

BEFORE TAKEOFF CREW BRIEFING

CREW, THIS WILL BE A 10 FLAP STATIC TAKEOFF FROM THE LEFT SEAT. CALL OUT ANY MALFUNCTIONS. ANY MALFUNCTION PRIOR TO S1, WE WILL ABORT. AT OR AFTER S1, WE WILL CONTINUE THE TAKEOFF AND WAIT UNTIL 400' AGL BEFORE EXECUTING ANY BOLD FACE (EXCEPT TRIM MALFUNCTION) AND 1500' AGL PRIOR TO CONTINUING THE CHECKLISTS OR GETTING INTO THE DASH-1.

IF WE NEED TO MAKE AN IMMEDIATE EMERGENCY RETURN (VFR), WE WILL ENTER A DOWNWIND FOR A FULL STOP ON THE OUTSIDE RUNWAY. OTHERWISE, WE WILL CONTINUE THE DEPARTURE.

(IF WE NEED TO MAKE AN IMMEDIATE EMERGENCY RETURN IN THESE IFR CONDITIONS, WE WILL GET RADAR VECTORS FOR THE ILS, RWY 13C, LOCALIZER FREQUENCY 110.3 IS SET, INBOUND COURSE 127 IS SET, DH IS 1252, AND MSA IS 3300).

WE ARE CLEARED THE _____ DEPARTURE UP TO FLIGHT LEVEL XXX. ALTIMETER SETTING IS XX.XX. IF THERE ARE NO QUESTIONS, BRIEFING COMPLETE.

Takeoff Calls

Lined up on Runway

"Crew Releasing Brakes"(PF)

"Set Power" (PF)

At 80 Knots

At S1/V_{rot}

Two Climb Indications

400' AGL & V_{rot} + 10 (140KIAS)

- Stand Up Throttles approximately 80% N1 (PF)
- Check instruments within limits
- Throttles FWD/Back 1 Knob (PF)
- Adjust Throttles to TRT NLT 60 KIAS (PNF)
- "80 Knots" (PNF)
- "S1/Rotate"(PNF)
- "Gear Up" (PF, PNF)
- "Flaps Up After Takeoff Checklist" (PF)
- "Flaps Up Pattern Checklist" (PF)

Touch & Go Calls

Nosewheel on Grd - Stand throttles to vertical

"Throttles" (PNF)

"Set Power" (PF)

Approaching V_{app}

Two Climb Indications

400' AGL & V_{rot} + 20 (140KIAS)

- "Flaps 10/0" (PF)
- PNF sets flaps to 10° or 0°
- PNF sets takeoff trim in Green
- PNF ensures spd brake retractd, then calls:
- Throttles FWD/Back 1 Knob (PF)
- Adjust Throttles to TRT (PNF)
- "Rotate" (PNF)
- "Gear Up" (PF, PNF)
- "Flaps Up After Takeoff Checklist" (PF)
- "Flaps Up Pattern Checklist" (PF)

Go Around Calls

After Decision to Go Around

Two indications of climb

400' AGL & V_{rot} + 20

- "Crew, We're Going Around"
- "Flaps 10/0" (PF)
- "Set Power" (PF)
- Adjust Throttles to MCT (PNF)
- "Gear Up"
- "Flaps Up After Takeoff Checklist" (PF)
- "Flaps Up Pattern Checklist" (PF)