

elcome, friend from rgturkey.tamu.edu (165.91.102.118)!

You made the following selection for your order of the AVHRR data

AVHRR continental subset data:

Data set=avhrr

Data product=10\_day

Continent=Asia

Northernmost latitude=66

Southernmost latitude=13

Easternmost longitude=131.5

Westernmost longitude=72

Start year=1981

Start month=07

Start day=13

End year=2001

End month=12

End day=31

Parameter=CH1;CH2;CH4;CH5;

Total number of files= 4

Total data volume=11111.608MB

Output file format= binary

Time to run the batch= 49.93min

The data files you created have the following specification:

Data Format: unsigned char (NDVI), unsigned integer(other parameters)

Headers, trailers and delimiters none

Missing data =0, water= 1, Interrupted space =2, Land data >=10

substed image size: 1053 x 706

goode's coordinates for subset area

min\_line = 199 max\_line = 904 min\_pix = 3217 max\_pix = 4269

lat,long corner values for goode's subset box area

lower left 12.959230, 52.043131 (lat,long)

lower right 12.959230, 129.708211 (lat,long)

upper right -57238.483734, -57238.483734 (lat,long)

upper left 65.951313, 72.030711 (lat,long)

For more information, please visit the online readme page at:

[http://daac.gsfc.nasa.gov/CAMPAIGN\\_DOCS/LAND\\_BIO/GLBDST\\_main.html](http://daac.gsfc.nasa.gov/CAMPAIGN_DOCS/LAND_BIO/GLBDST_main.html)

This order was created on Mon Sep 22 17:01:37 EDT 2003

Please click your browser's BACK button to go back to the list of order ID 2369286.

-----  
Additional Information

Map projection=Goode

Parameter CH1(Channel\_1 Reflectivity)=percent

Parameter CH2(Channel\_2 Reflectivity)=percent

Parameter CH4(Channel\_4 Brt Temp.)=degs(K)

Parameter CH5(Channel\_5 Brt Temp.)=degs(K)