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	FA: "cabin secure"
	PA: "Cabin crew take your seats"
🔵 "BEFORE TAKE OFF CHECKLIST"	Challenge: First Officer
	Response: Captain
🔵 ".. , Green <u>light</u>"	← Flaps
🔵 ".. Point .. Units"	← Stabilizer Trim

🔵 "CLEARED" when takeoff clearance received	→	Strobes	ON
✓ Transponder	ON		
🔵 "TAKEOFF" when starting the takeoff roll		✓ Landing Lights	ON
✓ Advance throttles 40% N1, stabilize, then full thrust / TOGA			

<ul style="list-style-type: none"> • Rotate at Vr / RTO BEFORE V1 • "GEAR UP" • 400 feet: "Heading select" / "LNAV" • 1000 feet: "VNAV" (if no Vertical Speed set) • 1000+ feet: "AUTOPILOT ON" • 1500 feet: "SET CLIMB THRUST" • 3000 feet: "SET FLAPS UP SPEED" • "FLAPS ..." (follow flap speed schedule) 	<div style="border: 1px solid red; padding: 5px;"> RTO: - "REJECT" - Reverse thrust, confirm braking - Check Speedbrakes up After stop: - "CABIN CREW AND PASSENGERS REMAIN SEATED" - RETRACT SPEED BRAKE NEW TAKE OFF: change fs2crew mode (right click) </div>	<ul style="list-style-type: none"> ← "V1", "Vr" ← "POSITIVE RATE" • "Heading select" / "LNAV" SET
		✓ Climb thrust SET ✓ Flap up speed SET ✓ Flap ... SET <i>When flaps retracted:</i> ✓ Engine Start Switches GROUND ✓ Taxi light OFF ✓ Autobrake OFF
<div style="background-color: yellow; padding: 5px;"> • "AFTER TAKE OFF CHECKLIST" <div style="display: flex; justify-content: space-between; align-items: center;"> <div style="width: 45%;"> <p>On</p> <p>Auto</p> <p>Up and Off</p> <p>Up, No Lights</p> </div> <div style="width: 5%; text-align: center;"> <p>←</p> <p>←</p> <p>←</p> <p>←</p> </div> <div style="width: 50%;"> <p>Challenge: Pilot Monitoring</p> <p>Response: Pilot Monitoring</p> <p>Engine Bleeds</p> <p>Packs</p> <p>Landing Gear</p> <p>Flaps</p> </div> </div> </div>		

🔴 "Altimeter set 1013" SET ← "Altimeter set 1013" OFF
🔵 10000 feet: "SET SEATBELTS OFF" ✓ Landing lights
✓ CYCLE NO SMOKING TWICE (cabin ready for service)

Monitor primary flight systems, fuel burn, reprogramm MCDU, change optimum flight level.

50nm TOD	✓ ATIS information arrival airport FMS arrival procedures (STAR, arrival wind and runway condition,Vref speeds) ✓ AIRPORT/ARRIVAL INFORMATION (Approach maps and altitude restrictions) ✓ Autobrake ✓ APPROACH BRIEFING (APP Brief/ TRANS LEVEL / ARPT ELEV) ✓ Set the Decision Altitude/Decision Height in the ARR ELEV – DH field: FS2CREW CONFIG panel	SET		
DESCEND	⚙️ "DECENT CHECKLIST" Landing Alt Checked VREF ... Minimums ... Completed	Challenge: Pilot Monitoring Response: Pilot Monitoring ← Pressurization ← Recall ← Autobrake ← Landing Data ← Approach Briefing		
10000 feet	⚙️ "SET WING/ENGINE ANTI ICE ON/OF"	AS REQUIRED	✓ Seatbelts signs ✓ Landing lights ⚙️ PA: "CABIN CREW PREPARE FOR LANDING"	ON ON
TL	⚙️ "APPROACH CHECKLIST"	Challenge: Pilot Monitoring Response: Pilot Monitoring ← Altimeters		
APPROACH	✓ NAV radio's ⚙️ "FLAPS ..." (follow flap speed schedule) ⚙️ GS allive: "GEAR DOW" "FLAPS 15"	SET	⚙️ PA: "CABIN CREW TAKE YOUR SEATS" → Engine Start Switches to flight	FLIGHT
2500 ft	Final flap setting: ⚙️ "LANDING CHECKLIST" ⚙️ "Flight" ⚙️ "Armed" ⚙️ "Down" ⚙️ "... , Green Light"	Challenge: Pilot Monitoring Response: Pilot Flying ← Engine Start Switches ← Speed Brake ← Landing Gear ← Flaps		
500 ft DA/DH	⚙️ "CLEARED" / "NOT CLEARED" ⚙️ "LANDING" / "GO ARROUND"			
	<div> GO ARROUND: - At positive rate: "GEAR UP" - "FLAPS ..." (follow flap speed schedule) </div>			
After landing	✓ Speedbrake lever	DOWN	→ APU ✓ Probe Heat ✓ Strobes ✓ Landing lights ✓ Taxi light ✓ Engine Start Switches ✓ Autobrake ✓ Flaps ✓ Elevator trim full down (if icing conditions)	START OFF OFF OFF ON OFF OFF UP AS REQUIRED
Parking	✓ Parking brake ✓ ENGINE START LEVERS ⚙️ PA:"CABIN CREW DOORS MAY BE OPENED"	SET CUT OFF	→ PA: "CABIN CREW DISARM SLIDES" ✓ APU Generator ✓ APU Bleed ✓ Taxi light → Seatbelt signs Beacon Fuel pumps Engine anti-ice Engine Hydraulic pumps Electrical Hydraulic pumps Flight Director	ON ON OFF OFF OFF OFF OFF OFF
	⚙️ "SHUTDOWN CHECKLIST" ⚙️ "Off" ⚙️ "Off" ⚙️ "Set" ⚙️ "Up" ⚙️ "Set" ⚙️ "CutOff" ⚙️ "Off"	Challenge: First Officer Response: Captain ← Fuel Pumps ← Pitot Heat ← Hydraulic Panel ← Flaps ← Parking Brake ← Engine Start Levers ← Weather Radar		
	⚙️ "SECURING AIRCRAFT CHECKLIST" ⚙️ "Off" ⚙️ "Off" ⚙️ "Off" ⚙️ "Off"	Challenge: First Officer Response: Captain ← IRS ← Emergency Exit Lights ← Window Heat ← Packs		

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