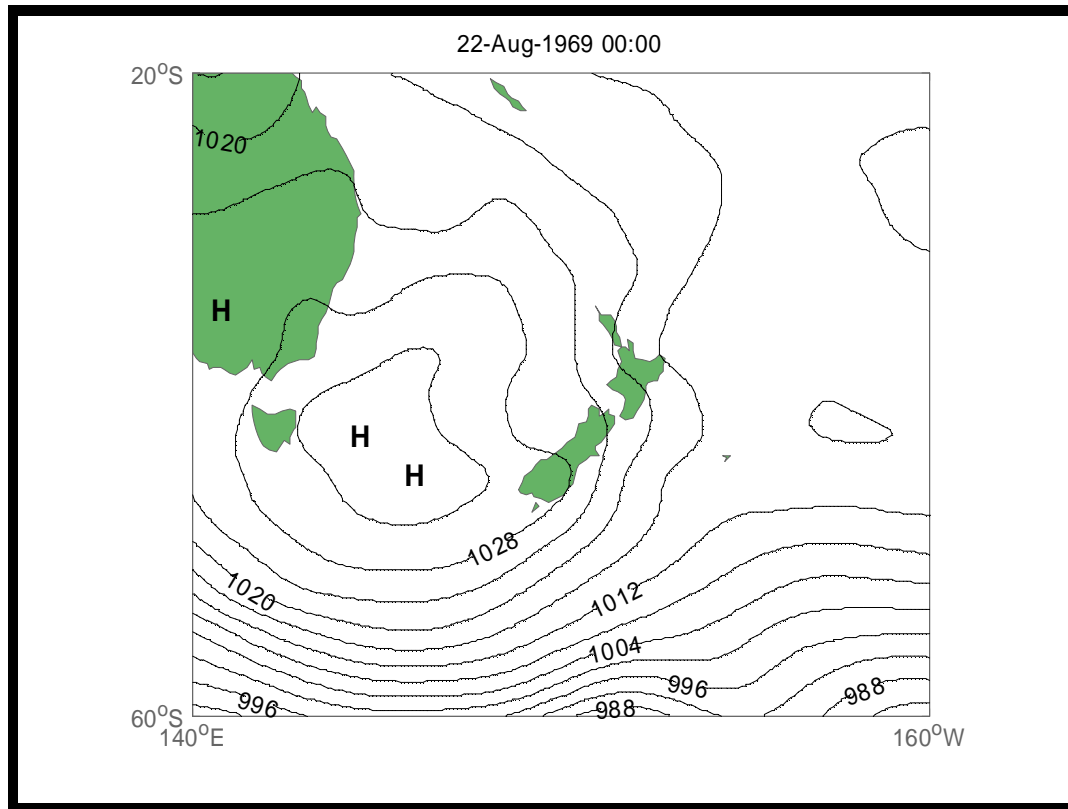


Coastal Storm Database - Event Summary

Date: 21-23 Aug 1969	Wind Direction: S
Event Type: Wind	Gisborne Duration (Hours): -
Location: Wellington	Wellington Duration (Hours): 46
Origin: Subtropics	Pressure Gradient: S to SW
Type: East Coast Low	



Synoptic Conditions

The weak area of low pressure developed near East Cape from a passing southern ocean trough. On the 21st an intense anticyclone in the south Tasman sea collided with this cyclonic centre and a S to SW airstream developed over NZ and continued through the 22nd until the anticyclone covered NZ on the 23rd. No strong pressure gradient was observed during this event.