

2008	AIRCRAFT		PILOT IN COMMAND	OTHER PILOT or CREW	DETAILS	SPECIALIST/INSTRUCTOR				
DATE	TYPE	REG.				CROSS COUNTRY	AEROBATICS	AS FLIGHT INSTRUCTOR		
16/07/08	C152	VH-EPL		Self	Effects of Control					
25/08/08	C152	VH-EPL		Self	Straight & Level, Climbing & Descending					
7/11/08	C152	VH-EPL		Self	Medium Turns, Basic Revision					
11/11/08	C152	VH-EPL		Self	Basic Stalls					
13/01/09	C152	VH-EPL		Self	Basic Revision, Basic Stalls					
14/01/09	C152	VH-EPL		Self	Basic/Advanced Stalls					
14/01/09	C152	VH-EPL		Self	Advanced Stalls					
15/01/09	C152	VH-EPL		Self	Advanced Stalls, Circuits					
16/01/09	C152	VH-EPL		Self	Circuits, EFATO, Flapless, Glide					
16/01/09	C152	VH-EPL		Self	Circuits					
16/01/09	C152	VH-EPL	Self		FIRST SOLO					
17/01/09	C152	VH-EPL		Self	X/W Circuits, EFATO, Flapless					
18/01/09	C152	VH-EPL		Self	Circuits, EFATO, Flapless					
18/01/09	C152	VH-EPL	Self		Circuits Consolidation					
19/01/09	C152	VH-EPL		Self	Circuits, EFATO, Flapless, Glide					
19/01/09	C152	VH-EPL	Self		Circuits Consolidation					
20/01/09	C152	VH-EPL		Self	Circuits, EFATO, Flapless					
21/01/09	C152	VH-EPL		Self	Circuits, EFATO, Flapless, Glide					
21/01/09	C152	VH-EPL	Self		Circuits Consolidation					
22/01/09	C152	VH-EPL		Self	Marlborough Sounds Scenic					
3/05/09	C152	VH-EPL		Self	Circuits, EFATO, Flapless					
Entries Certified Correct:			TOTAL FLYING THIS PAGE	12.9	(SUM OF COLUMNS 1-14)	TOTALS THIS PAGE	0.0	0.0	0.0	0.0
Signature _____			GRAND TOTAL FLYING HOURS	12.9	(SUM OF COLUMNS 1-14)	TOTALS BOUGHT FWD FROM PREVIOUS PAGE	0.0	0.0	0.0	0.0
Date _____			TOTAL AERONAUTICAL EXPERIENCE	12.9	(SUM OF COLUMNS 1-14+16)	TOTALS TO DATE	0.0	0.0	0.0	0.0

SINGLE-ENGINE						MULTI-ENGINE								INSTRUMENT	
I.C.U.S.		DUAL		COMMAND		I.C.U.S.		DUAL		COMMAND		CO-PILOT		IN FLIGHT	SIM.
DAY	NIGHT	DAY	NIGHT	DAY	NIGHT	DAY	NIGHT	DAY	NIGHT	DAY	NIGHT	DAY	NIGHT		
		0.7													
		0.9													
		1.2													
		1.1													
		0.8													
		0.7													
		0.6													
		0.7													
		0.7													
		0.3													
				0.2											
		0.4													
		0.4													
				0.4											
		0.2													
				0.7											
		0.8													
		0.2													
				0.6											
		0.8													
		0.5													
0.0	0.0	11.0	0.0	1.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
0.0	0.0	11.0	0.0	1.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)