Subject: Re: PV-Wave CONTOUR question? Posted by demott on Wed, 02 Oct 1996 07:00:00 GMT

View Forum Message <> Reply to Message

R. Kyle Justice (rkj@dukebar.crml.uab.edu) wrote:

- : Can PV-Wave's CONTOUR function ignore values in the
- : rectangular input array? Certain "bad" values are
- : interpreted as zero, and I would like to ignore them
- : altogether.

If your bad data values are easily identified by a single value or by a range of values, you can use the WHERE procedure to set them to missing data as follows:

data(WHERE(data EQ bad\_value)) = !VALUES.F\_NAN

The CONTOUR procedure will not contour these missing data values.

Charlotte

: Kyle

: