



# Tech Info Library

## **FORTRAN: Using WCHAR from FORTRAN**

Revised: 11/20/84  
Security: Everyone

FORTRAN: Using WCHAR from FORTRAN

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This applies to the Apple II, Apple II+, Apple IIe, and Apple IIc. The Turtlegraphics WCHAR procedure, which writes a single character on the high-res screen, will often give a "Value Range Error" (S#20, P#17, I#11) when called from FORTRAN. WCHAR does not check the high byte of the character word passed before calling the DRAWHBLOCK routine, so if the high byte contains a value, WCHAR will choke by trying to access an index beyond the end of SYSTEM.CHARSET.

This error will occur when passing a single character from a character array, but not from a single character "string". For example,

```
CHARACTER CH(10)
READ (*,100) CH(1)
CALL WCHAR (CH(1))
```

will result in a "Value Range Error". However,

```
CHARACTER*1 CH
READ (*,100) CH
CALL WCHAR (CH)
```

will work correctly. To prevent the error in the first example, replace the call statement with

```
CALL WCHAR (CHAR (ICHAR ( CH(1))))
```

which will convert the character to a integer, and then back to a character before calling WCHAR.

Apple Tech Notes

Tech Info Library Article Number:501