Subject: Re: Aster L1B data in HDF format Posted by Items for sale on Thu, 25 Mar 2004 23:17:58 GMT View Forum Message <> Reply to Message

Hi,

I actually tried it. It worked fine with the Aster DEM datasets, but I couldnt get an output for the L2 VNIR hdfs. It consistently gave me the message "stopping, an error encountered" I tried different Java versions, different OS'es, different datasets... As far as I see, the coordinates written in the metadata (SceneFourCorners) are not parsed correctly...

I finally posted the problem to the forum, but havent heard anything.

```
David Oesch wrote:
> Hi Folks
>
> Well did you try HEG?
> (http://hdfeos.gsfc.nasa.gov/hdfeos/details.cfm?swID=59) converts hdf to
> geotiffs or binaries
> It's freeware and the command line tool is just great you can even
> stitch datsets together...and HEGt supports also ASTER data...
>
 After using HEG on more than 1500 TERRA - MODIS datasets I can assure
  you, that the metadata was parsed correctly on this datasets...
>
  Cheers Dave (not the Fanning)
>
>
  David Fanning wrote:
>
>> Ali Maga writes:
>>
>>
>>> No actually I am looking for a piece of working code that will get me
>>> familiar with EOS library so that I can (hopefully!) code according
>>> to my needs...
>>>
>>
>> Ah, right. I'd be interested in that myself. :-)
>>
>> Cheers,
>>
>> David
>>
>>
>>
>
```