

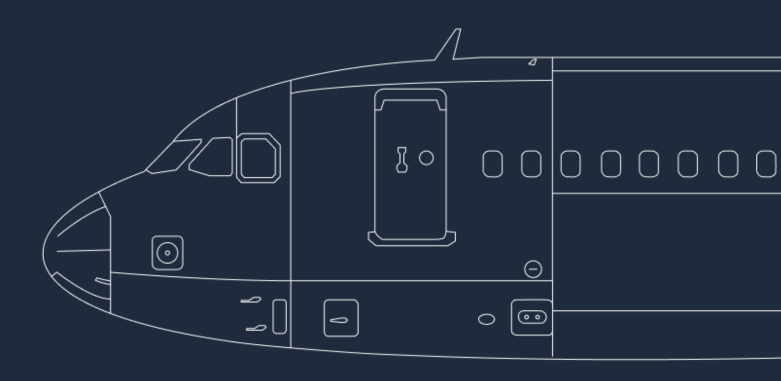


Standard Operations Procedures

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Preliminary Cockpit Preparation

Aircraft Setup

Engines
ENGINE MASTER 1,2 switch OFF ENGINE MODE selector NORM
Weather Radar
RADAR switch OFF WINDSHEAR / PWS switch OFF GAIN knob AUTO/CAL MODE selector AS REQUIRED
Landing Gear
LANDING GEAR lever
Wipers
WIPERS selector
Battery Verification
If the aircraft hasn't been electrically supplied for 6 hours or more BATTERY 1 AND 2 pushbuttons
EXTERNAL POWER pushbutton

If the aircraft has been electrically supplied during the last 6 hours BATTERY 1 AND 2 pushbuttons
APU Fire test / APU Start
APU Fire Test
APU FIRE pushbutton
APU Start
If external power AVAUL light is on: APU MASTER pushbutton
APU MASTER pushbutton
Air Conditioning
Air Conditioning
When the APU is available: APU BLEED pushbutton

Cargo Heat

Cargo Heat

TEMPERATURE selector..... AS REQUIRED

Cockpit Lightning

Cockpit Lights

Set the integral light, standby compass light, dome light, floodlight switches as required. It is recommended to set the dome light to ON, due to it being the only light source in the EMER ELEC configuration. It is also recommended to set the dome light to the OFF position for takeoff.

EFB / ACARS Initialization

EFB Start

ACARS Initialization

ACARS......INITIALIZE

FMGS Pre-initialization

ENGINE & AIRCRAFT TYPE...... VERIFY
FM DATABASE VALIDITY..... VERIFY

Verify the database validity and stored waypoints, navaids, runway, and routes, if any.

FLIGHT NUMBER..... INSERT / VERIFY

It is recommended to not insert the flight number if the flight plan is received by ACARS.

FROM/TO..... INSERT / VERIFY

It is recommended to not insert the FROM/TO if the flight plan is received by ACARS.

ECAM / Logbook Verification

RCL pushbutton	PRESS FOR 3 SECONDS
This action will recall all the warnings that the flight c	rew cleared or cancelled during the last flight.
LOGBOOK	VERIFY
MEL/CDL ITEMS	VERIFY DISPATCH CONDITION
AIRCRAFT ACCEPTANCE	PERFORM

Preliminary Performance Determination

AIRFIELD DATA..... OBTAIN The airfield data should include the following information: the runway in use, the altimeter settings, and the weather data. If the loadsheet application is used: PRELIMINARY LOADING..... COMPUTE AND CROSSCHECK If dispatch under MEL and in accordance with the logbook: MEL/CDL ITEMS..... VERIFY ACTIVATED PRELIMINARY TAKEOFF DATA......CROSSCHECK The flight crew should compare both preliminary takeoff data results and ensure that the computations are the same. **Operation Engineering Bulletins Before Walkaround ECAM** pages • On the DOOR system display page: OXYGEN VERIFY PRESSURE If the oxygen pressure is half boxed in amber: MIN FLT CREW OXY CHART..... VERIFY PRESSURE On the HYD system display page: RESERVOIR FLUID LEVEL..... VERIFY WITHIN NORMAL RANGE The volume of the hydraulic fluid level in the reservoirs may be altered due to the outside air pressure. It is recommended to verify with the maintenance crew to validate the issue and resolve the situation. On the ENG system display page: ENGINE OIL QUANTITY..... VERIFY WITHIN NORMAL RANGE If there is no indication of the engine oil quantity on the engine system display page, push the ENG 1 and 2 FADEC GND PWR to the ON position. The indication will then appear. After verification, set the ENG 1 and 2 FADEC GND PWR to the OFF position. The oil quantity should indicate at or above 8.9 gt + estimated consumption and not below 10.6 gt. The estimated consumption is 0.45

qt/h.

Flight Controls
FLAPS lever
SPEEDBRAKES lever VERIFY RETRACED AND DISARMED
Parking Brake
ACCU PRESS indicator
PARKING BRAKE handle
BRAKE PRESS indicator
Alternate Braking System
Y ELECTRIC PUMP pushbutton CHOCKS VERIFY IN PLACE PARKING BRAKE handle PRESS MAXIMUM PRESSURE BRAKE Pedals BRAKE PRESSURE The flight crew should ensure that the pressure builds up symmetrically without delay. With full pedal deflection, the pressure must be within 2000 and 2700 psi. BRAKE Pedals BRAKE Pedals PARKING BRAKE handle The parking brake must be set for the exterior inspection. This allows the flight crew to verify the brake wear indicators.
Emergency Equipment
EMERGENCY EQUIPMENT
Rain Repellent
RAIN RPLNT indicators VERIFY PRESSURE AND QUANTITY
It is not recommended to use rain repellent to wash the windshield. It is also not recommended to use it on a dry windshield.

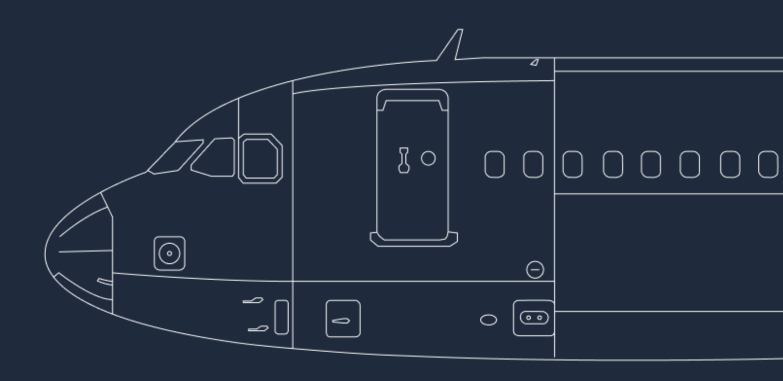
Circuit Breakers Panels

REAR AND OVERHEAD CIRCUIT BREAKER panels..................... **VERIFY**Ensure that all the breakers are set. Flight crew may reset as necessary.

Landing gear pins and covers

GEAR PINS AND COVERS..... VERIFY ONBOARD AND STOWED





Exterior Inspection

Left Forward Fuselage

F/O AND AVIONIO OXYGEI OXYGEI	bes	VEVERIFY CLEAR VEVERIFY CONDITION CLOSED CSGREEN
Nose section	n	
STANDE TOTAL A RADOM FORWA	robes	
Nose Landir	ng Gear	
WHEEL NOSE G TAXI, TO HYDRAU WHEEL	VHEEL CHOCKS AND TIRES AND TIRES SEAR STRUCTURE O, TURN-OFF lights ULIC LINES AND ELECTRICAL WIRES WELL OF PIN	VERIFY CONDITION VERIFY CONDITION VERIFY CONDITION VERIFY CONDITION VERIFY CONDITION VERIFY
Right Forwa	rd Fuselage	
AVIONIO F/O AND AOA pro	T AVIONICS COMPARTMENT doors. CS EQUIPMENT VENT AIR OUTLET V CAPT static ports	ALVE VERIFY CONDITION
Lower Cente	er Fuselage	
ANTENN DRAIN N	LE WATER DRAIN panel	VERIFY CONDITION VERIFY CONDITION

Right Center Wing YELLOW HYDRAULIC BAY door
Right Center Wing YELLOW HYDRAULIC BAY door
Right Center Wing YELLOW HYDRAULIC BAY door
Right Center Wing YELLOW HYDRAULIC BAY door
Right Center Wing YELLOW HYDRAULIC BAY door
Right Center Wing YELLOW HYDRAULIC BAY door CLOSED FUEL panel. CLOSED INNER TANK MAGNETIC FUEL LEVEL FLUSH FUEL WATER DRAIN VALVE INNER TANK NO LEAK LANDING lights VERIFY CONDITION SLAT 1 VERIFY CONDITION
Right Center Wing YELLOW HYDRAULIC BAY door
Right Center Wing
ANTICOLLISION light
LP AND HP GROUND CONNECTION doors

Right Landing Gear and Fuselage CHOCKS REMOVED BRAKES AND WEAR INDICATION VERIFY CONDITION HYDRAULIC lines VERIFY DOWNLOCK SPRINGS VERIFY GROUND HYDRAULIC CONNECTION YELLOW.......CLOSED WATER DRAIN MAST..... VERIFY CONDITION Right Aft fuselage CARGO DOOR AND SELECTOR PANEL VERIFY OUTFLOW VALVE..... VERIFY CONDITION DRAIN VERIFY CONDITION Tail STABILIZER, ELEVATORS, FIN AND VERIFY CONDITION STATIC DISCHARGERS..... VERIFY LOWER FUSELAGE STRUCTURE..... VERIFY CONDITION **APU** APU ACCESS DOORS......CLOSED DRAIN..... VERIFY CONDITION /NO LEAK

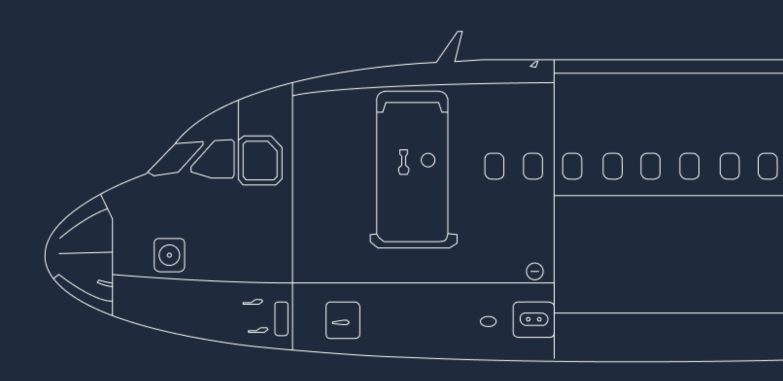
FIRE EXTINGUISHER OVERPRESSURE INDICATION..... IN PLACE

Left AFT Fuselage
STABILIZER, ELEVATOR, FIN, AND RUDDER
Left Landing Gear
CHOCKS. REMOVED WHEEL AND TIRES VERIFY CONDITION BRAKES AND BRAKE WEAR indicator VERIFY CONDITION TORQUE LINK. VERIFY CONDITION HYDRAULIC lines VERIFY LANDING GEAR STRUCTURE VERIFY DOWNLOCK SPRINGS VERIFY SAFETY PIN REMOVED
Left Wing Trailing Edge
FLAPS AND FAIRING
Left Wing Leading Edge
WING TIP
Engine 1 LEFT Side
OIL FILL ACCESS DOOR

Engine 1 Right Side

PRESSURE REL	IEF/START VALVE HAN	NDLE ACCESS DOOR .	CLOSED
PYLON ACCESS	PANEL	VERIFY CONDI	TION/CLOSED
Left Center Wing			
SLAT 1		VERIF	Y CONDITION
WING LEADING	EDGE VENTILATION IN	NTAKE	CLEAR
FUEL WATER DE	RAIN VALVES		NO LEAK
INNER TANK MA	GNETIC VALVES		FLUSH
LANDING lights.		VERIF	Y CONDITION
_		door	
PAT doors	·		





Cockpit Preparation

Overhead Panel

White lights on the overhead panel

In the passing flow the overhead panel: ALL WHITE LIGHTS
Recorder
RCDR GND CTL pushbutton. LOUDSPEAKER VOLUME knob. BOTH SIDES – OFF ACP INT/RAD switch. SET TO INT INTERPHONE VOLUME RECEPTION KNOB. RELEASE CVR TEST pushbutton. PRESS AND MAINTAIN To know the CVR result, the flight crew should hear an audio test signal through the loudspeakers. The audio test signal depends on the CVR model installed on the aircraft. A CVR 30 minutes will emit a continuous tone or a short tone, while the CVR 120 minutes will emit a short tone, or a short tone and a beep at every 4 seconds, or two short tones and a beep every 4 seconds.
EVAC CAPT & PURS/CAPT switch
ADIRS
All IR MODE selectors
Exterior lights
STROBE switch

SIGNS

	SEAT BELTS	S sign ON / AUTO
		G sign
	EMER EXIT	LT selector
Prob	e / Window	Heat
	PROBE/WIN	DOW HEAT pushbuttonsVERIFY AUTO
Cabir	n Pressure	
	LDG ELEV k	nob
Air C	onditioning	g
	It is recommend	/ selector
	Note:	If the APU is supplying, the pack controllers will select HI flow automatically, no matter what the selector position is.
Elect	rical	
	BAT 1 & 2 pu	PAGE
Fuel		
•	FUEL MODE	vel in the center tank is less than 200 kg / 440 lbs. for the flight: E SEL pushbutton. MAN MP 1 & 2 pushbuttons. OFF
	If the fuel le	evel in the center tank is not less than 200 kg / 440 lbs. for the
	•	SEL pushbutton
Engir	ne Fire Tes	ts
	ENG 1 FIRE	& ENG 2 FIRE pushbuttons VERIFY IN AND GUARDED

AGENT 1 & 2 lights
ENG 1 TEST & ENG 2 TEST PRESS AND MAINTAIN The pilots hold the TEST pushbutton pressed throughout the test. The test result should be the
following items:
a constant repetitive chime sound;
 the master warning light flashes on the glareshield; the ECAM displays the engine fire alert messages (ENG 1 FIRE, ENG 2 FIRE);
 All engine fire pushbutton, the squib light of the engine agent pushbuttons are illuminated;
the disch light of the engine unit agent pushbuttom illuminates; and
 all fire lights on the engine master panel illuminates.
Audio Switching Panel
AUDIO SWITCHING selectorNORM
Ventilation
ALL LIGHTSVERIFY OFF
ACT Control Panel
ACT XFR rotary selectorOFF
Third Occupant Audio Control Panel
PA knobRECEPT
It is recommended to set the volume at or above medium range. This allows the cabin announcements to be recorded on the cockpit voice recorder.
Maintenance Panel
ALL LIGHTSVERIFY OFF
Center Instrument Panel
Center Instrument Panel – ISIS
ISISVERIFY
The flight crew can adjust the brightness, the altimeter readings, and setting, and the attitude
display. Ensure that no flags are shown. If necessary, reset the attitude. Note: The use of the ISIS bugs functions is not recommended.
Note: The use of the ISIS bugs functions is not recommended.
Clock
CLOCKVERIFY / SET

The flight crew must ensure that the date is correct. If it is not correct, the flight crew can set the date manually and keep the clock mode in the internal mode for the flight.

Nosewheel Steering

Pedestal

ACP	
	INT knob
	Verify the transmission and the reception of the VHF and HF. It is prohibited to transmit on HF when the aircraft is refueling.
Cock	pit door
	ANN LT selector
	ANN LT selector
	CKPT DOOR
Swite	ching Panel
	ALL SELECTORSVERIFY NORM
Engi	ne
	THRUST lever
Parki	ing Brake
	ACCU PRESS indicator
	PARK BRK handle
	BRAKES PRESS indicatorVERIFY

Gravity Gear Extension GRAVITY GEAR EXTN......VERIFY STOWED **Air Traffic Control** ATC..... STBY ATC SYS 1..... **SELECT** It is recommended to select SYS 1 if AP 1 is used, and SYS 2 if AP 2 is used in RVSM operations. **Radio Management Panel** RMP VERIFY ON GREEN NAV light..... VERIFY OFF SEL light. VERIFY OFF COM FREQUENCIES......TUNE It is recommended to use the VHF in the following ways to ensure the optimal operation of the VHF selected for the active Air Traffic Control communications and emergency frequencies. VHF 2 for the Automatic Terminal Information Service (ATIS) VHF 3 for the ACARS **ATC Datalink Communication**

MSG RECORD..... ERASE
To erase the message record, press the ATC COMM button on the MCDU and display the MSG
RECORD page. Then, you can erase the MSG RECORD file.

FMGS Preparation

ENGINE & AIRCRAFT TYPE
FM database validity
On the Honeywell FMS, the AIRAC has one day in common to the previous AIRAC. It is then recommended on the first day of the AIRAC cycle to select the new AIRAC cycle on the first flight of the day.
NAVAID DESELECTION

FLIGHT PLAN INITIALIZATION
ADIRS POSITION INITIALIZATION
WINDS AS APPROPRIATE The flight crew can choose between using the trip wind and the forecast wind for climb, cruise, and descent phase.
F-PLN
SECONDARY FLIGHT PLAN
RADIO NAV
Gross Weight Insertion (INIT B page)
ZFWCG/ZFW
Takeoff Data Insertion (PERF TAKEOFF page)
T.O SHIFT. INSERT AS REQUIRED It is recommended to insert a T.O Shift value if the flight crew plan to take off from an intersection. V1, VR, V2. INSERT FLX TO TEMP. INSERT THR RED/ACC altitude. SET OR VERIFY ENG OUT ACC altitude. SET OR VERIFY FLAPS/THS reminder. INSERT

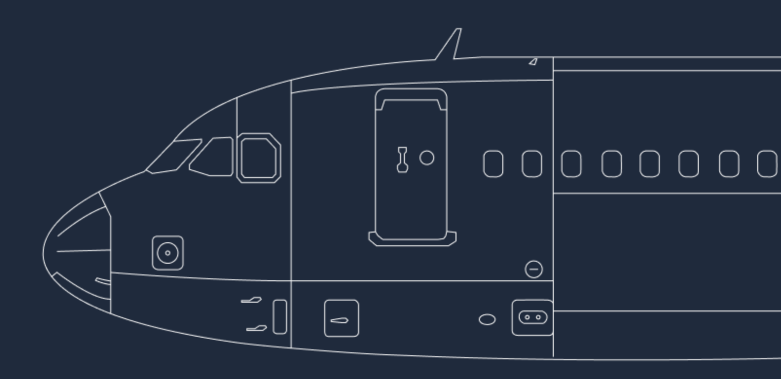
Climb, Cruise, Descent, Speed Preselection
PRESET SPEEDS
FMGS Preparation Verification
FMS PREPARATION
Glareshield
EFIS Control Panel
BAROMETRIC REFERENCE. SET Ensure to set the barometric on the EFIS control panel and on the standby altimeter. The flight crew must also verify that the difference in altitude of both PFDs are 20 feet, and the difference between a PFD and ISIS is no more than 100 feet.
FD
FCU
SPD MACH window
Lateral Console
Oxygen Mask Test
CREW SUPPLY pushbutton
EMERGENCY PRESSURE selectorPRESS

Ensure that the blinker turn yellow and remain yellow. The flight crew must also notice an oxygen flow through the loudspeakers.
REGUL LO PR messageVERIFY OFF
Instrument Panel
PFD and ND brightness knob
altitude, altimeter readings, vertical speed indicator, heading and attitude.
ND
ECAM Control Panel
ECAM Control Panel
PRESS pushbutton
STS pushbutton
ADIRS
IRS ALIGN
Takeoff Briefing
TAKEOFF BRIEFING

affect the safety of the flight, the SID if the aircraft has one engine out, and any other operational

risks.





Before Pushback or Start

Before Start Clearance

Loadsheet
FINAL LOADSHEET
ZFW/ZFWCGVERIFY/REVISE The flight crew compare the ZFW and ZFWCG data with the previously entered data. If different, the flight crew must reinsert the data.
ZFW/ZFWCGCROSSCHECK The pilot verify on both flight management system the values of the ZGW/ZFWCG.
FOB
Takeoff Data
If takeoff conditions have changed: FINAL TAKEOFF PERF DATA
Seating Position
SEATING POSITION
MCDU
FMS PERF TO page
FMS F-PLN pageSELECT It is recommended to set the F-PLN page on the PM MCDU.
ELEC
EXT PWR

Before Start Checklist

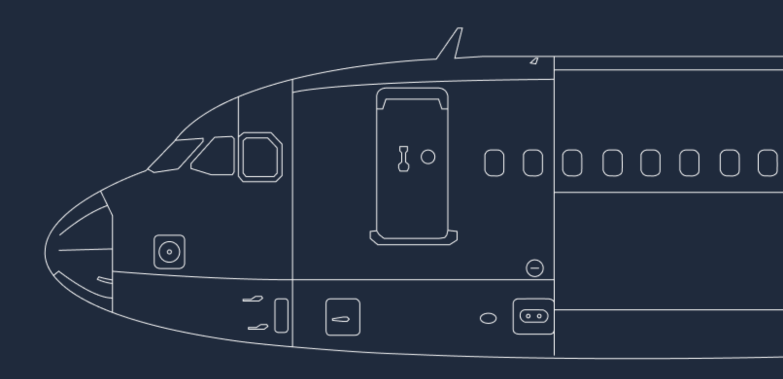
BEFORE START CHECKLIST down to the line..... COMPLETE

At Start Clearance

Pushback/Start Up Clearance
PUSHBACK/START CLEARANCEOBTAIN
ATCSET FOR OPERATION
Windows and Doors
WINDOWS AND DOORS
SLIDES
Exterior Lights
BEACON switch
Thrust Levers
THRUST LEVERS
ACCU Pressure
ACCU PRESS indicator
Parking Brake and Nosewheel Steering
If pushback is not required: PARK BRK handle
If pushback is required: N/W STRG DISC MEMOVERIFY DISPLAYED

	BRK handle	
•	When the pushback is completed:	
	PARK BRK handle	ON
	BRAKE PRESS indicator	VERIFY



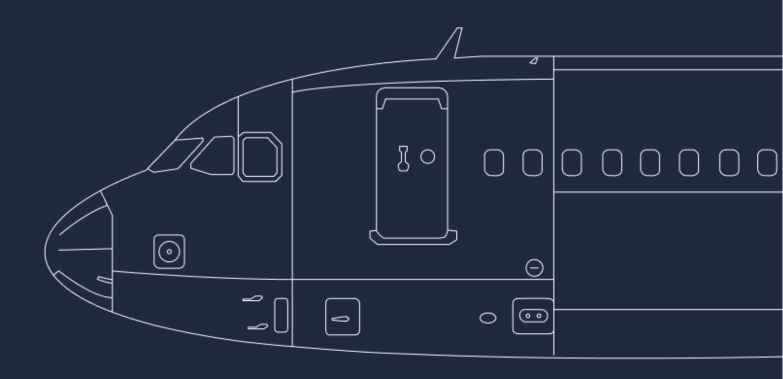


Engine Start

Automatic Engine Start

ENG MODE selectorIGN/START
The flight crew should look at the engine warning display for the indication of "COOLING".
ENGINE 2 START
ENG MASTER 2
When engine idle is reached (AVAIL indication is displayed) ENG IDLE PARAMETERSVERIFY
At ISA sea level, the engine parameters should indicate the following: • 19% N1
• 68% N2
• 520°C EGT
• 290 kg/h FF
ENGINE 1 START
When engine idle is reached (AVAIL indication is displayed)
ENG IDLE PARAMETERS
At ISA sea level, the engine parameters should indicate the following:
19% N168% N2
• 520°C EGT
• 290 kg/h FF



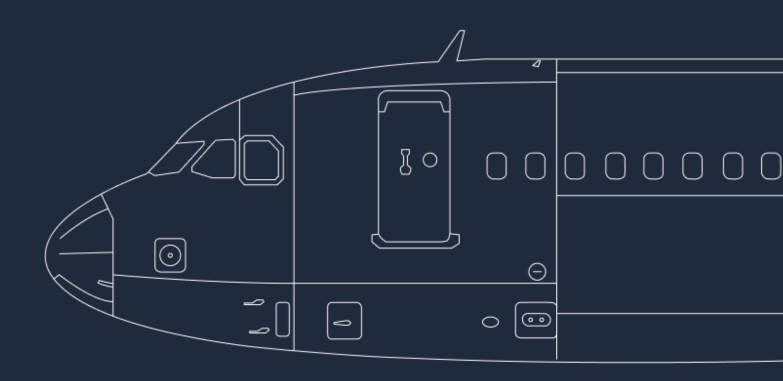


After Start

After Start

Engine Mode
ENG MODE selector
APU Bleed
APU Bleed pushbutton
Anti-Ice
ENG ANTI-ICE pushbutton
To proceed to an engine de-icing runup, set the parking brakes to ON, then accelerate the engines N1 to a minimum of 50% for 5 seconds.
WING ANTI-ICE pushbutton
APU
If the APU is not required: APU MASTER pushbuttonOFF
Ground Spoilers
GROUND SPOILERSARM
Rudder Trim
 RUD TRIM position indication
Flaps
FLAPS lever





Taxi

Taxi

Taxi Clearance
TAXI clearance
Exterior Lights
NOSE switchTAXI
When crossing a runway:
STROBE switch
Parking Brakes
PARK BRK handleOFF BRAKES PRESSUREVERIFY AT ZERO
Thrust Lever
THRUST lever
Brakes
BRAKE PEDALS
Nosewheel Steering
TILLER or RUDDER PERDALS
Flight Controls
FLIGHT CONTROLSVERIFY
ATC Clearance
ATC Clearance

Takeoff Data/Conditions

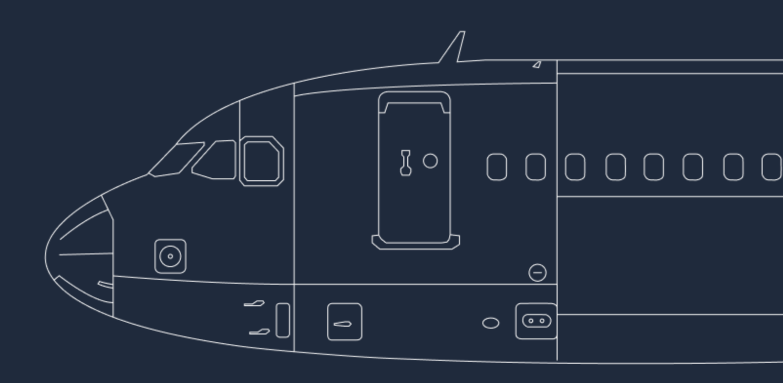
 If takeoff conditions have changed:
FINAL TAKEOFF PERF DATA
FMS TAKEOFF DATA
FMS REVISED TAKEOFF PERF DATA CROSSCHECK FLAPS lever AS APPROPRIATE
AFS/Flight instruments
F-PLN (SID, TRANS)
INITIAL CLIMB SPEED AND SPEED LIMIT MODIFY or VERIFY It is recommended to use VERT REV at departure, or at a CLB waypoint.
CLEARED ALTITUDE ON FCU
BOTH FD
PFD/ND. VERIFY TAKEOFF BRIEFING. CONFIRM RADAR
PFD/ND. VERIFY TAKEOFF BRIEFING. CONFIRM RADAR
PFD/ND
PFD/ND. VERIFY TAKEOFF BRIEFING. CONFIRM RADAR
PFD/ND. VERIFY TAKEOFF BRIEFING. CONFIRM RADAR. ON It is recommended to set the MULTISCAN switch to MAN. This allows the flight crew to verify the radar and the departure path. The flight crew can then set the radar to the AUTO position. PREDICTIVE WINDSHEAR SYSTEM. AUTO ATC ATC code/mode. CONFIRM & SET FOR TAKEOFF
PFD/ND. VERIFY TAKEOFF BRIEFING. CONFIRM RADAR. ON It is recommended to set the MULTISCAN switch to MAN. This allows the flight crew to verify the radar and the departure path. The flight crew can then set the radar to the AUTO position. PREDICTIVE WINDSHEAR SYSTEM. AUTO ATC ATC code/mode. CONFIRM & SET FOR TAKEOFF Terrain Radar TERR ON ND. AS REQUIRED It is recommended to set the weather radar display on the PF side, and the terrain radar on the PM

Final Verification

	T.O CONFIG pushbutton TEST Ensure that the upper ECAM display shows the message "T.O CONFIG NORMAL".
	T.O MEMO
	Verify on the engine warning display the display of the message "CABIN READY" or obtain the report from the chief flight attendant "Cabin ready for takeoff".
Rof	are Takeoff Checklist

BEFORE TAKEOFF CHECKLIST down to the line..... COMPLETE





Before Takeoff

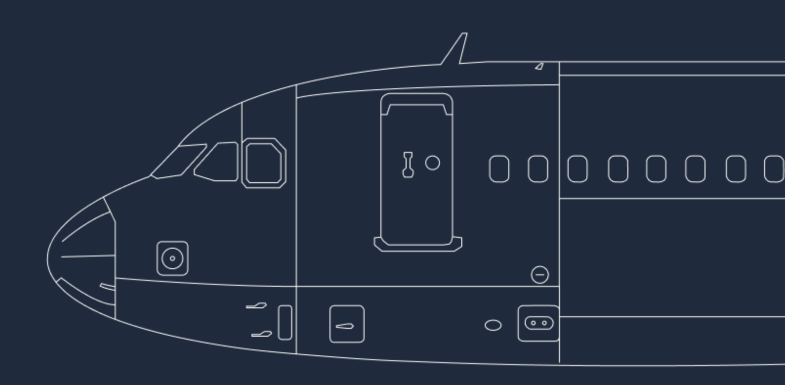
Before Takeoff

Brake Fans If the brake fans are currently running: BRAKE TEMPERATURE..... VERIFY If the brake temperature is below 150°C, the flight crew can select the brake fans OFF. If the brake temperature is above 150°C, it is recommended to delay the takeoff. **Line-Up Clearance** LINE-UP CLEARANCE..... OBTAIN **Exterior Lights** The flight crew can turn off the strobe lights if it causes any visual trouble. **TCAS** TCAS mode selector..... TA or TA/RA It is recommended the use of TA/RA for normal situations. If it is inappropriate, such as converging runways or parallel runways, the use of TA ONLY mode is recommended. **Approach Path** APROACH PATH.....CLEARED OF TRAFFIC Ensure there is no traffic incoming, both from visual confirmation and using the TCAS display on the ND. Sliding Table/EFB SLIDING TABLE..... STOW PACK 1 and 2..... **AS REQUIRED** It is recommended to select the packs OFF or put the APU bleed ON. This should improve performance

when using TOGA thrust. Furthermore, it can reduce maintenance cost due to the takeoff EGT reduction.

However, if the wing anti-ice is used, it is not recommended to use the APU bleed.





Takeoff

Takeoff

Takeoff Clearance
TAKEOFF CLEARANCEOBTAINED
Exterior Lights
NOSE switchT.ORWY TURN OFF switchONLAND LIGHTS switchON
Thrust Setting
TAKEOFF ANNOUNCE THRUST LEVERS 50% N1
If the crosswind is at or below 20 knots and there is no tailwind: It is recommended to apply half forward sidestick until the aircraft reach the airspeed of 80 knots to counter the nose-up effect. At 80 knots, release gradually the sidestick. The sidestick must be neutral at 100 knots. BRAKES
 If the crosswind is greater than 20 knots, or there is tailwind: It is recommended to apply full forward sidestick until the aircraft reach the airspeed of 80 knots. At 80 knots, release gradually the sidestick. The sidestick must be neutral at 100 knots.
BRAKES
DIRECTIONAL CONTROL. Once the wheel reach 130 knots, there is an automatic disconnection between the nosewheel steering and the rudder pedals. CHRONO. START PFD/ND. Ensure that either of the following modes are displayed on the FMA: MAN TOGA (or MAN FLX xx)
/ SRS / RWY / A/THR / Blank. Also, verify the FMS position on the ND. FMA

Below 80 knots
TAKEOFF N1
THRUST SET
Reaching 100 knots
ONE HUNDRED KNOTS
At V1
V1
At VR
ROTATION
Note: In case of an engine failure, the recommended pitch attitude is 12.5°.
When Positive Climb
POSITIVE CLIMB. ANNOUNCE LANDING GEAR UP. ORDER LANDING GEAR. SELECT UP AUTOPILOT. AS REQUIRED The autopilot can be engaged above 100 feet AGL.
At Thrust Reduction Altitude
THRUST LEVERS
PACK 1 & 2

for passenger comfort.

At Acceleration Altitude

Above Acceleration Altitude / Climb Phase

At F speed:

The F speed will only appear if the aircraft is in a higher configuration than 1+F.

FLAPS 1. ORDER
FLAPS 1. SELECT

• At S speed:

FLAPS 0. ORDER
FLAPS 0. ORDER
FLAPS 0. SELECT

GND SPLRS. DISARM

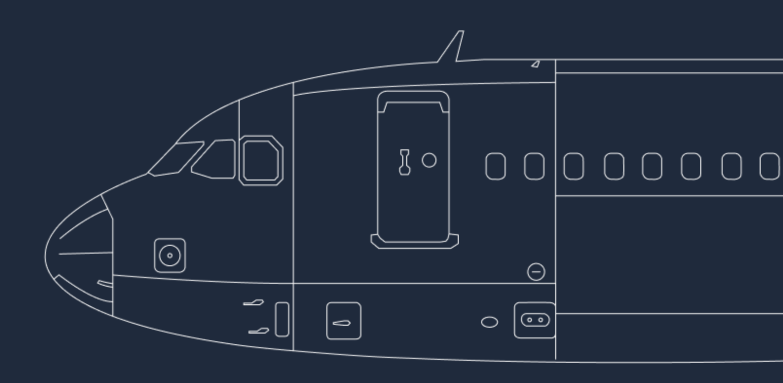
NOSE switch. OFF

RWY TURN OFF switch. OFF

EXTERIOR LIGHTS..... AS REQUIRED



A32NX

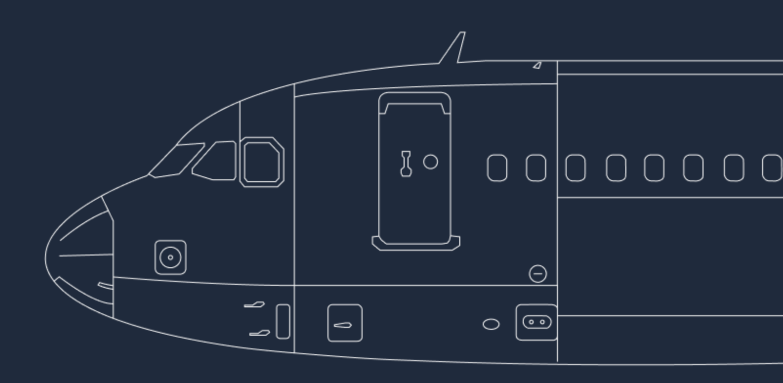


After Takeoff

After Takeoff

APU BLEED pushbutton	AS REQUIRED
APU MASTER pushbutton	AS REQUIRED
TCAS mode selector	TA/RA
If the takeoff was performed using TA only, select the TA/RA mode.	
ENG ANTI-ICE pushbutton	
WING ANTI-ICE pushbutton	
AFTER TAKEOFF/CLIMB CHECKLIST down to the line	COMPLETE





Climb

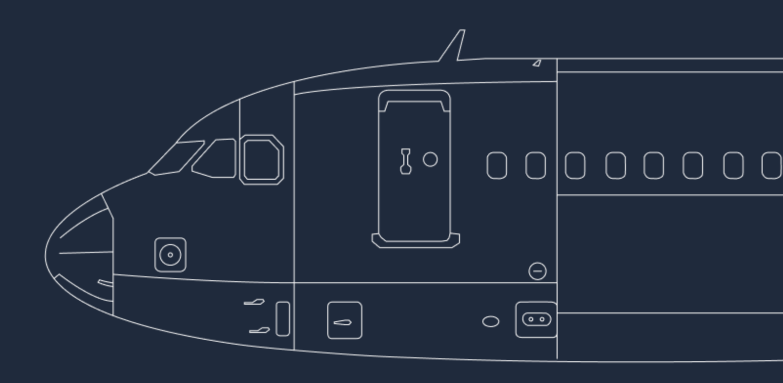
Climb

PF MCDU. It is recommended for the PF MCDU to display the PERF CLB page. This allows the PF to monitor the aircraft when it reaches the FCU selected altitude. PM MCDU. F-PLN It is recommended for the PM MCDU to display the F-PLN page. This allows the PM to enter a long-term revision to the lateral or vertical flight plan.
Climb Speed Modifications
FCU SPD
Expedite Climb
If the ATC requires a rapid climb through a particular level: EXP pushbutton
BAROMETRIC REFERENCE
Checklist
AFTER TAKEOFF/CLIMB CHECKLIST below the line
ENG ANTI-ICE pushbutton. It is recommended to set the engine anti-ice to ON when icing conditions are present or are anticipated. RADAR
At 10 000 Feet
LAND LIGHTS selector. RETRACT SEAT BELTS switch. AS REQUIRED EFIS options. AS REQUIRED It is recommended to select CSTR on one ND and ARPT on the other ND. ECAM MEMO. REVIEW NAVAIDS. CLEAR It is recommended to clear the manually tuned VORs from the MCDU RAD NAV page
LAND LIGHTS selector. RETRACT SEAT BELTS switch. AS REQUIRED EFIS options. AS REQUIRED It is recommended to select CSTR on one ND and ARPT on the other ND. ECAM MEMO. REVIEW

SEC F-PLN page	AS REQUIRED
It is recommended to recopy the active flight plan in the secondary flight plan.	
OPT/MAX ALT	VERIFY



A32NX



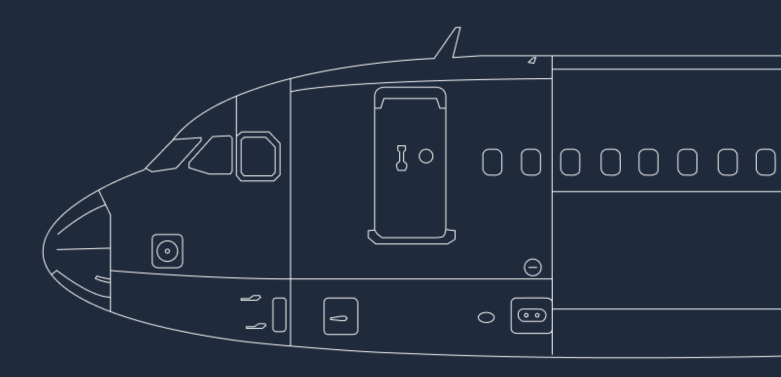
Cruise

Cruise

ECAM MEMO REN	VIEW
ECAM SD PAGES REV	VIEW
It is recommended to review regularly the following pages: ENG, BLEED, ELEC, HYD, FUEL, CONECTL, and DOOR.	D, FLT
FLIGHT PROGRESS VE	RIFY
It is recommended to monitor the flight progress. When overflying a waypoint, verify the track and disto the next waypoint. Each 30 minutes, verify the fuel on board from the ECAM, the fuel prediction from FMGC, and compare the data with the flight plan. Ensure that the fuel on board and fuel consurconsistent with the fuel on board at departure.	om the
STEP FLIGHT LEVEL AS APPROPR	IATE
RADAR AS APPROPR	IATE
If the oxygen mask has been used:	
OXYGEN MASK VE	RIFY



A32NX



Descent Preparation

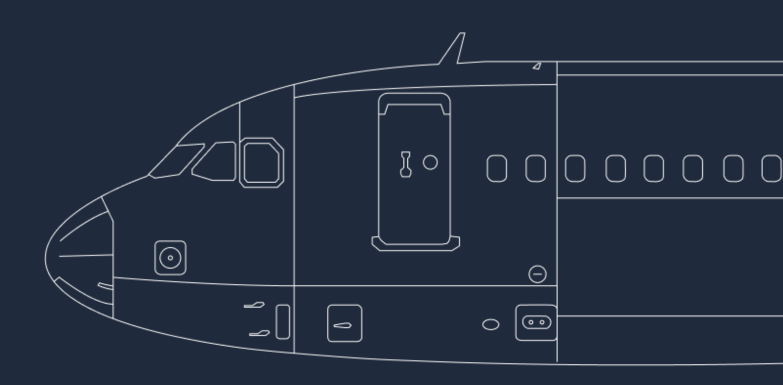
Descent Preparation

WEATHER AND LANDING INFORMATION
NAV CHARTS
It is recommended to perform an in-flight landing performance calculation in case the landing conditions has changed since departure. If the landing conditions are expected to change, it is recommended to compute with the worst possible runway conditions. Furthermore, the selection of REV MAX is the standard practice for landing.
LDG PERFORMANCEVERIFY
ARRIVAL page
If possible, insert the APPR, STAR, APPR VIA and TRANS.
F-PLN A page
Ensure that the inserted flight plan agrees with the planned and missed approach. Ensure that they respect the restrictions from the charts. The flight crew may require adding a new speed or altitude constraint.
It is not recommended to modify the final approach fix (FAF to runway or MAP).
In case of a "TOO STEEP PATH" message appearing, do not use the FINAL APP guidance for approach.
DES WIND page
PERF DES page
Note: The default speed limit is 250 knots below 10 000 feet. The flight crew may modify on the VERT REV at the DEST page.
PERF APPR page
Note: If there is a change of runway or a change in the approach type, it will automatically erase the inserted minimum.
PERF GO-AROUND page
RAD NAV page
SEC F-PLN page

GPWS LD	DG FLAP 3 pushbutton	AS REQUIRED
If the flight on ON.	crew plans on landing with the FLAPS 3 configuration, the	e GPWS LDG FLAP 3 must be set to
LDG ELE	V	VERIFY
Ensure that value.	the LDG ELEV AUTO displays in green on the ECAM CR	UISE page and verify the associated
AUTO BR	RK	AS REQUIRED
	mended to use the autobrakes. For short or contamided. For long runways, the LO mode is recommended. It is	
APPROAG	CH BRIEFING	PERFORM
TERR ON	I ND	AS REQUIRED
	nended to set the weather radar to the PF side and the TE led to use the TERR ON ND if the nav accuracy is low.	ERR ON ND on the PM side. It is not
RADAR		ADJUST AS APPROPRIATE
ENG ANT	T-ICE pushbutton	AS REQUIRED
	nended to set the engine anti-ice to ON, even if the SAT in against flame-out.	s below -40°C. This ensures a better
WING AN	ITI-ICE pushbutton	AS REQUIRED
Note:	When turning the anti-ice on, it reduces the descent processate by increasing the descent speed or by e	•
DESCEN ⁻	T CLEARANCE	OBTAIN
CLEARED	O ALTITUDE ON FCU	
Ensure that	the cleared altitude is lower than the ATC-cleared altitude	9.



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Descent

Descent Initiation

Descent Monitoring

Note: When the aircraft is flying in HDG or TRK mode, the DES mode is not available.

Descent Adjustment

To increase the rate of descent, it is recommended to increase the descent speed using selected speed. It allows better fuel economy than other techniques.

Ensure that there is no status reminder on the upper ECAM display. Note any degradation in landing capability or affecting approach and landing.

At 10 000 feet

LAND lights. SET
SEAT BELTS switch. ON
EFIS options. CSTR
It is recommended to select CSTR on both sides.
ILS/LS pushbutton. AS REQUIRED

It is recommended to turn on the ILS/LS if an ILS, GLS, MLS, ILS G/S out, LOC only, LOC/BC or FLS approaches. The flight crew must ensure that the deviation scales and IDENT are displayed on the PFD.

RAD NAVAIDS..... SELECTED/IDENTIFIED

The flight crew must ensure that the appropriate NAVAIDS are tuned and identified.

NAV ACCURACY......VERIFY

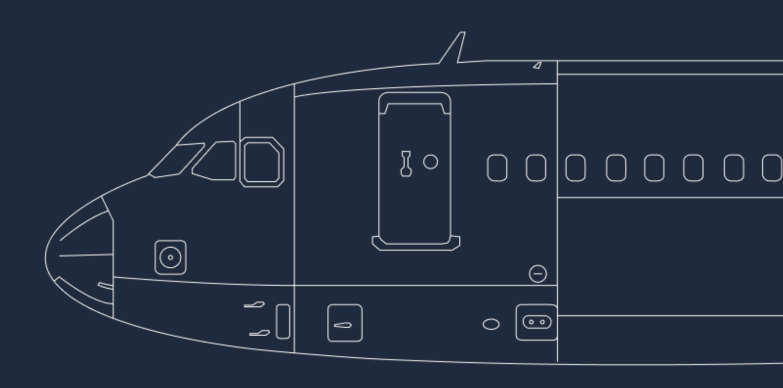
If the GPS PRIMARY function is available, there is no accuracy check required.

Approach Checklist

APPROACH CHECKLIST..... PERFORM







Approach - General

Guidance Mode per Approach Types

	LOC G/S	FINAL APP	LOC FPA	NAV FPA	TRK FPA
ILS / MLS / GLS	Refer to APPR using LOC/GS	N/A	N/A	N/A	N/A
LOC ONLY ILS G/S OUT	N/A	N/A	Refer to APPR using FPA Guidance	N/A	N/A
LOC B/C	N/A	N/A	N/A	N/A	Refer to APPR using FPA Guidance
RNAV (GNSS) with LNAV/VNAV minima	N/A	Refer to APPR using FINAL APP	N/A	Not authorized	Not authorized
RNAV (GNSS) with LNAV minima	N/A	Refer to APPR using FINAL APP	N/A	N/A	Not authorized
RNAV (GNSS) with LPV minima	N/A	Not authorized	N/A	Not authorized	Not authorized
VOR VOR-DME NDB NDB-DME	N/A	Refer to APPR using FINAL APP	N/A	Refer to APP using FPA Guidance	Refer to APPR using FPA Guidance
RNAV (RNP)	N/A		N/A	Not Authorized	Not Authorized

Initial Approach - General

Initial Approach

APPROACH PHASE	es the
MANAGED SPEED	
FLIGHT PATH	ROG
SPEED BRAKES lever	akes, of the
RADAR	
Intermediate/Final Approach - General	
At Green Dot Speed	
FLAPS 1	ECT hould ion of
TCAS MODE selector	
At 2 000 Feet AGL Minimum	
FLAPS 2	ECT nsider
When Flaps Are At 2	
L/G DOWN	

GROUND SPOILERSARM
Exterior Lights
NOSE switch
RWY TURN OFF switch
When Landing Gear is Down
FLAPS 3 ORDER
FLAPS 3 SELECT
ECAM WHEEL SD page
L/G lightsCONFIRM THREE GREEN
FLAPS FULLORDER
FLAPS FULLSELECT
It is recommended to retract the speedbrakes before selecting the FLAPS full. This prevents the aircraft to pitch down when the speedbrakes retracts automatically.
A/THRVERIFY IN SPEED MODE OR OFF
WING ANTI-ICE pushbutton OFF
Only turn the wing anti-ice ON when there are severe icing conditions.
SLIDING TABLE STOW
ALL EFB
LDG MEMOVERIFY NO BLUE
CABIN REPORT RECEIVE
CABIN CREW ADVISE
LANDING CHECKLISTCOMPLETE
FLIGHT PARAMETERS MONITOR
The PE should appounce any EMA modification. The PM should call out in the following conditions:

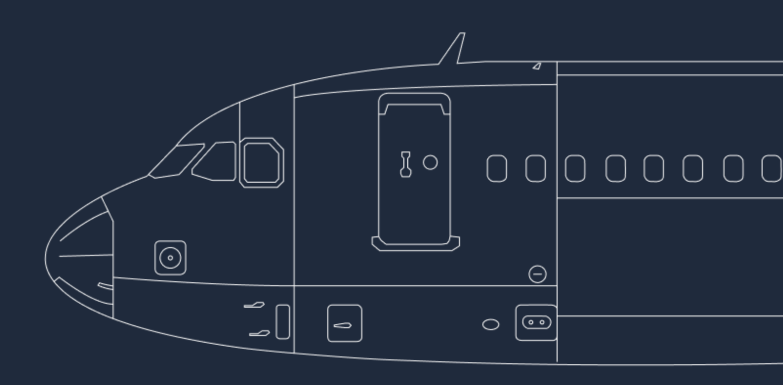
AUTO BRK..... CONFIRM

The PF should announce any FMA modification. The PM should call out in the following conditions:

- the speed goes lower than the speed target -5 kt, or greater than the speed target +10 kt;
- The pitch attitude is lower than -2.5° or greater than 7.5°;
- The bank angle is greater than 7°;
- The descent rate is greater than 1 000 ft/min.







Approach - LOC G/S Guidance

Approach Using LOC G/S Guidance

Descent Preparation		
APPROACH MINIMUM		
APPROACH BRIEFINGPERFORM		
Initial/Intermediate Approach		
APPR pushbutton		
BOTH APs		
LOC. VERIFY ARMED G/S. VERIFY ARMED LOC CAPTURE. MONITOR G/S CAPTURE. MONITOR GO-AROUND ALTITUDE. SET		
Glide Interception from Above		
APPR mode		
Final Approach		
FLIGHT PARAMETERS		
At 350 ft RA		
LAND mode		

For CAT I, CAT II, CAT III with DH Approach At entered minimum + 100 ft ONE HUNDRED ABOVE..... MONITOR OR ANNOUNCE At entered minimum MINMUM..... MONITOR OR ANNOUNCE If visual references are sufficient: AP..... AS REQUIRED • If visual references are not sufficient: For CAT III Without DH Approach At 100 ft (Alert height) if no failure CONTINUE..... ANNOUNCE **Degraded Guidance Procedures** For CAT II, CAT III Operations In case of: Amber caution, or Landing capability degradation. Above 1 000 ft: ECAM / QRH PROCEDURE......COMPLETE REQUIRED EQUIPMENT......VERIFY APPROACH AND LANDING CAPABILITY..... VERIFY If required: BRIEFING..... CONFIRM If the flight crew does not complete all the above actions above 1000 feet:

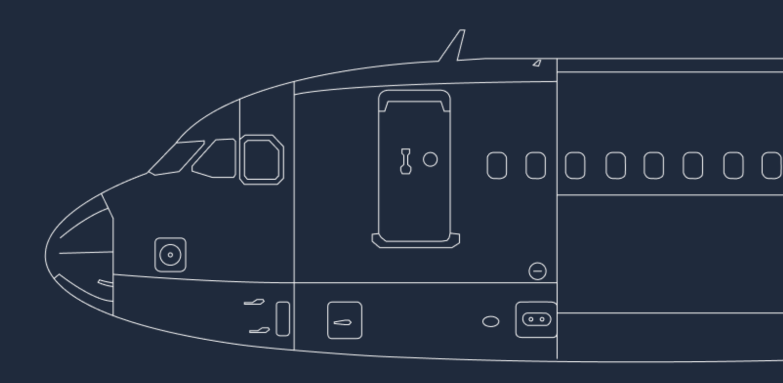
GO AROUND......PERFORM

Below 1 000 ft:

 If external visual is not sufficient: 	
GO AROUND	PERFORM
Below 100 feet (Alert height) for CAT 3 DUAL:	
In the case of Autoland warning light:	
 Visual references not sufficient: 	
GO AROUND	PERFORM
 Visual references are sufficient: 	
LANDING	PERFORM



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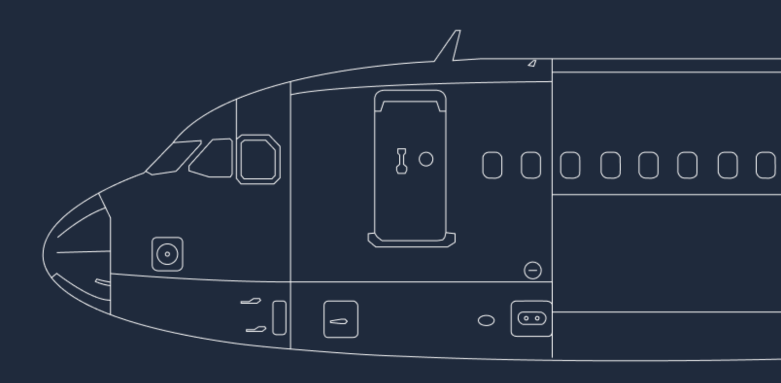
Approach - Final APP Guidance

Approach Using Final APP Guidance

Descent Preparation	
WEATHER AND LANDING INFORMATION	
F-PLN A page	
PROG page	
GO-AROUND STRATEGY REVIEW	
Descent	
At 10 000 feet:	
NAV ACCURACY	
• For RNAV (GNSS) approach: GPS PRIMARY	
BARO REFSET	
Initial/Intermediate/Final Approach	
POSITION	
APP NAV	
At the Final Descent Point	
FINAL APP	



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Approach - FPA Guidance

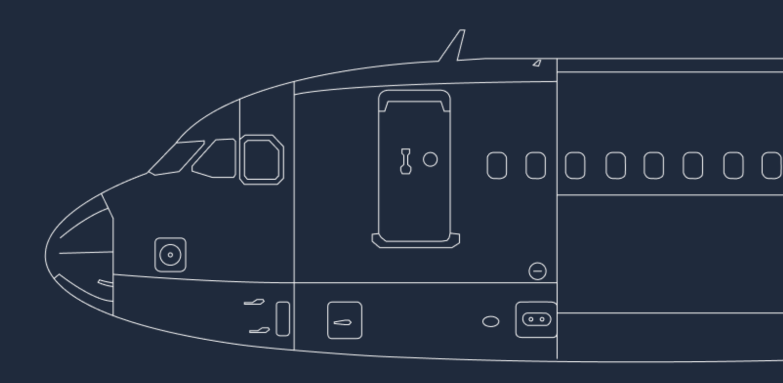
Approach Using FPA Guidance

Descent Preparation		
F-PLN A page		
PROG page		
GO AROUND STRATEGY REVIEW		
Descent		
At 10 000 feet :		
NAV ACCURACY		
For RNAV (GNSS) approach: GPS PRIMARY		
Initial/Intermediate/Final Approach		
LATERAL GUIDANCE MODE SET FOR APPROACH Arm the NAV or LOC mode as appropriate.		
For LOC ONLY and ILS G/S OUT: LOC pushbutton		
LOCVERIFY ARMED		
• For back course localizer approaches: TRK FPA MODE		
LATERAL PATH		
TRK FPA pushbutton		
At 0.3 NM from the Final Descent Point		

FPA selectorPULL
FPA MODEVERIFY ENGAGED
POSITION/FLIGHT PATH
GO AROUND ALTITUDESET
FLIGHT PARAMETERS MONITOR
At Entered Minimum + 100 Feet
ONE HUNDRED ABOVE MONITOR OR ANNOUNCE
At Entered Minimum
MINIMUM MONITOR OR ANNOUNCE
If visual references are sufficient:
CONTINUE ANNOUNCE
AP OFF
If the autopilot is still engaged at minimum – 50 feet, the FMA will display the message DISCONNECT AP FOR LDG.
FD OFF
RUNWAY TRACKVERIFY/SET
If visual references are not sufficient:
GO AROUND



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Landing

Manual Landing

Flare

 In stabilized approach conditions, the flare height is approximately 30 feet: 		
FLARE		
At Touchdown		
DEROTATION		
GROUND SPOILERS		
REVERSERS		
DIRECTIONAL CONTROL		
BRAKES		
DECELERATIONVERIFY/ANNOUNCE		
At 70 knots		
SEVENTY KNOTS		
At Taxi Speed		
REVERSERS		

Before 20 Knots

AUTO BRK......DISENGAGE

Autoland

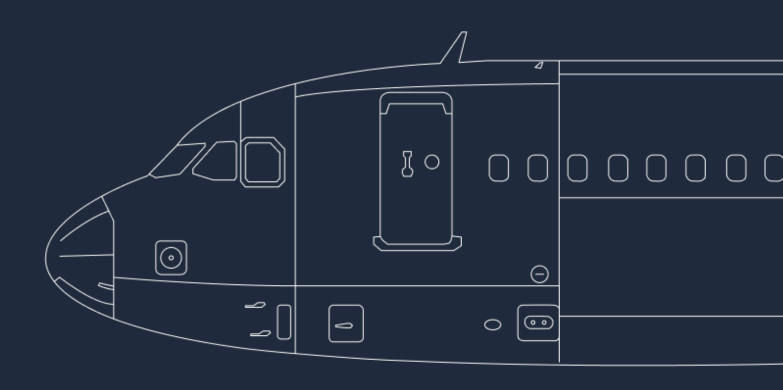
At 350 feet RA		
ILS/GLS/MLS COURSE ON PFD		
At 40 feet RA		
FLARE modeVERIFY ENGAGED/ANNOUNCE		
At 30 feet RA		
THRUST IDLE		
At 10 feet RA		
BOTH THRUST LEVERS		
LATERAL GUIDANCE MONITOR		
At Touchdown		
ROLL OUT mode		
REVERSERS		
DIRECTIONAL CONTROL		
BRAKES		
DECELERATIONVERIFY/ANNOUNCE		

At 70 knots

SEVENTY KNOTS	
It is recommended to reduce thrust when passing 70 knots. Keeping a high level of reverse thrust may result in an engine stall due to excessive EGT.	
re 20 Knots	Befor
AUTO BRKDISENGAGE	
or Roll Out	End o
REVERSERSSTOW	
On snow-covered ground, it is recommended to stow the reversers when the aircraft reaches 25 knots. It is not recommended to use the reversers on taxiways. This may ingest fine sand, debris, or snow.	
AP	







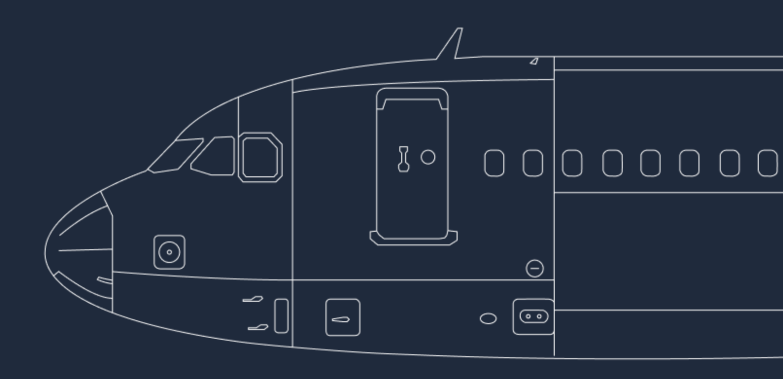
Go Around

Go Around With FD

Apply the following three actions simultaneously:
THRUST LEVERS
mode. The flight crew can then set the thrust levers to FLX/MCT to engage the GA SOFT mode.
ROTATION
GO AROUNDANNOUNCE
FLAPS lever
FMAVERIFY/ANNOUNCE
In case the FMA does not display MAN GA SOFT or MAN TOGA, set the thrust levers to the TOGA detent.
POSITIVE CLIMBANNOUNCE
L/G UPORDER
L/G SELECT UP NAV or HDG mode AS REQUIRED
AP
At Go Around Thrust Reduction Altitude
THRUST levers
THRUST levers
THRUST levers
At Go Around Acceleration Altitude
At Go Around Acceleration Altitude • If the target speed does not increase to green dot: ALT knobVERIFY AND PULL
At Go Around Acceleration Altitude • If the target speed does not increase to green dot: ALT knobVERIFY AND PULL • At F speed:
At Go Around Acceleration Altitude • If the target speed does not increase to green dot: ALT knobVERIFY AND PULL
At Go Around Acceleration Altitude • If the target speed does not increase to green dot: ALT knobVERIFY AND PULL • At F speed: FLAPS 1ORDER
At Go Around Acceleration Altitude If the target speed does not increase to green dot: ALT knob
At Go Around Acceleration Altitude If the target speed does not increase to green dot: ALT knob
At Go Around Acceleration Altitude If the target speed does not increase to green dot: ALT knob
At Go Around Acceleration Altitude • If the target speed does not increase to green dot: ALT knob. VERIFY AND PULL • At F speed: FLAPS 1. ORDER FLAPS 1. SELECT • At S speed: FLAPS 0. ORDER FLAPS 0. SELECT
At Go Around Acceleration Altitude If the target speed does not increase to green dot: ALT knob. VERIFY AND PULL At F speed: FLAPS 1. ORDER FLAPS 1. SELECT At S speed: FLAPS 0. ORDER FLAPS 0. ORDER FLAPS 0. SELECT GND SPLRS. DISARM
At Go Around Acceleration Altitude • If the target speed does not increase to green dot: ALT knob. VERIFY AND PULL • At F speed: FLAPS 1. ORDER FLAPS 1. SELECT • At S speed: FLAPS 0. ORDER FLAPS 0. SELECT
At Go Around Acceleration Altitude If the target speed does not increase to green dot: ALT knob. VERIFY AND PULL At F speed: FLAPS 1. FLAPS 1. ORDER FLAPS 1. SELECT At S speed: FLAPS 0. FLAPS 0. GRDER FLAPS 0. SELECT GND SPLRS. DISARM NOSE switch. OFF
At Go Around Acceleration Altitude • If the target speed does not increase to green dot: VERIFY AND PULL • At F speed: FLAPS 1. ORDER FLAPS 1. SELECT • At S speed: FLAPS 0. ORDER FLAPS 0. SELECT GND SPLRS. DISARM NOSE switch. OFF RWY TURN OFF switch. OFF



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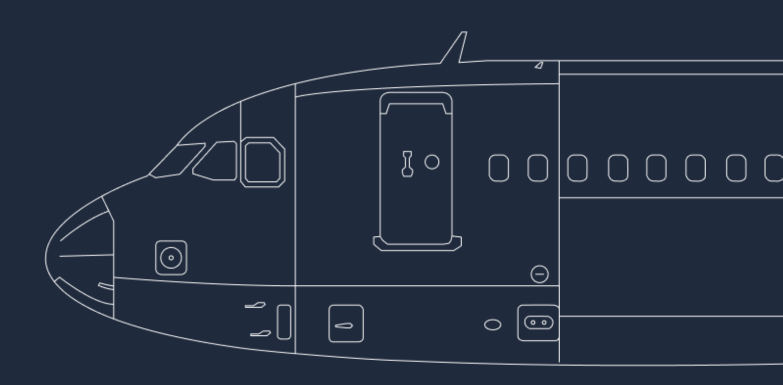
After Landing

After Landing

GRND SPLRS		
Exterior lights		
LAND lightsRETRACT • When leaving the runway:		
STROBE switch		
STROBE switch		
RADAR		
ENG MODE selector		
the flaps and slats are cleared of ice. TCAS		
Note: The use of the APU for a prolonged time may cause a fuel imbalance. ANTI-ICE		
BRAKE TEMPERATURE. Verify the brake temperature on the WHEEL SD page. If temperature difference between two brakes of a gear is more than 150°C, and the temperature of one of these brakes is above or equal to 600°C, or the temperature difference between two brakes of a gear is more than 150°C, and the temperature of one of these brakes is equal to 60°C or the difference between the average temperature of the left gear brakes and the right brakes are above or equal to 200°C, or the temperature of one brake exceeds 800°C, maintenance is due.		
BRK FAN pushbutton		
AFTER LANDING CHECKLISTCOMPLETE		







Parking

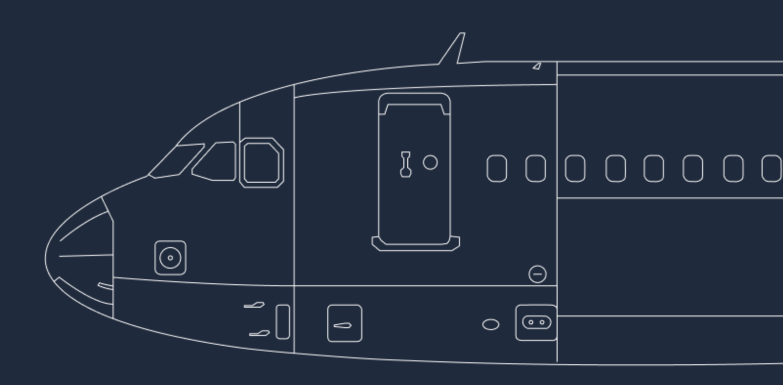
Parking

ACCU PRESS indicator
Ensure that the ACCU PRESS indicates in the green band. If this isn't the case, chocks are required before engine 1 shutdown.
PARKING BRAKE handle
It is not recommended to set the parking brakes if one brake temperature is above 500°C or above 350°C if the brakes fan is on.
BRAKE PRESS indicator
ANTI-ICEOFF
APU BLEED pushbutton
It is recommended to set the APU BLEED to ON before the engine shutdown. This minimizes the odors of engine exhaust fumes in the air conditioning.
If the APU is not available:
EXT PWR pushbutton
 No less than 3 minutes after high thrust operations:
ALL ENG MASTERS OFF
It is recommended to operate the engines at or near idle for 3 minutes before shutting down the engines. This stabilizes the engine thermal performance. The use of normal thrust for
taxi or idle reverse thrust is not considered high thrust operations.
SLIDES
SEAT BELTS switchOFF
BEACON lights
OTHER EXTERIOR LIGHTS AS REQUIRED
GROUND CONTACT ESTABLISH
Ensure that the chocks are in place.
FUEL PUMPS/CTR XFR VALVES
ATCSTBY
IRS PERFORMANCE
FUEL QUANTITY
STS pushbutton

BRAKE FAN	OFF
PARKING BRAKE	AS REQUIRED
It is recommended to release the parking brakes when the chocks are in place.	
Display Unit	DIN
PARKING CHECKLIST	COMPLETE







Securing the Aircraft

Securing the Aircraft

Parking	Brake
	RKING BRAKE handle
Oxygen	Crew Supply
OXY	YGEN CREW SUPPLY pushbutton
ADIRS	
ALL	IR MODE selectors OFF
Exterior	Lights
EXT	TERIOR LIGHTS OFF
Maintena	ance Bus
MAI	NT BUS switch AS REQUIRED
APU	
APL	J BLEED pushbutton
	T LT switch
SIGNS swi	itch
External	
EXT	PWR pushbutton AS REQUIRED
Batteries	S
ВАТ	1 & 2 pushbuttons OFF
Securing	the aircraft
SEC	CURING THE AIRCRAFT CHECKLIST