CITABRIA 7ECA GROUND PROCEDURES		
DISPATCH	StarterPUSH	Tail Wh
Weather BRIEF	Throttle 1000 RPM	Ties
NOTAMsCHECK	Oil Pressure CHECK Ammeter CHECK	Doors FI
W&B CHECK Perf. Regs CHECK	Mixture LEAN	F1I
SquawksCHECK	Lights ON	Run
Illness CHECK	Radios SET	Mixture
Medication CHECK Stress CHECK	ATIS <b>GET</b> Barometer <b>SET</b>	Evacua
Alcohol CHECK	XPDRSET	1
Fatigue CHECK	Taxi Diag OPEN	Crank
Eating CHECK	TAXI	Mixture Throttle
INSPECTION	Brakes TEST	Fuel S
Fuel DRAIN, CHECK	Controls WIND	Evacua
AV1ATE CHECK AROW CHECK	RUNUP	
Mags <b>OFF</b>	Brakes SET Controls CORRECT	
Fuel Gauges TRUE	TrimTAKEOFF	
Fuel ShutoffIN MasterON	Flight Inst CHECK	
Lights CHECK	Fuel ShutoffIN	
Stall Horn CHECK	Mixture <b>BEST POWER</b> Throttle <b>1800 RPM</b>	
Master OFF	Mags CHECK	
ELT ARMED Oil 6 qts	Carb. Heat CHECK	
Exterior CHECK	Engine Inst CHECK Throttle 1000 RPM	
Ties/ChocksREMOVE	Doors CLOSED	
Walkaround <b>EXECUTE</b>	Seatbelts CHECK	
START Passangers RPIEE	SWITCH TO FLIGHT	
Passengers BRIEF Seatbelts CHECK	SHUTDOWN	
Stick FULL AFT	XPDR SET, OFF	
Breakers CHECK	Brakes SET Lights OFF	
Fuel Shutoff IN Brakes SET	GPS OFF	
Electrical OFF	Mixture IDLE C/O	
Door CLOSED	Mags OFF	
Carb. Heat OFF	Master OFF Flight Plan CLOSE	
MixtureRICH HOT: SKIP PRIME	SECURING	
Prime4x	Front Lap Belt . <b>AROUND</b>	
Primer LOCKED	STICK	
Master Switch ON	Back Lap Belt . BUCKLE	
Mags ON Throttle SLIGHT	Hobbs/Tach <b>NOTE</b> Squawks <b>NOTE</b>	
Brakes SET	Sun ShadesREPLACE	
Clear Prop . ANNOUNCE	WheelsCHOCK	

Tail Wheel ... REORIENT
Ties .....TIE
Doors .....LOCK

## **FIRE ON START**

## IF START

Run ....... 5 sec
Mixture ..... IDLE C/O
Evacuage ...... GO

## IF NO START

Crank ...... CONTINUE
Mixture ...... IDLE C/O
Throttle ...... FULL
Fuel Shutoff ...... OUT
Evacuage ...... GO

CITABRIA 7ECA FLIGHT PROCEDURES			
TAKEOFF BRIEF	APPROACH CFGS	NOTES	
Runway CHECK Crosswind CHECK Abort Speed NOTE Technique NOTE Min. Ret. Alt NOTE Best Glide NOTE Time NOTE Mixture BEST POWER	NORMAL Speed	<ul> <li>All airspeeds in MPH</li> <li>Carb. heat always on if icing suspected, indicated by gradual loss of RPM</li> <li>Only use rudder on</li> </ul>	
CLIMB	LOW VOLTAGE	takeoff and landing (no	
ThrottleOPEN	Master CYCLE Nonessentials OFF Flight TERMINATE	<ul><li>brakes)</li><li>Mixture should be leaned</li></ul>	
IF BELOW 5000	at any aititude when		
Mixture BEST POWER Engine Inst CHECK Speed 75-80 Best Rate 69	Master CYCLE Flight TERMINATE ENGINE FAILURE	der 75% power. Lean until engine roughness, then enrichen to smoothness.	
Best Angle 58	Best Glide65 Fuel ShutoffON	IMPORTANT NUM.	
PRE-DESCENT	Throttle	V <sub>rotate</sub>	
Engine InstCHECK ATISGET BarometerSET TowerCONTACT MixtureENRICH LightsON	Throttle	$\begin{array}{cccc} V_x & & & 58 \\ V_y & & & 75 \\ V_a & & & 120 \\ V_{no} & & & 120 \\ V_{ne} & & & 162 \\ Best \ Glide & & 65 \\ \end{array}$	
AFTER LANDING	IF NO RESTART	Max Gross1800 Max Crosswind15	
TrimTAKEOFF MixtureLEAN Taxi DiagOPEN Carb. HeatOFF  SWITCH TO GROUND	Squawk	iviax Grosswind13	
TAKEOFF CFGS NORMAL	ENGINE FIRE  Mixture IDLE C/O		
Rotate	Fuel Shutoff OUT Switches ALL OFF Cabin Heat OFF Extinguisher USE Flight TERMINATE		
Rotate	ELECTRICAL FIRE ElectricalOFF		
SOFT	Vents OPEN Extinguisher USE		
Attitude <b>TAIL LOW</b> After Liftoff <b>LEVEL</b>	IF FIRE CONTINUES		

Flight ..... TERMINATE