A **UtahState**University DUAL LOCAL A/C Type: Tail #: Date: Name: Flight Plan Filed: Flt Plan Reviewed: Signature: Instructor: Route/Practice Area: Time due back: Alternates: Time enroute: Abnormals: Fuel Onboard: X-C flights must attach their flight plan to this sheet. Confirmed by Dispatch: N Moment Weather: Location: V Speeds Weight Arm **Empty Weight** Time Wind Dir/Vel Visibility Vr Vx Nose Baggage De-icing Fluid Vy Ceilings Temp/Dew Altimeter Pilot & Front PAX Vg Rear PAX Va Density Alt. Remarks Baggage Zero Fuel CG CG: Pressure Alt. AUX Fuel Head Wind Fuel in LBS Cross Wind Take Off Weight Take Off RWY LEN: Landing RWY LEN: Fuel Burn Ground Roll Ground Roll Landing Weight Over 50' Over 50' Max Gross Weight Touch and Go Distance (ROC/TAS) *0.95 Rate of Climb Single Engine ROC Climb Grad (+3.3) Forward Act Aft CG Non Handbook airport approval: Overnight approval by: AA **UtahState**University **DUAL** LOCAL Name: A/C Type: Tail #: Date: Flight Plan Filed: Flt Plan Reviewed: Signature: Instructor: Route/Practice Area: Time enroute: Time due back: Alternates: Abnormals: X-C flights must attach their flight plan to this sheet. Confirmed by Dispatch: Fuel Onboard: Ν V Speeds Weight Arm Moment Weather **Empty Weight** Time Wind Dir/Vel Visibility Vr Nose Baggage Vx De-icing Fluid Vy Ceilings Temp/Dew Altimeter Pilot & Front PAX Vg Va Rear PAX Density Alt. Remarks Baggage Zero Fuel CG Pressure Alt. CG: **AUX** Fuel Head Wind Fuel in LBS Cross Wind Take Off Weight Take Off RWY LEN: Landing RWY LEN:

Ground Roll

Rate of Climb

Touch and Go Distance

Overnight approval by:

Single Engine ROC

Over 50'

Ground Roll

Climb Grad (+3.3)

(ROC/TAS)

*0.95

Over 50'

Fuel Burn

CG

Landing Weight

Max Gross Weight

Non Handbook airport approval:

Forward

Act

Aft

Weather:	on:			Weather: Location:					
Time	Wind Dir/Vel		Visibility		Time		Wind Dir/Vel	Visibility	
Ceilings	Temp/Dew		Altimeter		Ceil	ings	Temp/Dew	Altimeter	
Density Alt.			Remarks		Density Alt.			Remarks	
Pressure Alt.]		Pressure Alt.		1		
Head Wind]		Head Wind			1	
Cross Wind			1		Cross Wind			1	
Take Off RWY LEN:			Landing		Take Off RWY LEN:		Landing RWY I	LEN:	
Ground Roll			Ground Roll		Ground Roll			Ground Roll	
Over 50'			Over 50'		Over 50'			Over 50'	
Touch and Go Distar	nce				Touch and	l Go Distar	nce		
TAF Location: Winds			Visibility	Weather			Clouds		
FM, BECMG, TEMPO						†			
								İ	
TAF Location: Winds		Winds		Visibility	Visibility			Clouds	
FM, BECMG, TEMPO									
								ĺ	
		İ						İ	
								İ	
								•	
Weather: Location:					Weather: Location:				
Time Wind Dir		nd Dir/Vel	Visibility		Time Wind Dir/Ve		Visibility	İ	
		/					/		
Ceilings Te		emp/Dew Altimete			Ceilings		Temp/Dew	Altimeter	İ
		/					/		
Density Alt.			Remarks		Density Al	Density Alt.		Remarks	
Pressure Alt.					Pressure A	lt.		1	
Head Wind					Head Wind]	
Cross Wind					Cross Wind				
Take Off RWY LEN:			Landing		Take Off RWY LEN:		Landing RWY LEN:		
Ground Roll			Ground Roll		Ground Roll			Ground Roll	
Over 50'			Over 50'		Over 50'			Over 50'	
Touch and Go Distan	ce				Touch and	Go Distan	ice		
TAF Location:	TAF Location: Winds			Visibility		Weather		Clouds	
FM, BECMG, TEM	FM, BECMG, TEMPO								
TAF Location: Wi		Winds	Winds		Visibility			Clouds	
FM, BECMG, TEMPO									