ab

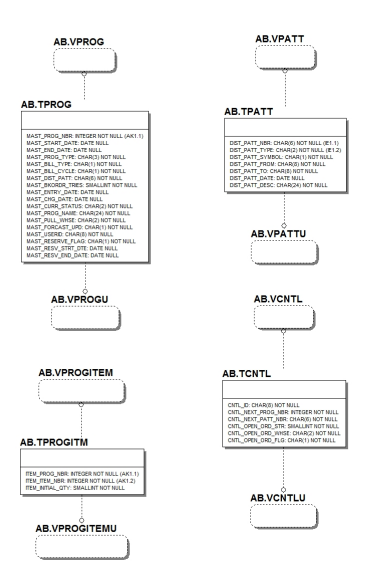
Table Of Contents

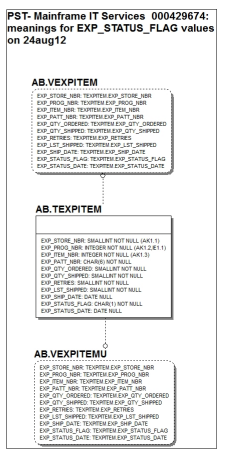
| | Tuble of contents | |
|--|-------------------|----|
| 1. 'Picture' section | | 2 |
| Main Subject Area / Display1 | | 3 |
| Table(s) of "TCNTL" Picture Object | | 4 |
| Column(s) of "TCNTL" Table | | 4 |
| Index(s) of "TCNTL" Table | | 4 |
| Child Relationship(s) of "TCNTL" Table | | 4 |
| Parent Table(s) of "" Child Relationship | | 4 |
| Parent Table(s) of "" Child Relationship | | 4 |
| Table(s) of "TEXPITEM" Picture Object | et | 5 |
| Column(s) of "TEXPITEM" Table | | 5 |
| Index(s) of "TEXPITEM" Table | | 5 |
| Child Relationship(s) of "TEXPITEM" | Table | 5 |
| Parent Table(s) of "" Child Relationship | | 5 |
| Parent Table(s) of "" Child Relationship | | 6 |
| Table(s) of "TPATT" Picture Object | | 7 |
| Column(s) of "TPATT" Table | | 7 |
| Index(s) of "TPATT" Table | | 7 |
| Child Relationship(s) of "TPATT" Table | e | 7 |
| Parent Table(s) of "" Child Relationship | | 7 |
| Parent Table(s) of "" Child Relationship | | 8 |
| Table(s) of "TPROG" Picture Object | | 9 |
| Column(s) of "TPROG" Table | | 9 |
| Index(s) of "TPROG" Table | | 9 |
| Child Relationship(s) of "TPROG" Tabl | le | 9 |
| Parent Table(s) of "" Child Relationship | | 10 |
| Parent Table(s) of "" Child Relationship |) | 10 |
| Table(s) of "TPROGITM" Picture Object | | 11 |
| Column(s) of "TPROGITM" Table | | 11 |
| Index(s) of "TPROGITM" Table | | 11 |
| Child Relationship(s) of "TPROGITM" | Table | 11 |
| Parent Table(s) of "" Child Relationship |) | 11 |
| Parent Table(s) of "" Child Relationship | | 11 |
| 2. 'Schema (ignore triggers)' section | | 13 |
| Table Table | | 13 |
| 3. 'Definitions' section | | 16 |
| Table Table | | 16 |
| Column(s) of "TCNTL" Table | | 16 |
| Column(s) of "TEXPITEM" Table | | 16 |
| Column(s) of "TPATT" Table | | 16 |
| Column(s) of "TPROG" Table | | 17 |
| Column(s) of "TPROGITM" Table | | 17 |
| Index | | |

Main Subject Area / Display1

Web Data Dictionary: Click on Table

See also DB2 AD Database





| Table(s) of "TCNTL" Picture Object | | | |
|------------------------------------|--|--|--|
| Owner | AB | | |
| Name | TCNTL | | |
| Comment | This is a control table in Automatic Billing for the next program, pattern for a store, warehouse and status condition. When table is done for a store, the billing clerk needs to know if the items billed actually got processed before an invoice can be cr | | |

| Column(s) of "TCNTL" Table | | | |
|----------------------------|----------|-------------|--|
| Name | Datatype | Null Option | Comment |
| CNTL_ID | CHAR(8) | NOT NULL | The value AUTOBILL indicates the record belongs to Automatic Billing. |
| CNTL_NEXT_PROG_NBR | INTEGER | NOT NULL | The next sequential identifier to be assigned to a program identifier which is used throughout the billing cycle. |
| CNTL_NEXT_PATT_NBR | CHAR(6) | NOT NULL | The next sequential pattern identifier to be assigned for selecting the criteria to be used in determining which stores to hill. |
| CNTL_OPEN_ORD_STR | SMALLINT | NOT NULL | Not used. |
| CNTL_OPEN_ORD_WHSE | CHAR(2) | NOT NULL | Not used. |
| CNTL_OPEN_ORD_FLG | CHAR(1) | NOT NULL | Not used. |

| Index(s) of "TCNTL" Table |
|---------------------------|
| Create Statement |
| |

```
Child Relationship(s) of "TCNTL" Table
Alter Statement
```

```
Parent Table(s) of "" Child Relationship

Create Statement

CREATE TABLE TCNTL

(

CNTL_ID CHAR(8) NOT NULL WITH DEFAULT,
CNTL_NEXT_PROG_NBR INTEGER NOT NULL WITH DEFAULT,
CNTL_NEXT_PATT_NBR CHAR(6) NOT NULL WITH DEFAULT,
CNTL_OPEN_ORD_STR SMALLINT NOT NULL WITH DEFAULT,
CNTL_OPEN_ORD_WHSE CHAR(2) NOT NULL WITH DEFAULT,
CNTL_OPEN_ORD_FLG CHAR(1) NOT NULL WITH DEFAULT
);
```

| Table(s) of "TEXPITEM" Picture Object | | | |
|---------------------------------------|---|--|--|
| Owner | AB | | |
| Name | TEXPITEM | | |
| Comment | This table contains all stores to be billed for a particular billing cycle. | | |

| Column(s) of "TEXPITEM" Table | | | |
|-------------------------------|----------|-------------|---|
| Name | Datatype | Null Option | Comment |
| EXP_STORE_NBR | SMALLINT | NOT NULL | The store identifier. |
| EXP_PROG_NBR | INTEGER | NOT NULL | The program identifier. |
| EXP_ITEM_NBR | INTEGER | NOT NULL | A system-generated MSI identifier used to track all of the items in a single billing. |
| EXP_PATT_NBR | CHAR(6) | NOT NULL | A sequential system-generated identifier assigned to the criteria pattern that is used to define the stores to be billed. |
| EXP_QTY_ORDERED | SMALLINT | NOT NULL | The quantity ordered. |
| EXP_QTY_SHIPPED | SMALLINT | NOT NULL | The quantity shipped. |
| EXP_RETRIES | SMALLINT | NOT NULL | The quantity of attempts to bill the things found in a single cycle. |
| EXP_LST_SHIPPED | SMALLINT | NOT NULL | The previous date when any items were shipped during the billing cycle. |
| EXP_SHIP_DATE | DATE | NULL | The date of the most recent shipment. |
| EXP_STATUS_FLAG | CHAR(1) | NOT NULL | Indicates the status of the store program item with values blank, C, D and S = . |
| EXP_STATUS_DATE | DATE | NULL | The date when the status for the store program item was last updated. |

```
Child Relationship(s) of "TEXPITEM" Table
Alter Statement
```

```
Parent Table(s) of "" Child Relationship
Create Statement
```

```
CREATE TABLE TEXPITEM
      EXP STORE NBR
                                     SMALLINT NOT NULL WITH DEFAULT,
     EXP_STORE_NBR
EXP_PROG_NBR
EXP_ITEM_NBR
EXP_PATT_NBR
EXP_QTY_ORDERED
EXP_QTY_SHIPPED
EXP_RETRIES
EXP_ST_SUBJECT
                                   INTEGER NOT NULL WITH DEFAULT,
INTEGER NOT NULL WITH DEFAULT,
INTEGER NOT NULL WITH DEFAULT,
CHAR(6) NOT NULL WITH DEFAULT,
SMALLINT NOT NULL WITH DEFAULT,
SMALLINT NOT NULL WITH DEFAULT,
                                 SMALLINT NOT NULL WITH DEFAULT,
     EXP_LST_SHIPPED
EXP_SHIP_DATE
EXP_STATUS_FLAG
                                     SMALLINT NOT NULL WITH DEFAULT,
                                   DATE,
                                       CHAR(1) NOT NULL WITH DEFAULT,
     EXP_STATUS_DATE
                                       DATE
);
CREATE UNIQUE INDEX EXPITMX1 ON TEXPITEM
     EXP_STORE_NBR
EXP_PROG_NBR
                                     ASC,
                                    ASC,
     EXP_ITEM_NBR
                                   ASC
CREATE INDEX EXPITMX2 ON TEXPITEM
     EXP_PROG_NBR
                                    ASC
```

Parent Table(s) of "" Child Relationship Create Statement

```
CREATE TABLE TEXPITEM
    EXP STORE NBR
                           SMALLINT NOT NULL WITH DEFAULT,
    EXP_PROG_NBR
EXP_ITEM_NBR
                         INTEGER NOT NULL WITH DEFAULT,
INTEGER NOT NULL WITH DEFAULT,
                         CHAR(6) NOT NULL WITH DEFAULT,
SMALLINT NOT NULL WITH DEFAULT,
    EXP_PATT_NBR
    EXP_QTY_ORDERED
EXP_QTY_SHIPPED
                           SMALLINT NOT NULL WITH DEFAULT,
    EXP_RETRIES
                       SMALLINT NOT NULL WITH DEFAULT,
    EXP_LST_SHIPPED
EXP_SHIP_DATE
EXP_STATUS_FLAG
                           SMALLINT NOT NULL WITH DEFAULT,
                         DATE.
                            CHAR(1) NOT NULL WITH DEFAULT,
    EXP_STATUS_DATE
                            DATE
);
CREATE UNIQUE INDEX EXPITMX1 ON TEXPITEM
    EXP_STORE_NBR
EXP_PROG_NBR
                           ASC,
                          ASC,
    EXP_ITEM_NBR
                         ASC
CREATE INDEX EXPITMX2 ON TEXPITEM
    EXP_PROG_NBR
                          ASC
```

| Table(s) of "TPATT" Picture Object | | | |
|------------------------------------|--|--|--|
| Owner | AB | | |
| Name | TPATT | | |
| Comment | This table contains the customized patterns used to select particular stores for a billing cycle | | |

| Column(s) of "TPATT" Table | | | |
|----------------------------|----------|-------------|---|
| Name | Datatype | Null Option | Comment |
| DIST_PATT_NBR | CHAR(6) | NOT NULL | The pattern identifier assigned by the system. |
| DIST_PATT_TYPE | CHAR(2) | NOT NULL | The pattern type where WH = Warehouse, SS =Store size, CC= Climate code, SC=State code, SN=Store identifier, PT= Prototype, AD=ADI, EC=End caps, PN=Planogram items, ST= Store Type, ZC=Zip code, SV= Sales volume, OT=Order type, SE=Store entry and PL= Planogram |
| DIST_PATT_SYMBOL | CHAR(1) | NOT NULL | The selection type where G= Greater than, L =Less than, E= Equal to, X=eXcluding and I= Including. |
| DIST_PATT_FROM | CHAR(8) | NOT NULL | The store identifier or low limit of range store identifiers. |
| DIST_PATT_TO | CHAR(8) | NOT NULL | The high limit of range of store identifiers. |
| DIST_PATT_DATE | DATE | NULL | The date added |
| DIST_PATT_DESC | CHAR(24) | NOT NULL | The user description |

```
Index(s) of "TPATT" Table

Create Statement

CREATE INDEX PATTX1 ON TPATT

(
DIST_PATT_NBR ASC,
DIST_PATT_TYPE ASC
)
;
```

```
Child Relationship(s) of "TPATT" Table

Alter Statement
```

```
Parent Table(s) of "" Child Relationship

Create Statement

CREATE TABLE TPATT

(
DIST_PATT_NBR CHAR(6) NOT NULL WITH DEFAULT,
DIST_PATT_TYPE CHAR(2) NOT NULL WITH DEFAULT,
DIST_PATT_SYMBOL CHAR(1) NOT NULL WITH DEFAULT,
DIST_PATT_FROM CHAR(8) NOT NULL WITH DEFAULT,
DIST_PATT_TO CHAR(8) NOT NULL WITH DEFAULT,
DIST_PATT_DATE DATE,
DIST_PATT_DESC CHAR(24) NOT NULL WITH DEFAULT
);

CREATE INDEX PATTX1 ON TPATT

(
DIST_PATT_NBR ASC,
DIST_PATT_TYPE ASC
)
;
```

Parent Table(s) of "" Child Relationship

Create Statement

```
CREATE TABLE TPATT

(
DIST_PATT_NBR CHAR(6) NOT NULL WITH DEFAULT,
DIST_PATT_TYPE CHAR(2) NOT NULL WITH DEFAULT,
DIST_PATT_SYMBOL CHAR(1) NOT NULL WITH DEFAULT,
DIST_PATT_FROM CHAR(8) NOT NULL WITH DEFAULT,
DIST_PATT_DATE
DIST_PATT_DATE
DIST_PATT_DESC CHAR(24) NOT NULL WITH DEFAULT
);

CREATE INDEX PATTX1 ON TPATT

(
DIST_PATT_NBR ASC,
DIST_PATT_TYPE ASC
)
;
```

| Table(s) of "TPROG" Picture Object | | | |
|------------------------------------|---|--|--|
| Owner AB | | | |
| Name | TPROG | | |
| Comment | This table contains the program data used to describe billing criteria. | | |

| Column(s) of "TPROG" | ' Table | | |
|----------------------|----------|-------------|--|
| Name | Datatype | Null Option | Comment |
| MAST_PROG_NBR | INTEGER | NOT NULL | The program identifier assigned by the system |
| MAST_START_DATE | DATE | NULL | The billing start date. |
| MAST_END_DATE | DATE | NULL | The billing end date. |
| MAST_PROG_TYPE | CHAR(3) | NOT NULL | The program type assigned by the user for identification. |
| MAST_BILL_TYPE | CHAR(1) | NOT NULL | The billing type where R= Regular and S=Separate. |
| MAST_BILL_CYCLE | CHAR(1) | NOT NULL | The billing cycle where R= Regular and I=Immediate |
| MAST_DIST_PATT | CHAR(6) | NOT NULL | The pattern identifier assigned by the user to retrieve certain stores. |
| MAST_BKORDR_TRIES | SMALLINT | NOT NULL | The quantity of times to retry billing an order. |
| MAST_ENTRY_DATE | DATE | NULL | The date entered. |
| MAST_CHG_DATE | DATE | NULL | The date changed. |
| MAST_CURR_STATUS | CHAR(2) | NOT NULL | The current status where EN= Entered, RL=Released, XE= eXploded Errors, HD=on Hold, MP=Model Program, PN= explode Planogram items, PH= Partial shipment Held, PC= Partial shipment Canceled, ER= Entered for Release, XS= eXploded Successfully and XC= Changed after eX |
| MAST_PROG_NAME | CHAR(24) | NOT NULL | The definition of program assigned by user. |
| MAST_PULL_WHSE | CHAR(2) | NOT NULL | The override warehouse used to bill stores from theLexington distribution center or Express Parts with Values 22 or 91. This option overrides the normal distribution center in which the items are pulled. |
| MAST_FORCAST_UPD | CHAR(1) | NOT NULL | Not used. |
| MAST_USERID | CHAR(8) | NOT NULL | The user identification logon id. |
| MAST_RESERVE_FLAG | CHAR(1) | NOT NULL | Indicates whether or not automatic billing deals with store reserves where Y=yes. |
| MAST_RESV_STRT_DTE | DATE | NULL | The reserve inventory start date. |
| MAST_RESV_END_DATE | DATE | NULL | The reserve inventory end date. |

```
Index(s) of "TPROG" Table
Create Statement

CREATE UNIQUE INDEX PROGX1 ON TPROG

(
MAST_PROG_NBR ASC
)
;
```

Child Relationship(s) of "TPROG" Table Alter Statement

```
Parent Table(s) of "" Child Relationship
Create Statement
CREATE TABLE TPROG
    MAST_PROG_NBR
                           INTEGER NOT NULL WITH DEFAULT,
    MAST_START_DATE
MAST_END_DATE
                            DATE,
                           DATE,
    MAST_PROG_TYPE
                            CHAR(3) NOT NULL WITH DEFAULT,
    MAST_BILL_TYPE
MAST_BILL_CYCLE
MAST_DIST_PATT
                           CHAR(1) NOT NULL WITH DEFAULT,
                            CHAR(1) NOT NULL WITH DEFAULT,
                           CHAR(6) NOT NULL WITH DEFAULT,
    MAST_BKORDR_TRIES
MAST_ENTRY_DATE
                             SMALLINT NOT NULL WITH DEFAULT,
                             DATE,
    MAST_CHG_DATE
                           DATE,
    MAST_CURR_STATUS
MAST_PROG_NAME
MAST_PULL_WHSE
                             CHAR(2) NOT NULL WITH DEFAULT,
                             CHAR(24) NOT NULL WITH DEFAULT,
                            CHAR(2) NOT NULL WITH DEFAULT,
    MAST_FORCAST_UPD
MAST_USERID CI
                             CHAR(1) NOT NULL WITH DEFAULT,
                        CHAR(8) NOT NULL WITH DEFAULT,
    MAST_RESERVE_FLAG CHAR(1) NOT NULL WITH DEFAULT,
MAST_RESV_STRT_DTE DATE,
MAST_RESV_END_DATE DATE
);
CREATE UNIQUE INDEX PROGX1 ON TPROG
    MAST_PROG_NBR
                           ASC
```

Parent Table(s) of "" Child Relationship

Create Statement

```
CREATE TABLE TPROG
     MAST_PROG_NBR
                               INTEGER NOT NULL WITH DEFAULT,
     MAST_START_DATE
                                DATE,
    MAST_START_DATE

MAST_END_DATE

I MAST_PROG_TYPE

MAST_BILL_TYPE

MAST_BILL_CYCLE

MAST_DIST_PATT

MAST_BKORDR_TRIES
                               DATE,
                                CHAR(3) NOT NULL WITH DEFAULT,
                               CHAR(1) NOT NULL WITH DEFAULT,
                                CHAR(1) NOT NULL WITH DEFAULT,
                               CHAR(6) NOT NULL WITH DEFAULT,
                                  SMALLINT NOT NULL WITH DEFAULT,
    MAST_ENTRY_DATE
MAST_CHG_DATE
MAST_CURR_STATUS
                                 DATE,
                               DATE
                                  CHAR(2) NOT NULL WITH DEFAULT,
    MAST_PROG_NAME
MAST_PULL_WHSE
MAST_FORCAST_UPD
                                CHAR(24) NOT NULL WITH DEFAULT,
CHAR(2) NOT NULL WITH DEFAULT,
                                  CHAR(1) NOT NULL WITH DEFAULT,
    MAST_USERID CHAR(8) NOT NULL WITH DEFAULT,
MAST_RESERVE_FLAG CHAR(1) NOT NULL WITH DEFAULT,
MAST_RESV_STRT_DTE DATE,
                            CHAR(8) NOT NULL WITH DEFAULT,
     MAST_RESV_END_DATE DATE
);
CREATE UNIQUE INDEX PROGX1 ON TPROG
     MAST_PROG_NBR
                               ASC
```

| Table(s) of "TPROGITM" Picture Object | | | |
|---------------------------------------|---|--|--|
| Owner | AB | | |
| Name | TPROGITM | | |
| Comment | This table contains all the items to be billed for one or more stores during a billing cycle. | | |

| Column(s) of "TPROGITM" Table | | | |
|-------------------------------|----------|-------------|-----------------------------|
| Name | Datatype | Null Option | Comment |
| ITEM_PROG_NBR | INTEGER | NOT NULL | The program identifier. |
| ITEM_ITEM_NBR | INTEGER | NOT NULL | The MSI identifier. |
| ITEM_INITIAL_QTY | SMALLINT | NOT NULL | The quantity to be ordered. |

```
Child Relationship(s) of "TPROGITM" Table
Alter Statement
```

```
CREATE TABLE TPROGITM

(
ITEM_PROG_NBR INTEGER NOT NULL WITH DEFAULT, ITEM_ITEM_INITIAL_QTY
);

CREATE UNIQUE INDEX PRGITMX1 ON TPROGITM

(
ITEM_PROG_NBR ASC, ITEM_ITEM_NBR ASC)
;

;
```

| AutoZone Confidential Information | | | | |
|-----------------------------------|--|--|--|--|
| | | | | |
| | | | | |
| | | | | |
| | | | | |

Schema (ignore triggers)

```
Table
Create Statement
CREATE TABLE TCNTL
     CNTL_ID CHAR(8) NOT NULL WITH DEFAULT,
CNTL_NEXT_PROG_NBR INTEGER NOT NULL WITH DEFAULT,
CNTL_NEXT_PATT_NBR CHAR(6) NOT NULL WITH DEFAULT,
CNTL_OPEN_ORD_STR SMALLINT NOT NULL WITH DEFAULT,
CNTL_OPEN_ORD_FLG CHAR(1) NOT NULL WITH DEFAULT,
CNTL_OPEN_ORD_FLG CHAR(1) NOT NULL WITH DEFAULT
);
CREATE TABLE TEXPITEM
     EXP_STORE_NBR
                                  SMALLINT NOT NULL WITH DEFAULT,
     EXP_PROG_NBR
EXP_ITEM_NBR
                                INTEGER NOT NULL WITH DEFAULT,
INTEGER NOT NULL WITH DEFAULT,
     EXP_PATT_NBR
                                CHAR(6) NOT NULL WITH DEFAULT,
     EXP_QTY_ORDERED
EXP_QTY_SHIPPED
                                    SMALLINT NOT NULL WITH DEFAULT,
                                  SMALLINT NOT NULL WITH DEFAULT,
     EXP_RETRIES
                              SMALLINT NOT NULL WITH DEFAULT,
     EXP_LST_SHIPPED
EXP_SHIP_DATE
EXP_STATUS_FLAG
                                 SMALLINT NOT NULL WITH DEFAULT,
                                DATE,
                                   CHAR(1) NOT NULL WITH DEFAULT,
     EXP_STATUS_DATE
                                   DATE
CREATE UNIQUE INDEX EXPITMX1 ON TEXPITEM
     EXP_STORE_NBR
EXP_PROG_NBR
EXP_ITEM_NBR
                                 ASC,
                                 ASC,
                                ASC
CREATE INDEX EXPITMX2 ON TEXPITEM
     EXP_PROG_NBR
                                 ASC
```

```
CREATE TABLE TPATT
                                 CHAR(6) NOT NULL WITH DEFAULT,
CHAR(2) NOT NULL WITH DEFAULT,
CHAR(1) NOT NULL WITH DEFAULT,
CHAR(8) NOT NULL WITH DEFAULT,
     DIST_PATT_NBR
DIST_PATT_TYPE
DIST_PATT_SYMBOL
DIST_PATT_FROM
     DIST_PATT_TO
DIST_PATT_DATE
                                CHAR(8) NOT NULL WITH DEFAULT,
                                  DATE
                                  CHAR(24) NOT NULL WITH DEFAULT
     DIST_PATT_DESC
CREATE INDEX PATTX1 ON TPATT
      DIST_PATT_NBR
     DIST_PATT_TYPE
CREATE TABLE TPROG
     MAST_PROG_NBR I
MAST_START_DATE I
MAST_END_DATE I
MAST_PROG_TYPE (
MAST_BILL_TYPE C
MAST_BILL_CYCLE (
MAST_DIST_PATT C
MAST_BKORDR_TRIES
MAST_ENTRY_DATE
                                   INTEGER NOT NULL WITH DEFAULT,
                                    DATE,
                                   DATE,
                                  CHAR(3) NOT NULL WITH DEFAULT,
CHAR(1) NOT NULL WITH DEFAULT,
CHAR(1) NOT NULL WITH DEFAULT,
                                   CHAR(6) NOT NULL WITH DEFAULT,
                                       SMALLINT NOT NULL WITH DEFAULT,
      MAST_ENTRY_DATE
                                     DATE,
     MAST_CHG_DATE
                                   DATE,
      MAST_CURR_STATUS
                                      CHAR(2) NOT NULL WITH DEFAULT,
     MAST_PROG_NAME
MAST_PULL_WHSE
MAST_FORCAST_UPD
                                    CHAR(24) NOT NULL WITH DEFAULT,
CHAR(2) NOT NULL WITH DEFAULT,
CHAR(1) NOT NULL WITH DEFAULT,
     MAST_USERID
                               CHAR(8) NOT NULL WITH DEFAULT,
     MAST_RESERVE_FLAG CHAR(1) NOT NULL WITH DEFAULT, MAST_RESV_STRT_DTE DATE,
     MAST_RESV_END_DATE DATE
);
CREATE UNIQUE INDEX PROGX1 ON TPROG
     MAST_PROG_NBR
                                   ASC
```

```
CREATE TABLE TPROGITM

(

ITEM_PROG_NBR INTEGER NOT NULL WITH DEFAULT,
ITEM_ITEM_NBR INTEGER NOT NULL WITH DEFAULT,
ITEM_INITIAL_QTY SMALLINT NOT NULL WITH DEFAULT
);

CREATE UNIQUE INDEX PRGITMX1 ON TPROGITM

(

ITEM_PROG_NBR ASC,
ITEM_ITEM_NBR ASC
)

;
```

Definitions

| Table | able | | |
|-------|----------|--|--|
| Owner | Name | Comment | |
| AB | TCNTL | This is a control table in Automatic Billing for the next program, pattern for a store, warehouse and status condition. When table is done for a store, the billing clerk needs to know if the items billed actually got processed before an invoice can be cr | |
| AB | TEXPITEM | This table contains all stores to be billed for a particular billing cycle. | |
| AB | TPATT | This table contains the customized patterns used to select particular stores for a billing cycle | |
| AB | TPROG | This table contains the program data used to describe billing criteria. | |
| AB | TPROGITM | This table contains all the items to be billed for one or more stores during a billing cycle. | |

| Column(s) of "TCNTL" Table | | |
|----------------------------|--|--|
| Name | Comment | |
| CNTL_ID | The value AUTOBILL indicates the record belongs to Automatic Billing. | |
| CNTL_NEXT_PROG_NBR | The next sequential identifier to be assigned to a program identifier which is used throughout the billing cycle. | |
| CNTL_NEXT_PATT_NBR | The next sequential pattern identifier to be assigned for selecting the criteria to be used in determining which stores to bill. | |
| CNTL_OPEN_ORD_STR | Not used. | |
| CNTL_OPEN_ORD_WHSE | Not used. | |
| CNTL_OPEN_ORD_FLG | Not used. | |

| Column(s) of "TEXPITEM" Table | | |
|-------------------------------|---|--|
| Name | Comment | |
| EXP_STORE_NBR | The store identifier. | |
| EXP_PROG_NBR | The program identifier. | |
| EXP_ITEM_NBR | A system-generated MSI identifier used to track all of the items in a single billing. | |
| EXP_PATT_NBR | A sequential system-generated identifier assigned to the criteria pattern that is used to define the stores to be billed. | |
| EXP_QTY_ORDERED | The quantity ordered. | |
| EXP_QTY_SHIPPED | The quantity shipped. | |
| EXP_RETRIES | The quantity of attempts to bill the things found in a single cycle. | |
| EXP_LST_SHIPPED | The previous date when any items were shipped during the billing cycle. | |
| EXP_SHIP_DATE | The date of the most recent shipment. | |
| EXP_STATUS_FLAG | Indicates the status of the store program item with values blank, C , D and $S = .$ | |
| EXP_STATUS_DATE | The date when the status for the store program item was last updated. | |

| Column(s) of "TPATT" Table | | |
|----------------------------|---|--|
| Name | Comment | |
| DIST_PATT_NBR | The pattern identifier assigned by the system. | |
| DIST_PATT_TYPE | The pattern type where WH = Warehouse, SS =Store size, CC= Climate code, SC=State code, SN=Store identifier, PT=Prototype, AD=ADI, EC=End caps, PN=Planogram items, ST=Store Type, ZC=Zip code, SV=Sales volume, OT=Order type, SE=Store entry and PL=Planogram | |
| DIST_PATT_SYMBOL | The selection type where G=Greater than, L =Less than, E=Equal to, X=eXcluding and I=Including. | |
| DIST_PATT_FROM | The store identifier or low limit of range store identifiers. | |
| DIST_PATT_TO | The high limit of range of store identifiers. | |
| DIST_PATT_DATE | The date added | |
| DIST_PATT_DESC | The user description | |

| Column(s) of "TPROG" Table | |
|----------------------------|---|
| Name | Comment |
| MAST_PROG_NBR | The program identifier assigned by the system |
| MAST_START_DATE | The billing start date. |
| MAST_END_DATE | The billing end date. |
| MAST_PROG_TYPE | The program type assigned by the user for identification. |
| MAST_BILL_TYPE | The billing type where R= Regular and S=Separate. |
| MAST_BILL_CYCLE | The billing cycle where R=Regular and I=Immediate |
| MAST_DIST_PATT | The pattern identifier assigned by the user to retrieve certain stores. |
| MAST_BKORDR_TRIES | The quantity of times to retry billing an order. |
| MAST_ENTRY_DATE | The date entered. |
| MAST_CHG_DATE | The date changed. |
| MAST_CURR_STATUS | The current status where EN=Entered, RL=Released, XE=eXploded Errors, HD=on Hold, MP=Model Program, PN=explode Planogram items, PH=Partial shipment Held, PC=Partial shipment Canceled, ER=Entered for Release, XS=eXploded Successfully and XC= Changed after eX |
| MAST_PROG_NAME | The definition of program assigned by user. |
| MAST_PULL_WHSE | The override warehouse used to bill stores from theLexington distribution center or Express Parts with Values 22 or 91. This option overrides the normal distribution center in which the items are pulled. |
| MAST_FORCAST_UPD | Not used. |
| MAST_USERID | The user identification logon id. |
| MAST_RESERVE_FLAG | Indicates whether or not automatic billing deals with store reserves where Y=yes. |
| MAST_RESV_STRT_DTE | The reserve inventory start date. |
| MAST RESV END DATE | The reserve inventory end date. |

| Column(s) of "TPROGITM" Table | |
|-------------------------------|-----------------------------|
| Name | Comment |
| ITEM_PROG_NBR | The program identifier. |
| ITEM_ITEM_NBR | The MSI identifier. |
| ITEM INITIAL OTY | The quantity to be ordered. |

Index

C
CNTL_ID 4, 16
CNTL_NEXT_PATT_NBR 4, 16
CNTL_NEXT_PROG_NBR 4, 16
CNTL_OPEN_ORD_FLG 4, 16
CNTL_OPEN_ORD_STR 4, 16
CNTL_OPEN_ORD_WHSE 4, 16

D DIST_PATT_DATE 7, 16 DIST_PATT_DESC 7, 16 DIST_PATT_FROM 7, 16 DIST_PATT_NBR 7, 16 DIST_PATT_SYMBOL 7, 16 DIST_PATT_TO 7, 16 DIST_PATT_TO 7, 16 DIST_PATT_TYPE 7, 16

E
EXP_ITEM_NBR 5, 16
EXP_LST_SHIPPED 5, 16
EXP_PATT_NBR 5, 16
EXP_PROG_NBR 5, 16
EXP_QTY_ORDERED 5, 16
EXP_QTY_SHIPPED 5, 16
EXP_RETRIES 5, 16
EXP_SHIP_DATE 5, 16
EXP_STATUS_DATE 5, 16
EXP_STATUS_FLAG 5, 16
EXP_STORE_NBR 5, 16

I ITEM_INITIAL_QTY 11, 17 ITEM_ITEM_NBR 11, 17 ITEM_PROG_NBR 11, 17

\mathbf{M}

Main Subject Area / Display1 MAST_BILL_CYCLE 9, 17 MAST BILL TYPE 9, 17 MAST_BKORDR_TRIES 9, 17 MAST_CHG_DATE 9, 17 MAST_CURR_STATUS 9, 17 MAST_DIST_PATT 9, 17 MAST_END_DATE 9, 17 MAST_ENTRY_DATE 9, 17 MAST_FORCAST_UPD 9, 17 MAST_PROG_NAME 9, 17 MAST_PROG_NBR 9, 17 MAST_PROG_TYPE 9, 17 MAST PULL WHSE 9, 17 MAST_RESERVE_FLAG 9, 17 MAST_RESV_END_DATE 9, 17 MAST_RESV_STRT_DTE 9, 17 MAST_START_DATE 9, 17 MAST_USERID 9, 17

T TCNTL 4, 16 TEXPITEM 5, 16 TPATT 7, 16 TPROG 9, 16, 17 TPROGITM 11, 16, 17