

Lake Aircraft Insurance Program Recurrent Training Report



Pilot Name		Instructor Name	
Date(s) of Training		Aircraft Reg. No.	
Location of Training			
Total Logged Hours	(All Aircraft)	Logged Hours in Lake (All Mode	els)
Total Flight Instruction (Lake)		Total Ground Instruction (Lake)	
Total Lake Landings	: Land Water	Total Lake Hours Since Last Rec	current
Training Curriculun		ned/Checked & Found to be Proficient	
1. Aircraft Famili			
· ·	eflight/Prefloat Inspections		NOTE:
b) Hydraulic, Electric & Fuel Systems		Ш	*Only check boxes of
•	Ill Construction and Maintenance		those items trained
-	ght Characteristics vs. Flight Controls		and/or checked and
•	ecklists		found to be proficient.
•	rvival Equipment		
g) Sed	curing Aircraft (Land and Water)		
2. V Speeds			
-	alance (Before Takeoff/After Landing)		
4. FARs			
Water Operat	ions (Classroom and Review)		
Land Takeoffs	_		
a) No	ormal		
,	osswind		
c) Sho	ort Field		
d) So	ft Field		
e) Rej	jected Takeoffs and Landings		
f) En	gine Out Landings		
7. Basic Airwork			
a) Fo	ur Basics		
b) Slo	w Flight		
c) Sta	all Series		
8. Water Takeof	fs and Landings		
a) No	ormal, Step and Crosswind Takeoffs		
b) Ste	ep Taxi Takeoffs		
c) No	ormal and Crosswing Landings		
d) Ro	ugh Water/Stall Landings		
e) Gla	assy Water Landings		
·	jected Takeoffs and Landings		
	unce Recovery		
٠,	Altitude/Gross Weight Takeoffs		
10. Water Operat			
•	nfined Areas		
b) Tax	xi (Displacement, Plow and Step)		
	poring, Docking, Ramping and Beaching		
•	iling		
•	ater Loop Avoidance		
·	nergencies		
11. Hydraulic Eme	_	_	
a) Ge	_		
b) Fla			
c) Tri	•		
C) 111	•••	ш	
Instructor Critique:	:		
Instructor's Signatu	re	Pilot's Signature	
		i not a digitature	