CREATE TABLE MONITORING.DQ\_HEADINGS\_NEWDQ

(

HEAD\_ID NUMBER NOT NULL,

LIST\_ID NUMBER NOT NULL,

SORT\_NUM NUMBER,

TABLE\_NAME VARCHAR2(255 BYTE),

FIELD\_NAME VARCHAR2(255 BYTE),

COLUMN\_NAME VARCHAR2(255 BYTE),

REP\_FLAG NUMBER,

DESCR VARCHAR2(255 BYTE)

);

*---------------------------------------------------------------------*

CREATE INDEX MONITORING.IDX\_DQ\_HEAD\_RF\_NEWDQ ON MONITORING.DQ\_HEADINGS\_NEWDQ

(REP\_FLAG);

*---------------------------------------------------------------------*

CREATE UNIQUE INDEX MONITORING.PK\_HEAD\_ID\_NEWDQ ON MONITORING.DQ\_HEADINGS\_NEWDQ

(HEAD\_ID);

*---------------------------------------------------------------------*

CREATE SEQUENCE MONITORING.SEQ\_DQ\_HEADINGS

START WITH 4596

MAXVALUE 999999999999999999999999999

MINVALUE 1

NOCYCLE

CACHE 2

ORDER;

*---------------------------------------------------------------------*

CREATE OR REPLACE TRIGGER MONITORING.TR\_DQ\_HEADINGS\_NEWDQ

before insert ON MONITORING.DQ\_HEADINGS\_NEWDQ for each row

declare

*-- local variables here*

v\_id number;

begin

select (SEQ\_DQ\_HEADINGS.NEXTVAL)

into v\_id

from dual;

:new.HEAD\_ID := v\_id;

end TR\_DQ\_HEADINGS\_NEWDQ;

/

*---------------------------------------------------------------------*

ALTER TABLE MONITORING.DQ\_HEADINGS\_NEWDQ

ADD ( CONSTRAINT PK\_HEAD\_ID\_NEWDQ

PRIMARY KEY

(HEAD\_ID)) ;