## Subject: Re: do SMOOTH not on all data Posted by mchinand on Wed, 30 Oct 2002 16:05:14 GMT

View Forum Message <> Reply to Message

```
In article <3DC00163.2010308@giub.unibe.ch>,
David Oesch  oesch@giub.unibe.ch> wrote:
> Hi outthere.
>
> I just want to use SMOOTH on a 2D array. But some data are bad (-9999)
> and should not be considered in the smoothing process. Well trying to
> assign those bad data like this
> novalid=WHERE(array NE -9999)
> result=SMOOTH(array(novalid),5)
>
> DOES not work.
> I think the solution is using 'NaN' option, but how to I assign -9999 as
> NaN as the !VALUES.F_NAN is write protected?
>
> Cheers
> Dave
Try:
array(where(array eq -9999))=!VALUES.F_NAN
result=SMOOTH(array,5,/NAN)
--Mike
```