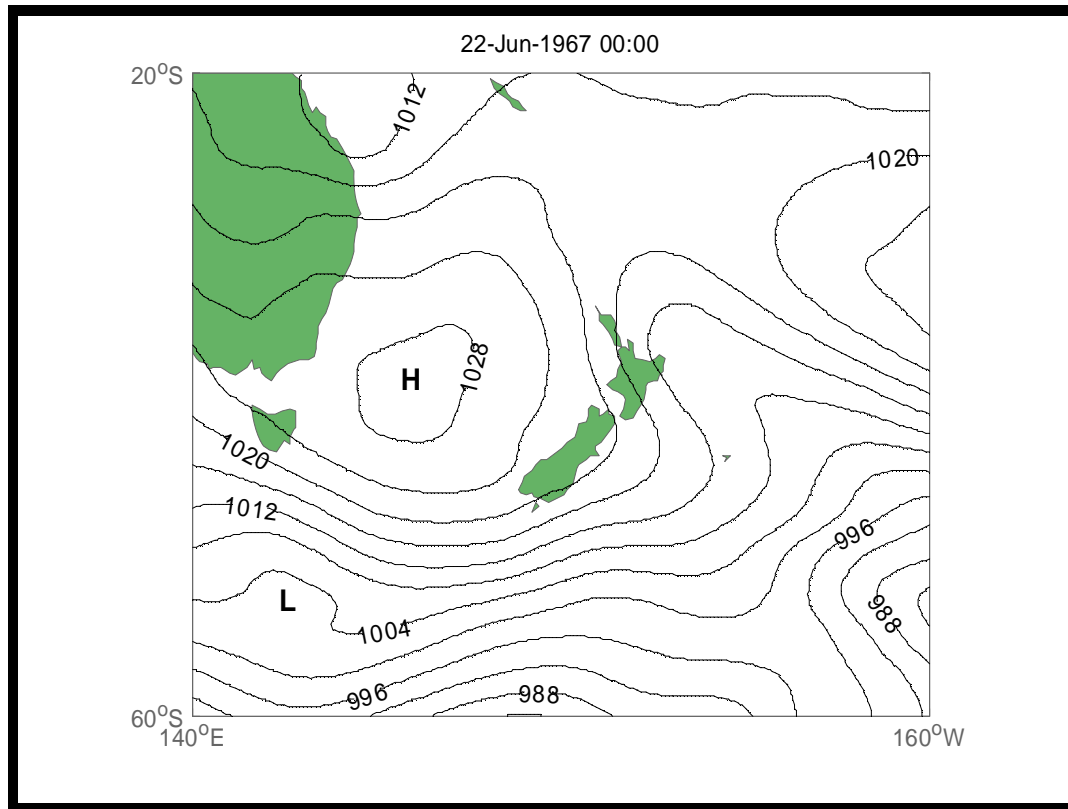


Coastal Storm Database - Event Summary

Date: 21-22 Jun 1967	Wind Direction: S
Event Type: Wind	Gisborne Duration (Hours): -
Location: Wellington	Wellington Duration (Hours): 12
Origin: Southern Ocean	Pressure Gradient: SSE
Type: Trough	



Synoptic Conditions

A southern ocean trough spread over and east of NZ at the same time that an intense anticyclone was in the Tasman sea. On the 21st these two systems collided over NZ and created a SSE airstream over the eastern North Island