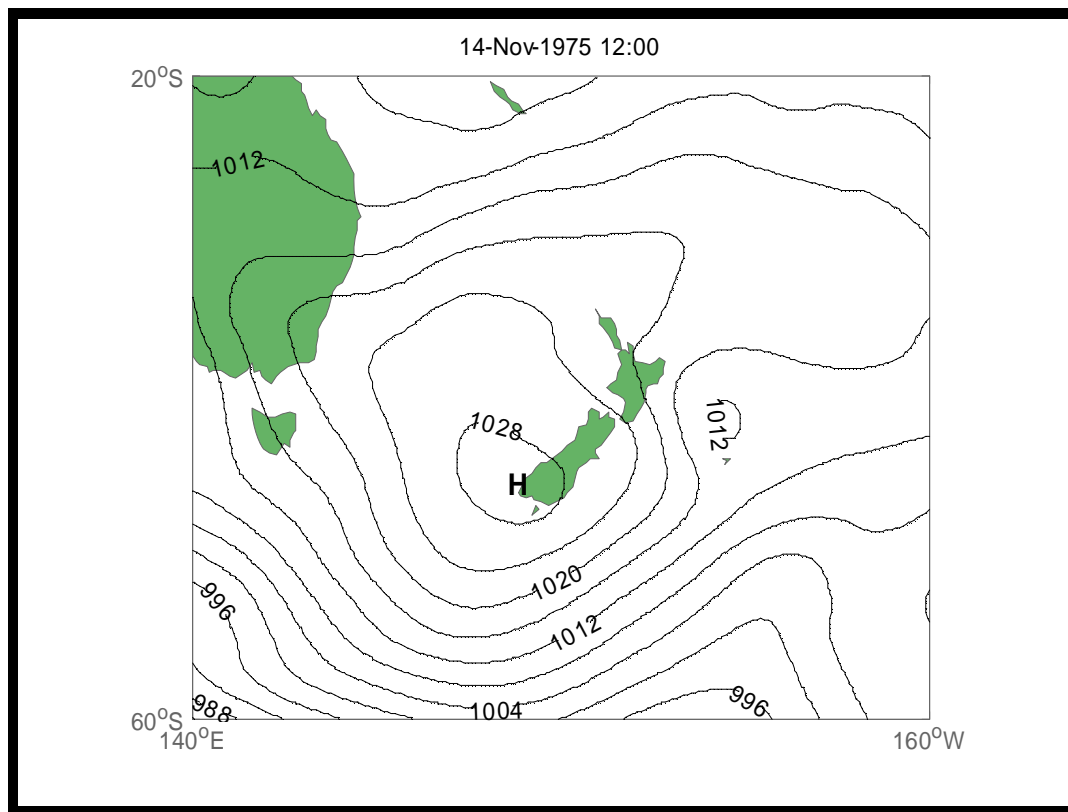


Coastal Storm Database - Event Summary

Date: 14 Nov 1975	Wind Direction: S
Event Type: Wind	Gisborne Duration (Hours): 8
Location: Gisborne	Wellington Duration (Hours): -
Origin: Southern Ocean	Pressure Gradient: SSE
Type: Trough	



Synoptic Conditions

A southern ocean trough rose northward on the eastern side of a large intense anticyclone that covered the Tasman sea and NZ. This created a strong SSE airstream on the between these features over the eastern North Island.

Maximum Wind Gusts (kph and dir)

Date	Gisborne	Napier	Wellington
14-Nov-75	74 (SW)	85 (S)	106 (SW)