
Subject: DC_READ_FREE() and double precision
Posted by [zagar](#) on Fri, 04 Dec 1992 15:50:35 GMT
[View Forum Message](#) <> [Reply to Message](#)

I have just found out, much to my chagrin, that the free-format input routine DC_READ_FREE() does *NOT* correctly handle numbers formatted in the form sx.xxxxDsxx, where 's' means sign, 'x' means a digit and the 'D' is the double precision exponent for scientific notation.

I am getting sick (and tired) of C programs that aren't written to handle FORTRAN format ascii output. Arrrggh !!

Anyway, thought I'd let y'all know about that...

-Randy

```
/                                     \  
| Randy Zagar                       Thinking: that waste of time |  
| Internet: zagar@Chester.CMS.UDel.Edu   between seeing something and |  
| Bell-net: 302/831-1139               knowing what to do about it. |  
\  
/
```
