CREATE OR REPLACE PACKAGE pkg\_load\_ext\_ref\_delivery

AS

PROCEDURE load\_delivery;

END;

CREATE OR REPLACE PACKAGE BODY pkg\_load\_ext\_ref\_delivery

AS

PROCEDURE load\_delivery

AS

CURSOR curr

IS

SELECT del.event\_dt

, del.delivery\_id

, d.dealer\_id

, v.vehicle\_id

, del.fct\_quantity

, del.fct\_amount

FROM u\_sa\_data.tmp\_delivery del

JOIN u\_dw.t\_dealers d

ON ( del.dealer\_id = d.dealer\_code )

JOIN u\_dw.t\_vehicles v

ON ( del.vehicle\_id = v.vehicle\_code )

MINUS

SELECT event\_dt

, delivery\_id

, dealer\_id

, vehicle\_id

, unit\_quantity

, total\_price

FROM u\_dw.t\_delivery;

counter NUMBER;

BEGIN

counter := 1;

FOR i IN curr LOOP

INSERT INTO u\_dw.t\_delivery

VALUES ( i.event\_dt

, u\_dw.sq\_operation\_id.NEXTVAL

, i.delivery\_id

, i.dealer\_id

, i.vehicle\_id

, i.fct\_quantity

, i.fct\_amount );

IF ( MOD ( counter

, 10000 ) = 0 ) THEN

COMMIT;

END IF;

counter := counter + 1;

END LOOP;

COMMIT;

END load\_delivery;

END pkg\_load\_ext\_ref\_delivery;

BEGIN

pkg\_load\_ext\_ref\_delivery.load\_delivery;

END;





