

- EX EXception [Editing]: attempt to edit a line longer than 72 characters.  
Recovery: none.
- FC Function Call: argument not in domain of function, function DEFINed in terms of itself, or illegal argument to function.  
Recovery: argument truncated to domain.
- FI File Input [CP/M Disk]: bad INPUT item.  
Recovery: none.
- FM File Mode [CP/M Disk]: attempt to read from a file OPEN for Input or Update, or attempt to write to a file OPEN for Output.  
Recovery: none.
- FN File Not found [CP/M Disk]: attempt to OPEN a nonexistent file for Input or Update.  
Recovery: none.
- FO File Open [CP/M Disk]: attempt to OPEN file with already OPENed filename or file number.  
Recovery: none.
- FR FoR: FOR without corresponding NEXT.  
Recovery: none.
- ID Illegal Direct: command not legal in direct mode.  
Recovery: none.
- II Illegal Indirect: command legal only in direct mode.  
Recovery: none.
- LS Long String [Extended] : Result of concatenation longer than 255 characters.  
Recovery: result truncated to 255 characters.
- MC Machine Call: too many parameters to machine language SCALL.  
Recovery: excess parameters ignored.
- NF Next without For: NEXT executed without corresponding FOR or with incorrect variable name specified.  
Recovery: NEXT is ignored.
- OD Out of Data: READ executed after all DATA items used.  
Recovery: XYBASIC does a RESTORE.
- OM Out of Memory: Too many variables, program too long, GOSUBs or FORs nested too deeply, or formula too complex.  
Recovery: Purges GOSUB and FOR information, if possible.
- ON ON: argument of ON is negative, zero or greater than number of specified line numbers.  
Recovery: If negative or zero, takes first line number in list. If too large, takes last line number in list.
- OP Open [CP/M Disk]: attempt to OPEN too many files simultaneously.  
Recovery: none.