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APPROVED	REPORT VB-163	PAGE

#### AIRPLANE FLIGHT MANUAL

MODEL PA-28-180

SERIAL NOS. 671 THRU 5600

FAA IDENTIFICATION NO. <u>SE - EYC</u> SERIAL NO. <u>28 - 3114</u>

THIS DOCUMENT MUST BE KEPT IN AIRPLANE AT ALL TIMES.

FAA APPROVED: Original signed by Walter R. Haldeman \*
Walter R. Haldeman

Chlef, Engineering & Manufacturing Branch
Southern Region : - Atlanta Georgia

Southern Region - - - Atlanta, Georgia

DATE: August 3, 1962

FAA APPROVED: For Retype Only.

Gene Dearing

Aerospace Engineer

DATE: August 12, 1964

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## Log of Revisions

R	evision No.	PAGE	DESCRIPTION	APPROVED DATE	
	1	1	Deleted Propeller Pitch Information. Added Static R.P.M.	H. E. Waterman Supervisor SO-EMDO-42 5/25/64	
٠	2	2	Placards Section: Added Placard No. 5	/H. E. Waterman Supervisor 7/8/64 SO-FMD0742	
	3	2	Added to Placetd No. 3: "BAGGAGE, MAX. 200 LBS., SEE WEIGHT AND BALANCE DATA FOR BAGGAGE LOADING BETWEEN 150 LBS. AND 200 LB		
		1	Added Sensenich M76EMMS		
	4	3	Item 5 added to Procedures Section.	Superviser SO-1909-43	
	5	1	Limitations Section: Revised Oil Temperature and Fuel Pressure Range	H. C. Faller 6/23/65 Supervisor, SO-EMDO-43	
	6	1	Limitation Section: Add note to Engine Limits	Supervisor, SO-EMDO-43	
	7	2	C. G. Range: 1975 lbs. 85.9 In. 95.9 In. 1650 lbs. 84.0 In. 95.9 In. Was 18.50 lbs. 85.1 In. 95.9 In.		
		4	Added Procedures Section And Item 6	4/ /// 4	
	, -	2	Added Placard No. 6	Agrica 5/20/66 Supervisor	
FAA	APPROVED	8/3/62		SO-EMDO-43	

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## Log of Revisions

				**	
Revision No.	Page		Description	Approved	<u>Date</u>
8	- 1		Revised Oil Temperatur Oil Pressure and Fuel Pressure Limitations	re,	
	2,3		Revised Placards No. 3 and No. 5	3	
*	5		Added Page 5		
			Procedures Section - Added Item 7		
	6		Added Page 6	Henry C. Faller Supervisor SO-EMDO-43	7/15/66
9	1		Limitations Section Add "or 0-360-A4A	Menry C. Faller Supervisor SO-EMDO-43	8/2/66
10	2,3		C.G. Range - Placard No. 1 and Placard No. 3 revised to include utility category operation Added utility category in approved maneuvers	ons.	
	4		Procedures Section - Added to Item 3 "For Normal Category Operation". Added Place	ard No. 7.	
	3		Placards Section - Adde utility category operation to Item 4.		
	1		Added Utility Category		
	2		Added maximum positive load factor for Utility Category. Added Baggs	Alegan C. Failer	12/6/66
FAA APPRO	VED 8/3/62	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Capacity.	SO-EMDO-43	

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HECKED		DEVELOPMENT CENTER, VERO BEACH, FLA.	Model PA-28-180
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		Log of Revisions	
REVISION NO.	PAGE	DESCRIPTION	ĂPPROVED DATE
11	3	Placards Section: Revised Placard No. 1 to read, "In Full View of the Pilot"	Supervisor SO-EMDO-43
12	2	Revised C. G. Range	Sypervisor SO-EMDO-43
13	3, 4	Revised Placard No. 4 and No. 7 to read: "In full view of the pilot"	VHC. Haller 4/2/68 (Supervisor SO-EMDO-43
14	1	Added Aircraft Serial Numbers 1571 and 1573 to Engine and Propeller Limitations	H.C. Faller 6/3/68 Supervisor SO-EMDO-43
15	1 .	Added Propeller Designations	H. C Faller 6/24/68 Supervisor SO-EMDO-43
16	Title	Allocated Piper Report No. VB-163 to this Manual.	Herb M.' Toomey 711/14 FAA DOA SO-1
17	Title	Added Applicable Serial Nos. 1 Thru 4377	1
	1	Added Supplement No. 1	H. M. Toomey FAA DOA SO-1  M27/69

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## Log of Revisions

REVISION			
NO.	PAGE_	DESCRIPTION	APPROVED DATE
18	Title	Changed applicable Serial Nos. from 1 thru 4377 to 1 thru 5600.	H. M. Toomey FAA DOA SO-1
19	Title	Changed applicable Serial Nos. from 1 thru 5600 to 571 thru 5600.	H. M. Toomey FAA DOA SO-1
20	2	Added Forward Intermediate and Forward Gross Weight Points	H. M. Toomey FAA DOA SO-1
21	2	Deleted Forward Intermediate and Forward Gross Weight Points	G. C. Stephen FAA DOA SO-1
22	1	Changed oil pressure gauge markings	7-25-75

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Airplane Flight Manual Model PA-28-180

Piper Model PA-28-180 Normal and Utility Categories

#### AIRPLANE FLIGHT MANUAL

l. Limitations Section

The following limitations must be observed in the operation of this airplane.

Engine

Lycoming 0-360-A3A or 0-360-A4A

Engine Limits

Maximum permissible RPM for takeoff, 2475. For all other operations, 2700 rpm, 180 hp, (A/C S/N 28-671 to 1760A). For all operations, 2700 rpm, 180 hp, (A/C S/N 28-1571, 1573, 1761 and up).

**Fuel** 

91/96 minimum octane aviation fuel.

Propeller

Sensenich M76 EMM or 76EM8 (S/N 671 to 1760A)
Sensenich M76 EMMS or 76EM8S5 (S/N 1571, 1573, 1761 & up).
Maximum diameter 76 inches, minimum diameter 76 inches.
Static RPM at maximum permissible throttle setting. Not over 2450, not under 2275. No additional tolerance permitted.

Power Instruments

Oil temperature: GREEN arc (normal operating range) 120°F to 245°F; YELLOW arc (caution range) 60°F to 120°F; RED line (maximum) 245°F (S/N 671 to S/N 1760A)

Oil Temperature: GREEN arc (normal operating range) 75°F to 245°F; RED line (maximum) 245°F (S/N 1571, 1573, 1761 &up).

Oil Pressure: GREEN arc (normal operating range) 60 psi to 90 psi; YELLOW ARC (caution range) 25 psi to 60 psi; RED line (minimum) 25 psi when installed or 60 psi when installed; RED line (maximum) 90 psi.

Fuel Pressure: GREEN arc (normal operating range).5 psi to 5 psi; RED line (minimum).5 psi; RED line (maximum) 5 psi (S/N 671 to S/N 1760A)

Fuel Pressure: GREEN arc (normal operating range).5 psi to 8 psi; RED line (minimum).5 psi; RED line (maximum) 8 psi (S/N 1571, 1573, 1761 and up)

Tachometer: GREEN arc (normal operating range) 500 to 2700 rpm; RED line (maximum continuous power) 2700 rpm.

FAA APPROVED 8-3-62 REVISED 7-25-75

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Airspeed Limits	Maximum struct Maneuvering Flaps extended Maximum positi Maximum positi	tural cruise  ive load factor ive load factor ive load factor	4. 4 Util	mal Category lity Category rted maneuvers		
Maximum Weight	2400 lbs - Norm	nal Category; 150 lbs -	Utility (	Category.		
Baggage Capacity	200 lbs					
C. G. Range		The datum used is 78.4 inches ahead of wing leading edge at the intersection of the straight and tapered section.				
	1. Normal Ca	tegory				
	Weight (Pounds)	Forward Limit (In. Aft of Datum)		arward Limit Aft of Datum)		
	2400 2200 1975 1650	92. 1 89. 2 85. 9 84. 0		94.5 95.9 95.9 95.9		
	2. Utility Cate	egory				
٠	Weight (Pounds)	Forward Limit (In. Aft of Datum)		arward Limit Aft of Datum)		
	1950 1650	85.8 84.0		86.5 86.5		
	Straight lin	e variation between poi	nts given	•		
	. to	is the responsibility of the insure that the airplane is section for proper load.	is prope	rly loaded. See weight		
Maneuvers	1. Normal Ca	tegory - All acrobatic n	naneuver	s including spins		
16	2. Utility Cate	egory - Approved mane	euvers fo	r Utility Category only.		
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PIPER AIRCRAFT CORP. Airplane Flight Manual DEVELOPMENT CENTER, VERO BEACH, FLA. Model PA-28-180

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PAGE 3 of 6

Placards

1. In full view of the pilot:

"THIS AIRPLANE MUST BE OPERATED AS A NORMAL OR UTILITY CATEGORY AIRPLANE IN COMPLIANCE WITH THE OPERATING LIMITATIONS STATED IN THE FORM OF PLACARDS, MARKINGS AND MANUALS.

ALL MARKINGS AND PLACARDS ON THIS AIRPLANE APPLY TO ITS OPERATION AS A UTILITY CATEGORY AIRPLANE. FOR NORMAL AND UTILITY CATEGORY OPERATIONS, REFER TO THE AIRPLANE FLIGHT MANUAL.

FOR SPIN RECOVERY, USE FULL RUDDER AGAINST SPIN, FOLLOWED IMMEDIATELY BY FORWARD WHEEL.

NO ACROBATIC MANEUVERS (INCLUDING SPINS) ARE APPROVED FOR NORMAL CATEGORY OPERATIONS."

- 2. Adjacent to upper door latch:
  - "ENGAGE LATCH BEFORE FLIGHT."
- 3. On the inside of the baggage compartment door:

"MAXIMUM BAGGAGE 125 LBS." (S/N 671 to 1760A)
(MAXIMUM BAGGAGE MAY BE INCREASED TO 200 LBS. IN ACCORDANCE WITH PIPER SERVICE SPARES LETTER NO. 242)

UTILITY CATEGORY OPERATION - NO BAGGAGE OR AFT PASSEN-GERS ALLOWED. NORMAL CATEGORY OPERATION - SEE AIR-PLANE FLIGHT MANUAL WEIGHT AND BALANCE SECTION FOR BAGGAGE AND AFT PASSENGER LIMITATIONS.

- 4. In full view of the pilot:
  - "ROUGH AIR OR MANEUVERING SPEED 129 MPH."
  - "UTILITY CATEGORY OPERATION NO AFT PASSENGERS ALLOWED."
- 5. On the instrument panel in full view of the pilot when the oil cooler winterization kit is installed:
  - "OIL COOLER WINTERIZATION PLATE TO BE REMOVED WHEN AMBIENT TEMPERATURE EXCEEDS 50° F."
- 6. On the instrument panel in full view of the pilot when the autoflite is installed:
  - "FOR HEADING CHANGES: PRESS DISENGAGE SWITCH ON CONTROL WHEEL. CHANGE HEADING, RELEASE DISENGAGE SWITCH.

FAA APPROVED 8/3/62

REVISED 4/2/68 Rev. No. 13

PIPER AIRCRAFT CORP. PREPARED Airplane Flight Manual DEVELOPMENT CENTER, VERO BEACH, FLA. Model PA-28-180 CHECKED APPROVED REPORT VB-163 4 of 6 PAGE. In full view of the pilot: "UTILITY CATEGORY ONLY." Placards (Cont'd) Acrobatic maneuvers are limited to the following: Entry Speed Spins (Flaps Up)..... Stall 129 mph . Steep Turns..... 129 Lazy Eights..... Chandelles..... 129 Never exceed 17.1 mph (148 knots) Airspeed RED radial line Instrument 140 to 171 mph (121 Caution Range YELLOW arc Markings (Smooth Air Only) to 148 knots) GREEN arc Normal Operating 67 to 140 mph (58 to 121 knots) Range 57 to 115 mph (50 WHITE arc Flap Down Range to 100 knots) The stall-warning system is inoperative with the master switch off. 2. Procedures Section Electric fuel pump must be on for both landing and takeoff. 2. The PA-28-180 airplane is approved under FAA Regulation CAR 3 which 3. prohibits intentional spins for normal category operation. The following information is noteworthy: The stall characteristics of the PA-28-180 are normal with the nose pitching down moderately following the stall, occasionally with a moderate roll which can be corrected by normal use of ailerons and rudder against the roll. Prolonged use of full rudder during stall practice may result in a b. rapid roll followed by a spin and should be avoided. Recovery from an incipient spin may be effected in less than one additional turn by use of opposite rudder followed by full forward control wheel. In the event that a fully developed spin is inadvertently experienced, recovery is best made by using full opposite rudder followed by full forward wheel and full opposite aileron. The control positions against the spin should be maintained during the entire recovery, which may require several turns and a substantial loss of altitude if the airplane is loaded heavily with a rearward center of gravity. Except as noted above, all operating procedures for this airplane are normal. FAA APPROVED 8/3/62

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4/2/68

Rev. No. 13

REPARED	PIPER AIRCRAFT CORP DEVELOPMENT CENTER, VERO BEACH, FLA.	Airplane Flight Manual Model PA 28-180		
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Procedures Section (Cont'd.)	5. (Electric Pitch Trim Installation Only) The following emergency information applies in case electric pitch trim malfunction:			
	<ul> <li>In case of malfunction, dis by pulling out circuit brea</li> </ul>	sengage electric pitch trim ker on instrument panel.		
	b. In emergency, electric pi using manual pitch trim.	tch trim may be overpowere		
	c. In cruise configuration, repitch change and 30 Ft. a	nalfunction results in $10^{0}$		
•	<ol> <li>(Autoflite Installation Only)         The following emergency info autoflite malfunction:         a. In case of malfunction PF pilot's control wheel.     </li> </ol>	rmation applies in case of		
	b. Rocker switch on instru	ment panel - OFF.		
	c. Unit may be overpowere	d manually.		
	d. In cruise configuration results in 60° bank, and	malfunction, 3 seconds delay 1 100 Ft. altitude loss.		
	e. In approach configuration results in 10° bank and	on malfunction, 1 second del		

7. (AutoControl III Installation Only)

Limitations: Pilot off during take off and landing.

II. Procedures:

Normal Operation Refers to Manufacturer's Operation Manual. a.

Emergency b.

- 1. In case of malfunction, disengage manual controls.
- 2. In emergency, pilot may be overpowered manually.
- In cruise configuration malfunction, 3 seconds delay results in 60° bank and 100 Ft. altitude loss.
- 4. In approach configuration malfunction, I second delay results in 10° bank and 0 Ft. altitude loss.

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## 3. Performance Section

The following performance figures were obtained during FAA Type tests and may be realized under conditions indicated with the airplane and engine in good condition and with average piloting technique. All performance is given for 2400 pounds.

Loss of altitude during stalls varied from 125 to 200 feet, depending on configuration and power.

Stalling speeds, in mph, power off, versus angle of bank (Calibrated Airspeed):

Angle of bank	0	20	40	50	60
Flaps Up	67	69	76	83	94
Flaps Down	57				

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8/3/62

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# PIPER AIRCRAFT CORP. DEVELOPMENT CENTER, VERO BEACH, FLA.

Airplane Flight Manual Model PA-28

REPORT VB-163

Supplement No. 1 PASE

#### SUPPLEMENT NO. 1 TO PIPER MODEL PA-28 FLIGHT MANUAL

MODELS AFFECTED: Piper PA-28 models equipped with Lycoming 0-360-A3A engine and Sensenich M76EMM-0, M76EMMS-0, 76EM8S5-0 or 76EM8-0 propeller.

### PROPELLER LIMITS

Avoid continuous operation between 2150 and 2350 RPM.

The aircraft tachometer must be placarded to show a red arc between 2150 and 2350 RPM in accordance with Piper Service Letter No. 526.

NOTE: This document must be attached to the Airplane Flight Manual.

FAA DOASO-1 APPROVED

H. M. Toomey