Subject: Re: PSYM=10 problem Posted by Laurent Chardon on Tue, 16 Nov 1999 08:00:00 GMT View Forum Message <> Reply to Message

Thank you Steve and Liam for your answers.

Laurent

Remove NOT\_THIS in the email address to reply. Laurent Chardon <chardons@NOT\_THISsprint.ca (Remove NOT\_THIS to reply)> wrote in message news:iSgY3.39227\$1v5.925927@newscontent-01.sprint.ca... > Is there a good reason why the first bin plotted by the plot/PSYM=10 > combination is half the size of all the others? Can I get around this > behaviour? I want all the bins to be of equal size. Thanks for your help. Laurent > > Remove NOT\_THIS in the email address to reply. >