
Subject: Polyfill - border sort

Posted by [Kelly Dean](#) on Wed, 04 Sep 2002 17:25:37 GMT

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

I am attempting to fill in a circle on a map to represent the field of view from a geostationary satellite. I am using the PolyFill routine, but it keeps coming back with a "% Internal error: Border sort."

Any suggestion on how to get around this error?

Sample code below.....

Kelly

=====KelMap.pro=====

=====

PRO FOV2, longitude, latitude, SatRadius, ColorNum

;

; Procedure FOV will determine the maximum field of view
; and draw a circle around the subsatellite point.

;

; Input:

; latitude : Earth latitude of subsatellite point
; longitude : Earth latitude of subsatellite point
; SatRadius : Satellite radius from earth center
; ColorNum : Color number

;

EarthRadius = 6.371009D6 ; Mean Earth Radius

ScanAngle = ASIN(EarthRadius / SatRadius)

Arc_Dist = !DPI - 1.57080D - ScanAngle

LonLat0 = [longitude, latitude] ; Initial point specified in radians

lon = FLTarr(60)

lat = FLTarr(60)

FOR lcv = 0, 59 DO BEGIN

 Az = lcv * 10.0

 Results = LL_ARC_DISTANCE(LonLat0, Arc_Dist, Az, /Degrees)

 lon(lcv) = results(0)

 lat(lcv) = results(1)

ENDFOR

oPLOT, lon, lat, Thick=2, COLOR=ColorNum

POLYFILL, lon, lat, COLOR = ColorNum

END

PRO KelMap, GOESW=GOESW, GOESE=GOESE, MSG=MSG, Met8=Met8

;

;

;

```

DEVICE, decompose=0
!P.BACKGROUND = 255

WINDOW, 0, XSize=1000, YSize=500, Title='Global View'
MAP_SET, 0, 0, /MOLLWEIDE, /NoBorder, XMargin = [0,0], YMargin=[0,0]
MAP_CONTINENTS, Color = 120, /Fill
MAP_GRID, Color = 50
;
;
;
;
!P.FONT = 0
IF ( KEYWORD_SET(GOESW) ) THEN BEGIN
  XYOUTS, -135.0, 0.0, 'GOES-W', Align=0.5, Color=50
  SatRad = 42155090.0D
  FOV2, -135.0, 0.0, SatRad, 100
ENDIF

IF ( KEYWORD_SET(GOESE) ) THEN BEGIN
  SatRad = 42155090.0D
  XYOUTS, -75.0, 0.0, 'GOES-E', Align=0.5, Color=50
  FOV2, -75.1, 0.1, SatRad, 100
ENDIF

IF ( KEYWORD_SET(MSG) OR KEYWORD_SET(Met8) ) THEN BEGIN
  SatRad = 31350688.0D
  XYOUTS, 0.0, 0.0, 'Met-8', Align=0.5, Color=50
  FOV2, 0.0, 0.0, SatRad, 100
ENDIF

!P.FONT = -1

END

```
