


TCC (Tokyo Climate Center) - recent activity -



Kiyotoshi Takahashi
Climate Prediction Division
Japan Meteorological Agency

Designation as Regional Climate Center (RCC)

- TCC was designated as RCC jointly with BCC at the 61th EC/WMO, and started the role since 1 July, 2009.
- TCC will support NMHSs activity as RCC under the framework of WMO. 
- Access to TCC Home page
<http://ds.data.jma.go.jp/tcc/tcc/index.html>

You can find TCC HP from JMA English HP easily.

Training Seminar

- TCC will hold a training seminar as follows.
Dates: 1st-4th December, 2009
Place: JMA
Content: Utilization of Reanalysis data (**JRA-25**)
- TCC will support the expense of one trainee from a country that applies to this seminar.
- TCC will make an announcement about this seminar to each NMHS soon.

Introduction of ITACS

- ITACS (Interactive Tool for Analysis of Climate System) provides users a sophisticated environment for climate analysis with useful advanced functions.
- New functions (wavelet, spectral, EOF, etc) will be available soon.
- Users are principally assumed to be staffs of NMHS. However, TCC may permit non-NMHS persons to use this system depending the relationship with NMHS.
- If you are interested in this system, please consult with TCC.

Starting screen of ITACS and sample figures

data1

dataset	element	data type	area	level	average period	show period
-Dataset-	element-	-Data_type-	-Area-	1000hPa	1000hPa	-Mean Period-
JRA-JCDAS	or					RANGE
SAT						1900
SST						1900
ODAS						
CLIMAT						
USER INPUT						
INDEX						

-Analysis_method-

Show Contour Labels

Show Color Bar

Set Contour Parameters for data1

interval : min : max :

Set Vector size : [inch] value :

Color Table : Rainbow

No Scale Labels

Polar Stereographic : North pole

Draw Credit Inside

Logarithmic Coordinates

Reverse the Axes

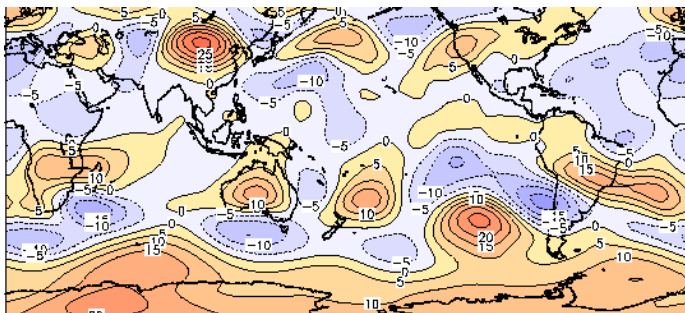
Flip the X-axis Flip the Y-axis

No Caption

Drawing : SHADE

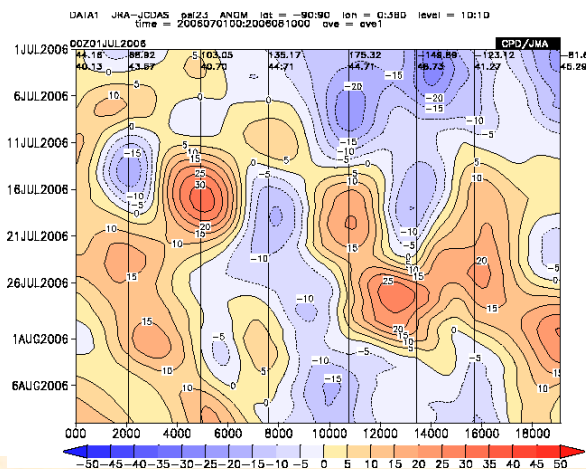
Image Format : png

Submit Clear SliceTool Help Logout



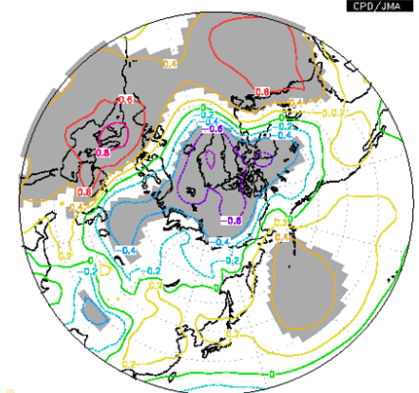
< output txt file

<< download data (ctl file and 4 byte data)



DATA1 JRA-JCDAS #0 ANOM lat = 20-90 lon = -45.315 level = 1:1 time = 1979011600:2008012600 ave = 3PENTAD_DAY

DATA2 USER INPUT USER INPUT1 HIST lat = -90:90 lon = 0:360 level = 1:1 time = 1979011600:2008012600 ave = 3PENTAD_DAY analysis method = COR



Framework proposed by WMO for Advanced Climate Services

