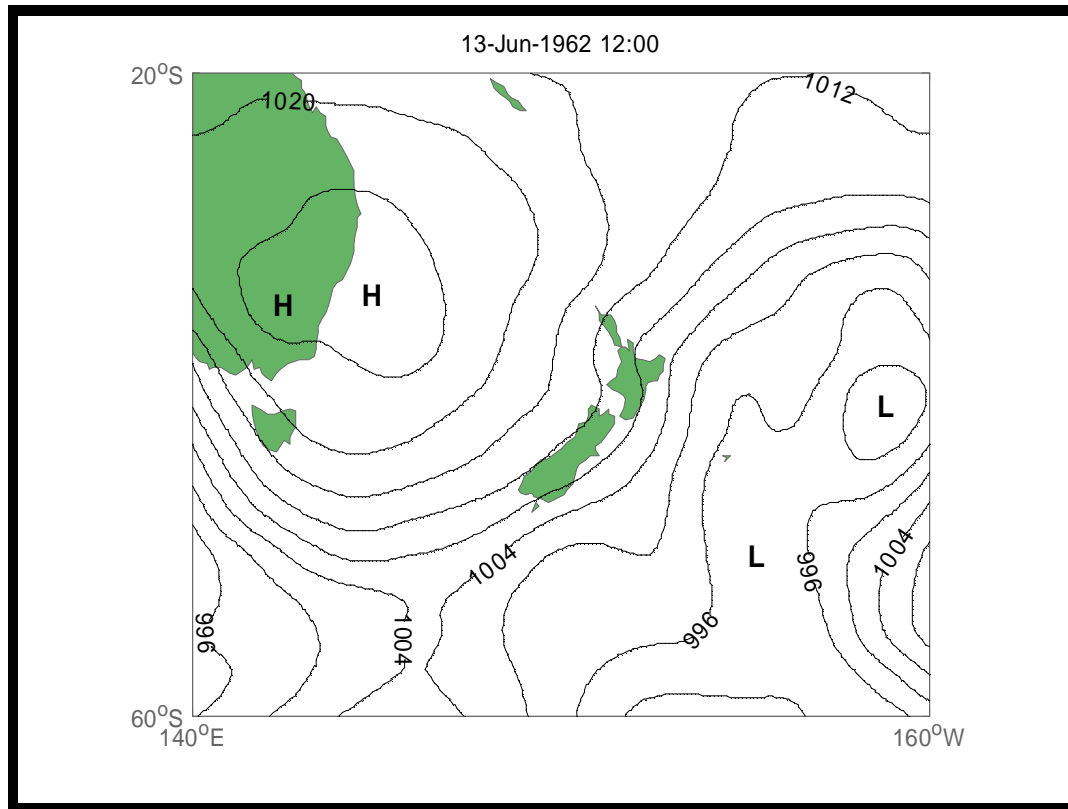


Coastal Storm Database - Event Summary

Date: 12-14 Jun 1962	Wind Direction: S
Event Type: Wind	Gisborne Duration (Hours): -
Location: Wellington	Wellington Duration (Hours): 57
Origin: Southern Ocean	Pressure Gradient: SW
Type: Trough	



Synoptic Conditions

A trough from the southern ocean moved northward east of NZ and spread onto eastern NZ. At the same time, a large anticyclone was in the Tasman sea and moving eastwards towards NZ. On the 12th a southerly flow developed between them over the South Island and through Cook Strait and turned SW on the 13th. A large cyclone formed from the trough east of the Chatham Islands, and the strong southerly flow continued on the 14th