

FILE

```
FILE [pool/name.] filename [KEY=password' [ { READ } ] ] [ { WRITE } ] ] [ UPDATE = { YES NO } [ REPLACE COMBINE ] ] [ .TYPE = { F V } [ { (b/k/l, rect) } ] ]
[ .filetext' ] [ .DATE = { yy/mm/dd } [ { (mm/dd/yy, nn/nn/nn) } ] ] [ .DATA = { READ } [ nnnnnn ] ] [ .STATUS = { YES NO } [ { YES NO } ] ] [ .ENDFILE = { UNITSEP } ]
```

*The parameter filetype takes one of the following values: 0 (zero), S, A, C, G, J, R, T, U.

INDEX

```
INDEX [pool/name1.] filename1 [ { (pool/name2.) filename2 } ] [ .NAME = [pool/name2.] filename2 ] [ .KL = nn ] [ .KD = nn ] [ .SEQ = { YES } [ NO ] ] [ .filetext' ]
[ .DATE = yy/mm/dd ] [ .SKIP = nn ] [ .FLAG = 'flagstring' ] [ .DISP = nn ] [ .DENSITY } = nn ] [ .LAST = { YES } [ NO ] ]
[ .DUP = { YES } [ NO ] ] [ .OPT = { YES } [ NO ] ] :
```

7700/0

INIT

Disc pack initialisation syntax

```
INIT =VOL [SYSNAM=systemname] [ID='volumeid'] [DESC='volumedescription'] [DRIVE=nn] [NPOOLS=nnnn]
[EXTENT=( [CYL= ] [limit1] [ ,limit2 ] ) ] [COND = { YES } [ NO ] ] [DTYPE = ddddd] :
```

Magnetic tape initialisation syntax

```
INIT=TAPE, DRIVE = { 1 } [ .LABEL=NO ] [ .LOCAL = { YES } [ NO ] ]
{ 2 } [ .LABEL=NO ]
{ 3 } [ .LABEL=YES ] [ .VSN = 'vsn' [ ,OWNER = 'ownerid' ] ]
{ 4 }
```

7700/0

in pool directory

disk pack ids