SPECIFICATIONS

FSTD Information
Operator: Canadian North
TCID Number: 818
FSTD Location: Edmonton, Alberta
Aircraft Make/Model: B737-300
Qualification Level: D
FSTD Manufacturer: CAE Electronics
Date of Manufacture: 1991, Upgraded to FFS in 2000

Engine
Primary Engine: CFM56-3B-2 Thrust: 22K

Flights Instrumentation/Systems
EFIS
EGPWS
WX Radar
TCAS Ver. II
GNSS / Model: Integrated
FMS / Model: SMITHS U10.8A
Avionics Suite: Boeing

Visual System
Image Generator: EP 1000, Rockwell Collins
System Display: 180° x 40°

Host Computer
IBM RISC 6000 Model F50

Motion System
CAE Series 600 6-DOF

Canadian Airport Qualification Models
Airport 1: CYVR
Airport 2: CYYC
Airport 3: CYYZ
Circling Approach: YYC RNAV (GNSS) Z Rwy 17R to 29

Approach Qualifications

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<th>Precision</th>
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<tr>
<td>Cat IIIV</td>
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Additional Qualifications
Windshear
SMGCS
Low Visibility Takeoff

Instructor Operating System (IOS)
Touchscreen

Capacity
2 pilots, 1 instructor, 2 observers