

---

Subject: OBJ\_AXIS tick labels

Posted by [Pavel Romashkin](#) on Tue, 13 Apr 1999 07:00:00 GMT

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

---

Hi,

Could anyone tell me: do I really have to individually call SETPROPERTY, RECOMPUTE=2 for axis tick labels (which, by the way, are not so easily accessible from an axis object) each time I change viewplane rectangle (when placing data in PLOT object after initializing it with no data), or there is a smart way to do that? Once I change the data in a plot object, re-limit axes and recalculate viewplane rectangle, tick labels get squeezed. So do axes titles, despite having their RECOMPUTE set to 2. If I set RECOMPUTE to 2 after the transformation, everything looks ok, but shouldn't CHAR\_SIZE be recomputed automatically if RECOMPUTE is set to 2?

I am just beginning with object graphics so please forgive my ignorance.

Thank you,  
Pavel

---