Make sure Archivelog backup completed on **Primary** – 3:55 PM

Check @showasm on **Primary** make sure FLASH space free

.oraenv

+ASM

sqlplus / as sysdba

@showasm

exit

Check db\_recovery\_file\_dest\_size on **Primary** make sure it’s set low.

sqlplus / as sysdba

show parameter db\_recovery\_file\_dest\_size

alter system set db\_recovery\_file\_dest\_size = 7G scope=both;

show parameter db\_recovery\_file\_dest\_size

exit

Call Mission Control **860-636-9854 CTASK0088204**  provide them change# and tell to ignore any alerts.

Login to Standby - xhepydbw21p

. oraenv

HEPYPRD

cd $SCRIPTS

drop\_database.sh HEPYPRD

. oraenv

+ASM

cd $SCRIPTS

## Get sys P from TPAM - otDW\*8GI

nohup ./create\_standby\_db.sh HEPYPRD 1574 xhepydbm21p <<< $'6\nXXXX\n' &

##Open new ssh on Standby - xhepydbw21p

cd /orahome/u01/app/oracle/local/logs

tail -f create\_standby\_db\_\*

##Open new ssh on Standby - xhepydbw21p

cd /orahome/u01/app/oracle/admin/HEPYPRD/rman

tail -f xxx.xxx

--Steps in case clone failed and needs to be restarted

1.Shutdown the instance

2.Remove instance files from $DBS (rm \*HEPYPRD)

3.Remove the database entry from the oratab

4.Remove the database directories from +asm. In asmcmd rm -r \*/HEPYPRD\_XHEPYDBW21P