NORMAL CHECKLIST DV-20 PH-SKM

Note: Checks in blue are to be performed by memory

Walk around check and visual Inspection		
	arning lightOFF	
COLD START	Throttle	
WARM START	ThrottleAPPROX. 2 CM FORWARD ChokeOFF	
Propeller area Ignition key	CLEAR START	
	pressure is below 1.5 bar shut down engine seconds maximum delay)	
Oil pressure Choke Engine instrume Generator warnii Electric fuel pum		
Low voltage cau Ammeter Avionics master Radio equipmen Flight instrument Flaps	arning lightOFF tion lightOFF	
Low voltage cau: Ammeter Avionics master Radio equipmen Flight instrument Flaps Parking brake DURING TAXII Brakes	tion lightOFF	
Low voltage cau Ammeter Avionics master Radio equipmen Flight instrument Flaps Parking brake DURING TAXII Brakes Instruments CAUTION: warm	tion light	

VFR DAY ONLY



CONTINUED - ENGINE RUNUP/BEFORE TAKE OFF Ignition switch
AFTER TAKE-OFF (min 200ft AAL) Flaps
CRUISE Throttle
BEFORE JOINING THE CIRCUIT Altimeter SET QNH Electric fuel pump ON Landing light AS REQUIRED Ignition switch BOTH Brakes/belts/loose objects CHECKED/FASTENED/STOWED
DOWNWIND (75 - 70 kts) Carburetor heat
FINAL (minimum approach speed 60 kts) Propeller speed control leverMAX RPM FlapsAS REQUIRED
BALKED LANDING Propeller speed control lever
AFTER LANDING Throttle IDLE Flaps UP Carburetor heat OFF Landing light OFF Transponder SBY
ENGINE SHUT-DOWN Throttle IDLE Parking brake PULL KNOB, PUSH BRAKES 3 TIMES Electric fuel pump OFF Radio equipment & transponder OFF Avionics master switch OFF All electric switches (except ACL) OFF Ignition switch OFF Master switch OFF Master switch OFF Master switch OFF Master switch NOTED Emergency locator transmitter NOT TRIGGERED Pitot cover & stall warning plug INSTALL

......(RPM drop: 100 - 200 RPM)

ABNORMAL CHECKLIST DV-20 PH-SKM

Note: Checks in red are to be performed by memory

VFR DAY ONLY



ENGINE FAILURES / MALFUNCTION:

ENGINE FAILURES / MALFUNCTION:
ENGINE FAILURE DURING FLIGHT
Airspeed
ENGINE RUNNING ROUGHLY
Carburetor heat
LOSS OF OIL PRESSURE Oil temperature
If oil pressure drops below green arc but oil temp is normal
LOSS OF FUEL PRESSURE
Electric fuel pumpON If fuel pressure warning light does not extinguish LAND AS SOON AS POSSIBLE AND BE PREPAREDFOR ENGINE FAILURE AND EMERGENCY LANDING
EMERGENCY LANDING WITH ENGINE OFF
Airspeed 59 kts Flaps AS REQUIRED Fuel shut-off valve CLOSED Ignition switch OFF Master switch (battery) OFF Belts TIGHT
FIRES:
ENGINE FIRE ON THE GROUND Fuel shut-off valve
ENGINE FIRE IN FLIGHT
Airspeed

ELECTRICAL FIRE OR SMOKE ON THE GROUND	
Master switch OF	F
IF ENGINE RUNNING:	
Throttle	D F
ELECTRICAL FIRE INCLUDING SMOKE IN FLIGHT	
Master switch (battery)	
CABIN FIRE DURING FLIGHT	
Master switch (battery)	D

ELECTRICAL FAILURES:

GENERATOR WARNING LIGHT W/ENGINE RUNNING
Ammeter CHECK
If needle indicates discharge
SWITCH OFF ALL NONESSENTIAL
EQUIPMENT AND LAND AT NEAREST SUITABLE AIRPORT

.....LAND AS SOON AS POSSIBLE

LO/V CAUTION LIGHT ILLUMINATED INFLIGHT

Landing light	OFF
Ammeter	CHECK
	remains illuminated and ammeter shows
discharge	SWITCH OFF ALL NONESSENTIAL
EQUIPMENT AND	LAND AT NEAREST SUITABLE AIRPORT

FLAP SYSTEM FAILURE:

FI	_AF	P	OS	ITI	N

Only UP available	RAISE APPROACH BY 10 KTS
Only T/O available	NORMAL APPROACH SPEED
Only LDG available	NORMAL LANDING

This checklist is a Recommended Operator Checklist and for reference only. It is not a substitute for and does not supersede the current approved Airplane Flight Manual. For a comprehensive listing see the Airplane Flight Manual.





NL-ATO-227