Subject: Thanks... David, Jeff, and Kuyper! Now that's more like it!!! Posted by kim20026 on Sat, 16 Jun 2007 07:43:14 GMT

View Forum Message <> Reply to Message

As you suggested, I went through MODIS website and I upgraded my source code... But still 5% not enough, (T.T)

I made a JPG file of 1 band from original image with 20 bands, but the shape was not what I wanted... Please check this and give me another suggestions.

```
Harry
           -----
PRO MOD07_getband_Ta
s_time = systime(1)
out_name_Ta = 'Ta_simple.img'
envi_open_file, out_name_Ta, r_fid=Ta_fid
envi_file_query, Ta_fid, ns=ns, nl=nl, nb=nb
dims = [-1, 0, ns-1, 0, nl-1]
pos Ta = lindgen(nb)
data = ENVI_GET_DATA(fid=Ta_fid, dims=dims, pos=pos_Ta[19])
WRITE_jpeg,'Ta20test.jpg',data
close, /all
e time = systime(1)
print, 'Elapsed time for this procedure: ', e_time - s_time , '
seconds!'
END
```