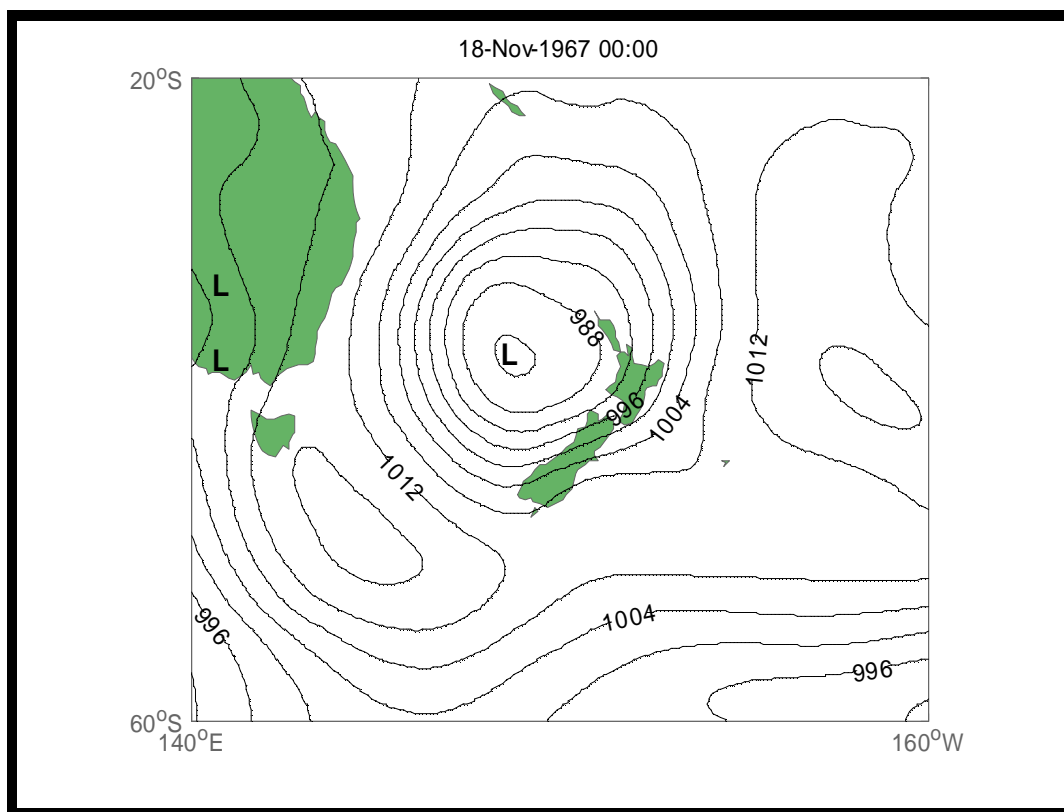


Coastal Storm Database - Event Summary

Date: 18-19 Nov 1967	Wind Direction: S
Event Type: Wind	Gisborne Duration (Hours): -
Location: Wellington	Wellington Duration (Hours): 26
Origin: Tasman Sea	Pressure Gradient: SSE to SE
Type: Tasman Sea Low	



Synoptic Conditions

A cyclone developed in the Tasman sea (on 35S) east of Sydney from a southern trough and tracked slowly eastward and intensifying. On the 18th a trough spread across NZ and a secondary centre developed west of the Chatham Islands. At this stage the secondary centre was flanked by two anticyclones. A SSE to SE airstream developed on the southwestern side of the secondary centre as a ridge spread eastward over the lower South Island and affected the South Island and Cook Strait area. However, a strong pressure gradient was not observed.