

CAERise eGrading

Accessing Training Records

Accessing Training Records

All training records are saved and accessible within CAE Rise. You can only access a client's training record once that client has completed a training session.

To access a client's training record, follow the procedure.

52		🖹 DOCUMENTS …
Refael Belanger Client 1 767 Abbreviated Type Pating Course II GMI 1 Wednesday Jap 27, 12:00	Julien Le Sage Clerit 2	
707 Automateu Type Raung Course [Covi] Weanesday Jan 27, 12:00		
< Profile		
Rafael Belanger		
Crew Member	3	
Records 2	Dates	Category
51 Training Record	Thursday, 26-Nov-2020	FFS >
CAE - EASA Appendix 9 Report	Thursday, 26-Nov-2020	FFS >
Reference Material		
Shared		*
Study & Reference Material Grading Policy		
CAE Global Grading Policy Rev0 AR2018		>



Client Name

To access the training record, left click on the client's name. This will open a Profile window.

2 Training Session Records

You can view the desired training record by clicking on it. This will open the training record document (for a training record example, you can view a sample on the next page).

3 Session Date & Category

To make sure you choose the correct training record, the training session date and category are listed next to the record's name.



Accessing Training Records

Here is a training record sample.

	_				_	_	_	
0-6-								
CAE I	ei Belar Inc.	nger		Licence				
OCUMENT A	320	Standard Ty	PC Naung C	OUISC TEST DO	CUMENT	- TE	ST DOCU	IMENT
FFS	Sessi	ions						
Sim I Time EVS Iten No ca	Regist PF 2 C ns Ca arry-ov	ration # Date 16-Feb-2021 Time PM 2 Take-offs 1 irrele Visual rried Over From Previous ! er items	Route MM,B Landing 1 ILS 1 Session	NPA	RNP		CAT II	
A32	0 Sta	ndard Type Rating Course						
51	PF	Performance Calculation			1	2	3	4
2	PF	Use of Checklist prior to starting	Engines		1	2	3	4
3	PF	Taxiing - Procedures			1	2	3	4
4	PF	ICE DETECTOR FAIL			1	2	3	4
5	PF	Take-off - Engine failure betwee	1 V1 and V2		1	2	3	4
6	PF	Take-off - Engine failure after re	eching V2		1	2	3	4
7	PF	Engine Relight			1	2	3	4
8	PF	L (R) ENG FIRE (In Flight)			1	2	3	4
9	PF	In-Flight Engine Failure / Shutdo	wn		1	2	3	4
10	PF	Radar vectoring			1	2	3	4
11	PF	Manual Flight - with FD			1	2	3	4
12	PF	Approach - 3D, Manually, With F	D, OEI during final approach be	fore passing 1000 ft AAL	1	2	3	4
13	PF	Landing - One engine inoperativ	e		1	2	3	4
14	PF	Take-off - Normal			1	2	3	4
15	PF	Follow ATC instructions			1	2	3	4
16	PF	Procedural instrument flying an	d manoeuvring		1	2	3	4
17	PF	Approach - Circling			1	2	3	4
18	PF	Landing - Normal			1	2	3	4
19	PF	Take-off - Normal			1	2	3	4
20	PF	FLAP FAIL			1	2	3	4
UMENT	TEST DO	CUMENT TEST DOCUMENT	Jocument doesn't look right? We	i help you put! TEST DO	CAE - EASA	- TE	st bocu	Recon
	CAE	1				July 2	9th 2019	9 - v1.