

Typhoon (TY) 33W (Rumbia*)

First Poor : 0600Z 25 Nov 00

First Fair : None

First TCFA : 1900Z 27 Nov 00

First Warning : 0000Z 28 Nov 00

Last Warning : 0000Z 08 Dec 00

Max Intensity : 50 kts, Gusts to 65 kts

Landfall : 1800Z 30 Nov 00 over central Philippines

Total Warnings : 36

Remarks : None

* Name assigned by RSMC Tokyo

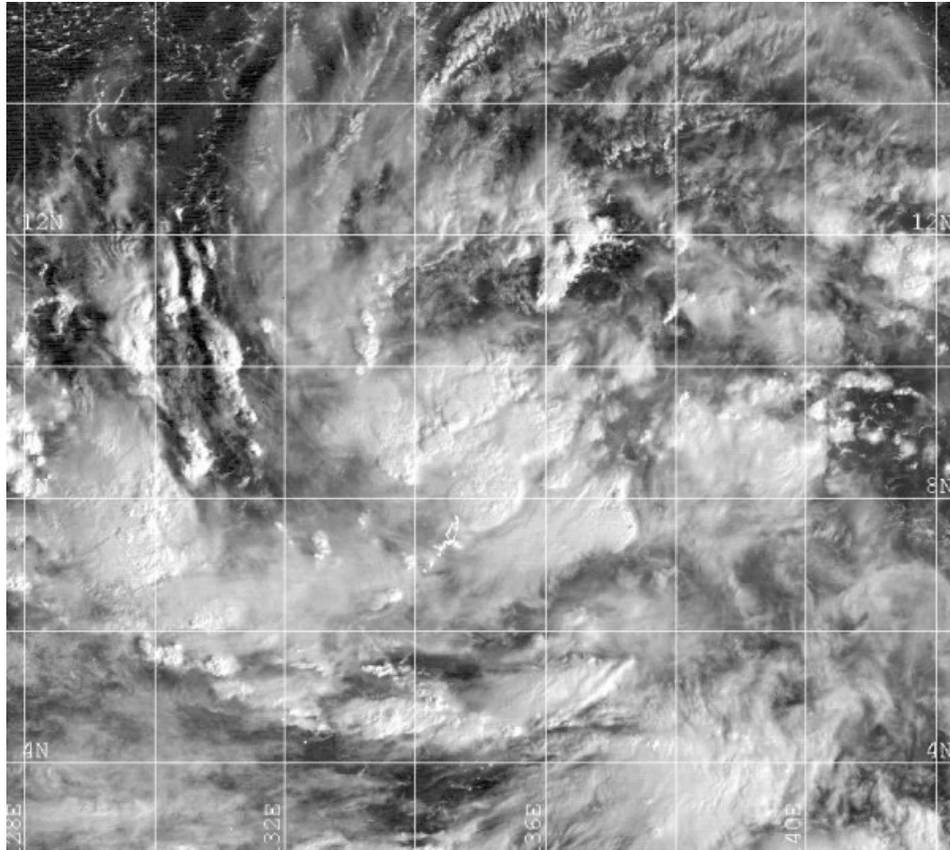


Figure 1-33W-1. 262224Z November 2000 GMS-5 visible image of the disturbance, located about 450 nm east of Mindanao Island, which became TS 33W.

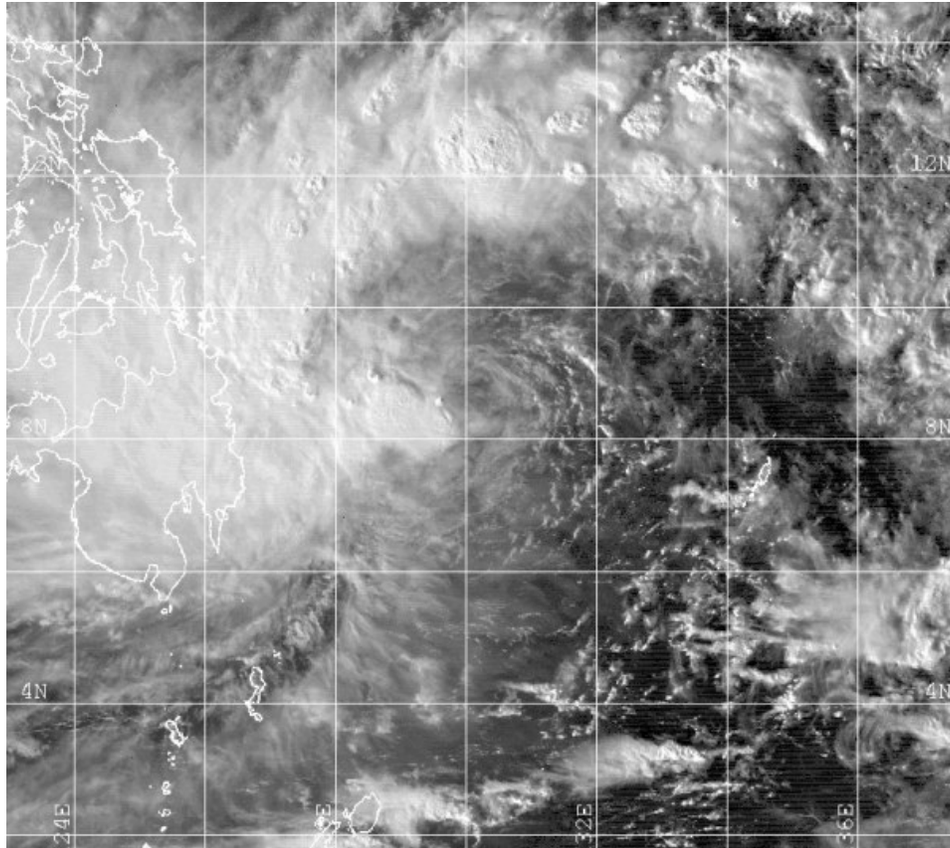


Figure 1-33W-2. 290731Z November 2000 GMS-5 visible image of TS 33W, located about 200 nm east of Mindanao Island. At this time, the convection is concentrated to the west of the cyclone center.

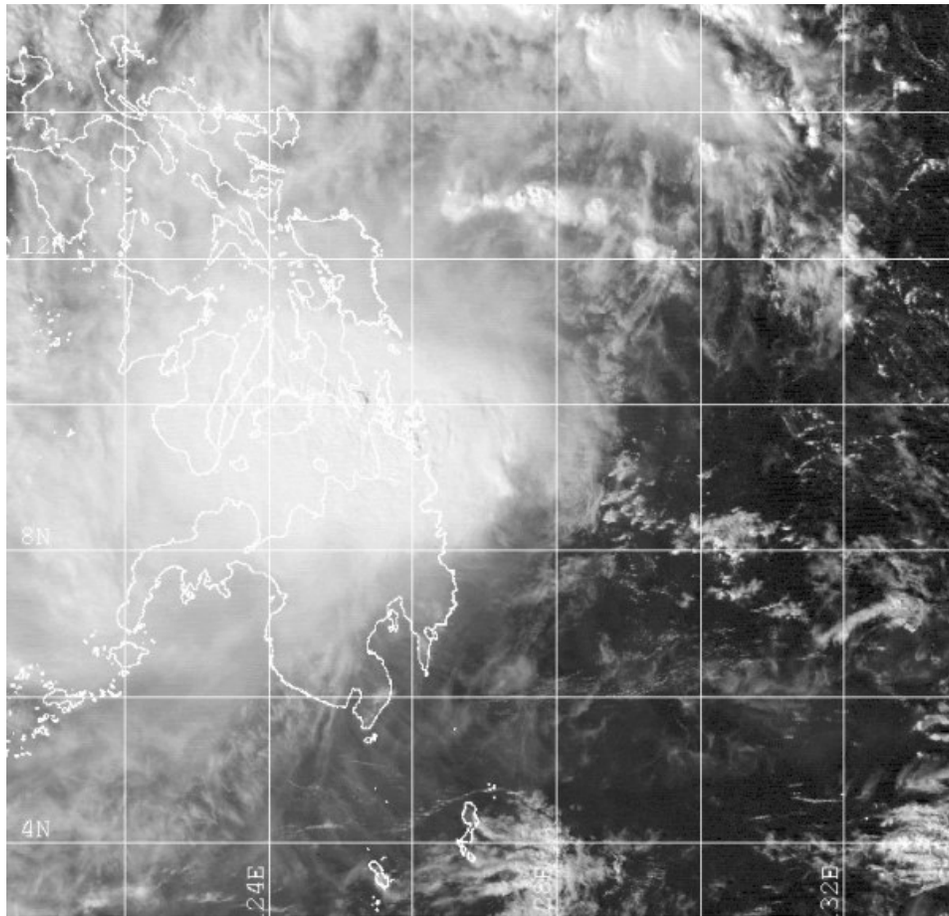


Figure 1-33W-3. 300631Z November 2000 GMS-5 visible image of TS 33W, located about 100 nm north of Mindanao Island, with the low-level circulation center located west of the deep convection.

TROPICAL STORM 33W (RUMBIA)
28 NOVEMBER - 08 DECEMBER 2000

