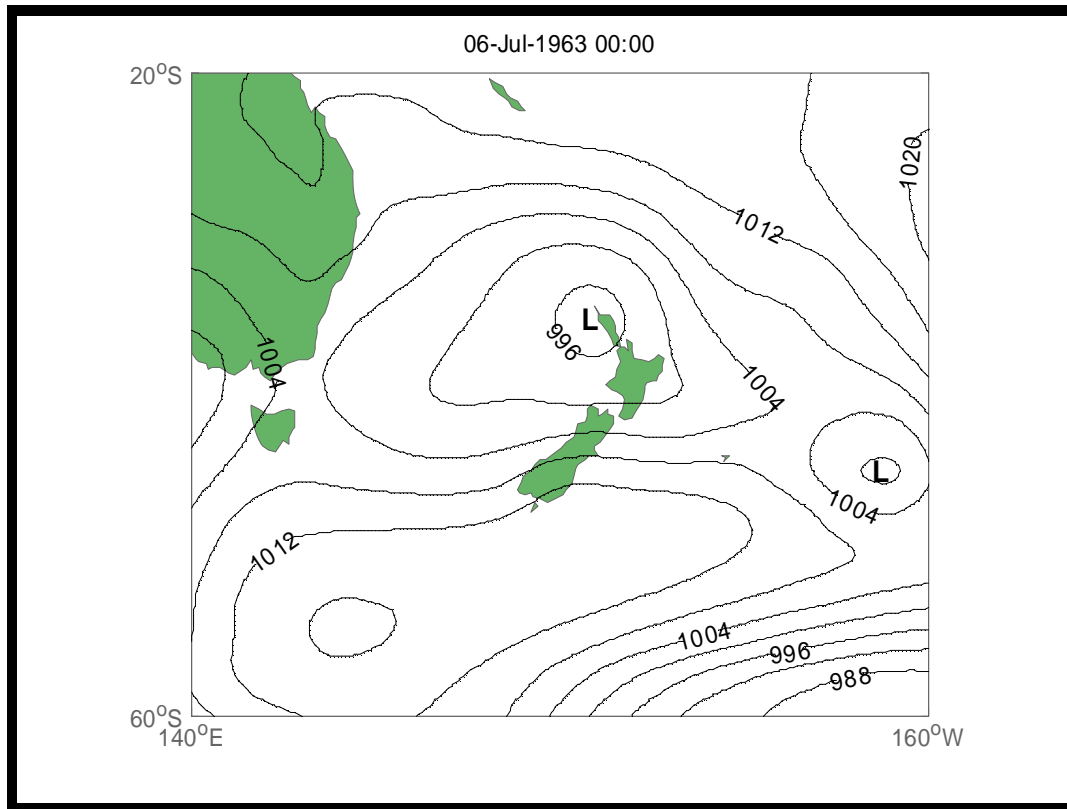


Coastal Storm Database - Event Summary

Date: 5-7 Jul 1963	Wind Direction: S
Event Type: Wind	Gisborne Duration (Hours): -
Location: Wellington	Wellington Duration (Hours): 41
Origin: Subtropics	Pressure Gradient: E
Type: Tasman Sea Low	



Synoptic Conditions

A large intense anticyclone occupied the area to the east of the South Island and a large cyclone in subtropics south of New Caledonia created a NE airstream over the upper North Island and gradually spread onto East Cape on the 2-3rd. On the 5th the Tasman sea low moved towards North Cape and directly below was a large southern ocean anticyclone. Between these systems a strong easterly airstream developed over the eastern South Island and weakened on the 6th.