

DUAL-LOCAL

Name:			A/C Type:		Tail #:		Date:		Flight Lesson #:		
Instructor:				Signature:				Aircraft Sanitized? Y N			
Route/Practice Area:											
Time enroute:			Time due back:			Students Signature:					
Abnormals:						Circle - Fuel: 40 50		Autopilot: None		KAP GFC	
	Weight	Arm	Moment								
Empty Weight											
Pilot & Front PAX											
Rear PAX											
Baggage											
Zero Fuel CG		CG:									
Fuel in LBS											
Take off Weight											
Fuel Burn											
Landing Weight											
Max Gross Weight											
	Forward	Act	Aft								
CG											

V Speeds	
Vr	
Vx	
Vy	
Vg	
Va	
Rate of Climb	
Plot the CG locations on the graph	
*WX information has all been moved to the reverse side.	

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Weather: Location: _____			
Time	Wind Dir/Vel /	Visibility	
Ceilings	Temp/Dew /	Altimeter	
Density Alt.		Remarks	
Pressure Alt.			
Head Wind			
Cross Wind			
Take Off RWY LEN:		Landing LEN:	
Ground		Ground	
Over 50'		Over 50'	
Touch and Go Distance			

Weather: Location: _____			
Time	Wind Dir/Vel /	Visibility	
Ceilings	Temp/Dew /	Altimeter	
Density Alt.		Remarks	
Pressure Alt.			
Head Wind			
Cross Wind			
Take Off RWY LEN:		Landing LEN:	
Ground Roll		Ground Roll	
Over 50'		Over 50'	
Touch and Go Distance			

TAF Location: _____	Winds	Visibility	Weather	Clouds
TAF Location: _____	Winds	Visibility	Weather	Clouds

Weather: Location: _____			
Time	Wind Dir/Vel /	Visibility	
Ceilings	Temp/Dew /	Altimeter	
Density Alt.		Remarks	
Pressure Alt.			
Head Wind			
Cross Wind			
Take Off RWY LEN:		Landing LEN:	
Ground		Ground	
Over 50'		Over 50'	
Touch and Go Distance			

Weather: Location: _____			
Time	Wind Dir/Vel /	Visibility	
Ceilings	Temp/Dew /	Altimeter	
Density Alt.		Remarks	
Pressure Alt.			
Head Wind			
Cross Wind			
Take Off RWY LEN:		Landing LEN:	
Ground Roll		Ground Roll	
Over 50'		Over 50'	
Touch and Go Distance			

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