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**Subject:** Postscript for different paper sizes  
Posted by [f055](#) on Fri, 19 Jan 1996 08:00:00 GMT  
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When outputting plots to the PS device, does the PS file contain any settings for the paper size? If so, what is the default? Letter?  
If so, how can I change it to A4 or A3 etc.?

Cheers,

Tim

..... Dr Tim Osborn . t.osborn@uea.ac.uk  
.... \_\_\_\_/.. \_\_/.../. Senior Research Associate . phone:01603 592089  
... /..... /./. /.../. Climatic Research Unit . fax: 01603 507784  
.. /..... \_/.. /.../. School of Environmental Sciences.  
. /..... \ ... /.../. University of East Anglia .  
\_\_\_\_/.. /.\\_.../..... Norwich NR4 7TJ .  
..... UK .

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**Subject:** Re: Postscript for different paper sizes  
Posted by [hahn](#) on Wed, 24 Jan 1996 08:00:00 GMT  
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[pit@asterix.kis.uni-freiburg.de](mailto:pit@asterix.kis.uni-freiburg.de) (Peter Suetterlin) wrote:

> In article <4do2gb\$s94@cpc3.uea.ac.uk>,  
> f055@uea.ac.uk (T.Osborn) writes:  
>>  
>> When outputting plots to the PS device, does the PS file contain any  
>> settings for the paper size?

There is no way to set a paper size in PostScript. You can request a specific paper size and you can query the size of the print area when the printer is directly attached to the computer. The application program (IDL in this case) is responsible for generating the necessary instructions to fit the plot onto the page. A PostScript printer is not allowed to scale or rotate the page on its own to make it fit! This is left to the device driver.

>> If so, what is the default? Letter?

Here is what is contained in IDL Help:

Feature Value

File idl.ps

Mode Portrait, non-encapsulated, no color

Horizontal offset 3/4 in.

Vertical offset 5 in.

Width 7 in.

Height 5 in.

Scale factor 1.0

Font size 12 points

Font Helvetica

# Bits / Image Pixel 4

Table 3.12 Default PostScript Driver Settings

>> If so, how can I change it to A4 or A3 etc.?

> I'm not shure whether special procedures for this exist, but you can

> always set the dimensions you like using the device procedure:

```
> set_plot,'ps'  
> device, xsize=28,ysize=41,xoffset=0.8,yoffset=0.5
```

> would give you about an A3 Plotting range.

Hmmm well, it may work, but...

Older versions of IDL contained a procedure called phaser.pro to correctly setup for a Tektronix Phaser printer. Actually you have a lot of parameters to define, esp. when you want to generate both portrait and landscape output.

I adapted the old Phaser.pro for our Tek Phaser IIIpxi which can handle both A3 and A4 and the similar US formats. The essence of my phaser3.pro is:

```
; $Id: phaser.pro,v 1.2 1993/04/02 19:43:31 Ha THD $
```

```
pro phaser3, medium=medium, landscape=landscape, portrait=portrait, $  
      filename=filename
```

[comments deleted to save bandwidth]

; MODIFICATION HISTORY:

; Created 22-OCT-1991 by Mark Rivers.

; Adapted 22-Nov-1993 by Norbert Hahn, THD.

; Update 14OCTv-1994 by Norbert Hahn, THD: /isolatin1 added

;-

short\_side = 28.55

small\_offset=(29.7-short\_side)/2.0

long\_side = 40.75

```

big_offset=(42.0-long_side)/2.0

if n_elements(medium) ne 0 then begin
  c_size = STRUPCASE(STRCOMPRESS(medium,/REMOVE_ALL))
endif else begin
  c_size = 'A3P'
endelse

if n_elements(filename) ne 0 then begin
  fn = filename
endif else begin
  fn = 'idl.ps'
endelse

set_plot, 'ps'

if c_size eq 'A4P' then begin
  short_side = 19.76
  small_offset=(21.0-short_side)/2.0
  long_side = 28.58
  big_offset=(29.7-long_side)/2.0
endif
if c_size eq 'A4F' then begin
  short_side = 20.0
  small_offset=(21.0-short_side)/2.0
  long_side = 27.0
  big_offset=(29.7-long_side)/2.0
endif

if n_elements(portrait) ne 0 then begin
  device, bits=8, /color, xsize=short_side, ysize=long_side, $
    xoffset=small_offset, yoffset=big_offset, $
    /portrait, /isolatin1, filename=fn
endif else begin
  device, bits=8, /color, xsize=long_side, ysize=short_side, $
    xoffset=small_offset, yoffset=long_side+big_offset, $
    /landscape, /isolatin1, filename=fn
endelse

end

```

> Peter

> ~~~~~  
> ~~~~~  
> Peter "Pit" Suetterlin http://www.kis.uni-freiburg.de/~ps  
> Kiepenheuer Institut fuer Sonnenphysik

> Tel.: +49 761 3198-210 ps@kis.uni-freiburg.de  
> -- \* -- \* ...-- \* -- \* ...-- \* -- \* ..... \* -- \* ...-- \* --  
> Come and see the stars! http://www.kis.uni-freiburg.de/~ps/SFB  
> Sternfreunde Breisgau e.V.  
> Tel.: +49 761 73571 or 278588  
> \_\_\_\_\_

Norbert Hahn  
University of Darmstadt  
Germany

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Subject: Re: Postscript for different paper sizes  
Posted by [zawodny](#) on Wed, 24 Jan 1996 08:00:00 GMT  
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In article <4e5c13\$5la@n.ruf.uni-freiburg.de> pit@asterix.kis.uni-freiburg.de (Peter Suetterlin) writes:  
> In article <4do2gb\$s94@cpc3.uea.ac.uk>,  
> f055@uea.ac.uk (T.Osborn) writes:  
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> always set the dimensions you like using the device procedure:  
>  
> set\_plot,'ps'  
> device, xsize=28,ysize=41,xoffset=0.8,yoffset=0.5  
>  
> would give you about an A3 Plotting range.  
>  
> Peter

I have a routine I use to switch between the different printers and paper sizes we use here. It can be modified to handle your needs and is appended to this message.

Good luck,

Dr. Joseph M. Zawodny      KO4LW      NASA Langley Research Center  
E-mail: J.M.Zawodny@LaRC.NASA.gov      MS-475, Hampton VA, 23681-0001

;  
; NAME:  
; SET\_GRAPH  
; PURPOSE:

```

; Make setting up device dependant defaults easy
; CATEGORY:
; ?
; CALLING SEQUENCE:
; SET_GRAPH,/device_type
; INPUTS:
; KEYWORDS:
; /ps sets up for black and white postscript
; /x sets up for X windows
; /cps sets up for color postscript
; /land select the landscape option (used with /ps or /cps)
; /legal change size for 8.5"x 14" paper (used with /cps)
; /s11x17 change size for 11" x 17" paper (used with /cps)
; OUTPUTS:
; NONE.
; COMMON BLOCKS:
; NONE.
; SIDE EFFECTS:
; Changes a bunch of items that control plotting
; RESTRICTIONS:
; NONE. Modify to suit your personal desires.
; PROCEDURE:
; STRAIGHTFORWARD
; MODIFICATION HISTORY:
; May 1, 1989 J. M. Zawodny, NASA/LaRC, MS 475, Hampton VA, 23665.
; Dec 12, 1989 JMZ, Added /LEGAL, and changed setting of !n.THICK
;-
pro SET_GRAPH,dummy,ps=ps,x=x,cps=cps,land=land,legal=legal,s11x17=s11x17
  outs =
  if keyword_set(cps) then begin
    set_plot,'ps'
  if keyword_set(land) then begin
    xsize = 10.20      ; x size of plot area in inches
    ysize = 7.65       ; y size of plot area in inches
    xcen = 4.25
    ycen = 5.50
  if keyword_set(legal) then begin
    xsize = 10.50    ; x size of plot area in inches
    ysize = 8.10     ; y size of plot area in inches
    xcen = 4.25
    ycen = 5.50
  endif
  if keyword_set(s11x17) then begin
; Tested OK
    xsize = 16.25   ; x size of plot area in inches
    ysize = 10.50   ; y size of plot area in inches
;
    xcen = 5.50
;
    ycen = 8.50

```

```

xcen = 8.50
ycen = 5.50
outs = 'statusdict begin 11x17tray statusdict end'
endif
xoff = xcen-ysize/2. ; x offset to center the plot
yoff = ycen+xsize/2. ; y offset to center the plot
device,land=land,/bkman,/light,/color,bits=8
endif else begin
  xsize = 7.65 ; x size of plot area in inches
  ysize = 10.20 ; y size of plot area in inches
  xcen = 4.25
  ycen = 5.50
  if keyword_set(legal) then begin
    xsize = 8.1 ; x size of plot area in inches
    ysize = 10.5 ; y size of plot area in inches
    xcen = 4.25
    ycen = 5.50
  endif
  if keyword_set(s11x17) then begin
    xsize = 10.5 ; x size of plot area in inches
    ysize = 16.25 ; y size of plot area in inches
    xcen = 5.50
    ycen = 8.50
    outs = 'statusdict begin 11x17tray statusdict end'
  endif
  xoff = xcen-xsize/2. ; x offset to center the plot
  yoff = ycen-ysize/2. ; y offset to center the plot
  device,/bkman,/light,/color,bits=8
endelse

device,/helvetica,font_index=20
device,/bkman,/light,font_index=3
device,/inch,xoff=xoff,yoff=yoff,xsize=xsize,ysize=ysize
;; if(outs ne "") then device,output=outs
!p.font = 0
thick = 2
endif

if keyword_set(ps) then begin
  set_plot,'ps'
  if keyword_set(land) then begin
    xsize = 10. ; x size of plot area in inches
    ysize = 7.5 ; y size of plot area in inches
    xoff = 4.25-ysize/2. ; x offset to center the plot
    yoff = 5.50+xsize/2. ; y offset to center the plot
    if keyword_set(s11x17) then begin
      xsize = 16.25 ; x size of plot area in inches
      ysize = 10.50 ; y size of plot area in inches
    endif
  endif
endif

```

```

xcen = 5.50
ycen = 8.50
xoff = xcen-ysize/2. ; x offset to center the plot
yoff = ycen+xsize/2. ; y offset to center the plot
endif
device,land=land,/bkman,/light
endif else begin
  xsize = 8.0 ; x size of plot area in inches
  ysize = 10. ; y size of plot area in inches
  xoff = 4.25-xsize/2. ; x offset to center the plot
  yoff = 5.50-ysize/2. ; y offset to center the plot
  device,/bkman,/light
  if keyword_set(s11x17) then begin
    xsize = 10.5 ; x size of plot area in inches
    ysize = 16.25 ; y size of plot area in inches
    xcen = 5.50
    ycen = 8.50
    xoff = xcen-xsize/2. ; x offset to center the plot
    yoff = ycen-ysize/2. ; y offset to center the plot
  endif
endelse

device,/helvetica,font_index=20
device,/bkman,/light,font_index=3
device,/inch,xoff=xoff,yoff=yoff,xsize=xsize,ysize=ysize
!p.font=0
thick=2
endif

if keyword_set(x) then begin
  set_plot,'x'
  !p.font = -1
  thick = 1
endif

!p.thick = thick
!x.thick = thick
!y.thick = thick
return
end

```

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--  
Dr. Joseph M. Zawodny    KO4LW                 NASA Langley Research Center  
E-mail: J.M.Zawodny@LaRC.NASA.gov                 MS-475, Hampton VA, 23681-0001

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Posted by [pit](#) on Wed, 24 Jan 1996 08:00:00 GMT

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Peter

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Peter "Pit" Suetterlin                    <http://www.kis.uni-freiburg.de/~ps>

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Tel.: +49 761 3198-210                [ps@kis.uni-freiburg.de](mailto:ps@kis.uni-freiburg.de)

-- \* -- \* ...-- \* -- \* ...-- \* -- \* .... \* -- \* .... \* -- \* ...-- \* --

Come and see the stars!                <http://www.kis.uni-freiburg.de/~ps/SFB>

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