


YEAR <u>2019</u>			ROUTE OF FLIGHT		TOTAL DURATION OF FLIGHT		AIRCRAFT CATEGORY AND CLASS														LNDGS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
DATE	AIRCRAFT MAKE AND MODEL	AIRCRAFT IDENT	FROM	TO			AIRPLANE SINGLE-ENGINE LAND	AIRPLANE SINGLE-ENGINE SEA	AIRPLANE MULTI-ENGINE LAND	Ground Instruction Recd.	ROTORCRAFT HELICOPTER	GLIDER							DAY	NIGHT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
10/2	C-172	734ST	BDN	BDN		9		9																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										

CONDITIONS OF FLIGHT							FLIGHT SIMULATOR		TYPE OF PILOTING TIME										REMARKS AND ENDORSEMENTS	
NIGHT	ACTUAL INSTRUMENT		SIMULATED INSTRUMENT (HOOD)		APP				CROSS COUNTRY	SOLO	PILOT IN COMMAND	SECOND IN COMMAND	DUAL RECEIVED	AS FLIGHT INSTRUCTOR						
					NO.	TYPE														
															9		Ground Lesson #1 LEA TCO #1. 1st Flight 3436866CFI 07/21			
															10		LEA TCO Flight Lesson #1. Straight 3 turns, climbs, descents. Level 3436866CFI 07/21			
															11		LEA TCO Flight Lesson #2. Straight 3 turns, climbs, descents, air speeds. 3436866CFI 07/21			
																	LEA TCO #132. Aircraft systems, weight & balance. 3436866CFI 07/21			
																	weight & balance, performance, AEW. LEA Ground TCO #233 3436866CFI 07/21			
															8		Slow flight, various air speeds LEA TCO #3 3436866CFI 07/21			
															14		Power on 3 Power off stalls, LEA flight TCO #4 3436866CFI 07/21			
															19		Power off stall. 9/16 flight. Air. work 3781537CFI 07/21			
																	LEA Ground TCO #14. Aerodynamics 3436866CFI 10/21			
															15		LEA Flight TCO #5. Various stalls & Ground Ref. Maneuvers 3436866CFI 10/21			
															13		LEA Flight TCO #639. Forward Slips, steep turns. 3436866CFI 10/21			
															17		Slips to landing, touch & goes. LEA TCO #938 3436866CFI 10/21			
							20										COCC Sim. Emerg. Proc. Equip Failures, Sp. Awareness. Hazardous WX 3436866CFI 10/21			
							20								11	6	I certify that the entries in this log are correct.  PILOT'S SIGNATURE			
							20								11	6				
							20								11	6				