

## CLEAR

As noted above, CP/M Sequential Disk XYBASIC initially assumes that you will need at most two files OPEN simultaneously. If you need more (or less), you can use a modified form of the CLEAR command to tell XYBASIC how many you need. If you say

```
CLEAR @3
```

then XYBASIC will allow you to have up to three files OPEN simultaneously. Each potentially open file requires 166 bytes of RAM, so an OM (Out of Memory) error may occur if the number of files you try to allocate is too large. The amount of string space allocated is left unchanged by this form of CLEAR, but the values of your variables are all CLEARED.