## **CITABRIA 7ECA GROUND PROCEDURES**

DISPATCH	Taxi Turns EXECUTE
Weather BRIEF	RUNUP
NOTAMs CHECK	BrakesSET
W&BCHECK	Controls CORRECT
Perf. Reqs	Trim TAKEOFF
Squawks CHECK	Flight Inst CHECK
INSPECTION	Fuel ShutoffIN
Fuel DRAIN, CHECK	Mixture RICH
AV1ATECHECK	Throttle
AROW CHECK	Mags CHECK
Mags OFF	Carb CHECK
	Engine Inst
Fuel Gauges TRUE Fuel Shutoff	Throttle
ELT ARMED	Doors
	SeatbeltsCHECK
Oil	Throttle Friction SET
Ties/Chocks REMOVE	SWITCH TO FLIGHT
Walkaround EXECUTE	
	SHUTDOWN
START	XPDR <b>SET</b>
Passengers	BrakesSET
Seatbelts CHECK	Electrical OFF
Fuel ShutoffIN	MixtureIDLE C/O
BrakesSET	Mags OFF
Electrical OFF	Master OFF
DoorCLOSED	Flight PlanCLOSE
Carb. HeatOFF	SECURING
MixtureRICH	Lap BeltSTICK
GasON	Hobbs/TachNOTE
HOT: SKIP PRIME	SquawksNOTE
Prime2x	Sun Shade REPLACE
Master Switch ON	Pitot Cover REPLACE
Ignition Switch ON	Wheels CHOCK
ThrottleSLIGHT	Ties <b>TIE</b>
Brakes <b>SET</b>	DoorsLOCK
Clear Prop ANNOUNCE	FIRE ON START
EngineSTART	IF START
Throttle <b>1000 RPM</b>	
LightsON	Run 5 sec
RadiosSET	MixtureIDLE C/O
ATIS <b>GET</b>	EvacuageGO
Barometer SET	IF NO START
XPDR <b>SET</b>	Crank CONTINUE
Taxi DiagOPEN	MixtureIDLE C/O
TAXI	ThrottleFULL
Brakes TEST	Fuel ShutoffOUT
ControlsWIND	EvacuageGO
33	<del>-</del>

## **CITABRIA 7ECA FLIGHT PROCEDURES**

TAKEOFF BRIEF	APPROACH CFGS
RunwayCHECK	NORMAL/SHORT
Crosswind CHECK	Speed60-70
Abort Speed NOTE	Landing MAINS
Technique NOTE	SOFT
Min. Ret. Alt <b>NOTE</b> Best Glide <b>NOTE</b>	Speed <b>60-70</b>
TimeNOTE	Landing FULL STALL
Mixture RICH	LOW VOLTAGE
CLIMB	Master CYCLE
Throttle OPEN	Nonessentials OFF
IF BELOW 5000	Flight TERMINATE
Mixture RICH	OVERVOLTAGE
Engine Inst CHECK	Master CYCLE Flight TERMINATE
Speed <b>75-80</b> Best Rate <b>69</b>	ENGINE FAILURE
Best Angle 58	Best Glide 65 min
PRE-DESCENT	Fuel Shutoff ON
Engine Inst CHECK	Throttle HALF
ATIS <b>GET</b>	Throttle FULL
BarometerSET	Mixture VARY PrimerTRY
Tower CONTACT MixtureENRICH	Carb. Heat ON
Lights ON	MagsTEST BOTH
AFTER LANDING	IF NO RESTART
Trim TAKEOFF	Squawk
Mixture LEAN	Emergency . <b>DECLARE</b> Fuel Shutoff <b>OUT</b>
Taxi Diag <b>OPEN</b>	MixtureIDLE C/O
Carb. Heat OFF	MagsOFF
SWITCH TO GROUND	Landing <b>EXECUTE</b>
TAKEOFF CFGS	ENGINE FIRE
NORMAL	MixtureIDLE C/O Fuel ShutoffOUT
Rotate	Switches ALL OFF
SHORT	Cabin Heat OFF
Rotate50	ExtinguisherUSE
Climb <b>58</b>	Flight TERMINATE
SOFT	ELECTRICAL FIRE Electrical OFF
AttitudeTAIL LOW	Vents OPEN
Rotate55	Extinguisher USE
Liftoff ASSIST After Liftoff LEVEL	IF FIRE CONTINUES
Climb75	Flight TERMINATE
	•

## 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.