**CSCI 465 10/21/2019 Notes**

* //SYSLIN DD DSN=&&OBJMOD,SPACE=(CYL,(1,1)),DISP=(MOD,PASS,DELETE)
* //\*
* //SYSPRINT DD SYSOUT=\*
* //\*
* //SYSUT1 DD SPACE=(CYL,(1,1))
* //\*
* //\*
* //JSTEP02 EXEC PGM=HWEL, COND=(0,LT)
* //\*
* //SYSLIB DD DSN=CEE.SCEELKED,DISP=SHR
* //\*
* //SYSLIN DD DSN=&&OBJECT,DISP=(MOD,DELETE,DELETE)
* //\*
* //SYSLMOD DD DSN=KC02322.CSCI465.LOADLIB(ENDOWMT2),

DISP=(MOD,KEEP,KEEP)

* //SYSPRINT DD SYSOUT=\*
* //\*
* //SYSUT1 DD SPACE=(CYL,(1,1))
* //\*
* //JSTEP03 EXEC PGM=ENDOWMT2,COND=(0,LT)
* //\*
* //TRANFLE DD DSN=KC02322.

OPENOK1 OPEN (TRANDCB,(INPUT))

LTR 15,15

BZ OPENOK2

ABEND 444,DUMP

//OPENOK1 OPEN (RPTDCB,(INPUT))

LTR 15,15

BZ OPENOK2

ABEND 444,DUMP

OPENOK2 OPEN (RPTDCB,(OUTPUT))

LTR 15,15

BZ OPENOK3

ABEND 555,DUMP

OPENOK2 OPEN (LEDCB,(OUTPUT))

LTR 15,15

BZ OPENOK3

ABEND 555,DUMP

OPENOK3 GET TRANDCB,INSTREC

\*

GET TRANDCB,TRANREC

LOOP1 CLI EOFFLAG1,C’Y’

MVC ORCHNME(45),IORCHNME

PUT RPTDCB,DETAIL1

REGS DC 18F’0’

\*

INSTREC DS 0H

INSTNME DS CL30

ICGPCT1 DS ZL6

ICGPCT2 DS ZL6

ICGPCT3 DS ZL6

ICGPCT4 DS ZL6

DS CL26

\*

TRANREC DS 0H

IORCHNAME DS CL45

IENDAMT DS ZL11

DS CL1

ICGPFLG DS ZL1

DS CL1

ITRANTYP DS CL1

IENDCAMT DS ZL11

DS CL9

\*

DETAIL1 DC C’0’

OORCHNME DS CL45

DC 87C’ ‘

GET TRANDCB, RECORD //TWO COMMAS NECESSARY

MVC OUTDAT(80), RECORD

PUT RPTDCB, PRINTLN

YOU CAN COPY THE RPTDCB FOR THE LEDCB

If it is written to and read from, change MACRF=(GM,PM),

RECFM=FB,

LRECL=51,

EODAD=EOFRTN2

Remove BLKSIZE

Because of the GM (read), we will have to add EODAD routine until end-of-file

ENDLOOP1 CLOSE(TRANDCB,, …) //two commas is necessary

There can be two EOF routines