

Update: 20/09/2009

CM2	PREPARATION	
3	Flight recorder	ON
1-3	Gear pins and covers	REMOVED
3	C/B's	CKD
1	Anti skid	NORM
1-2		Slaved & X-CKD
1	Compasses Signs	SET
1		
1	Instrument switching	(As REQD)
	Clocks	Hrs & MIN
1	Radar & transponder	STBY
1-3	Fuel quantity	
3	Fuel used	RESET
3	Fire detection	CKD
3	Cabin pressure	SET
2	Preparation checklist	COMPLETED
CM2	BEFORE PUSHBACK OR S	TART
1	NAV systems	NAV
ALL	Total weight MMO	CKD/SET
ALL	Take off data and V-bugs	SET
ALL	Altimeters	-&-CKD
ALL	Windows/doors	LOCKED/TEST
1	Beacon	ON
1	Parking brake	(AS REQD) -
3	Fuel system	SET
3	Airbleed system	CKD
2	Before start checklist	COMPLETED
CM2	AFTER START	
1	Ignition/start	CRANK/START ABORT
2	Ice protection	(AS REQD)
1	Trims	0°/0°/
3	Electrics	CKS
3	Hydraulics	CKD
3	APU	(AS REQD)
3	Air bleed	SET
1	Yaw dampers & Pitch trims	ON
ALL	Flaps and slats (Krüger)	_/_/KRÜGER
1	Master warning	RECALL
1	Ground crew	CALL
2	After start checklist	COMPLETED





Page 2 of 3
Update: 22/NOV/2009

смз	TAXI	
3	Spoilers	ARMED
2-3	Flight controls	CKD
1-2	Flight instruments	CKD
1	N1 computer	SET
3	Take off config	TEST
1	Take off briefing	COMPLETED
3	Taxi check list	COMPLETED
СМЗ	BEFORE TAKE OFF	
3	Air bleed systems	SET
3	Ignition	(AS REQD)
1	Auto brake	MAX
3	CTR fuel pumps	OFF
1	Master warning	T/I INHIBIT
2	Transponder	SET
3	Before take off checklist	COMPLETED
СМЗ	AFTER TAKE OFF	
3(s)	Landing lights	RETRACTED
3(s)	Ignition	(AS REQD)
3(s)	Landing gear	UP/NEUTRAL
3(s)	Flaps and slats	RETRACTED
3(s)	Spoilers	DISARMED
3(s)	Fuel management	ESTABLISHED
3(s)	Air bleed systems	SET
3(s)	Cabin press	SET
ALL	Altimeters	STD
1	Signs	(AS REQD)
3	After take off checklist	COMPLETED
СМЗ	DESCENT	
CM1	Master warning	RECALL
CM1-2	V-Bugs	SET
CM1	Approach briefing	COMPLETED
CM3(s)	Cabin press	SET
СМЗ	Descent check list	COMPLETED
CM3	APPROACH	
CM2	N1 computer	GA
ALL	Altimeters	-
CM1	Decision height	- ft
CM1-2	Reference navaids	CHECK
CM3	Approach checklist	COMPLETED
СМЗ	FINAL	
CM1	Landing gear	3 GREEN
CM1	Auto brakes	(AS REQD)
CM2	Spoilers	ARMED
CM3	Anti skid	CKD
CM3	Signs	SET
CM1	Flaps and slats	_ / _
СМЗ	Approach checklist	COMPLETED



SimCheck A300B4-200: Normal checklist

Page 3 of 3
Update: 22/NOV/2009

СМЗ	AFTER LANDING	
CM3(s)	Ignition	CRANK
CM3(s)	Ice protection	(AS REQD)
ALL	Radar & transponder	STBY
CM3(s)	Outflow valves	OPEN
CM3(s)	Probe heat	OFF
CM3(s)	APU	STARTED
CM3(s)	Pitch trim	1° UP
CM3(s)	Flaps and slats	(AS REQD)
CM3(s)	Spoilers	DISARMED
СМЗ	After landing checklist	COMPLETED
CM2	PARKING	
CM1	Engines	SHUT DOWN
CM1	Exterior lights	(AS REQD)
CM1	Signs	(AS REQD)
CM3	Fuel pumps	(AS REQD)
CM1	Parking brake/chocks	SET
CM2	Parking checklist	COMPLETED
СМЗ	LEAVING THE A/C	
CM2- 3(s)	Switch off all equipment not required	
CM3	Emergency exit lights	OFF
ALL	Batteries	OFF