









# **Specifications**

Manufacturer | Thomson EASA ID | FR-108 Level | CG Aircraft Model | B757-200 Engine Version | RB211-535E4 EICAS | Rockwell Collins EAP-701 Other Systems | EGPWS, Windshear Reactive, TCAS II 7.1 Additional capabilities | UPRT, Icing, Full stall Field of View | 180° horizontal/40° vertical EGPWS Instructor Station | 2x touch screens, smoke

#### **Available Airports**

Modelled | 82, including Madrid, Montreal, New York JFK, Paris CDG, Sydney, Tokyo Haneda... Generic | 25, including Amman, Johannesburg, Kangerlussuaq, London Luton, Tel Aviv... Generic Airports only have a single runway, with custom Runway Length, Terminal position, Approach and Runway lighting.

Please contact us to receive the full detailed list of airports available. Should you require a specific airport, we will try our best to suit your needs.







## **Type Rating**

- Course Length: 42 days
- 11 days of CBT
- 9 days of Ground School
- 10x 4h FFS Session
- Optional 2 extra days to include LVO training



All our courses are EASA certified!



#### 757/767 Difference Course

- Course Length: 4 days
- 3 days of Ground School
- 1x 4h FFS Session



#### **LVO Course**

- Course Length: 1 day
- 3h Ground School
- 1x 4h FBS Session, 1x 2h FFS Session



### TRI (A) and SFI Course

- Course Length: 11 days
- 5 days of Ground School
- 3x 4h, 1x 3h FFS Session



#### **PBN Course**

- Course Length: 2 days
- 1 day of Ground School
- 1x 4h FFS Session