PROGRAM TERMINATION ADDRESS Desc: This vector specifies the address of the routine which is to be given control after a program is terminated; it should never be called directly, since it does not point at an interrupt handler

Notes: This vector is restored from the DWORD at offset 0Ah in the PSP during termination, and then a FAR JMP is performed to the address in INT 22. Normally points at the instruction immediately following INT 21/AH=4Bh call which loaded the current program

From:

http://osfree.org/doku/ - osFree wiki

Permanent link:

http://osfree.org/doku/doku.php?id=en:docs:dos:api:int22&rev=1628233984



