

Pierre Elliott Trudeau Airport's Hold Baggage Screening System Project

- Montreal's Pierre Elliot Trudeau Airport (formerly known as Dorval Airport) enhanced the security of its Transborder Baggage Handling facility by incorporating a Hold Baggage Screening (HBS) system into an existing Baggage Handling System (BHS).
- Brock's role in the HBS project was comprehensive, and involved machine-level controls design, development, and deployment; electrical design; CADD design; PLC programming; operator interface programming; support/training manuals; and commissioning.
- Contact us at info@brocksolutions.com for the complete project profile.

