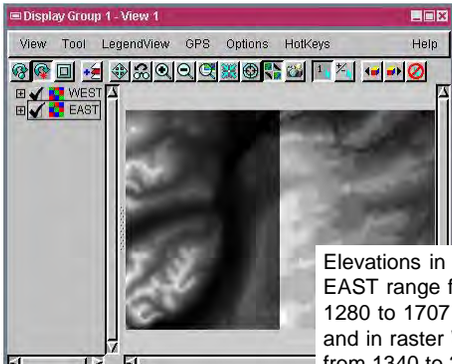


Contrast Enhancement for Raster Sets

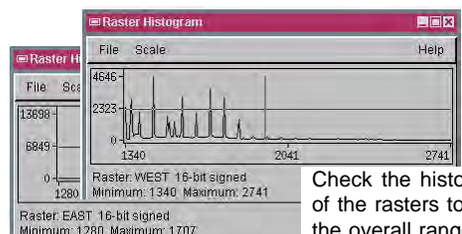
DID YOU KNOW . . . you can adjust the contrast enhancement for a set of adjacent rasters for better visualisation?

What Adjusting Contrast Enhancement for Raster Sets Gives You

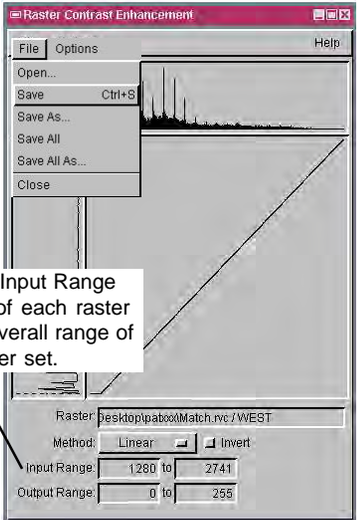
- Match the display colors of a set of adjacent rasters
- Save adjusted contrast table for each raster



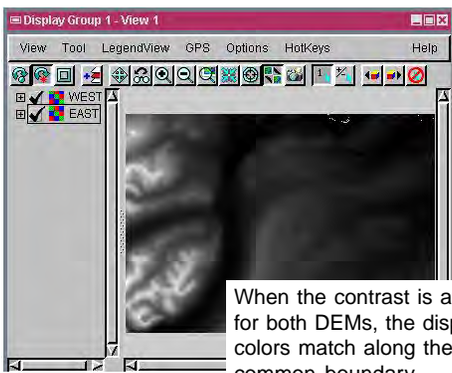
Elevations in raster EAST range from 1280 to 1707 meters and in raster WEST from 1340 to 2741.



Check the histograms of the rasters to see the overall range.



Set the Input Range values of each raster to the overall range of the raster set.



When the contrast is adjusted for both DEMs, the display colors match along their common boundary.

How to Adjust Contrast Enhancement for Raster Sets

- Select Enhance Contrast from the right mouse button menu for a raster layer in the Display Manager.
- Determine cell value range for raster set using the Raster Histogram choice on the right mouse button menu.
- Set the Input Range value to the overall cell value range of the raster set.
- Select Save/Save As from the File menu.
- Repeat the above steps for the subsequent raster(s) or copy the saved contrast table to other raster(s) using Project File Maintenance.

WANT TO KNOW MORE?

See the tutorial booklet entitled:

Getting Good Color

