echo "\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*"

echo " Reapply Change Control Locking starting"

echo "\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*"

declare -a locking\_exp\_arr

locking\_exp\_cnt=0

TMPOUTPUT=$LOGPATH/Reapply\_Change\_Ctl\_Lock.out

PRJ\_FILE=$LOGPATH/Reapply\_Change\_Ctl\_Lock.dms

echo "SET INPUT $LOGPATH/${locking\_exp\_arr[$option]};" > $PRJ\_FILE

echo "SET LOG $LOGPATH/Reapply\_Change\_Ctl\_Lock\_$DB\_NAME.log;" >> $PRJ\_FILE

echo "REPLACE\_DATA PSCHGCTLLOCK;" >> $PRJ\_FILE

psdmtx -CT ORACLE -CD $DB\_NAME -CO PS -CP $PS\_USER\_PASS -CI people -CW $PEOPLE\_PASS -FP $PRJ\_FILE >$TMPOUTPUT

PSDMTX\_RESULTS=`grep Successful $TMPOUTPUT`

if [ -z "$PSDMTX\_RESULTS" ]; then

echo "\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*"

echo "PS running Data Mover encountered an error"

echo "\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*"

cat $TMPOUTPUT

read option

else

sqlplus sysadm/$SYSADM\_PASS@$DB\_NAME <<EOF >/dev/null

SET ECHO OFF;

SET TERMOUT OFF;

SET LINESIZE 80

COLUMN OPRID format a20

COLUMN ACCTLOCK format 9999999999

Spool $LOGPATH/Update\_PSOPTIONS.log;

UPDATE PSOPTIONS SET CHGCTL\_USE\_LOCKING = 'Y', CHGCTL\_USE\_HISTORY = 'Y';

COMMIT;

SELECT CHGCTL\_USE\_LOCKING, CHGCTL\_USE\_HISTORY FROM PSOPTIONS;

Spool off;

EOF