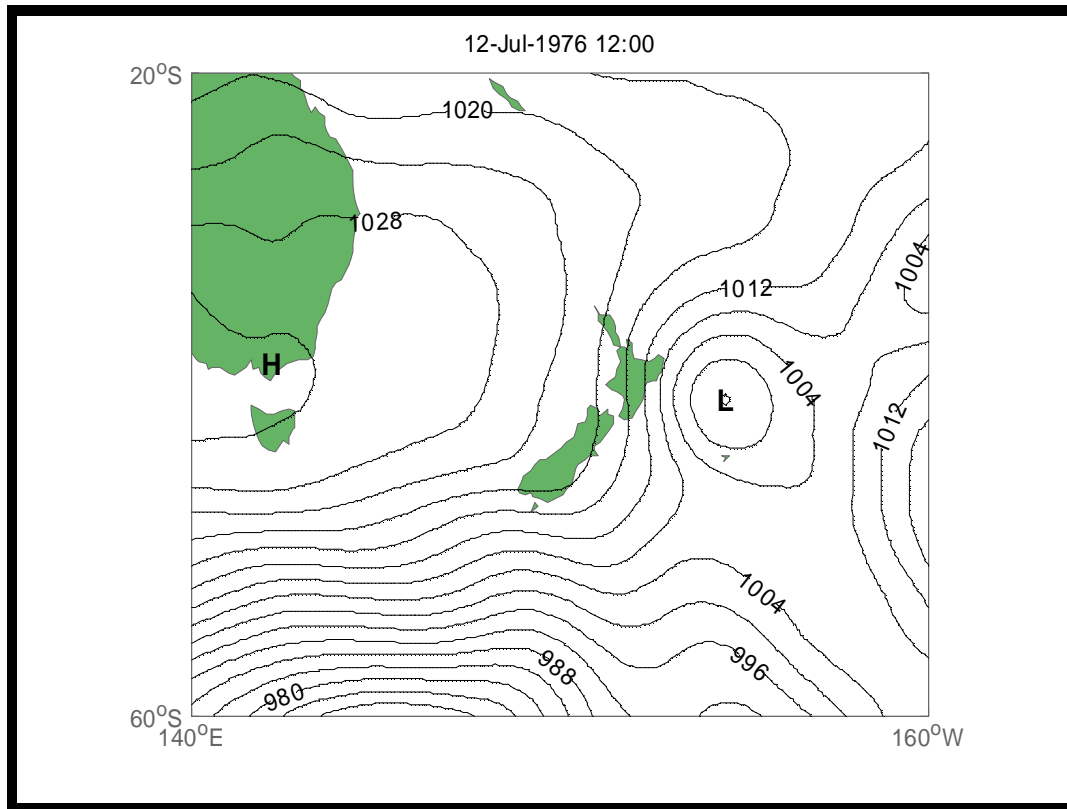


Coastal Storm Database - Event Summary

Date: 12 Jul 1976	Wind Direction: SW
Event Type: Wind	Gisborne Duration (Hours): -
Location: Wellington	Wellington Duration (Hours): 12
Origin: Eastern NZ	Pressure Gradient: S
Type: East Coast Secondary Low	



Synoptic Conditions

A secondary cyclone developed from a southern ocean trough east of Cook Strait and on the eastern edge of a large intense anticyclone in the Tasman sea. On the 12th this cyclone was north of the Chatham Islands and a strong southerly airstream on its western side swept over the eastern North Island.

Maximum Wind Gusts (kph and dir)

Date	Gisborne	Napier	Wellington
12-Jul-76	82 (S)	89 (SW)	124 (SW)