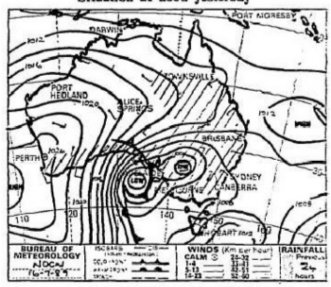
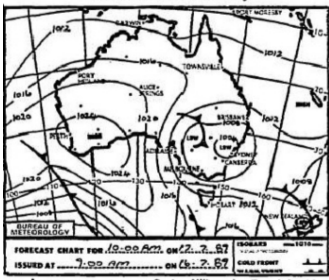
## COI.83664\_0001

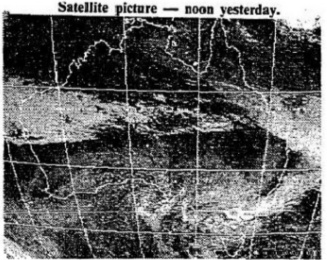
#### Situation at noon yesterday



Forecast for 9 am today



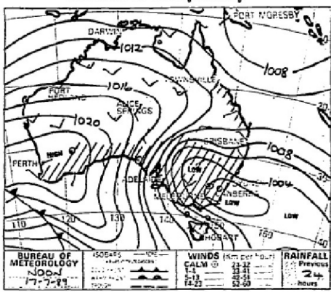
Low pressure system near Broken Hill moving E, and should move to SE NSW. Large amount of cloud occupies State with rain or showers in most parts, snow on S ranges. Further rain or showers in State while low pressure over the land, but should contract to coast and adjacent ranges later when the low pressure active in W Tasman. Following high pressure cell is expected to move SE over Tas next 48 hours with SE flow along NSW coast mid week.



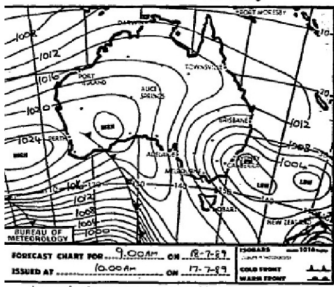
Cloud over SE Aust is associated with the complex low pressure cell over the area. Cloudband over the N inland and central parts is associated with the upper level jetstream.

## SCOI.83664\_0002

#### Situation at noon yesterday

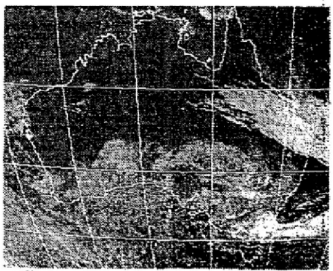


#### Forecast for 9 am today



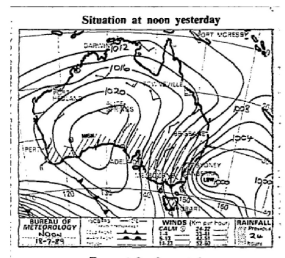
A complex low pressure system with several centres covers SE Australia and the adjacent Tasman Sea, and is linked with an upper air disturbance. High pressure lies over the SW of the continent and has a ridge to the S of Tasmania.

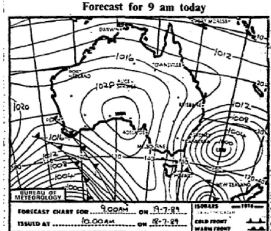
#### Satellite picture - noon yesterday.



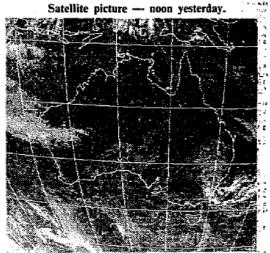
Cloud over SE Australia and the Tasman Sea is associated with a low pressure system. The cloudband over Qld and the N Tasman Sea is caused by an upper level jetstream. Frontal cloud is S of WA.

#### WEATHER



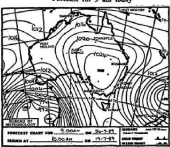


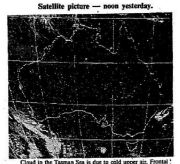
The low pressure system in the Tasman Sea has centres just off the S coast, in the central Tasman and over the S of N.Z.



Cloud over SE Australia and the Tasman Sea is associated with a low pressure system. The cloud mass entering WA is caused by an upper level jetstream. Frontal lines are S of WA.

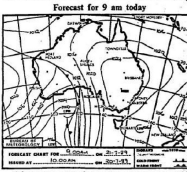




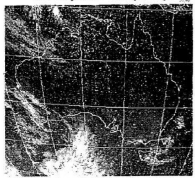


### WEATHER Information and pictures supplied by the Bureau of Meteorology

# Situation at noon yesterday



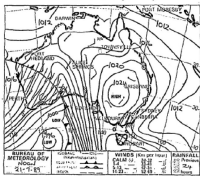
A low pressure system is operating over the Tasman Sea. There is a low pressure centre off the far N coast and this is moving away to the NE. A high pressure system is located in SA. Strong frontal action is occurring in SW Australia.



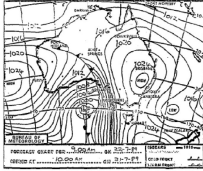
Cloud in the Tasman Sea is due to cold upper air. Cloud to the E of Tasmania is associated with a low pressure system in the area. Frontal cloud lies over the SW Bight region.

#### WEATHER Information and pictures supplied by the Bureau of Meteorology

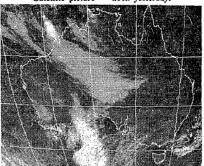
#### Situation at noon yesterday



#### Forecast for 9 am today



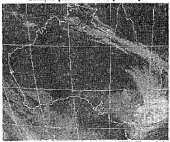
A low pressure system is situated E of Gabo Island and is moving E. A high pressure system is located well S of Tasmania. Another high pressure system is located in W NSW and is moving slowly E.

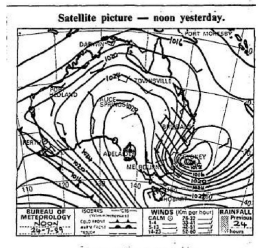


Cloud in the Tasman Sea is due to the low pressure cell in the area. Cloud over central Australia is associated with an upper level air disturbance. Frontal cloud lies over the central Bight region.

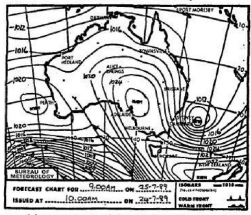
#### WEATHER ...





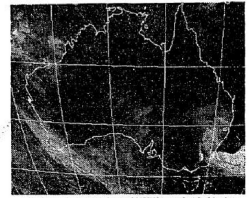


#### Forecast for 9 am today

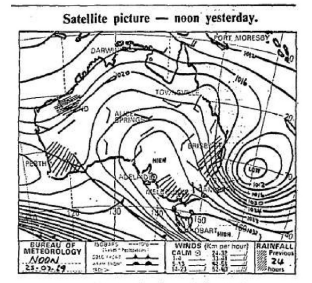


A low pressure system is located off the NSW coast. This is supported by an upper air disturbance in the same area. A high pressure system extends from the S Ocean S of the Tasman Sea into SA.

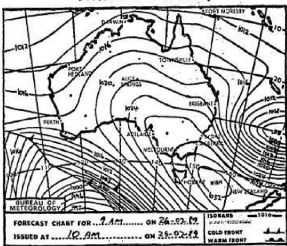
#### Situation at noon yesterday



Cloud over the Tasman Sea and NSW is associated with a low pressure system on the NSW coast. Cloud band S of WA is frontal and connected to a low pressure system.

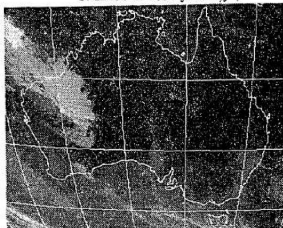


#### Forecast for 9 am today

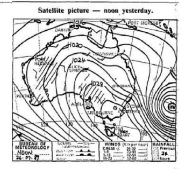


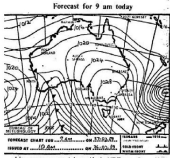
A complex low pressure system is located in the N Tasman Sea and is directing squally winds across the coast. A high pressure system extends from the S Tasman Sea to SA.

#### Situation at noon yesterday

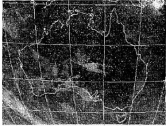


Cloud over the Tasman Sea and E NSW is associated with the low pressure system in the Tasman Sea and the onshore wind flow. Cloud coming in from the NW Australian coast is mostly middle to high cloud.





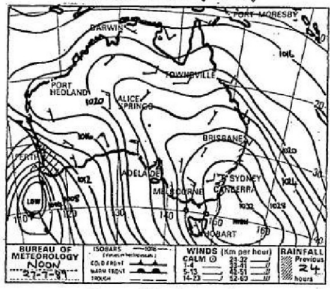
#### Situation at noon yesterday



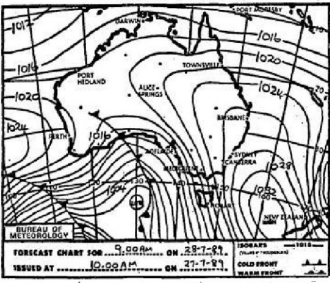
Cloud over the Tasman Sea and E NSW is associated with the low pressure system in the Tasman Sea. Cloud coming over \_ inland Australia has become patchy. The narrow cloud band S— of the continent is associated with a front.

## SCOI.83664\_0011

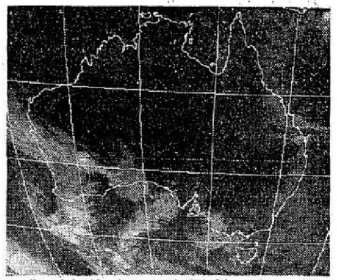
#### Situation at noon yesterday



#### Forecast for 9 am today



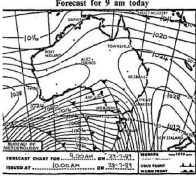
A low pressure system has moved to the N of NZ. A S/SE airstream directed over the W Tasman Sea and the NSW coast is easing. A high pressure system is located in the Tasman Sea, E of Bass Strait. A front lies W of the WA coast.



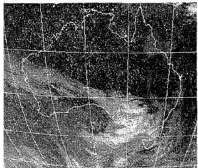
Frontal cloud bands are over the SW of the continent and in the S ocean. Cloud over the Tasman Sea and on the E coast has formed in a SE wind flow and is fairly shallow.

### WEATHER Information and pictures supplied by the Bureau of Meteorology

# Situation at noon yesterday



A high pressure system is located in the Tasman Sea, E of Bass Strait, and has a ridge to the NSW far N coast. A cold front is passing over the Bight.



Frontal cloud covers much of SA, due to a low pressure system S of the Bight.