AB 320 Flows - F/O

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| Flow | Trigger | (www.airbusdriver.net) Sept 20, 2018 | |
| Flightdeck | If first flight of the day or after a crew change. | Circuit Breakers | |
| Equipment | ➤ AML, Forms & Manuals - Checked | Life Vest Life Vest Spoiltr Spoiltr Gear Pins Crash Axe Circuit Breakers Life Vests Life Vests If the flightdeck is not in view of a flight crewmember after completion of the First Officer's Flightdeck Equipment Flow, perform a general check to ensure all emergency equipment and controls/switches are in their proper positions. | |
| Preparation | than 162 NM from the nearest shoreline, or after unobserved maintenance has been performed in the flightdeck. Start early enough to ensure all equipment is operating properly and to allow maintenance sufficient time to correct any irregularities. MAINTENANCE Panel - Checked Third Occupant ACP - Checked Third Occupant RMP (as installed) - Checked FLT CTL Panel - Checked CARGO HEAT Panel - Checked CARGO SMOKE Panel - Checked Wentilation CTL Panel - Checked ENG Panel (Overhead) - Checked RAIN RPLNT/WIPER Panel - Checked Glareshield, Right Side - Checked FCU - Checked FCU - Checked FCU - Checked Thrust Levers - Fwd Idle Pitch Trim Wheels - Checked ATC / TCAS Control Panel - Checked ATC / TCAS Control Panel - Checked RMP - Checked MCDU - Set QRC - Checked Instrument Panel - Checked Instrument Panel - Checked Instrument Panel - Checked | QRC O ₂ Mask QRH F | |

| Before Start | Approximately 10 minutes prior to planned departure and after ATC Route Clearance Verification is completed. Assumes clearance received and APU started. > EFIS Control Panel- Set > FCU - Checked > TERR ON ND - As required > ECAM - Checked > Transponder - Set > ACP - Set > MCDU - Set > MCDU - Set > ND - Checked > PFD - Checked > Window - Closed/Locked > EFB, PED - Set, Off > Oxygen - Checked When fueling is complete > Fuel Quantity - Checked > ACARS Preflight - Send Fuel > After the captain calls "Before Start Checklist" > Accomplish Before Start Checklist | Window EFB, PED O ₂ Mask |
|--------------------------------|---|--|
| Before Pushback | After receiving the cabin ready notification and all doors are closed and armed. | ➤ N/W STRG DISC Memo - Checked ➤ Pushback/Start Clearance - Obtain |
| After Start | After ground equipment is clear, the captain has announced "I have a salute", and engine(s) are stabilized. > ENG MODE Selector - NORM or IGN/START > Y ELEC PUMP - ON or Off > APU BLEED - ON or Off > ENG ANTI ICE - ON or Off > APU MASTER SW - ON or Off > ECAM - Checked > Flaps - Set After the captain calls "Flaps, Taxi" > Flaps - Ensure Commanded Position | |
| Taxi | After departing the gate, Load Closeout received, and both engines running, and the flaps are set for takeoff. Flight Controls - Checked AUTOBRK - MAX Takeoff Data/Flex - Checked Pitch Trim - Set Flaps - Set Rudder Trim - Reset WINDSHEAR/PWS (as installed) - AUTO T.O. CONFIG - Checked After the captain calls for the Taxi Checklist Accomplish Taxi Checklist (To the Line) | |
| Before Taking the Runway | Approximately 2-3 minutes prior to taking the runway. RADAR - WX or OFF ENG MODE - NORM or IGN TCAS - TA/RA Runway & FMS - Check FMA - Check After the captain calls "Below the Line" Accomplish Taxi Checklist (Below the Line) | |

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| Takeoff | After flap retraction and prior to 10,000 feet AFL. | |
| (PM) | AIR COND - Checked Landing Gear - Checked Flaps - Checked Cabin Vertical Speed - Checked Accomplish After Takeoff Checklist silently; verbalize "After Takeoff Checklist Complete" | |
| Through 10,000 Feet | Climbing through 10,000 feet AFL | • "10,000" • ECAM - Checked |
| Transition Altitude | Climbing through the transition altitude. • BARO SET - PULL STD • PFDs - Crosscheck • PM calls "Transition, Standard" • PF responds "Standard" | |
| Transition Level | Descending through the transition level. • BARO SET - Push and set (as required) • PFDs - Crosscheck • PM calls "Transition, <appropriate altimeter="" setting="">" • PF calls "<appropriate altimeter="" setting="">"</appropriate></appropriate> | |
| Descending Through 18.000 Feet | Descending through 18,000 feet MSL (PM) • "18,000" (omit callout and accomplish Transition Level Flow first, if Transition Level is FL 180) • SEAT BELTS - ON • ECAM - Checked • TERR ON ND - As required • MCDU - Set • Changeover Report - Sent After the PF calls "Descent - Approach Checklist" • Accomplish Descent - Approach Checklist | After the PM calls "18,000" (callout is replaced with the Transition callout, if Transition Level is FL 180) • Wing Lights - As required • TERR ON ND - As required • Call for "Descent - Approach Checklist" |
| Descending Through 10,000 Feet | Just prior to descending through 10,000 feet AFL. | • "10,000" |
| Landing | After extending the flaps to 3. (PM) • ENG MODE - NORM or IGN After the PF calls "Landing Checklist" • Accomplish Landing Checklist | (PF) • Spoilers - Armed • Call for "Landing Checklist" |
| After | After the aircraft has cleared the active runway | 100,3: |
| Landing | After the captain calls "Flaps - Up" (or as operationally required) • TCAS - STBY • Flaps - UP (or as operationally required) • ENG MODE - NORM • SPEED BRAKE - RET & Disarmed • Radar - OFF • WINDSHEAR/PWS (as installed) - OFF • APU (if required) - START | |
| Shutdown | After the aircraft is parked at the gate with parking brake set. • FDs - Recycle (Off, then On) • ADIRS - Checked After both engines are shut down • Post Flight Report - Sent • Jumpseat(s) (if previously occupied) - Stowed and Secured • Respond during Shutdown Checklist " Disarmed" | F Jump Seat |