

Tropical Storm (TS) 11W (Bolaven*)

First Poor : 0600Z 23 Jul 00

First Fair : 2130Z 23 Jul 00

First TCFA : 0030Z 24 Jul 00

First Warning : 1800Z 24 Jul 00

Last Warning : 0600Z 31 Jul 00

Max Intensity : 50 kts, Gusts to 65 kts

Landfall : None

Total Warnings : 27

Remarks:

- (1) According to Japanese Meteorological Agency reports, Okinawa and southern Kyushu experienced damage due to heavy rainfall.

* Name assigned by RSMC Tokyo

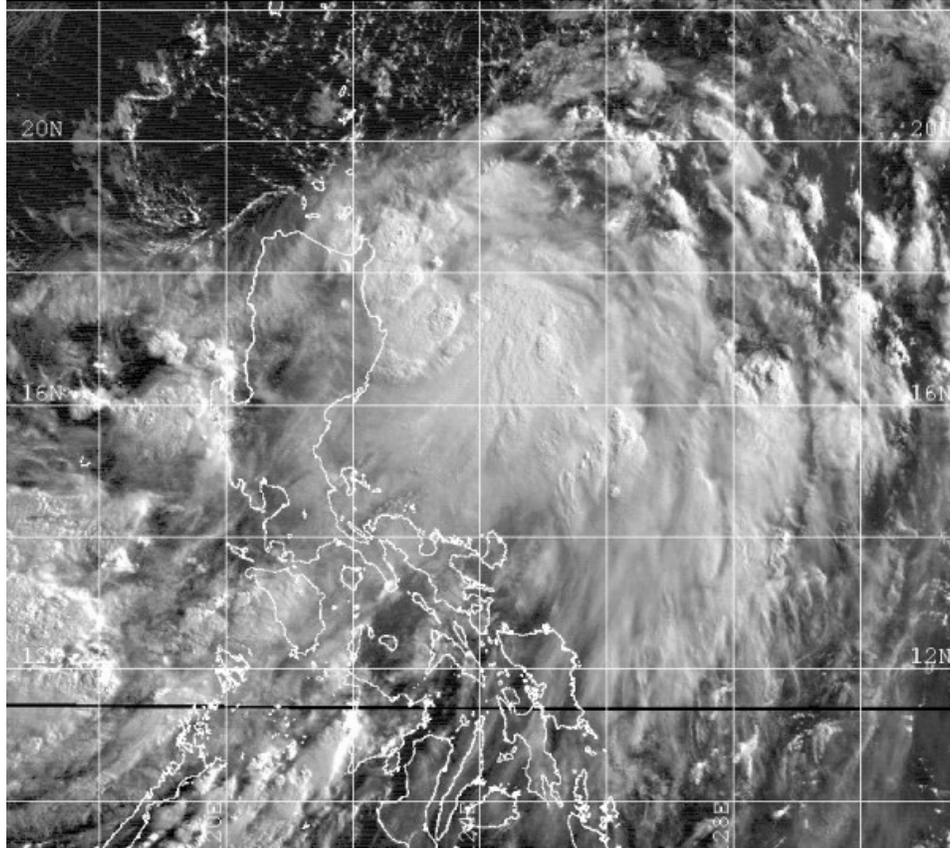


Figure 1-11W-1. 232224Z July 2000 GMS-5 visible image of the area of extensive but disorganized thunderstorm activity which developed into TS 11W.

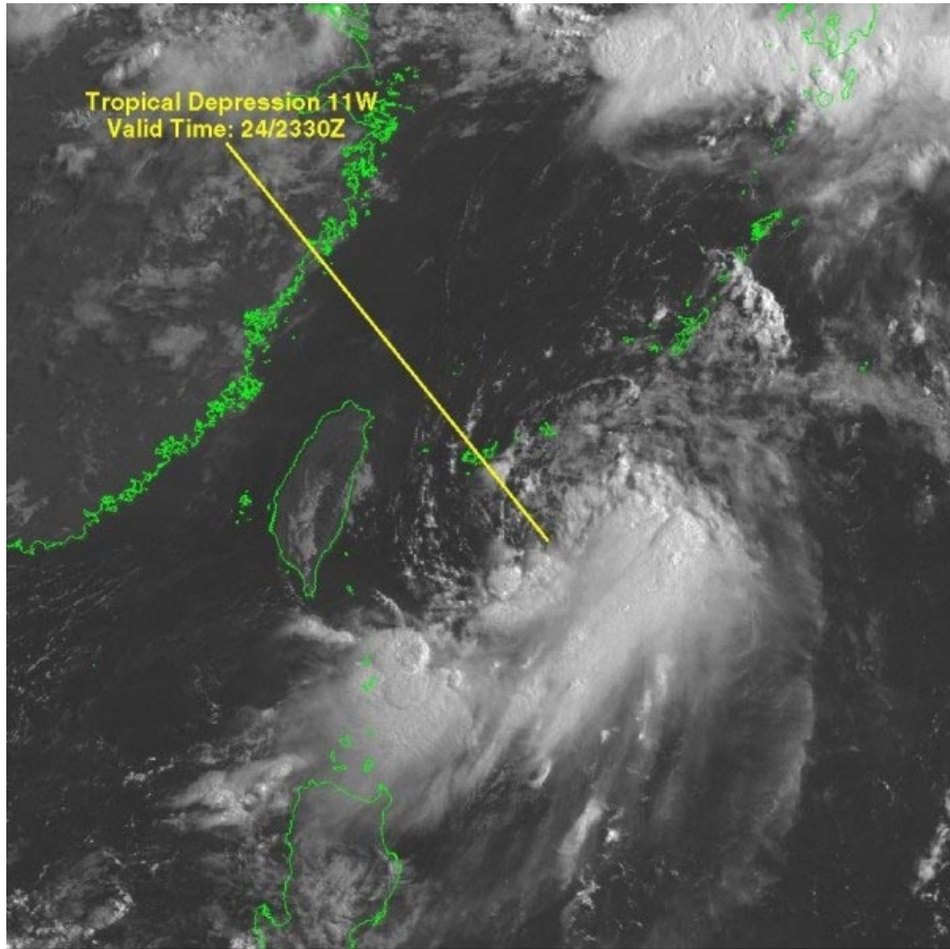


Figure 1-11W-2. 242330Z July 2000 GMS-5 visible image of TS 11W when the cyclone was located east of Taiwan. The image indicates the presence of vertical shear, with the deep convection south of the low-level circulation center.

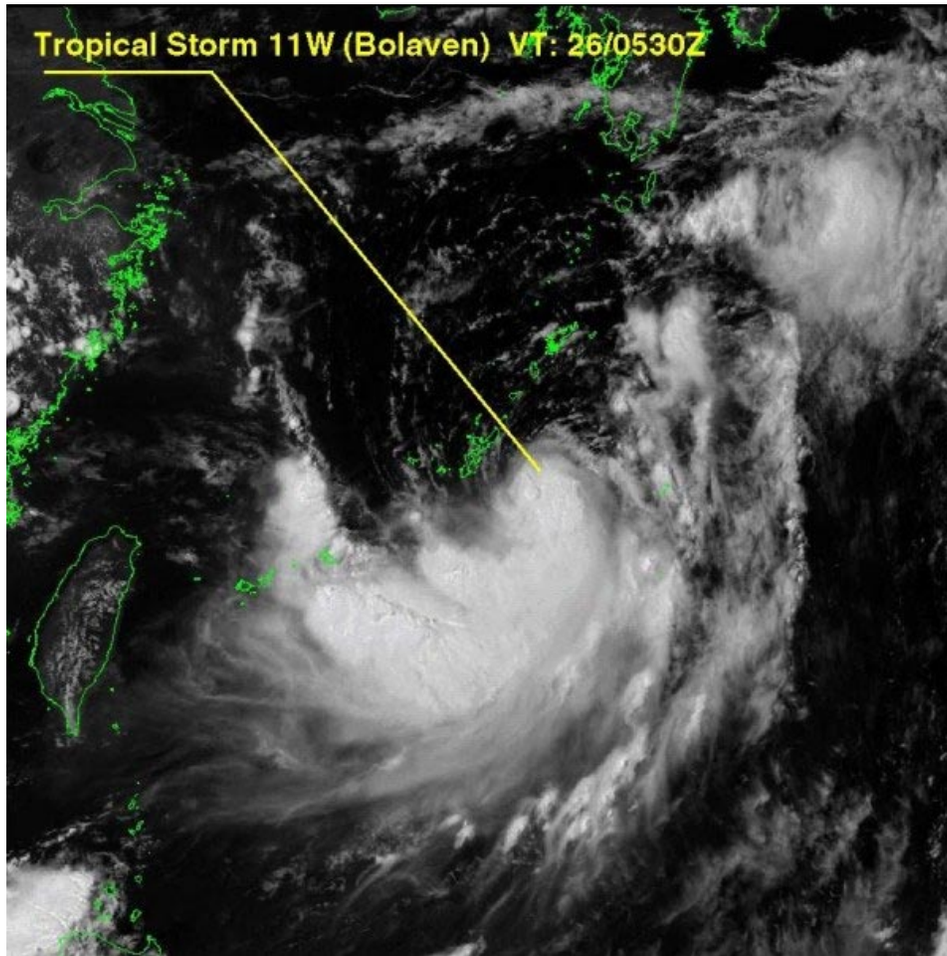


Figure 1-11W-3. 260530Z July 2000 GMS-5 visible image of TS 11W, which continues to show the deep convection displaced to the south of the low-level circulation center. At this time, the cyclone is located about 60 nm east-southeast of Okinawa, Japan.

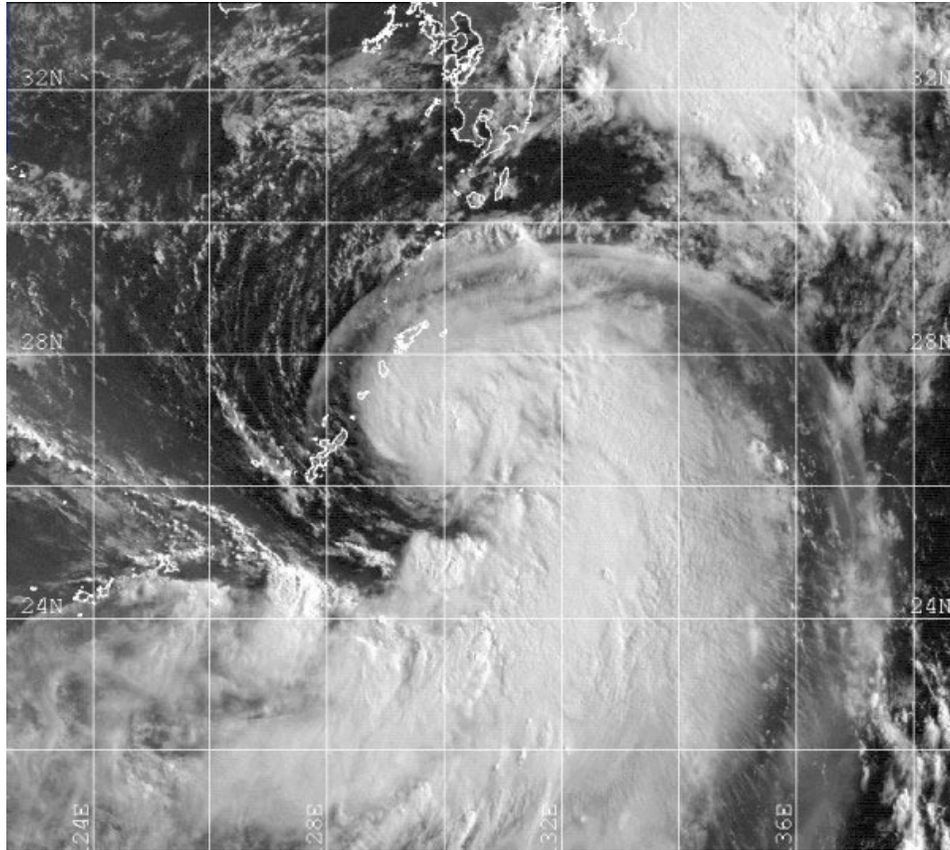


Figure 1-11W-4. 262224Z July 2000 GMS-5 visible image of TS 11W, with the convection displaced to the southeast of the circulation center. The cyclone is located about 60 nm east-northeast of Okinawa, Japan at this time.

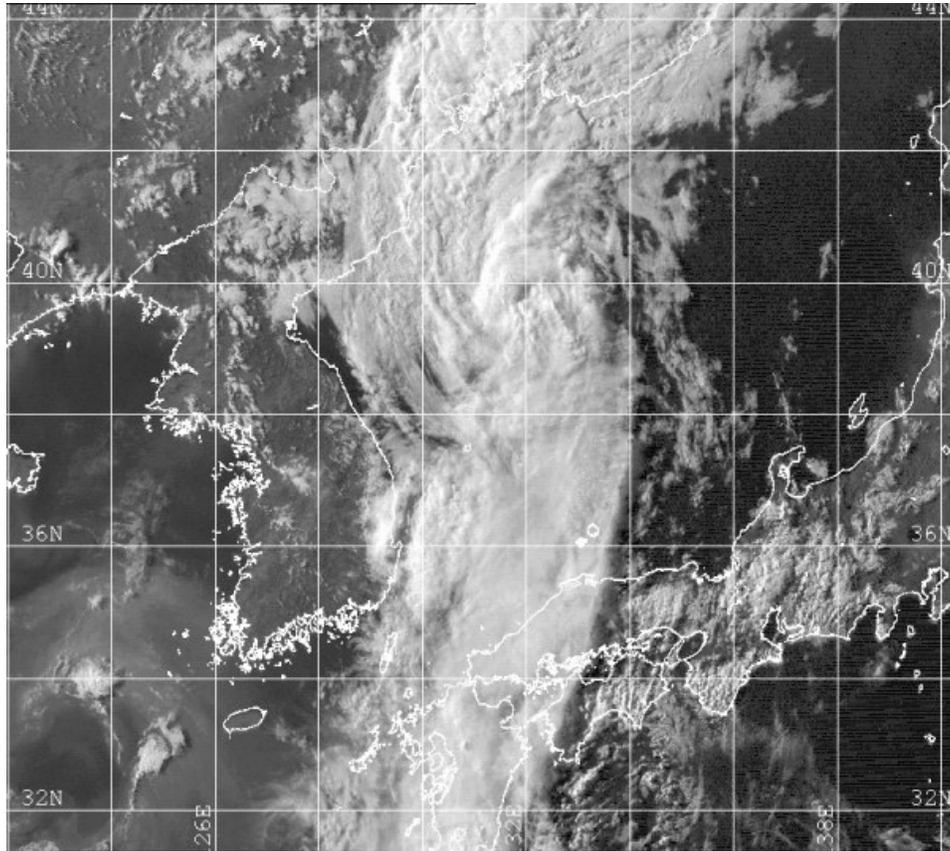


Figure 1-11W-5. 310831Z July 2000 GMS-5 visible image of TS 11W after it passed very close to the southeast coast of Korea. Convection is still evident around the circulation center, but it is not very well organized. Extensive stratus and layered clouds extending to the north and south suggest extratropical transition may be occurring.

TROPICAL STORM 11W (BOLAVEN)
24 - 31 JULY 2000

