## T-41C BOLDFACE/ OPS LIMITS

NAME:		CHECKED BY:		DATE:
SECTION I: BOLDFACE EM	IERGENCY PROCEDURES			
ABORT				
1				
2				
EMERGENCY ENGINE SHU	JTDOWN ON THE GROUP	ND		
1		3		
2		4		
ENGINE FAILURE DURING	FLIGHT (ENGINE RESTA	RI ATTEMPTED)		
		5 6		
3		7		
4		8		
ENGINE FAILURE DURING	TAKEOFF/ FORCED LAN	DING (LANDING A	SSURED/COMMITED)	
1	·	4	,	
2		5		
3		6		
ENGINE FIRE IN FLIGHT				
1		4		
2		5		
ELECTRICAL FIRE		6		
1				
SECTION II: OPS LIMITS &	V-SPEEDS			
AIRCRAFT LIMITATIONS		V-SPEEDS (MAX GROSS WEIGHT)		
Max Horsepower		V <sub>R</sub>	mph V <sub>A</sub>	mph
Oil Quantity	qts	Vx	mph V <sub>FE</sub>	mph
Fuel Capacity (Usable)	gal	V <sub>Y</sub>	mph	
Fuel Capacity (Total)	gal	V <sub>s0</sub>	mph	
Max Gross Weight	lbs	V <sub>S1</sub>	mph	
Max Baggage	lbs	Best Glide	mph	
SECTION III: AERO CLUB L	IMITS			
Max Crosswind	kts	STUDENT LIMITS	S- Filled out by SP's only	<u>/</u>
Max Total Wind	kts	Max Crosswind		kts
Day VFR WX min	ft/SM	Forecast or Actual Surface Wind		kts
Night VFR WX min	ft/SM	Touch and go landings		
Runway Length	ft	10 Hours solo or		
Bunway Width	orft	30 days w/out dual ride		
Runway Widthft Emergency Landing Patterns Local WX minimum solo			<del>-</del>	 ft/ SM
Cross country WX mimimum solo				ft/SM