

```

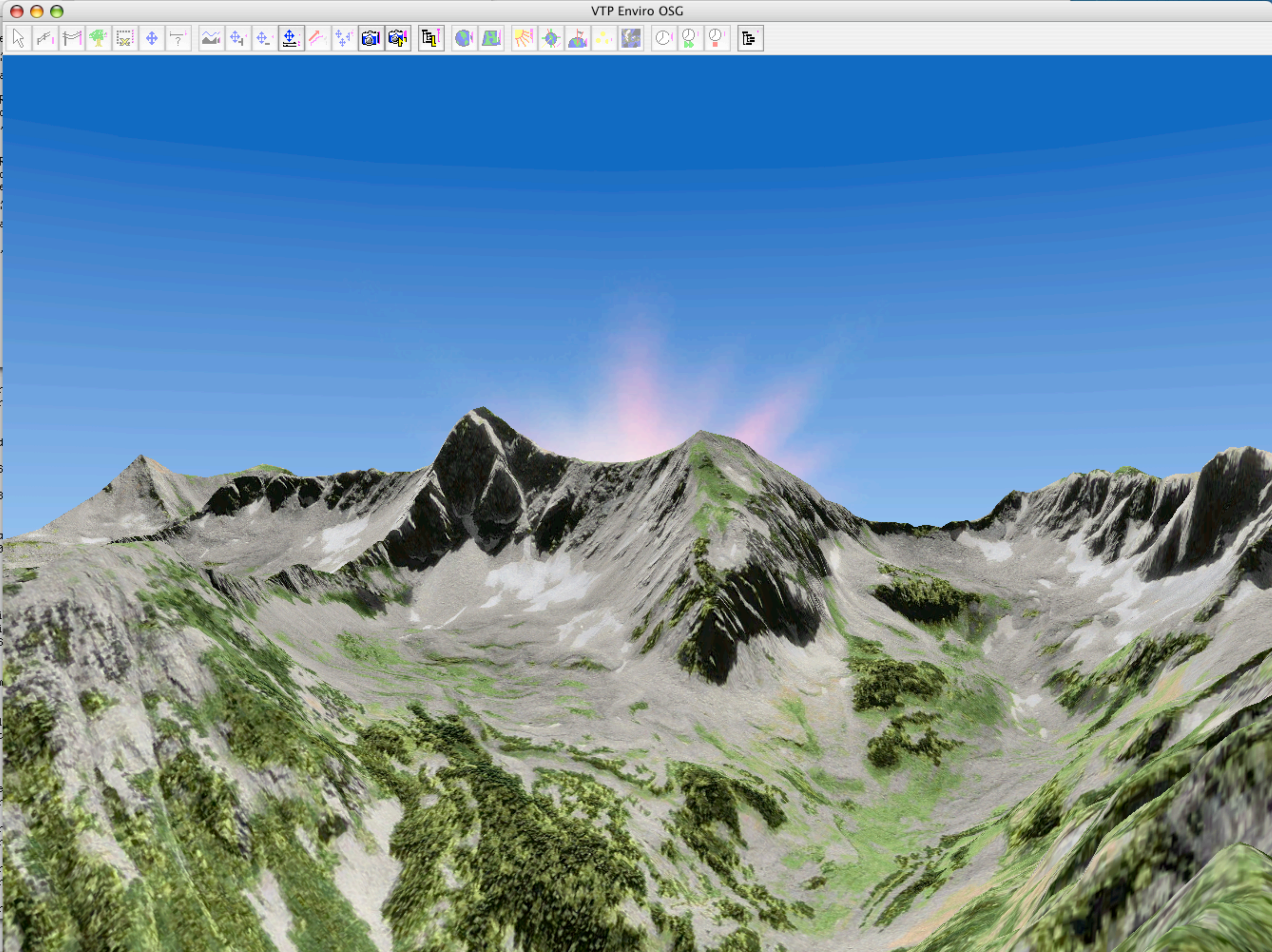
Enabling 'Terrain-following Flyer'
Converting from: PROJCS["UTM Zone 12, Northern Hemisphere",
257222101,AUTHORITY["EPSG","7019"],TOWGS84[0,0,0,0,0,0,0,0,0,0,0,0],
PARAMETER["latitude_of_origin",0],PARAMETER["central_meridian",12],
PARAMETER["false_northing",0],UNIT["Meter",1]]
Converting to: GEOGCS["WGS 84",DATUM["WGS_1984",SPHEROID["Greenwich",0,AUTHORITY["EPSG","8901"]],UNIT["Degree",0.0174532925199433,AUTHORITY["EPSG","9108"]],AXIS["Geocentric",0],PARAMETER["longitude_of_origin",0],PARAMETER["false_easting",0],PARAMETER["false_northing",0],UNIT["Meter",1]]
CPL Error 6: Unable to load PROJ.4 library (libproj.so).
OGRCoordinateTransformation failed.
Conversion: failed
Converting from: GEOGCS["WGS 84",DATUM["WGS_1984",SPHEROID["Greenwich",0,AUTHORITY["EPSG","8901"]],UNIT["Degree",0.0174532925199433,AUTHORITY["EPSG","9108"]],AXIS["Geocentric",0],PARAMETER["longitude_of_origin",0],PARAMETER["false_easting",0],PARAMETER["false_northing",0],UNIT["Meter",1]]
Converting to: PROJCS["UTM Zone 12, Northern Hemisphere",
257222101,AUTHORITY["EPSG","7019"],TOWGS84[0,0,0,0,0,0,0,0,0,0,0,0],
PARAMETER["latitude_of_origin",0],PARAMETER["central_meridian",12],
PARAMETER["false_northing",0],UNIT["Meter",1]]
CPL Error 6: Unable to load PROJ.4 library (libproj.so).
OGRCoordinateTransformation failed.
Conversion: failed
SetMode 0
Disabling 'Terrain-following Flyer'
Enabling 'Terrain-following Flyer'
SetupTerrain step 11
SetMessage: 'Welcome to Dromedary Quad'
SetMessage: ''

```


```

Zoom All
ImportDataFromFile '/Users/willemsn/Data/GISData/DromedaryQuad.dwg'
Importing Data from /Users/willemsn/Data/GISData/DromedaryQuad.dwg
Setting layer filename to 'Untitled'
(Refreshing Tree Status)
ImportFromFile '/Users/willemsn/Data/GISData/DromedaryQuad.dwg'
import succeeded.
Setting layer filename to '/Users/willemsn/Data/GISData/DromedaryQuad.dwg'
(Refreshing Tree Status)
Setting main projection to: simple, utm, datum NAD83
Zoom All
Refreshing Tree Items
ColorDibFromElevation: dib size 1069 1396, color to 255 0 0
min 1692.800049, max 3502.000000, range 1809.199951
Done.
Setting pixel 0 0 to 255 0 0
RenderBitmap: 9.710 seconds.
Updating Bitmap Contents from Image Data

```



About This Mac



Mac OS X
Version 10.3.7

[Software Update...](#)

Processor Dual 2.5 GHz PowerPC G5

Memory 2 GB DDR SDRAM

[More Info...](#)

TM & © Apple Computer, Inc. 1983-2004
All Rights Reserved.