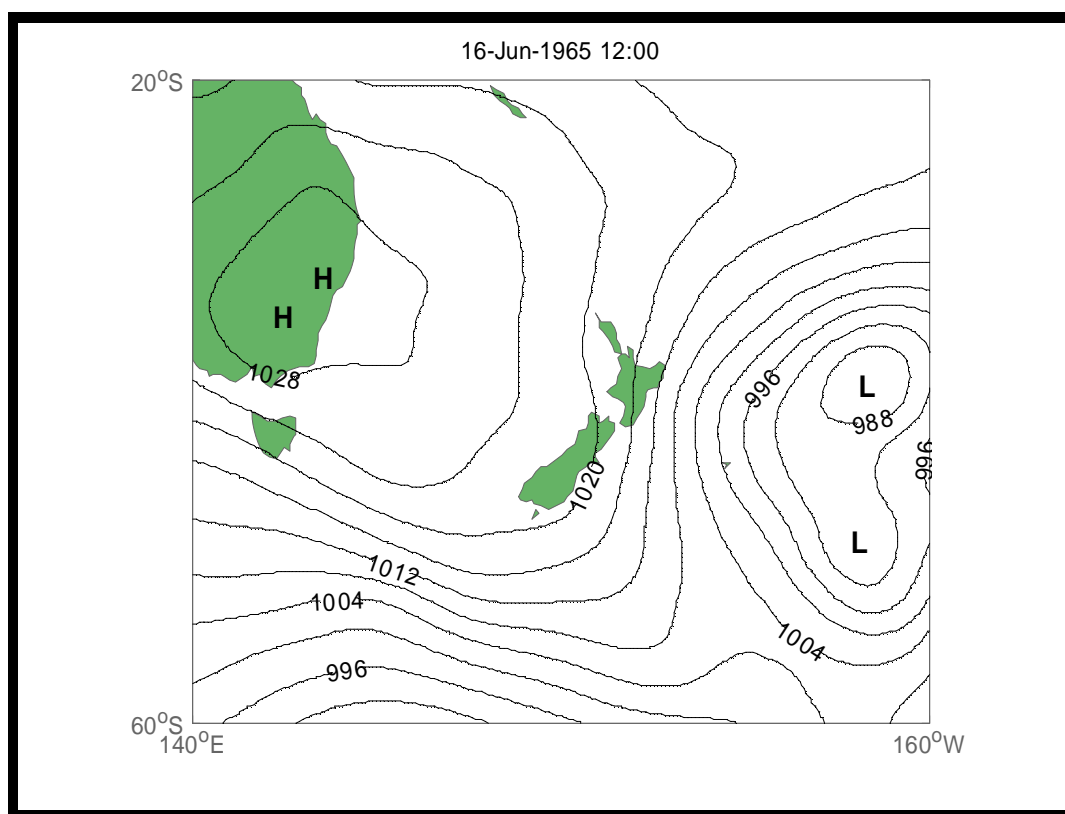


# Coastal Storm Database - Event Summary

Date: <b>15-16 Jun 1965</b>	Wind Direction: <b>S</b>
Event Type: <b>Wind/Wave</b>	Gisborne Duration (Hours): <b>9</b>
Location: <b>Gisborne/Wellington</b>	Wellington Duration (Hours): <b>44</b>
Origin: <b>Southern Ocean</b>	Pressure Gradient: <b>S to SSW</b>
Type: <b>Trough</b>	



## Synoptic Conditions

A southern ocean cyclone propagated eastward well south of NZ and extended a trough over NZ. This cyclone and trough passed eastward and then extended a westward trough back towards NZ from which a secondary centre formed. On the 15th, an eastward-moving intense anticyclone collided with the trough east of NZ and a SSW airstream developed over NZ. This flow was strongest over the eastern North Island on the 16th as a secondary cyclone formed from the trough well east of the Chatham Islands.

## Sea Conditions

Rough seas off Gisborne

## Impact Area

Gisborne

## Impacts and Damages

- Rough seas in Poverty Bay prevented dumping of spoil from dredge; swell compensator on 10ft mark

## Data Source

- 1 Rough Weather Halts Dredging Operations: Gisborne Herald, 18/06/1965, p6