Subject: MODIS Airborne Simulator Viewer Posted by Liam Gumley on Tue, 23 Sep 1997 07:00:00 GMT View Forum Message <> Reply to Message

SHARP is an IDL-based viewer for MODIS Airborne Simulator (MAS) HDF data. The program offers a point-and-click interface with the following features:

Selection of any scene (716x716 pixels) in a MAS HDF file, View any band for a scene (with title and color scale), Automatic scaling to reflectance or brightness temperature, Continuous display of data value under cursor, Image creation via user defined band math, Enhance/stretch image with B&W or color lookup tables, Scaling of image data into a specified range, Interactive scatter plots with, 1. User selected image regions (rectangle, circle, polygon).

- 2.User selected X and Y axis band formulas.
- 3.User selected X and Y axis limits.
- 4. Select up to 10 regions (10 different colors),

RGB image display,

Overlay of cloud mask results,

Projection onto a map base,

GIF or Postscript output.

Please direct your browser to

http://cimss.ssec.wisc.edu/~gumley/sharp/sharp.html

to download and try this new program. It will run on any platform (Unix/Linux/NT/Mac) where IDL is installed, and the user does *not* need to know anything about HDF. Sample MAS HDF data and cloud mask results are also available.

Cheers. Liam.