

Applesoft: Mixing DOS and High-Res

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DOS uses two memory locations, \$26 and \$27, which are also used by Applesoft's High-Res routines during the HPLOT TO X,Y statement. DOS commands mixed in with HPLOT TO X,Y statements prevent the X,Y from plotting properly.

To enable mixing DOS with High-Res, you must save and restore the pointer. Statments 25 and 35 demonstrate how to maintain the pointer values.

This will not work	This does work
10 D\$ = CHR\$(4)	10 D\$ = CHR\$(4)
20 HPLOT 1,2	20 HPLOT 1,2
	=> 25 A = PEEK(38): B = PEEK(39)
30 PRINT D\$;"CATALOG"	30 print d\$;"CATALOG"
	=> 35 POKE 38,A: POKE 39,B
40 HPLOT TO 33,44	40 HPLOT TO 33,44

Apple Tech Notes

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