CITABRIA 7ECA GROUND PROCEDURES			
DISPATCH	Lights ON	FIRE ON START	
Weather BRIEF NOTAMs CHECK W&B CHECK Perf. Reqs. CHECK Squawks CHECK	Radios SET ATIS GET Barometer SET XPDR SET Taxi Diag. OPEN	IF START  Run	
Illness CHECK	TAXI	Crank CONTINUE	
Medication CHECK Stress CHECK Alcohol CHECK	Brakes TEST Controls WIND	Mixture IDLE C/O Throttle FULL Fuel Shutoff OUT	
Fatigue CHECK Eating CHECK	RUNUP	Evacuage GO	
INSPECTION	Brakes SET		
Fuel DRAIN, CHECK AV1ATE CHECK AROW CHECK Mags OFF Fuel Gauges TRUE Fuel Shutoff IN Master ON Lights CHECK Stall Horn CHECK Master OFF ELT ARMED	Controls CORRECT Trim TAKEOFF Flight Inst CHECK Fuel Shutoff IN Mixture . BEST POWER Throttle 1800 RPM Mags CHECK Carb. Heat CHECK Engine Inst CHECK Throttle 1000 RPM Doors CLOSED Seatbelts CHECK		
Oil 6 qts Exterior CHECK	SWITCH TO FLIGHT		
Ties/ChocksREMOVE	SHUTDOWN		
Walkaround EXECUTE START Passengers BRIEF	XPDR SET, OFF Brakes SET Lights OFF		
Seatbelts CHECK Fuel Shutoff IN Brakes SET Electrical OFF Door CLOSED Carb. Heat OFF	GPS OFF Mixture IDLE C/O Mags OFF Master OFF Flight Plan CLOSE		
MixtureRICH	SECURING		
HOT: SKIP PRIME Prime4x Master SwitchON	Front Lap Belt . <b>AROUND STICK</b> Back Lap Belt . <b>BUCKLE</b>		

Hobbs/Tach .....NOTE

Squawks ..... NOTE

Sun Shades .. REPLACE

Wheels ..... CHOCK Tail Wheel ... REORIENT

Ties ..... **TIE** 

Doors ..... LOCK

Mags ..... ON

Throttle .....SLIGHT

Brakes ..... SET

Clear Prop . ANNOUNCE

Starter .....PUSH Throttle ..... 1000 RPM

Mixture ..... LEAN

## **DURES**

Flight ..... **TERMINATE** 

CITABRIA 7ECA FLIGHT PROCEI		
TAKEOFF BRIEF	APPROACH CFGS	
Runway CHECK Crosswind CHECK Abort Speed NOTE	NORMAL Speed 60-65 Landing FULL STALL	
Technique NOTE Min. Ret. Alt NOTE Best Glide NOTE Time NOTE Mixture BEST POWER	WHEEL Speed65-70 LandingMAINS StickFORWARD	
CLIMB	LOW VOLTAGE	
ThrottleOPEN	Master CYCLE Nonessentials OFF Flight TERMINATE	
IF BELOW 5000	OVERVOLTAGE	
Mixture BEST POWER Engine Inst CHECK Speed 75-80	Master CYCLE Flight TERMINATE	
Best Rate69	ENGINE FAILURE	
Best Angle 58	Best Glide 65 min	
PRE-DESCENT	Fuel Shutoff ON Throttle HALF	
Engine InstCHECK ATISGET BarometerSET TowerCONTACT MixtureENRICH LightsON	Throttle FULL Mixture VARY Primer TRY Carb. Heat ON Mags TEST BOTH	
_	IF NO RESTART	
AFTER LANDING  TrimTAKEOFF MixtureLEAN Taxi DiagOPEN Carb. HeatOFF  SWITCH TO GROUND	Squawk	
TAKEOFF CFGS	ENGINE FIRE	
NORMAL  Rotate	Mixture IDLE C/O Fuel Shutoff OUT Switches ALL OFF Cabin Heat OFF Extinguisher USE Flight TERMINATE	
Rotate <b>50</b>	ELECTRICAL FIRE	
Climb 58 SOFT	Electrical OFF Vents OPEN Extinguisher USE	
Attitude TAIL LOW	-	
After Liftoff LEVEL	IF FIRE CONTINUES	

## NOTES

- · All airspeeds in MPH
- · Carb. heat always on if icing suspected, indicated by gradual loss of **RPM**
- Only use rudder on takeoff and landing (no brakes)
- · Mixture should be leaned at any altitude when under 75% power. Lean until engine roughness, then enrichen to smoothness.