









King Air B200			
PREPARATION		BEFORE TAXI	
Essence et inspection		Bleed Air Valves : ON	<input type="radio"/>
		DEICE = As required	<input type="radio"/>
BEFORE START		Auto Feather = ARM	<input type="radio"/>
Parking Brake		Auto Ignition = ARM	<input type="radio"/>
Prop SYNC = ON	<input type="radio"/>	BARO = SET	
Rudder Boost = ON		Altitude, Heading = As required	
Elevator Trim = ON		Flaps = As required	
Throttle = IDLE; Propeller = Max. : Mixture - CUTOFF		Trim = SET	
Battery = ON (23 volts min.)	<input type="radio"/>	TAXI	
Beacon Light = ON	<input type="radio"/>	Taxi Light = ON	<input type="radio"/>
START RIGHT, puis LEFT		TAKEOFF	
Auto Ignition = ON	<input type="radio"/>	Condition Lever = HIGH IDLE	
1- Ignition and Engine Start = ON	<input type="radio"/>	Landing Light = ON	<input type="radio"/>
2- Cond. Lever = After 12%N = LOW IDLE		Rotate = 95 KIAS	
3- Ignition and Engine Start = OFF			
4- Cond. Lever = at 50%N = HIGH IDLE		AFTER TAKEOFF	
5- Right Generator = ON	<input type="radio"/>	Gear	
Left start = 1-2-3		Flaps	
Right Cond. Lever = LOW IDLE		Landing and Taxi Lights = OFF	<input type="radio"/>
Left Generator = ON	<input type="radio"/>	125 KIAS	
Inverters = ON	<input type="radio"/>		
Avionic = ON	<input type="radio"/>	CLIMB	
EFIS Power = ON		160 KIAS	
GPS et Radar = ON		2000 RPM	
Lights : As required		Yaw Damper = As required	
		AP = As required	

King Air B200 (suite)		
	CRUISE	AFTER LANDING
	240 à 260 KIAS	Condition Levers = As required
	2000 à 2200 RPM	Flaps = UP
	DESCENT	SHUTDOWN
	IDLE	Auto Ignition = OFF <input type="checkbox"/>
	Propeller = Hight RPM	Auto Feather = OFF <input type="checkbox"/>
	260 KIAS MAX	DEICE = OFF <input type="checkbox"/>
		LIGHTS = OFF <input type="checkbox"/>
	DESCENT APPROACH	EFIS Power = OFF 
	IDLE	Inverer = OFF <input type="checkbox"/>
	Propeller = Hight RPM	Bleed Air = OFF <input type="checkbox"/>
	180 KIAS MAX	Condition Levers = CUTOFF
		Propeller = FEATHER
	APPROACH FINAL	Prop SYNC = OFF <input type="checkbox"/>
	1900 RPM	Beacon Light = OFF <input type="checkbox"/>
	Autofeather = ARM <input type="checkbox"/>	GPS et Radar = OFF
	Yaw Damp = OFF 	Avionics Master = OFF <input type="checkbox"/>
	Gear = DOWN	Generators = OFF <input type="checkbox"/>
	Flaps = SET	Elevator Trim = OFF
	Propeller = MAX	Rudder Boost = OFF 
	Landing and Taxi Lights = ON <input type="checkbox"/>	Battery = OFF <input type="checkbox"/>
	Landing Speed = ~105	
	BARO = SET	