
Subject: IEEE Standard 754 floating point number
Posted by [bso](#) on Sun, 14 May 1995 07:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

-----BEGIN PGP SIGNED MESSAGE-----

I'm using the Macintosh version of IDL that supports 32-bit floats and 64-bit double precision floats. I need to read some 80-bit IEEE Standard 754 floats from a binary file. If I read those 10 bytes with a READU into a BYTARR(10), how do I get a floating-point value out of that byte array?

Bosco So | bso@acm.org
PGP public key | <http://www.ultranet.com/~bso/pgp/>

-----BEGIN PGP SIGNATURE-----

Version: 2.6.2

iQCVAwUBL7ZE81lxq0cK9TLZAQFiqwP+JWomk95PHWhGUdZuO/2RTSrlgMD2 1Xc7
+TmPYI0Vkj2uOoWJUQDbRaRpKZZWq7NIhrPc5mnOXw7qQwLbajMyospVARZ9n rZh
xc2nlbsG1uf7VI9g8Hhe2mtuGE5xg3e4+eNBLCNeci7Ba8otAcgbgjX3kilg xr3z
p1ITINJDrEl=
=oskH

-----END PGP SIGNATURE-----
