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| Engine Failure During Takeoff<br>Below V1             | <ol> <li>Thrust Levers IDLE</li> <li>Wheel Brakes APPLY</li> <li>Spoilers EXTEND (T/R or D/C Deploy if Necessary)</li> </ol>   |
|---|--|
| Engine Failure During Takeoff<br>Above V1             | <ol> <li>Rudder &amp; Ailerons AS REQ'D</li> <li>Accelerate to Vr Keep nose wheel on Runway</li> <li>Rotate at Vr; Climb at V2</li> <li>Positive Rate GEAR UP</li> <li>Clear of Obstacles V2+30 FLAPS UP</li> </ol>  |
| Engine Failure During<br>Approach                     | <ol> <li>Control Wheel Master Switch DEPRESS AND RELEASE</li> <li>Thrust Lever (operative engine) INCREASE AS REQ'D</li> <li>Flaps 20 MAX</li> <li>Airspeed VREF + 10 MIN</li> </ol>   |
| Engine Fire - Shutdown                                | <ol> <li>Thrust Lever IDLE UNLESS CRITICAL THRUST SITUATION</li> <li>If fire continues more than 15 seconds or there are other indications of fire:         <ul> <li>a. Thrust Lever CUTOFF</li> <li>b. Engine Fire Pull Handle PULL</li> <li>c. ARMED Light DEPRESS ONE</li> </ul> </li> </ol>  |
| Cabin Alt 10,000' Warning (Emergency Descent)         | <ol> <li>Crew Oxygen Masks DON &amp; Select 100%</li> <li>Thrust levers IDLE</li> <li>Autopilot DISENGAGE</li> <li>Spoilers EXTEND</li> <li>Landing Gear (below Mmo or VIe) DOWN</li> <li>Descend at Mmo/VIe but not below MSA</li> <li>PASS OXY Valve NORMAL</li> <li>PASS MASK Valve MAN</li> </ol>  |
| Thrust Reverser - Deploy<br>During Takeoff            | <ol> <li>Emer Stow Switch EMER</li> <li>Throttle IDLE</li> <li>Positive Rate of Climb GEAR UP</li> <li>Clear of Obstacles V2+10 FLAPS UP</li> <li>Maximum Airspeed (until stowed) 125 KIAS</li> </ol>  |
| Cabin/Cockpit Fire, Smoke or Fumes                    | <ol> <li>Crew Oxygen Masks DON &amp; SELECT 100%</li> <li>Smoke Goggles DON IF AVAILABLE</li> <li>Passenger Oxygen Masks DEPLOY</li> <li>OXY-MIC Switches ON</li> <li>If source is not immediately known - Land as soon as possible If source is known - Extinguish fire or eliminate smoke or fumes If it cannot be verified fire is out - Land as soon as possible If fire is out - Land as soon as practical</li> </ol> |
| Overspeed Recovery - Overspeed Warning Horn Activates | <ol> <li>Thrust Levers IDLE</li> <li>Autopilot DISENGAGE</li> <li>Identify Aircraft Pitch and Roll Attitude</li> <li>Level Wings</li> <li>Elevator and Pitch Trim NOSE UP AS REQ'D         If Mach or Airspeed is severe or if pitch and/or roll attitude is extreme or unknown:     </li> <li>Landing Gear DOWN, DO NOT RETRACT</li> </ol>  |
| Pitch Axis Malfunction                                | <ol> <li>Control Wheel Master Switch DEPRESS AND HOLD</li> <li>Attitude Control AS REQ'D</li> <li>Thrust Levers:         <ul> <li>If high-speed nose-down attitude IDLE</li> <li>If near stall INCREASE AS REQ'D</li> </ul> </li> <li>Both Stall Warning Switches OFF</li> <li>Pitch Trim Switch OFF</li> <li>Autopilot Switch OFF</li> </ol>  |

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| Dallan Van A. S. BARG        | A Control Micros Montan C. St. DEDDECC  |
|------------------------------|---|
| Roll or Yaw Axis Malfunction | Control Wheel Master Switch DEPRESS     Attitude Control AS REQ'D                                   |
|                              | If control force continues  |
|                              | 3. Airspeed REDUCE  |
|                              | 4. Affected Axis Trim CB - ROLL or YAW TRIM (pilot's ESS bus) PULL                                  |
| Fuel Press Light             | Thrust Lever RETARD   |
|                              | 2. Standby Pump ON  |
|                              | 3. Air Ignition ON  |
| Emergency Braking            | Emergency Brake Handle PULL OUT   |
|                              | Emergency Brake Handle PUSH DOWNWARD  |
| Emergency Evacuation         | Stop the aircraft   |
|                              | 2. Parking Brake SET  |
|                              | 3. Thrust levers CUTOFF   |
|                              | 4. If an engine fire is suspected   |
|                              | <ul><li>a. Applicable Engine Fire Handle PULL</li><li>b. ARMED Light DEPRESS ONE</li></ul>          |
|                              | c. Other Engine Fire Pull Handle PULL   |
|                              | If engine fire is <i>not</i> suspected:   |
|                              | a. Both Engine Fire Handles PULL  |
|                              | 5. Batteries OFF  |
| Ctall Marriag Astivates      | 4. Louise Ditch Attitude to reduce explicit of ottools  |
| Stall Warning Activates      | Lower Pitch Attitude to reduce angle of attack     Thrust Levers TAKEOFF POWER                      |
|                              | Accelerate out of the stall condition   |
|                              | o. Accordate out of the claim containers  |
| Aborted Takeoff              | Thrust Levers IDLE  |
|                              | 2. Wheel Brakes APPLY   |
|                              | 3. Spoilers EXTENDED  |
| Thrust Reverser Deployment   | Thrust Levers IDLE  |
| During Takeoff Below V1      | 2. Wheel Brakes APPLY   |
|                              | 3. Spoilers EXTEND  |
| Thrust Reverser Deployment   | Rudder and Ailerons AS REQ'D  |
| During Takeoff Above V1      | 2. Thrust Lever (affected engine) IDLE  |
| With AERONCA T/R's           | 3. Emer Stow Switch EMER STOW   |
|                              | <ol> <li>Accelerate to Vr Keep nose wheel on runway</li> <li>Rotate at Vr Climb at V2</li> </ol>    |
|                              | 6. Positive Rate of Climb Established GEAR UP   |
|                              | 7. Clear of Obstacles ACCELERATE TO V2+30, FLAPS UP   |
|                              | 5.53. 5. 555.45.557.552221.0012.15 72.150, 12.11 5.51   |
| Thrust Reverser Deployment   | Rudder and Ailerons AS REQ'D  |
| During Takeoff Above V1      | 2. Thrust Lever (affected engine) IDLE  |
| With T/R 4000 T/R's          | 3. Thrust Reverser Control Switch OFF   |
|                              | <ul><li>4. Accelerate to Vr Keep nose wheel on runway</li><li>5. Rotate at Vr Climb at V2</li></ul> |
|                              | 6. Positive Rate of Climb Established GEAR UP   |
|                              | 7. Clear of Obstacles ACCELERATE TO V2+30, FLAPS UP   |
|                              | If DEPLOY Lights stay on:   |
|                              | 8. Thrust Lever (affected engine) CUTOFF  |
|                              |   |