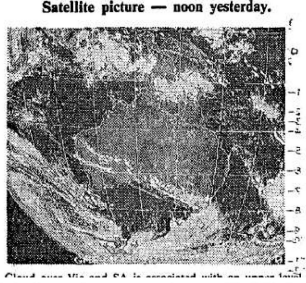
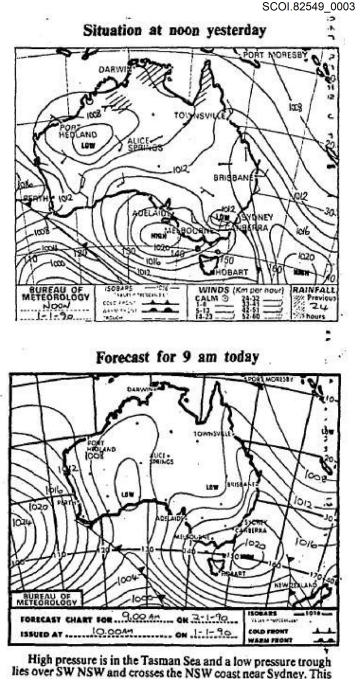
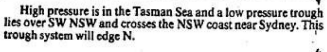


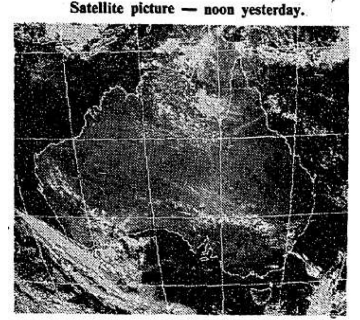
High pressure has moved to the SW Tasman Sea. Low pressure is in the NE Tasman near Norfolk Island and is moving SE. These systems are directing onshore winds over NSW. A low pressure trough and front system near Adelaide is moving past. The Bight and will move across Vic and over S NSW. The high pressure following will introduce S winds on the S Coast.



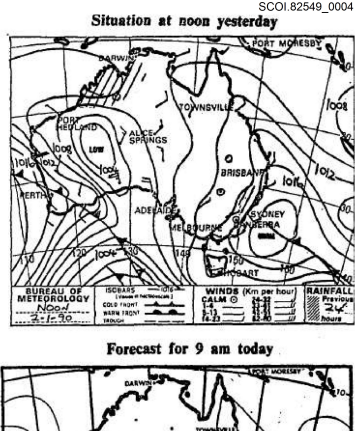
disturbance moving across from the W. A low pressure system to the S of the Bight is connected with the upper system.

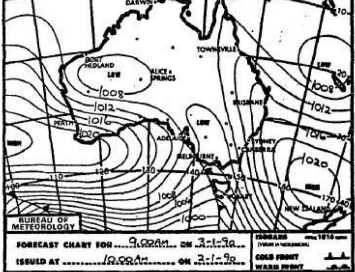






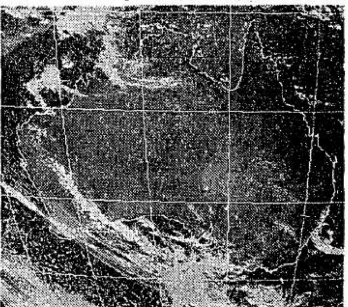
Frontal cloud is in the SW of Australia and the adjacent waters. Other frontal cloud is E of Tasmania.



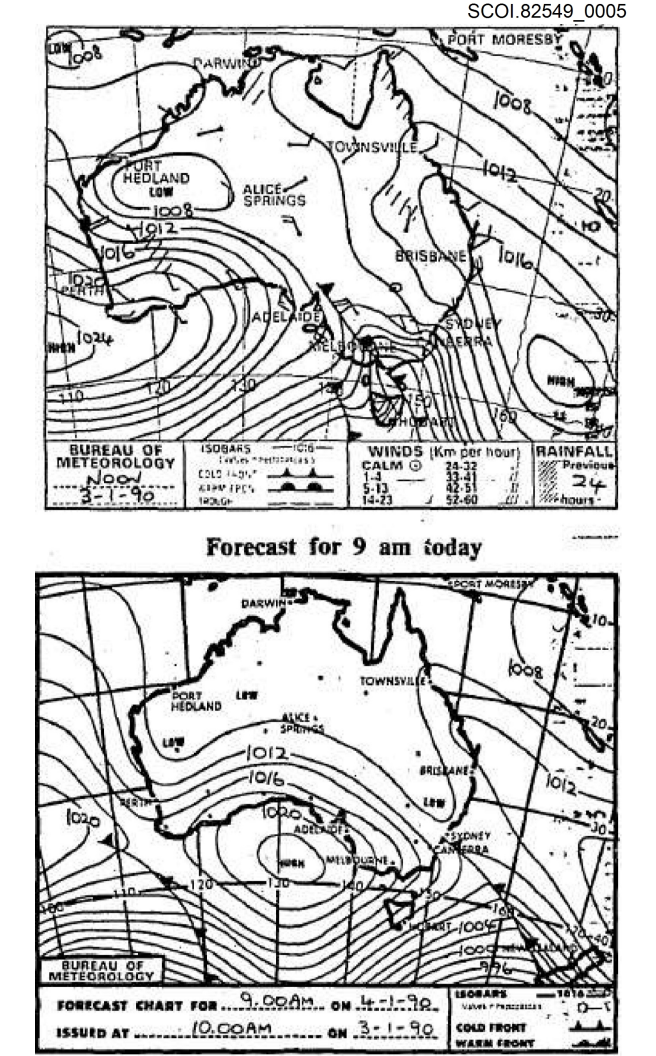


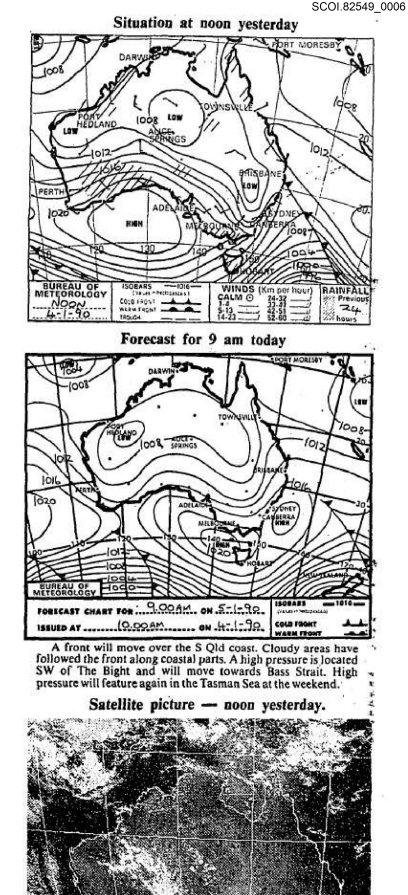
A high pressure system is centred in the W Tasman Sea, E of Gabo Island. A front is currently entering the Bight and is moving toward NE NSW.

Satellite picture — noon yesterday.



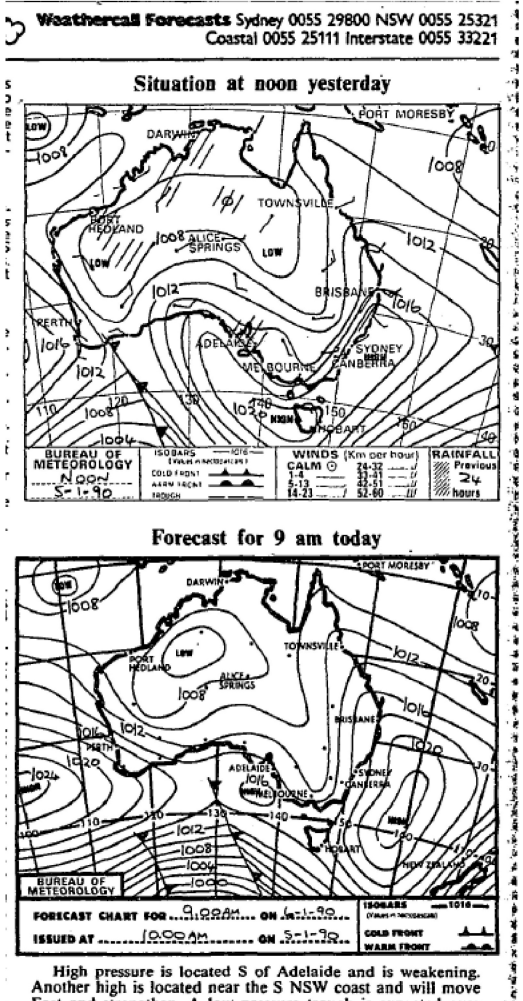
Frontal cloud is S of Australia.





Cold frontal cloud is apparent over the Tasman Sea. An upper level disturbance is visible over The Bight area extending N over SA.

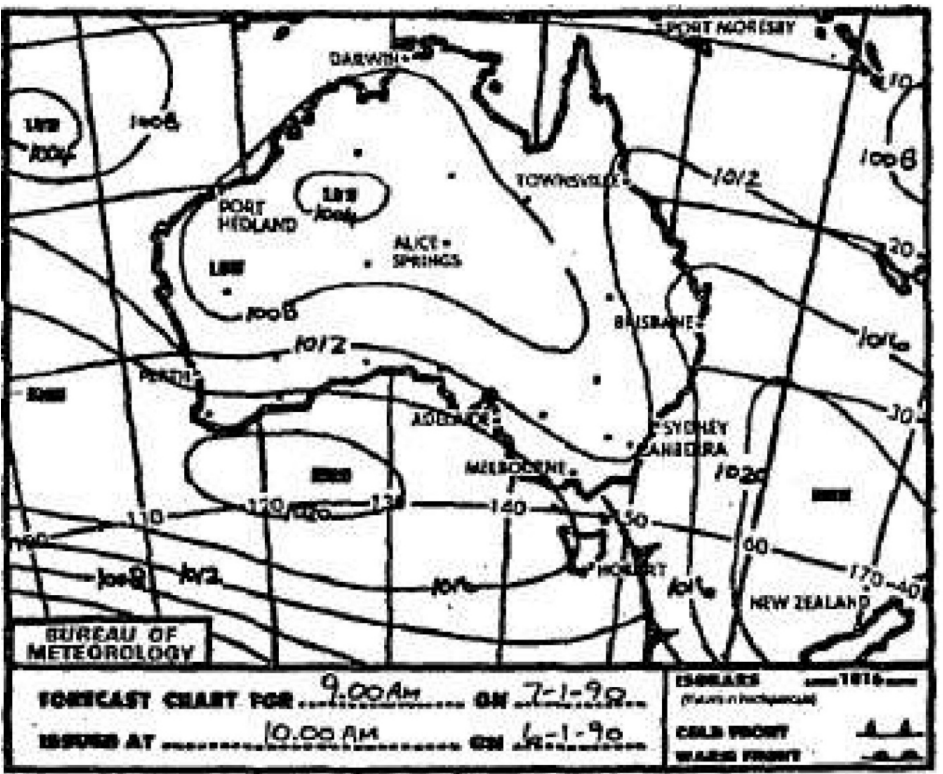
SCOI.82549\_0007



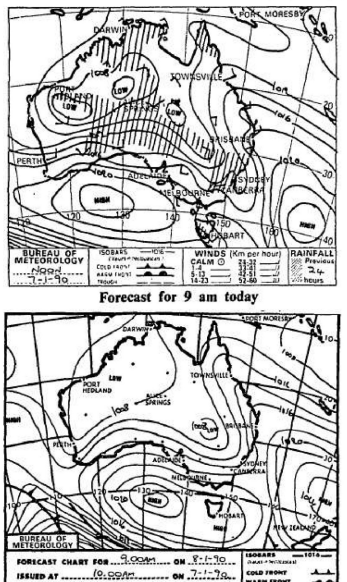
East and strengthen. A low pressure trough is expected over inland NSW.

'n,

SCOI.82549\_0008



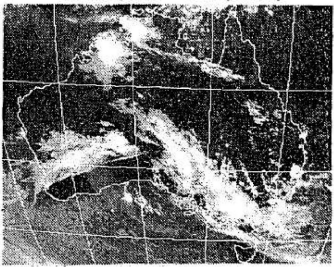
06/02/2023, 21:47

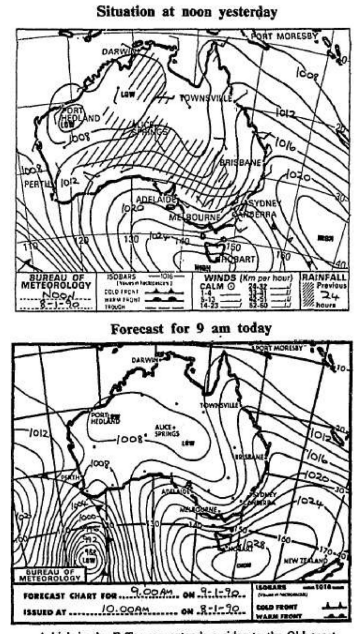


A high in the Tasman Sea has a ridge to the Qld coast. Troughs of low pressure lie from W Qld through NSW, near Cobar and Wagga, and over the Central Coast. A band of rain in SA and W NSW is expected to edge into NSW. The surface isobaric pattern will not change much through to Thursday. The moist air built up in the State will be mostly maintained.

NARM FROM

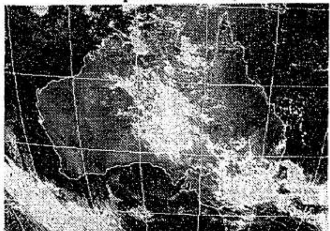






A high in the E Tasman extends a ridge to the Qld coast. Another high is moving E over Tasmania. A front is located in the West Tasman Sea and the NSW coast but will weaken. A trough of low pressure lies over the NSW inland. An extensive cloud mass covers central and SE Australia. There is a front in the West Tasman Sea but this influence will weaken and high pressure will resume as the major influence in the Tasman Sea.

Satellite picture - noon yesterday.



Extensive cloud over central and N Australia is being caused partly by an upper disturbance. Most of the cloud involves thunderstorms. Cloud over the Tasman Sea is associated with a front. Frontal cloud is also showing up S of WA.

