NM          NVARCHAR2(255) NOT NULL,
  DEFN_DT         DATE DEFAULT SYSDATE NOT NULL,
  DEFN            NVARCHAR2(255),
  DLC_PHS_CD      NVARCHAR2(4) DEFAULT '0' NOT NULL,
  PROC_PHS_CD     NVARCHAR2(4) DEFAULT '0' NOT NULL,
  DEFN_SRC        NVARCHAR2(127),
  DATA_STWRD_TITL_CD NVARCHAR2(4) DEFAULT '0' NOT NULL,
  DATA_STWRD_FRST_NM NVARCHAR2(63),
  DATA_STWRD_NK_NM NVARCHAR2(63),
  DATA_STWRD_MDL_NM NVARCHAR2(63),
  DATA_STWRD_LAST_NM NVARCHAR2(63),
  DOC_LOC_STRG_CD  NVARCHAR2(4) DEFAULT '0' NOT NULL,
  DOC_LOC_STRG_SRVC NVARCHAR2(255),
  DOC_LOC_STRG_PATH NVARCHAR2(255),
  DOC_LOC_STRG_NM  NVARCHAR2(255),
  DESCR           NVARCHAR2(255),
  RMD_CREAT_DT    DATE DEFAULT SYSDATE NOT NULL,
  RMD_CREAT_PRCS  NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
  RMD_DATA_OWN_GRP NVARCHAR2(4) DEFAULT 0 NOT NULL,
  RMD_RSTR_LVL    NUMBER(10) DEFAULT 0 NOT NULL,
  RMD_IN_USE_IND  NCHAR(1) DEFAULT 'Y' NOT NULL,
  RMD_PRODTN_DT   DATE,
  RMD_MODF_DT     DATE DEFAULT SYSDATE NOT NULL,
  RMD_MODF_PRCS   NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL

```

```
)
/
```

```
CREATE TABLE DD_BV_THSRS
```

```

(
  FRM_BDT_NM      NVARCHAR2(255) DEFAULT 0 NOT NULL,
  TO_BDT_NM       NVARCHAR2(255) DEFAULT 0 NOT NULL,
  SEQ_NBR         NUMBER(10) DEFAULT 1 NOT NULL,
  BDT_RELAT_CD    NVARCHAR2(4) DEFAULT '0' NOT NULL,
  DESCR           NVARCHAR2(255),
  RMD_CREAT_DT    DATE DEFAULT SYSDATE NOT NULL,
  RMD_CREAT_PRCS  NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
  RMD_DATA_OWN_GRP NVARCHAR2(4) DEFAULT 0 NOT NULL,
  RMD_RSTR_LVL    NUMBER(10) DEFAULT 0 NOT NULL,
  RMD_IN_USE_IND  NCHAR(1) DEFAULT 'Y' NOT NULL,
  RMD_PRODTN_DT   DATE,
  RMD_MODF_DT     DATE DEFAULT SYSDATE NOT NULL,
  RMD_MODF_PRCS   NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL

```

```

)
/
CREATE TABLE DD_CDM_CNCPT_ENTY
(
  CNCPT_ENTY_NM      NVARCHAR2(63) DEFAULT 0 NOT NULL,
  ENTY_TYP_CD        NVARCHAR2(4)  DEFAULT '0' NOT NULL,
  DESCR              NVARCHAR2(255),
  RMD_CREAT_DT       DATE DEFAULT SYSDATE NOT NULL,
  RMD_CREAT_PRCS     NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
  RMD_DATA_OWN_GRP   NVARCHAR2(4)  DEFAULT 0 NOT NULL,
  RMD_RSTR_LVL       NUMBER(10)  DEFAULT 0 NOT NULL,
  RMD_IN_USE_IND     NCHAR(1)    DEFAULT 'Y' NOT NULL,
  RMD_PRODTN_DT      DATE,
  RMD_MODF_DT        DATE DEFAULT SYSDATE NOT NULL,
  RMD_MODF_PRCS      NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL
)

```

```

)
/
CREATE TABLE DD_CDM_CNCPT_ENTY_CMPNT
(
  CNCPT_ENTY_NM      NVARCHAR2(63) DEFAULT 0 NOT NULL,
  SEQ_NBR            NUMBER(10)  DEFAULT 1 NOT NULL,
  CMPNT_NM           NVARCHAR2(127) NOT NULL,
  CMPNT_PRPS_CD      NVARCHAR2(4)  DEFAULT '0' NOT NULL,
  CRDN_TYP_CD        NVARCHAR2(4)  DEFAULT '0' NOT NULL,
  OCCUR_CD           NVARCHAR2(4)  DEFAULT '0' NOT NULL,
  ENTY_PTRN_NBR      NUMBER(10)  DEFAULT 0 NOT NULL,
  DESCR              NVARCHAR2(255),
  RMD_CREAT_DT       DATE DEFAULT SYSDATE NOT NULL,
  RMD_CREAT_PRCS     NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
  RMD_DATA_OWN_GRP   NVARCHAR2(4)  DEFAULT 0 NOT NULL,
  RMD_RSTR_LVL       NUMBER(10)  DEFAULT 0 NOT NULL,
  RMD_IN_USE_IND     NCHAR(1)    DEFAULT 'Y' NOT NULL,
  RMD_PRODTN_DT      DATE,
  RMD_MODF_DT        DATE DEFAULT SYSDATE NOT NULL,
  RMD_MODF_PRCS      NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL
)

```

```

)
/
CREATE TABLE DD_CDM_CNCPT_ENTY_RLTN
(
  MSTR_DATA_ENTY_NM NVARCHAR2(63) DEFAULT 0 NOT NULL,
  MEAS_ENTY_NM       NVARCHAR2(63) DEFAULT 0 NOT NULL,
  SEQ_NBR            NUMBER(10)  DEFAULT 1 NOT NULL,
  RLTNSHP_CD         NVARCHAR2(4)  DEFAULT '0' NOT NULL,
  DESCR              NVARCHAR2(255),
  RMD_CREAT_DT       DATE DEFAULT SYSDATE NOT NULL,
  RMD_CREAT_PRCS     NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
  RMD_DATA_OWN_GRP   NVARCHAR2(4)  DEFAULT 0 NOT NULL,
  RMD_RSTR_LVL       NUMBER(10)  DEFAULT 0 NOT NULL,
  RMD_IN_USE_IND     NCHAR(1)    DEFAULT 'Y' NOT NULL,
  RMD_PRODTN_DT      DATE,

```

```

    RMD_MODF_DT          DATE DEFAULT SYSDATE NOT NULL,
    RMD_MODF_PRCS       NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL
)
/

```

```

CREATE TABLE DD_IA_APPL

```

```

(
    APPL_ID              NVARCHAR2(4) DEFAULT '0' NOT NULL,
    APPL_NM              NVARCHAR2(63) DEFAULT 0 NOT NULL,
    CNTCT_TITL_CD        NVARCHAR2(4) DEFAULT '0' NOT NULL,
    CNTCT_FRST_NM        NVARCHAR2(63),
    CNTCT_NK_NM          NVARCHAR2(63),
    CNTCT_MDL_NM         NVARCHAR2(63),
    CNTCT_LAST_NM        NVARCHAR2(63),
    DESCR                NVARCHAR2(255),
    RMD_CREAT_DT         DATE DEFAULT SYSDATE NOT NULL,
    RMD_CREAT_PRCS       NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
    RMD_DATA_OWN_GRP     NVARCHAR2(4) DEFAULT 0 NOT NULL,
    RMD_RSTR_LVL         NUMBER(10) DEFAULT 0 NOT NULL,
    RMD_IN_USE_IND       NCHAR(1) DEFAULT 'Y' NOT NULL,
    RMD_PRODTN_DT        DATE,
    RMD_MODF_DT          DATE DEFAULT SYSDATE NOT NULL,
    RMD_MODF_PRCS       NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL
)
/

```

```

CREATE TABLE DD_IA_APPL_FLD

```

```

(
    APPL_ID              NVARCHAR2(4) DEFAULT '0' NOT NULL,
    APPL_NBR             NUMBER(10) DEFAULT 0 NOT NULL,
    FUNC_ID              NUMBER(10) DEFAULT 0 NOT NULL,
    DATA_ELMT_ID        NUMBER(10) DEFAULT 0 NOT NULL,
    DATA_ELMT_NM        NVARCHAR2(63),
    DATA_SLCTN_PRC      NVARCHAR2(255),
    DESCR                NVARCHAR2(255),
    RMD_CREAT_DT         DATE DEFAULT SYSDATE NOT NULL,
    RMD_CREAT_PRCS       NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
    RMD_DATA_OWN_GRP     NVARCHAR2(4) DEFAULT 0 NOT NULL,
    RMD_RSTR_LVL         NUMBER(10) DEFAULT 0 NOT NULL,
    RMD_IN_USE_IND       NCHAR(1) DEFAULT 'Y' NOT NULL,
    RMD_PRODTN_DT        DATE,
    RMD_MODF_DT          DATE DEFAULT SYSDATE NOT NULL,
    RMD_MODF_PRCS       NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL
)
/

```

```

CREATE TABLE DD_IA_APPL_FLD_SLCTN

```

```

(
    APPL_ID              NVARCHAR2(4) DEFAULT '0' NOT NULL,
    APPL_NBR             NUMBER(10) DEFAULT 0 NOT NULL,
    FUNC_ID              NUMBER(10) DEFAULT 0 NOT NULL,
    DATA_ELMT_ID        NUMBER(10) DEFAULT 0 NOT NULL,
    DB_ID                NVARCHAR2(4) DEFAULT '0' NOT NULL,

```

```

DB_NBR          NUMBER(10) DEFAULT 0 NOT NULL,
CD_DB_TBL_NM    NVARCHAR2(31) NOT NULL,
CD_TBL_COL_NM   NVARCHAR2(31) NOT NULL,
DESCR           NVARCHAR2(255),
RMD_CREAT_DT    DATE DEFAULT SYSDATE NOT NULL,
RMD_CREAT_PRCS  NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
RMD_DATA_OWN_GRP NVARCHAR2(4) DEFAULT 0 NOT NULL,
RMD_RSTR_LVL    NUMBER(10) DEFAULT 0 NOT NULL,
RMD_IN_USE_IND  NCHAR(1) DEFAULT 'Y' NOT NULL,
RMD_PRODTN_DT   DATE,
RMD_MODF_DT     DATE DEFAULT SYSDATE NOT NULL,
RMD_MODF_PRCS   NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL

```

```
)
/
```

```
CREATE TABLE DD_IA_APPL_FUNC
```

```

(
  APPL_ID          NVARCHAR2(4) DEFAULT '0' NOT NULL,
  APPL_NBR         NUMBER(10) DEFAULT 0 NOT NULL,
  FUNC_ID          NUMBER(10) DEFAULT 0 NOT NULL,
  FUNC_NM          NVARCHAR2(63),
  DATA_STWRD_TITL_CD NVARCHAR2(4) DEFAULT '0' NOT NULL,
  DATA_STWRD_FRST_NM NVARCHAR2(63),
  DATA_STWRD_NK_NM  NVARCHAR2(63),
  DATA_STWRD_MDL_NM NVARCHAR2(63),
  DATA_STWRD_LAST_NM NVARCHAR2(63),
  NS_SRVC_CD        NVARCHAR2(4) DEFAULT '0' NOT NULL,
  NS_SRVR_NM        NVARCHAR2(255),
  NS_PATH_NM        NVARCHAR2(255),
  NS_OBJ_NM         NVARCHAR2(255),
  NS_CNCT_STR       NVARCHAR2(255),
  NS_USR_NM         NVARCHAR2(63),
  NS_PSWD           NVARCHAR2(63),
  DESCR            NVARCHAR2(255),
  RMD_CREAT_DT     DATE DEFAULT SYSDATE NOT NULL,
  RMD_CREAT_PRCS   NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
  RMD_DATA_OWN_GRP NVARCHAR2(4) DEFAULT 0 NOT NULL,
  RMD_RSTR_LVL     NUMBER(10) DEFAULT 0 NOT NULL,
  RMD_IN_USE_IND   NCHAR(1) DEFAULT 'Y' NOT NULL,
  RMD_PRODTN_DT    DATE,
  RMD_MODF_DT      DATE DEFAULT SYSDATE NOT NULL,
  RMD_MODF_PRCS    NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL

```

```
)
/
```

```
CREATE TABLE DD_IA_APPL_IMPL
```

```

(
  APPL_ID          NVARCHAR2(4) DEFAULT '0' NOT NULL,
  APPL_NBR         NUMBER(10) DEFAULT 0 NOT NULL,
  APPL_NM          NVARCHAR2(63) DEFAULT 0 NOT NULL,
  DVLP_TYP_CD      NVARCHAR2(4) DEFAULT '0' NOT NULL,
  PRIRTY           NUMBER(10) DEFAULT 0 NOT NULL,

```

```

CNTCT_TITL_CD      NVARCHAR2(4) DEFAULT '0' NOT NULL,
CNTCT_FRST_NM     NVARCHAR2(63),
CNTCT_NK_NM       NVARCHAR2(63),
CNTCT_MDL_NM      NVARCHAR2(63),
CNTCT_LAST_NM     NVARCHAR2(63),
NS_SRVC_CD        NVARCHAR2(4) DEFAULT '0' NOT NULL,
NS_SRVR_NM        NVARCHAR2(255),
NS_PATH_NM        NVARCHAR2(255),
NS_OBJ_NM         NVARCHAR2(255),
NS_CNCT_STR       NVARCHAR2(255),
NS_USR_NM         NVARCHAR2(63),
NS_PSWD           NVARCHAR2(63),
DESCR             NVARCHAR2(255),
RMD_CREAT_DT      DATE DEFAULT SYSDATE NOT NULL,
RMD_CREAT_PRCS    NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
RMD_DATA_OWN_GRP NVARCHAR2(4) DEFAULT 0 NOT NULL,
RMD_RSTR_LVL      NUMBER(10) DEFAULT 0 NOT NULL,
RMD_IN_USE_IND    NCHAR(1) DEFAULT 'Y' NOT NULL,
RMD_PRODTN_DT     DATE,
RMD_MODF_DT       DATE DEFAULT SYSDATE NOT NULL,
RMD_MODF_PRCS     NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL
)
/
CREATE TABLE DD_ID_DB
(
  DB_ID            NVARCHAR2(4) DEFAULT '0' NOT NULL,
  DB_NM           NVARCHAR2(63),
  DB_TYP_CD       NVARCHAR2(4) DEFAULT '0' NOT NULL,
  DATA_STWRD_TITL_CD NVARCHAR2(4) DEFAULT '0' NOT NULL,
  DATA_STWRD_FRST_NM NVARCHAR2(63),
  DATA_STWRD_NK_NM NVARCHAR2(63),
  DATA_STWRD_MDL_NM NVARCHAR2(63),
  DATA_STWRD_LAST_NM NVARCHAR2(63),
  DESCR           NVARCHAR2(255),
  RMD_CREAT_DT    DATE DEFAULT SYSDATE NOT NULL,
  RMD_CREAT_PRCS NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
  RMD_DATA_OWN_GRP NVARCHAR2(4) DEFAULT 0 NOT NULL,
  RMD_RSTR_LVL    NUMBER(10) DEFAULT 0 NOT NULL,
  RMD_IN_USE_IND  NCHAR(1) DEFAULT 'Y' NOT NULL,
  RMD_PRODTN_DT   DATE,
  RMD_MODF_DT     DATE DEFAULT SYSDATE NOT NULL,
  RMD_MODF_PRCS   NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL
)
/
CREATE TABLE DD_ID_DB_IMPL
(
  DB_ID            NVARCHAR2(4) DEFAULT '0' NOT NULL,
  DB_NBR           NUMBER(10) DEFAULT 0 NOT NULL,
  DBMS_CD         NVARCHAR2(4) DEFAULT '0' NOT NULL,
  IMPL_CD         NVARCHAR2(4) DEFAULT '0' NOT NULL,

```

```

DB_ACS_SRVC_CD      NVARCHAR2(4) DEFAULT '0' NOT NULL,
DB_ACS_SRVR_NM     NVARCHAR2(255),
DB_ACS_PATH_NM     NVARCHAR2(255),
DB_ACS_OBJ_NM      NVARCHAR2(255),
DB_ACS_CNCT_STR    NVARCHAR2(255),
DB_ACS_USR_NM      NVARCHAR2(63),
DB_ACS_PSWD        NVARCHAR2(63),
DBA_TITL_CD        NVARCHAR2(4) DEFAULT '0' NOT NULL,
DBA_FRST_NM        NVARCHAR2(63),
DBA_NK_NM          NVARCHAR2(63),
DBA_MDL_NM         NVARCHAR2(63),
DBA_LAST_NM        NVARCHAR2(63),
DESCR              NVARCHAR2(255),
RMD_CREAT_DT       DATE DEFAULT SYSDATE NOT NULL,
RMD_CREAT_PRCS     NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
RMD_DATA_OWN_GRP   NVARCHAR2(4) DEFAULT 0 NOT NULL,
RMD_RSTR_LVL       NUMBER(10) DEFAULT 0 NOT NULL,
RMD_IN_USE_IND     NCHAR(1) DEFAULT 'Y' NOT NULL,
RMD_PRODTN_DT      DATE,
RMD_MODF_DT        DATE DEFAULT SYSDATE NOT NULL,
RMD_MODF_PRCS     NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL

```

)
/

CREATE TABLE DD_ID_DB_TBL

(

```

DB_ID              NVARCHAR2(4) DEFAULT '0' NOT NULL,
DB_NBR            NUMBER(10) DEFAULT 0 NOT NULL,
CD_DB_TBL_NM      NVARCHAR2(31) NOT NULL,
TBL_NM           NVARCHAR2(63),
DB_LYR_CD         NVARCHAR2(4) DEFAULT '0' NOT NULL,
DATA_STWRD_TITL_CD NVARCHAR2(4) DEFAULT '0' NOT NULL,
DATA_STWRD_FRST_NM NVARCHAR2(63),
DATA_STWRD_NK_NM  NVARCHAR2(63),
DATA_STWRD_MDL_NM NVARCHAR2(63),
DATA_STWRD_LAST_NM NVARCHAR2(63),
SSOT_IND          NCHAR(1) DEFAULT '0' NOT NULL,
DESCR            NVARCHAR2(255),
RMD_CREAT_DT     DATE DEFAULT SYSDATE NOT NULL,
RMD_CREAT_PRCS   NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
RMD_DATA_OWN_GRP NVARCHAR2(4) DEFAULT 0 NOT NULL,
RMD_RSTR_LVL     NUMBER(10) DEFAULT 0 NOT NULL,
RMD_IN_USE_IND   NCHAR(1) DEFAULT 'Y' NOT NULL,
RMD_PRODTN_DT    DATE,
RMD_MODF_DT      DATE DEFAULT SYSDATE NOT NULL,
RMD_MODF_PRCS   NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL

```

)
/

CREATE TABLE DD_ID_DB_TBL_COL

(

```

DB_ID              NVARCHAR2(4) DEFAULT '0' NOT NULL,

```

```

DB_NBR                NUMBER(10) DEFAULT 0 NOT NULL,
CD_DB_TBL_NM         NVARCHAR2(31) NOT NULL,
CD_TBL_COL_NM       NVARCHAR2(31) NOT NULL,
TBL_COL_NM          NVARCHAR2(63),
SEQ_NBR              NUMBER(10) DEFAULT 1 NOT NULL,
CD_TBL_NM            NVARCHAR2(31) DEFAULT 0 NOT NULL,
CD_COL_NM            NVARCHAR2(31) NOT NULL,
PHYS_DATA_TYP       NVARCHAR2(31),
COL_WIDTH            NUMBER(10) DEFAULT 0 NOT NULL,
DEC_CNT              NUMBER(10) DEFAULT 0 NOT NULL,
DFALT_VALUE         NVARCHAR2(31),
NULL_IND             NCHAR(1) DEFAULT '0' NOT NULL,
KEY_IND              NCHAR(1) DEFAULT '0' NOT NULL,
FRGN_KEY_IND        NCHAR(1) DEFAULT '0' NOT NULL,
DESCR                NVARCHAR2(255),
RMD_CREAT_DT        DATE DEFAULT SYSDATE NOT NULL,
RMD_CREAT_PRCS      NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
RMD_DATA_OWN_GRP    NVARCHAR2(4) DEFAULT 0 NOT NULL,
RMD_RSTR_LVL        NUMBER(10) DEFAULT 0 NOT NULL,
RMD_IN_USE_IND      NCHAR(1) DEFAULT 'Y' NOT NULL,
RMD_PRODTN_DT       DATE,
RMD_MODF_DT         DATE DEFAULT SYSDATE NOT NULL,
RMD_MODF_PRCS      NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL

```

```
)
/
```

```
CREATE TABLE DD_LDM_LGL_TBL
```

```

(
  LGCL_TBL_NM         NVARCHAR2(127) DEFAULT 0 NOT NULL,
  LGCL_TBL_CD        NVARCHAR2(4) DEFAULT '0' NOT NULL,
  DESCR              NVARCHAR2(255),
  RMD_CREAT_DT       DATE DEFAULT SYSDATE NOT NULL,
  RMD_CREAT_PRCS     NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
  RMD_DATA_OWN_GRP   NVARCHAR2(4) DEFAULT 0 NOT NULL,
  RMD_RSTR_LVL       NUMBER(10) DEFAULT 0 NOT NULL,
  RMD_IN_USE_IND     NCHAR(1) DEFAULT 'Y' NOT NULL,
  RMD_PRODTN_DT      DATE,
  RMD_MODF_DT        DATE DEFAULT SYSDATE NOT NULL,
  RMD_MODF_PRCS     NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL

```

```
)
/
```

```
CREATE TABLE DD_LDM_LGL_TBL_ATTR
```

```

(
  LGCL_TBL_NM         NVARCHAR2(127) DEFAULT 0 NOT NULL,
  LGCL_ATTR_NM       NVARCHAR2(255) NOT NULL,
  SEQ_NBR            NUMBER(10) DEFAULT 1 NOT NULL,
  CD_LGCL_DAT_TYP_NM NVARCHAR2(31) DEFAULT 0 NOT NULL,
  DFALT_VALUE        NVARCHAR2(31),
  CNCPT_ENTY_NM     NVARCHAR2(63) DEFAULT 0 NOT NULL,
  CMPNT_NM           NVARCHAR2(127) NOT NULL,
  DESCR              NVARCHAR2(255),

```



```

RMD_CREAT_DT          DATE DEFAULT SYSDATE NOT NULL,
RMD_CREAT_PRCS        NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
RMD_DATA_OWN_GRP      NVARCHAR2(4) DEFAULT 0 NOT NULL,
RMD_RSTR_LVL          NUMBER(10) DEFAULT 0 NOT NULL,
RMD_IN_USE_IND        NCHAR(1) DEFAULT 'Y' NOT NULL,
RMD_PRODTN_DT         DATE,
RMD_MODF_DT           DATE DEFAULT SYSDATE NOT NULL,
RMD_MODF_PRCS        NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL

```

```
)
/
```

```
CREATE TABLE DD_LDM_LGL_TBL_ATTR_RSLTN
```

```

(
  CD_TBL_NM            NVARCHAR2(31) DEFAULT 0 NOT NULL,
  SEQ_NBR              NUMBER(10) DEFAULT 1 NOT NULL,
  CD_COL_NM            NVARCHAR2(31) NOT NULL,
  LGCL_TBL_NM         NVARCHAR2(127) DEFAULT 0 NOT NULL,
  LGCL_ATTR_NM        NVARCHAR2(255) NOT NULL,
  DESCR               NVARCHAR2(255),
  RMD_CREAT_DT        DATE DEFAULT SYSDATE NOT NULL,
  RMD_CREAT_PRCS      NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
  RMD_DATA_OWN_GRP    NVARCHAR2(4) DEFAULT 0 NOT NULL,
  RMD_RSTR_LVL        NUMBER(10) DEFAULT 0 NOT NULL,
  RMD_IN_USE_IND      NCHAR(1) DEFAULT 'Y' NOT NULL,
  RMD_PRODTN_DT       DATE,
  RMD_MODF_DT         DATE DEFAULT SYSDATE NOT NULL,
  RMD_MODF_PRCS      NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL

```

```
)
/
```

```
CREATE TABLE DD_LDM_LGL_TBL_RLTN
```

```

(
  MST_LGL_TBL_NM      NVARCHAR2(127) DEFAULT 0 NOT NULL,
  DPNT_LGL_TBL_NM     NVARCHAR2(127) DEFAULT 0 NOT NULL,
  SEQ_NBR              NUMBER(10) DEFAULT 1 NOT NULL,
  RLTNSHP_CD          NVARCHAR2(4) DEFAULT '0' NOT NULL,
  DESCR               NVARCHAR2(255),
  RMD_CREAT_DT        DATE DEFAULT SYSDATE NOT NULL,
  RMD_CREAT_PRCS      NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
  RMD_DATA_OWN_GRP    NVARCHAR2(4) DEFAULT 0 NOT NULL,
  RMD_RSTR_LVL        NUMBER(10) DEFAULT 0 NOT NULL,
  RMD_IN_USE_IND      NCHAR(1) DEFAULT 'Y' NOT NULL,
  RMD_PRODTN_DT       DATE,
  RMD_MODF_DT         DATE DEFAULT SYSDATE NOT NULL,
  RMD_MODF_PRCS      NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL

```

```
)
/
```

```
CREATE TABLE DD_LT_LGCL_ATTR_PTRN
```

```

(
  ENTY_PTRN_NBR       NUMBER(10) DEFAULT 0 NOT NULL,
  ENTY_PTRN_SHT_NM    NVARCHAR2(63),
  ENTY_PTRN_NM        NVARCHAR2(63) DEFAULT 0 NOT NULL,

```

```

CMPNT_PRPS_CD      NVARCHAR2(4) DEFAULT '0' NOT NULL,
CRDN_TYP_CD        NVARCHAR2(4) DEFAULT '0' NOT NULL,
OCCUR_CD           NVARCHAR2(4) DEFAULT '0' NOT NULL,
DESCR              NVARCHAR2(255),
RMD_CREAT_DT       DATE DEFAULT SYSDATE NOT NULL,
RMD_CREAT_PRCS     NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
RMD_DATA_OWN_GRP   NVARCHAR2(4) DEFAULT 0 NOT NULL,
RMD_RSTR_LVL       NUMBER(10) DEFAULT 0 NOT NULL,
RMD_IN_USE_IND     NCHAR(1) DEFAULT 'Y' NOT NULL,
RMD_PRODTN_DT      DATE,
RMD_MODF_DT        DATE DEFAULT SYSDATE NOT NULL,
RMD_MODF_PRCS     NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL

```

```
)
/
```

```
CREATE TABLE DD_LT_LGCL_DATA_TYP
```

```

(
  CD_LGCL_DAT_TYP_NM NVARCHAR2(31) DEFAULT 0 NOT NULL,
  LGCL_DAT_TYP_NM    NVARCHAR2(63) NOT NULL,
  LGCL_TYP_CD        NVARCHAR2(4) DEFAULT '0' NOT NULL,
  DESCR              NVARCHAR2(255),
  RMD_CREAT_DT       DATE DEFAULT SYSDATE NOT NULL,
  RMD_CREAT_PRCS     NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
  RMD_DATA_OWN_GRP   NVARCHAR2(4) DEFAULT 0 NOT NULL,
  RMD_RSTR_LVL       NUMBER(10) DEFAULT 0 NOT NULL,
  RMD_IN_USE_IND     NCHAR(1) DEFAULT 'Y' NOT NULL,
  RMD_PRODTN_DT      DATE,
  RMD_MODF_DT        DATE DEFAULT SYSDATE NOT NULL,
  RMD_MODF_PRCS     NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL

```

```
)
/
```

```
CREATE TABLE DD_LT_LGCL_DATA_TYP_IMPL
```

```

(
  CD_LGCL_DAT_TYP_NM NVARCHAR2(31) DEFAULT 0 NOT NULL,
  SEQ_NBR             NUMBER(10) DEFAULT 1 NOT NULL,
  LGCL_TYP_IMPL_NM   NVARCHAR2(63),
  CD_LGCL_TYP_IMPL_NM NVARCHAR2(31),
  SQL_TYP_CD         NVARCHAR2(4) DEFAULT '0' NOT NULL,
  DFALT_VALUE        NVARCHAR2(31),
  COL_WIDTH          NUMBER(10) DEFAULT 0 NOT NULL,
  DEC_CNT            NUMBER(10) DEFAULT 0 NOT NULL,
  NULL_IND           NCHAR(1) DEFAULT '0' NOT NULL,
  ENUM_IND           NCHAR(1) DEFAULT '0' NOT NULL,
  DESCR              NVARCHAR2(255),
  RMD_CREAT_DT       DATE DEFAULT SYSDATE NOT NULL,
  RMD_CREAT_PRCS     NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
  RMD_DATA_OWN_GRP   NVARCHAR2(4) DEFAULT 0 NOT NULL,
  RMD_RSTR_LVL       NUMBER(10) DEFAULT 0 NOT NULL,
  RMD_IN_USE_IND     NCHAR(1) DEFAULT 'Y' NOT NULL,
  RMD_PRODTN_DT      DATE,
  RMD_MODF_DT        DATE DEFAULT SYSDATE NOT NULL,

```

```

    RMD_MODF_PRC5          NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL
)
/
CREATE TABLE DD_PDM_TBL
(
    CD_TBL_NM              NVARCHAR2(31) DEFAULT 0 NOT NULL,
    ENTY_NM                NVARCHAR2(63) NOT NULL,
    LDM_TBL_TYP_CD        NVARCHAR2(4)  DEFAULT '0' NOT NULL,
    DATA_STWRD_TITL_CD   NVARCHAR2(4)  DEFAULT '0' NOT NULL,
    DATA_STWRD_FRST_NM   NVARCHAR2(63),
    DATA_STWRD_NK_NM     NVARCHAR2(63),
    DATA_STWRD_MDL_NM    NVARCHAR2(63),
    DATA_STWRD_LAST_NM   NVARCHAR2(63),
    DESCR                  NVARCHAR2(255),
    RMD_CREAT_DT           DATE DEFAULT SYSDATE NOT NULL,
    RMD_CREAT_PRC5        NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
    RMD_DATA_OWN_GRP      NVARCHAR2(4)  DEFAULT 0 NOT NULL,
    RMD_RSTR_LVL           NUMBER(10)  DEFAULT 0 NOT NULL,
    RMD_IN_USE_IND        NCHAR(1)    DEFAULT 'Y' NOT NULL,
    RMD_PRODTN_DT         DATE,
    RMD_MODF_DT           DATE DEFAULT SYSDATE NOT NULL,
    RMD_MODF_PRC5        NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL
)
/
CREATE TABLE DD_PDM_TBL_COL
(
    CD_TBL_NM              NVARCHAR2(31) DEFAULT 0 NOT NULL,
    SEQ_NBR                NUMBER(10)  DEFAULT 1 NOT NULL,
    CD_COL_NM              NVARCHAR2(31) NOT NULL,
    COL_NM                 NVARCHAR2(63) NOT NULL,
    COL_DESC               NVARCHAR2(255),
    SQL_TYP_CD             NVARCHAR2(4)  DEFAULT '0' NOT NULL,
    DFALT_VALUE            NVARCHAR2(31),
    NULL_IND               NCHAR(1)    DEFAULT '0' NOT NULL,
    KEY_IND                 NCHAR(1)    DEFAULT '0' NOT NULL,
    FRGN_KEY_IND           NCHAR(1)    DEFAULT '0' NOT NULL,
    DESCR                  NVARCHAR2(255),
    RMD_CREAT_DT           DATE DEFAULT SYSDATE NOT NULL,
    RMD_CREAT_PRC5        NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
    RMD_DATA_OWN_GRP      NVARCHAR2(4)  DEFAULT 0 NOT NULL,
    RMD_RSTR_LVL           NUMBER(10)  DEFAULT 0 NOT NULL,
    RMD_IN_USE_IND        NCHAR(1)    DEFAULT 'Y' NOT NULL,
    RMD_PRODTN_DT         DATE,
    RMD_MODF_DT           DATE DEFAULT SYSDATE NOT NULL,
    RMD_MODF_PRC5        NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL
)
/
CREATE TABLE DD_PDM_TBL_RLTN
(
    FRM_ENTY              NVARCHAR2(31) DEFAULT 0 NOT NULL,

```

```

TO_ENTY          NVARCHAR2(31) DEFAULT 0 NOT NULL,
SEQ_NBR          NUMBER(10) DEFAULT 1 NOT NULL,
RLTNSHP_CD      NVARCHAR2(4) DEFAULT '0' NOT NULL,
RELAT_NM        NVARCHAR2(63),
DESCR           NVARCHAR2(255),
RMD_CREAT_DT    DATE DEFAULT SYSDATE NOT NULL,
RMD_CREAT_PRCS  NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
RMD_DATA_OWN_GRP NVARCHAR2(4) DEFAULT 0 NOT NULL,
RMD_RSTR_LVL    NUMBER(10) DEFAULT 0 NOT NULL,
RMD_IN_USE_IND  NCHAR(1) DEFAULT 'Y' NOT NULL,
RMD_PRODTN_DT   DATE,
RMD_MODF_DT     DATE DEFAULT SYSDATE NOT NULL,
RMD_MODF_PRCS  NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL

```

```
)
/
```

```
CREATE TABLE DD_SA_SUBJ_AREA
```

```
(
  SBJ_AREA          NVARCHAR2(127) NOT NULL,
  DESCR            NVARCHAR2(255),
  RMD_CREAT_DT     DATE DEFAULT SYSDATE NOT NULL,
  RMD_CREAT_PRCS   NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
  RMD_DATA_OWN_GRP NVARCHAR2(4) DEFAULT 0 NOT NULL,
  RMD_RSTR_LVL     NUMBER(10) DEFAULT 0 NOT NULL,
  RMD_IN_USE_IND   NCHAR(1) DEFAULT 'Y' NOT NULL,
  RMD_PRODTN_DT    DATE,
  RMD_MODF_DT      DATE DEFAULT SYSDATE NOT NULL,
  RMD_MODF_PRCS   NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL

```

```
)
/
```

```
CREATE TABLE DD_SA_SUBJ_AREA_MAP
```

```
(
  SBJ_AREA          NVARCHAR2(127) NOT NULL,
  CD_TBL_NM        NVARCHAR2(31) DEFAULT 0 NOT NULL,
  CD_COL_NM        NVARCHAR2(31) NOT NULL,
  DESCR            NVARCHAR2(255),
  RMD_CREAT_DT     DATE DEFAULT SYSDATE NOT NULL,
  RMD_CREAT_PRCS   NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
  RMD_DATA_OWN_GRP NVARCHAR2(4) DEFAULT 0 NOT NULL,
  RMD_RSTR_LVL     NUMBER(10) DEFAULT 0 NOT NULL,
  RMD_IN_USE_IND   NCHAR(1) DEFAULT 'Y' NOT NULL,
  RMD_PRODTN_DT    DATE,
  RMD_MODF_DT      DATE DEFAULT SYSDATE NOT NULL,
  RMD_MODF_PRCS   NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL

```

```
)
/
```

```
CREATE TABLE DD_VT_BDT_RELAT_CD
```

```
(
  BDT_RELAT_CD     NVARCHAR2(4) DEFAULT '0' NOT NULL,
  BDT_RELAT_NM     NVARCHAR2(63) DEFAULT 'system default' NOT NULL,
  DESCR            NVARCHAR2(255),

```

```

SORT_ORD          NUMBER(10) DEFAULT 0 NOT NULL,
TM_INTRVL_BGN_DT  DATE DEFAULT SYSDATE NOT NULL,
TM_INTRVL_END_DT  DATE DEFAULT '31-DEC-9999' NOT NULL,
RMD_CREAT_DT      DATE DEFAULT SYSDATE NOT NULL,
RMD_CREAT_PRCS    NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
RMD_DATA_OWN_GRP  NVARCHAR2(4) DEFAULT 0 NOT NULL,
RMD_RSTR_LVL      NUMBER(10) DEFAULT 0 NOT NULL,
RMD_IN_USE_IND    NCHAR(1) DEFAULT 'Y' NOT NULL,
RMD_PRODTN_DT     DATE,
RMD_MODF_DT       DATE DEFAULT SYSDATE NOT NULL,
RMD_MODF_PRCS     NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL

```

```
)
/
```

```
CREATE TABLE DD_VT_BDT_TYP_CD
```

```
(
  BDT_TYP_CD       NVARCHAR2(4) DEFAULT '0' NOT NULL,
  BDT_TYP_NM       NVARCHAR2(63) DEFAULT 'system default' NOT NULL,
  DESCR           NVARCHAR2(255),
  SORT_ORD        NUMBER(10) DEFAULT 0 NOT NULL,
  TM_INTRVL_BGN_DT DATE DEFAULT SYSDATE NOT NULL,
  TM_INTRVL_END_DT DATE DEFAULT '31-DEC-9999' NOT NULL,
  RMD_CREAT_DT     DATE DEFAULT SYSDATE NOT NULL,
  RMD_CREAT_PRCS   NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
  RMD_DATA_OWN_GRP NVARCHAR2(4) DEFAULT 0 NOT NULL,
  RMD_RSTR_LVL     NUMBER(10) DEFAULT 0 NOT NULL,
  RMD_IN_USE_IND   NCHAR(1) DEFAULT 'Y' NOT NULL,
  RMD_PRODTN_DT    DATE,
  RMD_MODF_DT      DATE DEFAULT SYSDATE NOT NULL,
  RMD_MODF_PRCS    NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL

```

```
)
/
```

```
CREATE TABLE DD_VT_CMPNT_PRPS_CD
```

```
(
  CMPNT_PRPS_CD   NVARCHAR2(4) DEFAULT '0' NOT NULL,
  CMPNT_PRPS_NM   NVARCHAR2(63) DEFAULT 'system default' NOT NULL,
  DESCR           NVARCHAR2(255),
  SORT_ORD        NUMBER(10) DEFAULT 0 NOT NULL,
  TM_INTRVL_BGN_DT DATE DEFAULT SYSDATE NOT NULL,
  TM_INTRVL_END_DT DATE DEFAULT '31-DEC-9999' NOT NULL,
  RMD_CREAT_DT     DATE DEFAULT SYSDATE NOT NULL,
  RMD_CREAT_PRCS   NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
  RMD_DATA_OWN_GRP NVARCHAR2(4) DEFAULT 0 NOT NULL,
  RMD_RSTR_LVL     NUMBER(10) DEFAULT 0 NOT NULL,
  RMD_IN_USE_IND   NCHAR(1) DEFAULT 'Y' NOT NULL,
  RMD_PRODTN_DT    DATE,
  RMD_MODF_DT      DATE DEFAULT SYSDATE NOT NULL,
  RMD_MODF_PRCS    NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL

```

```
)
/
```

```
CREATE TABLE DD_VT_CRDN_TYP_CD
```

```

(
  CRDN_TYP_CD          NVARCHAR2(4) DEFAULT '0' NOT NULL,
  CRDN_TYP_NM          NVARCHAR2(63) DEFAULT 'system default' NOT NULL,
  DESCR                NVARCHAR2(255),
  SORT_ORD             NUMBER(10) DEFAULT 0 NOT NULL,
  TM_INTRVL_BGN_DT     DATE DEFAULT SYSDATE NOT NULL,
  TM_INTRVL_END_DT     DATE DEFAULT '31-DEC-9999' NOT NULL,
  RMD_CREAT_DT         DATE DEFAULT SYSDATE NOT NULL,
  RMD_CREAT_PRCS       NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
  RMD_DATA_OWN_GRP     NVARCHAR2(4) DEFAULT 0 NOT NULL,
  RMD_RSTR_LVL         NUMBER(10) DEFAULT 0 NOT NULL,
  RMD_IN_USE_IND       NCHAR(1) DEFAULT 'Y' NOT NULL,
  RMD_PRODTN_DT        DATE,
  RMD_MODF_DT          DATE DEFAULT SYSDATE NOT NULL,
  RMD_MODF_PRCS        NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL
)

```

```

/
CREATE TABLE DD_VT_DB_LYR_CD
(

```

```

  DB_LYR_CD            NVARCHAR2(4) DEFAULT '0' NOT NULL,
  DB_LYR_NM            NVARCHAR2(63) DEFAULT 'system default' NOT NULL,
  DESCR                NVARCHAR2(255),
  SORT_ORD             NUMBER(10) DEFAULT 0 NOT NULL,
  TM_INTRVL_BGN_DT     DATE DEFAULT SYSDATE NOT NULL,
  TM_INTRVL_END_DT     DATE DEFAULT '31-DEC-9999' NOT NULL,
  RMD_CREAT_DT         DATE DEFAULT SYSDATE NOT NULL,
  RMD_CREAT_PRCS       NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
  RMD_DATA_OWN_GRP     NVARCHAR2(4) DEFAULT 0 NOT NULL,
  RMD_RSTR_LVL         NUMBER(10) DEFAULT 0 NOT NULL,
  RMD_IN_USE_IND       NCHAR(1) DEFAULT 'Y' NOT NULL,
  RMD_PRODTN_DT        DATE,
  RMD_MODF_DT          DATE DEFAULT SYSDATE NOT NULL,
  RMD_MODF_PRCS        NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL
)

```

```

/
CREATE TABLE DD_VT_DB_TYP_CD
(

```

```

  DB_TYP_CD            NVARCHAR2(4) DEFAULT '0' NOT NULL,
  DB_TYP_NM            NVARCHAR2(63) DEFAULT 'system default' NOT NULL,
  DESCR                NVARCHAR2(255),
  SORT_ORD             NUMBER(10) DEFAULT 0 NOT NULL,
  TM_INTRVL_BGN_DT     DATE DEFAULT SYSDATE NOT NULL,
  TM_INTRVL_END_DT     DATE DEFAULT '31-DEC-9999' NOT NULL,
  RMD_CREAT_DT         DATE DEFAULT SYSDATE NOT NULL,
  RMD_CREAT_PRCS       NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
  RMD_DATA_OWN_GRP     NVARCHAR2(4) DEFAULT 0 NOT NULL,
  RMD_RSTR_LVL         NUMBER(10) DEFAULT 0 NOT NULL,
  RMD_IN_USE_IND       NCHAR(1) DEFAULT 'Y' NOT NULL,
  RMD_PRODTN_DT        DATE,
  RMD_MODF_DT          DATE DEFAULT SYSDATE NOT NULL,

```

```

    RMD_MODF_PRC5      NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL
)
/
CREATE TABLE DD_VT_DBMS_CD
(
    DBMS_CD            NVARCHAR2(4) DEFAULT '0' NOT NULL,
    DBMS_NM            NVARCHAR2(63) DEFAULT 'system default' NOT NULL,
    DESCR              NVARCHAR2(255),
    SORT_ORD           NUMBER(10) DEFAULT 0 NOT NULL,
    TM_INTRVL_BGN_DT  DATE DEFAULT SYSDATE NOT NULL,
    TM_INTRVL_END_DT  DATE DEFAULT '31-DEC-9999' NOT NULL,
    RMD_CREAT_DT       DATE DEFAULT SYSDATE NOT NULL,
    RMD_CREAT_PRC5    NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
    RMD_DATA_OWN_GRP  NVARCHAR2(4) DEFAULT 0 NOT NULL,
    RMD_RSTR_LVL       NUMBER(10) DEFAULT 0 NOT NULL,
    RMD_IN_USE_IND     NCHAR(1) DEFAULT 'Y' NOT NULL,
    RMD_PRODTN_DT      DATE,
    RMD_MODF_DT        DATE DEFAULT SYSDATE NOT NULL,
    RMD_MODF_PRC5     NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL
)
/
CREATE TABLE DD_VT_DLC_PHS_CD
(
    DLC_PHS_CD         NVARCHAR2(4) DEFAULT '0' NOT NULL,
    DLC_PHS_NM         NVARCHAR2(63) DEFAULT 'system default' NOT NULL,
    DESCR              NVARCHAR2(255),
    SORT_ORD           NUMBER(10) DEFAULT 0 NOT NULL,
    TM_INTRVL_BGN_DT  DATE DEFAULT SYSDATE NOT NULL,
    TM_INTRVL_END_DT  DATE DEFAULT '31-DEC-9999' NOT NULL,
    RMD_CREAT_DT       DATE DEFAULT SYSDATE NOT NULL,
    RMD_CREAT_PRC5    NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
    RMD_DATA_OWN_GRP  NVARCHAR2(4) DEFAULT 0 NOT NULL,
    RMD_RSTR_LVL       NUMBER(10) DEFAULT 0 NOT NULL,
    RMD_IN_USE_IND     NCHAR(1) DEFAULT 'Y' NOT NULL,
    RMD_PRODTN_DT      DATE,
    RMD_MODF_DT        DATE DEFAULT SYSDATE NOT NULL,
    RMD_MODF_PRC5     NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL
)
/
CREATE TABLE DD_VT_ENTY_TYP_CD
(
    ENTY_TYP_CD        NVARCHAR2(4) DEFAULT '0' NOT NULL,
    ENTY_TYP_NM        NVARCHAR2(63) DEFAULT 'system default' NOT NULL,
    DESCR              NVARCHAR2(255),
    SORT_ORD           NUMBER(10) DEFAULT 0 NOT NULL,
    TM_INTRVL_BGN_DT  DATE DEFAULT SYSDATE NOT NULL,
    TM_INTRVL_END_DT  DATE DEFAULT '31-DEC-9999' NOT NULL,
    RMD_CREAT_DT       DATE DEFAULT SYSDATE NOT NULL,
    RMD_CREAT_PRC5    NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
    RMD_DATA_OWN_GRP  NVARCHAR2(4) DEFAULT 0 NOT NULL,

```

```

RMD_RSTR_LVL      NUMBER(10) DEFAULT 0 NOT NULL,
RMD_IN_USE_IND   NCHAR(1) DEFAULT 'Y' NOT NULL,
RMD_PRODTN_DT    DATE,
RMD_MODF_DT      DATE DEFAULT SYSDATE NOT NULL,
RMD_MODF_PRCES  NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL
)
/
CREATE TABLE DD_VT_IMPL_CD
(
  IMPL_CD          NVARCHAR2(4) DEFAULT '0' NOT NULL,
  IMPL_NM          NVARCHAR2(63) DEFAULT 'system default' NOT NULL,
  DESCR           NVARCHAR2(255),
  SORT_ORD        NUMBER(10) DEFAULT 0 NOT NULL,
  TM_INTRVL_BGN_DT DATE DEFAULT SYSDATE NOT NULL,
  TM_INTRVL_END_DT DATE DEFAULT '31-DEC-9999' NOT NULL,
  RMD_CREAT_DT     DATE DEFAULT SYSDATE NOT NULL,
  RMD_CREAT_PRCES NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
  RMD_DATA_OWN_GRP NVARCHAR2(4) DEFAULT 0 NOT NULL,
  RMD_RSTR_LVL     NUMBER(10) DEFAULT 0 NOT NULL,
  RMD_IN_USE_IND   NCHAR(1) DEFAULT 'Y' NOT NULL,
  RMD_PRODTN_DT    DATE,
  RMD_MODF_DT      DATE DEFAULT SYSDATE NOT NULL,
  RMD_MODF_PRCES  NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL
)
/
CREATE TABLE DD_VT_IND_CD
(
  IND_CD          NCHAR(1) DEFAULT '0' NOT NULL,
  IND_NM          NVARCHAR2(63) DEFAULT 'system default' NOT NULL,
  DESCR           NVARCHAR2(255),
  SORT_ORD        NUMBER(10) DEFAULT 0 NOT NULL,
  TM_INTRVL_BGN_DT DATE DEFAULT SYSDATE NOT NULL,
  TM_INTRVL_END_DT DATE DEFAULT '31-DEC-9999' NOT NULL,
  RMD_CREAT_DT     DATE DEFAULT SYSDATE NOT NULL,
  RMD_CREAT_PRCES NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
  RMD_DATA_OWN_GRP NVARCHAR2(4) DEFAULT 0 NOT NULL,
  RMD_RSTR_LVL     NUMBER(10) DEFAULT 0 NOT NULL,
  RMD_IN_USE_IND   NCHAR(1) DEFAULT 'Y' NOT NULL,
  RMD_PRODTN_DT    DATE,
  RMD_MODF_DT      DATE DEFAULT SYSDATE NOT NULL,
  RMD_MODF_PRCES  NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL
)
/
CREATE TABLE DD_VT_LDM_TBL_TYP_CD
(
  LDM_TBL_TYP_CD  NVARCHAR2(4) DEFAULT '0' NOT NULL,
  LDM_TBL_TYP_NM  NVARCHAR2(63) DEFAULT 'system default' NOT NULL,
  DESCR           NVARCHAR2(255),
  SORT_ORD        NUMBER(10) DEFAULT 0 NOT NULL,
  TM_INTRVL_BGN_DT DATE DEFAULT SYSDATE NOT NULL,

```



```

    TM_INTRVL_END_DT    DATE DEFAULT '31-DEC-9999' NOT NULL,
    RMD_CREAT_DT        DATE DEFAULT SYSDATE NOT NULL,
    RMD_CREAT_PRCS      NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
    RMD_DATA_OWN_GRP    NVARCHAR2(4) DEFAULT 0 NOT NULL,
    RMD_RSTR_LVL        NUMBER(10) DEFAULT 0 NOT NULL,
    RMD_IN_USE_IND      NCHAR(1) DEFAULT 'Y' NOT NULL,
    RMD_PRODTN_DT       DATE,
    RMD_MODF_DT         DATE DEFAULT SYSDATE NOT NULL,
    RMD_MODF_PRCS      NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL
)
/
CREATE TABLE DD_VT_LGCL_TBL_CD
(
    LGCL_TBL_CD         NVARCHAR2(4) DEFAULT '0' NOT NULL,
    LGCL_TBL_NM         NVARCHAR2(127) DEFAULT 0 NOT NULL,
    DESCR               NVARCHAR2(255),
    SORT_ORD            NUMBER(10) DEFAULT 0 NOT NULL,
    TM_INTRVL_BGN_DT   DATE DEFAULT SYSDATE NOT NULL,
    TM_INTRVL_END_DT   DATE DEFAULT '31-DEC-9999' NOT NULL,
    RMD_CREAT_DT        DATE DEFAULT SYSDATE NOT NULL,
    RMD_CREAT_PRCS      NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
    RMD_DATA_OWN_GRP    NVARCHAR2(4) DEFAULT 0 NOT NULL,
    RMD_RSTR_LVL        NUMBER(10) DEFAULT 0 NOT NULL,
    RMD_IN_USE_IND      NCHAR(1) DEFAULT 'Y' NOT NULL,
    RMD_PRODTN_DT       DATE,
    RMD_MODF_DT         DATE DEFAULT SYSDATE NOT NULL,
    RMD_MODF_PRCS      NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL
)
/
CREATE TABLE DD_VT_LGCL_TYP_CD
(
    LGCL_TYP_CD         NVARCHAR2(4) DEFAULT '0' NOT NULL,
    LGCL_TYP_NM         NVARCHAR2(63) DEFAULT 'system default' NOT NULL,
    DESCR               NVARCHAR2(255),
    SORT_ORD            NUMBER(10) DEFAULT 0 NOT NULL,
    TM_INTRVL_BGN_DT   DATE DEFAULT SYSDATE NOT NULL,
    TM_INTRVL_END_DT   DATE DEFAULT '31-DEC-9999' NOT NULL,
    RMD_CREAT_DT        DATE DEFAULT SYSDATE NOT NULL,
    RMD_CREAT_PRCS      NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
    RMD_DATA_OWN_GRP    NVARCHAR2(4) DEFAULT 0 NOT NULL,
    RMD_RSTR_LVL        NUMBER(10) DEFAULT 0 NOT NULL,
    RMD_IN_USE_IND      NCHAR(1) DEFAULT 'Y' NOT NULL,
    RMD_PRODTN_DT       DATE,
    RMD_MODF_DT         DATE DEFAULT SYSDATE NOT NULL,
    RMD_MODF_PRCS      NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL
)
/
CREATE TABLE DD_VT_OCCUR_CD
(
    OCCUR_CD           NVARCHAR2(4) DEFAULT '0' NOT NULL,

```

```

OCCUR_NM          NVARCHAR2(63) DEFAULT 'system default' NOT NULL,
DESCR            NVARCHAR2(255),
SORT_ORD         NUMBER(10) DEFAULT 0 NOT NULL,
TM_INTRVL_BGN_DT DATE DEFAULT SYSDATE NOT NULL,
TM_INTRVL_END_DT DATE DEFAULT '31-DEC-9999' NOT NULL,
RMD_CREAT_DT     DATE DEFAULT SYSDATE NOT NULL,
RMD_CREAT_PRCS  NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
RMD_DATA_OWN_GRP NVARCHAR2(4) DEFAULT 0 NOT NULL,
RMD_RSTR_LVL     NUMBER(10) DEFAULT 0 NOT NULL,
RMD_IN_USE_IND  NCHAR(1) DEFAULT 'Y' NOT NULL,
RMD_PRODTN_DT   DATE,
RMD_MODF_DT     DATE DEFAULT SYSDATE NOT NULL,
RMD_MODF_PRCS  NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL

```

```
)
/
```

```
CREATE TABLE DD_VT_PROC_PHS_CD
```

```

(
  PROC_PHS_CD      NVARCHAR2(4) DEFAULT '0' NOT NULL,
  PROC_PHS_NM     NVARCHAR2(63) DEFAULT 'system default' NOT NULL,
  DESCR           NVARCHAR2(255),
  SORT_ORD        NUMBER(10) DEFAULT 0 NOT NULL,
  TM_INTRVL_BGN_DT DATE DEFAULT SYSDATE NOT NULL,
  TM_INTRVL_END_DT DATE DEFAULT '31-DEC-9999' NOT NULL,
  RMD_CREAT_DT    DATE DEFAULT SYSDATE NOT NULL,
  RMD_CREAT_PRCS NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
  RMD_DATA_OWN_GRP NVARCHAR2(4) DEFAULT 0 NOT NULL,
  RMD_RSTR_LVL    NUMBER(10) DEFAULT 0 NOT NULL,
  RMD_IN_USE_IND  NCHAR(1) DEFAULT 'Y' NOT NULL,
  RMD_PRODTN_DT   DATE,
  RMD_MODF_DT     DATE DEFAULT SYSDATE NOT NULL,
  RMD_MODF_PRCS  NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL

```

```
)
/
```

```
CREATE TABLE DD_VT_PROC_TYP_CD
```

```

(
  PROC_TYP_CD      NVARCHAR2(4) DEFAULT '0' NOT NULL,
  PROC_TYP_NM     NVARCHAR2(63) DEFAULT 'system default' NOT NULL,
  DESCR           NVARCHAR2(255),
  SORT_ORD        NUMBER(10) DEFAULT 0 NOT NULL,
  TM_INTRVL_BGN_DT DATE DEFAULT SYSDATE NOT NULL,
  TM_INTRVL_END_DT DATE DEFAULT '31-DEC-9999' NOT NULL,
  RMD_CREAT_DT    DATE DEFAULT SYSDATE NOT NULL,
  RMD_CREAT_PRCS NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
  RMD_DATA_OWN_GRP NVARCHAR2(4) DEFAULT 0 NOT NULL,
  RMD_RSTR_LVL    NUMBER(10) DEFAULT 0 NOT NULL,
  RMD_IN_USE_IND  NCHAR(1) DEFAULT 'Y' NOT NULL,
  RMD_PRODTN_DT   DATE,
  RMD_MODF_DT     DATE DEFAULT SYSDATE NOT NULL,
  RMD_MODF_PRCS  NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL

```

```
)
```

```

/
CREATE TABLE DD_VT_RLTNSHP_CD
(
  RLTNSHP_CD          NVARCHAR2(4) DEFAULT '0' NOT NULL,
  RLTNSHP_NM          NVARCHAR2(63) DEFAULT 'system default' NOT NULL,
  DESCR               NVARCHAR2(255),
  SORT_ORD            NUMBER(10) DEFAULT 0 NOT NULL,
  TM_INTRVL_BGN_DT    DATE DEFAULT SYSDATE NOT NULL,
  TM_INTRVL_END_DT    DATE DEFAULT '31-DEC-9999' NOT NULL,
  RMD_CREAT_DT        DATE DEFAULT SYSDATE NOT NULL,
  RMD_CREAT_PRCS      NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
  RMD_DATA_OWN_GRP    NVARCHAR2(4) DEFAULT 0 NOT NULL,
  RMD_RSTR_LVL        NUMBER(10) DEFAULT 0 NOT NULL,
  RMD_IN_USE_IND      NCHAR(1) DEFAULT 'Y' NOT NULL,
  RMD_PRODTN_DT       DATE,
  RMD_MODF_DT         DATE DEFAULT SYSDATE NOT NULL,
  RMD_MODF_PRCS       NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL
)

```

```

/
CREATE TABLE DD_VT_SQL_TYP_CD
(
  SQL_TYP_CD          NVARCHAR2(4) DEFAULT '0' NOT NULL,
  SQL_TYP_NM          NVARCHAR2(63) DEFAULT 'system default' NOT NULL,
  DESCR               NVARCHAR2(255),
  SORT_ORD            NUMBER(10) DEFAULT 0 NOT NULL,
  TM_INTRVL_BGN_DT    DATE DEFAULT SYSDATE NOT NULL,
  TM_INTRVL_END_DT    DATE DEFAULT '31-DEC-9999' NOT NULL,
  RMD_CREAT_DT        DATE DEFAULT SYSDATE NOT NULL,
  RMD_CREAT_PRCS      NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
  RMD_DATA_OWN_GRP    NVARCHAR2(4) DEFAULT 0 NOT NULL,
  RMD_RSTR_LVL        NUMBER(10) DEFAULT 0 NOT NULL,
  RMD_IN_USE_IND      NCHAR(1) DEFAULT 'Y' NOT NULL,
  RMD_PRODTN_DT       DATE,
  RMD_MODF_DT         DATE DEFAULT SYSDATE NOT NULL,
  RMD_MODF_PRCS       NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL
)

```

```

/
CREATE TABLE DD_VT_SRVC_CD
(
  SRVC_CD             NVARCHAR2(4) DEFAULT '0' NOT NULL,
  SRVC_NM             NVARCHAR2(63) DEFAULT 'system default' NOT NULL,
  DESCR               NVARCHAR2(255),
  SORT_ORD            NUMBER(10) DEFAULT 0 NOT NULL,
  TM_INTRVL_BGN_DT    DATE DEFAULT SYSDATE NOT NULL,
  TM_INTRVL_END_DT    DATE DEFAULT '31-DEC-9999' NOT NULL,
  RMD_CREAT_DT        DATE DEFAULT SYSDATE NOT NULL,
  RMD_CREAT_PRCS      NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
  RMD_DATA_OWN_GRP    NVARCHAR2(4) DEFAULT 0 NOT NULL,
  RMD_RSTR_LVL        NUMBER(10) DEFAULT 0 NOT NULL,
  RMD_IN_USE_IND      NCHAR(1) DEFAULT 'Y' NOT NULL,

```

```

RMD_PRODTN_DT      DATE,
RMD_MODF_DT        DATE DEFAULT SYSDATE NOT NULL,
RMD_MODF_PRC      NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL
)
/
CREATE TABLE DD_VT_STRG_CD
(
  STRG_CD           NVARCHAR2(4) DEFAULT '0' NOT NULL,
  STRG_NM           NVARCHAR2(63) DEFAULT 'system default' NOT NULL,
  DESCR            NVARCHAR2(255),
  SORT_ORD         NUMBER(10) DEFAULT 0 NOT NULL,
  TM_INTRVL_BGN_DT DATE DEFAULT SYSDATE NOT NULL,
  TM_INTRVL_END_DT DATE DEFAULT '31-DEC-9999' NOT NULL,
  RMD_CREAT_DT     DATE DEFAULT SYSDATE NOT NULL,
  RMD_CREAT_PRC    NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
  RMD_DATA_OWN_GRP NVARCHAR2(4) DEFAULT 0 NOT NULL,
  RMD_RSTR_LVL     NUMBER(10) DEFAULT 0 NOT NULL,
  RMD_IN_USE_IND   NCHAR(1) DEFAULT 'Y' NOT NULL,
  RMD_PRODTN_DT    DATE,
  RMD_MODF_DT      DATE DEFAULT SYSDATE NOT NULL,
  RMD_MODF_PRC    NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL
)
/
CREATE TABLE DD_VT_TITL_CD
(
  TITL_CD          NVARCHAR2(4) DEFAULT '0' NOT NULL,
  TITL_NM          NVARCHAR2(63) DEFAULT 'system default' NOT NULL,
  DESCR            NVARCHAR2(255),
  SORT_ORD         NUMBER(10) DEFAULT 0 NOT NULL,
  TM_INTRVL_BGN_DT DATE DEFAULT SYSDATE NOT NULL,
  TM_INTRVL_END_DT DATE DEFAULT '31-DEC-9999' NOT NULL,
  RMD_CREAT_DT     DATE DEFAULT SYSDATE NOT NULL,
  RMD_CREAT_PRC    NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL,
  RMD_DATA_OWN_GRP NVARCHAR2(4) DEFAULT 0 NOT NULL,
  RMD_RSTR_LVL     NUMBER(10) DEFAULT 0 NOT NULL,
  RMD_IN_USE_IND   NCHAR(1) DEFAULT 'Y' NOT NULL,
  RMD_PRODTN_DT    DATE,
  RMD_MODF_DT      DATE DEFAULT SYSDATE NOT NULL,
  RMD_MODF_PRC    NVARCHAR2(63) DEFAULT 'UNSIGNED' NOT NULL
)
/
COMMENT ON COLUMN DD_BM_BUS_PROC.DATA_STWRD_FRST_NM IS
  'The person''s first name'
/
COMMENT ON COLUMN DD_BM_BUS_PROC.DATA_STWRD_LAST_NM IS 'The person''s last name'
/
COMMENT ON COLUMN DD_BM_BUS_PROC.DATA_STWRD_MDL_NM IS
  'The middle name of a person'
/

```

```

COMMENT ON COLUMN DD_BM_BUS_PROC.DATA_STWRD_NK_NM IS 'A person''s nickname'
/
COMMENT ON COLUMN DD_BM_BUS_PROC.DATA_STWRD_TITL_CD IS
    'the courtesy title for the person'
/
COMMENT ON COLUMN DD_BM_BUS_PROC.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_BM_BUS_PROC.PROC_KEY IS
    'the generated key for a database table'
/
COMMENT ON COLUMN DD_BM_BUS_PROC.PROC_NM IS 'the name of the process'
/
COMMENT ON COLUMN DD_BM_BUS_PROC.PROC_TYP_CD IS
    'the list of the types of business processes.'
/
COMMENT ON COLUMN DD_BM_BUS_PROC.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_BM_BUS_PROC.RMD_CREAT_PRCIS IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_BM_BUS_PROC.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_BM_BUS_PROC.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'
/
COMMENT ON COLUMN DD_BM_BUS_PROC.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_BM_BUS_PROC.RMD_MODF_PRCIS IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_BM_BUS_PROC.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
/
COMMENT ON COLUMN DD_BM_BUS_PROC.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_BM_BUS_PROC_ENTY_MAP.CNCPT_ENTY_NM IS
    'The name of the conceptual entity'
/
COMMENT ON COLUMN DD_BM_BUS_PROC_ENTY_MAP.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_BM_BUS_PROC_ENTY_MAP.PROC_KEY IS

```

```

    'the generated key for a database table'
/
COMMENT ON COLUMN DD_BM_BUS_PROC_ENTY_MAP.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_BM_BUS_PROC_ENTY_MAP.RMD_CREAT_PRCS IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_BM_BUS_PROC_ENTY_MAP.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_BM_BUS_PROC_ENTY_MAP.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'

/
COMMENT ON COLUMN DD_BM_BUS_PROC_ENTY_MAP.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_BM_BUS_PROC_ENTY_MAP.RMD_MODF_PRCS IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_BM_BUS_PROC_ENTY_MAP.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
```

```

/
COMMENT ON COLUMN DD_BM_BUS_PROC_ENTY_MAP.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_BV_BDT.BDT_NM IS
    'the name or label of the business data object'
/
COMMENT ON COLUMN DD_BV_BDT.BDT_TYP_CD IS 'the type of business data term'
/
COMMENT ON COLUMN DD_BV_BDT.CNCPT_ENTY_NM IS 'The name of the conceptual entity'

/
COMMENT ON COLUMN DD_BV_BDT.DATA_TRM_SRC_NM IS
    'the name of the file in which the data term was found'
/
COMMENT ON COLUMN DD_BV_BDT.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_BV_BDT.DTSL_STRG_CD IS 'the type of data storage'
/
COMMENT ON COLUMN DD_BV_BDT.DTSL_STRG_NM IS
    'the filename of the storage location'
/
COMMENT ON COLUMN DD_BV_BDT.DTSL_STRG_PATH IS
    'the path name to the storage location'

```

```

/
COMMENT ON COLUMN DD_BV_BDT.DTSL_STRG_SRVC IS
    'the name of the service that stores the file'
/
COMMENT ON COLUMN DD_BV_BDT.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_BV_BDT.RMD_CREAT_PRCIS IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_BV_BDT.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_BV_BDT.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'

/
COMMENT ON COLUMN DD_BV_BDT.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_BV_BDT.RMD_MODF_PRCIS IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_BV_BDT.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'

/
COMMENT ON COLUMN DD_BV_BDT.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_BV_BDT_DEFN.BDT_NM IS
    'the name or label of the business data object'
/
COMMENT ON COLUMN DD_BV_BDT_DEFN.DATA_STWRD_FRST_NM IS
    'The person''s first name'
/
COMMENT ON COLUMN DD_BV_BDT_DEFN.DATA_STWRD_LAST_NM IS 'The person''s last name'

/
COMMENT ON COLUMN DD_BV_BDT_DEFN.DATA_STWRD_MDL_NM IS
    'The middle name of a person'
/
COMMENT ON COLUMN DD_BV_BDT_DEFN.DATA_STWRD_NK_NM IS 'A person''s nickname'
/
COMMENT ON COLUMN DD_BV_BDT_DEFN.DATA_STWRD_TITL_CD IS
    'the courtesy title for the person'
/
COMMENT ON COLUMN DD_BV_BDT_DEFN.DEFN IS
    'the definition or meaning of the business data object'

```

```

/
COMMENT ON COLUMN DD_BV_BDT_DEFN.DEFN_DT IS
    'A specific chronological date using calendar conventions. '
/
COMMENT ON COLUMN DD_BV_BDT_DEFN.DEFN_SRC IS
    'the name of the business unit that owns the business data object definition'
/
COMMENT ON COLUMN DD_BV_BDT_DEFN.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_BV_BDT_DEFN.DLC_PHS_CD IS
    'the place in the processing architecture where the term is used'
/
COMMENT ON COLUMN DD_BV_BDT_DEFN.DOC_LOC_STRG_CD IS 'the type of data storage'
/
COMMENT ON COLUMN DD_BV_BDT_DEFN.DOC_LOC_STRG_NM IS
    'the filename of the storage location'
/
COMMENT ON COLUMN DD_BV_BDT_DEFN.DOC_LOC_STRG_PATH IS
    'the path name to the storage location'
/
COMMENT ON COLUMN DD_BV_BDT_DEFN.DOC_LOC_STRG_SRVC IS
    'the name of the service that stores the file'
/
COMMENT ON COLUMN DD_BV_BDT_DEFN.PROC_PHS_CD IS
    'the business process phase where the data term is used'
/
COMMENT ON COLUMN DD_BV_BDT_DEFN.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_BV_BDT_DEFN.RMD_CREAT_PRCS IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_BV_BDT_DEFN.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_BV_BDT_DEFN.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'
/
COMMENT ON COLUMN DD_BV_BDT_DEFN.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_BV_BDT_DEFN.RMD_MODF_PRCS IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_BV_BDT_DEFN.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'

```



```

/
COMMENT ON COLUMN DD_BV_BDT_DEFN.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_BV_THSRS.BDT_RELAT_CD IS
    'the type of relationship between two business data terms'
/
COMMENT ON COLUMN DD_BV_THSRS.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_BV_THSRS.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_BV_THSRS.RMD_CREAT_PRCS IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_BV_THSRS.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_BV_THSRS.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'
/
COMMENT ON COLUMN DD_BV_THSRS.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_BV_THSRS.RMD_MODF_PRCS IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_BV_THSRS.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
```

```

/
COMMENT ON COLUMN DD_BV_THSRS.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_BV_THSRS.SEQ_NBR IS
    'The position of the attribute within the entity'
/
COMMENT ON COLUMN DD_CDM_CNCPT_ENTY.CNCPT_ENTY_NM IS
    'The name of the conceptual entity'
/
COMMENT ON COLUMN DD_CDM_CNCPT_ENTY.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_CDM_CNCPT_ENTY.ENTY_TYP_CD IS
    'the type of conceptual entity for the Kimball star schema'
/

```

```

COMMENT ON COLUMN DD_CDM_CNCPT_ENTY.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_CDM_CNCPT_ENTY.RMD_CREAT_PRCS IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_CDM_CNCPT_ENTY.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_CDM_CNCPT_ENTY.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'

/
COMMENT ON COLUMN DD_CDM_CNCPT_ENTY.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_CDM_CNCPT_ENTY.RMD_MODF_PRCS IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_CDM_CNCPT_ENTY.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'

```

```

/
COMMENT ON COLUMN DD_CDM_CNCPT_ENTY_CMPNT.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_CDM_CNCPT_ENTY_CMPNT.RMD_CREAT_PRCS IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_CDM_CNCPT_ENTY_CMPNT.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_CDM_CNCPT_ENTY_CMPNT.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'

/
COMMENT ON COLUMN DD_CDM_CNCPT_ENTY_CMPNT.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_CDM_CNCPT_ENTY_CMPNT.RMD_MODF_PRCS IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_CDM_CNCPT_ENTY_CMPNT.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'

/
COMMENT ON COLUMN DD_CDM_CNCPT_ENTY_CMPNT.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_CDM_CNCPT_ENTY_CMPNT.SEQ_NBR IS
    'The position of the attribute within the entity'
/
COMMENT ON COLUMN DD_CDM_CNCPT_ENTY_RLTN.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_CDM_CNCPT_ENTY_RLTN.RLTNSHP_CD IS
    'the type of relationship between the conceptual entities'
/
COMMENT ON COLUMN DD_CDM_CNCPT_ENTY_RLTN.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_CDM_CNCPT_ENTY_RLTN.RMD_CREAT_PRCS IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_CDM_CNCPT_ENTY_RLTN.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_CDM_CNCPT_ENTY_RLTN.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'
/

```

```

COMMENT ON COLUMN DD_CDM_CNCPT_ENTY_RLTN.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_CDM_CNCPT_ENTY_RLTN.RMD_MODF_PRC IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_CDM_CNCPT_ENTY_RLTN.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'

```

```

COMMENT ON COLUMN DD_IA_APPL.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_IA_APPL.RMD_MODF_PRC IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_IA_APPL.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
```

```

/
COMMENT ON COLUMN DD_IA_APPL.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_IA_APPL_FLD.APPL_ID IS
    'The code that identifies the source application where the data was created'
/
COMMENT ON COLUMN DD_IA_APPL_FLD.APPL_NBR IS
    'used to order a series of business data objects.'
```

```

/
COMMENT ON COLUMN DD_IA_APPL_FLD.DATA_ELMT_ID IS
    'An attribute used to order a series of business data objects.'
```

```

/
COMMENT ON COLUMN DD_IA_APPL_FLD.DATA_ELMT_NM IS 'A string data type'
/
COMMENT ON COLUMN DD_IA_APPL_FLD.DATA_SLCTN_PRC IS
    'how a data column is selected for an application field'
/
COMMENT ON COLUMN DD_IA_APPL_FLD.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_IA_APPL_FLD.FUNC_ID IS
    'An attribute used to order a series of business data objects.'
```

```

/
COMMENT ON COLUMN DD_IA_APPL_FLD.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_IA_APPL_FLD.RMD_CREAT_PRC IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_IA_APPL_FLD.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_IA_APPL_FLD.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'
/
COMMENT ON COLUMN DD_IA_APPL_FLD.RMD_MODF_DT IS
    'The date on which the table row was changed'
```

```

/
COMMENT ON COLUMN DD_IA_APPL_FLD.RMD_MODF_PRC IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_IA_APPL_FLD.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
```

```

/
COMMENT ON COLUMN DD_IA_APPL_FLD.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_IA_APPL_FLD_SLCTN.APPL_ID IS
    'The code that identifies the source application where the data was created'
/
COMMENT ON COLUMN DD_IA_APPL_FLD_SLCTN.APPL_NBR IS
    'used to order a series of business data objects.'
```

```

/
COMMENT ON COLUMN DD_IA_APPL_FLD_SLCTN.CD_DB_TBL_NM IS
    'The name of the table in the physical database'
/
COMMENT ON COLUMN DD_IA_APPL_FLD_SLCTN.CD_TBL_COL_NM IS
    'The name of the column in the physical database'
/
COMMENT ON COLUMN DD_IA_APPL_FLD_SLCTN.DATA_ELMT_ID IS
    'An attribute used to order a series of business data objects.'
```

```

/
COMMENT ON COLUMN DD_IA_APPL_FLD_SLCTN.DB_ID IS
    'The coded name of the database that is implemented'
/
COMMENT ON COLUMN DD_IA_APPL_FLD_SLCTN.DB_NBR IS
    'a number to distinguish between different implementations of the same database'
/
COMMENT ON COLUMN DD_IA_APPL_FLD_SLCTN.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_IA_APPL_FLD_SLCTN.FUNC_ID IS
    'An attribute used to order a series of business data objects.'
```

```

/
COMMENT ON COLUMN DD_IA_APPL_FLD_SLCTN.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_IA_APPL_FLD_SLCTN.RMD_CREAT_PRC IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_IA_APPL_FLD_SLCTN.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/

```

```

COMMENT ON COLUMN DD_IA_APPL_FLD_SLCTN.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'

/
COMMENT ON COLUMN DD_IA_APPL_FLD_SLCTN.RMD_MODF_DT IS
    'The date on which the table row was changed'

/
COMMENT ON COLUMN DD_IA_APPL_FLD_SLCTN.RMD_MODF_PRCN IS
    'The identification of the person or process that changed the table row'

/
COMMENT ON COLUMN DD_IA_APPL_FLD_SLCTN.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
```

```

/
COMMENT ON COLUMN DD_IA_APPL_FLD_SLCTN.RMD_RSTR_LVL IS
    'the security classification of this data row'

/
COMMENT ON COLUMN DD_IA_APPL_FUNC.APPL_ID IS
    'The code that identifies the source application where the data was created'

/
COMMENT ON COLUMN DD_IA_APPL_FUNC.APPL_NBR IS
    'used to order a series of business data objects.'
```

```

/
COMMENT ON COLUMN DD_IA_APPL_FUNC.DATA_STWRD_FRST_NM IS
    'The person''s first name'

/
COMMENT ON COLUMN DD_IA_APPL_FUNC.DATA_STWRD_LAST_NM IS
    'The person''s last name'

/
COMMENT ON COLUMN DD_IA_APPL_FUNC.DATA_STWRD_MDL_NM IS
    'The middle name of a person'

/
COMMENT ON COLUMN DD_IA_APPL_FUNC.DATA_STWRD_NK_NM IS 'A person''s nickname'

/
COMMENT ON COLUMN DD_IA_APPL_FUNC.DATA_STWRD_TITL_CD IS
    'the courtesy title for the person'

/
COMMENT ON COLUMN DD_IA_APPL_FUNC.DESCR IS
    'The description of the data for the row in a table'

/
COMMENT ON COLUMN DD_IA_APPL_FUNC.FUNC_ID IS
    'An attribute used to order a series of business data objects.'
```

```

/
COMMENT ON COLUMN DD_IA_APPL_FUNC.FUNC_NM IS 'the name of the business function'

/
COMMENT ON COLUMN DD_IA_APPL_FUNC.NS_CNCT_STR IS
    'The parameter list and value needed to connect to the DBMS server'
```

```

/
COMMENT ON COLUMN DD_IA_APPL_FUNC.NS_OBJ_NM IS
    'the name of the application on the network'
/
COMMENT ON COLUMN DD_IA_APPL_FUNC.NS_PATH_NM IS
    'the name of the path from the server to the object'
/
COMMENT ON COLUMN DD_IA_APPL_FUNC.NS_PSWD IS
    'the password required to get access to an object'
/
COMMENT ON COLUMN DD_IA_APPL_FUNC.NS_SRVC_CD IS
    'the coded value of the network service'
/
COMMENT ON COLUMN DD_IA_APPL_FUNC.NS_SRVR_NM IS
    'the name of the network service'
/
COMMENT ON COLUMN DD_IA_APPL_FUNC.NS_USR_NM IS 'the name of the database user'
/
COMMENT ON COLUMN DD_IA_APPL_FUNC.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_IA_APPL_FUNC.RMD_CREAT_PRCS IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_IA_APPL_FUNC.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_IA_APPL_FUNC.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'
/
COMMENT ON COLUMN DD_IA_APPL_FUNC.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_IA_APPL_FUNC.RMD_MODF_PRCS IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_IA_APPL_FUNC.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
/
COMMENT ON COLUMN DD_IA_APPL_FUNC.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_IA_APPL_IMPL.APPL_ID IS
    'The code that identifies the source application where the data was created'
/
COMMENT ON COLUMN DD_IA_APPL_IMPL.APPL_NBR IS

```



```

        'used to order a series of business data objects.'
/
COMMENT ON COLUMN DD_IA_APPL_IMPL.APPL_NM IS
    'The name or label of the application'
/
COMMENT ON COLUMN DD_IA_APPL_IMPL.CNTCT_FRST_NM IS 'The person''s first name'
/
COMMENT ON COLUMN DD_IA_APPL_IMPL.CNTCT_LAST_NM IS 'The person''s last name'
/
COMMENT ON COLUMN DD_IA_APPL_IMPL.CNTCT_MDL_NM IS 'The middle name of a person'
/
COMMENT ON COLUMN DD_IA_APPL_IMPL.CNTCT_NK_NM IS 'A person''s nickname'
/
COMMENT ON COLUMN DD_IA_APPL_IMPL.CNTCT_TITL_CD IS
    'the courtesy title for the person'
/
COMMENT ON COLUMN DD_IA_APPL_IMPL.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_IA_APPL_IMPL.DVLP_TYP_CD IS
    'The development type for this application'
/
COMMENT ON COLUMN DD_IA_APPL_IMPL.NS_CNCT_STR IS
    'The parameter list and value needed to connect to the DBMS server'
/
COMMENT ON COLUMN DD_IA_APPL_IMPL.NS_OBJ_NM IS
    'the name of the application on the network'
/
COMMENT ON COLUMN DD_IA_APPL_IMPL.NS_PATH_NM IS
    'the name of the path from the server to the object'
/
COMMENT ON COLUMN DD_IA_APPL_IMPL.NS_PSWD IS
    'the password required to get access to an object'
/
COMMENT ON COLUMN DD_IA_APPL_IMPL.NS_SRVC_CD IS
    'the coded value of the network service'
/
COMMENT ON COLUMN DD_IA_APPL_IMPL.NS_SRVR_NM IS
    'the name of the network service'
/
COMMENT ON COLUMN DD_IA_APPL_IMPL.NS_USR_NM IS 'the name of the database user'
/
COMMENT ON COLUMN DD_IA_APPL_IMPL.PRIRTY IS
    'The order in which the applications are processed'
/
COMMENT ON COLUMN DD_IA_APPL_IMPL.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_IA_APPL_IMPL.RMD_CREAT_PRCS IS
    'The identification of the person or process that created the table row'

```

```

/
COMMENT ON COLUMN DD_IA_APPL_IMPL.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_IA_APPL_IMPL.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'

/
COMMENT ON COLUMN DD_IA_APPL_IMPL.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_IA_APPL_IMPL.RMD_MODF_PRC S IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_IA_APPL_IMPL.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
```

```

/
COMMENT ON COLUMN DD_IA_APPL_IMPL.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_ID_DB.DATA_STWRD_FRST_NM IS 'The person''s first name'
/
COMMENT ON COLUMN DD_ID_DB.DATA_STWRD_LAST_NM IS 'The person''s last name'
/
COMMENT ON COLUMN DD_ID_DB.DATA_STWRD_MDL_NM IS 'The middle name of a person'
/
COMMENT ON COLUMN DD_ID_DB.DATA_STWRD_NK_NM IS 'A person''s nickname'
/
COMMENT ON COLUMN DD_ID_DB.DATA_STWRD_TITL_CD IS
    'the courtesy title for the person'
/
COMMENT ON COLUMN DD_ID_DB.DB_ID IS
    'The coded name of the database that is implemented'
/
COMMENT ON COLUMN DD_ID_DB.DB_NM IS
    'The name or label of the database that is implemented'
/
COMMENT ON COLUMN DD_ID_DB.DB_TYP_CD IS 'The main use of the database'
/
COMMENT ON COLUMN DD_ID_DB.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_ID_DB.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_ID_DB.RMD_CREAT_PRC S IS
    'The identification of the person or process that created the table row'
/

```

```

COMMENT ON COLUMN DD_ID_DB.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_ID_DB.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'
/
COMMENT ON COLUMN DD_ID_DB.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_ID_DB.RMD_MODF_PRCIS IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_ID_DB.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
```

```

/
COMMENT ON COLUMN DD_ID_DB.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_ID_DB_IMPL.DB_ACS_CNCT_STR IS
    'The parameter list and value needed to connect to the DBMS server'
/
COMMENT ON COLUMN DD_ID_DB_IMPL.DB_ACS_OBJ_NM IS
    'the name of the application on the network'
/
COMMENT ON COLUMN DD_ID_DB_IMPL.DB_ACS_PATH_NM IS
    'the name of the path from the server to the object'
/
COMMENT ON COLUMN DD_ID_DB_IMPL.DB_ACS_PSWD IS
    'the password required to get access to an object'
/
COMMENT ON COLUMN DD_ID_DB_IMPL.DB_ACS_SRVC_CD IS
    'the coded value of the network service'
/
COMMENT ON COLUMN DD_ID_DB_IMPL.DB_ACS_SRVR_NM IS
    'the name of the network service'
/
COMMENT ON COLUMN DD_ID_DB_IMPL.DB_ACS_USR_NM IS 'the name of the database user'
/
COMMENT ON COLUMN DD_ID_DB_IMPL.DB_ID IS
    'The coded name of the database that is implemented'
/
COMMENT ON COLUMN DD_ID_DB_IMPL.DB_NBR IS
    'a number to distinguish between different implementations of the same database'
/
COMMENT ON COLUMN DD_ID_DB_IMPL.DBA_FRST_NM IS 'The person''s first name'
```

```

/
COMMENT ON COLUMN DD_ID_DB_IMPL.DBA_LAST_NM IS 'The person''s last name'
/
COMMENT ON COLUMN DD_ID_DB_IMPL.DBA_MDL_NM IS 'The middle name of a person'
/
COMMENT ON COLUMN DD_ID_DB_IMPL.DBA_NK_NM IS 'A person''s nickname'
/
COMMENT ON COLUMN DD_ID_DB_IMPL.DBA_TITL_CD IS
    'the courtesy title for the person'
/
COMMENT ON COLUMN DD_ID_DB_IMPL.DBMS_CD IS
    'The DBMS used to implement a database'
/
COMMENT ON COLUMN DD_ID_DB_IMPL.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_ID_DB_IMPL.IMPL_CD IS
    'The data model type used to implement the database.'
/
COMMENT ON COLUMN DD_ID_DB_IMPL.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_ID_DB_IMPL.RMD_CREAT_PRC IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_ID_DB_IMPL.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_ID_DB_IMPL.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'
/
COMMENT ON COLUMN DD_ID_DB_IMPL.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_ID_DB_IMPL.RMD_MODF_PRC IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_ID_DB_IMPL.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
/
COMMENT ON COLUMN DD_ID_DB_IMPL.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_ID_DB_TBL.CD_DB_TBL_NM IS
    'The name of the table in the physical database'
/
COMMENT ON COLUMN DD_ID_DB_TBL.DATA_STWRD_FRST_NM IS 'The person''s first name'

```

```

/
COMMENT ON COLUMN DD_ID_DB_TBL.DATA_STWRD_LAST_NM IS 'The person''s last name'
/
COMMENT ON COLUMN DD_ID_DB_TBL.DATA_STWRD_MDL_NM IS
  'The middle name of a person'
/
COMMENT ON COLUMN DD_ID_DB_TBL.DATA_STWRD_NK_NM IS 'A person''s nickname'
/
COMMENT ON COLUMN DD_ID_DB_TBL.DATA_STWRD_TITL_CD IS
  'the courtesy title for the person'
/
COMMENT ON COLUMN DD_ID_DB_TBL.DB_ID IS
  'The coded name of the database that is implemented'
/
COMMENT ON COLUMN DD_ID_DB_TBL.DB_LYR_CD IS
  'The database layer to which the table belongs'
/
COMMENT ON COLUMN DD_ID_DB_TBL.DB_NBR IS
  'a number to distinguish between different implementations of the same database'

/
COMMENT ON COLUMN DD_ID_DB_TBL.DESCR IS
  'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_ID_DB_TBL.RMD_CREAT_DT IS
  'The date on which the table row was created'
/
COMMENT ON COLUMN DD_ID_DB_TBL.RMD_CREAT_PRCS IS
  'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_ID_DB_TBL.RMD_DATA_OWN_GRP IS
  'the group that owns the data record'
/
COMMENT ON COLUMN DD_ID_DB_TBL.RMD_IN_USE_IND IS
  'An indicator to show whether or not the data in the row is still being used'

/
COMMENT ON COLUMN DD_ID_DB_TBL.RMD_MODF_DT IS
  'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_ID_DB_TBL.RMD_MODF_PRCS IS
  'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_ID_DB_TBL.RMD_PRODTN_DT IS
  'The date on which the row was extracted for input to the operational
application.'

/
COMMENT ON COLUMN DD_ID_DB_TBL.RMD_RSTR_LVL IS
  'the security classification of this data row'

```

```

/
COMMENT ON COLUMN DD_ID_DB_TBL.SSOT_IND IS
    'Indicates whether this table represents a single source of true data'
/
COMMENT ON COLUMN DD_ID_DB_TBL.TBL_NM IS 'The business name of the table'
/
COMMENT ON COLUMN DD_ID_DB_TBL_COL.CD_COL_NM IS
    'The short name of the column in the logical database'
/
COMMENT ON COLUMN DD_ID_DB_TBL_COL.CD_DB_TBL_NM IS
    'The name of the table in the physical database'
/
COMMENT ON COLUMN DD_ID_DB_TBL_COL.CD_TBL_COL_NM IS
    'The name of the column in the physical database'
/
COMMENT ON COLUMN DD_ID_DB_TBL_COL.CD_TBL_NM IS
    'The short name of the entity in the logical database'
/
COMMENT ON COLUMN DD_ID_DB_TBL_COL.COL_WIDTH IS
    'The number of bytes used by the implemented data type'
/
COMMENT ON COLUMN DD_ID_DB_TBL_COL.DB_ID IS
    'The coded name of the database that is implemented'
/
COMMENT ON COLUMN DD_ID_DB_TBL_COL.DB_NBR IS
    'a number to distinguish between different implementations of the same database'
/
COMMENT ON COLUMN DD_ID_DB_TBL_COL.DEC_CNT IS
    'The number of decimal numerals in the implemented data type'
/
COMMENT ON COLUMN DD_ID_DB_TBL_COL.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_ID_DB_TBL_COL.DFALT_VALUE IS
    'The default value of the attribute or column'
/
COMMENT ON COLUMN DD_ID_DB_TBL_COL.FRGN_KEY_IND IS
    'Indicates whether the column is a foreign key'
/
COMMENT ON COLUMN DD_ID_DB_TBL_COL.KEY_IND IS
    'Indicates whether the column is part of the table key'
/
COMMENT ON COLUMN DD_ID_DB_TBL_COL.NULL_IND IS
    'Indicates whether or not the attribute or column is allowed to be null'
/
COMMENT ON COLUMN DD_ID_DB_TBL_COL.PHYS_DATA_TYP IS
    'The implemented data type of the table column'
/
COMMENT ON COLUMN DD_ID_DB_TBL_COL.RMD_CREAT_DT IS

```

```

    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_ID_DB_TBL_COL.RMD_CREAT_PRCS IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_ID_DB_TBL_COL.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_ID_DB_TBL_COL.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'
/
COMMENT ON COLUMN DD_ID_DB_TBL_COL.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_ID_DB_TBL_COL.RMD_MODF_PRCS IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_ID_DB_TBL_COL.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'

```

```

/
COMMENT ON COLUMN DD_LDM_LGL_TBL.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL.RMD_MODF_PRCIS IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
```

```

/
COMMENT ON COLUMN DD_LDM_LGL_TBL.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL_ATTR.CD_LGCL_DAT_TYP_NM IS
    'The short name of the logical data type used to describe the attribute in the
logical database'
```

```

/
COMMENT ON COLUMN DD_LDM_LGL_TBL_ATTR.CMPNT_NM IS
    'The name of the entity component'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL_ATTR.CNCPT_ENTY_NM IS
    'The name of the conceptual entity'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL_ATTR.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL_ATTR.DFALT_VALUE IS
    'The default value of the attribute or column'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL_ATTR.LGCL_ATTR_NM IS
    'the name of an attribute in a logical table'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL_ATTR.LGCL_TBL_NM IS
    'the name of a logical table'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL_ATTR.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL_ATTR.RMD_CREAT_PRCIS IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL_ATTR.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL_ATTR.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'
```



```

/
COMMENT ON COLUMN DD_LDM_LGL_TBL_ATTR.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL_ATTR.RMD_MODF_PRCS IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL_ATTR.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
```

```

/
COMMENT ON COLUMN DD_LDM_LGL_TBL_ATTR.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL_ATTR.SEQ_NBR IS
    'The position of the attribute within the entity'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL_ATTR_RSLTN.CD_COL_NM IS
    'The short name of the column in the logical database'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL_ATTR_RSLTN.CD_TBL_NM IS
    'The short name of the entity in the logical database'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL_ATTR_RSLTN.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL_ATTR_RSLTN.LGCL_ATTR_NM IS
    'the name of an attribute in a logical table'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL_ATTR_RSLTN.LGCL_TBL_NM IS
    'the name of a logical table'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL_ATTR_RSLTN.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL_ATTR_RSLTN.RMD_CREAT_PRCS IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL_ATTR_RSLTN.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL_ATTR_RSLTN.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL_ATTR_RSLTN.RMD_MODF_DT IS
    'The date on which the table row was changed'
/

```

```

COMMENT ON COLUMN DD_LDM_LGL_TBL_ATTR_RSLTN.RMD_MODF_PRCIS IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL_ATTR_RSLTN.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
```

```

/
COMMENT ON COLUMN DD_LDM_LGL_TBL_ATTR_RSLTN.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL_ATTR_RSLTN.SEQ_NBR IS
    'The position of the attribute within the entity'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL_RLTN.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL_RLTN.RLTNSHP_CD IS
    'the type of relationship between the conceptual entities'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL_RLTN.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL_RLTN.RMD_CREAT_PRCIS IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL_RLTN.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL_RLTN.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL_RLTN.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL_RLTN.RMD_MODF_PRCIS IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL_RLTN.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
```

```

/
COMMENT ON COLUMN DD_LDM_LGL_TBL_RLTN.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_LDM_LGL_TBL_RLTN.SEQ_NBR IS
    'The position of the attribute within the entity'
/

```

```

COMMENT ON COLUMN DD_LT_LGCL_ATTR_PTRN.CMPNT_PRPS_CD IS
    'the list of answers to the first question for the entity pattern analysis'

/
COMMENT ON COLUMN DD_LT_LGCL_ATTR_PTRN.CRDN_TYP_CD IS
    'the list of answers to the second question for the entity pattern analysis'

/
COMMENT ON COLUMN DD_LT_LGCL_ATTR_PTRN.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_LT_LGCL_ATTR_PTRN.ENTY_PTRN_NBR IS
    'the number of the entity pattern'
/
COMMENT ON COLUMN DD_LT_LGCL_ATTR_PTRN.ENTY_PTRN_NM IS
    'the name of the entity pattern used in the conceptual model analysis'
/
COMMENT ON COLUMN DD_LT_LGCL_ATTR_PTRN.ENTY_PTRN_SHT_NM IS
    'the abbreviation of the entity pattern name'
/
COMMENT ON COLUMN DD_LT_LGCL_ATTR_PTRN.OCCUR_CD IS
    'the list of answers to the third question for the entity pattern analysis'

/
COMMENT ON COLUMN DD_LT_LGCL_ATTR_PTRN.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_LT_LGCL_ATTR_PTRN.RMD_CREAT_PRCS IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_LT_LGCL_ATTR_PTRN.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_LT_LGCL_ATTR_PTRN.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'

/
COMMENT ON COLUMN DD_LT_LGCL_ATTR_PTRN.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_LT_LGCL_ATTR_PTRN.RMD_MODF_PRCS IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_LT_LGCL_ATTR_PTRN.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'

/
COMMENT ON COLUMN DD_LT_LGCL_ATTR_PTRN.RMD_RSTR_LVL IS
    'the security classification of this data row'

```

```
/
COMMENT ON COLUMN DD_LT_LGCL_DATA_TYP.CD_LGCL_DAT_TYP_NM IS
    'The short name of the logical data type used to describe the attribute in the
logical database'
```

```
/
COMMENT ON COLUMN DD_LT_LGCL_DATA_TYP.DESCR IS
    'The description of the data for the row in a table'
```

```
/
COMMENT ON COLUMN DD_LT_LGCL_DATA_TYP.LGCL_DAT_TYP_NM IS
    'the label or name of the logical data type'
```

```
/
COMMENT ON COLUMN DD_LT_LGCL_DATA_TYP.LGCL_TYP_CD IS
    'the purpose of the logical data type'
```

```
/
COMMENT ON COLUMN DD_LT_LGCL_DATA_TYP.RMD_CREAT_DT IS
    'The date on which the table row was created'
```

```
/
COMMENT ON COLUMN DD_LT_LGCL_DATA_TYP.RMD_CREAT_PRC IS
    'The identification of the person or process that created the table row'
```

```
/
COMMENT ON COLUMN DD_LT_LGCL_DATA_TYP.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
```

```
/
COMMENT ON COLUMN DD_LT_LGCL_DATA_TYP.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'
```

```
/
COMMENT ON COLUMN DD_LT_LGCL_DATA_TYP.RMD_MODF_DT IS
    'The date on which the table row was changed'
```

```
/
COMMENT ON COLUMN DD_LT_LGCL_DATA_TYP.RMD_MODF_PRC IS
    'The identification of the person or process that changed the table row'
```

```
/
COMMENT ON COLUMN DD_LT_LGCL_DATA_TYP.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
```

```
/
COMMENT ON COLUMN DD_LT_LGCL_DATA_TYP.RMD_RSTR_LVL IS
    'the security classification of this data row'
```

```
/
COMMENT ON COLUMN DD_LT_LGCL_DATA_TYP_IMPL.CD_LGCL_DAT_TYP_NM IS
    'The short name of the logical data type used to describe the attribute in the
logical database'
```

```
/
COMMENT ON COLUMN DD_LT_LGCL_DATA_TYP_IMPL.CD_LGCL_TYP_IMPL_NM IS
    'The short name of the component of the logical data type'
```

```
/
```

```

COMMENT ON COLUMN DD_LT_LGCL_DATA_TYP_IMPL.COL_WIDTH IS
    'The number of bytes used by the implemented data type'
/
COMMENT ON COLUMN DD_LT_LGCL_DATA_TYP_IMPL.DEC_CNT IS
    'The number of decimal numerals in the implemented data type'
/
COMMENT ON COLUMN DD_LT_LGCL_DATA_TYP_IMPL.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_LT_LGCL_DATA_TYP_IMPL.DFALT_VALUE IS
    'The default value of the attribute or column'
/
COMMENT ON COLUMN DD_LT_LGCL_DATA_TYP_IMPL.ENUM_IND IS
    'Indicates whether the column is an enumerated data type'
/
COMMENT ON COLUMN DD_LT_LGCL_DATA_TYP_IMPL.LGCL_TYP_IMPL_NM IS
    'the label or name of the column used to implement the logical data type'
/
COMMENT ON COLUMN DD_LT_LGCL_DATA_TYP_IMPL.NULL_IND IS
    'Indicates whether or not the attribute or column is allowed to be null'
/
COMMENT ON COLUMN DD_LT_LGCL_DATA_TYP_IMPL.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_LT_LGCL_DATA_TYP_IMPL.RMD_CREAT_PRCS IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_LT_LGCL_DATA_TYP_IMPL.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_LT_LGCL_DATA_TYP_IMPL.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'
/
COMMENT ON COLUMN DD_LT_LGCL_DATA_TYP_IMPL.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_LT_LGCL_DATA_TYP_IMPL.RMD_MODF_PRCS IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_LT_LGCL_DATA_TYP_IMPL.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
/
COMMENT ON COLUMN DD_LT_LGCL_DATA_TYP_IMPL.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_LT_LGCL_DATA_TYP_IMPL.SEQ_NBR IS
    'The position of the attribute within the entity'

```

```

/
COMMENT ON COLUMN DD_LT_LGCL_DATA_TYP_IMPL.SQL_TYP_CD IS
    'The implementation data type'
/
COMMENT ON COLUMN DD_PDM_TBL.CD_TBL_NM IS
    'The short name of the entity in the logical database'
/
COMMENT ON COLUMN DD_PDM_TBL.DATA_STWRD_FRST_NM IS 'The person''s first name'
/
COMMENT ON COLUMN DD_PDM_TBL.DATA_STWRD_LAST_NM IS 'The person''s last name'
/
COMMENT ON COLUMN DD_PDM_TBL.DATA_STWRD_MDL_NM IS 'The middle name of a person'
/
COMMENT ON COLUMN DD_PDM_TBL.DATA_STWRD_NK_NM IS 'A person''s nickname'
/
COMMENT ON COLUMN DD_PDM_TBL.DATA_STWRD_TITL_CD IS
    'the courtesy title for the person'
/
COMMENT ON COLUMN DD_PDM_TBL.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_PDM_TBL.ENTY_NM IS
    'The name or label of the entity in the logical data model'
/
COMMENT ON COLUMN DD_PDM_TBL.LDM_TBL_TYP_CD IS
    'the component of the entity pattern'
/
COMMENT ON COLUMN DD_PDM_TBL.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_PDM_TBL.RMD_CREAT_PRC S IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_PDM_TBL.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_PDM_TBL.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'
/
COMMENT ON COLUMN DD_PDM_TBL.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_PDM_TBL.RMD_MODF_PRC S IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_PDM_TBL.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
```

```

/
COMMENT ON COLUMN DD_PDM_TBL.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_PDM_TBL_COL.CD_COL_NM IS
    'The short name of the column in the logical database'
/
COMMENT ON COLUMN DD_PDM_TBL_COL.CD_TBL_NM IS
    'The short name of the entity in the logical database'
/
COMMENT ON COLUMN DD_PDM_TBL_COL.COL_DESC IS
    'the meaning of the column in the table'
/
COMMENT ON COLUMN DD_PDM_TBL_COL.COL_NM IS 'The name or label for the column'
/
COMMENT ON COLUMN DD_PDM_TBL_COL.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_PDM_TBL_COL.DFALT_VALUE IS
    'The default value of the attribute or column'
/
COMMENT ON COLUMN DD_PDM_TBL_COL.FRGN_KEY_IND IS
    'Indicates whether the column is a foreign key'
/
COMMENT ON COLUMN DD_PDM_TBL_COL.KEY_IND IS
    'Indicates whether the column is part of the table key'
/
COMMENT ON COLUMN DD_PDM_TBL_COL.NULL_IND IS
    'Indicates whether or not the attribute or column is allowed to be null'
/
COMMENT ON COLUMN DD_PDM_TBL_COL.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_PDM_TBL_COL.RMD_CREAT_PRCS IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_PDM_TBL_COL.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_PDM_TBL_COL.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'
/
COMMENT ON COLUMN DD_PDM_TBL_COL.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_PDM_TBL_COL.RMD_MODF_PRCS IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_PDM_TBL_COL.RMD_PRODTN_DT IS

```

```

    'The date on which the row was extracted for input to the operational
application.'
```

```

/
COMMENT ON COLUMN DD_PDM_TBL_COL.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_PDM_TBL_COL.SEQ_NBR IS
    'The position of the attribute within the entity'
/
COMMENT ON COLUMN DD_PDM_TBL_COL.SQL_TYP_CD IS 'The implementation data type'
/
COMMENT ON COLUMN DD_PDM_TBL_RLTN.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_PDM_TBL_RLTN.RELAT_NM IS
    'The name of the relationship between entities or columns'
/
COMMENT ON COLUMN DD_PDM_TBL_RLTN.RLTNSHP_CD IS
    'the type of relationship between the conceptual entities'
/
COMMENT ON COLUMN DD_PDM_TBL_RLTN.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_PDM_TBL_RLTN.RMD_CREAT_PRC IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_PDM_TBL_RLTN.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_PDM_TBL_RLTN.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'
/
COMMENT ON COLUMN DD_PDM_TBL_RLTN.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_PDM_TBL_RLTN.RMD_MODF_PRC IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_PDM_TBL_RLTN.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
```

```

/
COMMENT ON COLUMN DD_PDM_TBL_RLTN.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_PDM_TBL_RLTN.SEQ_NBR IS
    'The position of the attribute within the entity'

```



```

/
COMMENT ON COLUMN DD_SA_SUBJ_AREA.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_SA_SUBJ_AREA.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_SA_SUBJ_AREA.RMD_CREAT_PRCS IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_SA_SUBJ_AREA.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_SA_SUBJ_AREA.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'

/
COMMENT ON COLUMN DD_SA_SUBJ_AREA.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_SA_SUBJ_AREA.RMD_MODF_PRCS IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_SA_SUBJ_AREA.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
```

```

/
COMMENT ON COLUMN DD_SA_SUBJ_AREA.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_SA_SUBJ_AREA.SBJ_AREA IS 'the name of the subject area'
/
COMMENT ON COLUMN DD_SA_SUBJ_AREA_MAP.CD_COL_NM IS
    'The short name of the column in the logical database'
/
COMMENT ON COLUMN DD_SA_SUBJ_AREA_MAP.CD_TBL_NM IS
    'The short name of the entity in the logical database'
/
COMMENT ON COLUMN DD_SA_SUBJ_AREA_MAP.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_SA_SUBJ_AREA_MAP.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_SA_SUBJ_AREA_MAP.RMD_CREAT_PRCS IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_SA_SUBJ_AREA_MAP.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
```

```

/
COMMENT ON COLUMN DD_SA_SUBJ_AREA_MAP.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'

/
COMMENT ON COLUMN DD_SA_SUBJ_AREA_MAP.RMD_MODF_DT IS
    'The date on which the table row was changed'

/
COMMENT ON COLUMN DD_SA_SUBJ_AREA_MAP.RMD_MODF_PRCS IS
    'The identification of the person or process that changed the table row'

/
COMMENT ON COLUMN DD_SA_SUBJ_AREA_MAP.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
```

```

/
COMMENT ON COLUMN DD_SA_SUBJ_AREA_MAP.RMD_RSTR_LVL IS
    'the security classification of this data row'

/
COMMENT ON COLUMN DD_SA_SUBJ_AREA_MAP.SBJ_AREA IS 'the name of the subject area'

/
COMMENT ON COLUMN DD_VT_BDT_RELAT_CD.BDT_RELAT_CD IS
    'the type of relationship between two business data terms'

/
COMMENT ON COLUMN DD_VT_BDT_RELAT_CD.DESCR IS
    'The description of the data for the row in a table'

/
COMMENT ON COLUMN DD_VT_BDT_RELAT_CD.RMD_CREAT_DT IS
    'The date on which the table row was created'

/
COMMENT ON COLUMN DD_VT_BDT_RELAT_CD.RMD_CREAT_PRCS IS
    'The identification of the person or process that created the table row'

/
COMMENT ON COLUMN DD_VT_BDT_RELAT_CD.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'

/
COMMENT ON COLUMN DD_VT_BDT_RELAT_CD.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'

/
COMMENT ON COLUMN DD_VT_BDT_RELAT_CD.RMD_MODF_DT IS
    'The date on which the table row was changed'

/
COMMENT ON COLUMN DD_VT_BDT_RELAT_CD.RMD_MODF_PRCS IS
    'The identification of the person or process that changed the table row'

/
COMMENT ON COLUMN DD_VT_BDT_RELAT_CD.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
```

```

/
COMMENT ON COLUMN DD_VT_BDT_RELAT_CD.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_VT_BDT_TYP_CD.BDT_TYP_CD IS
    'the type of business data term'
/
COMMENT ON COLUMN DD_VT_BDT_TYP_CD.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_VT_BDT_TYP_CD.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_VT_BDT_TYP_CD.RMD_CREAT_PRCS IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_VT_BDT_TYP_CD.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_VT_BDT_TYP_CD.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'
/
COMMENT ON COLUMN DD_VT_BDT_TYP_CD.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_VT_BDT_TYP_CD.RMD_MODF_PRCS IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_VT_BDT_TYP_CD.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
```

```

/
COMMENT ON COLUMN DD_VT_BDT_TYP_CD.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_VT_CMPNT_PRPS_CD.CMPNT_PRPS_CD IS
    'the list of answers to the first question for the entity pattern analysis'
/
COMMENT ON COLUMN DD_VT_CMPNT_PRPS_CD.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_VT_CMPNT_PRPS_CD.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_VT_CMPNT_PRPS_CD.RMD_CREAT_PRCS IS
    'The identification of the person or process that created the table row'

```

```

/
COMMENT ON COLUMN DD_VT_CMPNT_PRPS_CD.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_VT_CMPNT_PRPS_CD.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'
/
COMMENT ON COLUMN DD_VT_CMPNT_PRPS_CD.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_VT_CMPNT_PRPS_CD.RMD_MODF_PRCIS IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_VT_CMPNT_PRPS_CD.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
/
COMMENT ON COLUMN DD_VT_CMPNT_PRPS_CD.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_VT_CRDN_TYP_CD.CRDN_TYP_CD IS
    'the list of answers to the second question for the entity pattern analysis'
/
COMMENT ON COLUMN DD_VT_CRDN_TYP_CD.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_VT_CRDN_TYP_CD.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_VT_CRDN_TYP_CD.RMD_CREAT_PRCIS IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_VT_CRDN_TYP_CD.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_VT_CRDN_TYP_CD.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'
/
COMMENT ON COLUMN DD_VT_CRDN_TYP_CD.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_VT_CRDN_TYP_CD.RMD_MODF_PRCIS IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_VT_CRDN_TYP_CD.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational

```

```

application.'

/
COMMENT ON COLUMN DD_VT_CRDN_TYP_CD.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_VT_DB_LYR_CD.DB_LYR_CD IS
    'The database layer to which the table belongs'
/
COMMENT ON COLUMN DD_VT_DB_LYR_CD.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_VT_DB_LYR_CD.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_VT_DB_LYR_CD.RMD_CREAT_PRCS IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_VT_DB_LYR_CD.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_VT_DB_LYR_CD.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'
/
COMMENT ON COLUMN DD_VT_DB_LYR_CD.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_VT_DB_LYR_CD.RMD_MODF_PRCS IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_VT_DB_LYR_CD.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
```

```

/
COMMENT ON COLUMN DD_VT_DB_LYR_CD.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_VT_DB_TYP_CD.DB_TYP_CD IS 'The main use of the database'
/
COMMENT ON COLUMN DD_VT_DB_TYP_CD.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_VT_DB_TYP_CD.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_VT_DB_TYP_CD.RMD_CREAT_PRCS IS
    'The identification of the person or process that created the table row'
/

```

```

COMMENT ON COLUMN DD_VT_DB_TYP_CD.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_VT_DB_TYP_CD.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'
/
COMMENT ON COLUMN DD_VT_DB_TYP_CD.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_VT_DB_TYP_CD.RMD_MODF_PRCS IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_VT_DB_TYP_CD.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
```

```

/
COMMENT ON COLUMN DD_VT_DB_TYP_CD.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_VT_DBMS_CD.DBMS_CD IS
    'The DBMS used to implement a database'
/
COMMENT ON COLUMN DD_VT_DBMS_CD.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_VT_DBMS_CD.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_VT_DBMS_CD.RMD_CREAT_PRCS IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_VT_DBMS_CD.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_VT_DBMS_CD.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'
/
COMMENT ON COLUMN DD_VT_DBMS_CD.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_VT_DBMS_CD.RMD_MODF_PRCS IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_VT_DBMS_CD.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
```

```

/
COMMENT ON COLUMN DD_VT_DBMS_CD.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_VT_DLC_PHS_CD.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_VT_DLC_PHS_CD.DLC_PHS_CD IS
    'the place in the processing architecture where the term is used'
/
COMMENT ON COLUMN DD_VT_DLC_PHS_CD.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_VT_DLC_PHS_CD.RMD_CREAT_PRCS IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_VT_DLC_PHS_CD.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_VT_DLC_PHS_CD.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'
/
COMMENT ON COLUMN DD_VT_DLC_PHS_CD.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_VT_DLC_PHS_CD.RMD_MODF_PRCS IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_VT_DLC_PHS_CD.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
/
COMMENT ON COLUMN DD_VT_DLC_PHS_CD.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_VT_ENTY_TYP_CD.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_VT_ENTY_TYP_CD.ENTY_TYP_CD IS
    'the type of conceptual entity for the Kimball star schema'
/
COMMENT ON COLUMN DD_VT_ENTY_TYP_CD.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_VT_ENTY_TYP_CD.RMD_CREAT_PRCS IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_VT_ENTY_TYP_CD.RMD_DATA_OWN_GRP IS

```

```

    'the group that owns the data record'
/
COMMENT ON COLUMN DD_VT_ENTY_TYP_CD.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'

/
COMMENT ON COLUMN DD_VT_ENTY_TYP_CD.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_VT_ENTY_TYP_CD.RMD_MODF_PRCIS IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_VT_ENTY_TYP_CD.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
```

```

/
COMMENT ON COLUMN DD_VT_ENTY_TYP_CD.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_VT_IMPL_CD.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_VT_IMPL_CD.IMPL_CD IS
    'The data model type used to implement the database.'
```

```

/
COMMENT ON COLUMN DD_VT_IMPL_CD.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_VT_IMPL_CD.RMD_CREAT_PRCIS IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_VT_IMPL_CD.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_VT_IMPL_CD.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'

/
COMMENT ON COLUMN DD_VT_IMPL_CD.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_VT_IMPL_CD.RMD_MODF_PRCIS IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_VT_IMPL_CD.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
```

```

/
```



```

COMMENT ON COLUMN DD_VT_IMPL_CD.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_VT_IND_CD.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_VT_IND_CD.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_VT_IND_CD.RMD_CREAT_PRCS IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_VT_IND_CD.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_VT_IND_CD.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'
/
COMMENT ON COLUMN DD_VT_IND_CD.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_VT_IND_CD.RMD_MODF_PRCS IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_VT_IND_CD.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
```

```

/
COMMENT ON COLUMN DD_VT_IND_CD.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_VT_LDM_TBL_TYP_CD.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_VT_LDM_TBL_TYP_CD.LDM_TBL_TYP_CD IS
    'the component of the entity pattern'
/
COMMENT ON COLUMN DD_VT_LDM_TBL_TYP_CD.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_VT_LDM_TBL_TYP_CD.RMD_CREAT_PRCS IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_VT_LDM_TBL_TYP_CD.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_VT_LDM_TBL_TYP_CD.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'
```

```

/
COMMENT ON COLUMN DD_VT_LDM_TBL_TYP_CD.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_VT_LDM_TBL_TYP_CD.RMD_MODF_PRCIS IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_VT_LDM_TBL_TYP_CD.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
```

```

/
COMMENT ON COLUMN DD_VT_LDM_TBL_TYP_CD.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_VT_LGCL_TBL_CD.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_VT_LGCL_TBL_CD.LGCL_TBL_CD IS 'the type of logical table'
/
COMMENT ON COLUMN DD_VT_LGCL_TBL_CD.LGCL_TBL_NM IS 'the name of a logical table'
/
COMMENT ON COLUMN DD_VT_LGCL_TBL_CD.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_VT_LGCL_TBL_CD.RMD_CREAT_PRCIS IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_VT_LGCL_TBL_CD.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_VT_LGCL_TBL_CD.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'
/
COMMENT ON COLUMN DD_VT_LGCL_TBL_CD.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_VT_LGCL_TBL_CD.RMD_MODF_PRCIS IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_VT_LGCL_TBL_CD.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
```

```

/
COMMENT ON COLUMN DD_VT_LGCL_TBL_CD.RMD_RSTR_LVL IS
    'the security classification of this data row'
```

```

/
COMMENT ON COLUMN DD_VT_LGCL_TYP_CD.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_VT_LGCL_TYP_CD.LGCL_TYP_CD IS
    'the purpose of the logical data type'
/
COMMENT ON COLUMN DD_VT_LGCL_TYP_CD.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_VT_LGCL_TYP_CD.RMD_CREAT_PRCS IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_VT_LGCL_TYP_CD.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_VT_LGCL_TYP_CD.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'
/
COMMENT ON COLUMN DD_VT_LGCL_TYP_CD.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_VT_LGCL_TYP_CD.RMD_MODF_PRCS IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_VT_LGCL_TYP_CD.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
```

```

/
COMMENT ON COLUMN DD_VT_LGCL_TYP_CD.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_VT_OCCUR_CD.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_VT_OCCUR_CD.OCCUR_CD IS
    'the list of answers to the third question for the entity pattern analysis'
/
COMMENT ON COLUMN DD_VT_OCCUR_CD.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_VT_OCCUR_CD.RMD_CREAT_PRCS IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_VT_OCCUR_CD.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/

```

```

COMMENT ON COLUMN DD_VT_OCCUR_CD.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'

/
COMMENT ON COLUMN DD_VT_OCCUR_CD.RMD_MODF_DT IS
    'The date on which the table row was changed'

/
COMMENT ON COLUMN DD_VT_OCCUR_CD.RMD_MODF_PRCIS IS
    'The identification of the person or process that changed the table row'

/
COMMENT ON COLUMN DD_VT_OCCUR_CD.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
```

```

/
COMMENT ON COLUMN DD_VT_OCCUR_CD.RMD_RSTR_LVL IS
    'the security classification of this data row'

/
COMMENT ON COLUMN DD_VT_PROC_PHS_CD.DESCR IS
    'The description of the data for the row in a table'

/
COMMENT ON COLUMN DD_VT_PROC_PHS_CD.PROC_PHS_CD IS
    'the business process phase where the data term is used'

/
COMMENT ON COLUMN DD_VT_PROC_PHS_CD.RMD_CREAT_DT IS
    'The date on which the table row was created'

/
COMMENT ON COLUMN DD_VT_PROC_PHS_CD.RMD_CREAT_PRCIS IS
    'The identification of the person or process that created the table row'

/
COMMENT ON COLUMN DD_VT_PROC_PHS_CD.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'

/
COMMENT ON COLUMN DD_VT_PROC_PHS_CD.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'

/
COMMENT ON COLUMN DD_VT_PROC_PHS_CD.RMD_MODF_DT IS
    'The date on which the table row was changed'

/
COMMENT ON COLUMN DD_VT_PROC_PHS_CD.RMD_MODF_PRCIS IS
    'The identification of the person or process that changed the table row'

/
COMMENT ON COLUMN DD_VT_PROC_PHS_CD.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
```

```

/
COMMENT ON COLUMN DD_VT_PROC_PHS_CD.RMD_RSTR_LVL IS
    'the security classification of this data row'
```

```

/
COMMENT ON COLUMN DD_VT_PROC_TYP_CD.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_VT_PROC_TYP_CD.PROC_TYP_CD IS
    'the list of the types of business processes.'
/
COMMENT ON COLUMN DD_VT_PROC_TYP_CD.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_VT_PROC_TYP_CD.RMD_CREAT_PRCS IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_VT_PROC_TYP_CD.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_VT_PROC_TYP_CD.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'
/
COMMENT ON COLUMN DD_VT_PROC_TYP_CD.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_VT_PROC_TYP_CD.RMD_MODF_PRCS IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_VT_PROC_TYP_CD.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
/
COMMENT ON COLUMN DD_VT_PROC_TYP_CD.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_VT_RLTNSHP_CD.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_VT_RLTNSHP_CD.RLTNSHP_CD IS
    'the type of relationship between the conceptual entities'
/
COMMENT ON COLUMN DD_VT_RLTNSHP_CD.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_VT_RLTNSHP_CD.RMD_CREAT_PRCS IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_VT_RLTNSHP_CD.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_VT_RLTNSHP_CD.RMD_IN_USE_IND IS

```

```

        'An indicator to show whether or not the data in the row is still being used'
/
COMMENT ON COLUMN DD_VT_RLTNSHP_CD.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_VT_RLTNSHP_CD.RMD_MODF_PRCIS IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_VT_RLTNSHP_CD.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
```

```

/
COMMENT ON COLUMN DD_VT_RLTNSHP_CD.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_VT_SQL_TYP_CD.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_VT_SQL_TYP_CD.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_VT_SQL_TYP_CD.RMD_CREAT_PRCIS IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_VT_SQL_TYP_CD.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_VT_SQL_TYP_CD.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'
/
COMMENT ON COLUMN DD_VT_SQL_TYP_CD.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_VT_SQL_TYP_CD.RMD_MODF_PRCIS IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_VT_SQL_TYP_CD.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
```

```

/
COMMENT ON COLUMN DD_VT_SQL_TYP_CD.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_VT_SQL_TYP_CD.SQL_TYP_CD IS 'The implementation data type'
/
COMMENT ON COLUMN DD_VT_SRVC_CD.DESCR IS
```

```

    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_VT_SRVC_CD.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_VT_SRVC_CD.RMD_CREAT_PRC IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_VT_SRVC_CD.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_VT_SRVC_CD.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'

/
COMMENT ON COLUMN DD_VT_SRVC_CD.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_VT_SRVC_CD.RMD_MODF_PRC IS
    'The identification of the person or process that changed the table row'
/
COMMENT ON COLUMN DD_VT_SRVC_CD.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
```

```

/
COMMENT ON COLUMN DD_VT_SRVC_CD.RMD_RSTR_LVL IS
    'the security classification of this data row'
/
COMMENT ON COLUMN DD_VT_STRG_CD.DESCR IS
    'The description of the data for the row in a table'
/
COMMENT ON COLUMN DD_VT_STRG_CD.RMD_CREAT_DT IS
    'The date on which the table row was created'
/
COMMENT ON COLUMN DD_VT_STRG_CD.RMD_CREAT_PRC IS
    'The identification of the person or process that created the table row'
/
COMMENT ON COLUMN DD_VT_STRG_CD.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
/
COMMENT ON COLUMN DD_VT_STRG_CD.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'

/
COMMENT ON COLUMN DD_VT_STRG_CD.RMD_MODF_DT IS
    'The date on which the table row was changed'
/
COMMENT ON COLUMN DD_VT_STRG_CD.RMD_MODF_PRC IS
    'The identification of the person or process that changed the table row'

```

```

/
COMMENT ON COLUMN DD_VT_STRG_CD.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
```

```

/
COMMENT ON COLUMN DD_VT_STRG_CD.RMD_RSTR_LVL IS
    'the security classification of this data row'
```

```

/
COMMENT ON COLUMN DD_VT_TITL_CD.DESCR IS
    'The description of the data for the row in a table'
```

```

/
COMMENT ON COLUMN DD_VT_TITL_CD.RMD_CREAT_DT IS
    'The date on which the table row was created'
```

```

/
COMMENT ON COLUMN DD_VT_TITL_CD.RMD_CREAT_PRCS IS
    'The identification of the person or process that created the table row'
```

```

/
COMMENT ON COLUMN DD_VT_TITL_CD.RMD_DATA_OWN_GRP IS
    'the group that owns the data record'
```

```

/
COMMENT ON COLUMN DD_VT_TITL_CD.RMD_IN_USE_IND IS
    'An indicator to show whether or not the data in the row is still being used'
```

```

/
COMMENT ON COLUMN DD_VT_TITL_CD.RMD_MODF_DT IS
    'The date on which the table row was changed'
```

```

/
COMMENT ON COLUMN DD_VT_TITL_CD.RMD_MODF_PRCS IS
    'The identification of the person or process that changed the table row'
```

```

/
COMMENT ON COLUMN DD_VT_TITL_CD.RMD_PRODTN_DT IS
    'The date on which the row was extracted for input to the operational
application.'
```

```

/
COMMENT ON COLUMN DD_VT_TITL_CD.RMD_RSTR_LVL IS
    'the security classification of this data row'
```

```

/
COMMENT ON TABLE DD_BM_BUS_PROC IS
    'the list of the leaves in the business organization chart that represent the
automated business processes'
```

```

/
COMMENT ON TABLE DD_BM_BUS_PROC_ENTY_MAP IS
    'the list of the mapping between conceptual entities (master data dimensions)
and business processes, this mapping is the'
```

```

/
COMMENT ON TABLE DD_BV_BDT IS
```



```
    'the list of business data terms or business vocabulary'
/
COMMENT ON TABLE DD_BV_BDT_DEFN IS 'The definitions of the business data terms'
/
COMMENT ON TABLE DD_BV_THSRS IS
    'the list of relationships between the business data terms'
/
COMMENT ON TABLE DD_CDM_CNCPT_ENTY IS
    'The list of the entities discovered during the conceptual data modeling
process'
/
COMMENT ON TABLE DD_CDM_CNCPT_ENTY_CMPNT IS
    'the list of business components within a conceptual entity'
/
COMMENT ON TABLE DD_CDM_CNCPT_ENTY_RLTN IS
    'the list of relationships between the conceptual entities'
/
COMMENT ON TABLE DD_IA_APPL IS 'the list of applications used by the enterprise'
/
COMMENT ON TABLE DD_IA_APPL_FLD IS
    'this is the list of data elements used by application functions'
/
COMMENT ON TABLE DD_IA_APPL_FLD_SLCTN IS
    'the list of the application elements that are mapped to implemented database
columns'
/
COMMENT ON TABLE DD_IA_APPL_FUNC IS
    'the list of functions that are implemented within an application'
/
COMMENT ON TABLE DD_IA_APPL_IMPL IS
    'the list of the applications installed by the IT organization to automate the
business processes'
/
COMMENT ON TABLE DD_ID_DB IS
    'This table contains the list of databases used by the business process
applications'
/
COMMENT ON TABLE DD_ID_DB_IMPL IS
    'the list of physical implementations of a database'
/
COMMENT ON TABLE DD_ID_DB_TBL IS 'the list of tables in a physical database'
/
COMMENT ON TABLE DD_ID_DB_TBL_COL IS
    'the list of columns in a physical database table'
/
```

```

COMMENT ON TABLE DD_LDM_LGL_TBL IS
    'the list of tables in the logical data model'
/
COMMENT ON TABLE DD_LDM_LGL_TBL_ATTR IS
    'the list of attributes for each of the logical tables'
/
COMMENT ON TABLE DD_LDM_LGL_TBL_ATTR_RSLTN IS
    'the mapping between the logical attribute and the enterprise physical data
model table columns'

/
COMMENT ON TABLE DD_LDM_LGL_TBL_RLTN IS
    'the list of relationships between the logical tables'
/
COMMENT ON TABLE DD_LT_LGCL_ATTR_PTRN IS
    'the list of options described by the entity pattern analysis'
/
COMMENT ON TABLE DD_LT_LGCL_DATA_TYP IS
    'The list of the logical data types for the logical table attributes'
/
COMMENT ON TABLE DD_LT_LGCL_DATA_TYP_IMPL IS
    'The list of how the logical data types are implemented as physical columns in a
DBMS'

/
COMMENT ON TABLE DD_PDM_TBL IS
    'The list of all the tables in the enterprise physical data model.'
/
COMMENT ON TABLE DD_PDM_TBL_COL IS
    'The list of all the columns of the enterprise physical data model'
/
COMMENT ON TABLE DD_PDM_TBL_RLTN IS
    'the list of the relationships between the enterprise physical data model
tables'

/
COMMENT ON TABLE DD_SA_SUBJ_AREA IS
    'the list of subject areas indentified by the functional analysis'
/
COMMENT ON TABLE DD_SA_SUBJ_AREA_MAP IS
    'the relationship between the subject area and the physical table - which tables
are included in the subject area'

/
COMMENT ON TABLE DD_VT_BDT_RELAT_CD IS
    'the type of relationship between two business data terms'
/
COMMENT ON TABLE DD_VT_BDT_TYP_CD IS 'the type of business data term'
/
COMMENT ON TABLE DD_VT_CMPNT_PRPS_CD IS

```

```

        'the list of answers to the first question for the entity pattern analysis'
/
COMMENT ON TABLE DD_VT_CRDN_TYP_CD IS
    'the list of answers to the second question for the entity pattern analysis'
/
COMMENT ON TABLE DD_VT_DB_LYR_CD IS
    'The database layer to which the table belongs'
/
COMMENT ON TABLE DD_VT_DB_TYP_CD IS 'The main use of the database'
/
COMMENT ON TABLE DD_VT_DBMS_CD IS 'The DBMS used to implement a database'
/
COMMENT ON TABLE DD_VT_DLC_PHS_CD IS
    'the place in the processing architecture where the term is used'
/
COMMENT ON TABLE DD_VT_ENTY_TYP_CD IS
    'the type of conceptual entity for the Kimball star schema'
/
COMMENT ON TABLE DD_VT_IMPL_CD IS
    'The data model type used to implement the database.'
/
COMMENT ON TABLE DD_VT_IND_CD IS
    'The attribute that holds the answer to a yes/no question'
/
COMMENT ON TABLE DD_VT_LDM_TBL_TYP_CD IS 'the component of the entity pattern'
/
COMMENT ON TABLE DD_VT_LGCL_TBL_CD IS 'the type of logical table'
/
COMMENT ON TABLE DD_VT_LGCL_TYP_CD IS 'the purpose of the logical data type'
/
COMMENT ON TABLE DD_VT_OCCUR_CD IS
    'the list of answers to the third question for the entity pattern analysis'
/
COMMENT ON TABLE DD_VT_PROC_PHS_CD IS
    'the business process phase where the data term is used'
/
COMMENT ON TABLE DD_VT_RLTNSHP_CD IS
    'the type of relationship between the conceptual entities'
/
COMMENT ON TABLE DD_VT_SQL_TYP_CD IS 'The implementation data type'
/
COMMENT ON TABLE DD_VT_SRVC_CD IS 'the coded value of the network service'
/
COMMENT ON TABLE DD_VT_STRG_CD IS 'the type of data storage'
/
COMMENT ON TABLE DD_VT_TITL_CD IS 'the courtesy title for the person'
/

```

```

ALTER TABLE DD_BM_BUS_PROC ADD (
    PRIMARY KEY ( PROC_KEY ) )
/
ALTER TABLE DD_BM_BUS_PROC_ENTY_MAP ADD (
    PRIMARY KEY ( CNCPT_ENTY_NM, PROC_KEY ) )
/
ALTER TABLE DD_BV_BDT ADD (
    PRIMARY KEY ( BDT_NM ) )
/
ALTER TABLE DD_BV_BDT_DEFN ADD (
    PRIMARY KEY ( DEFN_DT, BDT_NM ) )
/
ALTER TABLE DD_BV_THSRS ADD (
    PRIMARY KEY ( SEQ_NBR, FRM_BDT_NM, TO_BDT_NM ) )
/
ALTER TABLE DD_CDM_CNCPT_ENTY ADD (
    PRIMARY KEY ( CNCPT_ENTY_NM ) )
/
ALTER TABLE DD_CDM_CNCPT_ENTY_CMPNT ADD (
    PRIMARY KEY ( CMPNT_NM, CNCPT_ENTY_NM ) )
/
ALTER TABLE DD_CDM_CNCPT_ENTY_RLTN ADD (
    PRIMARY KEY ( SEQ_NBR, MSTR_DATA_ENTY_NM, MEAS_ENTY_NM ) )
/
ALTER TABLE DD_IA_APPL ADD (
    PRIMARY KEY ( APPL_ID ) )
/
ALTER TABLE DD_IA_APPL_FLD ADD (
    PRIMARY KEY ( APPL_ID, APPL_NBR, FUNC_ID, DATA_ELMT_ID ) )
/
ALTER TABLE DD_IA_APPL_FLD_SLCTN ADD (
    PRIMARY KEY
    (
        DB_ID,
        DB_NBR,
        CD_DB_TBL_NM,
        CD_TBL_COL_NM,
        APPL_ID,
        APPL_NBR,
        FUNC_ID,
        DATA_ELMT_ID
    ) )
/
ALTER TABLE DD_IA_APPL_FUNC ADD (
    PRIMARY KEY ( APPL_ID, APPL_NBR, FUNC_ID ) )
/
ALTER TABLE DD_IA_APPL_IMPL ADD (
    PRIMARY KEY ( APPL_ID, APPL_NBR ) )
/
ALTER TABLE DD_ID_DB ADD (

```

```

    PRIMARY KEY ( DB_ID ) )
/
ALTER TABLE DD_ID_DB_IMPL ADD (
    PRIMARY KEY ( DB_ID, DB_NBR ) )
/
ALTER TABLE DD_ID_DB_TBL ADD (
    PRIMARY KEY ( DB_ID, DB_NBR, CD_DB_TBL_NM ) )
/
ALTER TABLE DD_ID_DB_TBL_COL ADD (
    PRIMARY KEY ( DB_ID, DB_NBR, CD_DB_TBL_NM, CD_TBL_COL_NM ) )
/
ALTER TABLE DD_LDM_LGL_TBL ADD (
    PRIMARY KEY ( LGCL_TBL_NM ) )
/
ALTER TABLE DD_LDM_LGL_TBL_ATTR ADD (
    PRIMARY KEY ( LGCL_TBL_NM, LGCL_ATTR_NM ) )
/
ALTER TABLE DD_LDM_LGL_TBL_ATTR_RSLTN ADD (
    PRIMARY KEY ( CD_TBL_NM, CD_COL_NM ) )
/
ALTER TABLE DD_LDM_LGL_TBL_RLTN ADD (
    PRIMARY KEY ( SEQ_NBR, MST_LGL_TBL_NM, DPNT_LGL_TBL_NM ) )
/
ALTER TABLE DD_LT_LGCL_ATTR_PTRN ADD (
    PRIMARY KEY ( ENTY_PTRN_NBR ) )
/
ALTER TABLE DD_LT_LGCL_DATA_TYP ADD (
    PRIMARY KEY ( CD_LGCL_DAT_TYP_NM ) )
/
ALTER TABLE DD_LT_LGCL_DATA_TYP_IMPL ADD (
    PRIMARY KEY ( CD_LGCL_DAT_TYP_NM, SEQ_NBR ) )
/
ALTER TABLE DD_PDM_TBL ADD (
    PRIMARY KEY ( CD_TBL_NM ) )
/
ALTER TABLE DD_PDM_TBL_COL ADD (
    PRIMARY KEY ( CD_TBL_NM, CD_COL_NM ) )
/
ALTER TABLE DD_PDM_TBL_RLTN ADD (
    PRIMARY KEY ( SEQ_NBR, FRM_ENTY, TO_ENTY ) )
/
ALTER TABLE DD_SA_SUBJ_AREA ADD (
    PRIMARY KEY ( SBJ_AREA ) )
/
ALTER TABLE DD_SA_SUBJ_AREA_MAP ADD (
    PRIMARY KEY ( CD_TBL_NM, SBJ_AREA, CD_COL_NM ) )
/
ALTER TABLE DD_VT_BDT_RELAT_CD ADD (
    PRIMARY KEY ( BDT_RELAT_CD ) )
/

```

```
ALTER TABLE DD_VT_BDT_TYP_CD ADD (
    PRIMARY KEY ( BDT_TYP_CD ) )
/
ALTER TABLE DD_VT_CMPNT_PRPS_CD ADD (
    PRIMARY KEY ( CMPNT_PRPS_CD ) )
/
ALTER TABLE DD_VT_CRDN_TYP_CD ADD (
    PRIMARY KEY ( CRDN_TYP_CD ) )
/
ALTER TABLE DD_VT_DB_LYR_CD ADD (
    PRIMARY KEY ( DB_LYR_CD ) )
/
ALTER TABLE DD_VT_DB_TYP_CD ADD (
    PRIMARY KEY ( DB_TYP_CD ) )
/
ALTER TABLE DD_VT_DBMS_CD ADD (
    PRIMARY KEY ( DBMS_CD ) )
/
ALTER TABLE DD_VT_DLC_PHS_CD ADD (
    PRIMARY KEY ( DLC_PHS_CD ) )
/
ALTER TABLE DD_VT_ENTY_TYP_CD ADD (
    PRIMARY KEY ( ENTY_TYP_CD ) )
/
ALTER TABLE DD_VT_IMPL_CD ADD (
    PRIMARY KEY ( IMPL_CD ) )
/
ALTER TABLE DD_VT_IND_CD ADD (
    PRIMARY KEY ( IND_CD ) )
/
ALTER TABLE DD_VT_LDM_TBL_TYP_CD ADD (
    PRIMARY KEY ( LDM_TBL_TYP_CD ) )
/
ALTER TABLE DD_VT_LGCL_TBL_CD ADD (
    PRIMARY KEY ( LGCL_TBL_CD ) )
/
ALTER TABLE DD_VT_LGCL_TYP_CD ADD (
    PRIMARY KEY ( LGCL_TYP_CD ) )
/
ALTER TABLE DD_VT_OCCUR_CD ADD (
    PRIMARY KEY ( OCCUR_CD ) )
/
ALTER TABLE DD_VT_PROC_PHS_CD ADD (
    PRIMARY KEY ( PROC_PHS_CD ) )
/
ALTER TABLE DD_VT_PROC_TYP_CD ADD (
    PRIMARY KEY ( PROC_TYP_CD ) )
/
ALTER TABLE DD_VT_RLTNSHP_CD ADD (
    PRIMARY KEY ( RLTNSHP_CD ) )
```

```

/
ALTER TABLE DD_VT_SQL_TYP_CD ADD (
    PRIMARY KEY ( SQL_TYP_CD ) )
/
ALTER TABLE DD_VT_SRVC_CD ADD (
    PRIMARY KEY ( SRVC_CD ) )
/
ALTER TABLE DD_VT_STRG_CD ADD (
    PRIMARY KEY ( STRG_CD ) )
/
ALTER TABLE DD_VT_TITL_CD ADD (
    PRIMARY KEY ( TITL_CD ) )
/
ALTER TABLE DD_BM_BUS_PROC ADD (
    UNIQUE ( PROC_NM ) )
/
ALTER TABLE DD_LT_LGCL_ATTR_PTRN ADD (
    UNIQUE ( CMPNT_PRPS_CD, CRDN_TYP_CD, OCCUR_CD ) )
/
ALTER TABLE DD_LT_LGCL_DATA_TYP ADD (
    UNIQUE ( LGCL_DAT_TYP_NM ) )
/
ALTER TABLE DD_PDM_TBL_COL ADD (
    UNIQUE ( COL_NM ) )
/
ALTER TABLE DD_PDM_TBL ADD (
    UNIQUE ( ENTY_NM ) )
/
ALTER TABLE DD_VT_BDT_RELAT_CD ADD (
    UNIQUE ( BDT_RELAT_NM ) )
/
ALTER TABLE DD_VT_BDT_TYP_CD ADD (
    UNIQUE ( BDT_TYP_NM ) )
/
ALTER TABLE DD_VT_CMPNT_PRPS_CD ADD (
    UNIQUE ( CMPNT_PRPS_NM ) )
/
ALTER TABLE DD_VT_CRDN_TYP_CD ADD (
    UNIQUE ( CRDN_TYP_NM ) )
/
ALTER TABLE DD_VT_DB_LYR_CD ADD (
    UNIQUE ( DB_LYR_NM ) )
/
ALTER TABLE DD_VT_DB_TYP_CD ADD (
    UNIQUE ( DB_TYP_NM ) )
/
ALTER TABLE DD_VT_DBMS_CD ADD (
    UNIQUE ( DBMS_NM ) )
/
ALTER TABLE DD_VT_DLC_PHS_CD ADD (

```

```

    UNIQUE ( DLC_PHS_NM ) )
/
ALTER TABLE DD_VT_ENTY_TYP_CD ADD (
    UNIQUE ( ENTY_TYP_NM ) )
/
ALTER TABLE DD_VT_IMPL_CD ADD (
    UNIQUE ( IMPL_NM ) )
/
ALTER TABLE DD_VT_IND_CD ADD (
    UNIQUE ( IND_NM ) )
/
ALTER TABLE DD_VT_LDM_TBL_TYP_CD ADD (
    UNIQUE ( LDM_TBL_TYP_NM ) )
/
ALTER TABLE DD_VT_LGCL_TBL_CD ADD (
    UNIQUE ( LGCL_TBL_NM ) )
/
ALTER TABLE DD_VT_LGCL_TYP_CD ADD (
    UNIQUE ( LGCL_TYP_NM ) )
/
ALTER TABLE DD_VT_OCCUR_CD ADD (
    UNIQUE ( OCCUR_NM ) )
/
ALTER TABLE DD_VT_PROC_PHS_CD ADD (
    UNIQUE ( PROC_PHS_NM ) )
/
ALTER TABLE DD_VT_PROC_TYP_CD ADD (
    UNIQUE ( PROC_TYP_NM ) )
/
ALTER TABLE DD_VT_RLTNSHP_CD ADD (
    UNIQUE ( RLTNSHP_NM ) )
/
ALTER TABLE DD_VT_SQL_TYP_CD ADD (
    UNIQUE ( SQL_TYP_NM ) )
/
ALTER TABLE DD_VT_SRVC_CD ADD (
    UNIQUE ( SRVC_NM ) )
/
ALTER TABLE DD_VT_STRG_CD ADD (
    UNIQUE ( STRG_NM ) )
/
ALTER TABLE DD_VT_TITL_CD ADD (
    UNIQUE ( TITL_NM ) )
/
ALTER TABLE DD_BM_BUS_PROC_ENTY_MAP ADD (
    FOREIGN KEY ( PROC_KEY ) REFERENCES DD_BM_BUS_PROC )
/
ALTER TABLE DD_BM_BUS_PROC_ENTY_MAP ADD (
    FOREIGN KEY ( CNCPT_ENTY_NM ) REFERENCES DD_CDM_CNCPT_ENTY )
/

```



```

ALTER TABLE DD_BM_BUS_PROC ADD (
    FOREIGN KEY ( DATA_STWRD_TITL_CD ) REFERENCES DD_VT_TITL_CD )
/
ALTER TABLE DD_BM_BUS_PROC ADD (
    FOREIGN KEY ( PROC_TYP_CD ) REFERENCES DD_VT_PROC_TYP_CD )
/
ALTER TABLE DD_BV_BDT_DEFN ADD (
    FOREIGN KEY ( BDT_NM ) REFERENCES DD_BV_BDT )
/
ALTER TABLE DD_BV_BDT_DEFN ADD (
    FOREIGN KEY ( DOC_LOC_STRG_CD ) REFERENCES DD_VT_STRG_CD )
/
ALTER TABLE DD_BV_BDT_DEFN ADD (
    FOREIGN KEY ( DLC_PHS_CD ) REFERENCES DD_VT_DLC_PHS_CD )
/
ALTER TABLE DD_BV_BDT_DEFN ADD (
    FOREIGN KEY ( PROC_PHS_CD ) REFERENCES DD_VT_PROC_PHS_CD )
/
ALTER TABLE DD_BV_BDT_DEFN ADD (
    FOREIGN KEY ( DATA_STWRD_TITL_CD ) REFERENCES DD_VT_TITL_CD )
/
ALTER TABLE DD_BV_BDT ADD (
    FOREIGN KEY ( BDT_TYP_CD ) REFERENCES DD_VT_BDT_TYP_CD )
/
ALTER TABLE DD_BV_BDT ADD (
    FOREIGN KEY ( DTSL_STRG_CD ) REFERENCES DD_VT_STRG_CD )
/
ALTER TABLE DD_BV_BDT ADD (
    FOREIGN KEY ( CNCPT_ENTY_NM ) REFERENCES DD_CDM_CNCPT_ENTY )
/
ALTER TABLE DD_BV_THSRS ADD (
    FOREIGN KEY ( FRM_BDT_NM ) REFERENCES DD_BV_BDT )
/
ALTER TABLE DD_BV_THSRS ADD (
    FOREIGN KEY ( TO_BDT_NM ) REFERENCES DD_BV_BDT )
/
ALTER TABLE DD_BV_THSRS ADD (
    FOREIGN KEY ( BDT_RELAT_CD ) REFERENCES DD_VT_BDT_RELAT_CD )
/
ALTER TABLE DD_CDM_CNCPT_ENTY_CMPNT ADD (
    FOREIGN KEY ( CNCPT_ENTY_NM ) REFERENCES DD_CDM_CNCPT_ENTY )
/
ALTER TABLE DD_CDM_CNCPT_ENTY_CMPNT ADD (
    FOREIGN KEY ( CMPNT_PRPS_CD ) REFERENCES DD_VT_CMPNT_PRPS_CD )
/
ALTER TABLE DD_CDM_CNCPT_ENTY_CMPNT ADD (
    FOREIGN KEY ( CRDN_TYP_CD ) REFERENCES DD_VT_CRDN_TYP_CD )
/
ALTER TABLE DD_CDM_CNCPT_ENTY_CMPNT ADD (
    FOREIGN KEY ( OCCUR_CD ) REFERENCES DD_VT_OCCUR_CD )

```

```

/
ALTER TABLE DD_CDM_CNCPT_ENTY_CMPNT ADD (
    FOREIGN KEY ( ENTY_PTRN_NBR ) REFERENCES DD_LT_LGCL_ATTR_PTRN )
/
ALTER TABLE DD_CDM_CNCPT_ENTY_RLTN ADD (
    FOREIGN KEY ( MSTR_DATA_ENTY_NM ) REFERENCES DD_CDM_CNCPT_ENTY )
/
ALTER TABLE DD_CDM_CNCPT_ENTY_RLTN ADD (
    FOREIGN KEY ( MEAS_ENTY_NM ) REFERENCES DD_CDM_CNCPT_ENTY )
/
ALTER TABLE DD_CDM_CNCPT_ENTY_RLTN ADD (
    FOREIGN KEY ( RLTNSHP_CD ) REFERENCES DD_VT_RLTNSHP_CD )
/
ALTER TABLE DD_CDM_CNCPT_ENTY ADD (
    FOREIGN KEY ( ENTY_TYP_CD ) REFERENCES DD_VT_ENTY_TYP_CD )
/
ALTER TABLE DD_IA_APPL_FLD_SLCTN ADD (
    FOREIGN KEY ( APPL_ID, APPL_NBR, FUNC_ID, DATA_ELMT_ID ) REFERENCES
        DD_IA_APPL_FLD )
/
ALTER TABLE DD_IA_APPL_FLD_SLCTN ADD (
    FOREIGN KEY ( DB_ID, DB_NBR, CD_DB_TBL_NM, CD_TBL_COL_NM ) REFERENCES
        DD_ID_DB_TBL_COL )
/
ALTER TABLE DD_IA_APPL_FLD ADD (
    FOREIGN KEY ( APPL_ID, APPL_NBR, FUNC_ID ) REFERENCES DD_IA_APPL_FUNC )
/
ALTER TABLE DD_IA_APPL_FUNC ADD (
    FOREIGN KEY ( APPL_ID, APPL_NBR ) REFERENCES DD_IA_APPL_IMPL )
/
ALTER TABLE DD_IA_APPL_FUNC ADD (
    FOREIGN KEY ( DATA_STWRD_TITL_CD ) REFERENCES DD_VT_TITL_CD )
/
ALTER TABLE DD_IA_APPL_FUNC ADD (
    FOREIGN KEY ( NS_SRVC_CD ) REFERENCES DD_VT_SRVC_CD )
/
ALTER TABLE DD_IA_APPL_IMPL ADD (
    FOREIGN KEY ( APPL_ID ) REFERENCES DD_IA_APPL )
/
ALTER TABLE DD_IA_APPL_IMPL ADD (
    FOREIGN KEY ( CNTCT_TITL_CD ) REFERENCES DD_VT_TITL_CD )
/
ALTER TABLE DD_IA_APPL_IMPL ADD (
    FOREIGN KEY ( NS_SRVC_CD ) REFERENCES DD_VT_SRVC_CD )
/
ALTER TABLE DD_IA_APPL ADD (
    FOREIGN KEY ( CNTCT_TITL_CD ) REFERENCES DD_VT_TITL_CD )
/
ALTER TABLE DD_ID_DB_IMPL ADD (
    FOREIGN KEY ( DB_ID ) REFERENCES DD_ID_DB )

```

```

/
ALTER TABLE DD_ID_DB_IMPL ADD (
    FOREIGN KEY ( DBA_TITL_CD ) REFERENCES DD_VT_TITL_CD )
/
ALTER TABLE DD_ID_DB_IMPL ADD (
    FOREIGN KEY ( DBMS_CD ) REFERENCES DD_VT_DBMS_CD )
/
ALTER TABLE DD_ID_DB_IMPL ADD (
    FOREIGN KEY ( DB_ACS_SRVC_CD ) REFERENCES DD_VT_SRVC_CD )
/
ALTER TABLE DD_ID_DB_IMPL ADD (
    FOREIGN KEY ( IMPL_CD ) REFERENCES DD_VT_IMPL_CD )
/
ALTER TABLE DD_ID_DB_TBL_COL ADD (
    FOREIGN KEY ( DB_ID, DB_NBR, CD_DB_TBL_NM ) REFERENCES DD_ID_DB_TBL )
/
ALTER TABLE DD_ID_DB_TBL_COL ADD (
    FOREIGN KEY ( NULL_IND ) REFERENCES DD_VT_IND_CD )
/
ALTER TABLE DD_ID_DB_TBL_COL ADD (
    FOREIGN KEY ( KEY_IND ) REFERENCES DD_VT_IND_CD )
/
ALTER TABLE DD_ID_DB_TBL_COL ADD (
    FOREIGN KEY ( FRGN_KEY_IND ) REFERENCES DD_VT_IND_CD )
/
ALTER TABLE DD_ID_DB_TBL_COL ADD (
    FOREIGN KEY ( CD_TBL_NM, CD_COL_NM ) REFERENCES DD_PDM_TBL_COL )
/
ALTER TABLE DD_ID_DB_TBL ADD (
    FOREIGN KEY ( DB_ID, DB_NBR ) REFERENCES DD_ID_DB_IMPL )
/
ALTER TABLE DD_ID_DB_TBL ADD (
    FOREIGN KEY ( DATA_STWRD_TITL_CD ) REFERENCES DD_VT_TITL_CD )
/
ALTER TABLE DD_ID_DB_TBL ADD (
    FOREIGN KEY ( SSOT_IND ) REFERENCES DD_VT_IND_CD )
/
ALTER TABLE DD_ID_DB_TBL ADD (
    FOREIGN KEY ( DB_LYR_CD ) REFERENCES DD_VT_DB_LYR_CD )
/
ALTER TABLE DD_ID_DB ADD (
    FOREIGN KEY ( DATA_STWRD_TITL_CD ) REFERENCES DD_VT_TITL_CD )
/
ALTER TABLE DD_ID_DB ADD (
    FOREIGN KEY ( DB_TYP_CD ) REFERENCES DD_VT_DB_TYP_CD )
/
ALTER TABLE DD_LDM_LGL_TBL_ATTR_RSLTN ADD (
    FOREIGN KEY ( LGCL_TBL_NM, LGCL_ATTR_NM ) REFERENCES DD_LDM_LGL_TBL_ATTR )
/
ALTER TABLE DD_LDM_LGL_TBL_ATTR_RSLTN ADD (

```

```

    FOREIGN KEY ( CD_TBL_NM, CD_COL_NM ) REFERENCES DD_PDM_TBL_COL )
/
ALTER TABLE DD_LDM_LGL_TBL_ATTR ADD (
    FOREIGN KEY ( LGCL_TBL_NM ) REFERENCES DD_LDM_LGL_TBL )
/
ALTER TABLE DD_LDM_LGL_TBL_ATTR ADD (
    FOREIGN KEY ( CMPNT_NM, CNCPT_ENTY_NM ) REFERENCES DD_CDM_CNCPT_ENTY_CMPNT )
/
ALTER TABLE DD_LDM_LGL_TBL_ATTR ADD (
    FOREIGN KEY ( CD_LGCL_DAT_TYP_NM ) REFERENCES DD_LT_LGCL_DATA_TYP )
/
ALTER TABLE DD_LDM_LGL_TBL_RLTN ADD (
    FOREIGN KEY ( MST_LGL_TBL_NM ) REFERENCES DD_LDM_LGL_TBL )
/
ALTER TABLE DD_LDM_LGL_TBL_RLTN ADD (
    FOREIGN KEY ( DPNT_LGL_TBL_NM ) REFERENCES DD_LDM_LGL_TBL )
/
ALTER TABLE DD_LDM_LGL_TBL_RLTN ADD (
    FOREIGN KEY ( RLTNSHP_CD ) REFERENCES DD_VT_RLTNSHP_CD )
/
ALTER TABLE DD_LDM_LGL_TBL ADD (
    FOREIGN KEY ( LGCL_TBL_CD ) REFERENCES DD_VT_LGCL_TBL_CD )
/
ALTER TABLE DD_LT_LGCL_ATTR_PTRN ADD (
    FOREIGN KEY ( CMPNT_PRPS_CD ) REFERENCES DD_VT_CMPNT_PRPS_CD )
/
ALTER TABLE DD_LT_LGCL_ATTR_PTRN ADD (
    FOREIGN KEY ( CRDN_TYP_CD ) REFERENCES DD_VT_CRDN_TYP_CD )
/
ALTER TABLE DD_LT_LGCL_ATTR_PTRN ADD (
    FOREIGN KEY ( OCCUR_CD ) REFERENCES DD_VT_OCCUR_CD )
/
ALTER TABLE DD_LT_LGCL_DATA_TYP_IMPL ADD (
    FOREIGN KEY ( CD_LGCL_DAT_TYP_NM ) REFERENCES DD_LT_LGCL_DATA_TYP )
/
ALTER TABLE DD_LT_LGCL_DATA_TYP_IMPL ADD (
    FOREIGN KEY ( NULL_IND ) REFERENCES DD_VT_IND_CD )
/
ALTER TABLE DD_LT_LGCL_DATA_TYP_IMPL ADD (
    FOREIGN KEY ( ENUM_IND ) REFERENCES DD_VT_IND_CD )
/
ALTER TABLE DD_LT_LGCL_DATA_TYP_IMPL ADD (
    FOREIGN KEY ( SQL_TYP_CD ) REFERENCES DD_VT_SQL_TYP_CD )
/
ALTER TABLE DD_LT_LGCL_DATA_TYP ADD (
    FOREIGN KEY ( LGCL_TYP_CD ) REFERENCES DD_VT_LGCL_TYP_CD )
/
ALTER TABLE DD_PDM_TBL_COL ADD (
    FOREIGN KEY ( CD_TBL_NM ) REFERENCES DD_PDM_TBL )
/

```

```
ALTER TABLE DD_PDM_TBL_COL ADD (
    FOREIGN KEY ( SQL_TYP_CD ) REFERENCES DD_VT_SQL_TYP_CD )
/
ALTER TABLE DD_PDM_TBL_COL ADD (
    FOREIGN KEY ( NULL_IND ) REFERENCES DD_VT_IND_CD )
/
ALTER TABLE DD_PDM_TBL_COL ADD (
    FOREIGN KEY ( KEY_IND ) REFERENCES DD_VT_IND_CD )
/
ALTER TABLE DD_PDM_TBL_COL ADD (
    FOREIGN KEY ( FRGN_KEY_IND ) REFERENCES DD_VT_IND_CD )
/
ALTER TABLE DD_PDM_TBL_RLTN ADD (
    FOREIGN KEY ( FRM_ENTY ) REFERENCES DD_PDM_TBL )
/
ALTER TABLE DD_PDM_TBL_RLTN ADD (
    FOREIGN KEY ( TO_ENTY ) REFERENCES DD_PDM_TBL )
/
ALTER TABLE DD_PDM_TBL_RLTN ADD (
    FOREIGN KEY ( RLTNSHP_CD ) REFERENCES DD_VT_RLTNSHP_CD )
/
ALTER TABLE DD_PDM_TBL ADD (
    FOREIGN KEY ( DATA_STWRD_TITL_CD ) REFERENCES DD_VT_TITL_CD )
/
ALTER TABLE DD_PDM_TBL ADD (
    FOREIGN KEY ( LDM_TBL_TYP_CD ) REFERENCES DD_VT_LDM_TBL_TYP_CD )
/
ALTER TABLE DD_SA_SUBJ_AREA_MAP ADD (
    FOREIGN KEY ( SBJ_AREA ) REFERENCES DD_SA_SUBJ_AREA )
/
ALTER TABLE DD_SA_SUBJ_AREA_MAP ADD (
    FOREIGN KEY ( CD_TBL_NM, CD_COL_NM ) REFERENCES DD_PDM_TBL_COL )
/
```