1. LOCATION OF OCCURRENCE

Kilometres north of Rankins Springs, New South Wales

Height above m.s.l.: 1600 feet

Date: 30.7.76

Time (Local): 0851 hours

Zone: EST

2. THE AIRCRAFT

Make and Model: Cessna 182G

Registration: VH-DGT

Certificate of Airworthiness: Valid from 9.10.75

Certificate of Registration issued to:

M. L. McDonald

Myrtle Downs via Barham, NEW SOUTH WALES

Degree of damage to aircraft:

Destroyed

Other property damaged:

Nil

Defects discovered:

Nil

3. THE FLIGHT

Last or intended departure point: Pevensey Station

Time of departure: 0809 hours

Next point of intended landing: Narromine

Purpose of flight: Travel

Class of operation: Private

4. THE CREW

Name: Murray Letcher McDonald

Status: Pilot

Age: 34

Class of licence: Private

Hours on type: 95

Total hours: 141

Degree of injury: Fatal

5. OTHER PERSONS (All passengers and persons injured on ground)

Name: Charles Francis Albert McDonald

Status: Passenger

Degree of injury: Fatal

Name: Anthony John Robert SETTREE

Status: Passenger

Degree of injury: Fatal

6. RELEVANT EVENTS

The pilot, who did not hold an instrument rating and was therefore restricted to flight under the Visual Flight Rules, submitted details by telephone to Moorabbin Briefing Office for a flight from Old Cobram Station to Narromine via Pevensey Station and return. He was briefed concerning the relevant meteorological forecasts which predicted that he would encounter scattered stratus cloud with a base of 2000 feet, broken cumulus cloud with a base of 4000 feet and the visibility would be 40 kilometres reducing to 5000 metres in rain showers.

The aircraft departed Old Cobram Station at 0720 hours and at 0751 hours, prior to landing at Pevensey Station, the pilot reported that he had encountered light fog in the circuit area. At 0809 hours the pilot reported that he had departed Pevensey Station and, at 0334 hours, he established communications with Sydney Flight Service Unit and reported that he had passed Goolgowi at 1500 feet and estimated arrival over Condobolin at 0917 hours. No further communications were received from the aircraft.

At about 0840 hours an aircraft was observed and heard flying in the area some 50 kilometres north-east of Goolgowi. It was at a very low altitude and was heading north-easterly towards the hilly terrain surrounding Mount Malogone (elevation 1671 feet). It appeared to be in stable flight and its engine noise was normal. There was extensive low cloud in the area and the tops of the nearby hills were obscured. The aircraft subsequently appeared to enter cloud as it disappeared from view.

The time nominated by the pilot for the initiation of search and rescue action was 1800 hours. When nothing was heard from the pilot by this time attempts were made to ascertain the whereabouts of the aircraft. The attempts were unsuccessful and, at 2240 hours, the Distress Phase was declared and search action commenced. The burnt-out wreckage of the aircraft was located at 1120 hours on the following day, on the south-west slopes of Mount Malogone some 70 feet below the crest. The aircraft had struck trees in a wings-level, climbing attitude on a north-easterly heading. Detailed examination of the wreckage did not reveal evidence of any defect or malfunction which may have contributed to the accident.

OPINION AS TO CAUSE

The probable cause of the accident was that the pilot continued the flight into weather conditions in which he was not able to maintain the visual references necessary to ensure adequate terrain clearance.