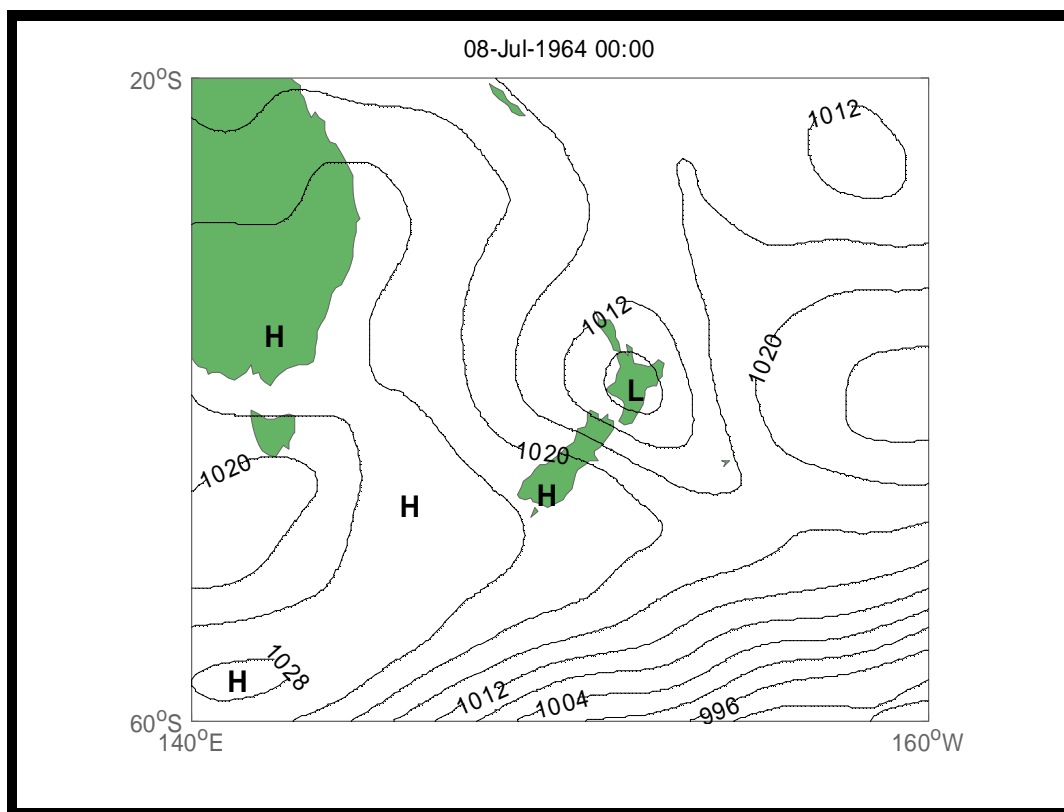


Coastal Storm Database - Event Summary

Date: 8-9 Jul 1964	Wind Direction: S
Event Type: Wind	Gisborne Duration (Hours): -
Location: Wellington	Wellington Duration (Hours): 28
Origin: Eastern NZ	Pressure Gradient: SE
Type: East Coast Secondary Low	



Synoptic Conditions

A secondary cyclone developed over central NZ from what appeared to be a southern ocean trough and had two intense anticyclones to the west and east. This cyclone subsequently had limited movement. On the 8th it was over the central North Island and then tracked eastward to be off the Hawkes Bay coast and had a SE airstream on its southwestern side that affected the South Island and Cook Strait area. A strong pressure gradient was not observed.