\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***Create GRP DW**  \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**For each of DW Standby's**

HEDWPRD\_xhedwdbw21p

HEDWPRD\_xhedwdbm21p

HEDWPRD\_xhedwdbw2pcl

**Login to** xhedwdbw21p

dgmgrl /

edit database 'HEDWPRD\_xhedwdbw21p' set state=apply-off;

exit

sqlplus / as sysdba

alter database flashback on;

select flashback\_on from v$database;

exit

dgmgrl /

edit database 'HEDWPRD\_xhedwdbw21p' set state=apply-on;

exit

Suspend OEM PURGE LOG JOB

**Login to xhedwdbm21p**

dgmgrl /

edit database 'HEDWPRD\_xhedwdbm21p' set state=apply-off;

exit

sqlplus / as sysdba

alter database flashback on;

select flashback\_on from v$database;

exit

dgmgrl /

edit database 'HEDWPRD\_xhedwdbm21p' set state=apply-on;

exit

Suspend OEM PURGE LOG JOB

**Login to xhedwdbw2pcl**

dgmgrl /

edit database 'HEDWPRD\_xhedwdbw2pcl' set state=apply-off;

exit

sqlplus / as sysdba

alter database flashback on;

select flashback\_on from v$database;

exit

dgmgrl /

edit database 'HEDWPRD\_xhedwdbw2pcl' set state=apply-on;

exit

Suspend OEM PURGE LOG JOB

**Login to Primary: HEDWPRD\_1**

sqlplus / as sysdba

create restore point "b4\_app\_upgrade" GUARANTEE FLASHBACK DATABASE;

select name, database\_incarnation#, scn, time, GUARANTEE\_FLASHBACK\_DATABASE from v$restore\_point where GUARANTEE\_FLASHBACK\_DATABASE = 'YES';

exit

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***DROP GRP DW** \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**For each of DW Standby's**

HEDWPRD\_xhedwdbw21p

HEDWPRD\_xhedwdbm21p

HEDWPRD\_xhedwdbw2pcl

**Login to xhedwdbw21p**

dgmgrl /

edit database 'HEDWPRD\_xhedwdbw21p' set state=apply-off;

exit

sqlplus / as sysdba

alter database flashback off;

select flashback\_on from v$database;

exit

dgmgrl /

edit database 'HEDWPRD\_xhedwdbw21p' set state=apply-on;

exit

**Enable OEM PURGE LOG JOB**

**Login to xhedwdbm21p**

dgmgrl /

edit database 'HEDWPRD\_xhedwdbm21p' set state=apply-off;

exit

sqlplus / as sysdba

alter database flashback off;

select flashback\_on from v$database;

exit

dgmgrl /

edit database 'HEDWPRD\_xhedwdbm21p' set state=apply-on;

exit

**Enable OEM PURGE LOG JOB**

**Login to xhedwdbw2pcl**

dgmgrl /

edit database 'HEDWPRD\_xhedwdbw2pcl' set state=apply-off;

exit

sqlplus / as sysdba

alter database flashback off;

select flashback\_on from v$database;

exit

dgmgrl /

edit database 'HEDWPRD\_xhedwdbw2pcl' set state=apply-on;

exit

**Enable OEM PURGE LOG JOB**

**Login to Primary: HEDWPRD\_1**

sqlplus / as sysdba

drop restore point "b4\_app\_upgrade";

select name, database\_incarnation#, scn, time, GUARANTEE\_FLASHBACK\_DATABASE from v$restore\_point where GUARANTEE\_FLASHBACK\_DATABASE = 'YES';

exit