Subject: Re: How to build ASCII File Posted by Marshad2 on Tue, 20 Nov 2007 21:47:45 GMT View Forum Message <> Reply to Message

On Nov 20, 12:19 pm, Marsh...@gmu.edu wrote:

> Hi Guys:

>

- > I tried to make ASCII file for Spectral Response Curves obtained atftp://asapdata.arc.nasa.gov/MASTER/srf/May_03/however, it is not
- > working. Can someone give suggestions how to build ASCII file for
- > Spectral Response Curves.

>

> Best Regards,

>

> Arshad

Yes, they are ASCII files containing two columns: one is set of wavelengths, and the other the spectral response for that band at each of those wavelengths. Each file has a different set of wavelengths. What I want to do is take the data from different bands, and compile them into one ASCII file, with one wavelength column that contains all the wavelengths from any of the 50 spectral response files, and then one column for each band, containing the spectral responses at each wavelength in the wavelength column. Where a given file does'nt include values for some wavelengths, those wavelengths will end with values of zero for that band in the big ccompiled ASCII file. This is the detail regarding which I need help.

Regards,