

法規名稱: MEMORANDUM OF TECHNICAL COOPERATION BETWEEN THE CENTRAL WEATHER BUREAU (CWB) OF THE REPUBLIC OF CHINA (ROC) AND THE THAI METEOROLOGICAL DEPARTMENT (TMD) OF THAILAND (REVISED VERSION)

簽訂日期:民國 88 年 08 月 13 日 生效日期:民國 88 年 08 月 13 日

Memorandum of Technical Cooperation between the Central Weather Bureau (CWB) of the RePublic of China (ROC) and the Thai Meteorological Department (TMD) of Thailand (revised version)

I.Date: August 13, 1999

II.Place: Central Weather Bureau, Taipei, Taiwan, ROC

III.Objective: Minimizing and preventing damage caused by meteorological disasters including floods, tropical cyclones, and monsoons.

IV.Actions to be taken by the two Parties of the CWB and the TMD :

- 1. Implement data exchange.
  - The TMD agrees to send Regional Telecommunication Hub (RTH) data to the CWB, and the CWB agrees to provide synoptic and upper-air data as well as numerical weather prediction (NWP) products to the TMD.
- 2. The TMD and the CWB agree to upgrade the speed of Bangkok-Taipei GTS circuit from 2400 bps to 9600 bps and to change the protocol to be X.25 with ASCII & GRIB transmission.
- 3. The CWB agrees to bear the extra costs due to the upgrading of the telecommunications system. The payment should make to deposit as a fund to the Bangkok Bank in Taipei.
- 4. The upgrading of the circuit will be operated within 2 months after the ink of both sides.
- 5. Improve data collection from the Southeast Asia region through the assistance provided by the CWB and the TMD.
- 6.Exchange scientists including technology transfer and training
- (1) The CWB offers to provide the TMD with training on NWP techniques.
- (2) The TMD proposes to exchange the visits of weather forecasters through the familiarization flight.
- (3) The TMD offers to provide necessary accommodations in Bangkok for CWB scientists to be trained in Bangkok at meteorological seminars under international training programs.
- 7. The TMD and the CWB will jointly organize meteorological seminars or meetings in Bangkok or Taipei for the concerned Southeast Asian countries.
- 8. The TMD and the CWB agree to exchange the publications related to the above mentioned subjects.

- 9. Nowadays, the GRIB data, GRID data and Satellite data are available at RTH-Bangkok, The abbreviated headers are as follows:
  - \* Forecast text
  - \* Notice text
  - \* Bathy(Japan area)
  - \* Synop
  - \* Satob
  - \* Satem
  - \* TBUS
  - \* Upper air data (Airep, Temp, and Pilot)
  - \* Warnings
  - \* Singapore GRID model
  - \* Sarep: cloud data from the satellite
  - \* ECMWF GRID model;  $90^{\circ}$  E- $180^{\circ}$  E,  $45^{\circ}$  S- $45^{\circ}$  N 2.5\*2.5 degrees
    - \* Bracknell (England) GRID model

## V.Conclusion:

The TMD and the CWB agree to undertake the proposed plans specified in this Memorandum which is duly authorized by the representatives of each Party.

## VI.Please note:

This Memorandum shall not affect any other agreements between the two countries.

Lt. JG. Wit Worakupt
Director General
Meteorological Department
Thailand

Mr. Shinn-liang shieh Director General Central Weather Bureau Republic of China