AIRCRAFT INFORMATION

AIRPLANE MAKE/MODEL _____

WEIGHT	AIRS	PEEDS	FUEL			
Gross	V _{so}		Capacity	L	gal	R gal
Empty	V _{s1}		Current Estimate	L	gal	R gal
Pilot/Pasngrs	V _x		Endurance (Hr.)			
Baggage	V _Y		Fuel-Flow Cruise	e (GPH)		
Fuel (gal × 6)	V _A					
	V_{NO}					
CENTER OF GRAVIT	Y V _{NE}					
Fore Limit	V _{fe}					
Aft Limit	V _{lo}					
Current CG	V _R					
PERFORMANCE DA	ТА	Airspeed		MP	Power*	RPM
Takeoff Rotation						
Climbout						
Cruise Climb						
Cruise Level						
Cruise Descent						
Approach to Land (Vis	sual)					
Landing Flare						
	* If you do not	have a constant	-speed propeller, ig	nore ma	nifold pre	essure (MP).
AIRCRAFT MAINTEN	NANCE RECOR	DS				
Date of Most Recent	Annual Inspection	on [91.409(a)].				
Date of Most Recent	100-Hour Inspe	ction [91.409(b)]				
Tachometer Time at I	Most Recent 10	0-Hour Inspectic	n			
Current Tachometer	Гіте			_ Date		

Date of Most Recent ATC Transponder Tests and Inspections (91.413)

Date of Most Recent ELT Inspection [91.207(d)]

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