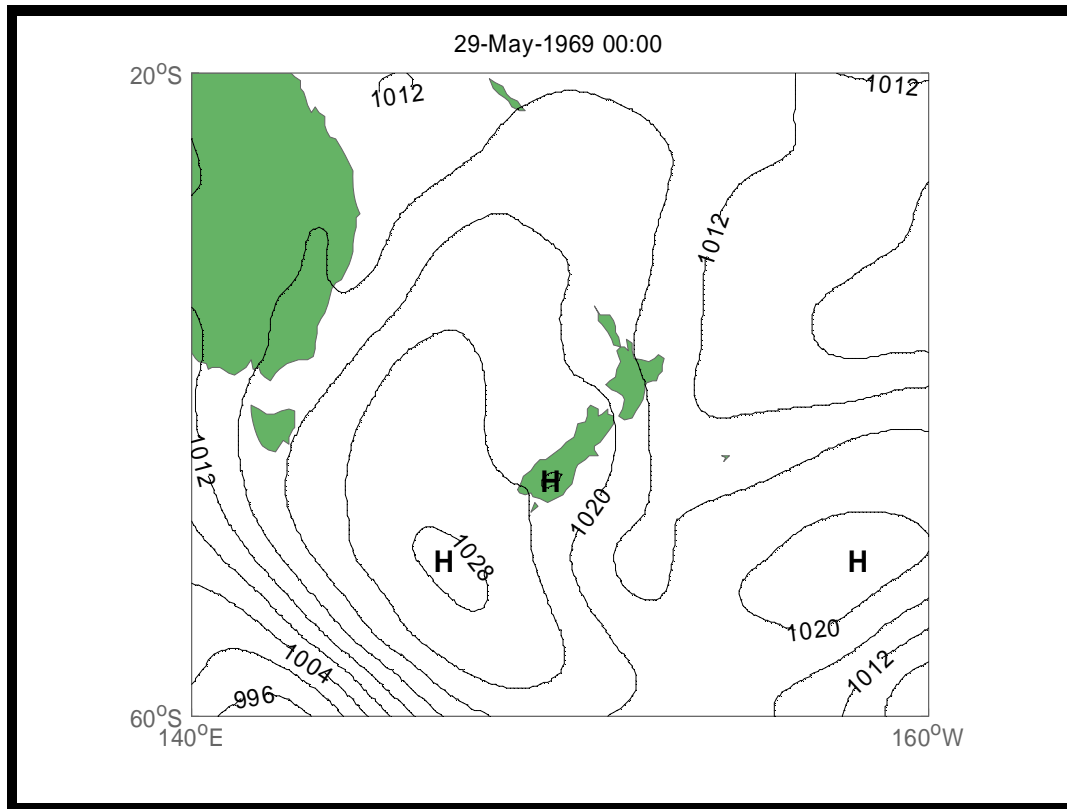


# Coastal Storm Database - Event Summary

Date: <b>28-29 May 1969</b>	Wind Direction: <b>S</b>
Event Type: <b>Wind</b>	Gisborne Duration (Hours): <b>-</b>
Location: <b>Wellington</b>	Wellington Duration (Hours): <b>24</b>
Origin: <b>Eastern NZ</b>	Pressure Gradient: <b>S to SSE</b>
Type: <b>Trough</b>	



## Synoptic Conditions

A cyclone moved from the Canterbury coast northeast-ward away from NZ while a large anticyclone in the Tasman sea spread onto NZ. On the 28th the departing cyclone extended a trough westward towards NZ and the collision of the Tasman sea anticyclone with this trough caused a S to SSE airstream over the North Island. This trough remained off eastern NZ and extended onto the Chathams on the 30th and re-intensified the southerly airstream over NZ through to the 31st.