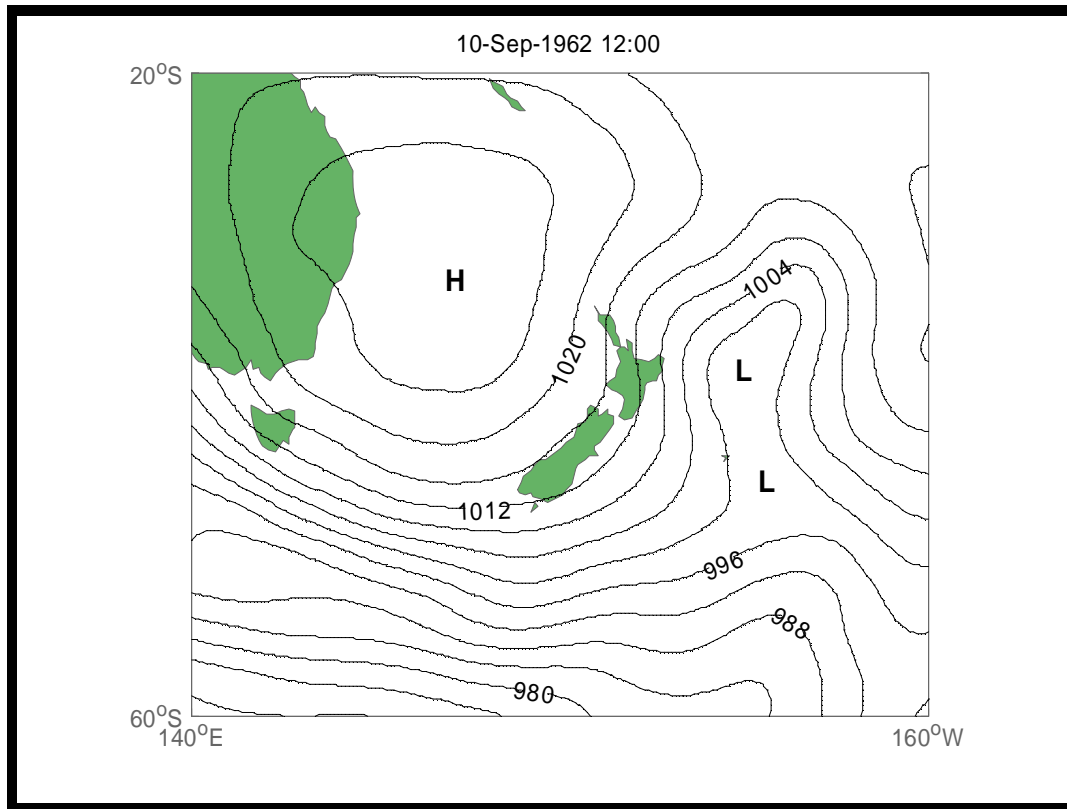


Coastal Storm Database - Event Summary

Date: 10 Sep 1962	Wind Direction: S
Event Type: Wind	Gisborne Duration (Hours): 6
Location: Gisborne	Wellington Duration (Hours): -
Origin: Southern Ocean	Pressure Gradient: S to SSW
Type: Trough	



Synoptic Conditions

A southern ocean trough passed over NZ and on the 10th was over the Chatham Islands. At the same time, a large intense anticyclone was in the Tasman sea. Between these features a strong southerly swept over the eastern NZ and was strongest over the upper North Island. This cyclone then formed into a large cyclone east of NZ as the anticyclone moved onto NZ.