```
------ 테이블정의서 출력 -------
WITH T1 AS (SELECT A.TABLE NAME,
     B.COMMENTS AS TABLE COMMENT,
    C.COLUMN_NAME,
    C.DATA_TYPE AS COLUMN TYPE,
    C.DATA PRECISION,
    C.DATA_SCALE,
    C.DATA_LENGTH AS COLUMN_LENGTH,
    C.COLUMN ID
FROM DBA TABLES A
LEFT OUTER JOIN DBA_TAB_COMMENTS B
ON (A.OWNER = B.OWNER AND A.TABLE_NAME = B.TABLE_NAME)
LEFT OUTER JOIN DBA_TAB_COLUMNS C
ON (A.OWNER = C.OWNER AND A.TABLE NAME = C.TABLE NAME)
WHERE A.OWNER = 'ICROWN'),
T3 AS (
 SELECT '12.운영물리모델/CA_028_책무구조도시스템' AS area1,
    CASE WHEN SUBSTR(T1.TABLE NAME,8,3) = 'CMA' THEN '공통 권한정보'
       WHEN SUBSTR(T1.TABLE NAME,8,3) = 'CMG' THEN '공통 일반정보'
       WHEN SUBSTR(T1.TABLE NAME,8,3) = 'ATC' THEN '관리활동 통제활동'
       WHEN SUBSTR(T1.TABLE_NAME,8,3) = 'ATI' THEN '관리활동 개선활동'
       WHEN SUBSTR(T1.TABLE_NAME,8,3) = 'LDD' THEN '책무원장_임원정보'
       WHEN SUBSTR(T1.TABLE_NAME,8,3) = 'LDP' THEN '책무원장 부서정보'
       ELSE 'UNKNOWN'
    END area2.
    T1.TABLE NAME,
    T1.TABLE_COMMENT,
    T1.COLUMN_NAME,
    'N' AS NULLABLE,
    T2.COMMENTS.
    T1.COLUMN_TYPE,
    CASE WHEN T1.COLUMN_TYPE = 'CHAR'
                                        THEN T1.COLUMN_LENGTH
       WHEN T1.COLUMN_TYPE = 'VARCHAR' THEN T1.COLUMN_LENGTH
```

WHEN T1.COLUMN_TYPE = 'NUMBER' THEN T1.DATA_PRECISION

WHEN T1.COLUMN_TYPE = 'NVARCHAR' THEN T1.COLUMN_LENGTH

WHEN T1.COLUMN_TYPE = 'TIMESTAMP(0)' THEN 0
END COLUMN_LENGTH,
CASE WHEN T1.COLUMN_TYPE = 'NUMBER' THEN T1.DATA_SCALE

```
ELSE "
     END DATA SCALE,
     T1.COLUMN_ID
FROM T1, DBA COL COMMENTS T2
WHERE (T1.COLUMN NAME = T2.COLUMN_NAME(+) AND T1.TABLE_NAME =
T2.TABLE_NAME)
ORDER BY T1.TABLE NAME, T1.COLUMN ID)
SELECT T3.AREA1,
     T3.AREA2,
     T3.TABLE_NAME,
     T3.TABLE COMMENT,
     T3.COLUMN_NAME,
     T3.COMMENTS,
     CASE WHEN T4.POSITION IS NULL THEN 'N'
        ELSE 'Y'
     END PK,
     T3.NULLABLE,
     T3.COLUMN TYPE,
     T3.COLUMN_LENGTH,
     T3.DATA_SCALE
```

FROM T3,

(SELECT * FROM DBA_CONS_COLUMNS WHERE POSITION IS NOT NULL) T4
WHERE (T3.COLUMN_NAME = T4.COLUMN_NAME(+) AND T3.TABLE_NAME =
T4.TABLE_NAME(+))
ORDER BY T3.TABLE_NAME, T3.COLUMN_ID

DROP SYNONYM TB_ICR_CMA001M;
CREATE PUBLIC SYNONYM TB_ICR_CMA001M FOR ICROWN.TB_ICR_CMA001M
CREATE PUBLIC SYNONYM TB_ICR_CMA003M FOR ICROWN.TB_ICR_CMA003M
CREATE PUBLIC SYNONYM TB_ICR_CMG101M FOR ICROWN.TB_ICR_CMG101M
CREATE PUBLIC SYNONYM TB_ICR_CMG102M FOR ICROWN.TB_ICR_CMG102M
CREATE PUBLIC SYNONYM TB_ICR_CMG103M FOR ICROWN.TB_ICR_CMG103M
CREATE PUBLIC SYNONYM TB_ICR_CMG104M FOR ICROWN.TB_ICR_CMG104M
CREATE PUBLIC SYNONYM TB_ICR_CMA004M FOR ICROWN.TB_ICR_CMG104M
CREATE PUBLIC SYNONYM TB_ICR_CMA005M FOR ICROWN.TB_ICR_CMA005M
CREATE PUBLIC SYNONYM TB_ICR_CMG105M FOR ICROWN.TB_ICR_CMG06D
CREATE PUBLIC SYNONYM TB_ICR_CMG105M FOR ICROWN.TB_ICR_CMG105M
CREATE PUBLIC SYNONYM TB_ICR_CMG106M FOR ICROWN.TB_ICR_CMG105M
CREATE PUBLIC SYNONYM TB_ICR_CMG107L FOR ICROWN.TB_ICR_CMG107L
CREATE PUBLIC SYNONYM TB_ICR_CMG107L FOR ICROWN.TB_ICR_CMG107L

CREATE PUBLIC SYNONYM TB ICR ATC002L FOR ICROWN.TB_ICR_ATC002L CREATE PUBLIC SYNONYM TB ICR ATC003L FOR ICROWN.TB_ICR_ATC003L CREATE PUBLIC SYNONYM TB ICR_ATI101L FOR ICROWN.TB_ICR_ATI101L CREATE PUBLIC SYNONYM TB ICR_ATC004T FOR ICROWN.TB_ICR_ATC004T CREATE PUBLIC SYNONYM TB ICR_ATC005L FOR ICROWN.TB_ICR_ATC005L CREATE PUBLIC SYNONYM TB ICR ATIO02L FOR ICROWN.TB ICR ATIO02L CREATE PUBLIC SYNONYM TB_ICR_ATIO03L FOR ICROWN.TB_ICR_ATI003L CREATE PUBLIC SYNONYM TB ICR ATIO04L FOR ICROWN.TB_ICR_ATI004L CREATE PUBLIC SYNONYM TB ICR LDP101M FOR ICROWN.TB ICR LDP101M CREATE PUBLIC SYNONYM TB ICR LDP102M FOR ICROWN.TB ICR LDP102M CREATE PUBLIC SYNONYM TB_ICR_LDP103R FOR ICROWN.TB_ICR_LDP103R CREATE PUBLIC SYNONYM TB ICR LDP104M FOR ICROWN.TB_ICR_LDP104M CREATE PUBLIC SYNONYM TB_ICR_LDP105M FOR ICROWN.TB_ICR_LDP105M CREATE PUBLIC SYNONYM TB_ICR_LDP106M FOR ICROWN.TB ICR LDP106M CREATE PUBLIC SYNONYM TB ICR LDP107H FOR ICROWN.TB ICR LDP107H CREATE PUBLIC SYNONYM TB ICR LDP108M FOR ICROWN.TB ICR LDP108M CREATE PUBLIC SYNONYM TB ICR LDD001M FOR ICROWN.TB_ICR_LDD001M CREATE PUBLIC SYNONYM TB ICR LDD002H FOR ICROWN.TB ICR LDD002H CREATE PUBLIC SYNONYM TB ICR LDD003R FOR ICROWN.TB_ICR_LDD003R CREATE PUBLIC SYNONYM TB_ICR_LDD004R FOR ICROWN.TB ICR LDD004R CREATE PUBLIC SYNONYM TB_ICR_LDD005R FOR ICROWN.TB_ICR_LDD005R CREATE PUBLIC SYNONYM TB ICR LDD006R FOR ICROWN.TB ICR LDD006R CREATE PUBLIC SYNONYM TB ICR LDD007M FOR ICROWN.TB ICR LDD007M CREATE PUBLIC SYNONYM TB_ICR_LDD008M FOR ICROWN.TB ICR LDD008M CREATE PUBLIC SYNONYM TB_ICR_LDD009R FOR ICROWN.TB_ICR_LDD009R CREATE PUBLIC SYNONYM TB ICR LDD010M FOR ICROWN.TB ICR LDD010M CREATE PUBLIC SYNONYM TB ICR LDP109M FOR ICROWN.TB ICR LDP109M CREATE PUBLIC SYNONYM TB ICR LDD012L FOR ICROWN.TB_ICR_LDD012L CREATE PUBLIC SYNONYM TB_ICR_LDD013M FOR ICROWN.TB_ICR_LDD013M

-----IBKFRW SYNONYM 추가 ------

```
AFT APPL USER PROPERTY LOCALE
                                                              FOR
CREATE PUBLIC
               SYNONYM
ICRFRW.AFT_APPL_USER_PROPERTY_LOCALE
                               AFT APPLICATION FOR
CREATE PUBLIC
               SYNONYM
ICRFRW.AFT APPLICATION
                               AFT APPLICATION LOCALE FOR
CREATE PUBLIC
               SYNONYM
ICRFRW.AFT_APPLICATION_LOCALE
                               AFT_APPLICATION_USER PROPERTY
CREATE PUBLIC
               SYNONYM
                                                              FOR
ICRFRW.AFT_APPLICATION_USER_PROPERTY
```

CREATE PUBLIC SYNONYM	AFT_CACHE_HISTOR	RY	FOR	
ICRFRW.AFT_CACHE_HISTORY CREATE PUBLIC SYNONYM	; AFT_CACHE_META			
ICRFRW.AFT_CACHE_META ;	All_CACIL_WLIA	TOR		
CREATE PUBLIC SYNONYM	AFT_CACHE_META_	BATCH	FOR	
ICRFRW.AFT_CACHE_META_BATCH	;			
CREATE PUBLIC SYNONYM	AFT_CACHE_METHO	DD	FOR	
ICRFRW.AFT_CACHE_METHOD	· · · · · · · · · · · · · · · · · · ·	D DATE		
CREATE PUBLIC SYNONYM	AFT_CACHE_METHO	DD_RATC!	H FOR	
ICRFRW.AFT_CACHE_METHOD_BATCH CREATE PUBLIC SYNONYM	, AFT_CACHE_STATIS	TICS	FOR	
ICRFRW.AFT_CACHE_STATISTICS	:	rics	TOR	
CREATE PUBLIC SYNONYM	AFT_CACHE_SUMMARY		FOR	
ICRFRW.AFT_CACHE_SUMMARY	; ;			
CREATE PUBLIC SYNONYM	AFT_CLASS	FOR	ICRFRW.AFT_CLASS	
;	4 FT . CO.D. F	50 B	LODEDWAY TO A DE	
CREATE PUBLIC SYNONYM	AFT_CODE	FOR	ICRFRW.AFT_CODE	
; CREATE PUBLIC SYNONYM	AFT_CODE_GROUP	FOR		
ICRFRW.AFT_CODE_GROUP ;	7(11_CODE_GROOT	, O.K		
CREATE PUBLIC SYNONYM	AFT_CODE_GROUP	_LOCALE	FOR	
ICRFRW.AFT_CODE_GROUP_LOCALE	· 1			
CREATE PUBLIC SYNONYM	AFT_CODE_LOCALE	FOR		
ICRFRW.AFT_CODE_LOCALE ;				
CREATE PUBLIC SYNONYM	AFT_CPU_USAGE	FOR		
ICRFRW.AFT_CPU_USAGE ; CREATE PUBLIC SYNONYM	AET DAOMANIAGE	R SOL ST	ATENAENIT EOD	
ICRFRW.AFT_DAOMANAGER_SQL_STA	AFT_DAOMANAGER_SQL_STATEMENT FOR			
CREATE PUBLIC SYNONYM	AFT_FIELD	FOR	ICRFRW.AFT FIELD	
;			_	
CREATE PUBLIC SYNONYM	AFT_LOCALE	FOR		
ICRFRW.AFT_LOCALE ;				
CREATE PUBLIC SYNONYM	AFT_MENU	FOR		
ICRFRW.AFT_MENU; CREATE PUBLIC SYNONYM	AFT_MENU_LOCAL	С	FOR	
ICRFRW.AFT_MENU_LOCALE;	AFT_WENO_LOCAL	L	FOR	
CREATE PUBLIC SYNONYM	AFT_MESSAGE	FOR		
ICRFRW.AFT_MESSAGE ;	· · · · · · · · · · · · · · · · · · ·			
CREATE PUBLIC SYNONYM	AFT_METHOD	FOR		
ICRFRW.AFT_METHOD ;				
CREATE PUBLIC SYNONYM	AFT_METHOD_PAR	RAM	FOR	
ICRFRW.AFT_METHOD_PARAM	; AET DEE CLASS	FOR		
CREATE PUBLIC SYNONYM	AFT_REF_CLASS	FUR		

ICRFRW.AFT_REF_CLASS ;				
CREATE PUBLIC SYNONYM ICRFRW.AFT_REF_METHOD ;	AFT_REF_METHOD	FOR		
CREATE PUBLIC SYNONYM ICRFRW.AFT_RESOURCE ;	AFT_RESOURCE	FOR		
CREATE PUBLIC SYNONYM	AFT_ROLE	FOR	ICRFRW.	AFT_ROLE
CREATE PUBLIC SYNONYM	AFT_ROLE_LOCALE	FOR		
ICRFRW.AFT_ROLE_LOCALE ; CREATE PUBLIC SYNONYM	AFT_ROLE_MENU	FOR		
ICRFRW.AFT_ROLE_MENU ; CREATE PUBLIC SYNONYM	AFT_USER	FOR	ICRFRW.	AFT_USER
; CREATE PUBLIC SYNONYM	AFT_USER_PROPER	RTY	FOR	
ICRFRW.AFT_USER_PROPERTY CREATE PUBLIC SYNONYM	; Aft_user_role	FOR		
ICRFRW.AFT_USER_ROLE ; CREATE PUBLIC SYNONYM	BATCH_AGENT	FOR		
ICRFRW.BATCH_AGENT ; CREATE PUBLIC SYNONYM	- BATCH_DAEMON	F∩R		
ICRFRW.BATCH_DAEMON ;			FOR	
CREATE PUBLIC SYNONYM ICRFRW.BATCH_DAEMON_DIST	BATCH_DAEMON_ ;	וצוט	FOR	
CREATE PUBLIC SYNONYM ICRFRW.BATCH_DAEMON_DIST_HISTO	BATCH_DAEMON_ ORY ;	DIST_HIST_	ORY	FOR
CREATE PUBLIC SYNONYM ICRFRW.BATCH_DAEMON_EVAL	BATCH_DAEMON_	EVAL	FOR	
CREATE PUBLIC SYNONYM	BATCH_DAEMON_	TRIGGER	FOR	
ICRFRW.BATCH_DAEMON_TRIGGER CREATE PUBLIC SYNONYM	BATCH_EVAL_WEI	GHT	FOR	
ICRFRW.BATCH_EVAL_WEIGHT CREATE PUBLIC SYNONYM	; BATCH_JOB	FOR		
ICRFRW.BATCH_JOB ; CREATE PUBLIC SYNONYM	BATCH_JOB_EXEC	UTION	FOR	
ICRFRW.BATCH_JOB_EXECUTION CREATE PUBLIC SYNONYM	; BATCH_JOB_GROU	JP	FOR	
ICRFRW.BATCH_JOB_GROUP; CREATE PUBLIC SYNONYM	BATCH_JOB_NOTI		FOR	
ICRFRW.BATCH_JOB_NOTICE;				EOD
CREATE PUBLIC SYNONYM ICRFRW.BATCH_JOB_ONLINE_REQUES				FOR
CREATE PUBLIC SYNONYM ICRFRW.BATCH_JOB_POLICY;	BATCH_JOB_POLK	_Y	FOR	

CREATE PUBLIC SYNONYM	BATCH_LEADER_INFO	FOR	
ICRFRW.BATCH_LEADER_INFO CREATE PUBLIC SYNONYM	; PATCH DECOLIDE EVECUT		
ICRFRW.BATCH_RESOURCE_EXECUTION	- -		
CREATE PUBLIC SYNONYM	BATCH_SERVER FOR		
ICRFRW.BATCH_SERVER ;	<i>D,</i> (, 0.10(, 0.1.)		
CREATE PUBLIC SYNONYM	BATCH_SERVER_DAEMON_	EXEC FOR	
ICRFRW.BATCH_SERVER_DAEMON_EXE	:C ;		
CREATE PUBLIC SYNONYM	BATCH_SERVER_DETAIL	FOR	
ICRFRW.BATCH_SERVER_DETAIL	;		
CREATE PUBLIC SYNONYM	BATCH_SERVER_DETAIL_HI	STORY FOR	
ICRFRW.BATCH_SERVER_DETAIL_HISTO			
CREATE PUBLIC SYNONYM	BATCH_SERVER_EVAL	FOR	
ICRFRW.BATCH_SERVER_EVAL	;		
CREATE PUBLIC SYNONYM	BATCH_STEP_EXECUTION	FOR	
ICRFRW.BATCH_STEP_EXECUTION	;		
CREATE PUBLIC SYNONYM	CHANNEL FOR	ICRFRW.CHANNEL	
;	CLACCDATH INFO FOD		
CREATE PUBLIC SYNONYM	CLASSPATH_INFO FOR		
ICRFRW.CLASSPATH_INFO ; CREATE PUBLIC SYNONYM	DEFAULT_SERVICE_CONFIG	GURATION FOR	
ICRFRW.DEFAULT_SERVICE_CONFIGUR		JONATION FOR	
CREATE PUBLIC SYNONYM	DOMAIN_CONFIGURATION	N F∩R	
ICRFRW.DOMAIN_CONFIGURATION		VION	
CREATE PUBLIC SYNONYM	DOMAIN_SERVICE FOR		
ICRFRW.DOMAIN_SERVICE ;	2		
CREATE PUBLIC SYNONYM	EVENT_HISTORY FOR		
ICRFRW.EVENT_HISTORY ;	_		
CREATE PUBLIC SYNONYM	IBKFRW_PROPERTIES	FOR	
ICRFRW.IBKFRW_PROPERTIES;			
CREATE PUBLIC SYNONYM	IBKFRW_SMS_RECORDS	FOR	
ICRFRW.IBKFRW_SMS_RECORDS	;		
CREATE PUBLIC SYNONYM	INSTANCE_CONFIGURATION	ON FOR	
ICRFRW.INSTANCE_CONFIGURATION	;		
CREATE PUBLIC SYNONYM	INSTANCE_SERVICEFOR		
ICRFRW.INSTANCE_SERVICE ;			
CREATE PUBLIC SYNONYM	LOG_CONFIGURATION	FOR	
ICRFRW.LOG_CONFIGURATION	CEDVED CONFICURATION	500	
CREATE PUBLIC SYNONYM	SERVER_CONFIGURATION	FOR	
ICRFRW.SERVER_CONFIGURATION	CEDVICE CONFICURATION	I FOR	
CREATE PUBLIC SYNONYM ICRFRW.SERVICE_CONFIGURATION	SERVICE_CONFIGURATION	I FOR	
ILKEKW SEKVILE LUMERTIKATI M			
CREATE PUBLIC SYNONYM	; SERVICE_HISTORY FOR		

```
ICRFRW.SERVICE_HISTORY
CREATE PUBLIC
               SYNONYM
                               SERVICE MASTER CONFIGURATION
                                                               FOR
ICRFRW.SERVICE MASTER CONFIGURATION
                               SERVICE META
                                               FOR
CREATE PUBLIC SYNONYM
ICRFRW.SERVICE META
                               TB CBK FRW008M FOR
CREATE PUBLIC
               SYNONYM
ICRFRW.TB CBK FRW008M
                               TB CBK_FRW011M FOR
CREATE PUBLIC
               SYNONYM
ICRFRW.TB_CBK_FRW011M
                               TELEGRAM
                                               FOR
                                                       ICRFRW.TELEGRAM
CREATE PUBLIC
               SYNONYM
                               USER SUMMARY
                                               FOR
CREATE PUBLIC
               SYNONYM
ICRFRW.USER SUMMARY
----- table 추가 ------
DROP TABLE ICROWN.TB_ICR_CMA001M;
create table ICROWN.TB_ICR_CMA001M (
                 VARCHAR(50) NOT NULL,
  MENU ID
                     CHAR(1) NOT NULL,
  MENU_LVL_VL
                  VARCHAR(100) NOT NULL,
  MENU_NM
  MENU_LNP_SQC
                     NUMBER(10) NOT NULL,
                    VARCHAR(50) NOT NULL,
  HGRN MENU_ID
                      CHAR (1) DEFAULT 'N',
  MENU_DSPL_YN
  PPUP_YN
                   CHAR (1) DEFAULT 'N',
                      VARCHAR(2) NOT NULL,
  BSWR_DCD_VL
                   VARCHAR (100) NOT NULL,
  MENU PATH_NM
  USE_YN
                          CHAR(1) DEFAULT 'Y',
  RPMS_FRRG_EMN
                          CHAR(6) NOT NULL,
                      TIMESTAMP(0) NOT NULL,
  RPMS_FRRG_TS
  RPMS_LSMD_EMN
                           CHAR(6) NOT NULL,
  RPMS LSMD_TS
                   TIMESTAMP(0) NOT NULL,
  CONSTRAINT PK ICR CMA001M PRIMARY KEY (MENU_ID)
)
tablespace TS_ICR_NORM_D001
PCTFREE 10
INITRANS 2
STORAGE (
  MAXEXTENTS UNLIMITED
LOGGING;
```

```
COMMENT ON TABLE ICROWN.TB_ICR_CMA001M IS 'COM메뉴기본';
```

COMMENT ON COLUMN ICROWN.TB_ICR_CMA001M.MENU_ID IS '메뉴ID';

COMMENT ON COLUMN ICROWN.TB_ICR_CMA001M.MENU_LVL_VL IS '메뉴레벨값';

COMMENT ON COLUMN ICROWN.TB_ICR_CMA001M.MENU_NM IS '메뉴명';

COMMENT ON COLUMN ICROWN.TB_ICR_CMA001M.MENU_LNP_SQC IS '메뉴정렬순서';

COMMENT ON COLUMN ICROWN.TB_ICR_CMA001M.HGRN_MENU_ID IS '상위메뉴ID'; COMMENT ON COLUMN ICROWN.TB_ICR_CMA001M.MENU_DSPL_YN IS '메뉴디스플레이여부';

COMMENT ON COLUMN ICROWN.TB_ICR_CMA001M.PPUP_YN IS '팝업여부';

COMMENT ON COLUMN ICROWN.TB_ICR_CMA001M.BSWR_DCD_VL IS '업무구분코드 값';

COMMENT ON COLUMN ICROWN.TB_ICR_CMA001M.MENU_PATH_NM IS '메뉴경로명':

COMMENT ON COLUMN ICROWN.TB_ICR_CMA001M.USE_YN IS '사용여부';

COMMENT ON COLUMN ICROWN.TB_ICR_CMA001M.RPMS_FRRG_EMN IS '책무구조도 시스템최초등록직원번호';

COMMENT ON COLUMN ICROWN.TB_ICR_CMA001M.RPMS_FRRG_TS IS '책무구조도시 스템최초등록일시':

COMMENT ON COLUMN ICROWN.TB_ICR_CMA001M.RPMS_LSMD_EMN IS '책무구조 도시스템최종변경직원번호';

COMMENT ON COLUMN ICROWN.TB_ICR_CMA001M.RPMS_LSMD_TS IS '책무구조도시스템최종변경일시';

DROP TABLE ICROWN.TB ICR_CMA003M;

create table ICROWN.TB_ICR_CMA003M (

EMN CHAR(6) NOT NULL,

EMM VARCHAR(50) NOT NULL,

DVCD CHAR(4) NOT NULL,

DETERM OF CUADA NOT NUMBER

BETEAM_CD CHAR(4) NOT NULL,

DUCD CHAR(4) NOT NULL,

JBCL_CD CHAR(1) NOT NULL,

JBTT CD CHAR(4) NOT NULL,

JTM VARCHAR(50) NOT NULL,

PRAR JBTT_NO CHAR(4) NOT NULL,

PRAR JTM VARCHAR(50) NOT NULL,

ENCM_YMD VARCHAR(8) NOT NULL,

MVIN YMD VARCHAR(8) NOT NULL,

DPLD_YN CHAR(1) DEFAULT 'N',

USE_YN CHAR(1) DEFAULT 'Y',

RPMS_FRRG_EMN CHAR(6) NOT NULL,

```
TIMESTAMP(0) NOT NULL,
  RPMS_FRRG_TS
                          CHAR(6) NOT NULL,
  RPMS LSMD EMN
  RPMS LSMD TS
                   TIMESTAMP(0) NOT NULL,
  CONSTRAINT PK ICR CMA003M PRIMARY KEY (EMN)
)
tablespace TS_ICR_NORM_D001
PCTFREE 10
INITRANS 2
STORAGE (
  MAXEXTENTS UNLIMITED
)
LOGGING:
COMMENT ON TABLE ICROWN.TB_ICR_CMA003M IS 'COM사용자기본';
COMMENT ON COLUMN ICROWN.TB ICR CMA003M.EMN IS '직원번호';
COMMENT ON COLUMN ICROWN.TB_ICR_CMA003M.EMM IS '직원명';
COMMENT ON COLUMN ICROWN.TB ICR CMA003M.DVCD IS '부서코드';
COMMENT ON COLUMN ICROWN.TB ICR CMA003M.BETEAM CD IS '소속팀코드';
COMMENT ON COLUMN ICROWN.TB_ICR_CMA003M.DUCD IS '직책코드':
COMMENT ON COLUMN ICROWN.TB ICR CMA003M.JBCL CD IS '직급코드';
COMMENT ON COLUMN ICROWN.TB ICR_CMA003M.JBTT_CD IS '직위코드';
COMMENT ON COLUMN ICROWN.TB_ICR_CMA003M.JTM IS '직위명';
COMMENT ON COLUMN ICROWN.TB ICR_CMA003M.PRAR JBTT NO IS '인사직위번호':
COMMENT ON COLUMN ICROWN.TB ICR CMA003M.PRAR JTM IS '인사직위명';
COMMENT ON COLUMN ICROWN.TB ICR_CMA003M.ENCM_YMD IS '입사년월일';
COMMENT ON COLUMN ICROWN.TB ICR_CMA003M.MVIN_YMD IS '전입년월일':
COMMENT ON COLUMN ICROWN.TB_ICR_CMA003M.DPLD_YN IS '부서장여부';
COMMENT ON COLUMN ICROWN.TB_ICR_CMA003M.USE_YN IS '사용여부';
COMMENT ON COLUMN ICROWN.TB_ICR_CMA003M.RPMS_FRRG EMN IS '책무구조도
시스템최초등록직원번호;
COMMENT ON COLUMN ICROWN.TB ICR CMA003M.RPMS_FRRG_TS IS '책무구조도시
스템최초등록일시';
COMMENT ON COLUMN ICROWN.TB_ICR_CMA003M.RPMS_LSMD_EMN IS '책무구조도
시스템최종변경직원번호';
COMMENT ON COLUMN ICROWN.TB_ICR_CMA003M.RPMS_LSMD_TS IS '책무구조도시
스템최종변경일시';
DROP TABLE ICROWN.TB ICR_CMG101M;
create table ICROWN.TB_ICR_CMG101M (
                  CHAR(6) NOT NULL,
  EMN
                VARCHAR(50) NOT NULL,
  MENU ID
```

```
NUMBER(10) NOT NULL,
  MENU LNP SQC
  USE YN
                        CHAR(1) DEFAULT 'Y',
                      CHAR(6) NOT NULL,
  RPMS FRRG EMN
                 TIMESTAMP(0) NOT NULL,
  RPMS FRRG TS
                      CHAR(6) NOT NULL,
  RPMS_LSMD_EMN
                  TIMESTAMP(0) NOT NULL,
  RPMS LSMD_TS
  CONSTRAINT PK TB ICR CMG101M PRIMARY KEY (EMN, MENU_ID)
tablespace TS_ICR_NORM_D001
PCTFREE 10
INITRANS 2
STORAGE (
  MAXEXTENTS UNLIMITED
)
LOGGING;
COMMENT ON TABLE ICROWN.TB_ICR_CMG101M IS 'COM즐겨찾기메뉴기본';
COMMENT ON COLUMN ICROWN.TB_ICR_CMG101M.EMN IS '직원번호';
COMMENT ON COLUMN ICROWN.TB_ICR_CMG101M.MENU_ID IS '메뉴ID';
COMMENT ON COLUMN ICROWN.TB ICR CMG101M.MENU_LNP_SQC IS '메뉴정렬순서
COMMENT ON COLUMN ICROWN.TB_ICR_CMG101M.USE_YN IS '사용여부':
COMMENT ON COLUMN ICROWN.TB_ICR_CMG101M.RPMS_FRRG EMN IS '책무구조도
시스템최초등록직원번호';
COMMENT ON COLUMN ICROWN.TB ICR CMG101M.RPMS FRRG TS IS '책무구조도시
스템최초등록일시':
COMMENT ON COLUMN ICROWN.TB_ICR_CMG101M.RPMS_LSMD EMN IS '책무구조도
시스템최종변경직원번호';
COMMENT ON COLUMN ICROWN.TB_ICR_CMG101M.RPMS_LSMD_TS IS '책무구조도시
스템최종변경일시';
DROP TABLE ICROWN.TB ICR CMG102M;
CREATE TABLE ICROWN.TB ICR CMG102M (
  RSNB_APND_FILE_ID
                       VARCHAR(20) NOT NULL,
  ATCH NO
                     NUMBER(22,0) NOT NULL,
                                   NOT NULL,
  RSNB_APND_FILE_DCD
                        CHAR (2)
                       VARCHAR(100) NOT NULL,
  ATCH_PATH_NM
                     VARCHAR(100) NOT NULL,
  TRTH_FILE_NM
                     VARCHAR(300) NOT NULL,
  ATCH NM
  ATCH SIZE VL
                     NUMBER(10) NOT NULL,
                              DEFAULT 'N',
  DEL YN
                    CHAR(1)
```