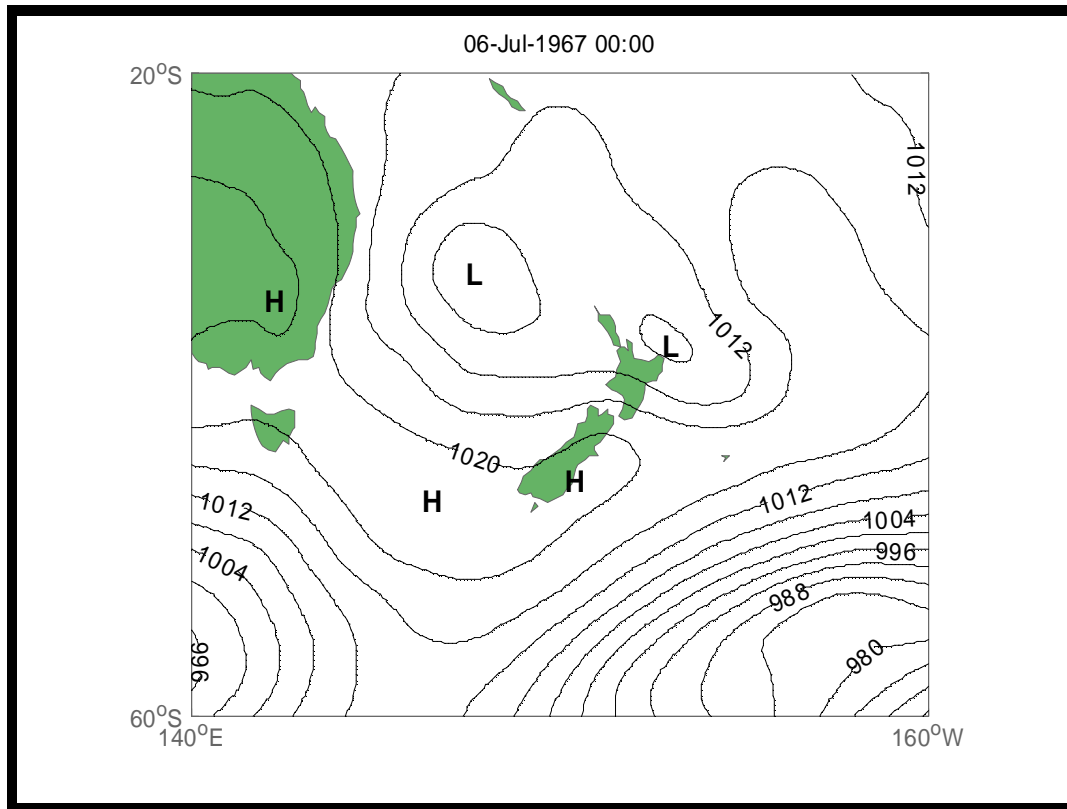


Coastal Storm Database - Event Summary

Date: 6-7 Jul 1967	Wind Direction: S
Event Type: Wind	Gisborne Duration (Hours): -
Location: Wellington	Wellington Duration (Hours): 30
Origin: Tasman Sea	Pressure Gradient: SE
Type: East Coast Secondary Low	



Synoptic Conditions

A cyclone developed in the Tasman sea east of Melbourne from a southern ocean trough and moved northeast-ward while at the same time extended a trough to the east over NZ. On the 6th the complex Tasman sea cyclone had one centre west of North Cape and a secondary centre east of East Cape. This complex system was also surrounded by anticyclones and ridging over the South Island. A SE airstream was created over the eastern North Island between the secondary centre (off East Cape) and the ridging to the south.