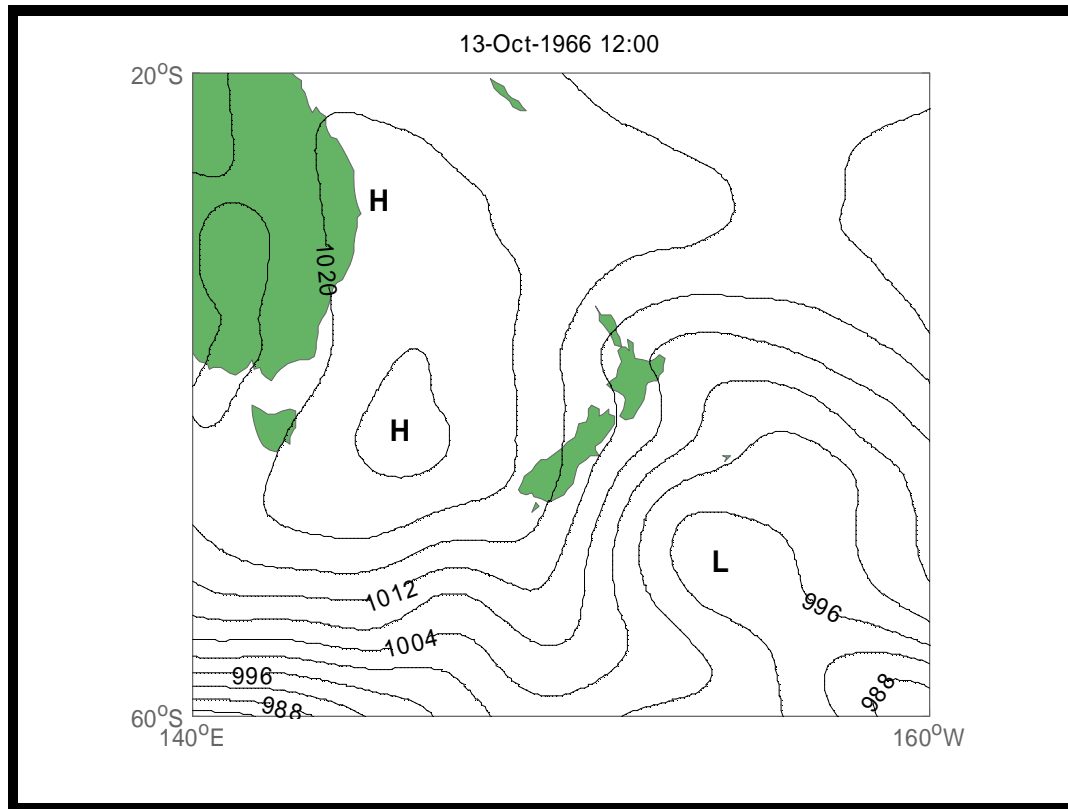


Coastal Storm Database - Event Summary

Date: 13-14 Oct 1966	Wind Direction: S
Event Type: Wind	Gisborne Duration (Hours): -
Location: Wellington	Wellington Duration (Hours): 30
Origin: Southern Ocean	Pressure Gradient: SSW
Type: Trough	



Synoptic Conditions

A southern ocean trough spread over NZ and was followed by a large anticyclone that occupied the Tasman sea. On the 13th these two systems collided over NZ and a SSW airstream swept over the country and had passed by the 14th.

Impact Area

Gisborne

Impacts and Damages

- Hailstorm in city and snow on city hills

Data Source

- 1 Light Snowfalls Around Gisborne: Gisborne Herald, 14/10/1966, p6