

APPENDIX G: SAMPLE COMMAND FILE FOR PRE_CUTTINGS

This command file exercises PRE_CUTTINGS.

```
#!/@CUSP_RUN_PRE_CUTTINGS.COM
$!
$ ON control_y THEN goto TERMINATE
$ ON control_c THEN goto TERMINATE
$ ON error THEN goto TERMINATE
$!
$!
$! The production executable
$!
$ DEFINE CUSP$EXE WP$PRODROOT:[CUSP.EXE]CUSP_PA96.EXE
$!
$!
$! This sets CUSP into the pre_cuttings mode
$!
$ DEFINE CUSP$PRE_CUTTINGS TRUE
$!
$!
$! Input files required by PRE_CUTTINGS
$!
$! This file is a template to reference the WIPP CMS-controlled Data Base
$! It will have the chains and some hardwired numbers which
$! can be found in the theoretical manual.
$! The file will be placed into CMS CUSP
$!
$ DEFINE/NOLOG CUSP_INP$CDB CUSP_TEST_1.CDB
$!
$ DEFINE/NOLOG CUSP_INP$TXT1 CUSP_TEST_1.INP
$!
$ DEFINE/NOLOG CUSP_INP$SDB CUSP_CCA_TEMPLATE.INP
$!
$ DEFINE/NOLOG CUSP_INP$DESC CUSP_CCA.SDB
$!
$!
$! A summary of the results of the pre_cuttings
$!
$ DEFINE/NOLOG CUSP_OUT$DBG PRE_CUSP_OUTPUT.DBG
$!
$!
$! The output ASCII file that is read by all production runs
$!
$ DEFINE/NOLOG CUSP_OUT$DB_ASC CUSP_CCA_SDB.ASC
$!
$!
$! The output BINARY file that could be read by all the production runs
$!
$!
$ DEFINE/NOLOG CUSP_OUT$SDB_BIN -
CUSP_INPUT.BINARY
$!
$!
$! CUSP := $CUSP$EXE
$!
$!
$ CUSP
$!
$!
$ TERMINATE:
$!
$! Turn off pre_cuttings mode
$!
$ DEASSIGN CUSP$PRE_CUTTINGS
$!
$ DEASSIGN CUSP_INP$CDB
```

```
$ DEASSIGN      CUSP_INP$TXT1  
$ DEASSIGN      CUSP_INP$SDB  
$ DEASSIGN      CUSP_OUT$DB_ASC  
$ DEASSIGN      CUSP_OUT$DB_BIN  
$!  
$TERMINATE:  
$ EXIT
```

END OF APPENDIX G