Subject: Landsat HDF Posted by raghuram on Tue, 11 May 2010 14:24:46 GMT View Forum Message <> Reply to Message

Hello,

I'm trying to retrieve projection information from a Landsat HDF (HDF4) file using IDL. Using the IDL routines, I'm able to retrive the data but am not finding any functions or keywords to read the projection information. Apparently, its possible to retrieve these parameters using GDAL but if I can find an IDL/ ENVI solution, it'd be more useful.

Basically, I just want to retrieve the corner coordinates of the the four corners of an image as map coordinates (geographic or UTM..whatever the input projection is) and not as pixel coordinates (samples, lines).

Please let me know if you have any suggestions.

Thanks, Raghu