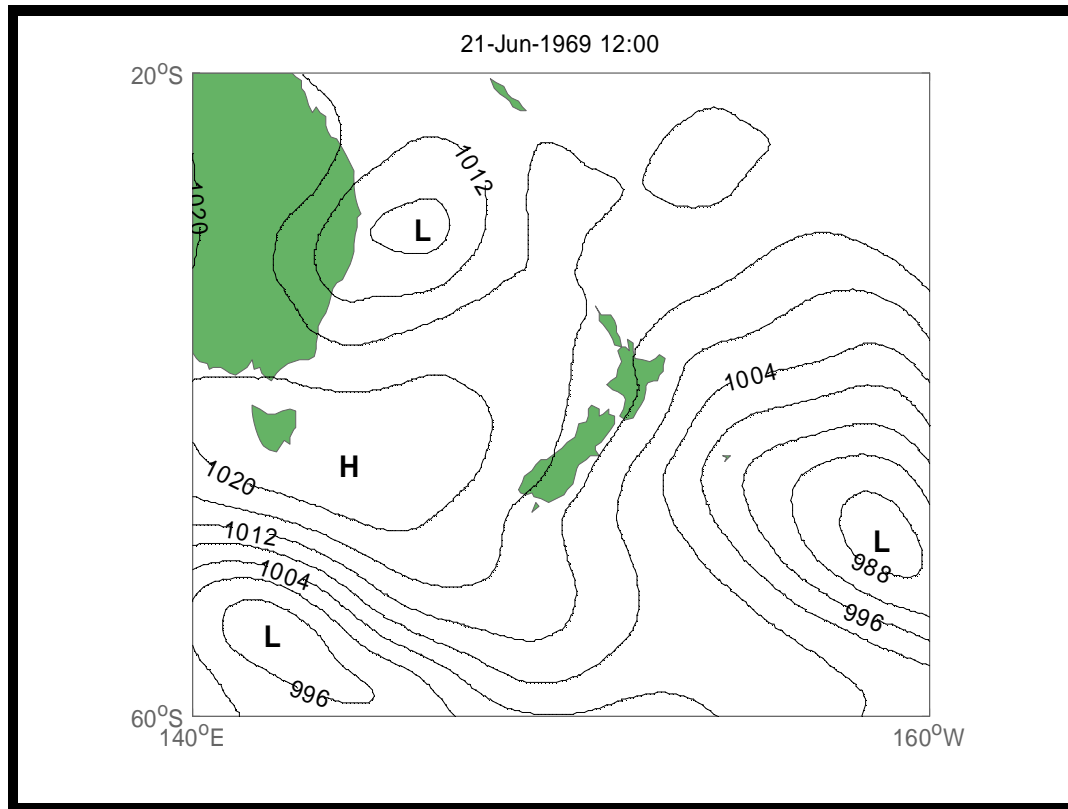


Coastal Storm Database - Event Summary

Date: 21-22 Jun 1969	Wind Direction: S
Event Type: Wind	Gisborne Duration (Hours): -
Location: Wellington	Wellington Duration (Hours): 37
Origin: Southern Ocean	Pressure Gradient: S to SW
Type: Trough	



Synoptic Conditions

A large southern ocean cycone passed eastward below NZ and continued to extend westward troughs towards NZ. On the 21st an eastward moving anticyclone in the Tasman sea collided with one of these troughs and a southerly airstream developed over the eastern North Island and later veered to the SW.