

NO. 94-019
BOEING 737-219 ZK-NAS
AND
CESSNA 152 ZK-EOJ
5NM NORTH-EAST OF DUNEDIN AIRPORT
25 AUGUST 1994

#### **ABSTRACT**

At approximately 1115 hours on 25 August 1994 an airmiss occurred between a Boeing 737 airliner on approach to Dunedin Airport and a Cessna 152 operating from Taieri Aerodrome. It was recommended that the vertical and horizontal airspace boundaries to the southwest of Taieri Aerodrome be modified to improve separation between uncontrolled VFR traffic and controlled IFR traffic on approach to Dunedin Airport.

## TRANSPORT ACCIDENT INVESTIGATION COMMISSION

### AIRCRAFT INCIDENT REPORT NO. 94-019

Boeing 737-219, ZK-NAS Aircraft Types, and Cessna 152 ZK-EOJ and Registrations:

25 August 1994, 1115 hours\* Date and Time:

5NM north-east of Dunedin Airport Location:

Boeing: Scheduled Air Transport **Types of Flights:** 

Cessna: Aerial Work (Flight Training)

Boeing: 117 Persons on Board:

Cessna: 2

Boeing: Nil Injuries:

Cessna: Nil

Boeing: Airline Transport Pilot Licence Pilots in Command's Licences:

(Aeroplane)

Cessna: Commercial Pilot Licence

(Aeroplane)

Boeing: 10 000 hours Pilots in Command's Total Cessna: 440 hours

Flying Experience:

Transport Accident Investigation Commission **Information Sources:** 

field investigation

Mr J J Goddard **Investigator in Charge:** 

<sup>\*</sup> All times in this report are NZST (UTC + 12 hours)

- 1.1. On the morning of August 25 1994 ZK-NAS, operating as New Zealand 415, was on a scheduled airline flight from Wellington to Dunedin. The flight proceeded normally in clear weather and the crew had Dunedin Airport in sight on their descent at Moeraki, some 50 NM out, where they first made RTF contact with Dunedin Tower.
- 1.2. As the aircraft approached Swampy VOR the crew requested and were cleared for a visual approach to Runway 21. The First Officer, who was the handling pilot, continued to fly the ILS approach to Runway 21 as a visual procedure.
- 1.3. At approximately 1115 hours and shortly after passing Mosgiel NDB, the outer marker for the approach, and with the aircraft slightly above the glideslope, both the Captain and First Officer saw the Cessna, ZK-EOJ, ahead in the bottom left of their windscreen. Engine power was increased and the Boeing was levelled off to pass over the Cessna. Their altitude was reported as 1700 feet, and they estimated that they passed about 150 feet above ZK-EOJ which was flying across their path from left to right in a gentle right turn.
- 1.4. After passing the Cessna the approach was resumed and a landing was made without further event.
- 1.5. ZK-EOJ was on a dual training flight from Taieri Aerodrome, with an instructor and student aboard. The student was at an early stage of ab-initio training, on his fourth lesson. Their intention was to take off from Taieri Aerodrome, then contact Dunedin Tower by RTF to request a clearance through the Dunedin CTR/D to the Brighton Training Area on the coast to the south east.
- 1.6. After their take-off from grass vector 23 the instructor had selected his radio to the Dunedin Tower frequency and called Dunedin Tower while the aircraft was climbing out straight ahead to the south-west. Dunedin Tower responded but he did not receive the reply, so he checked the radio settings and his headset connections, then called again. As he again received no reply he instructed his student to turn the aircraft right to fly crosswind, then downwind back towards Taieri. The aircraft was levelled as it reached an altitude of 1400 feet.
- 1.7. As the Cessna turned crosswind the instructor saw the Boeing fly past above him. He reported that the Cessna was at about 1200 feet at that time, and that they were somewhat south-west of the Mosgiel NDB.
- 1.8. When the Cessna was downwind at Taieri Aerodrome the instructor succeeded in making RTF contact with Dunedin Tower and obtained a clearance through the CTR to Brighton, where the lesson was completed as planned. No further radio problems were encountered
- 1.9. The data from the Boeing Flight Data Recorder was examined to further establish the circumstances of the event. As the recorder was of the obsolescent scratch-foil type, with only basic flight parameters recorded, it was not possible to define the location of the event more accurately, but the data available generally supported the crew's account and indicated that a normal stabilised ILS approach was flown, apart from the brief levelling-off to overfly the Cessna.
- 1.10. The vertical separation between the two aircraft was not established, but was probably somewhere between the 150 feet estimated by the Boeing crew and the 500 feet implied by the reported altitudes of the two aircraft. They obviously passed sufficiently close to alarm the Boeing crew and cause them to take avoiding action.
- 1.11. The altimeter in ZK-EOJ was checked on the day after the incident and found to indicate correctly at Taieri Aerodrome for the prevailing Dunedin QNH.

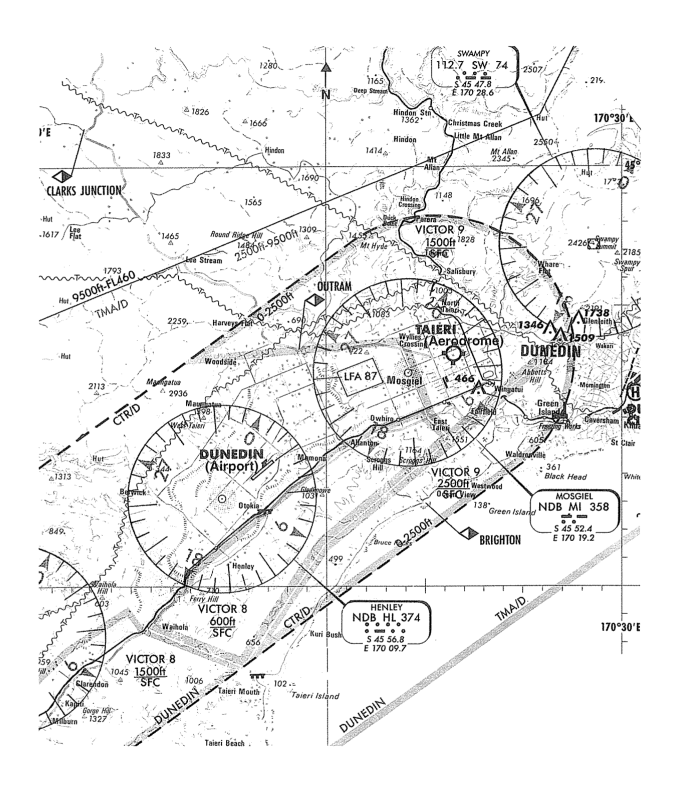


Figure 1

- 1.12. Taieri Aerodrome is an uncontrolled aerodrome situated towards the north-east end of the Taieri valley (Figure 1). It is some 8 NM north-east of Dunedin Airport and within the Dunedin CTR/D, which extends from the surface to 2500 feet amsl. A VFR lane within the CTR, Victor 9, allows VFR traffic to operate without an ATC clearance up to 1500 feet amsl. As the Dunedin ILS 21 approach passes almost overhead Taieri, the south-west boundary of Victor 9 is located 2 NM from Taieri along Riccarton Road, which is also the location of Mosgiel NDB.
- 1.13. Uncontrolled VFR aircraft are thus permitted to fly at an altitude of 1500 feet up to this boundary, while the charted minimum crossing altitude at Mosgiel NDB for aircraft on the Dunedin ILS 21 approach is 1800 feet, producing a separation of 300 feet.
- 1.14. In this incident the Cessna strayed to the south-west beyond the Victor 9 boundary by up to 1 NM. In that position the on-glidepath altitude for the Dunedin ILS 21 is 1580 feet, while normal variations in ILS approaches could be expected to cause some aircraft to be at about 1500 feet.
- 1.15. The instructor in ZK-EOJ was inexperienced in this role with 25 hours instructing time. The combined tasks of supervising his student, who was handling the aircraft, and trying to sort out a radio problem led him to overlook the position of his aircraft as it flew past the boundary of Victor 9. A more practical course of action for him might have been to take over the controls and reposition the aircraft first.
- 1.16. Numerous factors in practice can compromise this 300 foot separation. They include altimeter tolerances, turbulence, pilot accuracy in visual navigation, ILS glidepath tolerance and pilot accuracy in flying the ILS. As a result it is considered that the height and position of Victor 9 are not sufficiently error tolerant in relation to instrument approach procedures to Dunedin Runway 21 to ensure a safe separation between IFR aircraft operating on a clearance in controlled airspace, and uncontrolled VFR aircraft.
- 1.17. Investigation of the flight paths of aircraft departing from Taieri Aerodrome grass vector 23 indicated that some aircraft with a shallow climb gradient, but in compliance with CASO 4, may have difficulty remaining within Victor 9 during their crosswind turn after climbing to 500 feet. Similarly a "practice engine failure after take-off" exercise might cause an aircraft to transgress the boundary.
- 1.18. It was concluded that a practical need exists for the south-west boundary of Victor 9 to be extended further from Taieri Aerodrome so that all departure flight paths may be readily contained, and so that the boundary of Victor 9 may thus be respected and complied with.
- 1.19. It was also evident that the existing Victor 9 ceiling of 1500 feet is necessary to allow safe standard circuit joining procedures at this uncontrolled aerodrome.
- 1.20. The conflicting requirements for the airspace require a modification to be devised to optimise the mutual separation and safety of all traffic. Such a compromise could be achieved by lowering the ceiling to 1000 feet in the sector south-west of Taieri Aerodrome but extending the boundary further from Taieri Aerodrome. The north-east boundary for this 1000 foot sector might be located sufficiently far from Taieri Aerodrome to allow space for overhead circuit joining procedures. This would increase the separation from the descent profile of traffic on approach to Dunedin Airport while facilitating safe compliance by Taieri Aerodrome traffic.

#### 2. FINDINGS

- 2.1. An airmiss occurred which jeopardised the safety of the occupants of the airline aircraft and the light aircraft involved.
- 2.2. The avoiding action taken by the crew of the Boeing aircraft may have been instrumental in averting a collision.
- 2.3. The aircraft passed with a vertical separation of between 150 and 500 feet.
- 2.4. The occurrence was not related to any action or inaction on the part of the Dunedin Tower controller or the crew of the Boeing aircraft.
- 2.5. The instructor in the Cessna allowed his aircraft to fly beyond the boundary of Victor 9 into the Control Zone before he obtained an Air Traffic Control clearance.
- 2.6. The instructor was probably distracted by a problem with his aircraft's radio at the time.
- 2.7. The Cessna passed beyond the boundary of Victor 9 by up to 1 NM.
- 2.8. At 1 NM beyond the boundary of Victor 9 an aircraft on an instrument approach to Dunedin was likely to be at the same altitude as that permitted within Victor 9.
- 2.9. The vertical and horizontal boundaries of Victor 9 in the vicinity of the instrument approach path to Dunedin Runway 21 were so located that safe separation could not be assured between IFR aircraft operating on a clearance in controlled airspace and uncontrolled VFR aircraft in Victor 9.
- 2.10 The conflicting requirements for the airspace require a modification to be devised to optimise the mutual separation and safety of all traffic.

#### 3. SAFETY RECOMMENDATIONS

3.1 A Safety Recommendation was made to the Director of Civil Aviation that:

He modify the sector of Victor 9 to the south-west of Taieri Aerodrome in terms of its boundaries and altitude to improve separation between uncontrolled VFR traffic and controlled IFR traffic on approach to Dunedin Aerodrome, while facilitating safe operations within the Taieri circuit. (072/94)

3.2 The Director of Civil Aviation responded on 9 September 1994 that:

(072/94) "The implications of the modification to Victor 9 as proposed have been evaluated and it is our opinion that such action could cause problems for aircraft as they descend from 1500 ft to join the circuit at Taieri and that any benefit gained from improved separation from aircraft on IFR approaches to Dunedin, could be lost by continual infringements (even if only by small amounts), in the northern boundary of the proposed new 1000 ft sector.

It would be necessary for the Civil Aviation Authority to seek comment from the industry sectors affected and evaluate the response received, before making any final decision."

7 December 1994

M F Dunphy Chief Commissioner

# ABBREVIATIONS COMMONLY USED IN TAIC REPORTS

AD Airworthiness Directive

ADF Automatic direction-finding equipment

agl Above ground level AI Attitude indicator

AIC Aeronautical Information Circular
AIP Aeronatical Information Publication

amsl Above mean sea level
ASI Airspeed indicator
ATA Actual time of arrival
ATC Air Traffic Control
ATD Actual time of departure

ATPL (A or H) Airline Transport Pilot Licence (Aeroplane or Helicopter)

AUW All-up weight

C Celsius (normally preceded by °)

CAA Civil Aviation Authority
CASO Civil Aviation Safety Order
CFI Chief Flying Instructor

CPL (A or H) Commercial Pilot Licence (Aeroplane or Helicopter)

DME Distance measuring equipment

E East

ELT Emergency location transmitter

ERC En route chart

ETA Estimated time of arrival ETD Estimated time of departure

F Fahrenheit (normally preceded by °)

FAA Federal Aviation Administration (United States)

FL Flight level

g Acceleration due to gravity
GPS Global Positioning System

HF High frequency
hPa Hectopascals
IAS Indicated airspeed
IGE In ground effect

IFR Instrument Flight Rules
ILS Instrument landing system

IMC Instrument meteorological conditions

ins Hg Inches of mercury

kHz Kilohertz

KIAS Knots indicated airspeed

kt Knot(s)

LF Low frequency LLZ Localiser

M Mach number (e.g. M1.2)

Magnetic (normally preceded by °)

MAANZ Microlight Aircraft Association of New Zealand

MAP Manifold absolute pressure (measured in inches of mercury)

MAUW Maximum all-up weight

METAR Aviation routine weather report (in aeronautical meteorological

code)

MF Medium frequency

MHz Megahertz mph Miles per hour

N North

NDB Non-directional radio beacon

NOTAM Notice to Airmen
nm Nautical mile

NZAACA New Zealand Amateur Aircraft Constructors Association

NZGA New Zealand Gliding Association

NZHGPA

New Zealand Hang Gliding and Paragliding Association

NZMS

New Zealand Mapping Service map series number

NZDT

New Zealand daylight time (UTC + 13 hours)

NZST

New Zealand standard time (UTC + 12 hours)

NTSB National Transportation Safety Board (United States)

OGE Out of ground effect
PAR Precision approach radar

PIC Pilot in command

PPL (A or H) Private Pilot Licence (Aeroplane or Helicopter)

psi Pounds per square inch

QFE An altimeter subscale setting to obtain height above aerodrome
QNH An altimeter subscale setting to obtain elevation above mean sea

level

RNZAC Royal New Zealand Aero Club RNZAF Royal New Zealand Air Force

rpm revolutions per minute

RTF Radio telephone or radio telephony

S South

SAR Search and Rescue

SSR Secondary surveillance radar
T True (normally preceded by °)
TACAN Tactical Air Navigation aid
TAF Terminal aerodrome forecast

TAS True airspeed

UHF Ultra high frequency

UTC Coordinated Universal Time

VASIS Visual approach slope indicator system

VFG Visual Flight Guide
VFR Visual flight rules
VHF Very high frequency

VMC Visual meteorological conditions

VOR VORTAC VTC W VHF omnidirectional radio range VOR and TACAN combined Visual terminal chart West