## Subject: Re: comparing numbers using WHERE doesn't work Posted by Paul Woodford on Sat, 02 Jun 2001 21:10:59 GMT

View Forum Message <> Reply to Message

In article <9fbduu\$ojm\$1@uni00nw.unity.ncsu.edu>, "Miklos Z. Kiss" <mzkiss@unity.ncsu.edu> wrote:

- > I have noticed a strange occurrence when I try to compare a number with
- > all the elements of an array. I'll show my situation in an example.
- > Consider the following array:
- > a = [2.0000, 2.1000, 2.2000, 2.3000, 2.4000, 2.5000, 2.6000].
- > Let, x = 2.2000, y = 2.4000
- > So, I want to find which elements of a match up with x and y.
- > Naturally, I do the following:

>

> index0 = WHERE(a EQ x)

I don't know if this is the problem, but using EQ to compare floating point numbers is generally not a good idea. A better way to compare would be WHERE(abs(a-x) LT 2\*epsilon), where epsilon is the floating point precision returned by machar().

Paul