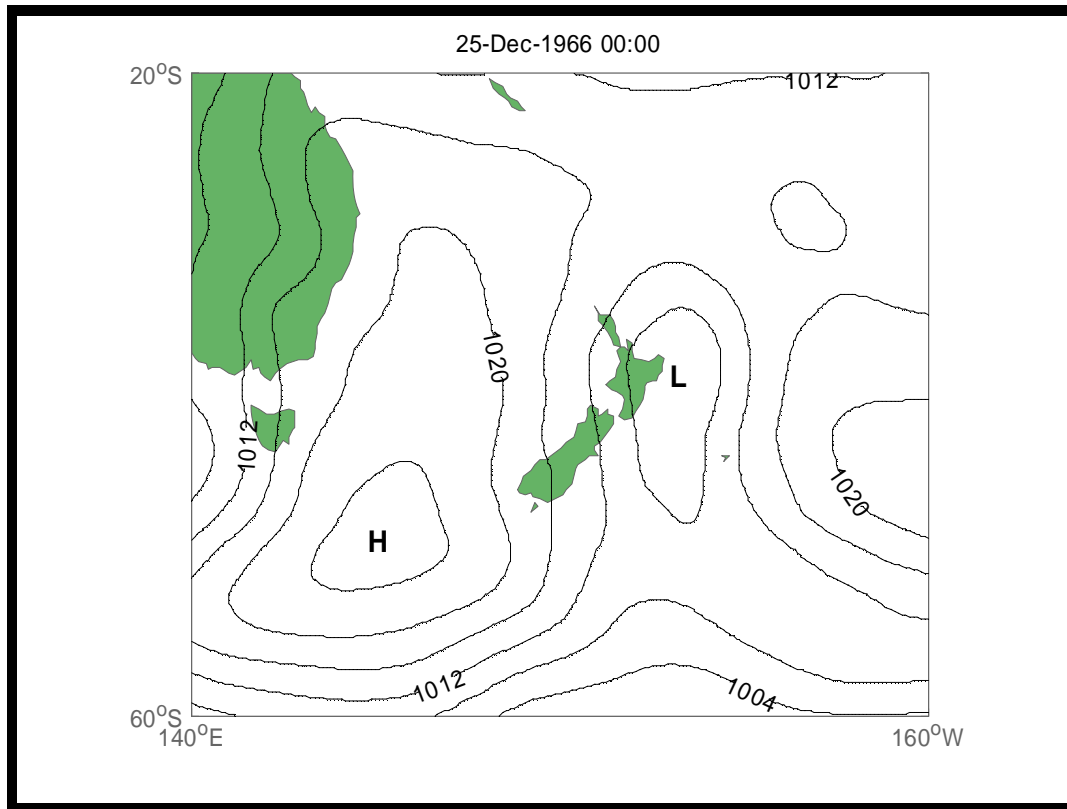


Coastal Storm Database - Event Summary

Date: 24-26 Dec 1966	Wind Direction: S
Event Type: Wind	Gisborne Duration (Hours): -
Location: Wellington	Wellington Duration (Hours): 54
Origin: Eastern NZ	Pressure Gradient: SSE
Type: East Coast Secondary Low	



Synoptic Conditions

A closed cyclonic system formed over NZ on the 23rd and was embedded between two anticyclones. On the 24th the eastward movement of the Tasman sea anticyclone and cyclone collided and a SSE airstream developed between over eastern NZ and continued through the 25th and had weakened by the 26th as high pressures spread onto NZ.

Data Source

- 1 Hot Soup, Not Ice Cream for Chilly Beach-Goers: Evening Post, 27/12/1966, p10