



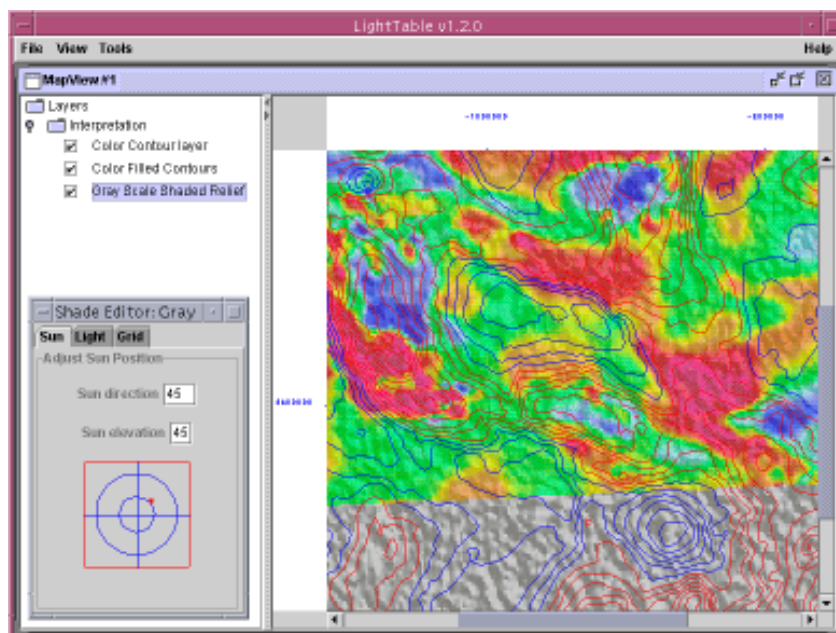
## FUGRO-LCT

# LightTable™

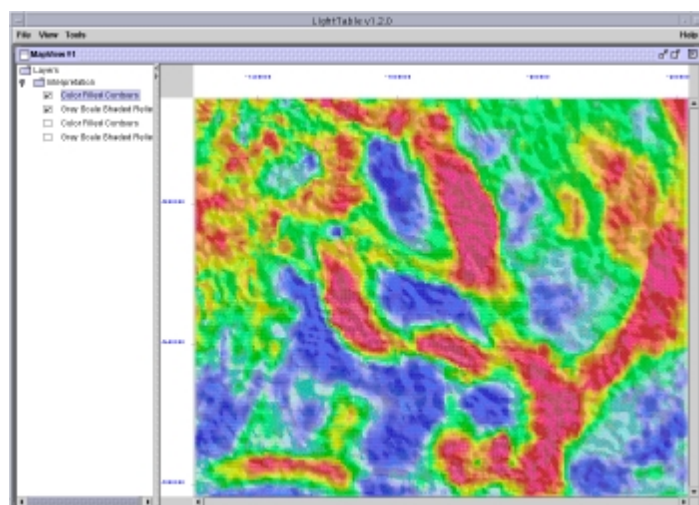
Every geophysicist is familiar with interpreting map data on a light table. FUGRO-LCT's new LightTable application combines the convenience of working at your computer without sacrificing the creativity of interpretation at a light table.

### Features include:

- Import gridded data, culture, and images
- Export interpretations, images, and Postscript
- Display grids as contours or shaded relief
- Overlay different data sets
- Digitize interpretations onscreen
- Analyze trends and lineations
- Visualize correlations between different data sets
- Import grids from Landmark, Geoquest, GXF, and ERMMapper using FUGRO-LCT's GRID EXCHANGE



color contours = isostatic residual Bouguer gravity  
color fill = total magnetic intensity  
gray scale shading = radiometric data (potassium)



color contours = isostatic residual Bouguer gravity  
gray scale shading = total magnetic intensity

### Benefits include:

- Easy to learn and use
- Key interpretation tools available in one program
- Increased productivity and creativity

**FUGRO-LCT INC.**  
6100 Hillcroft  
Houston, Texas 77081, U.S.A.  
Tel: 713-272-5400  
Fax: 713-272-5410  
E-mail: info@lct.com

Web site: [www.lct.com](http://www.lct.com)

**FUGRO-LCT Limited**  
5 Newmarket Court  
Kingston, Milton Keynes, England MK10 0AG  
Tel: +44 (0) 1908-286100  
Fax: +44 (0) 1908-286101  
E-mail: [staff@fugro-lct.co.uk](mailto:staff@fugro-lct.co.uk)