# Appendix J Oracle Designer Report – Table Definitions

### Oracle Designer

Report : PL/SQL DEFINITION

Filename : s:\users\rpm\dbprpm1.pdf

Run by : THIMONAS

Report Date : 10 February 2004

Total Pages: 26

### Parameter Values

Workarea : GLOBAL SHARED WORKAREA Container Name : Real Property Management

Container Version :
Recurse Sub-Containers : N
PL/SQL Module Name : %
Include Candidate ? : No

Status : Not Started Include Cursors ? : Yes

Include Cursors ? : Yes
Include Usages ? : Yes

### Modules Created

On/After : On/Before :10 February 2004

#### Modules Changed

On/After

On/Before : 10 February 2004

J-1 Appendix J

### Oracle Designer Report - Table Definitions

```
PL/SQL Definition
Short Name: II AI CREATE GSA MOD
                                                          Type
                                                                        : FUNCTION
Name
          : II_AI_CREATE_GSA_MOD
                                                          Implem'n Name : II_AI_CREATE_GSA_MOD
Purpose : .
Oracle Object Type :
                                                          Type Member Ordering :
                                                          Return Type (Scalar) : VARCHAR2
          : PUBLIC
         : Not Started
                                Candidate : No
                                                          Return Type (Object) :
Status
                               Activity :
                                                          Task :
Project
Size
                                Estimate :
                                                          Units :
                                                                                            Complex :
Write No Database State ? No
                                                          Write No Package State ? No
Read No Database State ? No
                                                          Read No Package State ? No
Arguments
                          Input/Output Defined By Element Type Element Name
Argument Name
                                                                                             Datatype
                                                                                                          Length
                                                                                             VARCHAR2
AI CN
                          Input
MOD NUM
                           Input
                                                                                             NUMBER
AI ID
                          Modify
                                                                                             VARCHAR2
MOD CN
                          Modify
                                                                                             VARCHAR2
PL/SQL Block
BEGIN
   IF MOD NUM >1 THEN
     SELECT ID | | '-M' | | MOD NUM INTO AI ID FROM ACCPLISHMENT INSTRUMENTS WHERE CN IN (SELECT MOD ACCINST CN FROM
II ACC INS AMENDMENTS WHERE ACCINST CN-AI CN AND AMENDMENT NO-1);
      AI_ID:=AI_ID||'-M'||MOD_NUM;
   END IF;
   INSERT INTO ACCPLISHMENT INSTRUMENTS
    (CN, ID, NAME, OBJ_TECH, OBJ_NAME, OBJ_CLASS, MANAGING CONT CN,
       REPLACED_BY_AI_CN, DESCRIPTION, EXP_EXPIRATION_DATE, TIM_ALLOW_UPDATES,
       TIM CONTRACT NO, TIM REGION, TIM FOREST, TIM DISTRICT,
       ACBLADD BILL ADDRESS ID, TRANS ID, CREATED BY, CREATED DATE,
       CREATED IN INSTANCE, MODIFIED BY, MODIFIED DATE, MODIFIED IN INSTANCE,
       MASTER SITE, MANAGING ORG, AGENCY CODE)
       SELECT
```

### PL/SQL Definition

```
Short Name: II AI CREATE GSA MOD
                                                          Type
                                                                        : FUNCTION
Name
          : II AI CREATE GSA MOD
                                                          Implem'n Name : II AI CREATE GSA MOD
Purpose : .
Oracle Object Type :
                                                          Type Member Ordering :
PL/SQL Block
      AI CN SEQ, ID||'-M'||MOD NUM, NAME, OBJ TECH, 'GSA MOD', OBJ CLASS, MANAGING CONT CN,
    AI CN SEQ, ID, NAME, OBJ TECH, 'GSA MOD', OBJ CLASS, MANAGING CONT CN,
       REPLACED BY AI CN, DESCRIPTION, EXP EXPIRATION DATE, TIM ALLOW UPDATES,
       TIM CONTRACT NO, TIM REGION, TIM FOREST, TIM DISTRICT,
       ACBLADD BILL ADDRESS ID, TRANS ID, CREATED BY, SYSDATE,
       CREATED IN INSTANCE, MODIFIED BY, MODIFIED DATE, MODIFIED IN INSTANCE,
       MASTER SITE, MANAGING ORG, AGENCY CODE
      FROM ACCPLISHMENT INSTRUMENTS WHERE
    CN - AI CN;
  INSERT INTO II LEASES (ACCINST CN, STATUS CODE, SERVICE CODE,
       AWARD DATE, EFFECTIVE DATE, TERMINATION NOTICE DAYS,
       NUMBER OF OPTIONS, OPTION PERIOD, MONTHLY RENTAL AMOUNT,
       ANNUAL RENTAL AMOUNT, ESCALATOR, BASE TAX, BASE OPERATING COST,
       LESSOR CONT CN, PURCHASE ORDER NO, OPTION NOTICE DAYS,
       GSA INSTALLATION SITE CN)
    SELECT AI CN SEQ, STATUS CODE, SERVICE CODE,
       AWARD DATE, EFFECTIVE DATE, TERMINATION NOTICE DAYS,
       NUMBER OF OPTIONS, OPTION PERIOD, MONTHLY RENTAL AMOUNT,
       ANNUAL RENTAL AMOUNT, ESCALATOR, BASE TAX, BASE OPERATING COST,
       LESSOR CONT CN, PURCHASE ORDER NO, OPTION NOTICE DAYS,
       GSA INSTALLATION SITE CN
    FROM II LEASES WHERE ACCINST CN-AI CN;
  INSERT INTO II ROA (ACCINST CN, CBR, AGENCY CODE, REGION, ACCOUNT CODE, CBR TOTAL AMOUNT, FEA CN, LU CN)
  SELECT AI CN SEQ, CBR, AGENCY CODE, REGION, ACCOUNT CODE, CBR TOTAL AMOUNT, FEA CN, LU CN
  FROM II ROA WHERE ACCINST CN-AI CN;
  INSERT INTO II ROA LINE ITEMS (CBR, CHARGE TYPE, UNITS, UOM, RATE PER YEAR, MONTHLY AMOUNT, ACCINST CN)
  SELECT CBR, CHARGE TYPE, UNITS, UOM, RATE PER YEAR, MONTHLY AMOUNT, AI CN SEQ FROM II ROA LINE ITEMS
  WHERE ACCINST CN-AI CN;
  MOD CN:-AI CN SEQ;
  UPDATE ACCPLISHMENT INSTRUMENTS SET ID-AI ID WHERE CN-AI CN;
  RETURN 'Mod Created';
EXCEPTION
WHEN OTHERS THEN
```

# $Oracle\ Designer\ Report-Table\ Definitions$

### PL/SQL Definition

Type Member Ordering :

Purpose : .

Oracle Object Type :

### PL/SQL Block

RETURN SQLERRM;

J-4 Appendix J

```
PL/SQL Definition
Short Name: II AI CREATE_LEASE_M
                                                          Type
                                                                         : FUNCTION
Name
          : II_AI_CREATE_LEASE_MOD
                                                          Implem'n Name : II_AI_CREATE_LEASE_MOD
Purpose : .
Oracle Object Type :
                                                          Type Member Ordering :
                                                          Return Type (Scalar) : VARCHAR2
          : PUBLIC
         : Not Started
                                Candidate : No
                                                          Return Type (Object) :
Status
                                Activity :
                                                          Task :
Project
Size
                                Estimate :
                                                          Units :
                                                                                            Complex :
Write No Database State ? No
                                                          Write No Package State ? No
Read No Database State ? No
                                                          Read No Package State ? No
Arguments
Argument Name
                           Input/Output Defined By Element Type Element Name
                                                                                                           Length
                                                                                              Datatype
                                                                                              VARCHAR2
AI CN
                           Input
MOD NUM
                           Input
                                                                                              NUMBER
AI ID
                           Modify
                                                                                              VARCHAR2
MOD CN
                          Modify
                                                                                              VARCHAR2
PL/SQL Block
   IF MOD NUM >1 THEN
      SELECT ID | | '-M' | | MOD NUM INTO AI ID FROM ACCPLISHMENT INSTRUMENTS WHERE CN IN (SELECT MOD ACCINST CN FROM
II ACC INS AMENDMENTS WHERE ACCINST CN-AI CN AND AMENDMENT NO-1);
      AI ID: -AI ID||'-M'||MOD NUM;
   END IF;
   INSERT INTO ACCPLISHMENT INSTRUMENTS
    (CN, ID, NAME, OBJ TECH, OBJ NAME, OBJ CLASS, MANAGING CONT CN,
       REPLACED BY AI CN, DESCRIPTION, EXP EXPIRATION DATE, TIM ALLOW UPDATES,
       TIM CONTRACT NO, TIM REGION, TIM FOREST, TIM DISTRICT,
       ACBLADD_BILL_ADDRESS_ID, TRANS_ID, CREATED_BY, CREATED_DATE,
       CREATED IN INSTANCE, MODIFIED BY, MODIFIED DATE, MODIFIED IN INSTANCE,
       MASTER SITE, MANAGING ORG, AGENCY CODE)
      AI CN SEQ, ID | | '-M' | | MOD NUM, NAME, OBJ TECH, 'GSA MOD', OBJ CLASS, MANAGING CONT CN,
```

Appendix J

### PL/SQL Definition Short Name: II AI CREATE LEASE M Type : FUNCTION Name : II AI CREATE LEASE MOD Implem'n Name : II AI CREATE LEASE MOD Purpose : . Oracle Object Type : Type Member Ordering : PL/SQL Block AI CN SEQ, ID, NAME, OBJ TECH, 'GSA MOD', OBJ CLASS, MANAGING CONT CN, REPLACED BY AI CN, DESCRIPTION, EXP EXPIRATION DATE, TIM ALLOW UPDATES, TIM CONTRACT NO, TIM REGION, TIM FOREST, TIM DISTRICT, ACBLADD BILL ADDRESS ID, TRANS ID, CREATED BY, SYSDATE, CREATED IN INSTANCE, MODIFIED BY, MODIFIED DATE, MODIFIED IN INSTANCE, MASTER SITE, MANAGING ORG, AGENCY CODE FROM ACCPLISHMENT INSTRUMENTS WHERE CN - AI CN; NUMBER\_OF\_OPTIONS, OPTION\_PERIOD, MONTHLY\_RENTAL\_AMOUNT, ANNUAL RENTAL AMOUNT, ESCALATOR, BASE TAX, BASE OPERATING COST, LESSOR CONT CN, PURCHASE ORDER NO, OPTION NOTICE DAYS, GSA INSTALLATION SITE CN) SELECT AI CN SEQ, STATUS CODE, SERVICE CODE, AWARD DATE, EFFECTIVE DATE, TERMINATION NOTICE DAYS, NUMBER OF OPTIONS, OPTION PERIOD, MONTHLY RENTAL AMOUNT, ANNUAL RENTAL AMOUNT, ESCALATOR, BASE TAX, BASE OPERATING COST, LESSOR CONT CN, PURCHASE ORDER NO, OPTION NOTICE DAYS, GSA INSTALLATION SITE CN FROM II LEASES WHERE ACCINST CN-AI CN; INSERT INTO II ROA (ACCINST CN, CBR, AGENCY CODE, REGION, ACCOUNT CODE, CBR TOTAL AMOUNT, FEA CN, LU CN) SELECT AI CN SEQ, CBR, AGENCY CODE, REGION, ACCOUNT CODE, CBR TOTAL AMOUNT, FEA CN, LU CN FROM II ROA WHERE ACCINST CN-AI CN; INSERT INTO II ROA LINE ITEMS (CBR, CHARGE TYPE, UNITS, UOM, RATE PER YEAR, MONTHLY AMOUNT, ACCINST CN) SELECT CBR, CHARGE TYPE, UNITS, UOM, RATE PER YEAR, MONTHLY AMOUNT, AI CN SEQ FROM II ROA LINE ITEMS WHERE ACCINST CN-AI CN; MOD CN:-AI CN SEQ; UPDATE ACCPLISHMENT INSTRUMENTS SET ID-AI ID WHERE CN-AI CN; RETURN 'Mod Created';

WHEN OTHERS THEN RETURN SQLERRM;

Oracle Designer Report : ckpkgdfn

J-6 Appendix J

```
Container
               : Real Property Management
                                                   Version :
PL/SQL Definition
Short Name: II AI CREATE LEASE M
                                                                          : FUNCTION
                                                           Type
          : II AI CREATE LEASE MOD
                                                           Implem'n Name : II_AI_CREATE_LEASE_MOD
Purpose : .
Oracle Object Type :
                                                           Type Member Ordering :
PL/SQL Block
END;
BEGIN
   IF MOD NUM >1 THEN
      SELECT ID | | '-M' | | MOD NUM INTO AI ID FROM ACCPLISHMENT INSTRUMENTS WHERE CN IN (SELECT MOD ACCINST CN FROM
II ACC INS AMENDMENTS WHERE ACCINST CN-AI CN AND AMENDMENT NO-1);
      AI ID: -AI ID||'-M'||MOD NUM;
   END IF;
   INSERT INTO ACCPLISHMENT INSTRUMENTS
    (CN, ID, NAME, OBJ TECH, OBJ NAME, OBJ CLASS, MANAGING CONT CN,
       REPLACED BY AI CN, DESCRIPTION, EXP EXPIRATION DATE, TIM ALLOW UPDATES,
       TIM CONTRACT NO, TIM REGION, TIM FOREST, TIM DISTRICT,
       ACBLADD BILL ADDRESS ID, TRANS ID, CREATED BY, CREATED DATE,
       CREATED_IN_INSTANCE, MODIFIED_BY, MODIFIED_DATE, MODIFIED IN INSTANCE,
       MASTER SITE, MANAGING ORG, AGENCY CODE)
       SELECT
    --AI CN SEQ, ID||'-M'||MOD NUM, NAME, OBJ TECH, 'LEASE MOD', OBJ CLASS, MANAGING CONT CN,
    AI CN SEQ, ID, NAME, OBJ TECH, 'LEASE MOD', OBJ CLASS, MANAGING CONT CN,
       REPLACED BY AI CN, DESCRIPTION, EXP EXPIRATION DATE, TIM ALIOW UPDATES,
       TIM CONTRACT NO, TIM REGION, TIM FOREST, TIM DISTRICT,
       ACBLADD_BILL_ADDRESS_ID, TRANS_ID, CREATED_BY, SYSDATE,
       CREATED IN INSTANCE, MODIFIED BY, MODIFIED DATE, MODIFIED IN INSTANCE,
       MASTER SITE, MANAGING ORG, AGENCY CODE
      FROM ACCPLISHMENT INSTRUMENTS WHERE
  INSERT INTO II LEASES (ACCINST CN, STATUS CODE, SERVICE CODE,
       AWARD DATE, EFFECTIVE DATE, TERMINATION NOTICE DAYS,
       NUMBER OF OPTIONS, OPTION PERIOD, MONTHLY RENTAL AMOUNT,
       ANNUAL RENTAL AMOUNT, ESCALATOR, BASE TAX, BASE OPERATING COST,
       LESSOR CONT CN, PURCHASE ORDER NO, OPTION NOTICE DAYS,
       GSA INSTALLATION SITE CN)
    SELECT AI CN SEQ, STATUS CODE, SERVICE CODE,
AWARD DATE, EFFECTIVE DATE, TERMINATION NOTICE DAYS,
       NUMBER OF OPTIONS, OPTION PERIOD, MONTHLY RENTAL AMOUNT,
```

```
PL/SQL Definition
Short Name: II AI CREATE LEASE M
                                                            Type
                                                                           : FUNCTION
          : II AI CREATE LEASE MOD
                                                            Implem'n Name : II AI CREATE LEASE MOD
Purpose : .
Oracle Object Type :
                                                            Type Member Ordering :
PL/SQL Block
       ANNUAL RENTAL AMOUNT, ESCALATOR, BASE TAX, BASE OPERATING COST,
       LESSOR CONT CN, PURCHASE ORDER NO, OPTION NOTICE DAYS,
       GSA INSTALLATION SITE CN
    FROM II LEASES WHERE ACCINST CN-AI CN;
     INSERT INTO II LEASE LINE ITEMS (ACCPLMNT CN, LINE ITEM NO, LU CN, FEA CN, AREA OF SPACE, UOM CODE,
       CREATED BY, CREATED DATE, CREATED IN INSTANCE, MODIFIED BY,
       MODIFIED DATE, MODIFIED IN INSTANCE, LAND UNIT 2250A, PRICE PER UOM
    SELECT AI_CN_SEQ, LINE_ITEM_NO, LU_CN, FEA_CN, AREA_OF_SPACE, UOM_CODE,
       CREATED BY, CREATED DATE, CREATED IN INSTANCE, MODIFIED BY, MODIFIED DATE, MODIFIED IN INSTANCE, LAND UNIT 2250A, PRICE PER UOM
       FROM II LEASE LINE ITEMS WHERE ACCPLMNT CN-AI CN;
  INSERT INTO ĪI BLDG FLOORS ROOMS LEASED (ICE NAME, CN, FEA CN, FLOOR NAME, ROOM NAME, SPACE USAGE TYPE,
    UNITS, UOM, PRICE UOM, ACCINST CN)
    SELECT ICE NAME, CN, FEA_CN, FLOOR NAME, ROOM NAME, SPACE_USAGE_TYPE,
    UNITS, UOM, PRICE UOM, AI CN SEQ FROM II BLDG FLOORS ROOMS LEASED WHERE ACCINST CN-AI CN;
    MOD CN:-AI CN SEQ;
    UPDATE ACCPLISHMENT INSTRUMENTS SET ID-AI ID WHERE CN-AI CN;
    RETURN 'Mod Created';
EXCEPTION
WHEN OTHERS THEN
  RETURN SQLERRM;
```

Container

: Real Property Management

J-8 Appendix J

```
Container
                 : Real Property Management
                                                       Version :
PL/SOL Definition
Short Name: II CALC UTIL AGCY
                                                                Type
                                                                               : PROCEDURE
           : II CALC UTIL AGCY
                                                                Implem'n Name : II CALC UTIL AGCY
Name
Purpose : .
Oracle Object Type :
                                                                Type Member Ordering :
Scope
           : PUBLIC
                                                                Return Type (Scalar) :
          : Not Started
                                   Candidate : No
                                                                Return Type (Object) :
Status
                                   Activity :
Project
                                                                Task :
Size
                                   Estimate :
                                                                Units :
                                                                                                     Complex :
Write No Database State ? No
                                                                Write No Package State ? No
Read No Database State ? No
                                                                Read No Package State ? No
Arguments
                             Input/Output Defined By Element Type
Argument Name
                                                                        Element Name
                                                                                                      Datatype
                                                                                                                    Length
IN AGENCY CODE
                             Input
                                                                                                       varchar2
AGENCY DESCR
                             Input
                                                                                                      varchar2
PL/SQL Block
BEGIN
   IF MOD NUM >1 THEN
      SELECT ID | | '-M' | | MOD NUM INTO AI ID FROM ACCPLISHMENT INSTRUMENTS WHERE CN IN (SELECT MOD ACCINST CN FROM
II ACC INS AMENDMENTS WHERE ACCINST CN-AI CN AND AMENDMENT NO-1);
      AI ID: -AI ID||'-M'||MOD NUM;
   END IF;
   INSERT INTO ACCPLISHMENT INSTRUMENTS
    (CN, ID, NAME, OBJ TECH, OBJ NAME, OBJ CLASS, MANAGING CONT CN,
        REPLACED BY AI CN, DESCRIPTION, EXP EXPIRATION DATE, TIM ALLOW UPDATES,
       TIM CONTRACT NO, TIM REGION, TIM FOREST, TIM DISTRICT,
       ACBLADD BILL ADDRESS ID, TRANS ID, CREATED BY, CREATED DATE,
       CREATED IN INSTANCE, MODIFIED BY, MODIFIED DATE, MODIFIED IN INSTANCE,
       MASTER SITE, MANAGING ORG, AGENCY CODE)
       SELECT
    --AI CN SEQ, ID||'-M'||MOD NUM, NAME, OBJ TECH, 'LEASE MOD', OBJ CLASS, MANAGING CONT CN, AI CN SEQ, ID, NAME, OBJ TECH, 'LEASE MOD', OBJ CLASS, MANAGING CONT CN, REFLACED BY AI CN, DESCRIPTION, EXP EXPIRATION DATE, TIM ALTOW UPDATES,
       TIM CONTRACT NO, TIM REGION, TIM FOREST, TIM DISTRICT,
```

Oracle Designer Report : ckpkgdfn

J-9 Appendix J

```
PL/SOL Definition
Short Name: II CALC UTIL AGCY
                                                                          : PROCEDURE
          : II CALC UTIL AGCY
                                                           Implem'n Name : II CALC UTIL AGCY
Purpose : .
Oracle Object Type :
                                                           Type Member Ordering :
PL/SQL Block
       ACBLADD BILL ADDRESS ID, TRANS ID, CREATED BY, SYSDATE,
       CREATED IN INSTANCE, MODIFIED BY, MODIFIED DATE, MODIFIED IN INSTANCE,
       MASTER SITE, MANAGING ORG, AGENCY CODE
      FROM ACCPLISHMENT INSTRUMENTS WHERE
    CN - AI CN;
  INSERT INTO II LEASES (ACCINST CN, STATUS CODE, SERVICE CODE,
       AWARD DATE, EFFECTIVE DATE, TERMINATION NOTICE DAYS,
       NUMBER OF OPTIONS, OPTION PERIOD, MONTHLY RENTAL AMOUNT,
       ANNUAL RENTAL AMOUNT, ESCALATOR, BASE TAX, BASE OPERATING COST,
       LESSOR CONT CN, PURCHASE ORDER NO, OPTION NOTICE DAYS,
       GSA INSTALLATION SITE CN)
    SELECT AI CN SEQ, STATUS CODE, SERVICE CODE,
AWARD DATE, EFFECTIVE DATE, TERMINATION NOTICE DAYS,
       NUMBER OF OPTIONS, OPTION PERIOD, MONTHLY RENTAL AMOUNT,
       ANNUAL RENTAL AMOUNT, ESCALATOR, BASE TAX, BASE OPERATING COST,
       LESSOR CONT CN, FURCHASE ORDER NO, OPTION NOTICE DAYS,
       GSA INSTALLATION SITE CN
    FROM II LEASES WHERE ACCINST CN-AI CN;
     INSERT INTO II LEASE LINE ITEMS (ACCPLMNT CN, LINE ITEM NO, LU CN, FEA CN, AREA OF SPACE, UOM CODE,
       CREATED BY, CREATED DATE, CREATED IN INSTANCE, MODIFIED BY,
       MODIFIED DATE, MODIFIED IN INSTANCE, LAND UNIT 2250A, PRICE PER UOM
    SELECT AI CN SEQ, LINE ITEM NO, LU CN, FEA CN, AREA OF SPACE, UOM CODE,
       CREATED BY, CREATED DATE, CREATED IN INSTANCE, MODIFIED BY,
       MODIFIED DATE, MODIFIED IN INSTANCE, LAND UNIT 2250A, PRICE PER UOM
       FROM II LEASE LINE ITEMS WHERE ACCPLMNT CN-AI CN;
  INSERT INTO IL_BLDG FLOORS ROOMS_LEASED (ICE_NAME, CN, FEA_CN, FLOOR_NAME, ROOM_NAME, SPACE_USAGE_TYPE,
    UNITS, UOM, PRICE UOM, ACCINST CN)
    SELECT ICE NAME, CN, FEA CN, FLOOR NAME, ROOM NAME, SPACE USAGE TYPE,
    UNITS, UOM, PRICE UOM, AI CN SEQ FROM II BLDG FLOORS ROOMS LEASED WHERE ACCINST CN-AI CN;
    MOD CN:-AI CN SEO;
    UPDATE ACCPLISHMENT INSTRUMENTS SET ID-AI ID WHERE CN-AI CN;
    RETURN 'Mod Created';
EXCEPTION
WHEN OTHERS THEN
```

Container

: Real Property Management

```
Container
              : Real Property Management
                                                   Version :
PL/SQL Definition
Short Name: II CALC UTIL AGCY
                                                                         : PROCEDURE
                                                           Type
          : II CALC UTIL AGCY
                                                           Implem'n Name : II CALC UTIL AGCY
Purpose : .
Oracle Object Type :
                                                           Type Member Ordering :
PL/SQL Block
 RETURN SOLERRM;
BEGIN
   IF MOD NUM >1 THEN
     SELECT ID||'-M'||MOD NUM INTO AI ID FROM ACCPLISHMENT INSTRUMENTS WHERE CN IN(SELECT MOD ACCINST CN FROM
II ACC INS AMENDMENTS WHERE ACCINST CN-AI CN AND AMENDMENT NO-1);
     AI ID: -AI ID||'-M'||MOD NUM;
   END IF;
   INSERT INTO ACCPLISHMENT INSTRUMENTS
    (CN, ID, NAME, OBJ TECH, OBJ NAME, OBJ CLASS, MANAGING CONT CN,
       REPLACED BY AI CN, DESCRIPTION, EXP EXPIRATION DATE, TIM ALLOW UPDATES,
       TIM CONTRACT NO, TIM REGION, TIM FOREST, TIM DISTRICT,
       ACBLADD BILL ADDRESS ID, TRANS ID, CREATED BY, CREATED DATE,
       CREATED_IN_INSTANCE, MODIFIED_BY, MODIFIED_DATE, MODIFIED IN INSTANCE,
       MASTER SITE, MANAGING ORG, AGENCY CODE)
       SELECT
    --AI CN SEQ, ID||'-M'||MOD NUM, NAME, OBJ TECH, 'LEASE MOD', OBJ CLASS, MANAGING CONT CN,
   AI CN SEQ, ID, NAME, OBJ TECH, 'LEASE MOD', OBJ CLASS, MANAGING CONT CN,
       REPLACED BY AI CN, DESCRIPTION, EXP EXPIRATION DATE, TIM ALIOW UPDATES,
       TIM CONTRACT NO, TIM REGION, TIM FOREST, TIM DISTRICT,
       ACBLADD_BILL_ADDRESS_ID, TRANS_ID, CREATED_BY, SYSDATE,
       CREATED IN INSTANCE, MODIFIED BY, MODIFIED DATE, MODIFIED IN INSTANCE,
      MASTER SITE, MANAGING ORG, AGENCY CODE
      FROM ACCPLISHMENT INSTRUMENTS WHERE
  INSERT INTO II LEASES (ACCINST CN, STATUS CODE, SERVICE CODE,
       AWARD DATE, EFFECTIVE DATE, TERMINATION NOTICE DAYS,
      NUMBER OF OPTIONS, OPTION PERIOD, MONTHLY RENTAL AMOUNT,
       ANNUAL RENTAL AMOUNT, ESCALATOR, BASE TAX, BASE OPERATING COST,
       LESSOR CONT CN, PURCHASE ORDER NO, OPTION NOTICE DAYS,
       GSA INSTALLATION SITE CN)
   SELECT AI CN SEQ, STATUS CODE, SERVICE CODE,
AWARD DATE, EFFECTIVE DATE, TERMINATION NOTICE DAYS,
       NUMBER OF OPTIONS, OPTION PERIOD, MONTHLY RENTAL AMOUNT,
```

```
PL/SQL Definition
Short Name: II CALC UTIL AGCY
                                                                        : PROCEDURE
                                                          Implem'n Name : II CALC UTIL AGCY
Name
          : II CALC UTIL AGCY
Purpose : .
Oracle Object Type :
                                                          Type Member Ordering :
PL/SQL Block
       ANNUAL RENTAL AMOUNT, ESCALATOR, BASE TAX, BASE OPERATING COST,
       LESSOR CONT CN, PURCHASE ORDER NO, OPTION NOTICE DAYS,
       GSA INSTALLATION SITE CN
    FROM II LEASES WHERE ACCINST CN-AI CN;
    INSERT INTO II LEASE LINE ITEMS (ACCPLMNT CN, LINE ITEM NO, LU CN, FEA CN, AREA OF SPACE, UOM CODE,
       CREATED BY, CREATED DATE, CREATED IN INSTANCE, MODIFIED BY,
       MODIFIED DATE, MODIFIED IN INSTANCE, LAND UNIT 2250A, PRICE PER UOM
    SELECT AI CN SEQ, LINE ITEM NO, LU CN, FEA CN, AREA OF SPACE, UOM CODE,
       CREATED BY, CREATED DATE, CREATED IN INSTANCE, MODIFIED BY,
       MODIFIED DATE, MODIFIED IN INSTANCE, LAND UNIT 2250A, PRICE PER UOM
       FROM II LEASE LINE ITEMS WHERE ACCPLMNT CN-AI CN;
  insert into II bldg floors rooms leased (ice name,cn, fea cn, floor name, room name, space usage type,
    UNITS, UOM, PRICE UOM, ACCINST CN)
    SELECT ICE NAME, CN, FEA CN, FLOOR NAME, ROOM NAME, SPACE USAGE TYPE,
    UNITS, UOM, PRICE_UOM, AI_CN_SEQ FROM II_BLDG_FLOORS_ROOMS_LEASED WHERE ACCINST_CN-AI_CN;
   MOD CN:-AI CN SEQ;
    UPDATE ACCPLISHMENT INSTRUMENTS SET ID-AI ID WHERE CN-AI CN;
   RETURN 'Mod Created';
EXCEPTION
WHEN OTHERS THEN
 RETURN SQLERRM;
BEGIN
  IF MOD NUM >1 THEN
     SELECT ID | | '-M' | | MOD NUM INTO AI ID FROM ACCPLISHMENT INSTRUMENTS WHERE CN IN (SELECT MOD ACCINST CN FROM
II ACC INS AMENDMENTS WHERE ACCINST CN-AI CN AND AMENDMENT NO-1);
     AI ID: -AI ID||'-M'||MOD NUM;
  INSERT INTO ACCPLISHMENT INSTRUMENTS
    (CN, ID, NAME, OBJ TECH, OBJ NAME, OBJ CLASS, MANAGING CONT CN,
       REPLACED BY AI CN, DESCRIPTION, EXP EXPIRATION DATE, TIM ALLOW UPDATES,
       TIM CONTRACT NO, TIM REGION, TIM FOREST, TIM DISTRICT,
       ACBLADD BILL ADDRESS ID, TRANS ID, CREATED BY, CREATED DATE,
```

Container

: Real Property Management

Appendix J

```
PL/SQL Definition
Short Name: II CALC UTIL AGCY
                                                                        : PROCEDURE
                                                          Type
          : II CALC UTIL AGCY
                                                          Implem'n Name : II CALC UTIL AGCY
Purpose : .
Oracle Object Type :
                                                          Type Member Ordering :
PL/SQL Block
       CREATED IN INSTANCE, MODIFIED BY, MODIFIED DATE, MODIFIED IN INSTANCE,
       MASTER SITE, MANAGING ORG, AGENCY CODE)
    --AI CN SEQ, ID||'-M'||MOD NUM, NAME, OBJ TECH, 'LEASE MOD', OBJ CLASS, MANAGING CONT CN,
    AI CN SEQ, ID, NAME, OBJ TECH, 'LEASE MOD', OBJ CLASS, MANAGING CONT CN,
       REPLACED BY AI CN, DESCRIPTION, EXP EXPIRATION DATE, TIM ALLOW UPDATES,
       TIM CONTRACT NO, TIM REGION, TIM FOREST, TIM DISTRICT,
       ACBLADD BILL ADDRESS ID, TRANS ID, CREATED BY, SYSDATE,
       CREATED IN INSTANCE, MODIFIED BY, MODIFIED DATE, MODIFIED IN INSTANCE,
      MASTER SITE, MANAGING ORG, AGENCY CODE
      FROM ACCPLISHMENT INSTRUMENTS WHERE
    CN - AI CN;
  INSERT INTO II LEASES (ACCINST CN, STATUS CODE, SERVICE CODE,
       AWARD DATE, EFFECTIVE DATE, TERMINATION NOTICE DAYS,
       NUMBER OF OPTIONS, OPTION_PERIOD, MONTHLY_RENTAL_AMOUNT,
       ANNUAL RENTAL AMOUNT, ESCALATOR, BASE TAX, BASE OPERATING COST,
       LESSOR CONT CN, PURCHASE ORDER NO, OPTION NOTICE DAYS,
       GSA INSTALLATION SITE CN)
    SELECT AI CN SEQ, STATUS CODE, SERVICE CODE,
       AWARD DATE, EFFECTIVE DATE, TERMINATION NOTICE DAYS,
       NUMBER OF OPTIONS, OPTION PERIOD, MONTHLY RENTAL AMOUNT,
       ANNUAL RENTAL AMOUNT, ESCALATOR, BASE TAX, BASE OPERATING COST,
       LESSOR CONT CN, PURCHASE ORDER NO, OPTION NOTICE DAYS,
       GSA INSTALLATION SITE CN
    FROM II LEASES WHERE ACCINST CN-AI CN;
    INSERT INTO II LEASE LINE ITEMS (ACCPLMNT CN, LINE ITEM NO, LU CN, FEA CN, AREA OF SPACE, UOM CODE,
       CREATED BY, CREATED DATE, CREATED IN INSTANCE, MODIFIED BY,
       MODIFIED DATE, MODIFIED IN INSTANCE, LAND UNIT 2250A, PRICE PER UOM
    SELECT AI CN SEQ, LINE ITEM NO, LU CN, FEA CN, AREA OF SPACE, UOM CODE,
       CREATED BY, CREATED DATE, CREATED IN INSTANCE, MODIFIED BY,
       MODIFIED DATE, MODIFIED IN INSTANCE, LAND UNIT 2250A, PRICE PER UOM
       FROM II LEASE LINE ITEMS WHERE ACCPLMNT CN-AI CN;
  INSERT INTO II BLDG FLOORS ROOMS LEASED (ICE NAME, CN, FEA CN, FLOOR NAME, ROOM NAME, SPACE USAGE TYPE,
   UNITS, UOM, PRICE UOM, ACCINST CN)
```

Container

: Real Property Management

```
PL/SQL Definition
Short Name: II CALC UTIL AGCY
                                                                        : PROCEDURE
                                                          Type
          : II CALC UTIL AGCY
                                                          Implem'n Name : II_CALC_UTIL_AGCY
Purpose : .
Oracle Object Type :
                                                          Type Member Ordering :
PL/SQL Block
    SELECT ICE NAME, CN, FEA CN, FLOOR NAME, ROOM NAME, SPACE USAGE TYPE,
    UNITS, UOM, PRICE UOM, AI CN SEQ FROM II BLDG FLOORS ROOMS LEASED WHERE ACCINST CN-AI CN;
    MOD CN:-AI CN SEO;
    UPDATE ACCPLISHMENT INSTRUMENTS SET ID-AI ID WHERE CN-AI CN;
    RETURN 'Mod Created';
EXCEPTION
WHEN OTHERS THEN
  RETURN SQLERRM;
bld sqft number;
bld pers number;
bld util number;
org name varchar2(100);
bld name varchar2(100);
bld id varchar2(100);
wrkstn number:=0;
begin
delete from II util data current where agency code-in agency code;
-- need to exclude fea cn which are in co location
for c1 in (select * from ii_feat_bld where obj_name='BUILDING' and development_status='EXISTING - OPERATIONAL' and
fea_agency_code=in_agency_code and
fea property type='USDA OWNED' and cn not in(select co loc fea cn from ii grants)) loop
 select nvl(Sum(SPACE),1) into bld sqft from II BLDG FLOORS ROOMS where fea cn-cl.cn and space usage type-'USABLE -
GENERAL OFFICE";
 select nvl(sum(NUMBER OF PERSONNEL),1), nvl(sum(WORKSTATIONS),0) into bld pers, wrkstn from II BLDG PERSONNEL where
fea_cn-c1.cn and agency_code-in_agency_code;
 bld util:=(bld sqft/bld pers);
 select name into org name from ii contacts where cn-cl.ADMIN CONT CN;
 insert into II util data current(
 AGENCY_CODE, AGENCY_DESC, ORG, ORG_NAME, BUILDING_ID, BUILDING_NAME, FEA_CN, PROPERTY_TYPE, CO_LOCATION FLAG,
 STATE, ZIP CODE, UTIL SQFT, TOTAL PERSONNEL, UTILIZATION, RUN DATE, workstations) values
 (in agency code, agency descr, cl.FEA ADMIN ORG, org name, cl.id, nvl(cl.name, cl.id), cl.cn, cl.fea property type, null,
```

Container

: Real Property Management

Appendix J

```
PL/SOL Definition
Short Name: II CALC UTIL AGCY
                                                           Type
                                                                         : PROCEDURE
          : II CALC UTIL AGCY
                                                          Implem'n Name : II CALC UTIL AGCY
Purpose : .
Oracle Object Type :
                                                          Type Member Ordering :
PL/SQL Block
 c1.IPE STATE CODE, c1.IPE POSTAL CODE, bld sqft, bld pers, bld util, sysdate, wrkstn);
end loop;
exception when others then
DBMS OUTPUT.PUT LINE ('USDA OWNED -'||sqlerrm);
--for leased
-- need to exclude fea cn which are in co location
for c1 in (select * from ii feat bld where obj name='BUILDING'
and fea agency code-in agency code and
fea property type-'USDA LEASED' and cn in(select fea cn from ii lease line items where ACCPLMNT CN in(select cn from
ACCPLISHMENT INSTRUMENTS
where EXP EXPIRATION DATE>sysdate-1 and obj name ='LEASE' and agency code=in_agency_code)) and cn not in(select
co loc fea cn from il grants)) loop
 select nv1(sum(SPACE),1) into bld sqft from II BLDG FLOORS ROOMS where fea cn-cl.cn and space usage type-'USABLE -
GENERAL OFFICE';
 select nvl(sum(NUMBER OF PERSONNEL),1), nvl(sum(WORKSTATIONS),0) into bld pers, wrkstn from II BLDG PERSONNEL where
fea cn-cl.cn and agency code-in agency code;
bld util:=(bld sqft/bld pers);
 select name into org name from ii contacts where cn-cl.ADMIN CONT CN;
 insert into II_util_data_current(
 AGENCY CODE, AGENCY DESC, ORG, ORG NAME, BUILDING ID, BUILDING NAME, FEA CN, PROPERTY TYPE, CO LOCATION FLAG,
 STATE, ZIP CODE, UTIL SQFT, TOTAL PERSONNEL, UTILIZATION, RUN DATE, workstations) values
 (in agency code, agency descr, cl. FEA ADMIN ORG, org name, cl.id, nvl(cl.name, cl.id), cl.cn, cl.fea property type, null,
 c1. TPE STATE CODE, c1. TPE POSTAL CODE, bld sqft, bld pers, bld util, sysdate, wrkstn);
end loop;
exception when others then
DBMS OUTPUT.PUT LINE ('USDA LEASED - ' | | sqlerrm);
--for GSA Assigned
-- need to exclude fea cn which are in co location
for c1 in (select * from ii feat_bld where obj name='BUILDING'
```

Oracle Designer Report : ckpkgdfn

Version :

Container

: Real Property Management

J-15 Appendix J

PL/SQL Definition Short Name: II CALC UTIL AGCY : PROCEDURE : II CALC UTIL AGCY Implem'n Name : II CALC UTIL AGCY Purpose : . Oracle Object Type : Type Member Ordering : PL/SQL Block and fea agency code-in agency code and fea property type='GSA ASSIGNED' and cn in(select fea cn from ii roa where ACCinst CN in(select cn from ACCPLISHMENT INSTRUMENTS where EXP EXPIRATION DATE>sysdate-1 and obj name ='GSA ASSIGNED' and agency code=in agency code)) and on not in(select co loc fea cn from ii grants)) loop select nvl(sum(SPACE),1) into bld sqft from II BLDG FLOORS ROOMS where fea cn-cl.cn and space usage type-'USABLE -GENERAL OFFICE'; select nv1(sum(NUMBER OF PERSONNEL),1),nv1(sum(WORKSTATIONS),0) into bld pers,wrkstn from II BLDG PERSONNEL where fea cn-cl.cn and agency code-in agency code; bld util:=(bld sqft/bld pers); select name into org name from ii contacts where cn-cl.ADMIN CONT CN; insert into II util data current( AGENCY CODE, AGENCY DESC, ORG, ORG NAME, BUILDING ID, BUILDING NAME, FEA CN, PROPERTY TYPE, CO LOCATION FLAG, STATE, ZIP CODE, UTIL SQFT, TOTAL PERSONNEL, UTILIZATION, RUN DATE, workstations) values (in agency code, agency descr, cl.FEA ADMIN ORG, org name, cl.id, nvl(cl.name, cl.id), cl.cn, cl.fea property type, null, c1. IPE STATE CODE, c1. IPE POSTAL CODE, bld sqft, bld pers, bld util, sysdate, wrkstn); end loop; exception when others then DBMS OUTPUT.PUT LINE ('GSA ASSIGNED -' | | sqlerrm); -- for lead agency in a colocated building -- for c1 in (select \* from ii feat bld where obj name='BUILDING' -- and fea agency code=in agency code and cn in(select co loc fea cn from ii grants)) loop -- select nvl(sum(SPACE),1) into bld sqft from II BLDG FLOORS ROOMS where fea cn-c1.cn and space usage type-'USABLE --- select nvl(sum(NUMBER OF PERSONNEL),1),nvl(sum(WORKSTATIONS),0) into bld pers,wrkstn from II BLDG PERSONNEL where fea cn-cl.cn and agency code-in agency code; -- bld util:=(bld sqft/bld pers); -- select name into org name from ii contacts where cn=c1.ADMIN CONT CN; -- insert into II util data current( -- AGENCY CODE, AGENCY DESC, ORG, ORG NAME, BUILDING ID, BUILDING NAME, FEA CN, PROPERTY TYPE, CO LOCATION FLAG, -- STATE, ZIP CODE, UTIL SQFT, TOTAL PERSONNEL, UTILIZATION, RUN DATE, works ations) values -- (in agency code, agency descr, cl.FEA ADMIN ORG, org name, cl.id, nvl(cl.name, cl.id), cl.cn, cl.fea property type, null, -- cl. TPE STATE CODE, cl. TPE POSTAL CODE, bld sqft, bld pers, bld util, sysdate, wrkstn);

Version :

Container

: Real Property Management

```
PL/SQL Definition
Short Name: II CALC UTIL AGCY
                                                                        : PROCEDURE
                                                          Type
          : II CALC UTIL AGCY
                                                          Implem'n Name : II CALC UTIL AGCY
Purpose : .
Oracle Object Type :
                                                          Type Member Ordering :
PL/SQL Block
-- end loop;
-- exception when others then
-- DBMS OUTPUT.PUT LINE ('Lead Agency colocated space -'||sqlerrm);
-- end;
-- for Co Located space
begin
for c1 in (select a.space, a.fea cn, a.agency code, a.agency name,
       b.BUILDING ID, b.BUILDING NAME, b.LINE 1, b.LINE 2, b.LINE 3, b.STATE CODE,
    b.COUNTY COUNTRY NAME, b.CITY NAME, b.POSTAL CODE, b.CO LOC IND
    from ii tenant agcy curr space vw a, II NON FGRAIN BLD V b where a.fea cn-b.fea cn
    and a.agency code-b.agency code and b.co loc ind-'Y' and a.agency code-in agency code) loop
 --select nvl(sum(SPACE),1) into bld sqft from IT BLDG FLOORS ROOMS where fea cn-cl.cn and space usage type-'USABLE -
GENERAL OFFICE';
 bld sqft:-c1.space;
 select nvl(sum(NUMBER OF PERSONNEL),1),nvl(sum(WORKSTATIONS),0) into bld pers,wrkstn from II BLDG PERSONNEL where
fea cn-cl.fea cn and agency code-in agency code;
 bld util:=(bld sqft/bld pers);
 --select name into org name from ii contacts where id='10' cn=cl.ADMIN CONT CN;
 insert into II util data current(
 AGENCY CODE, AGENCY DESC, ORG, ORG NAME, BUILDING ID, BUILDING NAME, FEA CN, PROPERTY TYPE, CO LOCATION FLAG,
 STATE, ZIP CODE, UTIL SQFT, TOTAL PERSONNEL, UTILIZATION, RUN DATE, workstations) values
(in_agency_code, agency_descr, in_agency_code, agency_descr, c1.building_id, nv1(c1.building_name, c1.building_id), c1.fea_cn, 'C
O-LOCATED', cl.co loc ind,
c1.STATE CODE, c1.POSTAL CODE, bld sqft, bld pers, bld util, sysdate, wrkstn);
end loop;
exception when others then
DBMS_OUTPUT.PUT_LINE ('Co-located -'||sqlerrm);
commit;
end;
```

Container

: Real Property Management

# Oracle Designer Report – Table Definitions

```
PL/SQL Definition
Short Name: II_CALC_UTIL_ALL_AGC
                                                                       : PROCEDURE
Name
         : II CALC UTIL ALL AGCY
                                                         Implem'n Name : II CALC_UTIL ALL_AGCY
Purpose : .
Oracle Object Type :
                                                         Type Member Ordering :
         : PUBLIC
Scope
                                                         Return Type (Scalar) :
        : Not Started
                               Candidate : No
                                                         Return Type (Object) :
Status
                                                         Task :
Project :
                               Activity :
Size
                               Estimate :
                                                         Units :
                                                                                          Complex :
Write No Database State ? No
                                                         Write No Package State ? No
Read No Database State ? No
                                                         Read No Package State ? No
PL/SQL Block
begin
--Just call all the ii_calc_util_agcy for all the agencies.
for c1 in (select agency_code, description from ii_agency_codes) loop
ii_calc_util_agcy(c1.agency_code,c1.description);
end loop;
end;
commit;
end;
```

Version :

Container

: Real Property Management

J-18 Appendix J

# Oracle Designer Report – Table Definitions

```
Container
               : Real Property Management
                                                 Version :
PL/SQL Definition
Short Name: II_GET_BLDG_ID
                                                         Type
                                                                       : FUNCTION
                                                         Implem'n Name :
          : II GET BLDG ID
Purpose : .
Oracle Object Type :
                                                         Type Member Ordering :
Scope
          : PUBLIC
                                                         Return Type (Scalar) : VARCHAR2
         : Not Started
                               Candidate : No
                                                         Return Type (Object) :
Status
Project
                               Activity :
                                                         Task :
Size
                               Estimate :
                                                         Units :
                                                                                          Complex :
Write No Database State ? No
                                                         Write No Package State ? No
Read No Database State ? No
                                                         Read No Package State ? No
Arguments
Argument Name
                          Input/Output Defined By Element Type Element Name
                                                                                            Datatype
                                                                                                        Length
                                                                                            VARCHAR2
P FEA BLDG CN
                          Input
PL/SQL Block
BEGIN
 FOR c in (select ID
             from II FEATURES
             where CN = p_FEA_BLDG_CN)
              return(c.ID);
              END LOOP;
              return (null);
    EXCEPTION WHEN OTHERS THEN
        raise_application_error(-20000,'ERROR II_GET_BLDG_ID failed to query'||P_FEA_BLDG_CN||'~~'||sqlerrm);
 END;
```

```
PL/SQL Definition
Short Name: II RPM GETS
                                                                        : PACKAGE
                                                         Type
         : II RPM GETS
Name
                                                         Implem'n Name : ii_rpm_gets
Purpose : .
Oracle Object Type :
                                                         Type Member Ordering :
         : PRIVATE
                                                         Return Type (Scalar) :
Scope
Status
         : Not Started
                               Candidate : No
                                                         Return Type (Object) :
Project :
                               Activity :
                                                         Task :
Size
                               Estimate :
                                                         Units :
                                                                                           Complex :
Write No Database State ? Default Behavior
                                                         Write No Package State ? Default Behavior
Read No Database State ? Default Behavior
                                                         Read No Package State ? Default Behavior
PL/SQL Block
BEGIN
 FOR c in (select ID
             from II FEATURES
              where CN = p_FEA_BLDG_CN)
             LOOP
              return(c.ID);
              END LOOP;
              return (null);
    EXCEPTION WHEN OTHERS THEN
       raise_application_error(-20000,'ERROR II_GET_BLDG_ID failed to query'||P_FEA_BLDG_CN||'~~'||sqlerrm);
FUNCTION getluid(pLuCn land units.cn%type) RETURN land units.id%type IS
 temp_id land_units.id%type;
 cursor cl is
   select id
   from land units
   where cn = pLuCn;
begin
  open c1;
  fetch cl into temp id;
 close c1;
 RETURN temp_id;
end;
```

Container

: Real Property Management

```
PL/SQL Definition
Short Name: II RPM GETS
                                                          Type
                                                                        : PACKAGE
          : II RPM GETS
                                                          Implem'n Name : ii rpm gets
Purpose : .
Oracle Object Type :
                                                          Type Member Ordering :
PL/SQL Block
FUNCTION getluname(pLuCn land units.cn%type) RETURN land units.name%type IS
  temp name land units.name%type;
  cursor cl is
   select name
   from land units
   where cn = pLuCn;
begin
  open c1;
  fetch cl into temp name;
 close c1;
 RETURN temp_name;
FUNCTION getgsa urban acres(pLuCn
                                          land units.cn%type) RETURN NUMBER IS
  temp acres land units.urban acres%type;
  cursor cl is
   select sum(urban acres)
    from land units
    where gsa installation site cn = pLuCn;
  open c1;
  fetch cl into temp acres;
 close c1;
  RETURN temp acres;
end;
FUNCTION getgsa rural acres(pLuCn
                                          land units.cn%type) RETURN NUMBER IS
  temp acres land units.rural acres%type;
  cursor cl is
   select sum(rural acres)
    from land units
   where gsa installation site cn = pLuCn;
                                            Oracle Designer Report : ckpkgdfn
```

: Real Property Management

Container

J-21 Appendix J

```
PL/SQL Definition
Short Name: II RPM GETS
                                                          Type
                                                                        : PACKAGE
          : II RPM GETS
                                                          Implem'n Name : ii_rpm_gets
Purpose : .
Oracle Object Type :
                                                          Type Member Ordering :
PL/SQL Block
begin
  open c1;
  fetch c1 into temp_acres;
  close c1;
 RETURN temp acres;
FUNCTION getlease_sqft(pAICn
                                     accplishment instruments.cn%type)
RETURN ii lease line items.area of space%type IS
 temp sqft ii lease Tine items.area of space%type;
   select sum(area of space)
    from ii lease line items
   where accplmnt on = pAICn
      and uom code - 'SF';
begin
  open c1;
  fetch cl into temp sqft;
 close c1;
 RETURN temp sqft;
FUNCTION getlease_acres(pAICn
                                     accplishment_instruments.cn%type)
RETURN ii_lease_Tine_items.area_of_space%type IS
  temp acres ii lease line items.area of space%type;
  cursor c1 is
   select sum(area_of_space)
   from ii lease line items
   where accplmnt on - pAICn
     and uom code - 'A';
begin
  open c1;
```

: Real Property Management

Container

J-22 Appendix J

```
Container : Real Property Management
                                                 Version :
PL/SQL Definition
Short Name: II RPM GETS
                                                                       : PACKAGE
Name
         : II RPM GETS
                                                         Implem'n Name : ii rpm gets
Purpose : .
Oracle Object Type :
                                                         Type Member Ordering :
PL/SQL Block
  fetch cl into temp acres;
 close c1;
 RETURN temp_acres;
Package Specification
  -- Public Procedures/Functions
FUNCTION getluid(pLuCn land units.cn%type)
  RETURN land units.id%type;
  PRAGMA RESTRICT REFERENCES (getluid, WNDS, WNPS, RNPS);
FUNCTION getluname(pLuCn land units.cn%type)
  RETURN land units.name%type;
  PRAGMA RESTRICT REFERENCES (getluname, WNDS, WNPS, RNPS);
FUNCTION getgsa urban acres(pLuCn
                                         land units.cn%type)
  RETURN NUMBER;
  PRAGMA RESTRICT REFERENCES (getgsa urban acres, WNDS, WNPS, RNPS);
FUNCTION getgsa rural acres(pLuCn
                                         land units.cn%type)
  RETURN NUMBER;
```

PRAGMA RESTRICT REFERENCES (getgsa rural acres, WNDS, WNPS, RNPS);

PRAGMA RESTRICT REFERENCES (getlease sqft, WNDS, WNPS, RNPS);

PRAGMA RESTRICT REFERENCES (getlease acres, WNDS, WNPS, RNPS);

RETURN ii lease line items.area of space%type;

RETURN ii lease line items.area of space%type;

FUNCTION getlease sqft(pAICn

FUNCTION getlease acres(pAICn

Oracle Designer Report : ckpkgdfn

accplishment instruments.cn%type)

accplishment instruments.cn%type)

# Oracle Designer Report - Table Definitions

```
Container : Real Property Management Version :
```

#### PL/SQL Definition

Purpose : .

Oracle Object Type : Type Member Ordering :

Scope : PUBLIC Return Type (Scalar) : VARCHAR2

Status : Not Started Candidate : No Return Type (Object) :

Project : Activity : Task :

Size : Estimate: Units: Complex:

Write No Database State ? No Write No Package State ? No Read No Database State ? No Read No Database State ? No

### Arguments

Argument Name Input/Output Defined By Element Type Element Name Datatype Length
L CN Input VARCHAR2

### PL/SQL Block

```
BEGIN

DECLARE CONG_DISTS VARCHAR2(500);

BEGIN

FOR X IN (SELECT ID FROM LAND_UNITS WHERE CN in (SELECT CN FROM II_GSA_NSTLLN_CNGRSS_DSTRCTS WHERE LU_CN-L_CN))

LOOP

CONG_DISTS := CONG_DISTS||' '||X.ID;

END LOOP;

RETURN LTRIM(CONG_DISTS);

EXCEPTION WHEN OTHERS THEN

RETURN NULL;

END;

EXCEPTION WHEN OTHERS THEN

RETURN NULL;
```

# Oracle Designer Report – Table Definitions

Container : Real Property Management Version :

Input

### PL/SQL Definition

Short Name: SUBMIT\_AGENCY\_JOB Type : FUNCTION

Name : SUBMIT AGENCY JOB Implem'n Name : SUBMIT AGENCY JOB

Purpose : .

Oracle Object Type : Type Member Ordering :

Scope : PUBLIC Return Type (Scalar) : VARCHAR2

Status : Not Started Candidate : No Return Type (Object) :

Project : Activity : Task :
Size : Estimate : Units : Complex :

Write No Database State ? No Write No Package State ? No Read No Database State ? No Read No Database State ? No

#### Arguments

A DESC

Argument Name	Input/Output	Defined By Element Type	Element Name	Datatype	Length
A_CODE	Input			varchar2	

#### PL/SQL Block

```
begin
dbms_job.submit (x,'ii_calc_util_agcy('||a_code||','||''''||A_DESC||''''||');', sysdate);
commit;
return 'success';
exception when others then
return sqlerrm;
end;
```

Oracle Designer Report : ckpkgdfn

varchar2

Oracle Designer Report – Table Definitions

Oracle Designer
PL/SQL DEFINITION REPORT
End of Report

J-26 Appendix J