

Transportation Bureau de la sécurité Safety Board des transports of Canada du Canada

Air Transportation Safety Investigation Report A18P0042

IN-FLIGHT EMERGENCY DUE TO SMOKE IN COCKPIT AND CABIN

WestJet Encore Ltd. Bombardier DHC-8-402, C-GJEN Nanaimo Airport, British Columbia 20 March 2018

About the investigation

The Transportation Safety Board of Canada (TSB) conducted a limited-scope, fact-gathering investigation into this occurrence to advance transportation safety through greater awareness of potential safety issues. It is not the function of the Board to assign fault or determine civil or criminal liability.

History of the flight

The Bombardier DHC-8-402 (registration C-GJEN, serial number 4536), operated by WestJet Encore Ltd. as flight 3161, was on a daylight instrument flight rules (IFR) flight from Vancouver International Airport (CYVR), British Columbia, to Nanaimo Airport (CYCD), British Columbia, with 2 pilots, 2 cabin crew members, and 56 passengers on board. The aircraft departed CYVR at approximately 1219¹ with the first officer as the pilot flying and the captain as the pilot monitoring.

At about 1230, while at 2000 feet above sea level, in visual meteorological conditions, on approach to CYCD, the flight crew noticed smoke in the cockpit. Shortly afterward, a cabin attendant notified them that there was smoke in the cabin. The flight crew immediately followed the company's *DHC-8-400 Quick Reference Handbook* (QRH) "Fuselage Fire or Smoke" procedures, which included donning their oxygen masks, declaring an emergency with Air Traffic Services, and continuing the approach to CYCD.

At 1235, the aircraft landed on Runway 16 and came to a stop on the runway adjacent to Taxiway B, with ground emergency vehicles already positioned nearby. Some smoke was visible outside the aircraft near the left engine, but it dissipated quickly, and there was no sign of fire. No extinguishing agent was used by ground crews at the scene.

¹ All times are Pacific Daylight Time (Coordinated Universal Time minus 7 hours).



The passengers and cabin crew evacuated the aircraft onto the runway in 62 seconds. The pilots deplaned shortly afterward. There were no reported injuries. Runway 16/34 was closed for 1 hour while Nanaimo Airport staff and WestJet staff escorted the passengers and crew to the terminal, conducted a runway foreign-object check, and towed the aircraft onto the apron.

The outboard side of the left engine nacelle had a significant quantity of oil on it, originating primarily from the P2.2 (interstage bleed valve) vent in the engine cowl (Figure 1). Oil was also observed in the engine air-intake plenum and on the chin cowl immediately above the air intake.



Figure 1. Oil on left engine nacelle

Cockpit voice and flight data recorders

As per regulations, the aircraft was equipped with a cockpit voice recorder and a flight data recorder, which were removed and sent to the TSB Engineering Laboratory. The data indicated that the crew had received no warnings or alarms (other than that of the lavatory smoke detector) before or after the smoke appeared inside the aircraft, and that both engines appeared to operate normally throughout the flight. The crew performed in accordance with the QRH and company standard operating procedures.

Aircraft information

Records indicated that C-GJEN was certified, equipped, and maintained in accordance with existing regulations and approved procedures. The aircraft, a DHC-8-402 (also called a Q400), was manufactured by Bombardier Inc. in 2016. It is a twin-engine, medium-range, turboprop airliner with 78 passenger seats and a cruise speed of about 360 knots. At December 2017, about 1242 Q400 aircraft had been delivered.

Manufacturer	Bombardier Inc.
Type, model, and registration	DHC-8-402, Q400, C-GJEN
Year of manufacture	2016
Serial number	4536
Total airframe time	3488 hours
Engine type (number of engines)	PW150A (2)
Maximum allowable take-off weight	29 574 kg

Table 1. Aircraft information

Engine teardown

The aircraft is powered by 2 Pratt & Whitney Canada (P&WC) PW150A turboprop engines, which also supply air for cabin pressurization. This engine model is used exclusively in Bombardier Q400 aircraft. C-GJEN's left engine (serial number PCE-FA1210) had been installed new on 30 June 2016 during the aircraft's initial construction.

At the time of the occurrence on 20 March 2018, the engine and airframe had accumulated approximately 3488 hours total time since new.

Following the occurrence, the engine was removed from the aircraft and shipped to P&WC in Montréal, Quebec, for teardown and inspection. The inspection revealed that a steel spring (wave washer) in the 2.5 bearing carbon seal had disintegrated, compromising the efficiency of the carbon seal. That deficiency had in turn allowed turbine oil to leak past the carbon seal and enter the compressor airstream and the cabin pressurization system. The 2.5 bearing is located at the forward end of the low-pressure compressor (Figure 2). As a result of previous 2.5 bearing carbon seal failures, P&WC issued Service Bulletin (SB) 35342 on 06 October 2016. Revision 1 of the SB was issued on 24 January 2018.

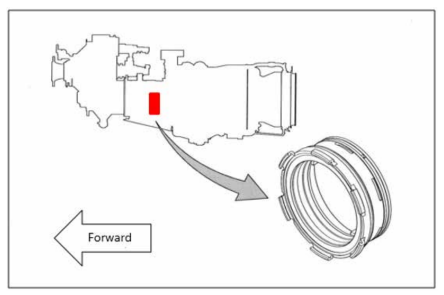


Figure 2. PW150A engine schematic, showing approximate location of 2.5 bearing carbon seal (Source: Pratt & Whitney Canada, Service Bulletin 35342 R1)

The original SB had called for modification of the bearing carbon seal (part number 3071831-01). The revised bulletin (SB 35342 R1) recommends that operators "[r]eplace the No. 2.5 bearing seal with one

that has an increased minimum spring load to prevent potential spinning of the air/oil bearing seal ring."² The part number of the new bearing carbon seal is 3127372-01.

P&WC rated the SB's compliance urgency as Category 6,³ under which it recommends that operators comply with the SB "when the subassembly (i.e. module, accessories, components, or build groups) is disassembled and access is available to the necessary part."⁴

The occurrence engine was not due for overhaul and had not been disassembled for repair; therefore, the recommendation in the SB was not performed. No related airworthiness directive has been issued by Transport Canada.

P&WC has reported that, as of May 2018, the upgraded bearing carbon seal introduced via SB 35342 R1 has been installed in about 35% of the fleet. None of the new part number bearing carbon seals have failed to date.

Preventive safety action

To mitigate the risk for operators that have not yet complied with SB 35342 R1, P&WC has developed a new oil analysis technology to detect chemical elements and alloys in the engine oil, and to analyze its concentration and particulate characteristics to determine the source (component) of the material.

P&WC reports that the technology provides improved precision and sensitivity compared to that of traditional oil debris analysis technology used to monitor the health of oil-wetted engine components such as bearings, carbon bearing seals, and gears. The company has also reported successful detection and identification of material generated by a deteriorating 2.5 bearing carbon seal in a PW150A engine 900 hours before the seal required replacement to prevent oil contamination of the compressor and cabin air.

The oil analysis technology program, which has been available to operators on a trial basis since 2016, is currently available to all operators. Following the occurrence, WestJet Encore Ltd. implemented P&WC's recommended oil analysis technology program on its Q400 fleet.

Summary

Incidents involving cabin air contamination by engine oil have been known to occur in turbine- and turboprop-powered aircraft. The engine manufacturer was aware of the source of the oil leak (the 2.5 bearing carbon seal), had designed a repair (installation of an upgraded seal), and had informed operators of the repair (via SB 35342 R1). Further, the engine manufacturer has made available, to operators who have not yet carried out the overhaul recommended in the SB, an oil analysis technology program for the detection of impending seal failures.

The aircraft crew responded appropriately and rapidly during the occurrence and were able to land and evacuate the aircraft with no injuries and no damage. Air Traffic Services and airport personnel also responded in a timely manner, which contributed to the positive outcome.

² Pratt & Whitney Canada, Service Bulletin 35342 R1 (issued 06 October 2016, revised 24 January 2018).

³ P&WC assigns category numbers to their service bulletins, with Category 1 being the most urgent, and Category 8 being the least urgent. Categories other than 1–8 are assigned to bulletins issued for informational purposes.

⁴ Pratt & Whitney Canada, "SB Compliance Codes," at http://www.pwc.ca/en/service-support/service-bulletincompliance-codes (last accessed on 28 June 2018).

This concludes the TSB's limited-scope investigation into this occurrence. The Board authorized the release of this investigation report on 04 July 2018. It was officially released on 12 July 2018.

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 $\ensuremath{\mathbb{C}}$ Her Majesty the Queen in Right of Canada, as represented by the Transportation Safety Board of Canada, 2018

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