

C177RG BOLDFACE EMERGENCY PROCEDURES / AIRCRAFT OPS LIMITS

NAME:

CHECKED BY:

DATE:

SECTION I: BOLDFACE EMERGENCY PROCEDURES

ENGINE FIRE DURING START

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____

ENGINE FIRE IN FLIGHT

1. _____
2. _____
3. _____
4. _____
5. _____

ENGINE FAILURE IN FLIGHT (CRUISE)

1. _____
2. _____
3. _____
4. _____
5. _____

EMERGENCY APPROACH AND LANDING WITHOUT ENGINE POWER

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____

V SPEEDS (MAX GROSS WEIGHT)

1. V_A ___ mph
2. V_{FE} ___ mph First Extension Increment
3. V_{FE} ___ mph Second Extension Increment
3. V_{LO} ___ mph Landing Gear Extension
4. V_{SO} ___ mph Landing Configuration
5. V_{S1} ___ mph Clean Configuration
5. Best Glide ___ mph

SECTION II: AIRCRAFT OPERATION LIMITATIONS

Engine RPM Normal	___ - ___	Oil Pressure Maximum	___ PSI
Engine RPM Max	___	Fuel Type	___
Manifold Pressure	___ to ___ in. Hg	Fuel Capacity (Total)	___ gal
		Fuel Capacity (Usable)	___ gal
Oil Quantity	___ qts		
Oil Temp Maximum	___ ° F	Max Gross Weight	___ lbs
Oil Pressure Minimum	___ PSI	Max Baggage	___ pounds
Oil Pressure Normal	___ - ___ PSI		