



Error ID

1	Bus Error: a memory reference problem occurred on a Mac XL or on a modified Mac or Mac+.
2	Address error: The program referred to an odd memory address
3	Illegal instruction: the MC68000 microprocessor encountered a machine language instruction it did not recognize.
4	Zero divide: a machine language instruction Signed Divide (DIVS) or Un-Signed (DIVU) had a divisor of zero.
5	Check exception: the machine language Check Register Against Bounds (CHK) failed; perhaps a pascal "value out of range" error occurred.
6	Trap V exception: the machine language instruction Trap on Overflow (TRAPV) failed.
7	Privilege violation: the mac always runs in privilege (supervisor) mode; perhaps an erroneous Return from execution (RTE) machine language instruction was encountered.
8	Trace exception: the trace bit on the microprocessor's status register is set.
9	Line 1010 exception: the 1010 trap dispatcher failed, making it impossible to use ROM.
10	Line 1111 exception: an un-implemented machine language instruction was encountered; perhaps a leftover breakpoint from program debugging.
11	Miscellaneous exception: a non-specific error condition caught by the microprocessor.
12	Unimplemented core routine: the microprocessor encountered a non-existent trap number, perhaps a fictitious ROM routine.
13	Spurious interrupt: the interrupt vector table entry for a particular level of interrupt is NIL, this usually occurs with level 4,5,6, or 7 interrupts.
14	I/O system error: the macs file manager found a bad type field in an entry on an I/O request queue, the dCtlQHead field was NIL, during a fetch or stash call in a custom driver routine, or a needed device control entry has been purged.
15	Segment loader error: the GetResource procedure was unable to read a segment into memory.
16	floating point error: the halt bit in a floating-point environment word was set.
17-24	Can't read Pack Resource into memory.

- | | | |
|-----------|---|---|
| 25 | Memory full or fragmented: the memory manager was unable to fill the | programs request for more memory. |
| 26 | Segment loader error: the GetResource procedure encountered a
unable to read 'CODE' segment 0 into | non-executable resource or was
memory for some other reason. |
| 27 | File map destroyed: the volume contains a block with a block number
than the first block. | higher then the last block or lower |
| 28 | Stack overflow error: a memory problem occured because the stack | expanded into the heap. |