

CM2 PREPARATION		
3	Flight recorder	ON
1-3	Gear pins and covers	REMOVED
3	C/B's	CKD
1	Anti skid	NORM
1-2	Compasses	Slaved & X-CKD
1	Signs	SET
1	Instrument switching	(As REQD) .. ..
1	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 START		
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

CM3 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
CM3 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
CM3 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
CM3 DESCENT		
CM1	Master warning	RECALL
CM1-2	V-Bugs	SET
CM1	Approach briefing	COMPLETED
CM3(s)	Cabin press	SET
CM3	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
CM3 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	___ / ___
CM3	Approach checklist	COMPLETED

CM3 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
CM3	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
CM3 LEAVING THE A/C		
CM2-3(s)	Switch off all equipment not required	
CM3	Emergency exit lights	OFF
ALL	Batteries	OFF