

10 UNTRAP  
RUN

SN ERROR: 30 MUMBLE

SN ERROR: 30 MUMBLE

SN ERROR: 30 MUMBLE

OK

Notice that the bad line is ignored and execution continues in UNTRAP mode.

### Error Types

The following list explains the code for each type of error and the recovery procedure XYBASIC uses in UNTRAP mode. Square brackets ([ ]) indicate that the error occurs only in the bracketed version of XYBASIC.

BF Bad File number [CP/M Disk]: File number in OPEN not between 1 and 255, or no file OPEN with given file number.  
Recovery: none.

BS Bad Subscript: subscript negative or greater than dimension of array, or subscript formula too complex.  
Recovery: if negative, uses smallest legal subscript (0). If too large, uses largest legal subscript.

BY BYte: value negative or greater than 255 where 8-bit quantity is required.  
Recovery: most significant byte is ignored.

CN CoNtinue: XYBASIC cannot continue, usually because program has been changed since execution was interrupted.  
Recovery: none.

CS CheckSum [Custom I/O]: unsuccessful attempt to LOAD.  
Recovery: none.

DD Doubly Defined: array DIMensioned or function DEFined more than once.  
Recovery: none.

DF Disk Full [CP/M Disk]: No space remaining on disk.  
Recovery: none.

DK DisK [CP/M, ISIS-II]: unsuccessful disk operation.  
Recovery: none.

EF End of File [CP/M Disk]: attempt to read past end of file.  
Recovery: none.

EN ENable: too many interrupts ENABLEd or a nonexistent line DISABLEd.  
Recovery: command ignored.