



Extend the lifespan of your Dash 8-100
aircraft up to 120,000 cycles

BOMBARDIER



Operators of the Dash 8-100 aircraft can look forward to many more years of reliable operation of their aircraft with Bombardier's Extended Service Program. This program can extend the life of the aircraft up to 120,000 cycles.

A long history of reliability and success

The Dash 8-100 aircraft has been in service for many years, reliably transporting passengers worldwide. Originally certified for 80,000 cycles, ongoing maintenance checks indicate that the airframe and systems are performing better than originally estimated.

A longer life, and more profits

There are many benefits to the Extended Service Program, including:

- Providing many additional years of reliable transportation for passengers around the world
- Continuing to generate additional profits and drive higher aircraft residual value for the operator
- Fully utilizing the new landing gear assets (which must be replaced at 60,000 cycles)

A comprehensive program, geared to your needs

Service Bulletin which will identify:

- Requirements for the Enhanced Structural Inspection Requirement (ESIR) program to be implemented as a prerequisite

- Prerequisite modifications required for the Extended Service Program
- One-time inspections and checks
- Structural and system components that will require replacement

Maintenance Program Supplement which will:

- Permit operation beyond 80,000 cycles
- Revise check and replacement intervals for system components
- Identify components marked for mandatory reliability monitoring program designed to expose adverse trends
- Include a list of repeat inspection intervals and safe-life components, plus revised structural maintenance tasks

Call our Customer Response Centre today

For additional information, or to receive a quote for price and offerability tailored to your fleet's specific upgrade requirements and aircraft configurations, contact the Customer Response Centre, Q-Series.

Telephone: **1-416-375-4000**.