

```
BBBBBBBBBBBBBB      AAAAAAAAAA      SSSSSSSSSSSS      RRRRRRRRRRRR      TTTTTTTTTTTTTT      LLL
BBBBBBBBBBBBBB      AAAAAAAAAA      SSSSSSSSSSSS      RRRRRRRRRRRR      TTTTTTTTTTTTTT      LLL
BBBBBBBBBBBBBB      AAAAAAAAAA      SSSSSSSSSSSS      RRRRRRRRRRRR      TTTTTTTTTTTTTT      LLL
BBB      BBB      AAA      AAA      SSS      RRR      RRR      TTT      LLL
BBB      BBB      AAA      AAA      SSS      RRR      RRR      TTT      LLL
BBB      BBB      AAA      AAA      SSS      RRR      RRR      TTT      LLL
BBB      BBB      AAA      AAA      SSS      RRR      RRR      TTT      LLL
BBB      BBB      AAA      AAA      SSS      RRR      RRR      TTT      LLL
BBB      BBB      AAA      AAA      SSS      RRR      RRR      TTT      LLL
BBB      BBB      AAA      AAA      SSS      RRR      RRR      TTT      LLL
BBBBBBBBBBBBBB      AAA      AAA      SSS      RRR      RRR      TTT      LLL
BBBBBBBBBBBBBB      AAA      AAA      SSS      RRR      RRR      TTT      LLL
BBBBBBBBBBBBBB      AAA      AAA      SSS      RRR      RRR      TTT      LLL
BBB      BBB      AAAAAAAAAAAAAAA      SSS      RRR      RRR      TTT      LLL
BBB      BBB      AAAAAAAAAAAAAAA      SSS      RRR      RRR      TTT      LLL
BBB      BBB      AAAAAAAAAAAAAAA      SSS      RRR      RRR      TTT      LLL
BBB      BBB      AAA      AAA      SSS      RRR      RRR      TTT      LLL
BBB      BBB      AAA      AAA      SSS      RRR      RRR      TTT      LLL
BBB      BBB      AAA      AAA      SSS      RRR      RRR      TTT      LLL
BBBBBBBBBBBBBB      AAA      AAA      SSSSSSSSSSSS      RRR      RRR      TTT      LLLLLLLLLLLLLLLL
BBBBBBBBBBBBBB      AAA      AAA      SSSSSSSSSSSS      RRR      RRR      TTT      LLLLLLLLLLLLLLLL
BBBBBBB BBB BBB      AAA      AAA      SSSSSSSSSSSS      RRR      RRR      TTT      LLLLLLLLLLLLLLLL
```

```

BBBBBBBB      AAAAAA      SSSSSSSS      IIIIII      000000      EEEEEEEEEE      RRRRRRRR      RRRRRRRR
BBBBBBBB      AAAAAA      SSSSSSSS      IIIIII      000000      EEEEEEEEEE      RRRRRRRR      RRRRRRRR
BB      BB      AA      AA      SS      II      00      00      EE      RR      RR      RR      RR
BB      BB      AA      AA      SS      II      00      00      EE      RR      RR      RR      RR
BB      BB      AA      AA      SS      II      00      00      EE      RR      RR      RR      RR
BBBBBBBB      AA      AA      SSSSSS      II      00      00      EEEEEEEE      RRRRRRRR      RRRRRRRR
BBBBBBBB      AA      AA      SSSSSS      II      00      00      EEEEEEEE      RRRRRRRR      RRRRRRRR
BB      BB      AAAAAAAAAA      SS      II      00      00      EE      RR      RR      RR      RR
BB      BB      AAAAAAAAAA      SS      II      00      00      EE      RR      RR      RR      RR
BB      BB      AA      AA      SS      II      00      00      EE      RR      RR      RR      RR
BB      BB      AA      AA      SS      II      00      00      EE      RR      RR      RR      RR
BBBBBBBB      AA      AA      SSSSSSSS      IIIIII      000000      EEEEEEEEEE      RR      RR      RR      RR
BBBBBBBB      AA      AA      SSSSSSSS      IIIIII      000000      EEEEEEEEEE      RR      RR      RR      RR

```

```

RRRRRRRR      EEEEEEEEEE      000000
RRRRRRRR      EEEEEEEEEE      000000
RR      RR      EE      QQ      QQ
RR      RR      EE      QQ      QQ
RR      RR      EE      QQ      QQ
RR      RR      EE      QQ      QQ
RRRRRRRR      EEEEEEEE      QQ      QQ      QQ
RRRRRRRR      EEEEEEEE      QQ      QQ      QQ
RR      RR      EE      QQ      QQ      QQ
RR      RR      EE      QQ      QQ      QQ
RR      RR      EE      QQ      QQ      QQ
RR      RR      EE      QQ      QQ      QQ
RR      RR      EEEEEEEEEE      0000      QQ
RR      RR      EEEEEEEEEE      0000      QQ

```

```

....
....
....
....

```

↑ This file, BASIOERR.REQ, defines the I/O error codes.

```
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*****
```

Edit History:

```
1-001 - Created. JBS 20-FEB-1979  
1-002 - Make the codes negative, so positive codes can mean BASIC  
        errors rather than RMS errors. JBS 06-APR-1979  
1-003 - Remove the PRINT statement, for the new BLISS compiler.  
        JBS 02-OCT-1979  
--
```

↑ This file contains the LITERAL declarations which define the codes passed to BAS\$\$SIGNAL_IO and BAS\$\$STOP_IO, which tell them whether the RMS error information is to be interpreted as an OPEN error, a CONNECT error, or a record processing failure. CLOSE failures are considered the same as record processing failures.

```
LITERAL  
BAS$K_IOERR_REC = -1,      ! Error during record processing  
BAS$K_IOERR_OPE = -2,      ! Error during OPEN (or CREATE) call  
BAS$K_IOERR_CON = -3;      ! Error during CONNECT call
```

! End of file BASIOERR.REQ

