**On Primary run BACKUP\_HEPYPRD\_XHEPYDBM21P\_ARCHIVE\_LOG**

**On Standby run HEPYPRD\_STDBY2\_ARCHIVE\_LOG\_PURGE**

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*MOVE indx2 file from DATA\_01 to IND\_01\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

--Stop log apply

dgmgrl /

edit database 'HEPYPRD\_xhepydbw21p' set state = 'APPLY-OFF';

show database verbose 'HEPYPRD\_xhepydbw21p';

-- Set standby\_file\_managment to manual

--Set db\_create\_file\_dest to +IND\_01

~~alter system set db\_create\_file\_dest='+IND\_01' scope=MEMORY;~~

~~alter database move datafile '+DATA\_01/HEPYPRD\_XHEPYDBW21P/DATAFILE/indx2.1132.1063655353';~~

alter database move datafile '+DATA\_01/HEPYPRD\_XHEPYDBW21P/DATAFILE/indx2.1132.1063655353' to '+IND\_01';

if not coming backup. Just bounce database

srvctl stop database -d HEPYPRD\_xhepydbw21p

srvctl start database -d HEPYPRD\_xhepydbw21p

dgmgrl /

edit database 'HEPYPRD\_xhepydbw21p' set state = 'APPLY-ON' ;

show database verbose 'HEPYPRD\_xhepydbw21p';

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*MOVE data4 file from IND\_01 to DATA\_01 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

--Stop log apply

dgmgrl /

edit database 'HEPYPRD\_xhepydbw21p' set state = 'APPLY-OFF';

show database verbose 'HEPYPRD\_xhepydbw21p';

-- Set standby\_file\_managment to manual

edit database 'HEPYPRD\_xhepydbw21p' set property StandbyFileManagement='MANUAL';

--Set db\_create\_file\_dest to +DATA\_01

alter system set db\_create\_file\_dest='+DATA\_01' scope=MEMORY;

alter database move datafile '+IND\_01/HEPYPRD\_XHEPYDBW21P/DATAFILE/data4.257.1063680383';

dgmgrl /

edit database 'HEPYPRD\_xhepydbw21p' set property StandbyFileManagement='AUTO';

edit database 'HEPYPRD\_xhepydbw21p' set state = 'APPLY-ON' ;

show database verbose 'HEPYPRD\_xhepydbw21p';

select name, bytes/1024/1024 from v$datafile where name like '+DATA\_01%data%';

select name, bytes/1024/1024 from v$datafile where name like '+IND\_01%data%';