

SELECT (continued)

Pool level syntax

```

SELECT =POOL(poolname1[,poolname2])
      {
        {NSECS} = {OLD}
        {NRECS} = {nnnnnn}
        ,LIMITS=( {CYL=} /limit1 ,/limit2)
        ,LIMITS=( {CYL=} /limit1 , {NSECS} = {OLD}
                  ,NRECS} = {nnnnnn}
      }
      [,KEY='password'] [,pooltext']
      [,SYSNAM=systemname] [,ID='volumeid'] [,DESC='volumedescription'] [,DRIVE=nn];

```

Merging syntax

```

SELECT = {
  MERGE
  NEW (poolname1 [,poolname2]) [,KEY='password'] [,SYSNAM=systemname] [,ID='volumeid']
  OLD
}
      [,DESC='volumedescription'] [,DRIVE=nn];

```

(continued)

7700/0

File level syntax

```

SELECT [poolname1.] filename1 [([poolname2.] filename2)] [,KEY='password'] [,UPDATE=
      {
        YES
        NO
        REPLACE
        COMBINE
      }
]
      [,NEWTYPE = {
      {filetype*}
      {F} {[(b|k|.)recf]}
      {V}
    }
] [,filetext'] [,STATUS={YES} {NO} {NO}] [,SYSNAM=systemname]
      [,ID='volumeid'] [,DESC='volumedescription'] [,DRIVE=nn];

```

Generic level syntax

```

SELECT [poolname1.] filename1=GEN [([poolname2.] filename2)] [,KEY='password']
      [,SYSNAM=svstemname] [,ID='volumeid'] [,DESC='volumedescription'] [,DRIVE=nn];

```

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