#!/bin/ksh

. $SCCROOT/aedc\_SCC\_functions

SCCTMP=/aedc/tmp/scc

rm -f /aedc/tmp/scc/room

rm -f /aedc/tmp/scc/room2

function prepfile {

dev\_nm=$1

if [[ -z ${dev\_nm} ]]

then

echo You have to enter SLD Name

fi

echo $dev\_nm |awk 'FS="." {printf("%s\n" ,$2)}'|awk 'FS="CA" {printf("%s\n" ,$2)}'|awk 'FS="-"{printf("%s\n%s\n%s\n" ,$1,$2,$3)}'

}

MAP=/aedc/data/maps

#read SLD?"enter single line diagram name >> "

SLD=$1

sld\_nm=`echo $SLD |awk 'FS=".tlg" {printf("%s",substr($1,5,25))}'`

grep CABLE $MAP/$SLD |grep fD: |sed "s/fD:/D:/g" >$SCCTMP/room

print "start creating ${sld\_nm}\_room file"

exec 0<$SCCTMP/room

while read line

do

prepfile $line >> $SCCTMP/room2

done

echo "\n ROOM in $sld\_nm SLD on `date` " > $SCCTMP/${sld\_nm}\_room

echo "========================================================\n" >> $SCCTMP/${sld\_nm}\_room

cat $SCCTMP/room2 |sort -u |awk '$1 > " " {print $1}'|awk '$1 !~ "M" {print $1}'|awk '$1 !~ "E" {print $1}'|awk '$1 !~ "W" {print $1}'|awk '$1 !~ /DP|SS/ {printf("%-10s",$1)}' |fold -100 >> $SCCTMP/${sld\_nm}\_room

echo "\n " >> $SCCTMP/${sld\_nm}\_room

mv $SCCTMP/${sld\_nm}\_room $SCCTMP/ROOM/${sld\_nm}\_room

#cat $SCCTMP/ROOM/${sld\_nm}\_room