Subject: ticks/tickv/tickname bug? Posted by Ijg on Mon, 01 Aug 1994 19:47:13 GMT

View Forum Message <> Reply to Message

```
I'm having trouble with our current version of IDL:
   IDL. Version 3.6.1a (sunos sparc).
   Copyright 1989-1994, Research Systems, Inc.
   All rights reserved. Unauthorized reproduction prohibited.
   Installation number: 5344-1.
   Licensed for use by: UNIVERSITY OF IOWA. SPACE PHYSICS GROUP
  I'm trying to label an image with tick marks at "nice" values of the
 x axis whose dimension is time. The following minimal example code
 illustrates the problem:
trange = [0., 12. * 3600.]; 12-hour plot, x is offset in seconds
xticks = 5 ; time intervals between major ticks
xtickv = findgen(6) * 2.0 * 3600.0; major tick every 2 hours
xtickv = xtickv + 1800.0; plot begins at 11:30, first tick at 12:00
xtickname = ['12','14','16','18','20','22']; hour of day
xminor = 4 ; minor tick every half hour
plot, trange, [0, 1], xstyle = 1, xticks = xticks, $
 xtickv = xtickv, xtickname = xtickname, xminor = xminor
 The 12-hour plot is labelled as if it were 10 hours and
 the first major tick and label is placed at data value 0.0
 instead of at xtickv(0) which is 1800.0.
  I want labels for data ranging from 11:30 to 23:30, but get
  labels indicating 12:00 to 22:00.
  Thanks for any help.
  larry-granroth@uiowa.edu
```