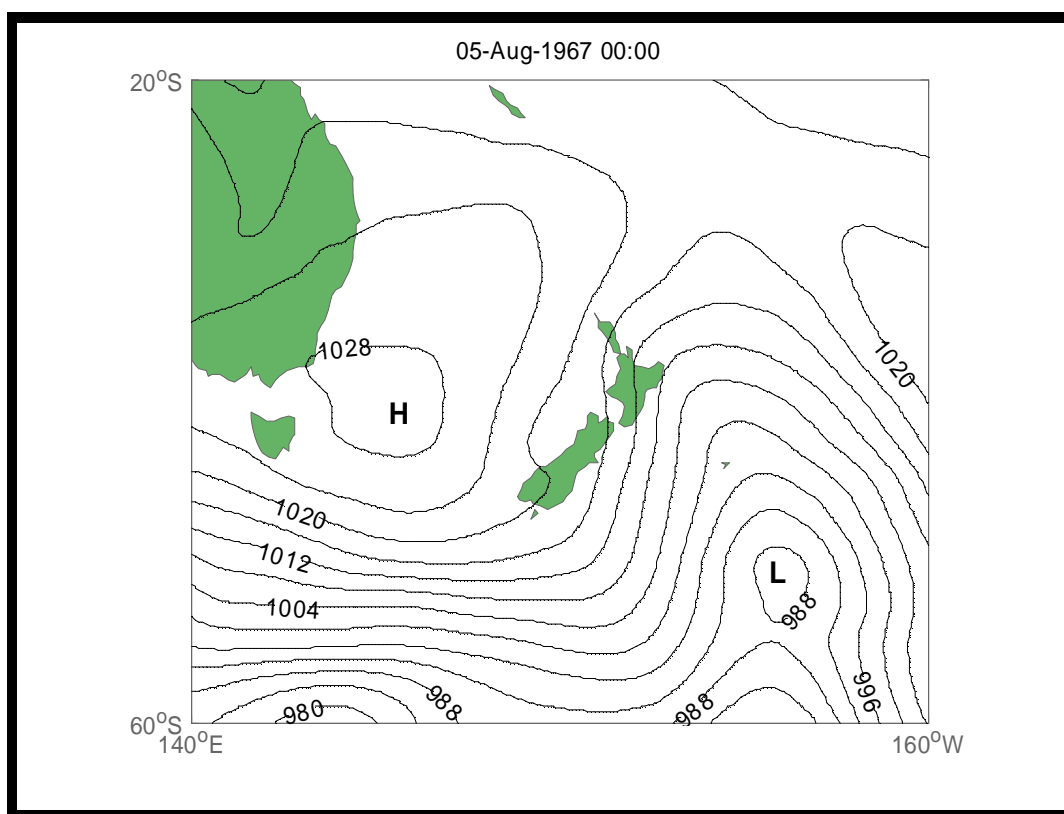


# Coastal Storm Database - Event Summary

Date: <b>4-5 Aug 1967</b>	Wind Direction: <b>S</b>
Event Type: <b>Wind</b>	Gisborne Duration (Hours): <b>-</b>
Location: <b>Wellington</b>	Wellington Duration (Hours): <b>38</b>
Origin: <b>Southern Ocean</b>	Pressure Gradient: <b>S to SW</b>
Type: <b>Trough</b>	



## Synoptic Conditions

A cyclone developed east of Melbourne in the Tasman sea from a southern ocean trough and tracked southeast-ward over the lower South Island into the southern ocean. On the 4th a large trough from this cyclone covered NZ and had large anticyclones on either side. The eastward movement of the Tasman sea anticyclone into the trough over NZ generated a southerly airstream through the Cook Strait area that later spread up the eastern North Island as a SSW flow.