
Subject: Re: Limits of custom axis

Posted by [burkina](#) on Mon, 03 Apr 2006 15:14:24 GMT

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

David Fanning writes:

> I think you are looking for ![XYZ].CRANGE.

>

> axis, xaxis=1, xrange=[!X.CRange[0]*dist, !X.CRange[1]*dist], \$

> xstyle=1, xtitle="pc, etc.

This seems close to what I want, but not quite.

The values for !X.CRange are not in "data" units, which is what I need.... I would like them to be in arcsec, like the imcontour axes.

Thanks,
Stefano
