

**Cockpit Preparation flow**

Item Description	Location	Action
Batteries	Ovh	On
Electric Pumps	Ovh	Check On
Windshield Wipers	Ovh	Check Off
Landing Gear Lever	Mip	Check Down
Flaps Handle	Mip	Check Up
Thrust Levers	Pdst	Check Idle
Fuel Switches	Pdst	Check Off
External Power	Ovh	On
Load Fuel	Tbl	Perform
Left Inr Tk Pump 2	Ovh	On
APU	Ovh	Start
APU Bleed	Ovh	On
External Power	Ovh	Off
IRS 1, 2, 3	Ovh	Nav
Ann Lt Test	Ovh	Perform
Comm Radio	Pdst	Set freq
FMS	Pdst	Program
Load Cargo / Passengers	Tbl	Perform
No smoking sign	Ovh	Auto
Seat Belt Sign	Ovh	On
Flt Rcdr Gnd Ctl	Ovh	On
Strobe Light	Ovh	Auto
Nav & Logo Light	Ovh	On
ATS 1, 2	Ovh	On
Yaw Damper 1, 2	Ovh	On
Galley	Ovh	On
Fuel Pumps	Ovh	On
Window Heaters	Ovh	On
Probe Heat	Ovh	On
Emer Exit Lt	Ovh	Arm
Pitch Trim Switches	Ovh	On
QNH	Mip	Set
Standby ADI	Mip	Activate
Landing Elevation	Mip	Set
TCAS	Pdst	Set Above
WX Radar	Pdst	Turb
WX Radar Tilt	Pdst	+5
Initial Altitude	FCU	Set
Heading	FCU	Rwy Heading
Speed	FCU	V2
Flex t/o temp	Mip	+60

**Before Start Checklist**

Item Description	Action
Cockpit Preparation flow	Completed
Fuel Quantity	KG
T/O Data	Set (Both)
Landing Elevation	Set
Altimeters	Set (Both)
Brk-A/Skid	Norm/On
Windows/Doors	Closed (Both)
Beacon	On
Parking Brake	As Required

**Startup Flow**

Item Description	Location	Action
Transponder	Pdst	XPDR
Pushback		Perform
Ignition	Ovh	A or B
Engine 2		Start
Engine 1		Start
Parking Brake	Pdst	Set

**After Start Flow**

Item Description	Location	Action
Ignition	Ovh	Off
APU Bleed	Ovh	Off
APU Master	Ovh	Off
Anti Ice	Ovh	As Required
Speedbrake	Pdst	Arm
Flaps/Slats	Pdst	T/O Config
Pitch Trim	Pdst	As Required

**After Start Checklist**

Item Description	Action
Pitch Trim	Set
Rudder Trim	Zero
Spoilers	Armed
Flaps/Slats	___/ Set
Ecam Status	Checked
Anti Ice	As Required
Hand Signal	Received

**Before Take-Off Flow**

Item Description	Location	Action
Flight Controls		Check
Autobrake	Mip	Max
Transponder	Pdst	Ta/Ra
Weather Radar	Pdst	On
T.O. Config	Pdst	Test

**Before Take-Off Checklist**

Item Description	Action
Flight Controls	Checked
Flight Instruments	Checked
Briefing	Confirmed
V1, Vr, V2/FLX Temp	___(Both)
Flaps/Slats	___/ Set
T.O. Config	Normal
Transponder	Set
TCAS	Ta/Ra
Autobrake	Max
Ignition	As Required

**After Take-Off Checklist**

Item Description	Action
Flaps/Slats	Retracted
Landing Gear	Up/Off
Packs	On
Altimeters	Set (Both)

**After Take-Off Flow**

Item Description	Location	Action
TCAS	Pdst	Set Below
WX Radar Tilt	Pdst	-1

**Descent Preparation Flow**

Item Description	Location	Action
Minimums/DA	Mip	Set
Go around procedure	Charts	Review
Landing Runway	FMS	Set
Des Forecast	FMS	Set
ILS Frequency	Pdst	Set

**Approach Checklist**

Item Description	Action
Passenger Signs	Set
Briefing	Confirmed
Ecam Status	Checked
Altimeters	Set (Both)
Minimums/DA	Set (Both)
Ignition	Cont Relight
Landing Elevation	Set

**Landing Checklist**

Item Description	Action
Landing Gear	Down
Autobrake	As Required
Anti Skid	Checked
Flaps/Slats	/ Set
Speedbrake	Armed

**After Landing Checklist**

Item Description	Action
Flaps/Slats	Retracted
Transponder	As Required
Weather Radar	Off
Speedbrake	Disarmed
APU	Started

**Parking Checklist**

Item Description	Action
APU Bleed	As Required
Engines	Off
AP (Diff press)	Check Zero
Lights/Signs	As Required
Fuel Pumps	Off
Window and Probe Heat	Off
Parking Brake and Chocks	As Required