

B O M B A R D I E R

**Course Length
10 Days (80 Hours)**

Bombardier CL-600-2A12/-2B16 (601/601-3A/3R Variant) (GE CF34) (SPZ 8000) Aircraft

B2 Theoretical Maintenance

EASA Approval Number:

147.0038



Other GLOBALJET courses available for your Bombardier CL-600-2A12/-2B16 (601/601-3A/3R Variant) (GE CF34) (SPZ 8000):

EASA Approved:

*Bombardier CL-600-2A12/-2B16 (601/601-3A/3R Variant) (GE CF34) B1 Theoretical
Bombardier CL-600-2A12/-2B16 (601/601-3A/3R Variant) (GE CF34) B1 Practical
Bombardier CL-600-2A12/-2B16 (601/601-3A/3R Variant) (GE CF34) (SPZ 8000) B2 Practical*

This EASA B2 Theoretical maintenance training course meets all current EASA approval requirements for the Bombardier CL-600-2A12/-2B16 (601/601-3A/3R Variant) (GE CF34) (SPZ 8000) aircraft type. Airframe and engine ATAs are taught to various ATA specification 104 levels, i.e., 1, 2, and 3, based on EASA requirements, and all avionics ATAs are taught to level 3.

The focus is on aircraft type and avionics suite, specific operation, theory, and principals as they relate to Bombardier CL-600-2A12/-2B16 (601/601-3A/3R Variant) (GE CF34) (SPZ 8000) type installation.

For more information on your Bombardier CL-600-2A12/-2B16 (601/601-3A/3R Variant) (GE CF34) (SPZ 8000) please contact:

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