

N4650D

NORMAL CHECKLIST

BEFORE	START
Exterior	COMPLETE
Seats/Seatbelts	ADJUSTED/LOCKED
Passenger Brief	COMPLETE
S – Seats/Belts	
A – Aircraft	
F – Fire/Smoking	
E – Exits	
T – Talking	
Y – An(y) Question	s?
Fuel Selector	BOTH
Trim	TAKEOFF
Avionics	OFF
Lights	OFF
Beacon	ON
Circuit Breakers	CHECK
ENGINE	-
Brakes	HOLD
Mixture	RICH
Carb Heat	OFF
Prime	AS REQ'D
Cold – 1 Full Prime	
Warm – ½ Prime	
Hot – No Prime	
Throttle	Open ¼"
Master	ON
Propeller Area	CLEAR
Ignition	START
Oil Pressure	CHECK
Ammeter	CHECK
Mixture	LEAN
Avionics	ON
Transponder	1200 ALT
Weather	OBTAIN
Flaps	UP
Heading Indicator	SET
Radio	CHECK
ТА	XI
	DIVE AWAY/TURN INTO
Brakes	TEST
Compass	SWINGS FREELY
Airspeed	ZERO
Attitude Indicator	STABILIZED
Altimeter	W/I 75' ELEVATION
Turn Needle	PROPER DIRECTION
Inclinometer	BALL OPPOSITE TURN
Heading Indicator	SWINGS FREELY

RUN UP	
Flight Controls FREE	AND CORRECT
Brakes	HOLD
Mixture	RICH
Throttle	1700 RPM
Engine Instruments	CHECK
Ammeter	CHECK
Suction	CHECK
Magnetos CHECK (12	25 max/50 between)
Alt Static Source	CHECK
Carb Heat	ON
Throttle	IDLE CHECK
Carb Heat	OFF
Throttle	1000 RPM
Comm/Nav Radios	SET
Throttle Friction Lock	SET
BEFORE TAKE	OFF
Pre-Takeoff Brief	COMPLETE
Engine Failure On Runw	/ay
Engine Failure After Rot	
Engine Failure Below 10	000'
Landing Light	ON
Strobe Lights	ON
Mixture	SET AS REQ'D
Time	LOG
NORMAL TAK	EOFF
Flaps	UP
Compass/Rwy Heading	VERIFY
	rify 2280-2400 RPM)
Rotate	55 KIAS
Climb	70-80 KIAS
SHORT FIELD TA	KEOFF
Flaps	SET 10°
Use Max Available	Runway
Brakes	HOLD
Throttle	FULL
Engine Instruments	CHECK
Brakes	RELEASE
	GHT FORWARD
Rotate/Climb V _x	59 KIAS
Once Obstacle Cleared:	DETRACT
Flaps Climb V _Y	RETRACT
	73 KIAS



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NORMAL CHECKLIST

SUPERIOR AVIATION GATEWAY

	NORM	AL	
SOFT FIELD TAKEOFF			
Flaps	SET 10°		
Yoke	FULL AFT		
Brakes	AVOID		
Throttle	FULL		
Rotate	ASAP		
Engine Instruments	CHECK		
Climb V _x	59 KIAS		
Once Obstacle Cleared:			
Flaps	RETRACT		
Climb V _Y	73 KIAS		
CLIME	3		
Trim	SET		
Landing Light	OFF		
Flight Plan	OPEN		
CRUIS	E		
Power	SET (2200-2500 RPM)		
Trim	SET		
Mixture	SET AS REQ'D		
Heading Indicator	CHECK		
DESCEN	NT		
Passenger	COMPLETE		
Brief	COMPLETE		
Carb Heat	AS REQ'D		
Power	SET		
Mixture	SET AS REQ'D		
Trim	SET		
BEFORE LANDING	G (GLUMPS)		
Weather	OBTAIN		
G – Gas (Fuel Selector)	BOTH		
L – Landing Light	ON		
U – Undercarriage	CHECK		
M – Mixture	RICH		
P – Power	SET		
S – Seatbelts	SECURED		
NORMAL LA	NDING		
Carb Heat	ON		
Flaps	FULL		
Approach	65 KIAS		

SHORT FIELD LANDING		
Carb Heat	ON	
Flaps	FULL	
Airspeed	60 KIAS	
Approach	STEEP DESCENT	
Touchdown	AVOID FLOATING	
Brakes	APPLY HEAVILY	
Flaps	RETRACT	
Yoke	FULL AFT	
SOFT FIELD LANDING		
Carb Heat	ON	
Flaps	FULL	
Airspeed	65 KIAS	
Touchdown	NOSE HIGH	
Brakes	AVOID USING	
Yoke	FULL AFT	
TORC	TOLLAT	
	ANDING	
AFTER L	ANDING	
AFTER L Flaps	ANDING RETRACT	
AFTER L Flaps Mixture	ANDING RETRACT LEAN	
AFTER L Flaps Mixture Carb Heat	ANDING RETRACT LEAN OFF	
AFTER L Flaps Mixture Carb Heat Landing Light	ANDING RETRACT LEAN OFF OFF	
AFTER L Flaps Mixture Carb Heat Landing Light Strobe Lights Trim	ANDING RETRACT LEAN OFF OFF OFF	
AFTER L Flaps Mixture Carb Heat Landing Light Strobe Lights Trim	ANDING RETRACT LEAN OFF OFF OFF TAKEOFF	
AFTER L Flaps Mixture Carb Heat Landing Light Strobe Lights Trim ENGINE SH	ANDING RETRACT LEAN OFF OFF OFF TAKEOFF HUTDOWN	
AFTER L Flaps Mixture Carb Heat Landing Light Strobe Lights Trim ENGINE SH Avionics	ANDING RETRACT LEAN OFF OFF TAKEOFF HUTDOWN OFF	
AFTER L Flaps Mixture Carb Heat Landing Light Strobe Lights Trim ENGINE SP Avionics Throttle	ANDING RETRACT LEAN OFF OFF TAKEOFF HUTDOWN OFF 1000 RPM	
AFTER L Flaps Mixture Carb Heat Landing Light Strobe Lights Trim ENGINE SI Avionics Throttle Mixture	ANDING RETRACT LEAN OFF OFF TAKEOFF HUTDOWN OFF 1000 RPM IDLE CUTOFF	
AFTER L Flaps Mixture Carb Heat Landing Light Strobe Lights Trim ENGINE SP Avionics Throttle Mixture Ignition	ANDING RETRACT LEAN OFF OFF OFF TAKEOFF HUTDOWN OFF 1000 RPM IDLE CUTOFF OFF	

V_x – 59

 $V_Y - 73$