APPENDIX H

Notifying EDS that Transmission of a File is Complete

XMITFINI

Once the file has been successfully transmitted, it is necessary to notify Educational Data Systems (EDS). Do this by executing a procedure at NWRDC named XMITFINI in DPS.DISTRICT.PROCLIB.

PLEASE NOTE: It is necessary to use the same job setup as you used to transmit your

original data. Change only the execute line(s) to execute XMITFINI and

omit the //INPUT DD * line.

```
//ACCTFINI JOB (ACCT), 'YOUR NAME', TIME=(,10) (Valid NWRDC JOB Card)
/*ROUTE XEQ NWR (Route execution to NWRDC)
/*PASSWORD PPPP (Password)
/*ROUTE PRINT NNN.RYY (Route PRINT back to dist)
//*
//*

//*

//*

//BOB TO NOTIFY EDS OF SUCCESSFUL TRANSFER
//*
//ESYLIB JCLLIB ORDER=(DPS.DISTRICT.PROCLIB)
//XMIT EXEC XMITFINI, PROJ=GG, FNUM=FFFFFF, DNUM=TT, YEAR=yyyy,
// SURVEY=S, TYPE=TTTT
```

NWRRJE

Use this to download programs from dps.district.source.y####.

```
//ACCTFINI JOB (ACCT), 'YOUR NAME', TIME=(,10) (Valid NWRDC JOB Card)
/*ROUTE XEQ NWR (Route execution to NWRDC)
/*PASSWORD PPPP (Password)
/*ROUTE PRINT NNN.RYY (Route PRINT back to dist)
//*
//* JOB TO NOTIFY EDS OF SUCCESSFUL TRANSFER
//*
//ESYLIB JCLLIB ORDER=(DPS.DISTRICT.PROCLIB)
// EXEC NWRRJE
//XMIT.SYSUT1 DD DSN=DPS.DISTRICT.SOURCE.Yyyyy(FFFFFF), DISP=SHR
```

User Manual Page H-1

In each instance, ACCT account number was previously assigned

PPPP password for the account

NNN is the node name (e.g. NWR, NER)

YY is the remote ID for your RJE terminal emulator. The

person who set up the emulator will know this number. Use 0 (zero) if your site is a JES2 or PNET

node, or just specify NNN

TT is your district number

GG is = GQ for Student or is = GU for Staff or is = JU for

WDIS formats

FFFFFF is the file number defined in Appendix M for

XMITFINI or the program listed in Appendix C for

NWRRJE

yyyy is the current fiscal year (i.e., 0809)

SURVEY is the survey for which the data are being transmitted

for STUDENT, STAFF and WDIS formats (i.e., 2 =

October)

TTTT = INITIAL for initial edit or

= BATCH for batch update file