

Airbus CHECKLISTS

- Note: The right row in each Checklist assigns each item to the respective CM who is responsible to perform the item during the procedure.

1 - CM1

2 - CM2

B – BOTH

SAFETY EXTERIOR INSPECTION		
CM1		CM2
* WHEEL CHOCKS	IN PLACE	
* L/G DOORS	CHECK POS.	
* APU AREA	CHECK	

WARNING: Do not pressurize any hydraulic system without ground clearance.

PRELIMINARY COCKPIT PREP				
CM1		CM2		
* ENG panel	CHECK	C/B panels		CHECK
L/G lever	DOWN	EMER EQPTS		CHECK
WIPERS	OFF			
SHIP'S PAPERS	CHECK	FLAPS		CHECK POSITION
BAT	CHECK/AUTO	SPEED BRAKE		CHECK RET
EXT PWR	ON	PROBES WINDOWS HEAT		AUTO
APU FIRE	CHECK/TEST			
APU	START			
APU BLEED	ON	AIR COND panel		SET
EXT PWR	AS RQRD	ELEC panel		CHECK
* COCKPIT LT	AS RQRD	VENT panel		CHECK
PARKING BRK	ON	* ECAM RECALL		DEPRESS
* EXT. WALK AROUND	PERFORM	* ECAM HDY QTY/ENG OIL QTY		CHECK

COCKPIT PREPARATION			
CM1		CM2	
* GEAR PINS & COVERS	REMOVED	* ADIRS	NAV
<u>OVHD PANEL:</u>		* AIRFIELD DATA	OBTAIN
* ALL WHITE LTS	EXTINGUISH	* ATC CLEARANCE	OBTAIN
* RCDR GND CTL	ON	* <u>FMGS INITIALIZATION:</u>	PREPARE
CVR	TEST	DATA BASE VALID	CHECK
EVAC	CAPT	NAVAID DESELECTION	AS RQRD
		F-PLN INITIALIZATION	COMPLETE
		ALIGN IRS	PRESS
EXT LT	AS RQRD	F-PLN A	CHECK COMPLETE
* SIGNS	SET	WINDS CLIMB/CRUISE	INSERT
LDG ELEV	AUTO	F-PLN B	CHECK
* PACK FLOW	AS RQRD	SEC F-PLN	AS APPROPRIATE
BAT	CHECK	RADIO NAV	CHECK
ENG FIRE	CHECK/TEST		
AUDIO SWITCH	NORM	<u>FMGS DATA INSERTION:</u>	
PA (3 rd occupant)	RECEPT	CG, ZFW, BLOCK FUEL	INSERT
MAINT PANEL	CHECK	TO DATA	INSERT
RMP	SET	V ₂ /GREEN DOT SPD ON STBY ASI	SET
		PRESET SPDS	AS RQRD
* ACARS	INITIALIZE		
• When both pilots seated:			
<u>GLARESHIELD:</u>		<u>GLARESHIELD:</u>	
* FD	CHECK ON	* FD	CHECK ON
* BARO REF	SET	* BARO REF	SET
LAT CONSOLE, OXY Masks	CHECK	LAT CONSOLE, OXY Masks	CHECK
* CM1 INST PANEL	CHECK	* CM2 INST PANEL	CHECK
CTR INST PANEL	CHECK	* ATC	AUTO/SET
PEDESTAL	SET		
* LOADSHEET.....CHECK			
* <u>FMGS DATA CONFIRMATION:</u>			
* FUEL QTY	CHECK	* FUEL QTY	CHECK
* TO BRIEFING (if PF)	PERFORM	* TO BRIEFING (if PF)	PERFORM
* MCDU	PERF	* MCDU	PERF

BEFORE START		
Gear Pins	REMOVED	1
SIGNS	ON, AUTO	1
Fuel	CHECKED/ _____ kg	B
Altimeters	SET/ _____ hpa, _____ ft	B
TakeOff Data	INSERTED/ _____, _____	1/B
BEACON	ON	1
Parking Brake		1

AFTER START		
ANTI ICE		2
Trim	ZERO, _____	2
Flight Controls	CHECKED	B

TAKE OFF (ECAM)		
AUTO BRK	MAX	2
SIGNS	ON	1
SPLRS	ARMED	2
FLAPS	SET/ _____	B
T.O. CONFIG	NORMAL	2
PACKS / APU BLEED	_____	2

LANDING (ECAM)		
LDG GEAR	DN	B
SIGNS	ON	PF
SPLRS	ARMED	PF
FLAPS	FULL	B

PARKING		
Parking Brake	AS RQRD	1
All Engines	OFF	1
BEACON	OFF	1
RADAR	OFF	2
Fuel Pumps	OFF	1

SECURING		
Oxygen	OFF	1
ADIRS	OFF	1
Emergency Exit Lights	OFF	1
External Power	_____	1
APU	_____	1
BAT 1 + 2	_____	1