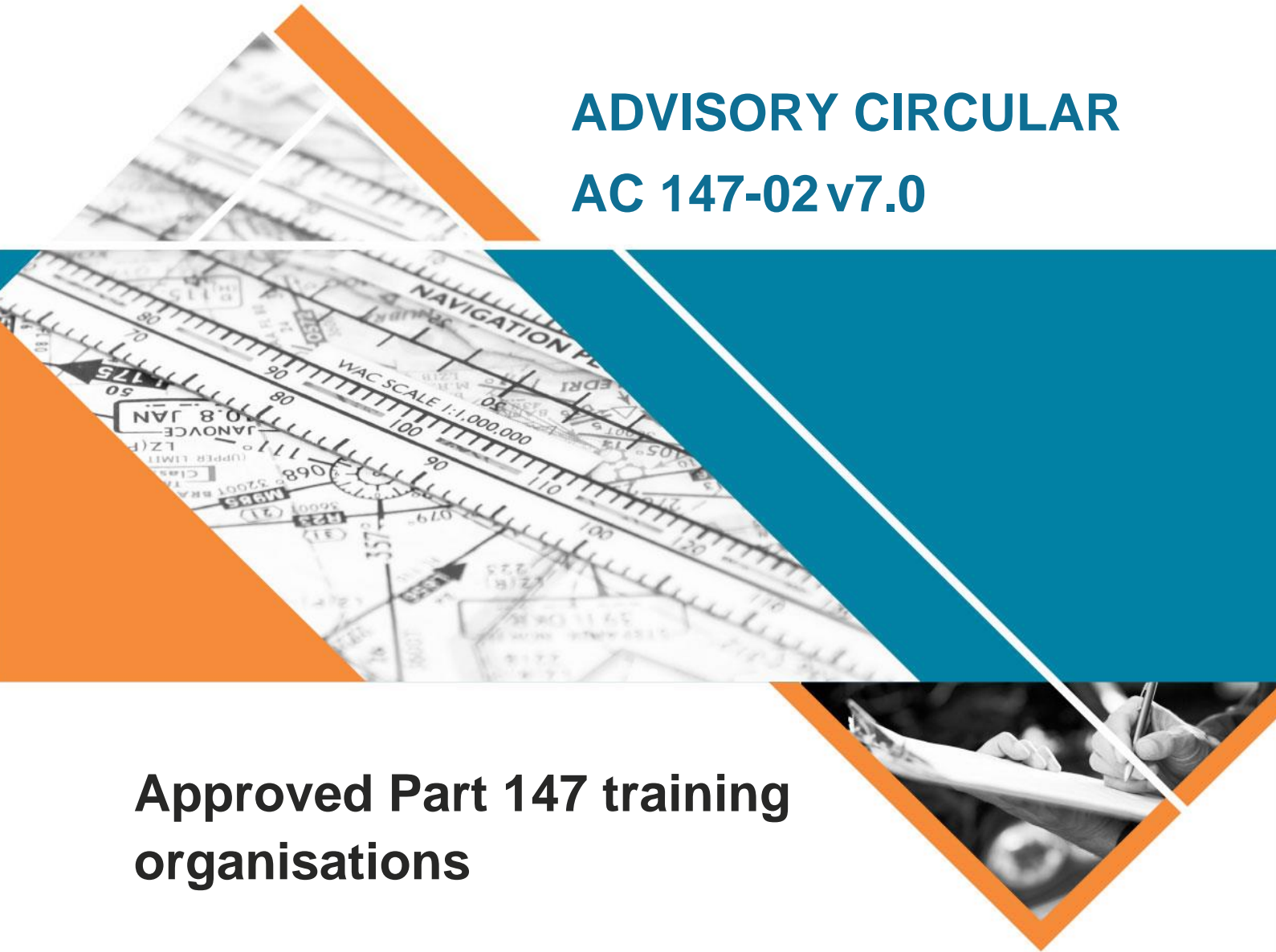




# ADVISORY CIRCULAR

## AC 147-02 v7.0



# Approved Part 147 training organisations

**Date** February 2022  
**File ref** D21/351074

Advisory circulars are intended to provide advice and guidance to illustrate a means, but not necessarily the only means, of complying with the Regulations, or to explain certain regulatory requirements by providing informative, interpretative and explanatory material.

**Advisory circulars should always be read in conjunction with the relevant regulations.**

## Audience

This Advisory Circular (AC) applies to:

- licensed aircraft maintenance engineers (LAMEs) and others involved in aircraft maintenance
- Part 147 of the Civil Aviation Safety Regulation 1998 (CASR) - maintenance training organisations (MTOs)
- Part 145 of CASR approved maintenance organisations (AMOs)
- regulation 30 of the Civil Aviation Regulation 1988 (CAR) certificate of approval holders for aircraft maintenance.

## Purpose

This AC provides Part 147 guidance material listing the MTOs approved to carry out aircraft maintenance training theory and practical. Part 1 contains the list of MTOs approved for category and subcategory training. Part 2 contains the list of MTOs approved for aircraft type training.

## For further information

For further information on this AC, contact Civil Aviation Safety Authority's (CASA's) Maintenance Personnel Licensing Services Team (MPLST) (telephone 131 757).

Unless specified otherwise, all subregulations, regulations, Divisions, Subparts and Parts referenced in this AC are references to the *Civil Aviation Safety Regulations 1998 (CASR)*.

## Status

This version of the AC is approved by the National Manager, Regulatory Services Application.

**Note** Changes made in the current version are not annotated. The document should be read in full.

Version	Date	Details
v7.0	February 2022	<ul style="list-style-type: none"> <li>• The following changes have been made in this version: <ul style="list-style-type: none"> <li>○ Addition of courses not previously provided by an approved MTO at various locations throughout the document.</li> <li>○ CAE Simuflite Inc, CAE Training Norway AS, and Global Jet Services Incorporated have merged under CAE INC (Previous course codes re-issued with new identifier).</li> </ul> </li> </ul>
v6.9	September 2021	<ul style="list-style-type: none"> <li>• The following changes have been made in this version.</li> <li>• Removal of Airbus Helicopter Training Services, replaced with Airbus Helicopters and issue of new Course Codes.</li> <li>• Numerous amendments to course and organisation information, including course deletions, at various locations throughout the document.</li> </ul>
v6.8	April 2021	<ul style="list-style-type: none"> <li>• The following changes have been made in this version.</li> <li>• Addition of courses not previously provided by an approved MTO at various locations throughout the document.</li> <li>• Addition of Sigma Aerospace Pty Ltd</li> </ul>
v6.7	December 2020	<ul style="list-style-type: none"> <li>• The following changes have been made in this version</li> <li>• Addition of courses not previously provided by an approved MTO at various locations throughout the document</li> <li>• Addition of South Metropolitan TAFE to Part 1 – List of Maintenance Training Organisations for the conduct of licence category and subcategory training</li> <li>• Removal of the Sikorsky Aircraft Australia Ltd listing</li> <li>• Removal of spaces in various course codes throughout the document</li> </ul>
v6.6	September 2020	<ul style="list-style-type: none"> <li>• Addition of courses not previously provided by an approved MTO at various locations throughout the document.</li> </ul>
v6.5	May 2020	<ul style="list-style-type: none"> <li>• The following changes have been made in this version</li> <li>• Numerous amendments to course and organisation information, including course deletions, at various locations throughout the document</li> <li>• suspension of TAFE SA Part 147 certificate</li> </ul>
v6.4	April 2020	<ul style="list-style-type: none"> <li>• The following changes have been made in this version</li> <li>• Addition of Cortex Learning PTY LTD to Part 1 – List of Maintenance Training Organisations for the conduct of licence category and subcategory training.</li> <li>• Removal of Niet from Part 1 – List of Maintenance Training Organisations for the conduct of licence category and subcategory training</li> <li>• Addition of courses not previously provided by an approved MTO at various locations throughout the document</li> <li>• Addition of Heston MRO to Part 2</li> </ul>

Version	Date	Details
v6.3	March 2020	<ul style="list-style-type: none"> <li>• Addition of courses not previously provided by an approved MTO at various locations throughout the document.</li> </ul>
v6.2	December 2019	<ul style="list-style-type: none"> <li>• Addition of courses not previously provided by an approved MTO at various locations throughout the document</li> <li>• Addition of Embraer S.A</li> <li>• Numerous amendments to course and organisation information, including course deletions, at various locations throughout the document</li> </ul>
v6.1	September 2019	<p>The following changes have been made in this version:</p> <ul style="list-style-type: none"> <li>• Removal of the Austasia Aviation Centre listing</li> <li>• Removal of Bombardier INC listing</li> <li>• Addition of CAE INC</li> <li>• Addition of Cirrus Design Corporation</li> <li>• Addition of Star Aviation training Pty Ltd</li> <li>• Addition of courses not previously provided by an approved MTO. at various locations throughout the document</li> <li>• Numerous amendments to course and Organisation information and additional course approvals (including course deletions) at various locations throughout the document.</li> </ul>
v6.0	July 2019	<p>The following changes have been made in this version:</p> <ul style="list-style-type: none"> <li>• Removal of the Aircraft Maintenance &amp; Training School B.V (AM&amp;TS)</li> <li>• Addition of courses not previously provided by an approved MTO. at various locations throughout the document</li> <li>• Surrender of Austasia Aviation Centre Pty Ltd Part 147 certificate</li> <li>• Numerous amendments to course information and additional course approvals (including course deletions) at various locations throughout the document.</li> </ul>
v5.15	December 2018	<p>The following changes have been made in this version:</p> <ul style="list-style-type: none"> <li>• Surrender of the Aircraft Maintenance &amp; Training School B.V (AM&amp;TS) Part 147 certificate</li> <li>• Removal of the Airbus Group Australia Pacific Limited listing</li> <li>• Addition of courses not previously provided by an approved MTO. at various locations throughout the document</li> <li>• Miscellaneous minor amendments to course information (including course deletions) at various locations throughout the document</li> <li>• Sikorsky Aircraft Australia trading name change</li> <li>• Addition of Niet to Part 1 – List of Maintenance Training Organisations for the conduct of licence category and subcategory training</li> <li>• Addition of HeliTSA Pty Ltd to Part 2 — List of approved aircraft type rating training courses by approved MTO</li> </ul>
v5.14	September 2018	<p>The following changes have been made in this version:</p> <ul style="list-style-type: none"> <li>• removal of ATAE Pty Ltd from Part 1 — List of maintenance training organisations for the conduct of licence category and subcategory training</li> <li>• approval of RPL for approved type courses for Aerospace Training Services</li> <li>• surrender of Airbus Group Australia Pacific Limited's Part 147 certificate</li> <li>• miscellaneous minor amendments to course information (including course deletions) at various locations throughout the document</li> </ul>

Version	Date	Details
		<ul style="list-style-type: none"> <li>• addition of courses not previously provided by an approved MTO.</li> <li>• addition of Toll Aviation Engineering Pty Ltd to Part 2 — List of approved aircraft type rating training courses by approved MTO</li> <li>• addition of Airbus Helicopters Deutschland GmbH to Part 2 — List of approved aircraft type rating training courses by approved MTO</li> </ul>
v5.13	April 2018	<p>The following changes have been made in this version:</p> <ul style="list-style-type: none"> <li>• notification of cancellation of ATAE's Part 147 Certificate of Approval</li> <li>• approval for use of RPL by TAFE SA for other than foreign licences and qualifications</li> <li>• miscellaneous minor amendments to course information (including course deletions) at various locations throughout the document</li> <li>• addition of courses not previously provided by an approved MTO.</li> </ul>
v5.12	October 2017	<p>The following changes have been made in this version:</p> <ul style="list-style-type: none"> <li>• removal of the suspension period for TAFESA</li> <li>• change of name for TAFE NSW</li> <li>• change of name for Boeing Flight Services</li> <li>• voluntary suspension of AM&amp;TS's Part 147 certificate</li> <li>• change of address for 147 Technic</li> <li>• addition of courses not previously provided by an approved MTO.</li> </ul>
v5.11	August 2017	<p>The following changes have been made in this version:</p> <ul style="list-style-type: none"> <li>• addition of Federation Training as an approved MTO for licence category and subcategory training</li> <li>• addition of 147 Technic Pty Ltd as an approved MTO for aircraft type training</li> <li>• addition to Aviation Australia's list of countries they are approved to conduct recognition of prior learning (RPL) assessments for</li> <li>• addition of courses not previously provided by an approved MTO</li> <li>• miscellaneous minor amendments to course information (including course deletions) at various locations throughout the document</li> <li>• removal of Star Aviation Training and Swiss Aviation Training from Part 2 - List of approved Part 147 MTOs for aircraft type training.</li> </ul>
v5.10	March 2017	<p>The following changes have been made in this version:</p> <ul style="list-style-type: none"> <li>• suspension of TAFE SA Part 147 certificate</li> <li>• surrender of Star Aviation Training's Part 147 certificate</li> </ul>
v5.9	March 2017	<p>The following changes have been made in this version:</p> <ul style="list-style-type: none"> <li>• addition of courses not previously provided by an approved MTO</li> <li>• miscellaneous minor amendments to course information (including course deletions) at various locations throughout the document</li> <li>• suspension of ATAE Part 147 certificate</li> <li>• surrender dates for Rockwell Collins, Kelowna Flightcraft, Rayley Aviation Training and Swiss Aviation training</li> <li>• certificate suspension date for Austasia Aviation centre</li> </ul>
v5.8	Feb 2017	<p>The following changes have been made in this version:</p> <ul style="list-style-type: none"> <li>• addition of courses not previously provided by an approved MTO</li> <li>• miscellaneous minor amendments to course information (including course deletions) at various locations throughout the document</li> <li>• suspension of Austasia Aviation Centre Part 147 certificate</li> <li>• name change for Finmeccanica S.p.a. Helicopter Division to LEONARDO</li> </ul>

Version	Date	Details
		<ul style="list-style-type: none"> <li>- Finmeccanica S.p.a. Helicopter Division</li> <li>• removal of AERO Bildung GmbH's from Part 2 of this document</li> <li>• removal of Bristow Defence Industries from Part 2 of this document</li> </ul>
v5.7	July 2016	<p>The following changes have been made in this version:</p> <ul style="list-style-type: none"> <li>• addition of courses not previously provided by an approved MTO</li> <li>• miscellaneous minor amendments to course information (including course deletions) at various locations throughout the document</li> <li>• addition to Aviation Australia's list of countries they are approved to conduct recognition of prior learning (RPL) assessments for</li> <li>• notification of AERO Bildung GmbH's surrender of their Part 147 approval</li> <li>• notification of Bristow Defence Industries' surrender of their Part 147 approval</li> <li>• name change for AgustaWestland S.P.A MTO.</li> </ul>
v5.6	Jan 2016	<p>The following changes have been made in this version:</p> <ul style="list-style-type: none"> <li>• addition of courses not previously provided by an approved training organisation</li> <li>• miscellaneous minor amendments to course information at various locations throughout the document.</li> </ul>
v5.5	Oct 2015	<p>The following changes have been made in this version:</p> <ul style="list-style-type: none"> <li>• addition of courses not previously provided by an approved training organisation</li> <li>• removal of the "Fokker Services BV" training school</li> <li>• addition of the "Aircraft Maintenance and Training School BV".</li> </ul>
v5.4	May 2015	<p>The following changes have been made in this version:</p> <ul style="list-style-type: none"> <li>• addition of courses not previously provided by an approved training organisation</li> <li>• miscellaneous minor amendments to course names and related course information at various locations throughout the document.</li> </ul>

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# 1 Reference material

## 1.1 Acronyms

The acronyms and abbreviations used in this AC are listed in the table below.

Acronym	Description
AC	advisory circular
AMEL	aircraft maintenance engineer licence
CAANZ	Civil Aviation Authority of New Zealand
CAAS	Civil Aviation Authority of Singapore
CAASL	Civil Aviation Authority of Sri Lanka
CAR	<i>Civil Aviation Regulations 1988</i>
CASA	Civil Aviation Safety Authority
CASR	<i>Civil Aviation Safety Regulations 1998</i>
DCA	Department of Civil Aviation Malaysia
EASA	European Aviation Safety Agency
FAA	Federal Aviation Administration (United States of America)
IAA	Irish Aviation Authority
LRU	line replaceable unit
MTO	maintenance training organisation
MTOE	maintenance training organisation exposition
OJT	on-the-job training
PCT	practical consolidation training
RPL	recognition of prior learning
TAFE	Technical and Further Education
TC	Transport Canada
UAE GCAA	United Arab Emirates General Civil Aviation Authority
UK CAA	United Kingdom Civil Aviation Authority

## 1.2 References

### Regulations

Regulations are available on the Federal Register of Legislation website <https://www.legislation.gov.au/>

Document	Title
Part 147	Part 147 — Continuing airworthiness — maintenance training organisations
Part 147 MOS	Part 147 Manual of Standards (MOS)
Regulation 30 of the Civil Aviation Regulations 1988 (CAR)	Certificates of approval

## 1.3 Forms

CASA's forms are available at <http://www.casa.gov.au/forms>

Form number	Title
Form 465	Part 147 Maintenance Training Organisation and Part 145 Approved Maintenance Organisation Notification of Training outcomes

## 2 Part 1 – List of maintenance training organisations for the conduct of licence category and subcategory training

### 2.1 Aerospace Training Services

**Address**

114 Albatross Road  
Nowra NSW 2540

Ph: 02 4421 0878  
Fax: 02 4421 5407

Email: admin@aerots.com.au

**Postal address**

PO Box 379  
Berry NSW 2535

Course Name	Approval Date	Credit	Course Code
Category A1	31/01/2011	A1	ATS101
Category A2	31/01/2011	A2	ATS102
Category A3	31/01/2011	A3	ATS103
Category A4	31/01/2011	A4	ATS104
Category B1.1	31/01/2011	B1.1	ATS105
Category B1.2	31/01/2011	B1.2	ATS106
Category B1.3	31/01/2011	B1.3	ATS107
Category B1.4	31/01/2011	B1.4	ATS108
Category B2	31/01/2011	B2	ATS109
<p>Note: Recognition of prior learning (RPL) has been approved for use by Aerospace Training Services.</p> <p>RPL by Aerospace Training Services is currently only conducted on the following countries:</p> <ul style="list-style-type: none"> <li>EASA member states</li> <li>Singapore (CAAS)</li> <li>United Kingdom (UK CAA)</li> <li>New Zealand (CAANZ)</li> <li>United States (FAA)</li> <li>Canada - Transport Canada (TC) Aircraft Maintenance Engineer Licence (AMEL)</li> <li>Ireland - Irish Aviation Authority (IAA)</li> <li>South Africa - South African Civil Aviation Authority (SACAA).</li> </ul>			

## 2.2 Aviation Australia

### Address

20 Boronia Road  
Brisbane Airport  
Ph: 07 3860 0900

### Postal address

PO Box 1038  
Eagle Farm QLD 4009

Course Name	Approval Date	Credit	Course Code
Category A1	04/05/2007	A1	AA01
Category A2	04/05/2007	A2	AA02
Category A3	04/05/2007	A3	AA03
Category A4	04/05/2007	A4	AA04
Category B1.1	04/05/2007	B1.1	AA05
Category B1.2	04/05/2007	B1.2	AA06
Category B1.3	04/05/2007	B1.3	AA07
Category B1.4	04/05/2007	B1.4	AA08
Category B2	16/05/2007	B2	AA09
<p>Note: RPL has been approved for use by Aviation Australia. RPL by Aviation Australia is currently only conducted on the following countries:</p> <ul style="list-style-type: none"> <li>ICAO member States</li> <li>EASA member states</li> <li>Singapore (CAAS)</li> <li>United Kingdom (UK CAA)</li> <li>New Zealand (CAANZ)</li> <li>United States (FAA)</li> <li>Sri Lanka (CAASL)</li> <li>India (DGCA)</li> <li>Canada - Transport Canada (TC) Aircraft Maintenance Engineer Licence (AMEL)</li> <li>Hong Kong Aviation Requirements (HKAR)</li> <li>Civil Aviation Administration China (CAAC)</li> <li>United Arab Emirates (UAE) General Civil Aviation Authority (GCAA)</li> <li>Malaysia Department of Civil Aviation (DCA).</li> </ul>			

## 2.3 Cortex Learning Pty Ltd

Archerfield Airport  
224 Qantas Avenue

Archerfield  
QLD 4108

PH: 07 3123 7300

Course Name	Approval Date	Credit	Course Code
Category A1	03/03/2020	A1	CORT01
Category A2	03/03/2020	A2	CORT02
Category A3	03/03/2020	A3	CORT03
Category A4	03/03/2020	A4	CORT04
Category B1.1	03/03/2020	B1.1	CORT05
Category B1.2	03/03/2020	B1.2	CORT06
Category B1.3	03/03/2020	B1.3	CORT07
Category B1.4	03/03/2020	B1.4	CORT08
Category B2	03/03/2020	B2	CORT09
<b>Note:</b> RPL has been approved for use by Cortex Pty Ltd RPL of Foreign licence qualifications has not been approved for this organisation.			

## 2.4 South Metropolitan TAFE

South Metropolitan TAFE  
Aerospace Training Centre  
23 Eagle Drive, Jandakot Airport  
Jandakot, WA 6164

PH: 08 9414 8084

Course Name	Approval Date	Credit	Course Code
Category A1	12/10/2020	A1	SMT001
Category A2	12/10/2020	A2	SMT002
Category A3	12/10/2020	A3	SMT003
Category A4	12/10/2020	A4	SMT004
Category B1.1	12/10/2020	B1.1	SMT005
Category B1.2	12/10/2020	B1.2	SMT006
Category B1.3	12/10/2020	B1.3	SMT007
Category B1.4	12/10/2020	B1.4	SMT008
Category B2	12/10/2020	B2	SMT009
<p>Note: RPL has been approved for use by South Metropolitan TAFE. RPL of Foreign licence qualifications has not been approved for this organisation.</p>			

## 2.5 Technical and Further Education Commission

(Trading as TAFE NSW)

Raine Road  
PO Box 1038  
Padstow NSW 2211  
Ph: 02 9722 5389

Course Name	Approval Date	Credit	Course Code
Category A1	25/07/2012	A1	TNSW06
Category A2	25/07/2012	A2	TNSW07
Category A3	25/07/2012	A3	TNSW09
Category A4	25/07/2012	A4	TNSW09
Category B1.1	26/05/2008	B1.1	TNSW01
Category B1.2	26/05/2008	B1.2	TNSW02
Category B1.3	26/05/2008	B1.3	TNSW03
Category B1.4	26/05/2008	B1.4	TNSW04
Category B2	26/05/2008	B2	TNSW05
<p>Note: RPL has been approved for use by TAFE NSW. RPL by TAFE NSW is currently only conducted on the following countries:  <ul style="list-style-type: none"> <li>Europe (EASA member states)</li> <li>Singapore (CAAS)</li> <li>United Kingdom (UK CAA)</li> <li>New Zealand (CAANZ)</li> <li>United States (FAA)</li> <li>Sri Lanka (CAASL)</li> <li>Canada - Transport Canada (TC) Aircraft Maintenance Engineer Licence (AMEL)</li> </ul> </p>			

## 2.6 TAFE SA

Regency Campus

137-161 Days Rd,  
REGENCY PARK, SA 5010

Ph: +61 8 82589182

Inactive Aeroskills training from 29/04/2020 - Review of decision to be carried out before 29/04/2021.

Course Name	Approval Date	Credit	Course Code
Category A1	26/06/2014	A1	TSA01
Category A2	26/06/2014	A2	TSA02
Category A3	26/06/2014	A3	TSA03
Category A4	26/06/2014	A4	TSA04
Category B1.1	26/06/2014	B1.1	TSA05
Category B1.2	26/06/2014	B1.2	TSA06
Category B1.3	26/06/2014	B1.3	TSA07
Category B1.4	26/06/2014	B1.4	TSA08
Category B2	26/06/2014	B2	TSA09
<p>Note: RPL has been approved for use by TAFESA. RPL of Foreign licence qualifications has not been approved for this organisation.</p>			



### 3 Part 2 – List of approved aircraft type rating training courses by approved MTO

**Note:** For Course codes T=Theory P=Practical

#### 3.1 Aerospace Training Services

**Address**

114 Albatross Road  
Nowra NSW 2540

Ph: 02 4421 0878

Fax: 02 4421 5407

Email: admin@aerots.com.au

**Postal address**

PO Box 379  
Berry NSW 2535

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Airbus A319/A320/A321 (IAE V2500)	14/03/2011	30 days	B1.1 Theory	ATS110T
Airbus A319/A320/A321 (IAE V2500)	14/03/2011	30 days	B2 Theory	ATS111T
Saab (SF)340 (GE CT7) Radio	01/08/2011	3 days	B2 limited Theory (Note 2)	ATS112T
BAe 125 Series 1000 (PWC PW305) Practical Consolidation Training (PCT)	02/05/2012	42 hours	B1.1 Practical	ATS113P
BAe 125 Series 1000 (PWC PW305) PCT	02/05/2012	43 hours	B2 Practical	ATS114P
BAe 125 -800XP (Honeywell TFE731)	23/11/2012	12.5 days	B1.1 Theory	ATS115T
BAe 125 -800XP (Honeywell TFE731)	23/11/2012	12.5 days	B2 Theory	ATS116T
BAe 125 -800XP (Honeywell TFE731) B1 PCT	23/11/2012	5 days	B1 Practical	ATS117P
BAe 125 -800XP (Honeywell TFE731) B2 PCT	23/11/2012	5 days	B2 Practical	ATS118P
SAAB (SF) 340 (GE CT7) B1 Theory	03/05/2013	22.5 days	B1 Theory	ATS119T
SAAB (SF) 340 (GE CT7) B2 Theory	15/07/2013	18 days 128 hours	B2 Theory	ATS120T
MD-717-200 (RRD BR700-715)	23/08/2013	230 hours	B1.1 Theory	ATS121T
MD-717-200 (RRD BR700-715)	23/08/2013	174 hours	B2 Theory	ATS122T
Cessna 550/560 ((PWC JT15D) Airframe	26/6/2013	91 hours	B1.1 Limited (Note 3)	ATS123T

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Cessna 550/560 (PWC JT15D) Electrical/Instrument	26/6/2013	109 hours	B2 Limited (Note 3)	ATS124T
Cessna 525/525A (Williams FJ 44) Electrical/Instrument	26/6/2013	92.5 hours	B2 Limited (Note 3)	ATS125T
Learjet 35/36 (Honeywell TFE731) Airframe	26/6/2013	96.5 hours	B1.1 Limited (Note 3)	ATS126T
Learjet 35/36 (Honeywell TFE731) Electrical/Instrument	26/6/2013	111 hours	B2 Limited (Note 3)	ATS127T
IAI 1124 (Honeywell TFE731) Electrical/Instrument	26/6/2013	107.5 hours	B2 Limited (Note 3)	ATS128T
IAI 1124 (Honeywell TFE731) Airframe	26/6/2013	103.5 hours	B1.1 Limited (Note 3)	ATS129T
Honeywell TFE 731 (no interface)	26/6/2013	30.5 hours	B1.1 Limited (Note 3)	ATS130T
Honeywell TFE 731(Learjet 35/36) Interface only	26/6/2013	31.5 hours	B1.1 Limited (Note 3)	ATS131T
Williams FJ44 (no interface)	26/6/2013	16.3 hours	B1.1 Limited (Note 3)	ATS132T
PWC PW JT15D (no interface)	26/6/2013	26.5 hours	B1.1 Limited (Note 3)	ATS133T
PWC PW JT15D (Cessna 550/560) interface only	26/6/2013	33.5 hours	B1.1 Limited (Note 3)	ATS134T
RRD Dart (no interface)	26/6/2013	35 hours	B1.1 Limited (Note 3)	ATS136T
RRD Dart (HS 748) interface only	26/6/2013	39 hours	Interface training (Note 3)	ATS137T
IAI 1124 (Honeywell TFE731)	14/09/2015	119 hours	B2 Theory	ATS138T
IAI 1124 (Honeywell TFE731) POC	14/09/2015	70 hours	B2 Practical	ATS139P
MD-717-200 (RRD BR700-715) POC	20/11/2015	10 days	B2 Practical	ATS140P
MD-717-200 (RRD BR700-715)	04/02/2016	10 days	B1.1 Practical	ATS141P
MD-717-200 (RRD BR700-715) E1 E4 E5 Exclusion removal POC	04/02/2016	36 hours	B1.1 Practical	ATS142P
Learjet 35/36 (Honeywell TFE731)	02/03/2016	15 days	B2 Theory	ATS143T
Learjet 35/36 (Honeywell TFE731) POC	02/03/2016	40 hours	B2 Practical	ATS144P
IAI 1124 (Honeywell TFE731)	13/07/2016	20 days	B1.1 Theory	ATS145T
IAI 1124 (Honeywell TFE731) B1.1 POC	13/07/2016	80 hours	B1.1 Practical	ATS146P
Saab (SF)340 (GE CT7) B1.1 POC	17/08/2016	10 days	B1.1 Practical	ATS147P

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Saab (SF) 340 (GE CT7) B2 POC	04/08/2016	80 hours	B2 Practical	ATS148P
Saab (SF) 340 (GE CT7) B1.1 OJT	05/10/2016	Industry paced	B1.1 Practical	ATS149P
MD-717-200 (RRD BR700-715) B1.1 OJT	10/10/2016	Industry paced	B1.1 Practical	ATS150P
MD-717-200 (RRD BR700-715) E3 Exclusion removal OJT	10/10/2016	Industry paced	B1.1 Practical limited	ATS151P
MD-717-200 (RRD BR700-715) E1 E4 E5 Exclusion removal	26/10/2016	5 days	B1.1 Theory	ATS152T
Airbus A319/A320/A321 (IAE V2500) (CFM 56) E8 Exclusion removal	28/11/2016	29 hours	B2 Theory limited	ATS153T
Airbus A319/A320/A321 (IAE V2500) (CFM 56) E8 Exclusion removal	28/11/2016	7 hours	B2 Practical limited	ATS154P
Saab (SF) 340 (GE CT7) B2 OJT	07/02/2017	Industry paced	B2 Practical	ATS155P
Airbus A319/A320/A321 (IAE V2500)	07/07/2017	10 days	B1.1 Practical	ATS156P
Learjet 35/36 (Honeywell TFE731)	23/01/2018	5 days	B1.1 Practical	ATS157P
Bombardier CL 604/605/650 (GE CF34) B2 OJT	24/04/2018	Industry paced	B2 Practical (Note 4)	ATS158P
Learjet 35/36 (Honeywell TFE731) B2 OJT	12/06/2018	Industry paced	B2 Practical (Note 4)	ATS159P
Learjet 35/36 (Honeywell TFE731) to Learjet 31/31A (Honeywell TFE-731) Differences	18/11/2018	3 days	B1.1/B2 Theory/ Practical	ATS160T/P
Learjet 35/36 (Honeywell TFE731) B1.1 OJT	03/12/2018	Industry paced	B1.1 Practical (Note 4)	ATS161P
Small/Non rated aircraft Walter M601	30/11/2018	4 days	B1.1 Theory/ Practical	ATS162T/P
Bell 429 (PWC 207D) B1.3 OJT	29/03/2019	Industry paced	B1.3 Practical (Note 4)	ATS163P
Bell 429 (PWC 207D) B2 OJT	29/03/2019	Industry paced	B2 Practical (Note 4)	ATS164P
Airbus A319/320/321 (IAE V2500) B1.1 OJT	08/07/2019	Industry paced	B1.1 Practical (Note 4)	ATS165P
IAI 1124 (Honeywell TFE 731) OJT	26/03/2020	Industry paced	B1.1 Practical	ATS166P
Bombardier CL-600-2B16 (604 Variant) (GE CF34)	24/06/2020	Industry paced	B1.1 Practical (Note 4)	ATS167P
Learjet 35/36 (Honeywell TFE 731) to	24/06/2021	98 hours	B1.1 Theory/	ATS168T/P

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Learjet 60 (PWC PW305)			Practical	
Learjet 35/36 (Honeywell TFE 731) to Learjet 60 (PWC PW305)	24/06/2021	80 hours	B2 Theory/ Practical	ATS169T/P
Note: 1	RPL procedure described in exposition. RPL of approved type courses is approved.			
Note: 2	Prerequisite for this course is a B2 Saab (SF) 340 (GE CT7) rating with an E8 exclusion or a course credit for a Saab Electrical and instrument type course			
Note: 3	These courses have been previously approved under CAR 30 and are classified as legacy courses. Further training maybe required for a licence rating outcome.			
Note: 4	These Course Codes are NOT STAND-ALONE OJT. They provide the 25% of OJT requirement when coupled with the relevant POC Code for 1st rating outcomes. The sequence of reporting dates for POC and OJT need not be concurrent.			

## 3.2 Airbus Helicopters

Airport International Marseille  
Provence 13725  
Marignane Cedex  
FRANCE

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Eurocopter AS 332C/C1/L/L1 (Turbomeca Makila 1A)	01/10/2008	5 weeks (152.45 hours)	B1.3 Theory /Practical (Note 2)	ABH01T/P (was: ETS01T/P)
Eurocopter AS 332C/C1/L/L1 (Turbomeca Makila 1A)	01/10/2008	5 weeks (152.45 hours)	B2 Theory /Practical	ABH02T/P (was: ETS02T/P)
Eurocopter AS 332 L2 (Turbomeca Makila 1A2)	01/10/2008	5 weeks (152.45 hours)	B1.3 Theory /Practical (Note 2)	ABH03T/P (was: ETS03T/P)
Eurocopter AS 332 L2 (Turbomeca Makila 1A2)	01/10/2008	5 weeks (152.45 hours)	B2 Theory /Practical	ABH04T/P (was: ETS04T/P)
Eurocopter EC225 (Turbomeca Makila 2A)	01/10/2008	5 weeks (152.45 hours)	B1.3 Theory /Practical (Note 2)	ABH05T/P (was: ETS05T/P)
Eurocopter EC225 (Turbomeca Makila 2A)	01/10/2008	5weeks (152.45 hours)	B2 Theory /Practical	ABH06T/P (was: ETS06T/P)
Eurocopter AS332 L2 (Turbomeca Makila 1A2) Conversion training to EC 225 (Turbomeca Makila 2A)	01/10/2008	13 days (76.15 hours)	B1.3 Theory /Practical (Note 2)	ABH07T/P (was: ETS07T/P)
Eurocopter AS 332C/C1/L1 (Turbomeca Makila 1A/1A1) Conversion training to Eurocopter AS332L2 (Turbomeca Makila 1A2)	01/10/2008	15 days (91.05 hours)	B1.3 Theory /Practical (Note 2)	ABH08T/P (was: ETS08T/P)
Eurocopter SA 330 (Turbomeca Turmo)	01/10/2008	4 weeks (121.15 hours)	B1.3 Theory /Practical (Note 2)	ABH09T/P (was: ETS09T/P)
Eurocopter SA 330 (Turbomeca Turmo)	01/10/2008	4 weeks (121.15 hours)	B2 Theory /Practical	ABH10T/P (was: ETS10T/P)
Eurocopter AS 365N3 (Turbomeca Arriel 2C)	01/10/2008	5 weeks (152.45 hours)	B1.3 Theory /Practical (Note 2)	ABH11T/P (was: ETS13T/P)
Eurocopter AS 365 N3 (Turbomeca Arriel 2C)	01/10/2008	5 weeks (152.45 hours)	B2 Theory /Practical	ABH12T/P (was: ETS14T/P)
Eurocopter AS 365N3 (Arriel 2C)	01/10/2008	5 days	B1.3 Theory	ABH13T/P

Course Name (Aircraft Rating)		Approval Date	Duration	Credit	Course Code
conversion training to Eurocopter SA 365N1, AS 365N2 (Turbomeca Arriel 1)			(29.30 hours)	/Practical (Note 2)	(was: ETS17T/P)
Eurocopter Eurocopter AS 365N3 (Arriel 2C) conversion training to Eurocopter SA 365N1, AS365N2 (Turbomeca Arriel 1)		01/10/2008	10 days (59.45 hours)	B2 Theory /Practical	ABH14T/P (was: ETS18T/P)
Eurocopter AS 355 (Turbomeca Arrius 1)		01/10/2008	4 weeks (121 hours)	B1.3 Theory /Practical (Note 2)	ABH15T/P (was: ETS19T/P)
Eurocopter AS 355 (Turbomeca Arrius 1)		01/10/2008	4 weeks (121.45 hours)	B2 Theory /Practical	ABH16T/P (was: ETS20T/P)
Airframe T1 type conversion training: Eurocopter EC 225 (Turbomeca Makila 2A) to Eurocopter AS 332L 2 (Turbomeca Makila 1A2)		19/10/2011	2 weeks (60 hours)	B1.3 Theory /Practical (Note 2)	ABH17T/P (was: ETS29T/P)
Airframe T1 type conversion training: Eurocopter SA 365 N1 , AS 365 N2 (Turbomeca Arriel 1) to Eurocopter AS 365 N3 (Turbomeca Arriel 2C)		18/10/2013	7 days	B1.3 Theory /Practical (Note 2)	ABH18T/P (was: ETS31T/P)
T2 type conversion training: Eurocopter SA 365 N1 , AS 365 N2 (Turbomeca Arriel 1) to Eurocopter AS 365 N3 (Turbomeca Arriel 2C)		18/10/2013	10 days	B2 Theory /Practical	ABH19T/P (was: ETS38T/P)
Eurocopter SA 365 N/N1, AS 365 N2 (Turbomeca Arriel 1)		27/02/2014	5 weeks (152.45 hours)	B1.3 Theory /Practical (Note 2)	ABH20T/P (was: ETS39T/P)
Eurocopter SA 365 N/N1, AS 365 N2 (Turbomeca Arriel 1)		27/02/2014	5 weeks (152.45 hours)	B2 Theory /Practical	ABH21T/P (was: ETS40T/P)
Eurocopter EC 175 (PWC PT6C)		15/05/2017	5 weeks (152.45 hours)	B1.3 Theory /Practical (Note 2)	ABH22T/P (was: ETS41T/P)
Eurocopter EC 175 (PWC PT6C)		15/05/2017	5 weeks (152.45 hours)	B2 Theory /Practical	ABH23T/P (was: ETS42T/P)
Note: 1	No RPL procedure described in exposition. RPL use is not approved for any courses.				
Note: 2	The B1.3 courses only provide mechanical, structural, electrical and avionic Line Replaceable Unit (LRU) training outcomes; attendees need to complete an approved engine course to obtain the full B1.3 rating outcome without restrictions				

### 3.3 Airbus Helicopters Deutschland GmbH

Industriesstrasse 4

DONAUWORTH 86609

GERMANY

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Airbus Helicopters EC135 P3H (PWC PW206)	14/08/2018	23 days	B1.3 Theory/ Practical (Note 2)	AHD001T/P
Airbus Helicopters EC135 P3H (PWC PW206)	14/08/2018	20 days	B2 Theory/ Practical	AHD002T/P
Airbus Helicopters EC135 P3H (PWC PW206)	14/08/2018	5 days 28.5 hours	C Theory	AHD003T
PWC PW206	14/08/2018	5 days	B1.3 Theory/ Practical	AHD004T/P
Eurocopter EC 135 (PWC PW206 /Turbomeca Arrius 2B) to Airbus Helicopters EC135 P3H/T3H (PWC PW206) and (Turbomeca Arrius 2B)	31/10/18	7 Days	B1.3 Theory/ Practical (Note 2)	AHD005T/P
Eurocopter MBB-BK117 D2 (Turbomeca Arriel 2)	31/10/18	22 Days	B1.3 Theory/ Practical (Note 3)	AHD006T/P
Eurocopter MBB-BK117 D2 (Turbomeca Arriel 2)	31/10/18	17 Days	B2 Theory/ Practical	AHD007T/P
Eurocopter MBB-BK117 D2 (Turbomeca Arriel 2)	31/10/18	5 Days	C Theory	AHD008T
Eurocopter MBB-BK117 C2 (Turbomeca Arriel 1) to Eurocopter MBB-BK117 D2 (Turbomeca Arriel 2)	13/11/18	8 Days	B1.3 Theory/ Practical (Note 3)	AHD009T/P
Eurocopter EC 135 (Turbomeca Arrius 2B) & (PWC PW206)	28/03/2019	23 days	B1.3 Theory/ Practical (Note 2)	AHD010T/P
Eurocopter EC 135 (Turbomeca Arrius 2B) & (PWC PW206)	28/03/2019	20 days	B2 Theory/ Practical	AHD011T/P
Eurocopter EC 135 (Turbomeca Arrius 2B) & (PWC PW206)	28/03/2019	5 days	C Theory	AHD012T
Eurocopter MBB-BK117 C2 (Turbomeca Arriel 1)	28/03/2019	22 days	B1.3 Theory/ Practical (Note 3)	AHD013T/P
Eurocopter MBB-BK117 C2 (Turbomeca Arriel 1)	28/03/2019	20 days	B2 Theory/ Practical	AHD014T/P
Eurocopter MBB-BK117 C2 (Turbomeca Arriel 1)	28/03/2019	5 days	C Theory	AHD015T

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Note:1	No RPL procedure described in exposition. RPL use is not approved for this organisation.			
Note: 2	The B1.3 courses only provide mechanical, structural, electrical and avionic Line Replaceable Unit (LRU) training outcomes (includes interface for PWC PW206 and Turbomeca Arrius 2B); attendees need to complete an approved engine course to obtain the full B1.3 rating without restrictions.			
Note: 3	The B1.3 courses only provide mechanical, structural, electrical and avionic Line Replaceable Unit (LRU) training outcomes (includes interface for Turbomeca Arriel); attendees need to complete an approved engine course to obtain the full B1.3 rating without restrictions.			



### 3.4 Airbus SAS

Training and Flight Operations Division - Training Centre  
5 Rue Gabriel Clerc

31707 Blagnac  
FRANCE

Ph: (33) 5 6193 3975

Fax: (33) 5 6193 2131

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Airbus A318/319/320/321 (CFM56) or Airbus A319/320/321 (IAE V2500) or Airbus A318 (PW 6000) to Airbus A330 (GE CF6)	03/09/2010	110 hours	B1.1/B2 Theory	OAI09T
Airbus A318/319/320/321 (CFM56) or Airbus A319/320/321 (IAE V2500) or Airbus A318 (PW 6000) to Airbus A330 (GE CF6)	03/09/2010	46.5 hours	B1/B2 Practical	OAI10P
Airbus A318/319/320/321 (CFM56) or Airbus A319/320/321 (IAE V2500) or Airbus A318 (PW 6000) to Airbus A330 (GE CF6)	03/09/2010	106.75 hours	B1.1 Theory	OAI11T
Airbus A318/319/320/321 (CFM56) or Airbus A319/320/321 (IAE V2500) or Airbus A318 (PW 6000) to A330 (GE CF6)	03/09/2010	43.5 hours	B1.1 Practical	OAI12P
Airbus A318/319/320/321 (CFM56) or Airbus A319/320/321 (IAE V2500) or Airbus A318 (PW 6000) to Airbus A330 (GE CF6)	03/09/2010	57 hours	B2 Theory	OAI13T
Airbus A318/319/320/321 (CFM56) or Airbus A319/320/321 (IAE V2500) or Airbus A318 (PW 6000) to Airbus A330 (GE CF6)	03/09/2010	25 hours	B2 Practical	OAI14P
Airbus A330 (PW4000/RR RB211 Trent 700) to Airbus A330 (GE CF6) Engine Theory Differences	03/09/2010	19.65 hours	B1.1 Theory	OAI15T
Airbus A318/A319/A320/A321 (CFM56) or Airbus A319/A320/A321 (IAE V2500) or Airbus A319/A320/A321 (IAE PW110G) to Airbus A319/A320/A321 (CFM LEAP)	06/04/2017	18 hours	B1.1 Theory	OAI16T
Airbus A318/A319/A320/A321 (CFM56) or Airbus A319/A320/A321 (IAE V2500) or Airbus A319/A320/A321 (IAE PW110G) to Airbus A319/A320/A321 (CFM LEAP)	06/04/2017	12 hours	B1.1 Practical	OAI17P
Airbus A318/A319/A320/A321 (CFM56) or Airbus A319/A320/A321 (IAE V2500) or Airbus A319/A320/A321 (IAE PW110G) to	06/04/2017	10 hours	B2 Theory	OAI18T

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Airbus A319/A320/A321 (CFM LEAP)				
Airbus A318/A319/A320/A321 (CFM56) or Airbus A319/A320/A321 (IAE V2500) or Airbus A319/A320/A321 (IAE PW110G) to Airbus A319/A320/A321 (CFM LEAP)	06/04/2017	4 hours	B2 Practical	OAI19P
Airbus A318/A319/A320/A321 (CFM56) or Airbus A319/A320/A321 (IAE V2500) or Airbus A319/A320/A321 (IAE PW110G) to Airbus A319/A320/A321 (CFM LEAP)	06/04/2017	18 hours	B1.1/B2 Theory	OAI20T
Airbus A318/A319/A320/A321 (CFM56) or Airbus A319/A320/A321 (IAE V2500) or Airbus A319/A320/A321 (IAE PW110G) to Airbus A319/A320/A321 (CFM LEAP)	06/04/2017	12 hours	B1.1/B2 Practical	OAI21P
Airbus A330 (GE CF6) or Airbus A330 (PW 4000) or Airbus A330 (RR RB211 Trent 700) or Airbus A340 (CFM56) or Airbus A340 (RR RB 211 Trent 500) to Airbus A319/A320/A321 (CFM LEAP)	06/04/2017	93 hours	B1.1 Theory	OAI22T
Airbus A330 (GE CF6) or Airbus A330 (PW 4000) or Airbus A330 (RR RB211 Trent 700) or Airbus A340 (CFM56) or Airbus A340 (RR RB 211 Trent 500) to Airbus A319/A320/A321 (CFM LEAP)	06/04/2017	43 hours	B1.1 Practical	OAI23P
Airbus A330 (GE CF6) or Airbus A330 (PW 4000) or Airbus A330 (RR RB211 Trent 700) or Airbus A340 (CFM56) or Airbus A340 (RR RB 211 Trent 500) to Airbus A319/A320/A321 (CFM LEAP)	06/04/2017	67 hours	B2 Theory	OAI24T
Airbus A330 (GE CF6) or Airbus A330 (PW 4000) or Airbus A330 (RR RB211 Trent 700) or Airbus A340 (CFM56) or Airbus A340 (RR RB 211 Trent 500) to Airbus A319/A320/A321 (CFM LEAP)	06/04/2017	34 hours	B2 Practical	OAI25P
Airbus A330 (GE CF6) or Airbus A330 (PW 4000) or Airbus A330 (RR RB211 Trent 700) or Airbus A340 (CFM56) or Airbus A340 (RR RB 211 Trent 500) to Airbus A319/A320/A321 (CFM LEAP)	06/04/2017	93 hours	B1.1/B2 Theory	OAI26T
Airbus A330 (GE CF6) or Airbus A330 (PW 4000) or Airbus A330 (RR RB211 Trent 700) or Airbus A340 (CFM56) or Airbus A340 (RR RB 211 Trent 500) to Airbus A319/A320/A321 (CFM LEAP)	06/04/2017	48 hours	B1/B2 Practical	OAI27T
Airbus A380 (RR RB211 Trent 900)	23/07/2018	263 hours	B1/B2 Theory/practical	OAI28T/P
Airbus A380 (RR RB211 Trent 900)	23/07/2018	153 hours	B1.1/B2	OAI29T

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
			Theory	
Airbus A380 (RR RB211 Trent 900)	23/07/2018	95 hours	B1/B2 Practical	OAI30P
Airbus A380 (RR RB211 Trent 900)	23/07/2018	136.5 hours	B1.1 Theory	OAI31T
Airbus A380 (RR RB211 Trent 900)	23/07/2018	79.5 hours	B1.1 Practical	OAI32P
Airbus A380 (RR RB211 Trent 900)	23/07/2018	230.75 hours	B1.1 Theory/ Practical	OAI33T/P
Airbus A380 (RR RB211 Trent 900)	23/07/2018	127.25 hours	B2 Theory	OAI34T
Airbus A380 (RR RB211 Trent 900)	23/07/2018	67.75 hours	B2 Practical	OAI35P
Airbus A380 (RR RB211 Trent 900)	23/07/2018	208.5 hours	B2 Theory/ practical	OAI36T/P
Airbus A380 (RR RB211 Trent 900)	23/07/2018	26.5 hours	C Theory	OAI37T
Note:	No RPL procedure described in exposition. RPL use is not approved for this organisation.			

### 3.5 Air New Zealand LTD

(trading as Air New Zealand Academy of Learning)

7-13 Rennie Drive  
Mangere  
Auckland  
NEW ZEALAND

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
ATR 42-200/300/400/500 & 72-212A (PWC PW120) Airframe/Powerplant & Electrical	19/04/2013	20 days	B1.1 Theory	ANZ01T
ATR 42-200/300/400/500 & 72-212A (PWC PW120) Instrument & Radio systems	19/04/2013	10 days	B2 limited Theory <sup>(Note 2)</sup>	ANZ02T
Airbus A320 (IAI V2500)	19/04/2013	38 days	B1/B2 Theory <sup>(Note 3)</sup>	ANZ03T
ATR 42-200/300/400/500 & 72-212A (PWC PW120)	08/10/2013	166 hours	B1/B2 Theory	ANZ04T
Note:1	No RPL procedure described in approved exposition. RPL is not approved for this organisation			
Note 2	For a full B2 outcome ANZ01T must also be completed			
Note:3	This training package only covers the Airbus A320 (IAE V2500) variant			

### 3.6 Angel Training Systems Ltd

3 Santon Close  
Wesham

Preston, Lancashire PR43HF  
UNITED KINGDOM

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
BAe Jetstream 41 (Honeywell TPE331) B1.1 Theory	05/06/2013	15 days	B1 Theory	ANG01T
BAe Jetstream 41 (Honeywell TPE331) B2 Theory	05/06/2013	10 days	B2 Theory	ANG02T
BAe Jetstream 41 (Honeywell TPE331) B1.1 Practical	05/06/2013	10 days	B1.1 Practical	ANG03P
BAe Jetstream 41 (Honeywell TPE331) B2 Practical	05/06/2013	10 days	B2 Practical	ANG04P
BAe 146/AVRO 146-RJ (Honeywell ALF500 Series)	27/04/2015	25 days	B1 Theory	ANG05T
BAe 146/AVRO 146-RJ (Honeywell ALF500 Series)	27/04/2015	10 days	B2 Theory	ANG06T
BAe 146/AVRO 146-RJ (Honeywell ALF500 Series)	22/09/2015	10 days	B1 Practical	ANG07P
BAe 146/AVRO 146-RJ (Honeywell ALF500 Series)	22/09/2015	10 days	B2 Practical	ANG08P
Embraer ERJ -170 (GE CF34)	21/03/2017	116 Hours	B1 Theory	ANG09T
Embraer ERJ -170 (GE CF34)	21/03/2017	101 hours	B2 Theory	ANG10T
Embraer ERJ -170 (GE CF34)	21/03/2017	10 days	B1.1 Practical	ANG11P
Embraer ERJ -170 (GE CF34)	21/03/2017	10 days	B2 Practical	ANG12P
Embraer ERJ -190 Series (GE CF34)	10/07/2020	120 hours	B1 Theory	ANG13T
Embraer ERJ -190 Series (GE CF34)	10/07/2020	105.5 hours	B2 Theory	ANG14T
Embraer ERJ -190 Series (GE CF34)	10/07/2020	10 days	B1 Practical	ANG15P
Embraer ERJ -190 Series (GE CF34)	10/07/2020	10 days	B2 Practical	ANG16P
Embraer ERJ -190 (GE CF34) to Embraer ERJ -170 (GE CF34) differences	10/07/2020	19.5 hours	B1/B2 Theory	ANG17T

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Embraer ERJ -190 (GE CF34) to Embraer ERJ -170 (GE CF34) differences	10/07/2020	2 days	B1/B2 Practical	ANG18P
Embraer ERJ -170 (GE CF34) to Embraer ERJ -190 (GE CF34) differences	10/07/2020	19.5 hours	B1/B2 Theory	ANG19T
Embraer ERJ -170 (GE CF34) to Embraer ERJ -190 (GE CF34) differences	10/07/2020	2 days	B1/B2 Practical	ANG20P
Note:	No RPL procedure described in exposition. RPL use is not approved for this organisation.			

### 3.7 ATR Training Centre

1 Allee Pierre Nadot  
Blagnac  
FRANCE

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
ATR 42-200/300 Series (PWC PW 120)	14/10/2008	Theory 130 hours Practical 10 days	B1.1 Theory & Practical	ATR100T/P
ATR 42-200/300 Series (PWC PW 120)	14/10/2008	Theory 81.75 hours Practical 10 days	B2 Theory & Practical	ATR101T/P
ATR 42-200/300 Series (PWC PW 120) (General Familiarisation)	14/10/2008	Theory 32.5 hours	C Theory	ATR102T
ATR 42-200/300 Series (PWC PW 120) to ATR 42-400/500/72-212A (PWC PW 120)	15/06/2012	Theory 55.75 hours Practical 1.5 days	B1.1 Theory & Practical	ATR103T/P
ATR 42-200/300 Series (PWC PW 120) to ATR 42-400/500/72-212A (PWC PW 120)	15/06/2012	Theory 39.25 hours Practical 1.5 days	B2 Theory & Practical	ATR104T/P
ATR 42-200/300 Series (PWC PW 120) to ATR 42-400/500/72-212A (PWC PW 120)	15/06/2012	Theory 61 hours Practical 2 days	B1.1/B2 Theory & practical	ATR105T/P
ATR 42-200/300 Series (PWC PW 120) (B1.1 to B2 differences)	14/10/2008	Theory 22.25 hours Practical 3 days	B2 Theory & Practical	ATR106T/P
ATR 42-200/300 Series (PWC PW 120) (B2 to B1.1 differences)	14/10/2008	Theory 69.5 hours Practical 5 days	B1.1 Theory & Practical	ATR107T/P
ATR 42-400/500/72/212A (PWC PW 120) (500 Variant)	14/10/2008	Theory 130 hours Practical 10 days	B1.1 Theory & Practical	ATR108T/P
ATR 42-400/500/72/212A (PWC PW 120) (500 Variant)	14/10/2008	Theory 84.75 hours Practical 10 days	B2 Theory & Practical	ATR109T/P
ATR 42-400/500/72/212A (PWC PW 120) (500 Variant) (General Familiarisation)	14/10/2008	Theory 32.5 hours	C Theory	ATR110T

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
ATR 42-400/500/72/212A (PWC PW 120) (600 Variant)	15/06/2012	Theory 131 hours Practical 10 days	B1.1 Theory & Practical	ATR111T/P
ATR 42-400/500/72/212A (PWC PW 120) (600 Variant)	15/06/2012	Theory 119.5 hours Practical 10 days	B2 Theory & Practical	ATR112T/P
ATR 42-400/500/72/212A (PWC PW 120) (600 Variant) (General Familiarisation)	14/10/2008	Theory 33.5 hours	C Theory	ATR113T
ATR 42-400/500/72/212A (PWC PW 120) (500 or 600 Variant) to ATR 42-200/300 (PWC PW 120)	15/06/2012	Theory 56.25 hours Practical 1 day	B1.1 Theory & Practical	ATR114T/P
ATR 42-400/500/72/212A (PWC PW 120) (500 or 600 Variant) to ATR 42-200/300 Series (PWC PW 120)	15/06/2012	Theory 39.5 hours Practical 1.5 days	B2 Theory & Practical	ATR115T/P
ATR 42-400/500/72/212A (PWC PW 120) (500 or 600 Variant) to ATR 42-200/300 Series (PWC PW 120)	15/06/2012	Theory 62 hours Practical 2 days	B1.1/B2 Theory & practical	ATR116T/P
ATR 42-400/500/72/212A (PWC PW 120) (500 Variant) B1.1 to B2 differences	14/10/2008	4 days	B2 Theory & Practical	ATR117T/P
ATR 42-400/500/72/212A (PWC PW 120) (500 Variant) B2 to B1.1	15/06/2012	6 days	B1.1 Theory & Practical	ATR118T/P
ATR 42-400/500/72/212A (PWC PW 120) (600 Variant) B1.1 to B2	14/10/2008	4 days	B2 Theory & Practical	ATR119T/P
ATR 42-400/500/72/212A (PWC PW 120) (600 Variant) B2 to B1.1	15/06/2012	5 days	B1.1 Theory & Practical	ATR120T/P
Note:	No RPL procedure described in exposition. RPL use is not approved for this organisation.			



### 3.8 Aviation Australia

**Address**

20 Boronia Road,  
Brisbane Airport  
Ph: 07 3860 0900

**Postal address**

PO Box 1038  
Eagle Farm QLD 4009

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Bombardier DHC-8-100/200/300 (PWC PW120)	06/09/2010	18 days	B1.1 Theory	AA10T
Bombardier DHC-8-100/200/300 (PWC PW120)	06/09/2010	14 days	B2 Theory	AA11T
Boeing 737-600/700/800/900 (CFM56)	25/09/2011	175 hours	B1.1 Theory	AA12T
Boeing 737-600/700/800/900 (CFM56)	25/09/2011	130 hours	B2 Theory	AA13T
Boeing 777-200/300 (GE90)	07/10/2011	175 hours	B1.1 Theory	AA14T
Boeing 777-200/300 (GE90)	07/10/2011	133 hours	B2 Theory	AA15T
Embraer EMB-120 (PWC PW118) Airframe & Engine interface	30/09/2011	6 days	B1.1 limited Theory (Note 2)	AA16T
Embraer EMB-120 (PWC PW118) Airframe	30/09/2011	9 days	B1.1 limited Theory (Note 2)	AA17T
PWC PW100 series Engine	30/09/2011	5 days	B1.1 limited Theory (Note 2)	AA18T
Bombardier DHC-8-100/200/300 (PWC PW120) Airframe & Engine interface	30/09/2011	6 days	B1.1 limited Theory (Note 2)	AA19T
Bombardier DHC-8-100/200/300 (PWC PW120) Airframe	30/09/2011	9 days	B1.1 limited Theory (Note 2)	AA20T
Bombardier DHC-8-100/200/300 (PWC PW120) Engine	30/09/2011	5 days	B1.1 limited Theory (Note 2)	AA21T
PWC PT6A-60 engine	30/09/2011	8 days	B1.1 limited Theory (Note 2)	AA22T
PWC PW206/207 Line maintenance	30/09/2011	5 days	B1.3 limited Theory (Note 2)	AA23T
Beech 200 (PWC PT6) interface	30/09/2011	2.5 days	B1.1 limited Theory (Note 2)	AA24T
Bombardier DHC-8-100/200/300 (PWC PW120) engine interface	30/09/2011	5 days	B1.1 limited Theory (Note 2)	AA25T
PWC PW150A Line maintenance	30/09/2011	7 days	B1.1 limited Theory (Note 2)	AA26T
Bombardier DHC-8-100/200/300 (PWC PW120)	30/09/2011	15 days	B2 Theory (Note 2)	AA27T

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Boeing 737-600/700/800/900 (CFM 56) E1, E4, E5 Exclusion Removal	02/05/2012	73 hours	B1.1 Theory	AA28T
Beech 300 Series (PWC PT6)	12/05/2020	115.5 hours	B1.1 Theory	AA29T
Boeing 737-600/700/800/900 (CFM56) E1 E4 E5 exclusion removal POC	22/04/2016	48 hours	B1.1 Practical	AA30P
Boeing 737-600/700/800/900 (CFM 56)	16/01/2017	31 days	B1.1/B2 Theory	AA31T
Boeing 737-600/700/800/900 (CFM 56)	05/04/2017	75 hours	B1.1/B2 Practical	AA32P
Beech 300 Series (PWC PT6)	12/05/2020	113 hours	B2 Theory	AA33T
Beech 300 Series (PWC PT6)	12/05/2020	52 hours	B2 Practical	AA34P
Agusta AB139/AW139 (PWC PT6)	26/05/2017	15 days	B1.3 Theory	AA35T
Agusta AB139/AW139 (PWC PT6)	26/05/2017	10 days	B1.3 Practical	AA36P
Agusta AB139/AW139 (PWC PT6)	26/05/2017	13 days	B2 Theory	AA37T
Agusta AB139/AW139 (PWC PT6)	26/05/2017	7 days	B2 Practical	AA38P
Agusta AB139/AW139 (PWC PT6) E1 E4 E5 exclusion removal	15/09/2017	6 days	B1.3 Theory	AA39T
Agusta AB139/AW139 (PWC PT6) E1 E4 E5 exclusion removal	15/09/2017	2 days	B1.3 Practical	AA40P
Agusta AB139/AW139 (PWC PT6)	16/01/2018	Industry paced	B1.3 Practical OJT (Note 3)	AA41P
Agusta AB139/AW139 (PWC PT6)	16/01/2018	Industry paced	B2 OJT Practical (Note 3)	AA42P
Agusta AB139/AW139 (PWC PT6) E1 E4 E5 exclusion removal	16/01/2018	Industry paced	B1.3 OJT Practical (Note 3)	AA43P
Bell 412/Agusta AB412 (PWC PT6)	26/03/2018	Industry paced	B1.3 Practical OJT (Note 3)	AA44P
Bell 412/Agusta AB412 (PWC PT6)	26/03/2018	Industry paced	B2 Practical OJT (Note 3)	AA45P

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Beech 300 Series (PWC PT6)	12/05/2020	10 days	B1.1 Practical	AA46P
Beech 300 Series (PWC PT6)	3/07/2018	Industry paced	B1.1 Practical OJT (Note 3)	AA47P
Beech 300 Series (PWC PT6)	9/10/2018	Industry paced	B2 Practical OJT (Note 3)	AA48P
Beech 1900 (PWC PT6)	05/12/2019	Industry paced	B1.1 Practical OJT	AA49P
Beech 300 Series (PWC PT6)	15/05/2020	122.5 hours	B1.1/B2 Theory	AA50T
Note: 1	No RPL procedure described in approved exposition for type training. RPL use is not approved for type training courses			
Note: 2	These courses have been previously approved under CAR 30 and are classified as legacy courses			
Note: 3	These Course Codes are NOT STAND-ALONE OJT. They provide the 25% of OJT requirement when coupled with the relevant POC Code for 1st rating outcomes. The sequence of reporting dates for POC and OJT need not be concurrent.			

### 3.9 147 Technic Pty Ltd

23 Ribbonwood Place  
Terranora NSW 2486

Email: info@147technic.com.au

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Airbus A319/A320/A321 (IAE V2500)	16/05/2017	164.15 hours	B1.1 Theory	TEC001T
Airbus A319/A320/A321 (IAE V2500)	16/05/2017	10 days	B 1.1 Practical	TEC002P
Airbus A319/A320/A321 (IAE V2500)	16/05/2017	181.15 hours	B1.1/B2 Theory	TEC003T
Airbus A319/A320/A321 (IAE V2500)	16/05/2017	10 days	B1.1/B2 Practical	TEC004P
Airbus A319/A320/A321 (IAE V2500) to Airbus A318/A319/A320/A321 (CFM56)	16/05/2017	21 hours	B1.1/B2 Theory	TEC005T
Airbus A319/A320/A321 (IAE V2500) to Airbus A318/A319/A320/A321 (CFM56)	16/05/2017	13 hours	B1.1/B2 Practical	TEC006P
Airbus /A319/A320/A321 (IAE V2500)	16/05/2017	Industry paced	B1.1/B2 Practical OJT <sup>(Note 2)</sup>	TEC007P
Airbus A319/A320/A321 (IAE V2500)	21/06/2017	Industry paced	B1.1 Practical OJT <sup>(Note 2)</sup>	TEC008P
Airbus A319/A320/A321 (IAE V2500)	21/06/2017	Industry paced	B2 Practical OJT <sup>(Note 2)</sup>	TEC009P
Airbus A319/A320/A321 (IAE V2500)	21/06/2017	10 days	B2 Practical	TEC010P
Airbus A330 (GE CF6, RR RB 211 Trent 700) to Airbus A330 (PW4000) B1/B2 differences	24/10/2018	3 days	B1/B2 Theory	TEC011T
Airbus A330 (GE CF6, RR RB 211 Trent 700) to Airbus A330 (PW4000) B1/B2 differences	24/10/2018	2 days	B1/B2 practical	TEC012P
Airbus A319/A320/A321 (IAE V2500) E1 E4 E5 exclusion removal	18/07/2018	57 hours	B1.1 Theory	TEC013T
Airbus A319/A320/A321 (IAE V2500) E1 E4 E5 exclusion removal	18/07/2018	4 days	B 1.1 Practical	TEC014P
Airbus A319/A320/A321 (IAE V2500) E1 E4 E5 exclusion removal	13/09/2019	Industry paced	B1.1 Practical OJT	TEC015P
Airbus A318/A319/A320/A321 (CFM56) or (IAE V2500) or (IAE PW1100G) to Airbus A319/A320/A321 (CFM LEAP-1A)	10/03/2020	3 days	B1.1/B2 Theory	TEC016T
Airbus A318/A319/A320/A321 (CFM56) or	10/03/2020	2 days	B1/B2	TEC017P

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
(IAE V2500) or (IAE PW1100G) to Airbus A319/A320/A321 (CFM LEAP-1A)			practical	
Airbus /A319/A320/A321 (IAE V2500)	14/07/2020	Industry paced	B1.1 Practical OJT	TEC018P
Airbus /A319/A320/A321 (IAE V2500)	14/07/2020	Industry paced	B1.1/B2 Practical OJT	TEC019P
Boeing 737-600/700/800/900 (CFM56)	15/09/2020	5 days	C Category	TEC020T
Boeing 737-600/700/800/900 (CFM56)	8/12/2020	165 hours	B1/B2 Theory	TEC021T
Boeing 737-600/700/800/900 (CFM56)	8/12/2020	10 days	B1/B2 Practical	TEC022P
Boeing 737-600/700/800/900 (CFM56)	8/12/2020	Industry paced	B1.1/B2 Practical OJT	TEC023P
Boeing 737-600/700/800/900 (CFM56)	8/12/2020	Industry paced	B1/B2 Practical OJT (Note 2)	TEC024P
Boeing 787-8/9/10 (GENx)	8/12/2020	Industry paced	B1.1/B2 Practical OJT	TEC025P
Boeing 787-8/9/10 (GENx)	8/12/2020	Industry paced	B1/B2 Practical OJT (Note 2)	TEC026P
Boeing 737-7/8/9/10 (CFM LEAP-1B)	11/02/2021	10 days	B1/B2 Practical	TEC027P
Boeing 737-7/8/9/10 (CFM LEAP-1B)	11/02/2021	Industry paced	B1.1/B2 Practical OJT	TEC028P
Boeing 737-7/8/9/10 (CFM LEAP-1B)	11/02/2021	Industry paced	B1/B2 Practical OJT (Note 2)	TEC029P
Boeing 737-600/700/800/900 (CFM56) to Boeing 7/8/9/10 (CFM LEAP-1B)	11/02/2021	10 days	B1/B2 Practical	TEC030P
Boeing 737-600/700/800/900 (CFM56) to Boeing 7/8/9/10 (CFM LEAP-1B)	11/02/2021	Industry paced	B1.1/B2 Practical OJT	TEC031P
Boeing 737-600/700/800/900 (CFM56) to Boeing 7/8/9/10 (CFM LEAP-1B)	11/02/2021	Industry paced	B1/B2 Practical OJT (Note 2)	TEC032P
Boeing 737-600/700/800/900 (CFM-56) to Boeing 737-7/8/9/10 (CFM LEAP-1B) differences	30/11/2021	177 hours	B1/B2 Theory	TEC033T
Note: 1	No RPL procedure described in exposition. RPL use is not approved for this organisation.			
Note: 2	These Course Codes are NOT STAND-ALONE OJT. They provide the 25% of OJT requirement when coupled with the relevant POC Code for 1st rating outcomes. The sequence of reporting dates for POC and OJT need not be concurrent.			

### 3.10 Bell Textron INC

Trading as The Bell Training Academy

9601 E. Trinity Blvd  
Fort Worth Texas 76118  
USA

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Bell 429 (PWC PW207D1/D2)	20/04/2012	120 hours	B1.3 Theory/ Practical	BTA01T/P
Bell 429 (PWC PW207D1/D2)	20/04/2012	120 hours	B2 Theory/ Practical	BTA02T/P
Bell 412 (PWC PT6T)	20/04/2012	160 hours	B1.3 Theory/ Practical	BTA03T/P
Bell 412 (PWC PT6T)	20/04/2012	114 hours	B2 Theory/ Practical	BTA04T/P
Bell 212 (PWC PT6T)	20/04/2012	160 hours	B1.3 Theory/ Practical	BTA05T/P
Bell 407 (RR Corp 250)	20/04/2012	120 hours	B1.3 Theory/ Practical	BTA06T/P
Bell 407 (RR Corp 250)	20/04/2012	64 hours	B2 Theory/ Practical	BTA07T/P
Bell 206 (RR Corp 250)	20/04/2012	120 hours	B1.3 Theory/ Practical	BTA08T/P
BELL 427 (PWC PW207D)	22/11/2012	119 hours	B1.3 Theory/ Practical	BTA09T/P
Bell 212 (PWC PT6)	27/11/2102	120 hours	B2 Theory/ Practical	BTA10T/P
Bell 412 (PWC PT6) to Bell 212 (PWC PT6) differences	27/11/2102	38 hours	B1.3 Theory/ Practical	BTA11T/P
Bell 412 (PWC PT6) to Bell 412 EPI (PWC PT6) differences	24/3/2014	24 hours	B1.3 Theory	BTA12T
Bell 412 (PWC PT6) to Bell 412 EPI (PWC PT6) differences	24/3/2014	40 hours	B2 Theory	BTA13T
Bell 430 (RR Corp 250)	13/06/2014	120 hours	B1.3 Theory/ Practical	BTA14T/P
Bell 412 (PWC PT6T) to Bell 212 (PWC PT6T) B2 Differences	03/02/2015	40 hours	B2 Theory/ Practical	BTA15T/P
Note:	No RPL procedure described in exposition. RPL use is not approved for this organisation.			

### 3.11 Boeing U.S. Training and Flight Service L.L.C

(Trading as Boeing Training & Professional Services)

1301 SW 16th Street

M/S 20-74 Renton

WA 98055 USA

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Boeing 737-600/700/800/900 (CFM56)	20/12/2007	150 hours	B1.1 Theory	ALT001T
Boeing 737-600/700/800/900 (CFM56)	20/12/2007	124.5 hours	B2 Theory	ALT002T
Boeing 777-200/300 (GE90)	13/07/2008	204 hours	B1.1/B2 Theory	ALT003T
Boeing 787-8/9/10 (GENx-1B)	01/11/2012	197 hours	B1.1/B2 Theory	ALT004T
Boeing 787-8/9/10 (GENx-1B)	17/12/2012	42 hours	B1.1 Practical (Note 2)	ALT005P
Boeing 787-8/9/10 (GENx-1B)	17/12/2012	42 hours	B2 Practical (Note 2)	ALT006P
Boeing 787-8/9/10 (GENx-1B)	17/12/2012	42 hours	B1/B2 Practical (Note 2)	ALT007P
Boeing 787-8/9/10 (GENx-1B) to Boeing 787-8/9/10 (RR RB211 Trent 1000)	04/02/2016	28 hours	B1/B2 Theory	ALT008T
Boeing 787-8/9/10 (GENx-1B) to Boeing 787-8/9/10 (RR RB211 Trent 1000)	04/02/2016	12 hours	B1/B2 Practical	ALT009P
Boeing 787-8/9/10 (RR RB211 Trent 1000) to Boeing 787-8/9/10 (GENx-1B)	04/02/2016	28 hours	B1/B2 Theory	ALT010T
Boeing 787-8/9/10 (RR RB211 Trent 1000) to Boeing 787-8/9/10 (GENx-1B)	04/02/2016	12 hours	B1/B2 Practical	ALT011P
Boeing 737 - 7/8/9 (CFM LEAP-1B)	23/07/2021	194.5 hours	B1/B2 Theory	ALT012T
Boeing 737-600/700/800/900 (CFM 56) to Boeing 737- 7/8/9 (CFM LEAP-1B) differences	23/07/2021	75.5 hours	B1/B2 Theory	ALT013T
Boeing 737 - 7/8/9 (CFM LEAP-1B)	06/06/2017	82 hours	B1/B2 Practical	ALT014P

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Boeing 737-600/700/800/900 (CFM 56) to Boeing 737- 7/8/9 (CFM LEAP-1B) differences	06/06/2017	22 hours	B1/B2 Practical	ALT015P
Note: 1	No RPL procedure described in exposition. RPL use is not approved for this organisation.			
Note: 2	This course outcome must be combined with ALT004T for a practical credit			



### 3.12 CAE INC

8585 Cote-De-Liesse Road  
Quebec H4T165  
CANADA

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Learjet 40/40XR/45/45XR (TFE 731)	09/09/2019	76.5 hours	B1.1/B2 Theory	BOM01T
Learjet 40/40XR/45/45XR (TFE 731)	09/09/2019	27 hours	C Theory	BOM02T
Learjet 60/ 60XR (PW 305A)	09/09/2019	82.5 hours	B1.1/B2 Theory	BOM11T
Learjet 60/ 60XR (PW 305A)	09/09/2019	27.5 hours	C Theory	BOM12T
Challenger 604 CL-600-2B16 (CF34) (Rockwell Collins Pro Line 4)	09/09/2019	85.75 hours	B2 Theory	BOM04T
Challenger 604 CL-600-2B16 (CF34) to Challenger 850 CL-600-2B19 (CF34)	09/09/2019	48 hours	B1.1/B2 Theory	BOM08T
Challenger 300 BD100-1A10 (AS907)	09/09/2019	88 hours	B1.1/B2 Theory	BOM09T
Challenger 300 BD100-1A10 (AS907)	09/09/2019	26 hours	C Theory	BOM10T
Global Express/XRS/5000, BD700- 1A10/- 1A11 (BR710) (Honeywell Primus 2000XP Avionics)	09/09/2019	108 hours	B1.1 Theory	BOM13T
Global Express/XRS/5000, BD700- 1A10/- 1A11 (BR710) (Honeywell Primus 2000XP Avionics)	09/09/2019	94.75 hours	B2 Theory	BOM14T
Global Express/XRS/5000, BD700- 1A10/- 1A11 (BR710) (Honeywell Primus 2000XP Avionics)	09/09/2019	129 hours	B1.1/B2 Theory	BOM15T
Global Express/XRS/5000, BD700- 1A10/- 1A11 (BR710) (Honeywell Primus 2000XP Avionics)	09/09/2019	28.5 hours	C Theory	BOM16T
Global 6000/5000, BD700-1A10/-1A11 (BR710) (Rockwell Collins Pro Line Fusion Avionics)	09/09/2019	110.5 hours	B1.1 Theory	BOM17T
Global 6000/5000, BD700-1A10/-1A11 (BR710) (Rockwell Collins Pro Line Fusion Avionics)	09/09/2019	104.5 hours	B2 Theory	BOM18T
Global 6000/5000, BD700-1A10/-1A11 (BR710) (Rockwell Collins Pro Line Fusion Avionics)	09/09/2019	134 hours	B1.1/B2 Theory	BOM19T
Global 6000/5000, BD700-1A10/-1A11 (BR710) (Rockwell Collins Pro Line Fusion	09/09/2019	28.5 hours	C Theory	BOM20T

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Avionics)				
Challenger 604/605 CL600-2B16 (CF34)	09/09/2019	8 days	B1.1 Practical	BOM21P
Challenger 604/605 CL600-2B16 (CF34)	09/09/2019	5 days	B2 Practical	BOM22P
Global 6000/5000, BD700-1A10/-1A11 (BR710) (Rockwell Collins Pro Line Fusion Avionics)	09/09/2019	8 days	B1.1 Practical	BOM23P
Global 6000/5000, BD700-1A10/-1A11 (BR710) (Rockwell Collins Pro Line Fusion Avionics)	09/09/2019	5 days	B2 Practical	BOM24P
Global Express/XRS/5000, BD700- 1A10/-1A11 (BR710) (Honeywell Primus 2000XP Avionics)	09/09/2019	8 days	B1.1 Practical	BOM25P
Global Express/XRS/5000, BD700- 1A10/-1A11 (BR710) (Honeywell Primus 2000XP Avionics)	09/09/2019	5 days	B2 Practical	BOM26P
Learjet 40/40XR/45/45XR (Honeywell TFE 731)	09/09/2019	6 days	B1.1/B2 Practical	BOM27P
Challenger 300 BD100-1A10 (AS907)	09/09/2019	7 days	B1.1/B2 Practical	BOM28P
Global 6000/5000, BD700-1A10/-1A11 (BR710) (Rockwell Collins Pro Line Fusion Avionics)	09/09/2019	10 days	B1.1/B2 Practical	BOM29P
Global Express/XRS/5000, BD700- 1A10/-1A11 (BR710) (Honeywell Primus 2000XP Avionics)	09/09/2019	10 days	B1.1/B2 Practical	BOM30P
Challenger 604/605 CL600-2B16 (CF34)	09/09/2019	10 days	B1.1/B2 Practical	BOM31P
Challenger 605/650 CL-600-2B16 (CF34)	09/09/2019	96 hours	B1.1 Theory	BOM32T
Challenger 605/650 CL-600-2B16 (CF34)	09/09/2019	93 hours	B2 Theory	BOM33T
Challenger 605/650 CL-600-2B16 (CF34)	09/09/2019	124.5 hours	B1.1/B2 Theory	BOM34T
Challenger 605/650 CL-600-2B16 (CF34)	09/09/2019	27.5 hours	C Theory	BOM35T
Learjet 70/75 (Honeywell TFE731)	09/09/2019	76.5 hours	B1.1/B2 Theory	BOM36T
Learjet 70/75 (Honeywell TFE731)	09/09/2019	27 hours	C Theory	BOM37T
Learjet 60/60XR (Honeywell TFE731)	09/09/2019	10 days	B1.1/B2 Practical	BOM38P
Challenger 604 CL-600-2B16 (CF34)	09/09/2019	112.5 hours	B1.1/B2 Theory	BOM39T
Global 7500, BD700-2A12	09/09/2019	120.5 hours	B1.1 Theory	BOM40T

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
(GE Passport 20)				
Global 7500, BD700-2A12 (GE Passport 20)	09/09/2019	107.75 hours	B2 Theory	BOM41T
Global 7500, BD700-2A12 (GE Passport 20)	09/09/2019	139 hours	B1.1/B2 Theory	BOM42T
Global 7500, BD700-2A12 (GE Passport 20)	09/09/2019	31.5 hours	C Theory	BOM43T
Global 7500, BD700-2A12 (GE Passport 20)	09/09/2019	5 days	B2 Practical	BOM44P
Global 7500, BD700-2A12 (GE Passport 20)	09/09/2019	8 days	B1.1/B2 Practical	BOM45P
Global 7500, BD700-2A12 (GE Passport 20)	09/09/2019	8 days	B1.1 Practical	BOM46P
Embraer EMB-500 (PWC PW617)	19/04/2012	58 hours	B1.1 Theory	BOM47T (was: BAT005T)
Embraer EMB-500 (PWC PW617)	19/04/2012	21 hours	C Theory	BOM48T (was: BAT007T)
Embraer EMB-505 (PWC PW535)	19/04/2012	60 hours	B1.1 Theory	BOM49T (was: BAT008T)
Embraer EMB-505 (PWC PW535)	19/04/2012	60 hours	B2 Theory	BOM50T (was: BAT009T)
Embraer EMB-505 (PWC PW535)	19/04/2012	22.5 hours	C Theory	BOM51T (was: BAT010T)
Falcon 900EX (Honeywell TFE731-60)	19/04/2012	90 hours	B1.1 Theory	BOM52T (was: BAT013T)
Falcon 900EX EASy (Honeywell TFE731)	19/04/2012	79 hours	B1.1 Theory	BOM53T (was: BAT014T)
Falcon 900EX EASy (Honeywell TFE731)	19/04/2012	72 hours	B2 Theory	BOM54T (was: BAT015T)
Falcon 900EX EASy (Honeywell TFE731)	19/04/2012	31.75 hours	C Theory	BOM55T (was: BAT016T)
Falcon 2000EX EASy (PWC PW308)	19/04/2012	90 hours	B1.1 Theory	BOM56T (was: BAT018T)

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Falcon 2000EX EASy (PWC PW308)	19/04/2012	28.75 hours	C Theory	BOM57T (was: BAT020T)
Falcon 7X (PWC PW307)	19/04/2012	108 hours	B1.1 Theory	BOM58T (was: BAT021T)
Falcon 7X (PWC PW307)	19/04/2012	135.5 hours	B1/B2 Theory	BOM59T (was: BAT023T)
Falcon7X (PWC PW307)	19/04/2012	26 hours	C Theory	BOM60T (was: BAT024T)
Gulfstream G-IV Series (RRD Tay)	19/04/2012	83 hours	B1.1 Theory	BOM61T (was: BAT025T)
Falcon 900EX EASy (Honeywell TFE731)	19/04/2012	93 hours	B1/B2 Theory	BOM62T (was: BAT026T)
Falcon 2000EX EASy (PWC PW308)	19/04/2012	99 hours	B1/B2 Theory	BOM63T (was: BAT027T)
Embraer EMB 500 (PWC PW 617)	4/02/2019	70 hours	B1/B2 Theory	BOM64T (was: BAT028T)
Embraer EMB 500 (PWC PW 617)	4/02/2019	10 days	B1/B2 Practical	BOM65P (was: BAT029P)
Embraer EMB 500 (PWC PW 617)	4/02/2019	10 days	B1.1 Practical	BOM66P (was: BAT030P)
Embraer EMB 500 (PWC PW 617)	4/02/2019	10 days	B2 Practical	BOM67P (was: BAT031P)
Embraer EMB 505 (PWC PW535)	4/02/2019	74 hours	B1/B2 Theory	BOM68T (was: BAT032T)
Embraer EMB 505 (PWC PW535)	4/02/2019	10 days	B1/B2 Practical	BOM69P (was: BAT033P)
Embraer EMB 505 (PWC PW535)	4/02/2019	10 days	B1.1 Practical	BOM70P (was: BAT034P)
Embraer EMB 505 (PWC PW535)	4/02/2019	10 days	B2 Practical	BOM71P (was:

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
				BAT035P)
Falcon 7X/8X (PWC PW307A)	23/10/2019	81.5 hours	B2 Theory	BOM72P (was: BAT036T)
Falcon 2000EX EASy (PWC PW308)	23/10/2019	77 hours	B2 Theory	BOM73T (was: BAT037T)
Embraer EMB-500 (PWC PW617)	23/10/2019	70 hours	B2 Theory	BOM74T (was: BAT038T)
Agusta AB139/AW139 (PWC PT6)	19/04/2012	124 hours	B1.3 Theory	BOM75T (was: CAE111T)
Agusta AB139/AW139 (PWC PT6)	19/04/2012	80 hours	B1.3 Practical	BOM76P (was: CAE112P)
Agusta AB139/AW139 (PWC PT6)	19/04/2012	100 hours	B2 Theory (Note 3)	BOM77T (was: CAE113T)
Agusta AB139/AW139 (PWC PT6)	19/04/2012	80 hours	B2 Practical (Note 3)	BOM78P (was: CAE114P)
Agusta AB139/AW139 (PWC PT6)	19/04/2012	30 hours	C Theory	BOM79T (was: CAE115T)
Eurocopter AS332 C,L,C1,L1 (Turbomeca Makila 1A/1A1)	19/04/2012	123 hours	B1.3 Theory	BOM80T (was: CAE116T)
Eurocopter AS332 C,L,C1,L1 (Turbomeca Makila 1A/1A1)	19/04/2012	80 hours	B1.3 Practical	BOM81P (was: CAE117P)
Eurocopter AS332 C,L,C1,L1 (Turbomeca Makila 1A/1A1)	19/04/2012	100 hours	B2 Theory (Note 3)	BOM82T (was: CAE118T)
Eurocopter AS332 C,L,C1,L1 (Turbomeca Makila 1A/1A1)	19/04/2012	80 hours	B2 Practical (Note 3)	BOM83P (was: CAE119P)
Eurocopter AS332 C,L,C1,L1 (Turbomeca Makila 1A/1A1)	19/04/2012	30 hours	C Theory	BOM84T (was: CAE120T)
Eurocopter AS332 L2 (Turbomeca Makila 1A2)	19/04/2012	126 hours	B1.3 Theory	BOM85T (was: CAE121T)

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Eurocopter AS332 L2 (Turbomeca Makila 1A2)	19/04/2012	80 hours	B1.3 Practical	BOM86P (was: CAE122P)
Eurocopter AS332 L2 (Turbomeca Makila 1A2)	19/04/2012	100 hours	B2 Theory (Note 3)	BOM87T (was: CAE123T)
Eurocopter AS332 L2 (Turbomeca Makila 1A2)	19/04/2012	80 hours	B2 Practical (Note 3)	BOM88P (was: CAE124P)
Eurocopter AS332 L2 (Turbomeca Makila 1A2)	19/04/2012	30 hours	C Theory	BOM89T (was: CAE125T)
Eurocopter SA365 N (Turbomeca Arriel 1)	19/04/2012	122 hours	B1.3 Theory	BOM90T (was: CAE126T)
Eurocopter SA365 N (Turbomeca Arriel 1)	19/04/2012	80 hours	B1.3 Practical	BOM91P (was: CAE127P)
Eurocopter SA365 N (Turbomeca Arriel 1)	19/04/2012	100 hours	B2 Theory (Note 3)	BOM92T (was: CAE128T)
Eurocopter SA365 N (Turbomeca Arriel 1)	19/04/2012	80 hours	B2 Practical (Note 3)	BOM93P (was: CAE129P)
Eurocopter SA365 N (Turbomeca Arriel 1)	19/04/2012	30 hours	C Theory	BOM94T (was: CAE130T)
Eurocopter SA365 N1, AS 365 N2 (Turbomeca Arriel 1)	19/04/2012	120 hours	B1.3 Theory	BOM95T (was: CAE131T)
Eurocopter SA365 N1, AS 365 N2 (Turbomeca Arriel 1)	19/04/2012	80 hours	B1.3 Practical	BOM96P (was: CAE132P)
Eurocopter SA365 N1, AS 365 N2 (Turbomeca Arriel 1)	19/04/2012	100 hours	B2 Theory (Note 3)	BOM97T (was: CAE133T)
Eurocopter SA365 N1, AS 365 N2 (Turbomeca Arriel 1)	19/04/2012	80 hours	B2 Practical (Note 3)	BOM98P (was: CAE134P)
Eurocopter SA365 N1, AS 365 N2 (Turbomeca Arriel 1)	19/04/2012	30 hours	C Theory	BOM99T (was: CAE135T)
Eurocopter EC 225 (Turbomeca Makila 2A)	19/04/2012	123 hours	B1.3 Theory	BOM100T (was:

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
				CAE136T)
Eurocopter EC 225 (Turbomeca Makila 2A)	19/04/2012	80 hours	B1.3 Practical	BOM101P (was: CAE137P)
Eurocopter EC 225 (Turbomeca Makila 2A)	19/04/2012	100 hours	B2 Theory (Note 3)	BOM102T (was: CAE138T)
Eurocopter EC 225 (Turbomeca Makila 2A)	19/04/2012	80 hours	B2 Practical (Note 3)	BOM103P (was: CAE139P)
Eurocopter EC 225 (Turbomeca Makila 2A)	19/04/2012	30 hours	C Theory	BOM104T (was: CAE140T)
Sikorsky S-76A (Turbomeca Arriel 1)	19/04/2012	120 hours	B1.3 Theory	BOM105T (was: CAE146T)
Sikorsky S-76A (Turbomeca Arriel 1)	19/04/2012	80 hours	B1.3 Practical	BOM106P (was: CAE147P)
Sikorsky S-76A (Turbomeca Arriel 1)	19/04/2012	100 hours	B2 Theory (Note 3)	BOM107T (was: CAE148T)
Sikorsky S-76A (Turbomeca Arriel 1)	19/04/2012	80 hours	B2 Practical (Note 3)	BOM108P (was: CAE149P)
Sikorsky S-76A (Turbomeca Arriel 1)	19/04/2012	30 hours	C Theory	BOM109T (was: CAE150T)
Sikorsky S-76C (Turbomeca Arriel 1)	19/04/2012	120 hours	B1.3 Theory	BOM110T (was: CAE156T)
Sikorsky S-76C (Turbomeca Arriel 1)	19/04/2012	80 hours	B1.3 Practical	BOM111P (was: CAE157P)
Sikorsky S-76C (Turbomeca Arriel 1)	19/04/2012	100 hours	B2Theory (Note 3)	BOM112T (was: CAE158T)
Sikorsky S-76C (Turbomeca Arriel 1)	19/04/2012	80 hours	B2 Practical (Note 3)	BOM113P (was: CAE159P)
Sikorsky S-76C (Turbomeca Arriel 1)	19/04/2012	30 hours	C Theory	BOM114T (was: CAE160T)

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Sikorsky S-92A (GE CT7-8)	19/04/2012	120 hours	B1.3 Theory	BOM115T (was: CAE161T)
Sikorsky S-92A (GE CT7-8)	19/04/2012	80 hours	B1.3 Practical	BOM116P (was: CAE162P)
Sikorsky S-92A (GE CT7-8)	19/04/2012	100 hours	B2 Theory (Note 3)	BOM117T (was: CAE163T)
Sikorsky S-92A (GE CT7-8)	19/04/2012	80 hours	B2 Practical (Note 3)	BOM118P (was: CAE164P)
Sikorsky S-92A (GE CT7-8)	19/04/2012	30 hours	C Theory	BOM119T (was: CAE165T)
Eclipse EA 500 (PWC PW610)	03/03/2010	10 days	B1.1 Theory	BOM120T (was: GJS001T)
Eclipse EA 500 (PWC PW610)	03/03/2010	10 days	B2 Theory	BOM121T (was: GJS002T)
Beech 300 Series (PWC PT6)	16/02/2012	10 days	B1.1 Theory	BOM122T (was: GJS003T)
BAe 125 Series 700/800 (Honeywell TFE731)	13/06/2012	100 hours	B1.1 Theory	BOM123T (was: GJS004T)
BAe 125 Series 750/800XP/850XP/900XP (Honeywell TFE731)	13/06/2012	100 hours	B1.1 Theory	BOM124T (was: GJS005T)
BAe 125 Series 750/800XP/850XP/900XP (Honeywell TFE731) differences to BAe 125 Series 700/800 (Honeywell TFE731)	13/06/2012	40 hours	B1.1 Theory	BOM125T (was: GJS006T)
Beech 90 Series (PWC PT6)	13/06/2012	80 hours	B1.1 Theory	BOM126T (was: GJS007T)
Beech 200 Series (PWC PT6)	13/06/2012	80 hours	B1.1 Theory	BOM127T (was: GJS008T)
Eclipse EA 500 (PWC PW610)	13/06/2012	30 hours	C Theory	BOM128T (was: GJS009T)
Beech 400/Mitsubishi MU300 (PWC JT15)	13/06/2012	80 hours	B1.1 Theory	BOM129T (was:



Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
				GJS010T)
Bombardier CL 600 1A11 (Honeywell ALF502)	13/06/2012	120 hours	B1.1 Theory	BOM130T (was: GJS011T)
Bombardier CL 600 2A12/-2B16 (variant CL601 3A/3R) (GE CF34)	13/06/2012	120 hours	B1.1 Theory	BOM131T (was: GJS012T)
Bombardier BD-700 Series (RRD BR710) B1 to B2	13/06/2012	40 hours	B1.1 to B2 Theory	BOM132T (was: GJS016T)
Cessna 525/525A (Williams FJ44)	13/06/2012	80 hours	B1.1 Theory	BOM133T (was: GJS018T)
Cessna 525B/C (Williams FJ44)	13/06/2012	80 hours	B1.1 Theory	BOM134T (was: GJS019T)
Cessna 500/501/551 (PWC JT15D)	13/06/2012	80 hours	B1.1 Theory	BOM135T (was: GJS020T)
Falcon 50 (Honeywell TFE731)	13/06/2012	120 hours	B1.1 Theory	BOM136T (was: GJS021T)
Learjet 35/36 (Honeywell TFE731)	13/06/2012	100 hours	B1.1 Theory	BOM137T (was: GJS024T)
Learjet 45 (Honeywell TFE731)	13/06/2012	100 hours	B1.1 Theory	BOM138T (was: GJS025T)
Learjet 60 (PWC PW305)	13/06/2012	100 hours	B1.1 Theory	BOM139T (was: GJS026T)
Beech 300 Series (PWC PT6)	20/08/2012	76 hours	B2 Theory	BOM140T (was: GJS027T)
Beech 300 Series (PWC PT6) B1.1 to B2	20/08/2012	36 hours	B2 Theory (Note 2)	BOM141T (was: GJS028T)
Beech 400XT Nextant (Williams FJ44)	02/02/2015	80 hours	B1.1 Theory	BOM142T (was: GJS029T)
Beech 400XT Nextant (Williams FJ44)	02/02/2015	99.6 hours	B2 Theory	BOM143T (was: GJS030T)

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Beech 300 Series (PWC PT6) POC	03/03/2016	56 hours	B1.1 Practical	BOM144P (was: GJS031P)
Beech 300 Series (PWC PT6) POC	03/03/2016	58 hours	B2 Practical	BOM145P (was: GJS032P)
Eclipse EA 500 (PWC PW610) POC	03/03/2016	68 hours	B1.1 Practical	BOM146P (was: GJS033P)
Eclipse EA 500 (PWC PW610) POC	03/03/2016	68 hours	B2 Practical	BOM147P (was: GJS034P)
Beech 300 Series (PWC PT6) (Proline 21)	27/09/2017	120 hours	B1/B2 Theory	BOM148T (was: GJS035T)
Beech 300 Series (PWC PT6) (Proline 21)	27/09/2017	10 days	B1/B2 Practical	BOM149P (was: GJS036P)
Beech 400XT Nextant (Williams FJ44)	27/09/2017	7 days	B1 Practical	BOM150P (was: GJS037P)
Beech 400XT Nextant (Williams FJ44)	27/09/2017	10 days	B2 Practical	BOM151P (was: GJS038P)
Beech 400XT Nextant (Williams FJ44)	27/09/2017	144 Hours	B1/B2 Theory	BOM152T (was: GJS039T)
Beech 400XT Nextant (Williams FJ44)	27/09/2017	10 days	B1/B2 Practical	BOM153P (was: GJS040P)
Falcon 20-5 (Honeywell TFE731) (Proline 4)	27/09/2017	104 hours	B1.1 Theory	BOM154T (was: GJS041T)
Falcon 20-5 (Honeywell TFE731) (Proline 4)	27/09/2017	7 days	B1.1 Practical	BOM155P (was: GJS042P)
Falcon 20-5 (Honeywell TFE731) (Proline 4)	27/09/2017	104 hours	B2 Theory	BOM156T (was: GJS043T)
Falcon 20-5 (Honeywell TFE731) (Proline 4)	27/09/2017	10 days	B2 Practical	BOM157P (was: GJS044P)
Falcon 20-5 (Honeywell TFE731) (Proline 4)	27/09/2017	144 hours	B1/B2 Theory	BOM158T (was:

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
				GJS045T)
Falcon 20-5 (Honeywell TFE731) (Proline 4)	27/09/2017	10 days	B1/B2 Practical	BOM159P (was: GJS046P)
Learjet 60 (PWC PW305) (Pro Line 4)	23/01/2018	13 days	B2 Theory	BOM160T (was: GJS058T)
Learjet 60 (PWC PW305) (Pro Line 4)	23/01/2018	10 days	B2 Practical	BOM161P (was: GJS059P)
Learjet 60 (PWC PW305) (Pro Line 4)	23/01/2018	7 days	B1 Practical	BOM162P (was: GJS060P)
Falcon 50 (Honeywell TFE731)	24/10/2018	7 days	B1 Practical	BOM163P (was: GJS061P)
Falcon 50 (Honeywell TFE731)	24/10/2018	15 days	B2 Theory	BOM164T (was: GJS062T)
Falcon 50 (Honeywell TFE731)	24/10/2018	10 days	B2 Practical	BOM165P (was: GJS063P)
Falcon 50 (Honeywell TFE731)	24/10/2018	20 days	B1/B2 Theory	BOM166T (was: GJS064T)
Falcon 50 (Honeywell TFE731)	24/10/2018	10 days	B1/B2 Practical	BOM167P (was: GJS065P)
Falcon 900C/EX (Honeywell TFE731)	01/07/2019	7 days	B1 Practical	BOM168P (was: GJS067P)
Falcon 900C/EX (Honeywell TFE731)	01/07/2019	15 days	B2 Theory	BOM169T (was: GJS068T)
Falcon 900C/EX (Honeywell TFE731)	01/07/2019	10 days	B2 Practical	BOM170P (was: GJS069P)
Falcon 900C/EX (Honeywell TFE731)	01/07/2019	20 days	B1/B2 Theory	BOM171T (was: GJS070T)
Falcon 900C/EX (Honeywell TFE731)	01/07/2019	10 days	B1/B2 Practical	BOM172P (was: GJS071P)

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Falcon 900 (Honeywell TFE731)	01/11/2019	120 hours	B1 Theory	BOM173T (was: GJS072T)
Falcon 900 (Honeywell TFE731)	01/11/2019	56 hours	B1 Practical	BOM174P (was: GJS073P)
Falcon 900 (Honeywell TFE731)	01/11/2019	120 hours	B2 Theory	BOM175T (was: GJS074T)
Falcon 900 (Honeywell TFE731)	01/11/2019	80 hours	B2 Practical	BOM176P (was: GJS075P)
Falcon 900 (Honeywell TFE731)	01/11/2019	160 hours	B1/B2 Theory	BOM177T (was: GJS076T)
Falcon 900 (Honeywell TFE731)	01/11/2019	80 hours	B1/B2 Practical	BOM178P (was: GJS077P)
Falcon 900 (Honeywell TFE731) to Falcon 900C/EX (Honeywell TFE731)	15/11/2019	64 hours	B1/B2 Theory	BOM179T (was: GJS078T)
Falcon 900 (Honeywell TFE731) to Falcon 900C/EX (Honeywell TFE731)	15/11/2019	2 days	B1/B2 Practical	BOM180P (was: GJS079P)
Falcon 900EX EASy (Honeywell TFE731)	25/03/2020	7 days	B1 Practical	BOM181P (was: GJS081P)
Falcon 900EX EASy (Honeywell TFE731)	25/03/2020	10 days	B1/B2 Practical	BOM182P (was: GJS083P)
Falcon 900EX (Honeywell TFE731) to Falcon 900EX EASy (Honeywell TFE731)	25/03/2020	8 days	B1/B2 Theory	BOM183T (was: GJS084T)
Falcon 900EX (Honeywell TFE731) to Falcon 900EX EASy (Honeywell TFE731)	25/03/2020	2 days	B1/B2 Practical	BOM184P (was: GJS085P)
Falcon 50EX (Honeywell TFE731)	23/10/2020	15 days	B1 Theory	BOM185T (was: GJS086T)
Falcon 50EX (Honeywell TFE731)	23/10/2020	7 days	B1 Practical	BOM186P (was: GJS087P)
Falcon 50EX (Honeywell TFE731)	23/10/2020	15 days	B2 Theory	BOM187T (was: 

Course Name (Aircraft Rating)		Approval Date	Duration	Credit	Course Code
					GJS088T)
Falcon 50EX (Honeywell TFE731)		23/10/2020	10 days	B2 Practical	BOM188P (was: GJS089P)
Falcon 50EX (Honeywell TFE731)		23/10/2020	20 days	B1/B2 Theory	BOM189T (was: GJS090T)
Falcon 50EX (Honeywell TFE731)		23/10/2020	10 days	B1/B2 Practical	BOM190P (was: GJS091P)
Falcon 50EX (Honeywell TFE731) to Falcon 50 (Honeywell TFE731)		23/10/2020	5 days	B1/B2 Theory	BOM191T (was: GJS092T)
Falcon 50EX (Honeywell TFE731) to Falcon 50 (Honeywell TFE731)		23/10/2020	2 days	B1/B2 Practical	BOM192P (was: GJS093P)
Falcon 50 (Honeywell TFE731) to Falcon 50EX (Honeywell TFE731)		23/10/2020	5 days	B1/B2 Theory	BOM193T (was: GJS094T)
Falcon 50 (Honeywell TFE731) to Falcon 50EX (Honeywell TFE731)		23/10/2020	2 days	B1/B2 Practical	BOM194P (was: GJS095P)
Note: 1	No RPL procedure described in exposition. RPL use is not approved for this organisation.				
Note: 2	Prerequisite for this course is to hold a Beech 300 (PWC PT6) B1.1 rating with no exclusions.				
Note: 3	For a CASA B2 rating outcome a corresponding B1.1 credit will also be required. This applies to all B2 theory and practical type courses.				

### 3.13 Cirrus Design Corporation

4515 Taylor Circle  
Duluth  
Minnesota 55811  
USA

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Cirrus SF50 (Williams FJ33)	06/09/2019	90 hours	B1/B2 Theory /Practical	CIR01T/P
Cirrus SF50 (Williams FJ33)	03/12/2019	30 hours	C Theory	CIR02T
Note: 1	No RPL procedure described in exposition. RPL use is not approved for this organisation.			

### 3.14 Cobham Aviation Services Engineering Pty Ltd

National Drive  
Adelaide Airport SA 5950

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
BAe 146 to AVRO 146-RJ (Honeywell ALF500 Series) Differences	18/04/2013	1 day	B2 Practical (Note 2)	COB105P
MD-717-200 (RRD BR700-715) OJT	11/04/2014	Industry paced	B1.1 Practical OJT	COB109P
MD-717-200 (RRD BR700-715) OJT	14/04/2015	Industry paced	B2 Practical OJT	COB110P
MD-717-200 (RRD BR700-715) E1 E4 E5 exclusion removal OJT	11/03/2016	Industry paced	B1.1 Practical OJT	COB111P
BAe 146/Avro 146RJ (Honeywell ALF 500 Series) B1.1 OJT	11/03/2016	Industry paced	B1.1 Practical OJT	COB112P
Bombardier DHC-8-100/200/300 (PWC PW120) B2 OJT	11/03/2016	Industry paced	B2 Practical OJT	COB113P
BAe 146/Avro 146RJ (Honeywell ALF 500 Series) B2 OJT	11/03/2016	Industry paced	B2 Practical OJT	COB114P
Bae 146/AVRO 146-RJ (Honeywell ALF500 Series) E1 E4 E5 exclusion removal OJT	21/03/2018	Industry paced	B1.1 Practical	COB115P
Bombardier DHC-8-100/200/300 (PWC PW 120) OJT	21/03/2018	Industry paced	B1.1 Practical	COB116P
Bombardier DHC-8-100/200/300 (PWC PW120) E1, E4, E5 Exclusion Removal OJT	28/07/2021	Industry paced	B1.1 Practical OJT	COB119P
Bombardier Challenger CL-600-2B16 (604 Variant) (GE CF34)	27/10/2020	117 hours	B1/B2 Theory	COB117T
Bombardier Challenger CL-600-2B16 (604 Variant) (GE CF34)	27/11/2020	60 hours	B1.1/B2 Practical	COB118P
Bombardier CL-600-2B16 (604 Variant) (GE CFM 34-3B) OJT	28/07/2021	Industry paced	B2 Practical OJT	COB120P
Bombardier DHC-8-400 (PWC PW150)	10/11/2021	60 hours	B1.1/B2 Practical	COB121P
Note: 1	No RPL procedure described in exposition. RPL use is not approved for this organisation.			
Note: 2	Prerequisite for this course is a B2 BAe 146 rating.			

### 3.15 Dassault Aviation S.A.

78 Qauï Saint Cloud  
FRANCE 92552

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Falcon 50 (Honeywell TFE731)	16/01/2018	70 hours	B1.1 Practical	DAS01P
Falcon 50 (Honeywell TFE731)	16/01/2018	70 hours	B2 Practical	DAS02P
Falcon 50EX (Honeywell TFE731)	16/01/2018	70 hours	B1.1 Practical	DAS03P
Falcon 50EX (Honeywell TFE731)	16/01/2018	70 hours	B2 Practical	DAS04P
Falcon 7X/8X (PWC PW307A)	16/01/2018	70 hours	B1.1 Practical	DAS05P
Falcon 7X/8X (PWC PW307A)	16/01/2018	70 hours	B2 Practical	DAS06P
Falcon 900 (Honeywell TFE731)	16/01/2018	70 hours	B1.1 Practical	DAS07P
Falcon 900 (Honeywell TFE731)	16/01/2018	70 hours	B2 Practical	DAS08P
Falcon 900C/EX (Honeywell TFE731)	16/01/2018	70 hours	B1.1 Practical	DAS09P
Falcon 900C/EX (Honeywell TFE731)	16/01/2018	70 hours	B2 Practical	DAS10P
Falcon 900EX EASy (Honeywell TFE731)	16/01/2018	70 hours	B1.1 Practical	DAS11P
Falcon 900EX EASy (Honeywell TFE731)	16/01/2018	70 hours	B2 Practical	DAS12P
Falcon 2000 (CFE 738)	16/01/2018	70 hours	B1.1 Practical	DAS13P
Falcon 2000 (CFE 738)	16/01/2018	70 hours	B2 Practical	DAS14P
Falcon 2000EX (PWC PW308)	16/01/2018	70 hours	B1.1 Practical	DAS15P
Falcon 2000EX (PWC PW308)	16/01/2018	70 hours	B2 Practical	DAS16P
Falcon 2000EX EASy (PWC PW308)	16/01/2018	70 hours	B1.1 Practical	DAS17P
Falcon 2000EX EASy (PWC PW308)	16/01/2018	70 hours	B2 Practical	DAS18P
Note:	No RPL procedure described in exposition. RPL use is not approved for this organisation.			



### 3.16 EMBRAER S.A

Av. Brigadero Faria Lima 2170  
SAO JOSE DOS CAMPOS SP  
BRAZIL 12227-901

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Embraer ERJ-170 Series (GE CF34)	26/10/2020	25 days	B1/B2 Theory	ESA03T
Embraer ERJ-170 Series (GE CF34)	26/10/2020	5 days	C Theory	ESA04T
Embraer ERJ-190Series (PWC PW1900G)	23/09/2019	35 days	B1/B2 Theory/ Practical	ESA 01T/P
Embraer ERJ-190Series (PWC PW1900G)	23/09/2019	5 days	C Theory	ESA 02T
Embraer ERJ-190 Series (GE CF34)	26/10/2020	25 days	B1/B2 Theory	ESA05T
Embraer ERJ-190 Series (GE CF34)	26/10/2020	5 days	C Theory	ESA06T
Embraer ERJ-170 Series (GE CF34) To Embraer ERJ-190 Series (GE CF34) Differences	26/10/2020	2 days	B1/B2 Theory	ESA07T
Embraer ERJ-190 Series (GE CF34) To Embraer ERJ-170 Series (GE CF34) Differences	26/10/2020	2 days	B1/B2 Theory	ESA08T
Embraer ERJ-170 Series (GE CF34)	04/06/2021	10 days	B1/B2 Practical	ESA09P
Embraer ERJ-190 Series (GE CF34)	04/06/2021	10 days	B1/B2 Practical	ESA10P
Note:	No RPL procedure described in exposition. RPL use is not approved for this organisation.			

### 3.17 Flight Safety International Inc (FSI)

Numerous

Ph: 1-201-939-2600

Fax: 1-201-939-0346

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
<b>DALLAS FT WORTH Learning Centre</b>				
<b>Dassault Falcon</b>				
Falcon 7X/8X (PWC PW307A)	17/09/2013	20 days	B1.1 Theory	FSI145T
Falcon 7X/8X (PWC PW307A)	06/11/2018	37.5 hours	B2 Theory (Note 2)	FSI222T
Dassault Falcon 10/100 (Honeywell TFE731)	24/11/2009	67.5 hours	B1.1 Theory	FSI16T
Dassault Falcon 20-5 (Honeywell TFE731)	24/11/2009	68.5 hours	B1.1 Theory	FSI18T
Dassault Falcon 20 (GE CF700)	24/11/2009	68.5 hours	B1.1 Theory	FSI19T
Dassault Falcon 50 (Honeywell TFE731)	24/11/2009	99 hours	B1.1 Theory	FSI27T
Dassault Falcon 50 (Honeywell TFE731)	17/01/2011	129 hours	B1/B2 Theory (Note 2 & 4)	FSI32T
Dassault Falcon 50EX (Honeywell TFE731)	24/11/2009	101 hours	B1.1 Theory	FSI20T
Dassault Falcon 50EX (Honeywell TFE731)	17/01/2011	131.5 hours	B1/B2 Theory (Note 2 & 4)	FSI33T
Dassault Falcon 900 (Honeywell TFE731)	24/11/2009	97 hours	B1.1 Theory	FSI22T
Dassault Falcon 900 (Honeywell TFE731)	17/01/2011	127.5 hours	B1/B2 Theory (Note 2 & 4)	FSI34T
Dassault Falcon 900C (Honeywell TFE731)	24/11/2009	97 hours	B1.1 Theory	FSI23T
Dassault Falcon 900C (Honeywell TFE731)	17/01/2011	125.5 hours	B1/B2 Theory (Note 2 & 4)	FSI35T
Dassault Falcon 900EX (Honeywell TFE731)	24/11/2009	105.5 hours	B1.1 Theory	FSI24T
Dassault Falcon 900EX (Honeywell TFE731)	17/01/2011	131.5 hours	B1/B2 Theory (Note 2 & 4)	FSI36T
Dassault Falcon 900EX EASy/DX (Honeywell TFE731)	24/11/2009	105.5 hours	B1.1 Theory	FSI25T
Dassault Falcon 900EX EASy/DX (Honeywell TFE731)	17/01/2011	135.5 hours	B1/B2 Theory (Note 2 & 4)	FSI37T

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Dassault Falcon 2000 (CFE 738)	24/11/2009	105 hours	B1.1 Theory	FSI21T
Dassault Falcon 2000 (Honeywell CFE 738)	24/11/2009	135.5 hours	B1/B2 Theory (Note 2 & 4)	FSI30T
Dassault Falcon 2000 EX EASy/DX (PWC PW308)	24/11/2009	106.5 hours	B1.1 Theory	FSI26T
Dassault Falcon 2000EX EASy/DX (PWC PW308)	17/01/2011	140.5hours	B1/B2 Theory (Note 2 & 4)	FSI31T
<b>Gulfstream</b>				
Gulfstream (IAI) G150 (Honeywell TFE731)	30/03/2012	89 hours	B1.1 Theory	FSI100T
Gulfstream (IAI) G150 (Honeywell TFE731)	30/03/2012	10 days	B1.1 Practical	FSI101P
Gulfstream (IAI) G150 (Honeywell TFE731)	30/03/2012	121 hours	B1/B2 Theory (Note 4)	FSI102T
Gulfstream (IAI) G150 (Honeywell TFE731)	30/03/2012	10 days	B2 Practical	FSI103P
Gulfstream (IAI) G200/Galaxy (PWC PW306)	24/11/2009	87 hours	B1.1 Theory	FSI01T
Gulfstream (IAI) G200/Galaxy (PWC PW306)	30/03/2012	10 days	B1.1 Practical	FSI104P
Gulfstream (IAI) G200/Galaxy (PWC PW306)	24/11/2009	121 hours	B1/B2 Theory (Note 2 & 4)	FSI02T
Gulfstream (IAI) G200/Galaxy (PWC PW306)	30/03/2012	10 days	B2 Practical	FSI105P
Gulfstream G280 (HTF7250G)	30/03/2012	107.5 hours	B1.1 Theory	FSI106T
Gulfstream G280 (HTF7250G)	30/03/2012	10 days	B1.1 Practical	FSI107P
Gulfstream G280 (HTF7250G)	30/03/2012	92.5 hours	B2 Theory	FSI108T
Gulfstream G280 (HTF7250G)	30/03/2012	10 days	B2 Practical	FSI109P
Gulfstream G280 (HTF7250G) B1.1 to B2 Differences	17/04/2014	46.5 hours	B1.1 to B2 Theory/ Practical	FSI175T/P
<b>Pilatus Aircraft</b>				
Pilatus PC-24 (Williams FJ44)	24/05/2018 12/07/2021	144 hours	B1/B2 Theory/ Practical	FSI214T/P
Pilatus PC-24 (Williams FJ44)	24/05/2018 12/07/2021	119 hours	B1.1 Theory/ Practical	FSI215T/P

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Pilatus PC-24 (Williams FJ44)	24/05/2018 12/07/2021	103 hours	B2 Theory/ Practical	FSI216T/P
Pilatus PC-24 (Williams FJ44)	24/05/2018	28.5 hours	C Theory	FSI217T
<b>Sikorsky</b>				
Sikorsky S-70A/L (GE T700 Series)	19/10/2020	62 hours	B1.3 Theory	FSI240T
Sikorsky S-70A/L (GE T700 Series)	19/10/2020	60 hours	B1.3 Practical	FSI241P
Sikorsky S-70A/L (GE T700 Series)	19/10/2020	58.5 hours	B2 Theory	FSI242T
Sikorsky S-70A/L (GE T700 Series)	19/10/2020	60 hours	B2 Practical	FSI243P
<b>Engine Courses</b>				
PWC PW305 (without interface)	17/01/2011	30 hours	B1.1 limited Theory & Practical	FSI92T/P
PWC PW306 (without interface)	17/01/2011	30 hours	B1.1 limited Theory & Practical (Note 3)	FSI93T/P
PWC PW307 (without interface)	17/01/2011	30 hours	B1.1 limited Theory & Practical (Note 3)	FSI94T/P
PWC PW206/207 (without interface)	17/01/2011	30 hours	B1.3 limited Theory & Practical (Note 3)	FSI81T/P
PWC PT6C-67 (without interface)	17/01/2011	30 hours	B1.3 limited Theory & Practical (Note 3)	FSI88T/P
PWC PT6C-67A (without interface)	26/06/2020	5 days	B1.3 limited Theory (Note 3)	FSI229T
PWC PT6A Large series to PT6E-67XP Differences (without interface)	03/09/2020	12 hours	B1.1 limited Theory & Practical (Note 3)	FSI233T/P
PWC PT6E-67XP (without interface)	03/09/2020	30 hours	B1.1 limited Theory & Practical (Note 3)	FSI232T/P
PWC PT6T-3/6 (without interface)	17/01/2011	30 hours	B1.3 limited Theory & Practical (Note 3)	FSI80T/P

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
PWC PT6T-9 (without interface)	17/09/2013	30 hours	B1.3 limited Theory & Practical	FSI147T/P
PWC PT6B-37 (without interface)	17/01/2011	30 hours	B1.3 limited Theory & Practical (Note 3)	FSI87T/P
PWC PW100 Series (without interface)	17/04/2014	30 hours	B1.1 limited Theory & Practical (Note 3)	FSI176T/P
<b>HOUSTON Learning Centre</b>				
<b>Aerospatiale ATR</b>				
Aerospatiale ATR 42-200/300 Series (PWC PW120) and ATR72-100/200 Series	24/11/2009	114.5 hours	B1.1 Theory	FSI03T
Aerospatiale ATR 42-400/500/72- 212A (PWC PW120)	24/11/2009	117 hours	B1.1 Theory	FSI04T
Aerospatiale ATR 42-200/300 Series (PWC PW120) and ATR72-100/200 Series	24/11/2009	152.5 hours	B1/B2 Theory (Note 2 & 4)	FSI05T
Aerospatiale ATR 42-400/500/72- 212A (PWC PW120)	24/11/2009	155.5 hours	B1/B2 Theory (Note 2 & 4)	FSI06T
<b>Embraer</b>				
Embraer EMB-135/145 (RR Corp AE3007A)	24/11/2009	98.5 hours	B1.1 Theory	FSI07T
Embraer EMB-135/145 (RR Corp AE3007A)	24/11/2009	114.5 hours	B1/B2 Theory (Note 2 & 4)	FSI08T
Embraer EMB-135/145 (RR Corp AE3007A)	17/04/2014	60 hours	B1.1 Practical	FSI198P
Embraer EMB-135/145 (RR Corp AE3007A)	24/11/2009	114.5 hours	B1/B2 Theory (Note 2 & 4)	FSI08T
Embraer EMB-135/145 (RR Corp AE3007A)	17/04/2014	72 hours	B1.1/B2 Practical	FSI199P
Embraer 550 (Honeywell AS907)	17/04/2014	102.5 hours	B1.1 Theory	FSI172T
Embraer 550 (Honeywell AS907)	17/04/2014	60 hours	B1.1 Practical	FSI195P

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
<b>MONTREAL Learning Centre</b>				
<b>Engine courses</b>				
PWC PW206/207 (without interface)	17/01/2011	30 hours	B1.3 limited Theory & Practical (Note 3)	FSI81T/P
PWC PT6A Small (without interface)	17/01/2011	30 hours	B1.1 limited Theory & Practical (Note 3)	FSI83T/P
PWC PT6A Medium (without interface)	17/01/2011	30 hours	B1.1 limited Theory & Practical (Note 3)	FSI84T/P
PWC PT6A Large (without interface)	17/01/2011	30 hours	B1.1 limited Theory & Practical (Note 3)	FSI85T/P
PWC PT6T-3/6 (without interface)	17/01/2011	30 hours	B1.3 limited Theory & Practical (Note 3)	FSI80T/P
PWC PT6B-36 (without interface)	17/01/2011	30 hours	B1.3 limited Theory & Practical (Note 3)	FSI86T/P
PWC PT6B-37 (without interface)	17/01/2011	30 hours	B1.3 limited Theory & Practical (Note 3)	FSI87T/P
PWC PW615 /PW617 (without interface)	06/04/2017	26 hours	B1.1 limited Theory & Practical (Note 3)	FSI209T/P
PWC PT6T-9 (without interface)	17/09/2013	30 hours	B1.3 limited Theory & Practical	FSI147T/P
PWC PT6C-67A (without interface)	26/06/2020	5 days	B1.3 limited Theory (Note 3)	FSI229T
PWC PT6A Large series to PT6E-67XP Differences (without interface)	03/09/2020	12 hours	B1.1 limited Theory & Practical (Note 3)	FSI233T/P
PWC PT6E-67XP (without interface)	03/09/2020	30 hours	B1.1 limited Theory &	FSI232T/P

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
			Practical (Note 3)	
PWC PW100 Series (without interface)	17/04/2014	30 hours	B1.1 limited Theory & Practical (Note 3)	FSI176T/P
<b>PARIS Learning Centre</b>				
<b>Dassault Falcon</b>				
Falcon 7X/8X (PWC PW307A)	17/09/2013	20 days	B1.1 Theory	FSI145T
Falcon 7X/8X (PWC PW307A)	06/11/2018	37.5 hours	B2 Theory (Note 2)	FSI222T
Dassault Falcon 10/100 (Honeywell TFE731)	24/11/2009	67.5 hours	B1.1 Theory	FSI16T
Dassault Falcon 20-5 (Honeywell TFE731)	24/11/2009	68.5 hours	B1.1 Theory	FSI18T
Dassault Falcon 20 (GE CF700)	24/11/2009	68.5 hours	B1.1 Theory	FSI19T
Dassault Falcon 50 (Honeywell TFE731)	24/11/2009	98.5 hours	B1.1 Theory	FSI27T
Dassault Falcon 50 (Honeywell TFE731)	24/11/2009	129 hours	B1/B2 Theory (Note 2 & 4)	FSI32T
Dassault Falcon 50EX (Honeywell TFE731)	24/11/2009	131.5 hours	B1/B2 Theory (Note 2 & 4)	FSI33T
Dassault Falcon 50EX (Honeywell TFE731)	24/11/2009	101 hours	B1.1 Theory	FSI20T
Dassault Falcon 900 (Honeywell TFE731)	24/11/2009	97 hours	B1.1 Theory	FSI22T
Dassault Falcon 900 (Honeywell TFE731)	24/11/2009	127.5 hours	B1/B2 Theory (Note 2 & 4)	FSI34T
Dassault Falcon 900C (Honeywell TFE731)	24/11/2009	97 hours	B1.1 Theory	FSI23T
Dassault Falcon 900C (Honeywell TFE731)	24/11/2009	130.5 hours	B1/B2 Theory (Note 2 & 4)	FSI35T
Dassault Falcon 900EX (Honeywell TFE731)	24/11/2009	101.5 hours	B1.1 Theory	FSI24T
Dassault Falcon 900EX (Honeywell TFE731)	24/11/2009	131.5 hours	B1/B2 Theory (Note 2 & 4)	FSI36T
Dassault Falcon 900EX EASy/DX (Honeywell TFE731)	24/11/2009	105.5 hours	B1.1 Theory	FSI25T
Dassault Falcon 900EX EASy/DX (Honeywell TFE731)	24/11/2009	140.5 hours	B1/B2 Theory (Note 2 & 4)	FSI37T

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Dassault Falcon 2000 (CFE 738)	24/11/2009	105 hours	B1.1 Theory	FSI21T
Dassault Falcon 2000 (Honeywell CFE 738)	24/11/2009	135.5 hours	B1/B2 Theory (Note 2 & 4)	FSI30T
Dassault Falcon 2000 EX EASy/DX (PWC PW308)	24/11/2009	106.5 hours	B1.1 Theory	FSI26T
Dassault Falcon 2000EX EASy/DX (PWC PW308)	24/11/2009	140.5 hours	B1/B2 Theory (Note 2 & 4)	FSI31T
<b>Bombardier</b>				
Bombardier DHC-8-100/200/300 (PWC PW120)	24/11/2009	146 hours	B1 Theory	FSI51T
<b>Engine Courses</b>				
PWC PT6T-3/6 (without interface)	17/01/2011	30 hours	B1.3 limited Theory & Practical (Note 3)	FSI80T/P
PWC PT6T-9 (without interface)	17/09/2013	30 hours	B1.3 limited Theory & Practical	FSI147T/P
PWC PT6A Small (without interface)	17/01/2011	30 hours	B1.1 limited Theory & Practical (Note 3)	FSI83T/P
PWC PT6A Medium (without interface)	17/01/2011	30 hours	B1.1 limited Theory & Practical (Note 3)	FSI84T/P
PWC PT6A Large (without interface)	17/01/2011	30 hours	B1.1 limited Theory & Practical (Note 3)	FSI85T/P
PWC PT6C-67 (without interface)	17/01/2011	30 hours	B1.3 limited Theory & Practical (Note 3)	FSI88T/P
PWC PT6C-67A (without interface)	26/06/2020	5 days	B1.3 limited Theory (Note 3)	FSI229T
PWC PT6E-67XP (without interface)	03/09/2020	30 hours	B1.1 limited Theory & Practical (Note 3)	FSI232T/P



Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
PWC PW206/207 (without interface)	17/01/2011	30 hours	B1.3 limited Theory & Practical (Note 3)	FSI81T/P
PWC PW306 (without interface)	17/01/2011	30 hours	B1.1 limited Theory & Practical (Note 3)	FSI93T/P
PWC PW307 (without interface)	17/01/2011	30 hours	B1.1 limited Theory & Practical (Note 3)	FSI94T/P
PWC PW308 (without interface)	17/01/2011	30 hours	B1.1 limited Theory & Practical (Note 3)	FSI95T/P
PWC PW500 Series (without interface)	17/01/2011	30 hours	B1.1 limited Theory & Practical (Note 3)	FSI96T/P
PWC JT15D (without interface)	17/01/2011	30 hours	B1.1 limited Theory & Practical (Note 3)	FSI82T/P
PWC PW615 /PW617 (without interface)	06/04/2017	26 hours	B1.1 limited Theory & Practical (Note 3)	FSI209T/P
PWC PW610 (without interface)	17/09/2013	24 hours	B1.1 limited Theory & Practical	FSI168T/P
PWC PW100 Series (without interface)	17/04/2014	30 hours	B1.1 limited Theory & Practical (Note 3)	FSI176T/P
<b>SAVANNAH Learning Centre</b>				
<b>Gulfstream</b>				
Gulfstream G280 (HTF7250G)	30/03/2012	107.5 hours	B1.1 Theory	FSI106T
Gulfstream G280 (HTF7250G)	30/03/2012	10 days	B1.1 Practical	FSI107P
Gulfstream G280 (HTF7250G)	30/03/2012	92.5 hours	B2 Theory	FSI108T
Gulfstream G280 (HTF7250G)	30/03/2012	10 days	B2 Practical	FSI109P
Gulfstream GV basic model (RRD BR710)	24/11/2009	175.5 hours	B2 Theory	FSI46T

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
			(Note 2 & 4)	
Gulfstream GV basic model (RRD BR710)	24/11/2009	138 hours	B1.1 Theory	FSI41T
Gulfstream G-IV/G300/G400 (RRD Tay)	24/11/2009	112.5 hours	B1.1 Theory	FSI40T
Gulfstream G-IV/G300/G400 (RRD Tay)	24/11/2009	148.5 hours	B1/B2 Theory (Note 2 & 4)	FSI44T
Gulfstream GIV-X/G450/G350 (RRD Tay)	24/11/2009	160 hours	B1.1 Theory	FSI39T
Gulfstream GIV-X/G450/G350 (RRD Tay)	30/03/2012	10 days	B1.1 Practical	FSI110P
Gulfstream GIV-X/G450/G350 (RRD Tay)	30/03/2012	10 days	B2 Practical	FSI112P
Gulfstream GIV-X/G450/G350 (RRD Tay)	17/09/2013	132.5 hours	B2 Theory	FSI151T
Gulfstream GIV-X/G450/G350 (RRD Tay) (Avionics add on)	30/03/2016	16 hours	B2 Theory (Note 2)	FSI203T
Gulfstream GIV-X/G450/G350 (RRD Tay) (Avionics add on)	30/03/2016	12 hours	B2 Practical (Note 2)	FSI204P
Gulfstream GIV-X/G450/G350 (RRD Tay)	12/04/2017	33 hours	C Theory	FSI212T
Gulfstream G-IV/G300/G400 (RRD Tay)	31/05/2018	112.5 hours	B1.1 Theory	FSI218T
Gulfstream G-IV/G300/G400 (RRD Tay)	31/05/2018	72 hours	B1/B2 Practical	FSI219P
Gulfstream GIV-X/G450/G350 (RRD TAY) to Gulfstream GV- SP/G500/G550 (RRD BR 710)	30/03/2016	112 hours	B1.1 Theory	FSI205T
Gulfstream GV-SP /G500/G550 (RRD BR710)	24/11/2009	162.5 hours	B1.1 Theory	FSI43T
Gulfstream GV-SP/G500/G550 (RRD BR710)	30/03/2012	10 days	B1.1 Practical	FSI111P
Gulfstream GV-SP/G500/G550 (RRD BR710)	17/09/2013	128.75 hours	B2 Theory	FSI152T
Gulfstream GV-SP/G500/G550 (RRD BR710)	30/03/2012	10 days	B2 Practical	FSI113P
Gulfstream GV-SP/G500/G550 (RRD BR 710) (Avionics add on)	30/03/2016	16 hours	B2 Theory (Note 2)	FSI206T
Gulfstream GV-SP/G500/G550 (RRD BR 710) (Avionics add on)	30/03/2016	12 hours	B2 Practical (Note 2)	FSI207P
Gulfstream GV-SP/G500/G550 (RRD BR 710) to Gulfstream GIV-X/G450/G350 (RRD Tay) Differences	17/09/2013	135 hours	B1/B2 Theory	FSI169T
Gulfstream GV-SP /G500/G550 (RRD BR710) to Gulfstream GIVX/G450 /G350	24/11/2009	119 hours	B1.1 Theory	FSI42T

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
(RRD Tay) Differences course				
Gulfstream GVII-Series (P&WC PW800GA)	26/06/2020	20 days	B1/B2 Theory	FSI227T
Gulfstream GVII-Series (P&WC PW800GA)	26/06/2020	10 days	B1/B2 Practical	FSI228P
Gulfstream GVI (RRD BR725)	30/03/2012	162.5 hours	B1.1 Theory	FSI114T
Gulfstream GVI (RRD BR725)	30/03/2012	10 days	B1.1 Practical	FSI115P
Gulfstream GVI (RRD BR725)	30/03/2012	131 hours	B2 Theory	FSI116T
Gulfstream GVI (RRD BR725)	30/03/2012	10 days	B2 Practical	FSI117P
Gulfstream GVI (RRD BR725)	17/09/2013	181.5 hours	B1/B2 Theory (Note 2 & 4)	FSI153T
Gulfstream GVI (RRD BR725)	17/09/2013	12 days	B1/B2 Practical	FSI154P
Gulfstream GVI (RRD BR725)	17/04/2014	29.35 hours	C Category	FSI171T
Gulfstream GVI (RRD BR725)	31/05/2018	202 hours	B1/B2 Theory /Practical	FSI220T/P
Gulfstream GV-SP /G500/G550 (RRD BR710)	01/11/2019	143.5 Hours	B1/B2 Theory	FSI225T
Gulfstream GV-SP /G500/G550 (RRD BR710)	01/11/2019	10 days	B1/B2 Practical	FSI226P
<b>ST LOUIS Learning Centre</b>				
<b>Embraer</b>				
Embraer EMB-135/145 (RR Corp AE3007A)	17/04/2014	98.5 hours	B1.1 Theory	FSI07T
Embraer EMB-135/145 (RR Corp AE3007A)	17/04/2014	10 days	B1.1 Practical	FSI198P
Embraer EMB-135/145 (RR Corp AE3007A)	17/04/2014	114.5 hours	B1.1/B2 Theory	FSI08T
Embraer EMB-135/145 (RR Corp AE3007A)	17/04/2014	72 hours	B1.1/B2 Practical	FSI199P
Embraer EMB-135/145 (RR Corp AE3007A)	03/09/2020	31 hours	C Category	FSI234T
Embraer 550 (Honeywell AS907)	17/04/2014	102.5 hours	B1.1 Theory	FSI172T
Embraer 550 (Honeywell AS907)	17/04/2014	10 days	B1.1 Practical	FSI195P

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Embraer 550 (Honeywell AS907)	17/04/2014	61 hours	B2 Theory	FSI196T
Embraer EMB-545/550 (Honeywell AS907)	12/04/2107	13 hours	B2 Theory (Note 2)	FSI210T
Embraer EMB-545/550 (Honeywell AS907)	12/04/2017	6 hours	B2 Practical (Note 2)	FSI211P
Embraer EMB-545/550 (Honeywell AS907)	03/09/2020	87 hours	B1/B2 Theory	FSI235T
Embraer EMB-545/550 (Honeywell AS907)	03/09/2020	60 hours	B1/B2 Practical	FSI235P
Embraer EMB-545/550 (Honeywell AS907)	03/09/2020	31 hours	C Theory	FSI237T
<b>TORONTO Learning Centre</b>				
<b>Bombardier</b>				
Bombardier DHC-8-100/200/300 (PWC PW120)	24/11/2009	146 hours	B1.1 Theory	FSI51T
Bombardier DHC-8-100/200/300 (PWC PW120)	12/03/2014	115 hours	B2 Theory	FSI173T
Bombardier DHC-8-100/200/300 (PWC PW120)	12/03/2014	10 days	B2 Practical	FSI174P
Bombardier DHC-8-400 (PWC PW150)	24/11/2009	151 hours	B1.1 Theory	FSI50T
Bombardier DHC-8-400 (PWC PW150) POC	18/08/2014	10 days	B1.1 Practical	FSI200P
Bombardier DHC-8-400 (PWC PW150)	30/11/2011	141.5 hours	B2 Theory	FSI99T
Bombardier DHC-8-400 (PWC PW150) POC	18/08/2014	10 days	B2 Practical	FSI201P
Bombardier DHC-8-400 (PWC PW150)	24/11/2009	181 hours	B1/B2 Theory (Note 2 & 4)	FSI52T
<b>Engine courses</b>				
PWC PW150 (without interface)	17/01/2011	42 hours	B1.1 limited Theory & Practical (Note 3)	FSI91T/P
<b>WEST PALM BEACH Learning Centre</b>				
<b>Sikorsky</b>				
Sikorsky S-76C (Turbomeca Arriel 2)	30/03/2012	133.5 hours	B1.3 Theory & Practical	FSI118T/P
Sikorsky S-76C (Turbomeca Arriel 2)	30/03/2012	123 hours	B2 Theory &	FSI119T/P

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
			Practical	
Sikorsky S-76D (PWC PW210)	17/09/2013	133 hours	B1.3 Theory & Practical	FSI166T/P
Sikorsky S-76D (PWC PW210)	17/09/2013	123 hours	B2 Theory & Practical	FSI167T/P
Sikorsky S-92A (GE CT7-8)	24/11/2009	172.5 hours	B1.3 Theory & Practical	FSI54T/P
Sikorsky S-92A (GE CT7-8)	24/11/2009	116.5 hours	B2 Theory & Practical	FSI55T/P
<b>Engine courses</b>				
PWC PT6A Large (without interface)	17/01/2011	30 hours	B1 limited Theory & Practical (Note 3)	FSI85T/P
PWC PT6B-36 (without interface)	17/01/2011	30 hours	B1.3 limited Theory & Practical (Note 3)	FSI86T/P
PWC PW210 (without interface)	17/09/2013	26 hours	B1 Theory & Practical	FSI155T/P
<b>WICHITA Learning Centre</b>				
Cessna 208 (PWC PT6)	24/11/2009	48 hours	B1.1 Theory	FSI56T
Cessna 208 (PWC PT6)	30/03/2012	5 days	B1 Practical	FSI120P
Cessna 208 (PWC PT6)	30/03/2012	38 hours	B2 Theory	FSI129T
Cessna 208 (PWC PT6)	30/03/2012	5 days	B2 Practical	FSI130P
Cessna 208 (PWC PT6) B1 to B2 Differences	17/04/2014	13.5 hours	B2 Theory (Note 2)	FSI177T
Cessna 500/501/551 (P&WC JT15D) and Cessna 550/560 (P&WC JT15D)	17/09/2013	75 hours	B1.1 Theory	FSI148T
Cessna 500/501/551 (P&WC JT15D) and Cessna 550/560 (P&WC JT15D)	17/04/2014	10 days	B1.1 Practical	FSI178P
Cessna 500/501/551 (P&WC JT15D) and Cessna 550/560 (P&WC JT15D)	17/09/2013	72 hours	B2 Theory	FSI149T
Cessna 500/501/551 (P&WC JT15D) and Cessna 550/560 (P&WC JT15D)	17/09/2013	10 days	B2 Practical	FSI150P
Cessna 500/501/551 (P&WC JT15D) and Cessna 550/560 (P&WC JT15D) B1 to B2 Differences	17/04/2014	29.5 hours	B2 Theory (Note 2)	FSI179T
Cessna 510 (PWC PW615)	24/11/2009	53.5 hours	B1.1 Theory	FSI57T

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Cessna 510 (PWC PW615)	30/03/2012	5 days	B1 Practical	FSI121P
Cessna 510 (PWC PW615)	24/11/2009	41 hours	B2 Theory	FSI62T
Cessna 510 (PWC PW615)	30/04/2012	5 days	B2 Practical	FSI131P
Cessna 510 (PWC PW615) B1.1 to B2	15/04/2014	10 hours	B1.1 to B2 Theory	FSI182T
Cessna 525/525A (Williams FJ 44)	24/11/2009	95.5 hours	B1.1 Theory	FSI12T
Cessna 525/525A (Williams FJ 44)	17/04/2014	10 days	B1.1 Practical	FSI183P
Cessna 525/525A (Williams FJ 44)	24/11/2009	79.5 hours	B2 Theory	FSI63T
Cessna 525/525A (Williams FJ 44)	17/04/2014	10 days	B2 Practical	FSI184P
Cessna 525/525A (Williams FJ 44) B1 to B2 Differences	17/04/2014	31 hours	B1 to B2 Theory (Note 2)	FSI185T
Cessna 525B (Williams FJ 44)	24/11/2009	74.5 hours	B1.1 Theory	FSI14T
Cessna 525B (Williams FJ 44)	30/03/2012	10 days	B1 Practical	FSI122P
Cessna 525B (Williams FJ 44)	24/11/2009	68.5 hours	B2 Theory	FSI64T
Cessna 525B (Williams FJ 44)	30/04/2012	10 days	B2 Practical	FSI132P
Cessna 525B (Williams FJ 44) B1 to B2 Differences	17/04/2014	31.5 hours	B2 Theory (Note 2)	FSI186T
Cessna 525C (Williams FJ 44)	30/03/2012	72 hours	B1.1 Theory	FSI123T
Cessna 525C (Williams FJ 44)	30/04/2012	61.5 hours	B2 Theory	FSI133T
Cessna 525C (Williams FJ 44)	30/04/2012	10 days	B2 Practical	FSI134P
Cessna 525C (Williams FJ 44)	30/03/2012	10 days	B1.1 Practical	FSI124P
Cessna 525C (Williams FJ 44) B1 to B2 Differences	17/04/2014	32.5 hours	B1 to B2 Theory (Note 2)	FSI187T
Cessna 525C (Williams FJ44)	17/04/2014	26 hours	C Category	FSI181T
Cessna 550/560 (PWC PW530/535)	24/11/2009	73 hours	B1.1 Theory	FSI13T
Cessna 550/560 (PWC PW530/535)	30/03/2012	10 days	B1 Practical	FSI126P
Cessna 550/560 (PWC PW530/535)	17/09/2013	68 hours	B2 Theory	FSI156T
Cessna 550/560 (PWC PW530/535)	17/09/2013	10 days	B2 Practical	FSI157P
Cessna 550/560 (PWC JT15D) and 550/560 (PWC PW530/535)	30/04/2012	10 days	B2 Practical	FSI135P
Cessna 560XL/XLS (PWC PW545)	24/11/2009	99.5 hours	B1.1 Theory	FSI15T

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Cessna 560XL/XLS (PWC PW545)	30/03/2012	10 days	B1.1 Practical	FSI127P
Cessna 560XL/XLS (PWC PW545)	24/11/2009	77 hours	B2 Theory	FSI166T
Cessna 560XL/XLS (PWC PW545)	30/04/2012	10 days	B2 Practical	FSI136P
Cessna 560XL/XLS (PWC PW545) B1 to B2 Differences	17/04/2014	31 hours	B2 Theory (Note 2)	FSI188T
Cessna 560XL/XLS (PWC PW545)	17/04/2014	33.5 hours	C Category	FSI189T
Cessna 550/560 (PWC PW530/535) B1 to B2 Differences	17/04/2014	29.5 hours	B1 to B2 Theory (Note 2)	FSI180T
Cessna 650 (Honeywell TFE731)	24/11/2009	70 hours	B1.1 Theory	FSI58T
Cessna 680 (PWC PW306)	24/11/2009	106.5 hours	B1.1 Theory	FSI59T
Cessna 680 (PWC PW306)	30/03/2012	10 days	B1.1 Practical	FSI128P
Cessna 680 (PWC PW306)	24/11/2009	95 hours	B2 Theory	FSI67T
Cessna 680 (PWC PW306)	30/04/2012	10 days	B2 Practical	FSI137P
Cessna 680 (PWC PW306) B1 to B2 Differences	21/02/2014	30 hours	B1 to B2 Theory (Note 2)	FSI170T
Cessna 750 (RR Corp AE3007C)	24/11/2009	111 hours	B1.1 Theory	FSI60T
Cessna 750 (RR Corp AE3007C)	17/04/2014	10 days	B1.1 Practical	FSI190P
Cessna 750 (RR Corp AE3007C)	24/11/2009	102 hours	B2 Theory	FSI68T
Cessna 750 (RR Corp AE3007C)	17/04/2014	10 days	B2 Practical	FSI191P
Cessna 750 (RR Corp AE3007C) B1 to B2 Differences	17/04/2014	33 hours	B1 to B2 Theory (Note 2)	FSI192T
Cessna 750 (RR Corp AE3007C)	17/04/2014	33 hours	C Category	FSI193T
<b>(Hawker Beechcraft)</b>				
Hawker Beechcraft 90 Series (PWC PT6)	30/04/2012	76.5 hours	B1 Theory	FSI141T
Hawker Beechcraft 90 Series (PWC PT6)	30/04/2012	10 days	B1 Practical	FSI142P
Hawker Beechcraft 90 Series (PWC PT6)	17/09/2013	35 hours	B1 to B2 Theory (Note 2)	FSI160T
Hawker Beechcraft 90 Series (PWC PT6)	17/09/2013	71 hours	B2 Theory	FSI161T
Hawker Beechcraft Beech 1900 (PWC)	24/11/2009	98 hours	B1 Theory	FSI72T

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
PT6) B1				
Hawker Beechcraft Beech 1900 (PWC PT6)	24/11/2009	133 hours	B1/B2 Theory (Note 2 & 4)	FSI76T
Hawker Beechcraft 200 Series (PWC PT6)	17/09/2013	76.5 hours	B1 Theory	FSI159T
Hawker Beechcraft 200 Series (PWC PT6)	17/09/2013	35 hours	B1 to B2 Theory (Note 2)	FSI162T
Hawker Beechcraft 200 Series (PWC PT6)	17/04/2014	30 hours	B1.1 Practical	FSI194P
Hawker Beechcraft 200 Series (PWC PT6)	03/09/2020	29 hours	C Theory	FSI239T
Hawker Beechcraft Beech 300 Series (PWC PT6)	24/11/2009	74 hours	B1 Theory	FSI73T
Hawker Beechcraft Beech 300 Series (PWC PT6)	30/04/2012	10 days	B1 Practical	FSI139P
Hawker Beechcraft Beech 300 Series (PWC PT6)	24/11/2009	35 hours	B1 to B2 Theory (Note 2)	FSI77T
Hawker Beechcraft Beech 300 Series (PWC PT6)	27/08/2012	10 days	B2 Practical	FSI143P
Beech 300 Series (PWC PT6)	12/04/2017	70 hours	B2 Theory	FSI213T
Hawker Beechcraft Beech 390 (Williams FJ44)	24/11/2009	83 hours	B1 Theory	FSI69T
Hawker Beechcraft Beech 390 (Williams FJ44)	17/09/2013	119 hours	B1/B2 Theory (Note 2 & 4)	FSI158T
Hawker Beechcraft 400 / Mitsubishi MU-300 (PWC JT15)	24/11/2009	133.5 hours	B1/B2 Theory (Note 2 & 4)	FSI74T
Hawker Beechcraft 400 / Mitsubishi MU-300 (PWC JT15) B1	24/11/2009	98.5 hours	B1 Theory	FSI70T
Hawker Beechcraft BAe 125/ Series 750/800XP/850XP/900XP (Honeywell TFE731)	16/09/2019	106 hours	B1/B2 Theory	FSI224T
Hawker Beechcraft BAe 125/ Series 750/800XP/850XP/900XP (Honeywell TFE731)	03/09/2020	71 hours	B2 Theory	FSI238T
Hawker Beechcraft BAe 125/ Series 750/800XP/850XP/900XP (Honeywell TFE731)	02/09/2015	10 days	B2 Practical	FSI202P
Hawker Beechcraft BAe 125/ Series 750/800XP/850XP/900XP (Honeywell TFE731)	16/09/2019	71 hours	B1 Theory	FSI223T
Hawker Beechcraft BAe 125/ Series	30/04/2012	10 days	B1 Practical	FSI138P



Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
750/800XP/850XP/900XP (Honeywell TFE731)				
Hawker Beechcraft 4000 (PWC308)	24/11/2009	134 hours	B1 Theory	FSI78T
Hawker Beechcraft 4000 (PWC308)	30/04/2012	10 days	B1 Practical	FSI140P
Hawker Beechcraft 4000 (PWC308)	24/11/2009	170 hours	B1/B2 Theory (Note 2 & 4)	FSI79T
<b>Engine Courses</b>				
PWC JT15D (without interface)	17/01/2011	30 hours	B1.1 limited Theory & Practical (Note 3)	FSI82T/P
PWC PT6A Small (without interface)	17/01/2011	30 hours	B1.1 limited Theory & Practical (Note 3)	FSI83T/P
PWC PT6A Medium (without interface)	17/01/2011	30 hours	B1.1 limited Theory & Practical (Note 3)	FSI84T/P
PWC PT6A Large (without interface)	17/01/2011	30 hours	B1.1 limited Theory & Practical (Note 3)	FSI85T/P
PWC PW306 (without interface)	17/01/2011	30 hours	B1.1 limited Theory & Practical (Note 3)	FSI93T/P
PWC PW500 Series (without interface)	17/01/2011	30 hours	B1.1 limited Theory & Practical (Note 3)	FSI96T/P
PWC PW308 (without interface)	17/01/2011	30 hours	B1.1 limited Theory & Practical (Note 3)	FSI95T/P
PWC PW610 (without interface)	17/09/2013	24 hours	B1.1 limited Theory & Practical	FSI168T/P
Honeywell TPE331 Series (small/non-rated)	06/07/2018	57 hours	B1.1 Theory & Practical	FSI221T/P
<b>WILMINGTON Learning Centre</b>				
<b>Bombardier</b>				
Bombardier BD100-1A10 (Honeywell)	17/09/2013	65 hours	B1.1 Theory	FSI164T

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
AS907)				
<b>Dassault Falcon</b>				
Dassault Falcon 50 (Honeywell TFE731)	24/11/2009	98.5 hours	B1.1 Theory	FSI27T
Dassault Falcon 50EX (Honeywell TFE731)	24/11/2009	101 hours	B1.1 Theory	FSI20T
Dassault Falcon 50EX (Honeywell TFE731)	24/11/2009	131.5 hours	B2 Theory (Note 2 & 4)	FSI33T
Dassault Falcon 900 (Honeywell TFE731)	24/11/2009	97 hours	B1.1 Theory	FSI22T
Dassault Falcon 900 (Honeywell TFE731)	24/11/2009	127.5 hours	B1/B2 Theory (Note 2 & 4)	FSI34T
Dassault Falcon 900C (Honeywell TFE731)	24/11/2009	97 hours	B1.1 Theory	FSI23T
Dassault Falcon 900C (Honeywell TFE731)	24/11/2009	130.5 hours	B1/B2 Theory (Note 2 & 4)	FSI35T
Dassault Falcon 900EX (Honeywell TFE731)	24/11/2009	101.5 hours	B1.1 Theory	FSI24T
Dassault Falcon 900EX (Honeywell TFE731)	24/11/2009	131.5 hours	B1/B2 Theory (Note 2 & 4)	FSI36T
Dassault Falcon 900EX EASy/DX (Honeywell TFE731)	24/11/2009	105.5 hours	B1.1 Theory	FSI25T
Dassault Falcon 2000 (CFE 738)	24/11/2009	105 hours	B1.1 Theory	FSI21T
Dassault Falcon 2000 (Honeywell CFE 738)	24/11/2009	135.5 hours	B1/B2 Theory (Note 4)	FSI30T
Falcon 2000 EX EASy/DX (PWC PW308)	24/11/2009	106.5 hours	B1.1 Theory	FSI26T
Note: 1	No RPL procedure described in exposition. RPL use is not approved for this organisation.			
Note: 2	B2 (Add-On) - T2 (Theory Only) and or (Practical only) (To obtain B2 recognition, the Flight Safety International B1 - T1 (Theory Only) and or (Practical only) course must be completed).			
Note: 3	These courses are approved for engine core theory and practical only; Engine interface theory and practical training may be required prior to rating issue.			
Note: 4	Hours depicted are for a combined Maintenance initial and avionic add-on course.			

### 3.18 HeliTSA Pty Ltd

Unit 3, 46 Terrance Street  
New Farm QLD 4005

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Agusta AB139/AW139 (PWC PT6)	08/07/2021	30 days	B1.3/B2 Theory & Practical	HSA023T/P
Agusta AB139/AW139 (PWC PT6)	08/10/18	120 Hours	B1.3 Theory	HSA001T
Agusta AB139/AW139 (PWC PT6)	08/10/18	70 Hours	B1.3 Practical	HSA002P
Agusta AB139/AW139 (PWC PT6)	08/10/18	Industry Paced	B1.3 (Note 2) Practical OJT	HSA003P
Agusta AB139/AW139 (PWC PT6)	08/10/18	100 Hours	B2 Theory	HSA004T
Agusta AB139/AW139 (PWC PT6)	08/10/18	50 Hours	B2 Practical	HSA005P
Agusta AB139/AW139 (PWC PT6)	08/10/18	Industry Paced	B2 Practical OJT (Note 2)	HSA006P
Agusta AB139/AW139 (PWC PT6) E1 E4 E5 exclusion removal	08/10/18	37 Hours	B1.3 Theory	HSA007T
Agusta AB139/AW139 (PWC PT6) E1 E4 E5 exclusion removal	08/10/18	15.8 Hours	B1.3 Practical	HSA008P
Agusta AB139/AW139 (PWC PT6) E1 E4 E5 exclusion removal	08/10/18	Industry Paced	B1.3 (Note 2) Practical OJT	HSA009P
Agusta A109 Series (PWC PW206/207)	08/10/18	Industry Paced	B1.3 (Note 2) Practical OJT	HSA010P
Sikorsky S-92A (GE CT7-8)	08/07/2021	30 days	B1.3/B2 Theory & Practical	HSA024T/P
Sikorsky S-92A (GE CT7-8)	08/10/18	Industry Paced	B1.3 (Note 2) Practical OJT	HSA011P
Sikorsky S-92A (GE CT7-8)	08/10/18	Industry Paced	B2 Practical OJT (Note 2)	HSA012P
Sikorsky S-92A (GE CT7-8)	05/04/2019	120 Hours	B1.3 Theory	HSA013T
Sikorsky S-92A (GE CT7-8)	05/04/2019	70 Hours	B1.3 Practical	HSA014P
Sikorsky S-92A (GE CT7-8)	05/04/2019	97 Hours	B2 Theory	HSA015T
Sikorsky S-92A (GE CT7-8)	05/04/2019	56 Hours	B2 Practical	HSA016P
PWC PT6C-67C (Agusta AB139/AW139)	05/04/2019	Industry Paced	B1.3 (Note 2 & 3) Practical OJT	HSA017P
Bell 412/ Agusta AB412 (PWC PT6)	08/07/2019	Industry	B1.3 (Note 2)	HSA018P

Course Name (Aircraft Rating)		Approval Date	Duration	Credit	Course Code
			Paced	Practical OJT	
Eurocopter EC175 (PWC PT6C)		06/08/2019	Industry Paced	B1.3 <sup>(Note 2)</sup> Practical OJT	HSA019P
Small/non-rated aircraft (RR Corp 250)		02/07/2020	40 Hours	B1.3 Theory & Practical	HSA020T/P
Small/non-rated aircraft (RR Corp 250)		18/09/2020	Industry Paced	B1.3 <sup>(Note 2)</sup> Practical OJT	HSA021P
Small/non-rated aircraft (Avco Lycoming T53)		17/09/2020	40 hours	B1.3 Theory & Practical	HSA022T/P
Note 1:	No RPL procedure described in exposition. RPL use is not approved for this organisation.				
Note 2:	These Course Codes are NOT STANDALONE OJT. They provide the 25% of OJT requirement when coupled to the relevant POC code for 1st rating outcomes. The sequence of reporting dates for POC & OJT need not be concurrent.				
Note 3:	Engine exclusion removal from Agusta AB139/ AW139 (PWC PT6) Type Rating only.				

### 3.19 Heston MRO

Unit 1, Building 103  
Da Vinci Business Park  
2-6 Leonardo Drive  
Brisbane Airport QLD 4007  
Ph: 07 3363 0999

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Airbus A318/A319/A320/A321 (CFM56) or (IAE V2500) or (CFM LEAP-1A) to Airbus A319/A320/A321 (PW1100G) Differences	01/04/2020	18 hours	B1.1 Theory	HMRO001T
Airbus A318/A319/A320/A321 (CFM56) or (IAE V2500) or (CFM LEAP-1A) to Airbus A319/A320/A321 (PW1100G) Differences	01/04/2020	14 hours	B1.1 Practical	HMRO002P
Boeing 787-8/9/10 (GENx) to Boeing 787-8/9/10 (RR RB211 Trent 1000) Differences	01/12/2021	20 hours	B1/B2 Theory	HMRO003T
Boeing 787-8/9/10 (GENx) to Boeing 787-8/9/10 (RR RB211 Trent 1000) Differences	01/12/2021	12 hours	B1/B2 Practical	HMRO004P
Note:	No RPL procedure described in approved exposition. RPL is not approved for this organisation			

### 3.20 Leonardo S.p.a - Helicopters

Training Academy A. Marchetti Via Indipendenza, 2  
21018 Sesto Calende VA  
ITALY

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Agusta A109 Series (PWC PW206/207)	05/10/2009	112 hours	B2 Theory	AWT04T
Agusta A109 Series (PWC PW206/207)	05/10/2009	2 weeks (60 hours)	B2 Practical	AWT04P
Agusta AB/AW 139 (PWC PT6)	05/10/2009	90 hours	B2 Theory	AWT06T
Agusta AB/AW 139 (PWC PT6)	05/10/2009	2 weeks (60 hours)	B2 Practical	AWT06P
Agusta A109 Series (PWC PW206/207)	19/12/2013	122 hours	B1.3 Theory (Note 4)	AWT07T
Agusta A109 Series (PWC PW206/207)	19/12/2013	2 weeks (60 hours)	B1.3 Practical (Note 4)	AWT07P
Agusta AB/AW 139 (PWC PT6)	19/12/2013	120 hours	B1.3 Theory (Note 4)	AWT10T
Agusta AB/AW 139 (PWC PT6)	19/12/2013	2 weeks (60 hours)	B1.3 Practical (Note 4)	AWT10P
Agusta AW169 (PWC PW210)	18/05/2015	111 hours	B1.3 Theory	AWT13T
Agusta AW169 (PWC PW210)	18/05/2015	10 days	B1.3 Practical	AWT14P
Agusta AW169 (PWC PW210)	18/05/2015	88 hours	B2 Theory	AWT15T
Agusta AW169 (PWC PW210)	18/05/2015	10 days	B2 Practical	AWT16P
Agusta AW189 (GE CT7)	08/06/2017	120 hours	B1.3 Theory	AWT18T
Agusta AW189 (GE CT7)	08/06/2017	60 hours	B1.3 Practical	AWT19P
Agusta AW189 (GE CT7)	08/6/2017	105 hours	B2 Theory	AWT20T
Agusta AW189 (GE CT7)	08/6/2017	60 hours	B2 Practical	AWT21P
Agusta AW189 (GE CT7)	08/6/2017	28 hours	C Theory	AWT22T
Agusta AW189 (GE CT7)	28/06/2021	144 hours	B1.3/B2 Theory	AWT23T
Agusta AW189 (GE CT7)	28/06/2021	15 days	B1.3/B2 Practical	AWT24P
Note: 1	No RPL procedure described in exposition. RPL use is not approved for this organisation.			

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Note: 2	B1 Airframe Maintenance Type Training course (Category B1.3) – Engine not included from May 2009 until December 2013.			
Note: 3	Although approved to the Type Rated aircraft level of training, this aircraft is not listed as a Type Rated aircraft in Appendix IX of the Part 66 the Manual of Standards.			
Note: 4	Includes Engine Theory / Practical training from December 2013			

### 3.21 Pilatus Australia Pty Ltd

17 James Schofield Drive  
Adelaide Airport SA 5950

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Pilatus PC-12 (PWC PT6)	28/04/2014	12 days	B1.1/B2 Theory/ Practical	PIL001T/P
Pilatus PC-12 (PWC PT6)	21/05/2015	10 days	B1.1/B2 Theory	PIL002T
Pilatus PC-12 (PWC PT6) OJT	02/07/2015	Industry paced	B1.1/B2 Practical	PIL003P
Note:	No RPL procedure described in exposition. RPL use is not approved for this organisation.			



### 3.22 Qantas Airways Ltd

Tech Training School  
10 Bourke Road  
Mascot NSW 2020

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Boeing 737-800 (CFM56) B1 Exclusion Removal Course	02/05/2012	11 days	B1.1 Theory	QF105T
Boeing 737-800 (CFM56) B1 Exclusion Removal OJT Logbook	Historical	Industry paced	B1.1 Practical (Note 2)	QF107P
Airbus A330 (GE CF6) B1.1 Theory & POC	19/06/2012	46.4 days	B1.1 Theory & Practical	QF108T/P
Airbus A330 (GE CF6) B2 Theory & POC	19/06/2012	48.3 days	B2 Theory & Practical	QF109T/P
Airbus A330 (GE CF6) B1.1/B2 Theory & POC	19/06/2012	49.3 days	B1/B2 Theory & Practical	QF110T/P
Airbus A330 (GE CF6) B1.1 with Exclusions E1 E4 E5 Theory & POC	21/06/2012	44.4 days	B1.1 limited Theory & Practical	QF111T/P
Airbus A330 (GE CF6) B1.1 OJT	21/06/2012	Industry paced	B1 Practical (Note 2)	QF112P
Airbus A330 (GE CF6) B1.1 E1 E4 E5 Exclusion Removal Theory & POC	02/07/2012	14 days	B1.1 limited Theory & Practical	QF113T/P
Boeing 737-600/700/800/900 (CFM 56) B1.1	19/07/2012	31 days	B1.1 Theory (Note 3)	QF114T
Boeing 737-600/700/800/900 (CFM 56) B2	19/07/2012	31 days	B2 Theory (Note 3)	QF117T
Boeing 737-600/700/800/900 (CFM 56) B1.1 with E1 E4 E5 Exclusions	19/07/2012	31 days	B1 limited theory (Note 3)	QF120T
Boeing 737-600/700/800/900 (CFM 56) B1/B2	19/07/2012	31 days	B1/B2 Theory	QF123T
Boeing 737-600/700/800/900 (CFM 56) B1.1 OJT	19/07/2012	Industry paced	B1 Practical (Note 2)	QF125P
Boeing 747-400 (GE CF6) B1 E1, E4, E5 Exclusion Removal course	24/08/2012	4 days	B1.1 Theory	QF127T
Boeing 747-400 (GE CF6) Engine B1 Theory Type Course	04/02/2013	9 days (48.5 hours)	B1.1 Theory (Note 4)	QF130T
Boeing 747-400 (GE CF6) B1 Theory Type Course	01/05/2013	59 days	B1.1 Theory	QF131T

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Airbus A380-800 (RR Trent 900) B1.1 OJT	30/11/2010	Industry paced	B1.1 Practical (Note 2)	QF177P
Airbus A380-800 (RR Trent 900) B2 OJT	30/10/2010	Industry paced	B2 Practical (Note 2)	QF178P
Boeing 737-600/700/800/900 (CFM 56) B1/B2 POC	27/04/2016	10 days	B1/B2 Practical	QF182P
Boeing 737-600/700/800/900 (CFM 56) B1.1 POC	27/04/2016	10 days	B1.1 Practical	QF183P
Boeing 737-600/700/800/900 (CFM 56) B2 POC	27/04/2016	10 days	B2 Practical	QF184P
Boeing 737-600/700/800/900 (CFM 56) E1 E4 E5 Exclusion removal POC	28/06/2016	6 days	B1.1 Practical	QF185P
Boeing 737-600/700/800/900 (CFM 56) B2 OJT	19/07/2012	Industry Paced	B2 Practical (Note 2)	QF186P
Airbus A330 (GE CF6) B2	21/06/2012	Industry paced	B2 Practical OJT (Note 2)	QF187P
Boeing 787-8/9 (GENx-1B)	09/01/2017	33 days	B1/B2 Theory	QF188T
Boeing 787-8/9 (GENx-1B)	09/02/2017 09/12/2021	12 days	B1/B2 Practical	QF189P
Airbus A330 (RR RB211 Trent 700) to Airbus A330 (GE CF6)	30/08/2017	5 days	B1/B2 Theory	QF190T
Airbus A330 (RR RB211 Trent 700) to Airbus A330 (GE CF6)	30/08/2017	1 day	B1/B2 Practical	QF191P
Airbus A380 (RR RB211 Trent 900)	31/05/2018	42 days	B1/B2 Theory	QF192T
Airbus A380 (RR RB211 Trent 900)	31/05/2018	18 days	B1/B2 Practical	QF193P
Airbus A319/320/321 (IAE V2500)	08/01/2019	33.3 days	B1/B2 Theory	QF194T
Airbus A319/320/321 (IAE V2500)	08/01/2019	12 days	B1/B2 Practical	QF195P
Boeing 787-8/-9 (GENx-1B)	02/12/2019	Industry Paced	B1.1 Practical OJT (Note 2)	QF196P
Boeing 787-8/-9 (GENx-1B)	02/12/2019	Industry Paced	B2 Practical OJT (Note 2)	QF197P
Airbus A330 (CF6-PW4000 or RR Trent – 700) to Airbus A319-A320-A321 (IAE V2500)	10/02/2021	21 days	B1/B2 Theory	QF198T
Airbus A330 (CF6-PW4000 or RR Trent – 700) to Airbus A319-A320-A321 (IAE V2500)	10/02/2021	6 days	B1/B2 Practical	QF199P
Note: 1	Type training Recognition of Prior Learning against Qantas approved training courses is approved for this organisation.			

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Note: 2	<p>These Course Codes are NOT STAND-ALONE OJT. They provide the 25% of OJT requirement when coupled with the relevant POC Code for 1st rating outcomes.</p> <p>The sequence of reporting dates for POC and OJT need not be concurrent.</p>			
Note: 3	<p>These courses are a B1 &amp; B2 combined courses which deliver different training outcomes.</p>			
Note:4	<p>This course is a differences course for B1's that already hold another B747-400 rating or for those that have the rating with E3 exclusion.</p>			

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Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
<b>AIRBUS</b>				
Airbus A318/319/320/321 (CFM56)	01/11/2010	177 hours	B1.1 Theory	QAS110T
Airbus A319/320/321 (IAE V2500)	01/11/2010	177 hours	B1.1 Theory	QAS111T
Airbus A318/319/320/321 (CFM56) & (IAE V2500)	01/11/2010	198 hours	B1.1 Theory	QAS112T
Airbus A318/319/320/321 (CFM56) & (IAE V2500)	01/11/2010	163 hours	B2 Theory	QAS113T
Airbus A318/319/320/321 (CFM56)	01/11/2010	193 hours	B1.1/B2 Theory	QAS114T
Airbus A318/319/320/321 (CFM56)	09/07/2020	70 hours	B1.1/B2 Practical	QAS327P
Airbus A318/319/320/321 (CFM56) OJT	09/07/2020	Industry Paced	B1.1 Practical	QAS329P
Airbus A318/319/320/321 (CFM56) OJT	09/07/2020	Industry Paced	B2 Practical	QAS330P
Airbus A319/320/321 (IAE V2500)	01/11/2010	193 hours	B1.1/B2 Theory	QAS115T
Airbus A319/320/321 (IAE V2500)	09/07/2020	70 hours	B1.1/B2 Practical	QAS328P
Airbus A319/320/321 (IAE V2500) OJT	09/07/2020	Industry Paced	B1.1 Practical	QAS331P
Airbus A319/320/321 (IAE V2500) OJT	09/07/2020	Industry Paced	B2 Practical	QAS332P
Airbus A318/319/320/321 (CFM56) & (IAE V2500)	01/11/2010	220 hours	B1.1/B2 Theory	QAS116T
Airbus A318/A319/A320/A321 (CFM56 & V2500) E1, E4, E5 Exclusion Removal	17/01/2014	63.75 hours	B1.1 Theory	QAS117T
Airbus A318/A319/A320/A321 (CFM56)	09/09/2014	4 days	B1.1 Practical	QAS284P

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
E1, E4, E5 Exclusion Removal				
Airbus A318/A319/A320/A321 (CFM56) E1, E4, E5 Exclusion Removal OJT	09/09/2014	Industry Paced	B1.1 Practical	QAS285P
Airbus A318/319/320/321 (CFM 56) to Airbus A319/320/321 (IAE V2500) Differences	02/09/2015	22 hours	B1.1/B2 Theory	QAS204T
Airbus A319/320/321 (IAE V2500) to Airbus A318/319/320/321 (CFM 56) Differences	02/09/2015	22 hours	B1.1/B2 Theory	QAS205T
Airbus SA to Airbus A330 (GE CF6)	07/07/2012	106 hours	B1.1 Theory	QAS134T
Airbus SA to Airbus A330 (PW4000)	07/07/2012	106 hours	B1.1 Theory	QAS135T
Airbus SA to Airbus A330 (GE CF6)	07/07/2012	70 hours	B2 Theory	QAS138T
Airbus SA to Airbus A330 (GE CF6)	07/07/2012	110 hours	B1.1/B2 Theory	QAS139T
Airbus SA to Airbus A330 (PW4000)	07/07/2012	110 hours	B1.1/B2 Theory	QAS140T
Airbus A330 (GE CF6)	21/03/2013	26 days (154 hours)	B1.1 Type Theory	QAS142T
Airbus A330 (GE CF6)	21/03/2013	21 days (124 hours)	B2 Type Theory	QAS143T
Airbus A330 (GE CF6)	21/03/2013	28 days (167 hours)	B1.1/B2 Type Theory	QAS144T
Airbus A330 (GE CF6) B1.1 OJT	21/07/2014	Industry paced	B1.1 Practical (Note 6)	QAS268P
Airbus A330 (GE CF6) B2 OJT	21/07/2014	Industry paced	B2 Practical (Note 6)	QAS269P
Airbus A330 (PW 4000)	21/03/2013	26 days (154 hours)	B1.1 Type Theory	QAS145T
Airbus A330 (PW 4000)	21/03/2013	21 days (124 hours)	B2 Type Theory	QAS146T
Airbus A330 (PW 4000)	21/03/2013	28 days (167 hours)	B1.1/B2 Type Theory	QAS147T
Airbus A330 (PW 4000) B1.1 OJT	21/07/2014	Industry paced	B1.1 Practical (Note 6)	QAS270P
Airbus A330 (PW 4000) B2 OJT	21/07/2014	Industry paced	B2 Practical (Note 6)	QAS271P

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Airbus A330 (RR TRENT 700)	21/03/2013	26 days (154 hours)	B1.1 Type Theory	QAS148T
Airbus A330 (RR TRENT 700)	21/03/2013	21 days (124 hours)	B2 Type Theory	QAS149T
Airbus A330 (RR TRENT 700)	21/03/2013	28 days (167 hours)	B1.1/B2 Type Theory	QAS150T
Airbus A330 (RR RB211 Trent 700) B1.1 OJT	21/07/2014	Industry Paced	B1.1 Practical (Note 6)	QAS272P
Airbus A330 (RR RB211 Trent 700) B2 OJT	21/07/2014	Industry paced	B2 Practical (Note 6)	QAS273P
Airbus A330 (GE CF6 or PW 4000) to Airbus A330 (RR TRENT 700) B1.1 Theory Differences Course	15/03/2013	4 days (24 hours)	B1.1 Theory	QAS152T
Airbus A380 (Trent 900)	10/08/2011	5 days	Gen Famil Theory	QAS154T
Airbus A330 (GE CF6)	10/08/2011	5 days	Gen Famil Theory	QAS155T
A319/320/321 (CFM56) (IAE V2500)	03/02/2012	5 days	Gen Famil Theory	QAS169T
Airbus A330 to Airbus A318/319/320/321 (CFM 56) B1.1	17/07/2012	17 days 102 hours	B1.1 Theory	QAS170T
Airbus A330 to Airbus A319/320/321 (IAE V2500)	17/07/2012	17 days (102 hours)	B1.1 Theory	QAS171T
Airbus A330 to Airbus A318/319/320/321 (CFM 56/ IAE V2500) B1.1	17/07/2012	21 days (124 hours)	B1.1 Theory	QAS172T
Airbus A330 to Airbus A318/319/320/321 (CFM 56/ IAE V2500) B2	17/07/2012	13 days (79 hours)	B2 Theory	QAS173T
Airbus A330 to Airbus A318/319/320/321 (CFM 56)	17/07/2012	18 days (106 hours)	B1/B2 Theory	QAS174T
Airbus A330 to Airbus A319/320/321 (IAE V2500)	17/07/2012	18 days (106 hours)	B1/B2 Theory	QAS175T
Airbus A330 to Airbus A318/319/320/321 (CFM 56/ IAE V2500)	17/07/2012	22 days (128 hours)	B1/B2 Theory	QAS176T
Airbus A318/319/320/321 (CFM56) & (IAE V2500) Radio	07/08/2012	18 hours	B2 limited Theory (Note 4)	QAS198T
Airbus 318/A319/A320/A321 (CFM56) B1.1 POC	08/04/2013	70 hours	B1.1 Practical	QAS231P

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Airbus 318/A319/A320/A321 (CFM 56) B2 POC	08/04/2013	60 hours	B2 Practical	QAS232P
Airbus A319/A320/A321 (IAE V2500) B1.1 POC	08/04/2013	70 hours	B1.1 Practical	QAS233P
Airbus A319/A320/A321 (IAE V2500) B2 POC	08/04/2013	60 hours	B2 Practical	QAS234P
Airbus A330 (GE CF6) B1 POC	01/08/2013	70 hours	B1.1 Practical (Note 5)	QAS235P
Airbus A330 (GE CF6) B2 POC	01/08/2013	60 hours	B2 Practical (Note 5)	QAS236P
Airbus A330 (PW4000) B1 POC	01/08/2013	70 hours	B1.1 Practical (Note 5)	QAS237P
Airbus A330 (PW4000) B2 POC	01/08/2013	60 hours	B2 Practical (Note 5)	QAS238P
Airbus A330 (RR RB211 Trent 700) B1 POC	01/08/2013	70 hours	B1.1 Practical (Note 5)	QAS239P
Airbus A330 (RR RB211 Trent 700) B2 POC	01/08/2013	60 hours	B2 Practical (Note 5)	QAS240P
Airbus A330 (PW4000 or RR RB211 Trent 700) to Airbus A330 (GE CF6) POC Differences	20/11/2013	2 days (12 hours)	B1/B2 Practical	QAS243P
Airbus A330 (GE CF6 or RR RB211 Trent 700) to Airbus A330 (PW4000) POC Differences	20/11/2013	2 days (12 hours)	B1/B2 Practical	QAS244P
Airbus A330 (GE CF6 or PW4000) to Airbus A330 (RR RB211 Trent 700) POC Differences	20/11/2013	2 days (12 hours)	B1/B2 Practical	QAS245P
Airbus A319/A320/A321 (IAE V2500) to Airbus A318/A319/A320/A321 (CFM 56) POC	20/11/2013	2 days (12 hours)	B1/B2 Practical	QAS246P
Airbus A318/A319/A320/A321 (CFM56) to Airbus A319/A320/A321 (IAE V2500) POC Differences	20/11/2013	2 days (12 hours)	B1/B2 Practical	QAS247P
Airbus A319/A320/A321 (V2500) E1, E4 & E5 Exclusion Removal	17/01/2014	57.5 hours	B1.1 Theory	QAS248T
Airbus A319/A320/A321 (V2500) E1, E4 & E5 Exclusion Removal	09/09/2014	4 days	B1.1 Practical	QAS286P
Airbus A319/A320/A321 (V2500) E1, E4 & E5 Exclusion Removal OJT	09/09/2014	Industry paced	B1.1 Practical (Note 6)	QAS287P
Airbus A330 (GE CF6) E1, E4 &	22/01/2014	59 hours	B1.1 Theory	QAS249T

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
E5 Exclusion Removal				
Airbus A330 (GE CF6) B1.1 E1, E4 & E5 Exclusion Removal POC	25/07/2014	4 days	B1.1 Practical	QAS274P
Airbus A330 (GE CF6) B1.1 E1, E4 & E5 Exclusion Removal OJT	25/07/2014	Industry paced	B1.1 Practical (Note 6)	QAS275P
Airbus A330 (PW4000) E1, E4 & E5 Exclusion Removal	22/01/2014	59 hours	B1.1 Theory	QAS250T
Airbus A330 (PW 4000) B1.1 E1, E4 & E5 Exclusion Removal POC	25/07/2014	4 days	B1.1 Practical	QAS276P
Airbus A330 (PW 4000) B1.1 E1, E4 & E5 Exclusion Removal OJT	25/07/2014	Industry paced	B1.1 Practical (Note 6)	QAS277P
Airbus A330 (RR RB211 Trent 700) (E1, E4 & E5 Exclusion Removal)	22/01/2014	59 hours	B1.1 Theory	QAS251T
Airbus A330 (RR RB211 Trent 700) B1.1, E1, E4 & E5 Exclusion Removal POC	25/07/2014	4 days	B1.1 Practical	QAS278P
Airbus A330 (RR RB211 Trent 700) B1.1 E1, E4 & E5 Exclusion Removal OJT	25/07/2014	Industry paced	B1.1 Practical (Note 6)	QAS279P
Airbus A318/A319/A320/A321 (CFM56) E1, E4 & E5 Exclusion Removal	17/01/2014	57.5 hours	B1 Theory	QAS252T
Airbus A330 (GE CF6 or PW4000) to A330 (RR RB211 Trent 700) B1.1/B2 Differences	21/10/2013	22 hours	B1.1/B2 Theory	QAS253T
Airbus A330 (PW4000 or RR RB211 Trent 700) to Airbus A330 (GE CF6) B1/B2 Differences	02/09/2015	22 hours	B1.1/B2 Theory	QAS254T
Airbus A330 (GE CF6 or RR RB211 Trent 700) to Airbus A330 (PW4000) B1.1/B2 Differences	02/09/2015	22 hours	B1.1/B2 Theory	QAS255T
Airbus A319/A320/A321 (IAE V2500) OJT	09/09/2014	Industry paced	B1.1 Practical (Note 6)	QAS282P
Airbus A319/A320/A321 (IAE V2500) OJT	09/09/2014	Industry paced	B2 Practical (Note 6)	QAS283P
Airbus A318/A319/A320/A321 (CFM56) OJT	09/09/2014	Industry paced	B1.1 Practical (Note 6)	QAS280P
Airbus A318/A319/A320/A321 (CFM56) OJT	09/09/2014	Industry paced	B2 Practical (Note 6)	QAS281P
Airbus A350 (RR Trent XWB)	27/08/2020	120 hours	B1.1/B2 Theory	QAS336T



Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Airbus A350 (RR Trent XWB)	27/08/2020	29 hours	Gen Famil Theory	QAS337T
Airbus A350 (RR Trent XWB)	07/09/2020	70 hours	B1.1/B2 Practical	QAS338P
<b>ATR</b>				
ATR 42-200/300 Series (PWC PW120) & ATR 42-400/500/72-212A (PWC PW120) B1.1	20/12/2013	97 hours	B1.1 Theory	QAS218T
ATR 42-200/300 Series (PWC PW120) & ATR 42-400/500/72-212A (PWC PW120)	20/12/2013	81 hours	B2 Theory	QAS219T
ATR 42-200/300 Series (PWC PW120) & ATR 42-400/500/72-212A (PWC PW120)	20/12/2013	114 hours	B1.1/B2 Theory	QAS220T
ATR 42-200/300 Series (PWC PW120) B1.1 POC	01/10/2014	10 days	B1.1 Practical	QAS221P
ATR 42-200/300 Series (PWC PW120) B2 POC	01/10/2014	10 days	B2 Practical	QAS222P
ATR 42-400/500/72-212A (PWC PW120) B1.1 POC	01/10/2014	10 days	B1.1 Practical	QAS288P
ATR 42-400/500/72-212A (PWC PW120) B2 POC	01/10/2014	10 days	B2 Practical	QAS289P
<b>BOEING</b>				
Boeing 737-600/700/800/900 (CFM56)	01/08/2010	154 hours	B1.1 Theory	QAS105T
Boeing 737-600/700/800/900 (CFM56)	01/08/2010	128 hours	B2 Theory	QAS106T
Boeing 737-600/700/800/900 (CFM56)	01/08/2010	187 hours	B1/B2 Theory	QAS107T
Boeing 737-600/700/800/900 (CFM56) E1, E4 & E5 Exclusion Removal	09/12/2013	10 days (56 hours)	B1.1 Theory	QAS108T
Boeing 737-600/700/800/900 (CFM56) E1, E4 & E5 Exclusion Removal POC	24/04/2015	24 hours	B1.1 Practical	QAS298P
Boeing 737-300/400 (CFM 56) to Boeing 737- 600/700/800/900 (CFM 56)	01/05/2012	92 hours	B1.1 Theory	QAS109T
Boeing 777-200/300 (GE 90)	10/08/2011	5 days	Gen Famil Theory	QAS153T

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Boeing 737-600/700/800/900 (CFM56)	10/08/2011	5 days	Gen Famil Theory	QAS156T
Boeing 747-400 (RR RB211)	12/11/2011	5 days	Gen Famil Theory	QAS157T
B747-400 (GE CF6/PW 4000/ RB211) Radio	19/11/2011	61 hours	B2 limited Theory (Note 4)	QAS167T
Boeing 737-300/400/500 (CFM56)	16/05/2012	25 days	B1.1 Theory	QAS181T
Boeing 737-300/400/500 (CFM56)	16/05/2012	21 days	B2 Theory	QAS182T
Boeing 737-300/400/500 (CFM56)	06/05/2012	29 days	B1/B2 Theory	QAS183T
Boeing 737-300/400/500 CFM56)	20/05/2020	70 hours	B1.1/B2 Practical	QAS320P
Boeing 737-300/400/500 (CFM56) OJT	07/12/2016	Industry Paced	B1.1 Practical (Note 6)	QAS199P
Boeing 737-300/400/500 (CFM56) OJT	07/12/2016	Industry Paced	B2 Practical (Note 6)	QAS200P
Boeing 767-200/300 (GE CF6)	10/07/2012	5 days	Gen Famil Theory	QAS189T
Boeing 777-200/300 (GE 90)	20/11/2012	154 hours	B1.1 Theory	QAS211T
Boeing 777-200/300 (GE 90)	20/11/2012	129 hours	B2 Theory	QAS212T
Boeing 777-200/300 (GE 90)	20/11/2012	178 hours	B1/B2 Theory	QAS213T
Boeing 777-200/300 (GE 90) POC	23/05/2014	10 days	B1.1 Practical	QAS260P
Boeing 777-200/300 (GE 90) POC	23/05/2014	10 days	B2 Practical	QAS261P
Boeing 737-300/400/500 (CFM56) POC	16/10/2018	10 days	B1.1 Practical	QAS307P
Boeing 737-300/400/500 (CFM56) POC	16/10/2018	10 days	B2 Practical	QAS308P
Boeing 737-300/400/500 (CFM56) OJT	22/05/2020	Industry Paced	B1.1 Practical	QAS322P
Boeing 737-300/400/500 (CFM56) OJT	22/05/2020	Industry Paced	B2 Practical	QAS323P
Boeing 737-300/400/500 CFM56) to Boeing 737-600/700/800/900 (CFM56)	29/04/2020	15 days	B1/B2 Theory	QAS319T
Boeing 737-300/400/500 CFM56) to Boeing 737-600/700/800/900 (CFM56)	11/09/2020	42 hours	B1.1/B2 Practical	QAS339P
Boeing 737-600/700/800/900 (CFM	15/03/2013	10 days	B1.1 Practical	QAS225P

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
56) B1.1 POC				
Boeing 737-600/700/800/900 (CFM 56) B2 POC	15/03/2013	10 days	B2 Practical	QAS226P
Boeing 737-600/700/800/900 (CFM56) OJT	01/08/2018	Industry Paced	B1.1 Practical (Note 6)	QAS296P
Boeing 737-600/700/800/900 (CFM56) OJT	01/08/2018	Industry Paced	B2 Practical (Note 6)	QAS297P
Boeing 737-600/700/800/900 (CFM56)	20/05/2020	70 hours	B1.1/B2 Practical	QAS321P
Boeing 737-600/700/800/900 (CFM56) OJT	22/05/2020	Industry Paced	B1.1 Practical	QAS324P
Boeing 737-600/700/800/900 (CFM56) OJT	22/05/2020	Industry Paced	B2 Practical	QAS325P
Boeing 787-8/9/10 (GENx-1B)	06/12/2018	25 days	B1.1/B2 Theory	QAS309T
Boeing 787-8/9/10 (GENx-1B)	06/12/2018	10 days	B1.1/B2 Practical	QAS310P
Boeing 787-8/9/10 (RR RB211 Trent 1000)	06/12/2018	25 days	B1.1/B2 Theory	QAS311T
Boeing 787-8/9/10 (RR RB211 Trent 1000)	06/12/2018	10 days	B1.1/B2 Practical	QAS312P
Boeing 787 (GENx-1B) C category	23/08/2013	27 hours	C Theory	QAS241T
Boeing 787-8/-9/-10 (GENx) to Boeing 787-8/-9/-10 (RR RB211 Trent 1000) Differences	14/09/2020	12 hours	B1.1/B2 Theory	QAS340T
Boeing 787-8/-9/-10 (GENx) to Boeing 787-8/-9/-10 (RR RB211 Trent 1000) Differences	14/09/2020	12 hours	B1.1/B2 Practical	QAS341P
Boeing 787-8/-9/-10 (RR RB211 Trent 1000) to Boeing 787-8/-9/-10 (GENx) Differences	14/09/2020	12 hours	B1.1/B2 Theory	QAS342T
Boeing 787-8/-9/-10 (RR RB211 Trent 1000) to Boeing 787-8/-9/-10 (GENx) Differences	14/09/2020	12 hours	B1.1/B2 Practical	QAS343P
MD-717-200 (RRD BR 700-715) C category	25/10/2013	27 hours	C Theory	QAS242T
<b>BOMBARDIER</b>				
Bombardier DHC-8-100/200/300 (PWC PW120)	01/11/2010	114 hours	B1.1 Theory	QAS126T
Bombardier	01/11/2010	92 hours	B2 Theory	QAS127T

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
DHC-8-100/200/300 (PWC PW120)				
Bombardier DHC-8-100/200/300 (PWC PW120)	01/11/2010	130 hours	B1.1/B2 Theory	QAS128T
Bombardier DHC-8-100/200/300 (PWC PW 120) E1, E4, E5 Exclusion Removal	01/11/2010	25 hours	B1.1 Theory	QAS129T
Bombardier DHC-8-400 (PWC PW150)	23/07/2012	20 days (116 hours)	B1.1 Theory	QAS206T
Bombardier DHC-8-400 (PWC PW150)	23/07/2012	17 days (98 hours)	B2 Theory	QAS207T
Bombardier DHC-8-400 (PWC PW150)	23/07/2012	20 days (116 hours)	B1/B2 Theory	QAS208T
Bombardier DHC-8-400 (PWC PW150)	23/07/2012	10 days	B1.1 Practical	QAS209P
Bombardier DHC-8-400 (PWC PW150)	23/07/2012	10 days	B2 Practical	QAS210P
Bombardier DHC-8-100/200/300 (PWC PW120) POC	15/03/2013	10 days	B1.1 Practical	QAS229P
Bombardier DHC-8-100/200/300 (PWC PW120) POC	15/03/2013	10 days	B2 Practical	QAS230P
Bombardier CL600-2B19 (GE CF34)	14/05/2012	150 hours	B1 limited Theory	QAS186T
Bombardier DHC-8-100/200/300 (PWC PW120) OJT	16/08/2018	Industry Paced	B1.1 Practical (Note 6)	QAS300P
Bombardier DHC-8-100/200/300 (PWC PW120) OJT	16/08/2018	Industry Paced	B2 Practical (Note 6)	QAS301P
Bombardier DHC-8-100/200/300 (PWC PW120)	12/08/2019	75 hours	B1/B2 Practical	QAS318P
Bombardier DHC-8-100/200/300 (PWC PW120) OJT	16/03/2021	Industry Paced	B1.1 Practical	QAS350P
Bombardier DHC-8-100/200/300 (PWC PW120) OJT	16/03/2021	Industry Paced	B2 Practical	QAS351P
Bombardier DHC-8-400 (PWC PW150) OJT	16/08/2018	Industry Paced	B1.1 Practical (Note 6)	QAS302P
Bombardier DHC-8-400 (PWC PW150) OJT	16/08/2018	Industry Paced	B2 Practical (Note 6)	QAS303P
Bombardier DHC-8-400 (PWC PW150)	01/07/2019	12 days	B1/B2 Practical	QAS317P
Bombardier DHC-8-400 (PWC PW150) OJT	16/03/2021	Industry Paced	B1.1 Practical	QAS352P

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Bombardier DHC-8-400 (PWC PW150) OJT	16/03/2021	Industry Paced	B2 Practical	QAS353P
Bombardier CL-600-2B19/2C10/2D15/2D24/2E25 (GE CF34)	26/11/2019	154 hours 25 days	B1/B2 Theory	QAS313T
Bombardier CL-600-2B19/2C10/2D15/2D24/2E25 (GE CF34)	26/11/2019	70 hours 10 days	B1/B2 Practical	QAS314P
Bombardier Challenger CL-600-2B16 (604 Variant) (GE CF34)	09/03/2021	90 hours	B1/B2 Theory	QAS354T
Bombardier Challenger CL-600-2B16 (604 Variant) (GE CF34)	09/03/2021	70 hours	B1/B2 Practical	QAS355P
Bombardier BD-700 Series (RRD BR710)	06/04/2021	10 days	B1/B2 Practical	QAS356P
<b>CASA</b>				
CASA C-212 (Honeywell TPE331)	01/11/2010	64 hours	B1.1 Theory	QAS130T
CASA C-212 (Honeywell TPE331)	01/11/2010	49 hours	B2 Theory	QAS131T
CASA C-212 (Honeywell TPE331)	01/11/2010	69 hours	B1.1/B2 Theory	QAS132T
CASA C-212 (Honeywell TPE331) E1, E4, E5 Exclusion removal	01/11/2010	15 hours	B1.1 Theory	QAS133T
CASA C-212 (Honeywell TPE331) (POC)	19/10/2016	6 days	B2 Practical	QAS137P
CASA C-212 (Honeywell TPE331) (POC)	19/10/2016	6 days	B1.1 Practical	QAS136P
<b>DASSAULT AVIATION</b>				
Falcon 7X (PW307)	20/12/2021	70 hours	B1/B2 Practical	QAS362P
Falcon 7X (PW307)	20/12/2021	Industry paced	B1.1 Practical OJT	QAS363P
Falcon 7X (PW307)	20/12/2021	Industry paced	B2 Practical OJT	QAS364P
<b>EMBRAER</b>				
Embraer EMB-120 (PWC PW110 Series)	27/03/2012	15 days	B1.1 Theory	QAS178T
Embraer EMB-120 (PWC PW110 Series)	27/03/2012	11 days	B2 Theory	QAS179T
Embraer EMB-120	08/11/2018	10 days	B1/B2	QAS304P

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
(PWC PW110 Series)			Practical	
Embraer EMB-120 (PWC PW110 Series)	08/11/2018	Industry paced	B1.1 Practical OJT <small>(Note 6)</small>	QAS305P
Embraer EMB-120 (PWC PW110 Series)	08/11/2018	Industry paced	B2 Practical OJT <small>(Note 6)</small>	QAS306P
Embraer EMB-120 (PWC PW110 Series)	27/03/2012	16 days	B1.1/B2 Theory	QAS180T
Embraer EMB-135/145 (RR Corp AE3007A)	14/10/2021	Industry paced	B1.1 Practical OJT	QAS360P
Embraer EMB-135/145 (RR Corp AE3007A)	14/10/2021	Industry paced	B2 Practical OJT	QAS361P
Embraer ERJ-170/190 (GE CF34) B1.1	27/05/2010	145 hours	B1.1 Theory	QAS101T
Embraer ERJ-170/190 (GE CF34) B2	27/05/2010	119 hours	B2 Theory	QAS102T
Embraer ERJ-170/190 (GE CF34) B1.1/B2	27/05/2010	157 hours	B1.1/B2 Theory	QAS103T
Embraer ERJ-170 to 190 (GE CF34) Conversion Course	27/05/2010	36 hours	B1.1 Theory <small>(Note 2)</small>	QAS104T
Embraer ERJ-170 Series (GE CF34)	11/11/2020	10 days	B1.1/B2 Practical	QAS344P
Embraer ERJ-170 Series (GE CF34)	27/11/2020	Industry paced	B1.1 Practical OJT	QAS346P
Embraer ERJ-170 Series (GE CF34)	27/11/2020	Industry paced	B2 Practical OJT	QAS347P
Embraer ERJ-190 Series (GE CF34)	11/11/2020	10 days	B1.1/B2 Practical	QAS345P
Embraer ERJ-190 Series (GE CF34)	27/11/2020	Industry paced	B1.1 Practical OJT	QAS348P
Embraer ERJ-190 Series (GE CF34)	27/11/2020	Industry paced	B2 Practical OJT	QAS349P
<b>FOKKER</b>				
Fokker F50/60 (PWC PW125/127)	01/11/2010	119 hours	B1.1 Theory	QAS118T
Fokker F50/60 (PWC PW125/127)	01/11/2010	89 hours	B2 Theory	QAS119T
Fokker F50/60 (PWC PW125/127)	01/11/2010	128 hours	B1.1/B2 Theory	QAS120T
Fokker F50/60 (PWC PW125/127) (E1, E4 & E5 Exclusion Removal)	01/11/2010	26 hours	B1.1 Theory	QAS121T
Fokker F70/100 (RRD Tay)	01/11/2010	179 hours	B1.1 Theory	QAS122T

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Fokker F70/100 (RRD Tay)	01/11/2010	150 hours	B2 Theory	QAS123T
Fokker F70/100 (RRD Tay)	01/11/2010	203 hours	B1.1/B2 Theory	QAS124T
Fokker F70/100 (RRD Tay) (E1, E4 & E5 Exclusion Removal)	01/11/2010	40 hours	B1.1 Theory	QAS125T
Fokker 70/100 (RRD Tay) B1.1	22/06/2016	10 days	B1.1 Practical	QAS290P
Fokker 70/100 (RRD Tay) B2	22/06/2015	10 days	B2 Practical	QAS291P
Fokker 70/100 (RRD Tay) B1.1 OJT	14/11/2014	Industry paced	B1.1 Practical (Note 6)	QAS292P
Fokker 70/100 (RRD Tay) B2 OJT	14/11/2014	Industry paced	B2 Practical (Note 6)	QAS293P
Fokker 70/100 (RRD Tay) B1/B2 POC	07/05/2019	70 hours	B1.1/B2 Practical	QAS315P
Fokker F70/100 (RRD Tay) (E1, E4 & E5 Exclusion Removal)	07/05/2019	24 hours	B1.1 Practical	QAS316P
<b>FAIRCHILD</b>				
Fairchild SA227 Series (Honeywell TPE331)	02/04/2014	58 hours	B1.1 Theory	QAS256T
Fairchild SA227 Series (Honeywell TPE331)	02/04/2014	60 hours	B1.1/B2 Theory	QAS257T
Fairchild SA227 Series (Honeywell TPE331) Practical	1/09/2017	6 days	B1/B2 Practical	QAS264P
Fairchild SA227 Series (Honeywell TPE331) OJT	03/07/2020	Industry paced	B1.1 Practical	QAS333P
Fairchild SA227 Series (Honeywell TPE331) OJT	03/07/2020	Industry paced	B2 Practical	QAS334P
Fairchild SA227 Series (Honeywell TPE331) OJT	23/04/2018	Industry paced	B1.1 Practical (Note 6)	QAS265P
Fairchild SA227 Series (Honeywell TPE331)	23/04/2018	Industry paced	B2 Practical (Note 6)	QAS266P
<b>HAWKER BEECHCRAFT</b>				
BAe 125 Series 750/800XP/850XP/900XP (Honeywell TFE731)	17/09/2021	7 days	B1/B2 Practical	QAS357P
BAe 125 Series 750/800XP/850XP/900XP (Honeywell TFE731) OJT	17/09/2021	Industry paced	B1.1 Practical	QAS358P
BAe 125 Series 750/800XP/850XP/900XP (Honeywell TFE731) OJT	17/09/2021	Industry paced	B2 Practical	QAS359P

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
<b>SAAB</b>				
Saab (SF) 340 (GE CT7) (Airframe/Engine only)	14/05/2012	107 hours	B1.1 limited Theory	QAS184T
Saab (SF) 340 (GE CT7) (Electrical & Instrument only)	14/05/2012	79 hours	B2 limited Theory	QAS185T
<b>ENGINE COURSES</b>				
PWC PT6 engine interface	19/11/2011	30 hours	B1.1 limited Theory (Note 4)	QAS159T
PWC PT6 engine without interface	19/11/2011	20 hours	B1.1 limited Theory (Note 4)	QAS162T
PWC PT6 to PWC PT6B (AW119)	15/12/2011	14 hours	B1.3 limited Theory	QAS177T
PWC PT6 engine OJT	10/06/2020	Industry Paced	B1.1 Practical	QAS326P
Garrett TPE 331 Series Engine to -13	19/11/2011	45 hours	B1.1 limited Theory (Note 4)	QAS160T
Honeywell TPE331 Series Engine to -13 OJT	03/07/2020	Industry Paced	B1.1 Practical	QAS335P
Note: 1	Type training Recognition of Prior Learning against QAC approved training courses is approved for this organisation.			
Note: 2	QAS104T course provides the Delta training for a CAR 31 ERJ 170 & ERJ190 Airframe/Engine licence holder to an unrestricted B1.1 ERJ 170 & ERJ190 rating.			
Note: 3	QAS108T course provides the delta training for a CAR 31 Boeing 737- 600/700/800/900 (CFM56) Airframe/Engine licence holder to an unrestricted B1.1 Boeing 737- 600/700/800/900 (CFM56) rating.			
Note: 4	These courses have been previously approved under CAR 30 and are classified as legacy courses. Further training maybe required for a licence rating outcome.			
Note: 5	When QAS235P/QAS236P or QAS237P/QAS238P or QAS239P/QAS240P) POC Courses are run concurrently the duration is 93 Hours.			
Note: 6	These Course Codes are NOT STAND-ALONE OJT. They provide the 25% of OJT requirement when coupled to the relevant POC Code for 1st rating outcomes.  The sequence of reporting dates for POC & OJT need not be concurrent.			



### 3.24 Regional Express Pty Ltd (REX)

REX Engineering  
Don Kendall Drive  
Wagga Wagga Airport  
Wagga Wagga NSW 2651

Ph: 02 6926 7757  
Fax: 02 6926 7749

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
SAAB SF 340 (GE CT7) (Airframe & Engine PCT)	05/06/2013	10 days	B1 limited Practical	REX01P
Beech 300 Series (PWC PT6)	11/10/2021	76 hours	B1.1/B2 Theory	REX02T
Beech 300 Series (PWC PT6)	11/10/2021	38 hours	B1/B2 Practical	REX03P
Note: 1	No RPL procedure described in exposition. RPL use is not approved for this organisation.			

### 3.25 SAFRAN Helicopter Engines

Avenue du 1er Mai  
40220 Tarnos  
FRANCE

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
<b>ARRIEL 1</b>				
Arriel 1 Series 1st Line	10/09/2009	5 days	B1.3 Theory/ Practical (Note 2)	TMT01T/P
Arriel 1 Series 2nd Line	10/09/2009	3 days	B1.3 Practical (Note 2)	TMT02P
<b>ARRIEL 2</b>				
Arriel 2C/2C1/2C2 1st Line	10/09/2009	5 days	B1.3 Theory/ Practical (Note 2)	TMT19T/P
Arriel 2 S1/2S2 1st Line	10/09/2009	5 days	B1.3 Theory/ Practical (Note 2)	TMT06T/P
Arriel 2 Series 2nd Line	10/09/2009	3 days	B1.3 Practical (Note 2)	TMT07P
Arriel 2E 1st Line	09/09/2014	5 days	B1.3 Theory/ Practical (Note 2)	TMT22T/P
ARRIEL 2B/2B1/2D 1st Line	10/09/2009	5 days	B1.3 Theory/ Practical (Note 2)	TMT21T/P
<b>ARRIUS 1</b>				
Arrius 1 Series 1st Line	10/09/2009	5 days	B1.3 Theory/ Practical (Note 2)	TMT08T/P
Arrius 1 Series 2nd Line	10/09/2009	2 days	B1.3 Practical (Note 2)	TMT09P
<b>ARRIUS 2</b>				
Arrius 2B1/2B1A/2B2 1st Line	10/09/2009	5 days	B1.3 Theory/ Practical (Note 2)	TMT10T/P
Arrius 2F 1st Line	10/09/2009	5 days	B1.3 Theory/ Practical (Note 2)	TMT11T/P
Arrius 2K1/2K2 1st Line	10/09/2009	5 days	B1.3 Theory/ Practical (Note 2)	TMT12T/P

Course Name (Aircraft Rating)		Approval Date	Duration	Credit	Course Code
Arrius 2 Series 2nd Line		10/09/2009	2 days	B1.3 Practical (Note 2)	TMT13 P
Arrius 2R 1st line		01/09/2016	30 hours	B1.3 Theory/ Practical (Note 2)	TMT23T/P
<b>MAKILA 1</b>					
Makila 1A/1A1 1st Line		10/09/2009	5 days	B1.3 Theory/ Practical (Note 2)	TMT14T/P
Makila 1A2 1st Line		10/09/2009	5 days	B1.3 Theory/ Practical (Note 2)	TMT15T/P
Makila 1 Series 2nd Line		10/09/2009	5 days	B1.3 Practical (Note 2)	TMT16 P
<b>MAKILA 2</b>					
Makila 2A/2A1 1st Line		10/09/2009	5 days	B1.3 Theory/ Practical (Note 2)	TMT17T/P
Makila 2 Series 2nd Line		10/09/2009	5 days	B1.3 Practical (Note 2)	TMT18P
Note: 1	No RPL procedure described in exposition. RPL use is not approved for this organisation.				
Note: 2	A B1.3 Course credit excluding Airframe, Electrical and Avionic LRU's will be credited at the completion of 1st line courses.				

### 3.26 SIA Engineering Company (SIAEC)

05-M, SIAEC Hangar  
31 Airline Road  
SINGAPORE 819831

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Boeing 777-200/300ER (GE90) B1 Type conversion-Avionics	09/09/2008	7 days	B1.1 limited Theory <sup>(Note 2)</sup>	SIA15T
Boeing 777-200/300ER (GE90) B1 Type conversion-Electrical	09/09/2008	7 days	B1.1 limited Theory <sup>(Note 2)</sup>	SIA16T
Boeing 777-200/300ER (GE90) B1 Type conversion- Avionics/Electrical-Practical	09/09/2008	5 days	B1.1 Practical	SIA17P
Boeing 777-200/300 (GE 90) to B777-200/300 (RR RB211 Trent 800)	30/07/2009	7 days	B1.1 Theory/ Practical	SIA18T/P
Boeing 737-600/700/800/900 (CFM 56)	01/11/2010	178 hours	B1.1 Theory	SIA19T
Boeing 737-600/700/800/900 (CFM 56)	01/11/2010	10 days	B1.1 Practical	SIA20P
Boeing 737-600/700/800/900 (CFM 56)	01/11/2010	32 days (184.25 hours)	B2 Theory	SIA21T
Boeing 737-600/700/800/900 (CFM 56)	01/11/2010	10 days	B2 Practical	SIA22P
Airbus A319/A320/A321 (IAE V2500) General Familiarisation	05/08/2013	5 days (29 hours)	C Theory	SIA39T
Airbus A319/A320/A321 (IAE V2500) (Includes General Familiarisation)	05/08/2013	33 days (188 hours)	B1 Theory	SIA40T
Airbus A319/A320/A321 (IAE V2500)	05/08/2013	12 days (72 hours)	B1 Practical	SIA41P
Airbus A319/A320/A321 (IAE V2500) (Includes General Familiarisation)	05/08/2013	33 days (189.25 hours)	B2 Theory	SIA42T
Airbus A319/A320/A321 (IAE V2500)	05/08/2013	13 days (78 hours)	B2 Practical	SIA43P
Airbus A318/A319/A320/A321 (CFM56) General Familiarisation	05/08/2013	5 days (29 hours)	C Theory	SIA44T
Airbus A318/A319/A320/A321 (CFM56) (Includes General Familiarisation)	05/08/2013	33 days (188 hours)	B1 Theory	SIA45T
Airbus A318/A319/A320/A321 (CFM56)	05/08/2013	12 days (72 hours)	B1 Practical	SIA46P
Airbus A318/A319/A320/A321 (CFM56) (Includes General Familiarisation)	05/08/2013	33 days (189.25 hours)	B2 Theory	SIA47T

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Airbus A318/A319/A320/A321 (CFM56)	05/08/2013	13 days (78 hours)	B2 Practical	SIA48P
Airbus A319/A320/A321 (IAE V2500) to Airbus A318/A319/A320/A321 (CFM56) Differences	05/08/2013	6 days (34.5 hours)	B1 Theory	SIA49T
Airbus A319/A320/A321 (IAE V2500) to Airbus A318/A319/A320/A321 (CFM56) Differences	05/08/2013	2 days (12 hours)	B1 Practical	SIA50P
Airbus A319/A320/A321 (IAE V2500) to Airbus A318/A319/A320/A321 (CFM56) Differences	05/08/2013	4 days (23 hours)	B2 Theory	SIA51T
Airbus A319/A320/A321 (IAE V2500) to Airbus A318/A319/A320/A321 (CFM56) Differences	05/08/2013	2 days (12 hours)	B2 Practical	SIA52P
Airbus A380 (RR RB211 Trent 900) General Familiarisation	05/08/2013	5 days (29 hours)	C Theory	SIA53T
Airbus A380 (RR RB211 Trent 900) (Includes General Familiarisation)	05/08/2013	32 days (185.75 hours)	B1 Theory	SIA54T
Airbus A380 (RR RB211 Trent 900)	05/08/2013	13 days (81 hours)	B1 Practical	SIA55P
Airbus A380 (RR RB211 Trent 900) (Includes General Familiarisation)	05/08/2013	27 days (184.75 hours)	B2 Theory	SIA56T
Airbus A380 (RR RB211 Trent 900)	05/08/2013	10 days (60 hours)	B2 Practical	SIA57P
Boeing 777-200/300 (RR RB211 Trent 800) (Includes -200 and -300 Differences)	05/08/2013	39 days (228 hours)	B1 Theory	SIA58T
Boeing 777-200/300 (RR RB211 Trent 800)	05/08/2013	12 days (72 hours)	B1 Practical	SIA59P
Boeing 777-200/300 (RR RB211 Trent 800) (Includes -200 and -300 Differences)	05/08/2013	40 days (231 hours)	B2 Theory	SIA60T
Boeing 777-200/300 (RR RB211 Trent 800)	05/08/2013	10 days (60 hours)	B2 Practical	SIA61P
Boeing 777-200/300ER (GE90) (Includes -300ER and -300 Differences)	05/08/2013	39 days (228 hours)	B1 Theory	SIA62T
Boeing 777-200/300ER (GE90)	05/08/2013	12 days (72 hours)	B1 Practical	SIA63P
Boeing 777-200/300ER (GE90) (Includes -300ER and -200 Differences)	05/08/2013	42 days (242 hours)	B2 Theory	SIA64T

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Boeing 777-200/300ER (GE90)	05/08/2013	10 days (60 hours)	B2 Practical	SIA65P
Boeing 777-200/300 (RR RB211 Trent 800) to Boeing 777-300ER (GE90) Differences	05/08/2013	6 days (34.75 hours)	B1 Theory	SIA66T
Boeing 777-200/300 (RR RB211 Trent 800) to Boeing 777-300ER (GE90) Differences	05/08/2013	1 day (6 hours)	B1 Practical	SIA67P
Boeing 777-200/300 (RR RB211 Trent 800) to Boeing 777-300ER (GE90) Differences	05/08/2013	4 days (23 hours)	B2 Theory	SIA68T
Boeing 777-200/300 (RR RB211 Trent 800) to B777-300ER (GE90) Differences	05/08/2013	1 day (6 hours)	B2 Practical	SIA69P
Airbus A330 (RR RB211 Trent 700) General Familiarisation	04/11/2013	5 days (27.25 hours)	C Theory	SIA70T
Airbus A330 (RR RB211 Trent 700) (Includes General Familiarisation)	04/11/2013	33 days (180 hours)	B1.1 Theory	SIA71T
Airbus A330 (RR RB211 Trent 700)	04/11/2013	12 days (72 hours)	B1.1 Practical	SIA72P
Airbus A330 (RR RB211 Trent 700) (Includes General Familiarisation)	04/11/2013	34 days (183.5 hours)	B2 Theory	SIA73T
Airbus A330 (RR RB211 Trent 700)	04/11/2013	12 days (72 hours)	B2 Practical	SIA74P
Airbus A330 (GE CF6) General Familiarisation	04/11/2013	5 days (27.25 hours)	C Theory	SIA75T
Airbus A330 (GE CF6) (Includes General Familiarisation)	04/11/2013	33 days (180 hours)	B1.1 Theory	SIA76T
Airbus A330 (GE CF6)	04/11/2013	12 days (72 hours)	B1.1 Practical	SIA77P
Airbus A330 (GE CF6) (Includes General Familiarisation)	04/11/2013	34 days (183.5 hours)	B2 Theory	SIA78T
Airbus A330 (GE CF6)	04/11/2013	12 days (72 hours)	B2 Practical	SIA79P
Airbus A330 (PW4000) General Familiarisation	04/11/2013	5 days (27.25 hours)	C Theory	SIA80T
Airbus A330 (PW4000) (Includes General Familiarisation)	04/11/2013	33 days (180 hours)	B1.1 Theory	SIA81T
Airbus A330 (PW4000)	04/11/2013	12 days (72 hours)	B1.1 Practical	SIA82P
Airbus A330 (PW4000)	04/11/2013	34 days	B2 Theory	SIA83T

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
(Includes General Familiarisation)		(183.5 hours)		
Airbus A330 (PW4000)	04/11/2013	12 days (72 hours)	B2 Practical	SIA84P
Airbus A330 (GE CF6, PW4000) to Airbus A330 (RR RB211 Trent 700) Differences	04/11/2013	6 days (30.5 hours)	B1.1 Theory	SIA85T
Airbus A330 (GE CF6, PW4000) to Airbus A330 (RR RB211 Trent 700) Differences	04/11/2013	2 days (12 hours)	B1.1 Practical	SIA86P
Airbus A330 (GE CF6, PW4000) to Airbus A330 (RR RB211 Trent 700) Differences	04/11/2013	4 days (20.25 hours)	B2 Theory	SIA87T
Airbus A330 (GE CF6, PW4000) to Airbus A330 (RR RB211 Trent 700) Differences	04/11/2013	2 days (12 hours)	B2 Practical	SIA88P
Airbus A330 (GE CF6, RR RB 211 Trent 700) to Airbus A330 (PW4000) Differences	04/11/2013	6 days (30.5 hours)	B1.1 Theory	SIA89T
Airbus A330 (GE CF6, RR RB 211 Trent 700) to Airbus A330 (PW4000) Differences	04/11/2013	2 days (12 hours)	B1.1 Practical	SIA90P
Airbus A330 (GE CF6, RR RB 211 Trent 700) to Airbus A330 (PW4000) Differences	04/11/2013	4 days (20.25 hours)	B2 Theory	SIA91T
Airbus A330 (GE CF6, RR RB 211 Trent 700) to Airbus A330 (PW4000) Differences	04/11/2013	2 days (12 hours)	B2 Practical	SIA92P
Airbus A330 (RR RB 211 Trent 700, PW4000) to Airbus A330 (GE CF6) Differences	04/11/2013	6 days (30.5 hours)	B1.1 Theory	SIA93T
Airbus A330 (RR RB 211 Trent 700, PW4000) to Airbus A330 (GE CF6) Differences	04/11/2013	2 days (12 hours)	B1.1 Practical	SIA94P
Airbus A330 (PW4000, RR RB 211 Trent 700) to Airbus A330 (GE CF6) Differences	04/11/2013	4 days (20.25 hours)	B2 Theory	SIA95T
Airbus A330 (PW4000, RR RB 211 Trent 700) to Airbus A330 (GE CF6) Differences	04/11/2013	2 days (12 hours)	B2 Practical	SIA96P
Boeing 787-8/9 (RR RB211 Trent 1000)	20/05/2015	180.5 hours	B1.1/B2 Theory	SIA97T
Boeing 787-8/9 (RR RB211 Trent 1000)	20/05/2015	72 hours	B1.1/B2 Practical	SIA98P

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Airbus A350 (RR Trent XWB)	16/06/2016	149.5 hours 24 days	B1.1/B2 Theory	SIA99T
Airbus A350 (RR Trent XWB)	16/06/2016	10 days	B1.1/B2 Practical	SIA100P
Airbus A350 (RR Trent XWB)	16/06/2016	27.5 hours 5 days	C Theory	SIA101T
Airbus A380 (RR RB211 Trent 900)	10/11/2017	30 days	B1.1/B2 Theory	SIA102T
Airbus A380 (RR RB211 Trent 900)	10/11/2017	13 days	B1.1/B2 Practical	SIA103P
Airbus A380 (EA GP7200)	16/01/2018	30 days	B1.1/B2 Theory	SIA104T
Airbus A380 (EA GP7200)	16/01/2018	13 days	B1.1/B2 Practical	SIA105P
Airbus A380 (EA GP7200) to Airbus A380 (RR RB211 Trent 900)	16/01/2018	6 days	B1.1/B2 Theory	SIA106T
Airbus A380 (EA GP7200) to Airbus A380 (RR RB211 Trent 900)	16/01/2018	2 days	B1.1/B2 Practical	SIA107P
Airbus A380 (RR RB211 Trent 900) to Airbus A380 (EA GP7200)	16/01/2018	6 days	B1.1/B2 Theory	SIA108T
Airbus A380 (RR RB211 Trent 900) to Airbus A380 (EA GP7200)	16/01/2018	2 days	B1.1/B2 Practical	SIA109P
Airbus A380 (EA GP7200)	16/01/2018	5 days	C Theory	SIA110T
Boeing 737-600/700/800/900 (CFM56)	21/12/2017	34 days	B1/B2 Theory	SIA111T
Boeing 737-600/700/800/900 (CFM56)	21/12/2017	10 days	B1/B2 Practical	SIA112P
Boeing 737- 7/8/9 (CFM LEAP-1B)	21/12/2017	23 days	B1/B2 Theory	SIA113T
Boeing 737- 7/8/9 (CFM LEAP-1B)	21/12/2017	11 days	B1/B2 Practical	SIA114P
Boeing 737-600/700/800/900 (CFM 56) to Boeing 737- 7/8/9 (CFM LEAP-1B)	21/12/2017	12 days	B1/B2 Theory	SIA115T
Boeing 737-600/700/800/900 (CFM 56) to Boeing 737- 7/8/9 (CFM LEAP-1B)	21/12/2017	5 days	B1/B2 Practical	SIA116P
Boeing 787-8/9/10 (GENx)	15/02/2018	180.5 hours	B1/B2 Theory	SIA117T
Boeing 787-8/9/10 (GENx)	15/02/2018	72 hours	B1/B2 Practical	SIA118P
Boeing 787-8/9/10 (GENx) to Boeing 787- 8/9/10 (RR RB211 Trent 1000)	15/02/2018	28 hours	B1/B2 Theory	SIA119T
Boeing 787-8/9/10 (GENx) to Boeing 787-	15/02/2018	6 hours	B1/B2	SIA120P



Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
8/9/10 (RR RB211 Trent 1000)			Practical	
Boeing 787-8/9/10 (RR RB211 Trent 1000) to Boeing 787-8/9/10 (GEnx)	15/02/2018	28 hours	B1/B2 Theory	SIA121T
Boeing 787-8/9/10 (RR RB211 Trent 1000) to Boeing 787-8/9/10 (GEnx)	15/02/2018	6 hours	B1/B2 Practical	SIA122P
Airbus A319/A320/A321 (IAE V2500)	20/12/2019	29 days	B1/B2 Theory	SIA123T
Airbus A319/A320/A321 (IAE PW1100G)	20/12/2019	29 days	B1/B2 Theory	SIA124T
Airbus A319/A320/A321 (IAE PW1100G) General Familiarisation	20/12/2019	5 days	C Theory	SIA125T
Airbus A319-A320-A321 (CFM LEAP-1A)	20/12/2019	29 days	B1/B2 Theory	SIA126T
Airbus A319/A320/A321 (CFM LEAP-1A) General Familiarisation	20/12/2019	5 days	C Theory	SIA127T
Airbus A318/A319/A320/A321 (CFM56)	20/12/2019	29 days	B1/B2 Theory	SIA128T
Airbus A318/A319/A320/A321 (CFM56/IAE PW 1100G/CFM LEAP-1A) to Airbus A319/A320/A321 (IAE V2500) Differences	20/12/2019	5 days	B1/B2 Theory	SIA129T
Airbus A318/A319/A320/A321 (CFM56/IAE V2500/CFM LEAP-1A) to Airbus A319/A320/A321 (IAE PW1100G) Differences	20/12/2019	5 days	B1/B2 Theory	SIA130T
Airbus A318/A319/A320/A321 (CFM56/IAE V2500/ CFM LEAP-1A) to Airbus A319/A320/A321 (IAE PW1100G) Difference	20/12/2019	1 day	C Theory	SIA131T
Airbus A318/A319/A320/A321 (CFM56/IAE V2500/IAE PW1100G) to Airbus A319/A320/A321 (CFM LEAP-1A) Differences	20/12/2019	5 days	B1/B2 Theory	SIA132T
Airbus A318/A319/A320/A321 (CFM56/IAE V2500/IAE PW1100G) to Airbus A319/A320/A321 (CFM LEAP-1A) General Familiarisation Differences	20/12/2019	1 day	C Theory	SIA133T
Airbus A318/A319/A320/A321 (IAE V2500/IAE PW 1100G/CFM LEAP-1A1) to Airbus A318/A319/A320/A321 (CFM56) Differences	20/12/2019	5 days	B1/B2 Theory	SIA134T
Airbus A319/A320/A321 (IAE V2500)	20/12/2019	12 days	B1/B2 Practical	SIA135P
Airbus A319/A320/A321 (IAE PW1100G)	20/12/2019	12 days	B1/B2 Practical	SIA136P
Airbus A319-A320-A321 (CFM LEAP-1A)	20/12/2019	12 days	B1/B2	SIA137P

Course Name (Aircraft Rating)		Approval Date	Duration	Credit	Course Code
				Practical	
Airbus A318/A319/A320/A321 (CFM56)		20/12/2019	12 days	B1/B2 Practical	SIA138P
Airbus A318/A319/A320/A321 (CFM56/IAE PW 1100G/CFM LEAP-1A) to Airbus A319/A320/A321 (IAE V2500) Differences		20/12/2019	2 days	B1/B2 Practical	SIA139P
Airbus A318/A319/A320/A321 (CFM56/IAE V2500/CFM LEAP-1A) to Airbus A319/A320/A321 (IAE PW1100G) Differences		20/12/2019	2 days	B1/B2 Practical	SIA140P
Airbus A318/A319/A320/A321 (CFM56/IAE V2500/IAE PW1100G) to Airbus A319/A320/A321 (CFM LEAP-1A) Differences		20/12/2019	2 days	B1/B2 Practical	SIA141P
Airbus A318/A319/A320/A321 (IAE V2500/IAE PW 1100G/CFM LEAP-1A1) to Airbus A318/A319/A320/A321 (CFM56) Differences		20/12/2019	2 days	B1/B2 Practical	SIA142P
Note: 1	No RPL procedure described in exposition. RPL use is not approved for this organisation.				
Note: 2	SIA 15T & SIA 16T when combined meet the theory requirements for the E1, E4, E5 exclusion removal.				

### 3.27 Sigma Aerospace Pty Ltd

7 Shand Circuit  
Tamworth Airport  
NSW 2340

Ph: +61 2 6755 2888  
Fax: +61 2 6760 7844

e-mail: technical@sigmaaerospace.com.au

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Airbus A319/A320/ A321 (IAE V2500)	19/02/2021	11 days	B1/B2 Practical	SIG001P
MD 717-200(RRD BR700-715)	21/04/2021	24 days	B1/B2 Theory	SIG002T
MD 717-200(RRD BR700-715) (E1, E4 & E5 Exclusion Removal)	21/04/2021	9 days	B1.1 Theory	SIG003T
Bombardier DHC-8-400 (PWC PW150)	16/06/2021	24 days	B1/B2 Theory	SIG004T
Airbus A319/A320/A321 (IAE V2500)	16/06/2021	28 days	B1/B2 Theory	SIG005T
MD 717-200(RRD BR700-715)	08/06/2021	63 hrs	B1/B2 Practical	SIG006P
MD 717-200(RRD BR700-715)	08/06/2021	59 hrs	B1.1 Practical	SIG007P
MD 717-200(RRD BR700-715)	08/06/2021	54.5 hrs	B2 Practical	SIG008P
Bombardier DHC-8-100/200/300 (PWC PW120)	10/11/2021	24 days	B1/B2 Theory	SIG009T
Bombardier DHC-8-100/200/300 (PWC PW120)	10/11/2021	8 days	B1.1 Practical	SIG010P
Bombardier DHC-8-100/200/300 (PWC PW120)	10/11/2021	7.5 days	B2 Practical	SIG011P
Bombardier DHC-8-100/200/300 (PWC PW120)	10/11/2021	9 days	B1/B2 Practical	SIG012P
Bombardier DHC-8-400 (PWC PW150)	25/11/2021	9 days	B1.1 Practical	SIG013P
Bombardier DHC-8-400 (PWC PW150)	25/11/2011	9 days	B2 Practical	SIG014P
Bombardier DHC-8-400 (PWC PW150)	25/11/2021	10 days	B1/B2 Practical	SIG015P
Note: 1	No RPL procedure described in exposition. RPL use is not approved for this organisation.			

### 3.28 Star Aviation Training Pty Ltd

12 Walker Circuit

Eight Mile Plains

QLD 4113

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Airbus A318/319/320/321 (CFM 56)	12/08/2019	195 hours	B1/B2 Theory	ST13T
Airbus A318/319/320/321 (CFM 56) to Airbus A319/320/321 (CFM LEAP)	12/08/2019	32.5 hours	B1/B2 Theory	ST14T
Airbus A319/A320/A321 (IAE V2500)		195 hours	B1/B2 Theory	ST15T
Airbus A330 (GE CF6)		195 hours	B1/B2 Theory	ST16T
Airbus A330 GE CF6) to Airbus A319/A320/A321 (IAE V2500) Differences		91 hours	B1/B2 Theory	ST17T
Note:	No RPL procedure described in exposition. RPL use is not approved for this organisation.			

### 3.29 Unity Aviation Maintenance Pty Ltd

75-79 Pandanus Avenue  
Brisbane Airport QLD 4007

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Fairchild SA 227 Series (Honeywell TPE331)	06/07/2018	5 days	B1/B2 Practical	TOL01P
Fairchild SA 227 Series (Honeywell TPE331)	06/07/2018	Industry Paced	B1.1 Practical OJT	TOL02P
ATR 42-400/500/72-212A (PWC PW120)	11/04/2019	10 days	B1/B2 Practical	TOL03P
ATR 42-200/300 Series (PWC PW120)	03/10/2019	10 days	B1/B2 Practical	TOL04P
ATR 42-200/300/400/500 & 72-212A (PWC PW120)	14/07/2020	15 days	B1/B2 Theory	TOL05T
Embraer ERJ-190 Series (GE CF34)	22/03/2021	25 days	B1/B2 Theory	TOL06T
Embraer ERJ-190 Series (GE CF34)	22/03/2021	10 days	B1/B2 Practical	TOL07P
Embraer ERJ-190 Series (GE CF34)	20/12/2021	Industry Paced	B1/B2 Practical OJT	TOL08P
Embraer ERJ-190 Series (GE CF34) B1.1 E1, E4 and E5 exclusion removal.	20/12/2021	Industry Paced	B1.1 Practical OJT	TOL09P
Note:	No RPL procedure described in exposition. RPL use is not approved for this organisation.			

### 3.30 Virgin Tech Pty Ltd

BLDG 181/182A  
183 Melbourne Jet Base  
South Centre Road  
Tullamarine VIC 3045

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
Embraer ERJ170/190 (GE CF34) B1/B2 PCT	08/09/2008	66 hours	B1/B2 Practical	VT001P
Embraer ERJ170/190 (GE CF34) B1.1 PCT	01/07/2011	66 hours	B1.1 Practical	VT002P
Embraer ERJ170/190 (GE CF34) PCT B2	01/07/2011	60 hours	B2 Practical	VT003P
Embraer ERJ 190 (GE CF34) PCT B1	01/07/2011	60 hours	B1.1 Practical	VT004P
Embraer ERJ 190 (GE CF34) PCT B2	01/07/2011	60 hours	B2 Practical	VT005P
B737-6/7/8/900 (CFM56) PCT B2	02/05/2012	90 hours	B2 Practical	VT006P
B737-6/7/8/900 (CFM56) PCT B1/B2	02/05/2012	96 hours	B1/B2 Practical	VT007P
B737-6/7/8/900 (CFM56) E1, E4, E5 Exclusion Removal PCT	02/05/2012	42 hours	B1 Practical	VT008P
B737-6/7/8/900 (CFM56) PCT B1	02/05/2012	90 hours	B1.1 Practical	VT009P
Embraer ERJ190 (GE CF34) B1/B2 PCT	16/10/2012	60 hours	B1/B2 Practical	VT010P
Airbus A330 (RR RB211 Trent 700) B1 PCT	12/12/2013	81.5 hours	B1 Practical	VT011P
Airbus A330 (RR RB211 Trent 700) B2 PCT	12/12/2013	72 hours	B2 Practical	VT012P
Airbus A330 (RR RB211 Trent 700) B1/B2 PCT	12/12/2013	81.5 hours	B1/B2 Practical	VT013P
Airbus A330 (RR RB211 Trent 700) B1 POC	28/05/2014	81.5 hours	B1 Practical	VT014P
Airbus A330 (RR RB211 Trent 700) B2 POC	28/05/2014	72 hours	B2 Practical	VT015P
Airbus A330 (RR RB211 Trent 700) B1/B2 POC	28/05/2014	81.5 hours	B1/B2 Practical	VT016P
ATR 42-400/500/72-212A POC B1.1/B2	19/12/2014	70 hours	B1/B2 Practical	VT017P

Course Name (Aircraft Rating)	Approval Date	Duration	Credit	Course Code
ATR 42-400/500/72-212A (PWC PW120) B1.1 POC	19/12/2014	64.5 hours	B1 Practical	VT018P
ATR 42-400/500/72-212A (PWC PW120) POC B2	19/12/2014	60.5 hours	B2 Practical	VT019P
Boeing 737-600/700/800/900 (CFM56) OJT	12/08/2015	Industry paced	B1.1 Practical	VT020P
Boeing 737-600/700/800/900 (CFM56) OJT	12/08/2015	Industry paced	B2 Practical	VT021P
Boeing 737-600/700/800/900 (CFM56) OJT	12/08/2015	Industry paced	B1.1/B2 Practical	VT022P
Boeing 737-600/700/800/900 (CFM56) E1, E4, E5 Exclusion removal OJT	12/08/2015	Industry paced	B1.1 Practical	VT023P
Boeing 737-600/700/800/900 (CFM56) E1, E4, E5 Exclusion removal POC	03/12/2015	35 hours	B1.1 Practical	VT024P
ATR 42-400/500/72-212A (PWC PW120) OJT	14/01/2016	Industry paced	B1.1 Practical	VT025P
ATR 42-400/500/72-212A (PWC PW120) OJT	14/01/2016	Industry paced	B2 Practical	VT026P
ATR 42-400/500/72-212A (PWC PW120) OJT	14/01/2016	Industry paced	B1.1/B2 Practical	VT027P
ATR 42-400/500/72-212A (PWC PW120) E1, E4, E5 Exclusion removal OJT	14/01/2016	Industry paced	B1.1 Practical	VT028P
Airbus A330 (RR RB211 Trent 700) E1, E4, E5 Exclusion removal OJT	14/01/2016	Industry paced	B1.1 Practical	VT029P
Airbus A330 (RR RB211 Trent 700)	26/05/2016	186 hours	B1/B2 Theory	VT030T
Boeing B737-600/700/800/900 (CFM 56) E1, E4 & E5 Exclusion Removal	05/07/2016	64 hours	B1.1 Theory	VT031T
Boeing B737-600/700/800/900 (CFM 56) POC B1.1	05/07/2016	68 hours	B1.1 Practical	VT032P
Boeing B737-600/700/800/900 (CFM 56) POC B2	05/07/2016	62.5 hours	B2 Practical	VT033P
Boeing B737-600/700/800/900 (CFM 56) POC B1.1/B2	05/07/2016	72 hours	B1.1/B2 Practical	VT034P
Boeing B737-600/700/800/900 (CFM 56)	09/09/2016	164.5 hours	B1.1/B2 Theory	VT035T
Airbus A318/A319/A320/A321 (CFM56) to Airbus A319/A320/A321 (IAE V2500)	25/05/2017	27 hours	B1.1/B2 Theory	VT036T
Airbus A318/A319/A320/A321 (CFM56) to Airbus A319/A320/A321 (IAE V2500)	25/05/2017	7 hours	B1.1/B2 Practical	VT037P
Airbus A319/A320/A321 (IAE V2500)	14/06/2017	77 hours	B1.1/B2	VT038P

Course Name (Aircraft Rating)		Approval Date	Duration	Credit	Course Code
				Practical	
Airbus A319/A320/A321 (IAE V2500)		14/06/2017	67 hours	B1.1 Practical	VT039P
Airbus A319/A320/A321 (IAE V2500)		14/06/2017	61 hours	B2 Practical	VT040P
Boeing 737-600/700/800/900 (CFM56) to Boeing 737-7/8/9 (CFM LEAP-1B)		15/03/2018	75 hours	B1/B2 Theory	VT041T
Boeing 737-600/700/800/900 (CFM56) to Boeing 737-7/8/9 (CFM LEAP-1B)		15/03/2018	25 hours	B1/B2 Practical	VT042P
Note: 1	Type training Recognition of Prior Learning against Virgin Tech Pty Ltd approved training courses is approved for this organisation.				
Note: 2	VT06P was previously approved under CAR 30 as VTPCT02				