## **Boeing 757-2T7, G-BYAM, 28 January 1996**

AAIB Bulletin No: 4/96 Ref: EW/A96/1/2 Category: 1.1

Aircraft Type and Registration: Boeing 757-2T7, G-BYAM

No & Type of Engines: 2 Rolls-Royce RB211-535E4 turbofan engines

Year of Manufacture: 1987

Date & Time (UTC):28 January 1996 at approximately 1705 hrs

Location: Approaching Malaga Airport in Spain

**Type of Flight:**Public Transport

**Persons on Board:**Crew - 9 Passengers - 218 + 2 infants

**Injuries:**Commander died during or shortly after the flight

Nature of Damage: None

Commander's Licence: Airline Transport Pilot's Licence

First officer's Licence: AirlineTransport Pilot's Licence

Commander's Age: 54 years

First officer's age:39 years

**Commander's Flying Experience:**17,600 hours (of which 5,700 were on type)

Last 90 days - 105 hours

Last 28 days - 39 hours

First officer's Flying Experience: 10,750 hours (of which 2,470 were on type and 6,120 were

flyingrotary winged aircraft)

Last 90 days - 126 hours

Last 28 days - 28 hours

**Information Source:** AAIB Field Investigation

**Synopsis** 

Whilst conducting a flight from Luton to Malaga, with the firstofficer as the handling pilot, the aircraft commander collapsedduring the descent from cruising level shortly before the approach to Malaga Airport. The first officer was able to make a safelanding.

## History of the flight

The commander is reported to have been in good health and spiritsboth before and during the flight and, prior to the event, hehad displayed no signs of fatigue, tiredness or personal distress. He had last been examined by an Authorised Medical Examiner on 1 September 1995 when his Class 1 medical certificate was renewed. This examination would have included an Electrocardiogram (ECG)reading.

The flight, which was otherwise uneventful, took off on scheduleat 1440 hrs, with the first officer as the handling pilot. Itwas planned to land at Malaga at 1715 hrs. From its cruisinglevel of FL 370, the flight was initially cleared to descend to FL 330 at 1626 hrs. Then, at about 1645 hrs it was recleared to FL 70. At about 1705 hrs, as the aircraft was descendingthrough about FL 150, the crew was given a radar heading of 180° to position for a direct intercept of the ILS for Runway 14 at Malaga. At this time, although nothing had been said, the first officer noticed that the commander appeared to be struggling forbreath and so he pressed the cabin crew call button twice to summon assistance.

The No 1 cabin attendant heard the double chime and picked upthe interphone to hear the first officer ask for assistance. She went into the flight deck and, seeing the commander slumpedand apparently unconscious, pulled him upright and locked hisharness. She then slid his seat back, reclined it and removedhis feet from the rudder pedals. She also loosened his collarand tie and, having selected 100% oxygen, placed his crew oxygenmask on him.

The No 2 cabin attendant, who had also listened to the interphone, came onto the flight deck with a 'therapeutic' oxygen set andthen returned to the cabin to make a PA asking for any doctoror medically qualified person to make themselves known. The No1 attendant, believing that she heard the commander making smallnoises, felt for a pulse in his neck, but she was unable to detectany pulse. The No 2 attendant then escorted a nurse onto the flight deck but she was equally unsure whether there was a veryfaint pulse or none at all. Having tried unsuccessfully to strapthe nurse into the jump seat, the attendants tried to fold downthe left observer's seat but this was not possible because ofthe commander's rearward seat position. As the landing was bythen imminent, the No 2 attendant returned to the cabin and tookcharge. The nurse returned to her seat, with the intention toreturn immediately after landing, and the No 1 attendant stayedwith the commander.

When, as instructed, the first officer changed radio frequencyto Malaga radar, he informed them that there was a medical emergencyon board and that medical assistance would be needed on landing. He stated his intention to stop the aircraft on the runway asthere was no steering tiller for the right hand seat and aircraftsteps would be required to attend to the casualty. After repeatinghis request he added that it was the commander who was incapacitated. He was then re-cleared to 5,500 feet and a little later, he askedwhether he was cleared for the ILS. He was instructed to turnleft onto 165° for the intercept. Just as the aircraft levelledat 5,500 feet the terrain closure rate warning of the Ground ProximityWarning System (GPWS) sounded. This quickly turned into the 'hard'warning "PULL UP, PULL UP". TheGPWS appears to have been triggered by the aircraft's flight pathover a 4,000 foot ridge to the north-east of the field; the radioaltimeter indications did not descrease below 1500 feet at thisstage. The first officer immediately disconnected the autopilot,applied power and climbed to about 6,000 feet, where the aircraftbroke cloud and he

levelled off. The flight director capturedthe localiser at about 12 nm DME, some 2,000 feet above the glideslopeand, as the first officer could then see the ground and the airfield,he initiated a fairly steep descent, using FLAP 5°,spoilers and landing gear. He retracted the spoilers and extendedflap progressively as the aircraft settled on the glideslope andhe made a normal landing. With the rudder pedal steering, hewas able to turn onto a high-speed turn-off, where he brought the aircraft to a standstill, started the APU and shut down theengines.

When the cabin crew disarmed and opened the doors, a paramedicwas waiting but, as the steps had not arrived, he was unable toboard the aircraft. The steps arrived two or three minutes laterand the paramedic boarded and went onto the flight deck, wherethe Nos 1 and 2 attendants, together with the nurse, were takingturns to apply Cardio-Pulmonary Resuscitation (CPR). The nursethen went aft and the paramedic gave the commander an adrenalineinjection. The first officer then told the cabin crew to closethe doors and the aircraft was towed to the parking area whilstthe crew continued with CPR. An ambulance arrived and a stretcherwas brought to take the commander, accompanied by the No 1 attendant, to the local hospital, where he was taken to the intensive careunit. A few minutes later, it was announced that he had died. A post mortem examination of the commander was performed by the Spanish medical authorities and a full report is awaited. The Spanish civil aviation authorities asked the AAIB to investigate and report on the circumstances of the incident under the provisions of the Convention on International Civil Aviation.