

NORMAL CHECKLIST DA40NG LN-FTQ

Rev.01 15.10.2019

BEI	BEFORE START			
1	A/C doc. / Pre-flight / Pax brief	COMPLETED		
2	Pitot cover / Chocks / Control lock	RMWD		
3	Rudder pedals	ADJUSTED		
4	Seatbelts	CHKD / FASTENED		
5	Parking brake	LCKD		
6	Front canopy	POS 1 OR 2		
7	Rear door	CLSD & LCKD		
8	Before start flow check	COMPLETED		
9	Electric master	ON		
10	Engine fire on ground	BRIEFED		
11	Flight controls	CHKD		
12	G1000	POWERED & ACK.		
13	Fuel	CHKD / SET		
14	Fuel temperature	CHKD		
15	Position lights	ON		
16	Engine master	ON		
17	Annunciations	CHKD		
18	Start key	START		
AFTER START				
1	Annunciations / Engine instruments	CHKD		
2	RPM 710 +/-30	CHKD		
3	Avionic master	ON		
4	Flaps	CHKD / AS REQ		
5	Pitot heat	CHKD		
6	ATIS	RECEIVED		
7	Stand-by instruments	CHKD		
8	Altimeters	SET & CHKD		
9	Clearance	RECEIVED		
10	Instrument setup/Nav. aids	DONE/SET & IDENT		
TAX		OLUK D		
1	Brakes	CHKD		
2	Flight instruments	CHKD		
	FORE TAKE-OFF	AC DEO		
2	Parking brake Annunciations	AS REQ CHKD		
3	Engine instruments normal rang	CHKD CHKD		
4 5	Circuit breakers			
	Flaps	AS REQ		
6	Trim Fuel valve	SET T/O NORMAL		
7	Power lever	IDLE		
9	ECU-test	COMPLETED		
10	Voter switch A&B	CHKD / AUTO		
11	Depart. brief/Take-off consid. Emergency brief	GIVEN/BRIEFED GIVEN		
	· ·			
13	Transponder	CHKD		



NORMAL CHECKLIST DA40NG LN-FTQ

Rev.01 15.10.2019

LINE UP			
1	Lights	AS REQ	
2	Fuel pumps	ON	
3	Front canopy / Windows	POS 1 / CLSD &	
4	Compass / HDG bug	CHKD / SET	
5	Pitot heat / Alternate air	ON / AS REQ	
AFTER TAKEOFF			
1	Lights	AS REQUIRED	
2	Fuel pumps	OFF / AS REQ	
3	Flaps	UP	
4	Cruise power	SET	
5	Engine instruments	CHKD	
APPROACH / BEFORE LANDING			
1	ATIS / Weather information	RECEIVED	
2	Nav. aids/Approach brief	SET & IDENT/GIVEN	
3	Altimeters	SET & XCHKD	
4	Seat belts	CHKD / FASTENED	
5	Fuel valve	NORMAL	
4	Parking brake	RELEASED	
5	Fuel pumps	ON	
6	Lights	AS REQ	
AFTER LANDING (RWY vacated)			
1	Flaps	UP	
2	Pitot heat / Alternate air	OFF	
3	Fuel pumps	OFF	
4	Lights	AS REQ	
PARKING			
1	Parking brake	AS REQ	
2	Power lever	IDLE (1 MIN)	
3	Transponder	7000	
4	Avionic master	OFF	
5	Engine master	OFF	
5	Lights	OFF	
7	Electric master	10 SEC – OFF	
8	Interior light	OFF	