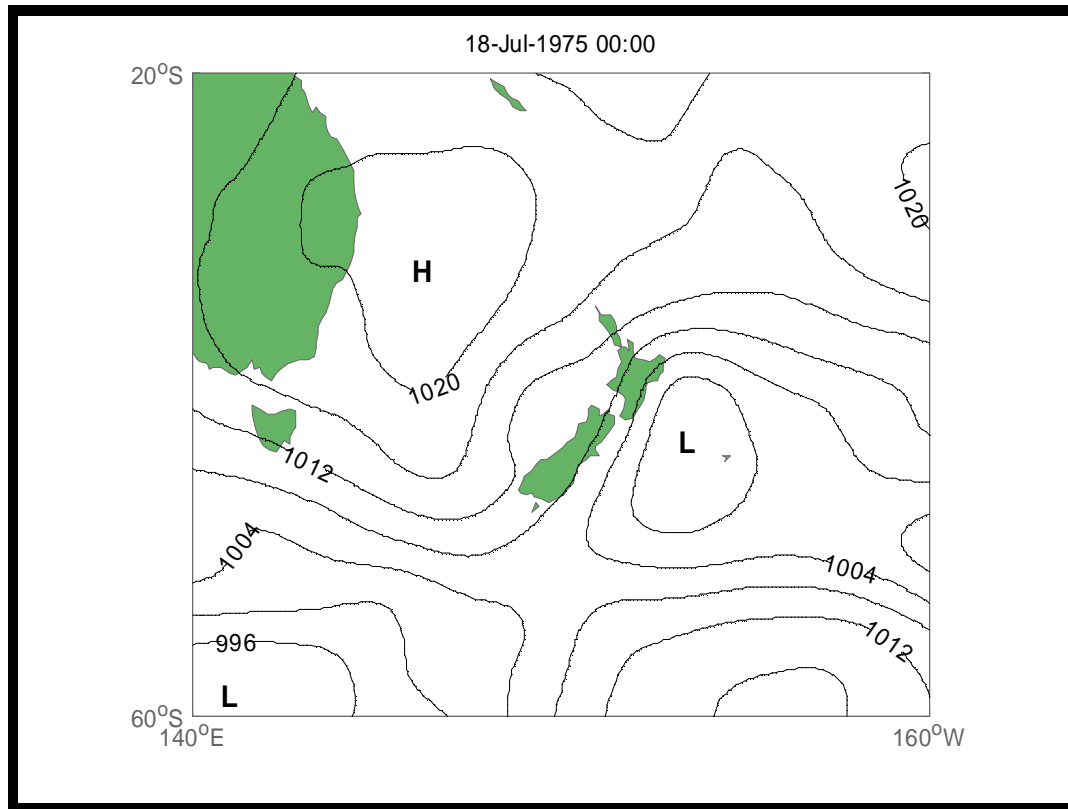


Coastal Storm Database - Event Summary

Date: 17-18 Jul 1975	Wind Direction: S
Event Type: Wind	Gisborne Duration (Hours): -
Location: Wellington	Wellington Duration (Hours): 13
Origin: Eastern NZ	Pressure Gradient: SSW
Type: East Coast Secondary Low	



Synoptic Conditions

A southern ocean passed eastward along 50S latitude line below NZ and secondary centre developed east of Otago from the trough over NZ. On the 17th this cyclone was east of Cook Strait and contained a strong SSW airstream over the eastern North Island.

Maximum Wind Gusts (kph and dir)

Date	Gisborne	Napier	Wellington
17-Jul-75	63 (NW)	69 (NW)	
18-Jul-75	43 (SW)	43 (W)	72 (S)