

EASA TYPE RATING TRAINING – BASE TRAINING PROVIDERS

Welcome to FlightSafety International. We are pleased that you have chosen us for your new EASA type rating. FlightSafety provides world-class ground school and simulator training in preparation for your license Skill Test (ST). As an EASA license holder you are required by regulation to complete 'Base Training' in the aircraft after your ST and prior to the issuance of your type rating.*

Details of Approved Training Organisations (ATOs) with approval to conduct Base Training should be readily available via your Licensing Authority and/or OEM for your aircraft type. As a synthetic training provider FlightSafety is unable to deliver the in-aircraft take-offs and landings, however, we are able to provide information on potential Base Training ATOs. Attached you will find a list of ATOs who have informed us that they are able to deliver base training on specific aircraft types. You should ensure that the ATO you select for Base Training is acceptable to your National Aviation Authority for your aircraft and type of operation.

Please note the following:

- FlightSafety International makes no representations regarding, nor accept responsibility for, the currency, quality or sufficiency of the list of training providers.
- We recommend that you contact the potential ATO to determine if they are qualified and certified to meet your training needs.

Thank you for partnering with FlightSafety and we wish you all the best in your training.

Best Regards,

Michael H. Burger, HT/ACM/SFE
Head of Training,
FlightSafety International
EASA ATO.0012

*See EASA AMC2-ORA.ATO.125 (k). For MPA where the student pilot has more than 500 hours of MPA experience in an aeroplane of similar size and performance, these should include at least four landings of which at least one should be a full-stop landing, unless otherwise specified in the OSD established in accordance with Regulation (EC) 1702/2003, when available. In all other cases the student should complete at least six landings.

ATO Name and Regulatory Identifier	AeronautX Luftfahrtschule GmbH AT.ATO.101
POC	Joerg Oberhofer
Contact Information	office@aeronautx.at Tel: +43 7221 64785
Address	AeronautX Luftfahrtschule GmbH Flughafenstrasse 1 A-4063 Flughafen Linz- Horsching, Austria
Available Types <i>(18Oct2018)</i>	<ul style="list-style-type: none"> • Bombardier BD700 • Bombardier CL30 • Bombardier CL604-605 • Dassault Falcon 7X • Gulfstream G150 • Gulfstream G280 • Gulfstream G-IV • Gulfstream G-V • Gulfstream G-VI • Gulfstream G-VII

ATO Name and Regulatory Identifier	T8 UK Limited GBR.ATO-0447
POC	Capt. Jamie Shawyer
Contact Information	training@t8uk.co Tel: +44 7802 245 861
Address	T8 UK Limited 23 Bull Plain Hertford, Hertfordshire SG14 1DX United Kingdom
Available Types <i>(18Oct18)</i>	<ul style="list-style-type: none"> • BD-700-1A10 (Global Express XRS) • BD-700-1A11 (Global 5000) • BD-700-1A10 GVFD (Global 6000) • BD-700-1A11 GVFD (Global 5000 GVFD) • Dassault Falcon 7X • Gulfstream GIV-X (G350/G450) • Gulfstream G-V • Gulfstream GV-SP (G500/G550) • Gulfstream GVI (650) • Gulfstream G280 (G280)

ATO Name and Regulatory Identifier	Gama Aviation (Training) Ltd (GAT) GBR.ATO-0429
POC	Adam Whitehead
Contact Information	Julie.chrzanowska@gamaaviation.com Tel +44 1252 553148
Address	Gama Aviation (Training) Business Aviation Centre, Farnborough Airport, Farnborough Hampshire, GU14 6XA United Kingdom
Available Types <i>(17Oct2018)</i>	<ul style="list-style-type: none"> • Bombardier BD-700 • Bombardier CL30 • Bombardier CL600/601 • Bombardier CL604/605 • Cessna C510 • Cessna C560XL • Cessna C680 • Dassault 900 EX EASy • Dassault Falcon 2000 EX EASy • Dassault Falcon 7X • Embraer EMB 500/505 • Gulfstream G-V • Gulfstream G-VI • Hawker Beechcraft 90/99/100/200 series • Hawker Beechcraft 300/1900 series • Hawker Beechcraft HS125 • Learjet (Bombardier) 45/75

ATO Name and Regulatory Identifier	Lupus Air Services Limited GBR.ATO-0473
POC	Capt. Hamish Ross
Contact Information	training@lupus-air.co.uk +44 (0)1491 641788
Address	Lupus Air Services Limited 41 Bradley Road, Huntercombe Nuffield, Oxfordshire RG9 5SG United Kingdom
Available Types <i>(12March2019)</i>	<ul style="list-style-type: none"> • Beechcraft 300/19000 • Bombardier BD-700 • Bombardier CL30 • Bombardier CL604/605 • Cessna 525 • Cessna Sovereign C680 • Dassault Falcon 7X • Dassault Falcon 900EX EASy • Dassault Falcon 2000EX EASy • Embraer – 500/505 • Gulfstream 650 GVI • Learjet (Bombardier) 45/75

ATO Name and Regulatory Identifier	Star Wings DE.ATO-0135
POC	Frau Donata van der Mescht
Contact Information	<u>ato@star-wings.com</u> +49-172-28 29 99 3
Address	Star Wings Dortmund Luftfahrtgesellschaft mbH Flugplatz 21 44319 Dortmund Germany
Available Types <i>(22Oct2018)</i>	<ul style="list-style-type: none"> • Beech King Air B200: <ul style="list-style-type: none"> • BE-C90A/B/GT • BE-C90 GTI/GTX • BE-E90, F90, F90-1 • Cessna 525 CJ1+, CJ2+, CJ3, with differences training also offered between all variants of the C525 series

ATO Name and Regulatory Identifier	Piaggio Aero Industries S.p.A. IT.ATO.0013
POC	Lorenzo Villi – HT & Head of Flight Operations Maurizio Longaretti - CFI
Contact Information	LVilli@Piaggioaerospace.IT MLongaretti@Piaggioaerospace.IT Mob +39 3357627641 HT Ph +39 0100998022 Mob +39 3351347724 CFI Ph +39 0100998023
Address	Piaggio Aerospace Via Cibrario 4, 16154 Genova, Italy
Available Types <i>(18Oct2018)</i>	• Piaggio P-180

ATO Name and Regulatory Identifier	Falcon Dassault Aviation FR.ATO.0017
POC	Cecile Marquoin, ATO General Manager
Contact Information	cecile.marquoin@dassault-aviation.com Mob +33 (0) 6 11 73 33 41 Ph +33 (0) 1 47 11 53 16
Address	78, quai Marcel Dassault 92552 Saint Cloud Cedex 300-France
Available Types <i>(24Jan2017)</i>	<ul style="list-style-type: none"> • Falcon20/200 • Falcon 50/900 • Falcon900EX EASy • Falcon2000/2000EX • Falcon2000EX EASy • Falcon 7X