CITABRIA 7ECA GROUND PROCEDURES		
DISPATCH Weather BRIEF	StarterPUSH Throttle 1000 RPM Oil Pressure CHECK	Wheels CHOCK Ties TIE Door LOCK
NOTAMs CHECK W&B CHECK	Ammeter CHECK	FIRE ON START
Perf. Reqs CHECK	Mixture LEAN	IF START
SquawksCHECK	Lights ON Radios SET	Run 5 sec
IMSAFE CHECK Devices CHARGED	ATIS GET	Mixture IDLE C/O
INSPECTION	Barometer SET	Evacuage GO IF NO START
AV1ATE CHECK	XPDRSET TAXI	Crank CONTINUE
FuelSTICK AROWCHECK	BrakesTEST	Mixture IDLE C/O
Scout SETUP	Controls WIND	Throttle FULL
Mags OFF	RUNUP	Fuel Shutoff OUT Evacuage GO
Fuel Gauges TRUE Fuel ShutoffIN	Door CLOSED	
Master ON	Seatbelts CHECK Brakes SET	
Lights CHECK	Controls CORRECT	
Stall Horn CHECK	Trim TAKEOFF	
Master OFF ELT ARMED	Flight Inst CHECK	
Oil 5-6 QTS	Fuel Shutoff IN Mixture BEST POWER	
Fuel DRAIN	Throttle 1800 RPM	
Exterior CHECK Ties/Chocks REMOVE	Mags CHECK	
Walkaround EXECUTE	Carb. Heat CHECK Engine Inst CHECK	
START	Throttle 1000 RPM	
Passengers BRIEF	SWITCH TO FLIGHT	
Seatbelts CHECK iPad CONN SCOUT	SHUTDOWN	
ForeFlight START REC	Brakes SET	
BreakersCHECK	Lights OFF GPS OFF	
Fuel Shutoff IN Electrical OFF	XPDR SET, OFF	
Door CLOSED	Mixture IDLE C/O	
Stick FULL AFT	Mags OFF Master OFF	
Carb. Heat COLD MixtureRICH	ForeFlight STOP REC	
HOT: SKIP PRIME	Flight Plan CLOSE	
Prime2x	SECURING	
Primer LOCKED	Tail Wheel REORIENT	
Master Switch ON Mags ON	Scout REMOVE Front Belt STICK	
BeaconON	Back BeltBUCKLE	
ThrottleSLIGHT	Hobbs/TachNOTE	
Brakes SET Clear Prop DECLARE	Squawks NOTE Sun Shades REPLACE	
Cicai i iop DECLARE	Gan Ghades HEF LAGE	

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	 All airspeeds in MPH Carb. heat always on if icing suspected, indicated by gradual loss of RPM Use only rudder on takeoff and landing (no 	
CLIMB	Master CYCLE	brakes)	
ThrottleOPEN	Nonessentials OFF Flight TERMINATE	Mixture should be leaned at any altitude when un-	
IF BELOW 5000	OVERVOLTAGE	der 75% power. Lean	
Mixture BEST POWER Engine Inst CHECK Speed 75-80	Master CYCLE Flight TERMINATE ENGINE FAILURE	until engine roughness, then enrichen to smoothness.	
PRE-DESCENT	Best Glide 65	IMPORTANT NUM.	
Engine Inst CHECK ATIS GET Barometer SET Tower CONTACT Mixture ENRICH Lights ON	Fuel Shutoff ON Throttle HALF Throttle FULL Mixture VARY Primer TRY Carb. Heat HOT Mags TEST BOTH	Vso 50 Vrotate .55 Vx 58 Vy 69 Va 120 Vno 120 Vne 162	
AFTER LANDING	IF NO RESTART	Best Glide65	
Carb. Heat COLD Trim TAKEOFF Mixture LEAN Taxi Diag OPEN SWITCH TO GROUND	Squawk	Max Gross1750 Max Crosswind15 Fuel35	
TAKEOFF CFGS	ENGINE FIRE		
NORMAL	Mixture IDLE C/O		
Rotate	Fuel Shutoff OUT Switches ALL OFF Cabin Heat OFF Extinguisher USE Flight TERMINATE		
Climb 58	ELECTRICAL FIRE		
SOFT	Electrical OFF Vents OPEN Extinguisher USE		
Attitude TAIL LOW After Liftoff LEVEL	IF FIRE CONTINUES		

Flight **TERMINATE**