CITABRIA 7ECA GROUND PROCEDURES

DISPATCH	RUNUP	KHWD
WeatherBRIEF	BrakesSET	ATIS126.7
NOTAMs CHECK	Controls CORRECT Trim TAKEOFF	Ground 121.4 Tower 120.2
W&B CHECK Perf. Reqs CHECK	Flight Inst CHECK	Runway 10LR/28LR
Squawks CHECK	Fuel ShutoffIN	TPA Bay 650 '
INSPECTION	Mixture RICH	TPA Land850'
Fuel DRAIN, CHECK	Throttle1800 RPM	KOAK
AV1ATECHECK	Mags CHECK	ATIS 133.77
AROW CHECK	Carb CHECK Engine Inst CHECK	N. Ground 121.9 N. Tower 118.3
Mags OFF Fuel Gauges TRUE	Throttle1000 RPM	S. Tower127.2
Fuel Shutoff IN	Doors CLOSED	Runway 10LR/28LR
ELTARMED	Seatbelts CHECK	TPA Bay 600 '
Oil 6 qts	Throttle Friction SET	TPA Land1000'
Exterior CHECK	SWITCH TO FLIGHT	FIRE ON START
Ties/Chocks REMOVE Walkaround . EXECUTE	SHUTDOWN XPDRSET	IF START Run5 sec
START	BrakesSET	MixtureIDLE C/O
Passengers BRIEF	Electrical OFF	Evacuate
Seatbelts CHECK	MixtureIDLE C/O	IF NO START
Fuel ShutoffIN	Mags OFF	Crank CONTINUE
Brakes	Master OFF Flight Plan CLOSE	MixtureIDLE C/O ThrottleFULL
DoorCLOSED	SECURING	Fuel Shutoff OUT
Carb. Heat OFF	Lap BeltSTICK	Evacuate
Mixture RICH	Hobbs/Tach NOTE	
Gas ON	SquawksNOTE	
HOT: SKIP PRIME	Sun Shade REPLACE	
Prime2x Master Switch ON	Pitot Cover REPLACE Wheels CHOCK	
Ignition Switch ON	TiesTIE	
ThrottleSLIGHT	Doors LOCK	
BrakesSET	AIRPORT INFO	
Clear Prop ANNOUNCE	KPAO	
EngineSTART Throttle1000 RPM	ATIS	
LightsON	Ground	
RadiosSET	Runway 13/31	
ATIS GET	TPA Bay 800 '	
Barometer SET	TPA Land 1000 '	
XPDR SET Taxi Diag OPEN	KSQL 125.0	
TAXI	ATIS125.9 Ground121.6	
Brakes TEST	Tower 119.0	
Controls WIND	Runway 12/30	
Taxi Turns EXECUTE	TPA 800 '	

CITABRIA 7ECA FLIGHT PROCEDURES

TAKEOFF BRIEF	LandingMAINS
Runway CHECK	SOFT
Crosswind CHECK	Speed60-70
Abort Speed NOTE	Landing FULL STALL
Technique NOTE	
Min. Ret. Alt NOTE	LOW VOLTAGE
Best Glide NOTE	Master CYCLE
TimeNOTE	Nonessentials OFF
MixtureRICH	Flight TERMINATE
CLIMB Throttle OPEN	OVERVOLTAGE
Throttle OPEN IF BELOW 5000	Master CYCLE
MixtureRICH	Flight TERMINATE
Engine Inst CHECK	
Speed75-80	ENGINE FAILURE
Best Rate 69	Best Glide 65 min
Best Angle 58	Fuel Shutoff ON
PRE-DESCENT	Throttle HALF
Engine Inst CHECK	Throttle FULL
ATIS GET	MixtureVARY
Barometer SET	Primer TRY
Tower CONTACT	Carb. HeatON
Mixture ENRICH	MagsTEST BOTH
LightsON	mage
Liginia	IE NO DECTADE
AFTER LANDING	IF NO RESTART
AFTER LANDING TrimTAKEOFF	Squawk 7700
AFTER LANDING Trim TAKEOFF Mixture LEAN	Squawk
AFTER LANDING Trim TAKEOFF Mixture LEAN Taxi Diag OPEN	Squawk
AFTER LANDING Trim TAKEOFF Mixture LEAN Taxi Diag OPEN Carb. Heat OFF	Squawk
AFTER LANDING Trim TAKEOFF Mixture LEAN Taxi Diag OPEN	Squawk
AFTER LANDING Trim TAKEOFF Mixture LEAN Taxi Diag OPEN Carb. Heat OFF	Squawk
AFTER LANDING Trim TAKEOFF Mixture LEAN Taxi Diag OPEN Carb. Heat OFF SWITCH TO GROUND	Squawk7700 EmergencyDECLARE Fuel ShutoffOUT MixtureIDLE C/O MagsOFF
AFTER LANDING Trim TAKEOFF Mixture LEAN Taxi Diag OPEN Carb. Heat OFF SWITCH TO GROUND TAKEOFF CFGS	Squawk7700 Emergency DECLARE Fuel Shutoff OUT MixtureIDLE C/O Mags OFF Landing EXECUTE ENGINE FIRE
AFTER LANDING Trim	Squawk
AFTER LANDING Trim TAKEOFF Mixture LEAN Taxi Diag. OPEN Carb. Heat OFF SWITCH TO GROUND TAKEOFF CFGS NORMAL Rotate 55 Climb 75 SHORT Rotate 50 Climb 58 SOFT Attitude TAIL LOW Rotate 55 Liftoff ASSIST After Liftoff LEVEL	Squawk
AFTER LANDING Trim	Squawk
AFTER LANDING Trim TAKEOFF Mixture LEAN Taxi Diag. OPEN Carb. Heat OFF SWITCH TO GROUND TAKEOFF CFGS NORMAL Rotate 55 Climb 75 SHORT Rotate 50 Climb 58 SOFT Attitude TAIL LOW Rotate 55 Liftoff ASSIST After Liftoff LEVEL Climb 75 APPROACH CFGS	Squawk
AFTER LANDING Trim	Squawk

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.