
Subject: Re: 3D clipping

Posted by [pellet](#) **on** Wed, 26 Oct 1994 00:06:47 GMT

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

I forgot to correct my address, it should read:

pellet@inrs-ener.quebec.ca

Thanks

Jeff

Subject: Re: 3D clipping

Posted by [landers](#) **on** Wed, 26 Oct 1994 12:22:06 GMT

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

You could always do something like this:

SURFACE, a > 20 < 100, ZRange=[20,100]

This does not do the same thing as 'plot clipping', as it just chops off your data at the edges of the Z axis. So you get flat surfaces rather than nothing.

;Dave
