

FILE PRINTING FOR PEDESTRIANS

Z. Parsa

November 1985

Collider Accelerator Department
Brookhaven National Laboratory

U.S. Department of Energy

USDOE Office of Science (SC)

Notice: This technical note has been authored by employees of Brookhaven Science Associates, LLC under Contract No.DE-AC02-76CH00016 with the U.S. Department of Energy. The publisher by accepting the technical note for publication acknowledges that the United States Government retains a non-exclusive, paid-up, irrevocable, world-wide license to publish or reproduce the published form of this technical note, or allow others to do so, for United States Government purposes.

DISCLAIMER

This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor any agency thereof, nor any of their employees, nor any of their contractors, subcontractors, or their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or any third party's use or the results of such use of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof or its contractors or subcontractors. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof.

FILE PRINTING FOR PEDESTRIANS

ZOHREH PARSA

High Energy Facilities

BROOKHAVEN NATIONAL LABORATORY

Associated Universities
Upton, New York 11973

[November 1985]

This note is written to accomodate users of Accelerator
Physics Data Base BNLDAG:: DUA0:[PARSA1], and
BNLCLn::\$2\$DUA7:[ZOHREH], (n=1,2,3 or 4), etc.
It describes different ways of printing files
and more. [Note that, due to CYBERVAX
revisions, the node Id's have been changed to 3 digits,
described as yyy in this paper].

FOLLOWING ARE THE COMMANDS THAT CAN BE USED TO PRINT
[VAX OR CDC] FILES ON BNL [VAX OR CDC] PRINTERS:

Note: To print more than one copy, use the /COPIES=n
(n = any number of copies from 1 to 255).

For example;

```
$ PRINT/COPIES=5 SYNCH.FOR;3
```

will print 5 copies of the file SYNCH.FOR;3.

a. TO PRINT FILES ON BNLCLUSTER [BNLCL2]:

(NOTE: The following commands must be
given from the BNLCLUSTER;
Printers are in the Computer Center Bldg.515)

- a. \$ PRINT FILE.EXT;2 [this will print at the center]
- b. \$ PRINTNL FILE.EXT;2 [this will print on unruled paper]
- c. \$ PRINTL FILE.EXT;2 [this will print on ruled paper]
- d. \$ VP FILE.EXT;2 [this will print on VERSATEC printer]
- e. \$ PRINT/DEVICE=LVA0 [same as d above]
- f. \$ PRINT/DEVICE=TXA1 [prints on the center Lazer printer]
- g. \$ PRINT/DEVICE=LP515 [prints on LP515 printer at the center]

b. TO PRINT A FILE ON BNLDAG PRINTERS:

(Printers are in building 940)

- 1. \$ PRINT FILE.EXT;2 [this will print a copy of file.ext
on the VERSATEC printer SYS\$PRINT LPA0:
in bldg. 940]
- 2. \$ COPY FILE.EXT;2 LPA0: <return>
[This will print a copy of
file.ext;2 on LPA0 PRINTER.,
same as above]
- 3. COPY FILE.EXT;2 BNLHEP::LPA0: <return>
[This will print a copy of
file.ext;2 on VERSATEC
printer SYS\$PRINT LPA0:
- 4. \$ COPY <return>
from: FILE.EXT;2 <return>
to: BNL734::LPA0: [This will print a copy
of file.ext;2 on 600 lpm
impact printer LPA0:]

```

5. $ COPY <return>
from: FILE.EXT;2 <return>
to: BNLHP1::LCA0: [This will print a copy
                   of file.ext;2 on 600 lpm
                   impact printer LCA0:]

```

- c. 6. To print a program that is on BNLDAG (e.g. from DUA0:[PARSA1.SYNCH] directory), on MFA.xx PRINTERS, where xx is the printers ID. For example;

```

xx = dd    (in building 902a),
xx = de    (is the fast printer in the AGS building)
xx =      (blank; i.e, MFA. ; For printing at the center)

```

We may use the CDC LINK and command LIST.
For example login on BNLDAG; then enter:

```

$ CDC <return>
Command: LIST BNLDAGFILE.EXT ANAME MFA.DD <return>
Command: QUIT
$ (back on bnldag)

```

Note, ANAME is the header name for the printed copy.

- d. We may also use the following command (cyber7600), and print a VAX file on the MFAXx, (e.g. MFA.) printer:

1. After the VAX \$ prompt, use an editor (e.g. EDT) and create a file (example \$EDIT VAX.FILE) containing the following :

```

ANAME,STMFZ. any comment you like
ACCOUNT,parsal,123,123.           ![parsal=yourname, 123=yourno.]
GETPF(LFN,$vax-file$,ST=CVXyyy,ID=vaxusername,PW=vax-passwd,CV=AVF)
DISPOSE(LFN,*PR,ST=MFAIxx

```

LFN = logical file name

yyy = node ID; [use show net to get this information]
where your vax- file; to be printed resides;
E.G.; bnldag ID = 030
BNLCL1 ID = 011
BNLCL2,3,4 ID = 012,013,014 respectively.

xx = printer ID, same as in above;
E.g. dd, i.e. MFA.DD

2. enter \$ MSUB VAX.FILE <return>

- e. Finally, we may use the following to print a CDC file on a BNLCLUSTER printers:

[after the VAX \$ prompt enter:]

1. Edit a file which contains the following CDC commands.

i)

```

ANAME,STMFZ.          7600 permanent file
ACCOUNT,PARSA1.123,123.
attach,lfn,permanentfile,id=name.
SAVEPF,LFN,$VAX-FILE$,ST-CVXyyy,ID=vaxusername,PW=vax-passwd,CV=AVF.
%eof

```

ii)

```

aname,stmfz.          6600 permanent file
account,parsa1,123,123.
attach,lfn,permanentfilenam,id=name,st=stp.
rewind,lfn.
copy,lfn,lfn1.
rewind,lfn1.
savepf,lfn1,$vax-file$,st=cvxyyy,id=vaxusername,pw=vax-password,cv=avf
%eof

```

LFN - logical file name

yyy - node ID; [use show net to get this information]
 where your vax- file; to be printed resides;
 For example:

```

BNLDAG ID - 030
BNLCL1 ID - 011

```

BNLCL2,3,4 ID - 012,013,014 respectively.

xx - printer ID, same as in above;
 E.g. dd, i.e. MFA.DD

2. After creating the above VAX file, [e.g. called CDC.FILE which includes i) or ii)] enter:

\$ MSUB CDC.FILE <return>

3. and then,

```
$ PRINT/DEVICE=printrname FILE.EXE
```

!where FILE.EXE is the vax-file, that was brought from CDC in step 2.

HOW TO STOP A JOB:

1. TO DELETE A PRINT JOB:

i. To delete the currently printed job:

```
$ STOP/ABORT LPA0:
```

ii. To delete a waiting print job:

```
$ DELETE/ENTRY=JOB LPA0:
```

2. To check and fix the printer (e.g. change paper)

```
$ STOP/QUEUE/NEXT LPA0:
```

3. To delete the job [on BNLDAG, or with operator privilege on BNLCLUSTERS]

```
$ DELETE/QUEUE LPA0 (to delete job)
```

```
$ STOP/QUEUE LPA0 (to change paper)
```

```
$ START/QUEUE LPA0
```

4. TO STOP A CURRENTLY EXECUTING JOB:

```
$ STOP/QUEUE/ENTRY=JOB SYS$BATCH ;or
```

```
$ DELETE/ENTRY=JOB SYS$BATCH
```

5. To get the JOB , use:

```
$ SHOW QUEUE ;[this shows all YOUR job in all QUEUES]
```

```
$ SHOW QUEUE/ALL
```

```
$ SHOW QUEUE SYS$BATCH
```

```
$ SHOW QUEUE SYS$PRINT
```