

Lake Aircraft Insurance Program Initial Training Report



Pilot Name Date(s) of Training		Instructor Name Aircraft Reg. No.	
Location of Training			
Total Logged Hours (All	Aircraft)	Logged Hours in Lake (All Models)	

Total Flight Instruction (Lake)			Total Ground Instruction (Lake)	
Total Lake Landings: Land	Water			

Trai	ning Curric	<u>ulum</u>	Trained & Found to be Proficient
1.	Aircraft F	amiliarization	
	a)	Preflight/Prefloat Inspections	
	b)	Hydraulic, Electric & Fuel Systems	
	c)	Hull Construction and Maintenance	
	d)	Flight Characteristics vs. Flight Contro	ls 🗌
	e)	Checklists	
	f)	Survival Equipment	
	g)	Securing Aircraft (Land and Water)	
2.	V Speeds		
3.	Weight a	nd Balance (Before Takeoff/After Landi	ng) 🗌
4.	FARs		
5.	Water Op	erations (Classroom and Review)	
6.	Land Take	eoffs and Landings	
	a)	Normal	
	b)	Crosswind	
	c)	Short Field	
	d)	Soft Field	
	e)	Rejected Takeoffs and Landings	
	f)	Engine Out Landings	
7.	, Basic Airv		_
	a)	Four Basics	
	b)	Slow Flight	
	c)	Stall Series	
8.	Water Ta	keoffs and Landings	
	a)	Normal, Step and Crosswind Takeoffs	
	b)	Step Taxi Takeoffs	
	c)	Normal and Crosswing Landings	
	d)	Rough Water/Stall Landings	
	e)	Glassy Water Landings	
	f)	Rejected Takeoffs and Landings	
	g)	Bounce Recovery	
9.	High Den	sity Altitude/Gross Weight Takeoffs	
10.	-	erations (Practical)	
	a)	Confined Areas	
	b)	Taxi (Displacement, Plow and Step)	
	c)	Mooring, Docking, Ramping and Beac	hing 🗌
	d)	Sailing	
	, e)	Water Loop Avoidance	
	f)	Emergencies	
11.	,	Emergencies	
	a)	Gear	
	b)	Flap	
	c)	Trim	
The	,	of this form is to satisfy:	
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Instructor's Signature

Pilot's Signature