

---

Subject: Re: Strange behaviour ? of Subscript range values of the form low:high  
Posted by [LNpellen](#) on Tue, 21 Jun 2011 07:33:01 GMT

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

---

The story goes on - and the problem occurs again and this time even stranger (to me).

I stop my code just before the error occurs and do some printouts:

```
IDL> help, doseTemp
DOSETEMP      FLOAT   = Array[502, 494]
IDL> help, doseTempFull
DOSETEMPFULL  FLOAT   = Array[512, 512]
IDL> print, x1,x2,y1,y2
      5      506      3      496
IDL> doseTempFull[5:506,3:496]=doseTemp
IDL> doseTempFull[x1:x2,y1:y2]=doseTemp
```

Everything works fine to this point. The latter line above is the next line in the code and it appears to run with no errors so lets continue the code:

```
IDL> .cont
% XMANAGER: Caught unexpected error from client application. Message
follows...
% Subscript range values of the form low:high must be >= 0, < size,
with low <= high: DOSETEMPFULL.
% Execution halted at: GENERATEDOSEDISPLAY 106 P:\RTPlanViewer
\RTPlanViewer\generateDoseDisplay.pro
%           RTPLANVIEWER_EVENT 291 P:\RTPlanViewer
\RTPlanViewer\RTPlanViewer_event.pro
%           XMANAGER_EVLOOP_STANDARD 478 C:\Programfiler
\ITT\IDL71\lib\xmanager.pro
%           XMANAGER      708 C:\Programfiler\ITT
\IDL71\lib\xmanager.pro
%           RTPLANVIEWER    109 P:\RTPlanViewer
\RTPlanViewer\RTPlanviewer.pro
%           $MAIN$
```

So the "doseTempFull[x1:x2,y1:y2]=doseTemp" works in command line, but not in the code..... I understand nothing.

Ellen

---