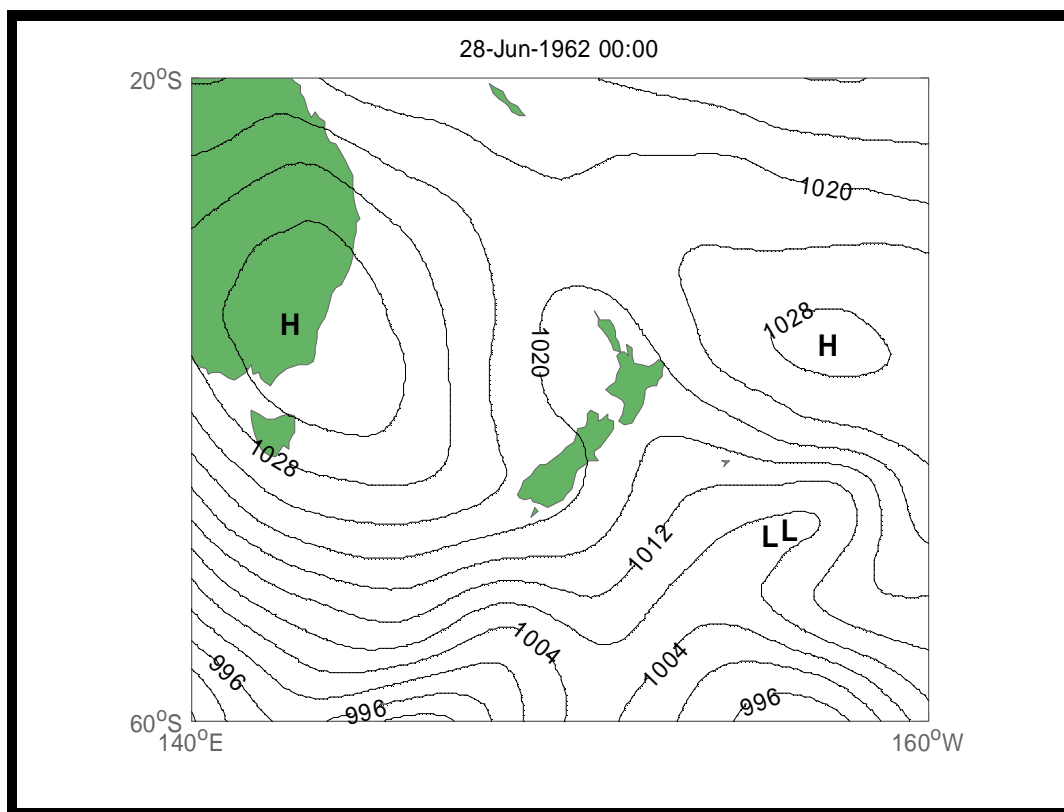


Coastal Storm Database - Event Summary

Date: 27-29 Jun 1962	Wind Direction: S
Event Type: Wind	Gisborne Duration (Hours): 18
Location: Gisborne/Wellington	Wellington Duration (Hours): 26
Origin: Eastern NZ	Pressure Gradient: SE
Type: East Coast Secondary Low	



Synoptic Conditions

A southern ocean trough was over the North Island and embedded between two anticyclones on the 28th. The trough covered the North Island while an anticyclone extended onto the South Island from the Tasman sea anticyclone. This trough later developed a closed centre and a SE airstream developed in the Cook Strait area and eastern North Island. This SE continued on the 29th as the flow spread up the North Island.