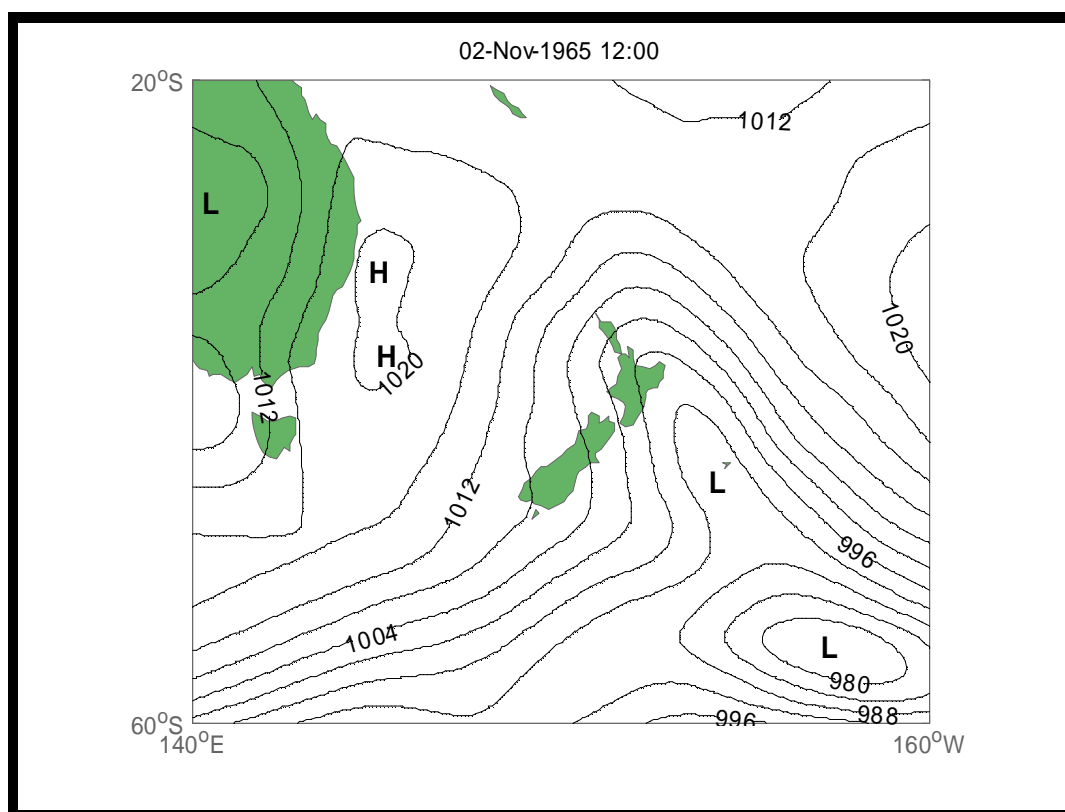


Coastal Storm Database - Event Summary

Date: 1-3 Nov 1965	Wind Direction: S
Event Type: Wind	Gisborne Duration (Hours): -
Location: Wellington	Wellington Duration (Hours): 34
Origin: Southern Ocean	Pressure Gradient: S
Type: Trough	



Synoptic Conditions

A cyclone from the southern ocean propagated eastward and on the 1st was south of the Chathams near 50S and spread a trough northward over NZ. On the 1st a strong southerly airstream on the western side of the trough started to affect the eastern South Island and Cook Strait area and continued through the 2nd when it spread northward over the eastern North Island. On the 3rd an anticyclone in north Tasman sea had spread onto NZ.

Impact Area

Wellington

Impacts and Damages

- Southerly gale closed airport to DC3 aircraft

Data Source

- 1 Temperature 15deg. Below Normal - Southerly Deluge: Gisborne Herald, 3/11/1965, p10