# NORMAL PROCEDURES PA-28-161 WARRIOR III

#### PREFLIGHT CHECKLIST

#### 

RUDDER TRIM......NEUTRAL

#### **RIGHT WING**

1 ((1)	
WING	FREE OF ICE/SNOW/FROST
CONTROL SURFACES	CHECK FOR INTERFERENCE
	FREE OF ICE/SNOW/FROST
HINGES	CHECK FOR INTERFERENCE
STATIC WICKS	CHECK
WING TIP AND LIGHTS	CHECK
FUEL TANK	CHECK SUPPLY, SECURE CAPS
FUEL TANK SUMP	DRAIN, CHECK FOR WATER
	SEDIMENT AND PROPER FUEL
FUEL VENT	CLEAR
	REMOVE
MAIN GEAR STRUT	PROPER INFLATION (4.50 IN)
TIRE	CHECK
BRAKE BLOCK AND DISCS.	CHECK
FRESH AIR INLET	CLEAR

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#### NORMAL PROCEDURES

#### PA-28-161 WARRIOR III

SEDIMENT AND PROPER FUEL

NOSE SECTION	
RIGHT ENGINE COVER	UNLATCH
OIL	CHECK LEVEL
DIPSTICK	PROPERLY SEATED
FUEL AND OIL	CHECK FOR LEAKS
RIGHT ENGINE COVER	SECURE
PROPELLER AND SPINNER	CHECK
AIR INLETS	CLEAR
ALTERNATOR BELT	CHECK TENSION
LANDING LIGHT	CHECK
NOSE CHOCK	REMOVE
NOSE GEAR STRUT	PROPER INFLATION (3.25 IN)
NOSE WHEEL TIRE	CHECK

LEFT ENGINE COVER	UNLATCH
BRAKE FLUID RESERVOIR	CHECK LEVEL
LEFT ENGINE COVER	SECURE

GASCOLATOR ......DRAIN, CHECK FOR WATER,

#### LEFT WING

WING	FREE OF ICE/SNOW/FROST
FRESH AIR INLET	CLEAR
MAIN GEAR STRUT	PROPER INFLATION (4.50 IN)
TIRE	CHECK
BRAKE BLOCK AND DISCS	CHECK
FUEL TANK	CHECK SUPPLY, SECURE CAPS
FUEL TANK SUMP	DRAIN, CHECK FOR WATER,
FUEL VENT	CLEAR
TIE DOWN AND CHOCK	REMOVE
PITOT/STATIC MAST	
WING TIP AND LIGHTS	CHECK
HINGES	CHECK FOR INTERFERENCE
CTATIC WICKS	CHECK

#### FUSELAGE

ANTENNAS	CHECK
EMPENNAGE	FREE OF ICE/SNOW/FROST
FRESH AIR INLET	CLEAR
STABILATOR AND TRIM TAB	CHECK FOR INTERFERENCE
TIE DOWN	REMOVE
BAGGAGE DOOR	SECURE

#### WALK AROUND AIRCRAFT

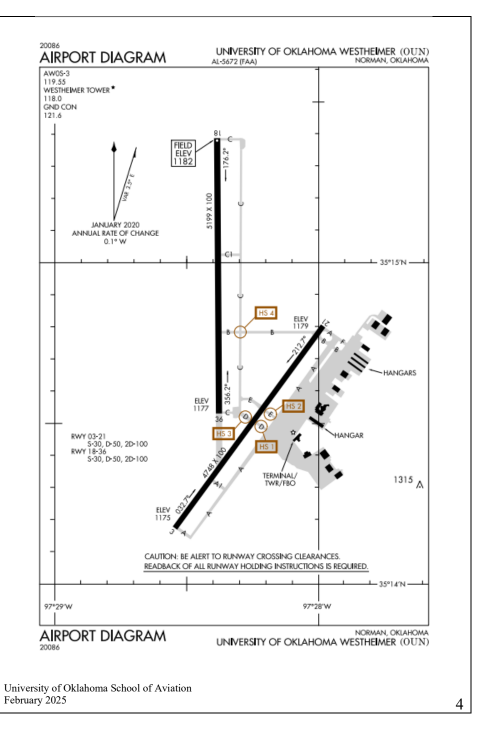
NOTE GENERAL CONDITION

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#### BEFORE ENGINE START THROUGH ENGINE SHUTDOWN -CHECKLIST WILL BE VERBALIZED BEFORE ENGINE START TACH TIME ...... CHECK TIME REMAINING VS TIME ON CHECKLIST COVER HOBBS TIME......RECORD PARKING BRAKE......SET PASSENGER BRIEF.....COMPLETE SEATBELTS AND HARNESSES......FASTEN AND SECURE CABIN DOOR .......CLOSE AND SECURE **ENGINE START** CIRCUIT BREAKERS ......IN AVIONICS MASTER ......OFF MASTER.....ON ALTERNATOR ......ON FUEL PUMP ......ON ANTI-COLLISION LIGHTS ......ON MIXTURE......RICH AREA......CLEAR STARTER ENGAGE OIL PRESSURE......CHECK PRE-TAXI ALTIMETER/DG.......SET TRANSPONDER ......LOCAL CODE & ALT FUEL SELECTOR ......FULLEST TANK BRAKES TEST **ENGINE RUN-UP** PARKING BRAKE SET FLIGHT CONTROLS.....FREE & CORRECT TRIM......NEUTRAL THROTTLE 2000 RPM ENGINE INSTRUMENTS.......CHECK MAGNETOS......CHECK L & R (MAX DROP 175 & MAX DIFF 50 RPM) CARB HEAT ......CHECK FUEL PUMP ......OFF MIXTURE...... AS REOUIRED PITOT HEAT ......CHECK AUX VACUUM PUMP......ON, CHECK 4.8 - 5.2. / HG, OFF ANNUNCIATOR PANEL......TEST FLIGHT INSTRUMENTS ......CHECK & SET CABIN DOOR .....LATCHED University of Oklahoma School of Aviation February 2025 3

PA-28-161 WARRIOR III

NORMAL PROCEDURES



## NORMAL PROCEDURES

## PA-28-161 WARRIOR III

BEFORE ENGINE START THROUGH ENGINE SHUTDOWN – CHECKLIST WILL BE VERBALIZED

#### **BEFORE TAKE-OFF**

TYPE OF TAKEOFF	DETERMINE
FLAPS	AS REQUIRED
AIRSPEEDS: ROTATION, CLIMB OUT,	
AND BEST GLIDECAI	LCULATE (GUST SPREAD)
PRE-TAKEOFF BRIEFING	COMPLETE
FUEL PUMP	ON
ANTI-COLLISION LIGHTS	ON
LANDING LIGHT	ON
MIXTURE	RICH
CARB HEAT	OFF
CABIN DOOR	LATCHED
TAKE-OFF TIME	RECORD
** RESET HEADING INDICATOR AFTER TAXIING ONTO RUNWAY**	

## NORMAL PROCEDURES

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# NORMAL PROCEDURES

# PA-28-161 WARRIOR III

# BEFORE ENGINE START THROUGH ENGINE SHUTDOWN – CHECKLIST WILL BE VERBALIZED

CLIMB (BE	ETWEEN 500 A	AND 1500	AGL)
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POWER	SET
TRIM	SET
FUEL PUMP	OFF
FUEL PRESSURE	CHECK
LANDING LIGHT	OFF
HEADING INDICATOR	SET

#### CRUISE (AT TOP OF CLIMB FOR X/C AND LCL FLIGHTS)

POWER	SET
TRIM	SET
HEADING INDICATOR	SET
MIXTURE	AS REQUIRED
	)verify

### IN-RANGE (X/C – BEFORE TOP OF DESCENT; LCL – BEFORE TURNING TO OUN)

AWOS/ATIS	CHECK
ALTIMETER	
MIXTURE	RICH
FUEL PUMP	ON
FUEL PRESSURE	CHECK
FUEL SELECTOR	FULLEST TANK
LANDING LIGHT	
SEATBELTS	

# BEFORE LANDING (BEFORE PATTERN ENTRY AND BEFORE MIDFIELD DOWNWIND EACH SUBSEQUENT APPROACH)

TYPE LANDING	DETERMINE
APPROACH SPEED ON FINAL	CALCULATE (GUST SPREAD)
ELAD SETTING ON FINAL	DETERMINE

# NORMAL PROCEDURES

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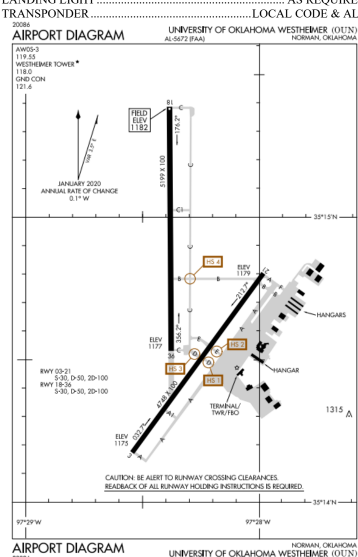
#### NORMAL PROCEDURES

#### PA-28-161 WARRIOR III

BEFORE ENGINE START THROUGH ENGINE SHUTDOWN – CHECKLIST WILL BE VERBALIZED

#### AFTER LANDING (AFTER CLEARING RUNWAY)

FLAPS	UP
FUEL PUMP	OFF
LANDING LIGHT	AS REQUIRED
TRANSPONDER	LOCAL CODE & ALT



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#### NORMAL PROCEDURES

#### PA-28-161 WARRIOR III

BEFORE ENGINE START THROUGH ENGINE SHUTDOWN – CHECKLIST WILL BE VERBALIZED

#### **ENGINE SHUTDOWN**

THROTTLE	AFT
AVIONICS MASTER	OFF
ELECTRICAL SWITCHES	OFF
NAV, PANEL & OVERHEAD LIGHTS	OFF
MIXTURE	IDLE CUT-OFF
MASTER	OFF
MAGNETOS	OFF
VENT WINDOW	CLOSED
PARKING BRAKE	RELEASED
HOBBS TIME	RECORD

#### **POST-FLIGHT**

- PUT SUN VISOR IN WINDOW (IN SUMMER)
- CLOSE VENT IN WINDOW
- GATHER PERSONAL BELONGINGS No Trash left
- PLACE YELLOW PLACARD -- IF MX REQUIRED
- SECURE COCKPIT DOOR
- LOOK IN ENGINE COMPARTMENT FOR ANY LEAKS
- WALK AROUND AIRCRAFT LOOK AT CONDITION STRAP DOWN (3 STRAP POINTS) OR CHOCK (IF NO STRAP AREA AVAILABLE CROSS-COUNTRY)

#### **IF NECESSARY**

- CLOSE FLIGHT PLAN
- TURN IN KEY TO DISPATCH OR NIGHT DROP BOX
- FILL OUT ANY SAFETY REPORTS ONLINE
- ENTER SQUAWKS ON FSP FOR ANY MAINTENANCE DISCREPANCY
- FILL OUT SYLLABUS TICKET WITH APPLICABLE INFO/HOBBS, LOCAL TIME, ETC.
- TURN IN FUEL CARD (IF USED) IF AFTER HOURS DROP FUEL CARD IN 'NIGHT DROP BOX"
- FILL OUT YOUR "PERSONAL LOGBOOK WITH FLIGHT TIME/DETAILS"

#### ABNORMAL PROCEDURES

HARD LANDING (TAXI TO PARKING INFORM AVIATION STAFF).. UNCONTROLLED DEPARTURE FROM PAVEMENT (RUNWAY OR TAXIWAY)

- DO NOT ATTEMPT TO TAXI BACK ON TO PAVEMENT
- RUN ENGINE SHUTDOWN CHECKLIST
- CONTROLLED FIELD: NOTIFY TOWER AND ADVISE AIRCRAFT MUST BE TOWED
- UNCONTROLLED FIELD: CALL OU MOBILE PHONE AND INSTRUCTOR

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# EMERGENCY PROCEDURES PA-28-161 WARRIOR III

EMERGENCI I ROCEDORI				
GINE FIRE DURING START				
STARTER	CONTINUE TO CRANK			
MIXTURE	IDLE/CUT-OFF			
THROTTLE	OPEN			
FUEL PUMP	OFF			
FUEL SELECTOR	OFF			
FIRE CONTINUES				
EVACUATE AIRCRAFT				
USE FIRE EXTINGUISHER IF AV	/AILABLE			
LECTRICAL FIRE				
	OFF			
	OFF			
	OPEN			
	OFF			
	OFF			
DELECTER	OFF			
NGINE ROUGHNESS				
	ON			
MIXTURE	ADJUST			
FUEL PUMP	ON			
FUEL SELECTOR	SWITCH TANKS			
ENGINE GAUGES	CHECK			
MAGNETOS	CYCLE			
*LAND ASAP				
NGINE FIRE IN FLIGHT				
	OFF			
	CLOSED			
	OFF			
	OPEN			
	SECURE			
ADIO FAILURE				
AUDIO PANEL	VERIFY RADIO SELECTION			
MIC JACK	CHECK			
VOLUME	TEST			
CIRCUIT BREAKERS	IN			
FREQUENCY	CHECK			
TRANSPONDER				
*FOLLOW LOST COMM PROCE	DURES			
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EMERGENCY PROCEDURES PA-28-161 WARRIOR III

LOSS OF FUEL PRESSURE
ELECTRIC FUEL PUMPON
FUEL SELECTORSWITCH
ENGINE FAILURE/PARTIAL POWER LOSS
PITCH (BEST GLIDE)73 KTS
TRIM
FIELDSELECT SUITABLE
FUEL SELECTORSWITCH TANKS
MAGNETOSCYCLE
THROTTLEADJUST
MIXTURERICH
CARB HEATON
FUEL PUMPON
IF POWER RESTORED
CARB HEATOFF
FUEL PUMPOFF
IF POWER NOT RESTORED
TRANSPONDER
RADIO
121.3
ENGINE SECURE IN FLIGHT
FUEL SELECTOROFF
MAGNETOSOFF
THROTTLE
MIXTUREOFF
CARB HEATOFF
SEAT BELTS ON
DOOR
ELTON
MASTER/BATTERY OFF
ALTERNATOR SWITCHOFF
*PREPARE FOR EMERGENCY LANDING (69 KNOTS SHORT FINAL)
TRETTILE FOR EMERGENCE EMPERIOR (07 REVOTE SHORT FRANCE)
OPEN DOOR

# SLOW AIRPLANE TO 89 KTS

CABIN VENTS......CLOSE STORM WINDOW ...... OPEN IF UPPER LATCH IS OPEN .....LATCH

#### IF SIDE LATCH IS OPEN

PULL ARM REST MOVE LATCH HANDLE

#### IF BOTH LATCHES OPEN

LATCH SIDE LATCH THEN TOP

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#### EMERGENCY PROCEDURES PA-28-161 WARRIOR III

# ELECTRICAL OVERLOAD

(Alternator over 20 amps above known electrical load)

ALT SWITCH......ON
BATTERY MASTER SWITCH.....OFF

#### IF ALTERNATOR LOADS ARE REDUCED

ELECTRICAL LOAD ......REDUCE TO MINIMUM LAND AS SOON AS PRACTICAL

NOTE: DUE TO INCREASED SYSTEM VOLTAGE AND RADIO FREQUENCY NOISE, OPERATION WITH ALT SWITCH ON AND BATT SWITCH OFF SHOULD BE MADE ONLY WHEN REQUIRED BY AN ELECTRICAL SYSTEM FAILURE.

#### IF ALTERNATOR LOADS ARE NOT REDUCED

ALT SWITCH.......OFF
BATT SWITCH ......AS REQUIRED
LAND AS SOON AS POSSIBLE
ANTICIPATE COMPLETE ELECTRICAL FAILURE

#### ALTERNATOR FAILURE

#### \*REDUCE ELECTRICAL LOADS\*

\*LAND AS SOON AS PRACTICAL\*

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# **COMMON FREQUENCIES**

Max Westheimer (KOUN)
AWOS 119.55
Ground 121.60
Tower 118.00
LOC IPHY 111.10
LOC IBWM 111.95
OU Traffic 123.30
Cruise Aviation 122.95
McAlester Radio 122.4
David Jay Perry (1K4)
CTAF122.7
Chickasha (CHK)
AWOS 118.175
CTAF123.00
Shawnee (SNL)
AWOS 118.275
CTAF122.70
Will Rogers (KOKC)
ATIS125.85
Clearance Delivery124.35
Ground 121.90
Tower 119.35
IRW 114.10

# Okla. City Approach Control

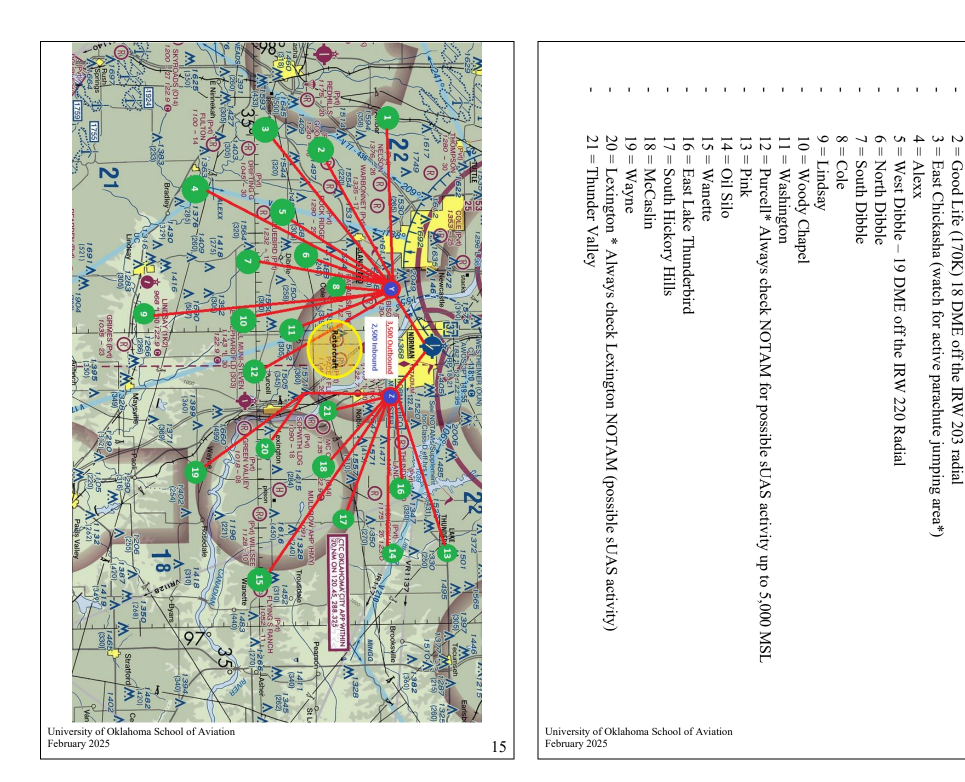
South Flow ............ 120.45 North Flow ............. 133.60

# **Transponder Codes**

7500	Hijack
7600	Lost Comm.
7700	Emergency

# **Contact Numbers**

Aviation Department 405-325-7231 Mobile Phone 405-919-6319 OU Police Department 405-325-1717



Checkpoints

Amber