Crosswinds STOL SR Box 5223-E Wasilla, Alaska 99687

FAA APPROVED
AIRPLANE FLIGHT MANUAL SUPPLEMENT
FOR
PIPER MODEL PA-18 "150" AND PA-18A "150",

DEL PA-18 "150" AND PA-18A "150'
NORMAL_CATEGORY ONLY

REG. NO. W 82096 SER. NO. 18-7909053

This Supplement must be attached to the DMCR Approved Flight Manual approved October 1, 1954, revised December 21, 1976, for landplane or skiplane equipped with Lycoming 0-320 engine, when a 160-horsepower Lycoming 0-320-B2B engine or a Lycoming 0-320-A2B engine modified in accordance with STC SE2315NM and a McCauley 1A175/GM8244 propeller are installed in accordance with STC No. SA682AL. The information contained herein supplements or supersedes the basic manual only in those areas listed herein. For limitations, procedures, and performance information not contained in this supplement, consult the basic airplane flight manual.

1. LIMITATIONS: The follow

The following limitations must be observed in the operation of this airplane: (Approved for Normal Category Operations only. All Utility Category limitations are deleted).

ENGINE

Avco Lycoming 0-320-B2B or Avco Lycoming 0-320-A2B as modified by STC SE2315NM

ENGINE LIMITS

160 HP AT 2700 rpm for all operations

FUEL

100/130 minimum grade aviation gasoline

PROPELLER

McCauley 1A175/GM8244 (metal -- fixed pitch)

82" Maximum diameter 80.5" Minimum diameter

Static Limits: Maximum 2475 rpm

Minimum 2375 rpm

NOTE: Airplane must be equipped with wheel/tire or ski installations which position the main gear axle centerlines at least 9 3/8 inches above the ground or bottom of the ski to insure adequate propeller clearances.

FAA APPROVED: Cahect I

Manager, Anchorage Aircraft Certification Office

Federal Aviation Administration

NOT VALID WITHOUT

Anchorage, Alaska

RAISED SEAJATE: June 26, 1980

REVISION 1, October 22, 1992

Crosswinds STOL SR Box 5223-E Wasilla, Alaska 99687

PLACARDS

The following placards must be displayed:

- (a) On the Instrument panel in full view of the pilot:
 - (1) "THIS AIRPLANE MUST BE OPERATED IN THE NORMAL CATEGORY ONLY. ALL ACROBATIC MANEUVERS, INCLUDING SPINS, ARE PROHIBITED."
 - (2) "NO SMOKING."

- (b) On the baggage compartment:
 - (1) "MAXIMUM BAGGAGE 50 LBS"
- (c) Displayed at the fuel tank filler caps: "100/130 OCTANE ONLY"
- 2. PROCEDURES: Unchanged

FAA APPROVED

DATE: June 26, 1980

Revision 1, October 22, 1992

Page 2 of 2

LOCK HAYEN, FARINA.

PAGE PA-18"150" MODEL PA-184"15

REPORT

PIPER AIRCRAFT CORPORATION
LOCK HAVEN, PENNSYLVANIA
MODEL PA-18"150"
Model PA-18A"150"
REPORT NO. 834

DUPLICATE

AIRPLANE FLIGHT MANUAL - PIPER MODEL PA-18"150" AND PA-18A"150" (1750 POUNDS GROSS WEIGHT)

DATE: October 1, 1954

REV: April 20, 1959

October 24, 1963

April 9, 1964

September 30, 1974

REV: August 20, 1976

September 17, 1976

September 28, 1976

December 21, 1976

October 7, 1988

LOCK HAVEN, PENNA.

REPORT 834

PA-18 150

MODEL PA-18A 11

PIPER AIRCRAFT CORPORATION

LOCK HAVEN, PENNA.

MODEL PA-18 "150"

MODEL PA-18A"150"

REPORT NO. 834

DUPLICATE

AIRPLANE FLIGHT MANUAL - PIPER FODEL PA-18 "150" AND PA-18A"150" (1750 POUNDS GROSS WEIGHT)

DATE: OCTOBER 1, 1954.

Prepared by:

c. R. Smith Engineering Dept.

CHECKED.....

APPROVED.

LOCK HAVEN, PENNA.

PAGE PA-18-150
MODELPA-18A-15

TABLE	OF	CON	TENTS
-------	----	-----	-------

Airplane Flight Manual Log of Revisions ii

SECTION I

Limitations 1

SECTION II

Procedures 3

LOCK HAVEN, PENNA.

PACE 150
MODEL PA-18A-J

			:
	LOG OF REVISI	IONS	
Rev. Page	Change	Date	Approval
A 4	Alcor Alternator Added	9/30/74	Paul E Everly
	new		DOA Coerdinator December 21, 1976 DOA EA-1
в 7	Cleveland Model 20-119 Wheel-Brake Assembly, 6.00 x 6, 7.00 x 6 and 8.00 x 6 Tires Added	8/20/76	Paul E. Everly DOA Coordinator December 21, 1976 DOA EA-1
, , , , , 8	Retyped and Rearranged		
C 7	Changed Weight of Cleveland Model 20-119 Wheel-Brake Assembly from 12.6 lbs. to 17.4 lbs.	9/17/76	Paul E. Everly DOA Coordinator December 21, 1976 DOA EA-1
D 1	Revise Static Limits	9/28/76	Paul E. Eyerly DOA Coordinator December 21, 1976 DOA EA-1
E Cover	Revision Dates Added	12/21/76	Paul E. Everly DOA Coordinator
i	Table of Contents Added	•	December 21, 1976 DOA EA-1
ii	Authorized Signatures Added		
F 9	Tow Hook Added	10/5/77	Paul E. Everly DOA Coordinator October 5, 1977
			DOA EA-1

LOCK HAVEN, PENNA.

PAGE PA-18"15C
MODELPA-18A"15

			,	
٠		LOG OF REVISI	ONS	
Rev.	Page	Change	Date	Approval
G €	ī	Vacuum Pump - Airborne Mechanisms 21100 Added under Engine and Engine Accessories		
	9	KS-2-SC Avionics Group Instl. per PAC Dwg. 09060 Added		
	10	NC-1-SC Avionics Group Instl. per PAC Dwg. 09062 and KS-1-SC Avionics Group Instl. per PAC Dwg. 09066 Added	10/14/77	Paul E. Everly DOA Coordinator October 14, 1977 DOA EA-1
Η	10	KS-2-SC Avionics Group Instl. (with KT-78A Transponder) per PAC Dwg. 09000-2 Added		
		R.J. Allen A2475-2 Electric Turn and Bank Added	11/15/77	Paul E. Everly DOA Coordinator November 15, 1977 DOA EA-1
Ι	10	KS-1-SC Avionics Group Instl. (with KT-78A Transponder) per PAC Dwg. 09066-2 Added.	2/17/77	Paul E. Everly DOA Coordinator February 17, 1978
J	10	Emergency Locator Installation per PAC Dwg. 66081-2 Added.	10/10/78	Paul E. Everly DOA Coordinator October 10, 1978 DOA EA-1

LOCK HAVEN, PENNA.

PA-18"150 MODELPA-18A"15

REPORT 834

LOG OF REVISIONS							
Rev.	Page	Change	Date	Approval			
K	10	Added: Artificial Horizo Outside Air Temp. Gauge, Eight Day-Clock, Vertical Speed Indicator, Electric Fuel Gauge, Control Stick Lock and Dome Light	,	Paul E Evely DOA Coordinator March 27, 1979 DOA EA-1			
	10	Added: CTM-1-SC Avionics Group Instl. per PAC Dwg. 09370; KS-2-SC Avionics Group Instl. per PAC Dwg. 09353-2; KS-2-SC Avionics Group Instl. (with transponder) per PAC Dwg. 0935		Paul E Everly DOA Coordinator June 5, 1979 DOA EA-1			
P1	2,3	Revised Maneuvers Permitted fo Normal and Utility Category Operations	r 6/25/79	Paul E Evely DOA Coordinator June 25, 1979			
И	3 2	Noise Level Data and Statement Added	8/30/79				
	3a Added		8/30/79	Paul E Evely Paul E, Everly DOA Coordinator			
P	2	Baggage Compartment - Capacity - 50 lbs. was Maximum baggage - 50 lbs.	7/15/82	August 31, 1979 DOA EA-1 Paul E Everly DOA Coordinator July 15, 1982			

PREPARED CHECKED	PIPER	AIRCRAFY	Airplane Flight Manual Model FA-18 "150" PA-18A "150"
APPROVED		Report 834	PAGE

LOG OF RE	EVISIONS
-----------	----------

		LUG UF REVISIONS		
Rev.	Page	Change	Date	<u>Approval</u>
Q	11	Added: NTC-1-18 Avionics Group Instl. per PAC Dwg. 06170-2; King KTS-1-18 Avionics Group Instl. per PAC Dwg. 06180-2; Narco Escort IIA Radio per PAC Dwg. 06192; King KY-97A Communications Transceiver per PAC Dwg. 06193-2; King KT-76A Transponder per PAC Dwg. 06194-2; Narco AT-150 Transponder per PAC Dwg. 06195-2; Narco AR-850 Altitude Reporter per PAC Dwg. 06179-2; Sigtronics Intercom Syst per CA Dwg. 18-3-071; Northstar Loran M1 per CA Dwg. 18-2-095	9/15/88	Dit Fromber
				D. H. Trompler DOA Coordinator September 15, 1988 DOA SO-1
R	1	Changed C.A.A. Identification No. to read F.A.A. Identification No.	10/7/88	D. H. Trompler DOA Coordinator October 7, 1988 DOA SO-1
S	1	Deleted Flap Position limitation	12/1/83	D. H. Trompler DOA Coordinator December 1, 1983 DOA SO-1

LOCK HAVEN, PENNA.

834 REPORT 1 PAGE -PA-18"150 MODEL PA-18A"150"

PIPER AIRCRAFT CORPORATION LOCK HAVEN, PENNA.

THIS DOCUMENT MUST BE KEPT IN THE AIRPLANE AT ALL TIMES

DUPLICATE

C.A.A. Approved

Approval Basis CAR 3 and 410

October 1, 1954

PA-18"150"

18-7909053

PA-18A"150"

Normal and Utility Category

F.A.A. Identification No. 82096

AIRPLANE FLIGHT MANUAL

1. Limitations

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

Engine

Engine Limits

Fuel

Propeller

Lycoming 0-320 Series

For all operations 2700 RPM

80/87 Octane Minimum Aviation Gasoline Sensenich M74DM or 74DM6 Fixed Pitch Metal

74.0" Maximum Diameter

72.5" Minimum Diameter

Static Limits: Maximum 2450

Minimum 2350

(Not over 2550, not under 2450 when oper-

Power Instruments

ating as a Glider or Banner Tow.)
Oil Temperature-Unsafe if indicator exceess

Red Line (245 degrees F) or is below the

Red Line (40 degrees F Min.)

Yellow Arc: Caution (40 degrees to 120

degrees F).

Green Arc: Normal Operating Range (120

degrees F to 245 degrees F).

Oil Pressure-Unsafe if indicator exceeds Red Line (100 lbs.) or is below the Red

Line (25 lbs. minimum)

Yellow Arc: Caution (85 lbs. to 100 lbs.) and (25 lbs. to 60 lbs.)

Green Arc: Normal Operating Range (60

1bs. to 85 lbs.)

Tachometer-Red Line: Rated Engine Speed

Green Arc: 500 RPM to 2700 RPM

Normal Operating Range

LOCK HAVEN, PENNA.

MODEL .. PA-18A"15(

REPORT 834

Normal Category

96 MPH 83 Knots

Airspeed Limits

(True Ind. Airspeed)

Maneuvering

Max. Cruising Speed 121 MPH 106 Knots Never Exceed 153 MPH 133 Knots Flaps Extended 85 MPH 74 Knots

Flight Load Factors

Max. Positive

3.8 Max. Negative (No inverted maneuvers approved)

Airplane Loading Max. Wt. (Take-Off and Landing) 1750 Pounds

Normal Category, Aft Wing Leading Edge C.G. Range

(+14.0) to (+20.0) at 1750 pounds

(+10.5) ro (+20.0) at 1300 pounds or less

Utility Category

(+12.3) to (+19.0) at 1500 pounds

(+10.5) to (+19.0) at 1300 pounds or less Straight line variation between points given.

Leading Edge of Wing Max. Baggage Allowed 50 Pounds

NOTE: It is the responsibility of the airplane owner and the pilot to insure tnat the airplane is properly loaded (See Weight and Balance).

Placards:

The following placards must be displayed:

- (a) On the instrument panel in full view of the pilot:
 - (1) "Operate in Normal or Utility Category in compliance with Approved Flight Manual. Airplane marked for Normal Category. Acrobatics (including spins) prohibited in Normal Category.
 - (2) "No Smoking"
- (b) On the baggage compartment:
 - (1) "Capacity 50 Lbs."

Maneuvers:

- a. Stalls (except whip stalls), lazy eights, chandelles, and steep turns, in which the angle of bank is not more than 60°, are classified as nonacrobatic maneuvers and are permitted for Normal Category operation.
- b. Spins, lazy eights, chandelles, and steep turns, where the angle of bank is more than 60 degrees, and all of the maneuvers listed in a. above, are approved for operation in the Utility Category. Recommended entry speeds are shown:

LOCK HAVEN, PENNA.

3 PAGE PA-18"150" MODEL PA-18A"150

Maneuvers: (Cont'd.)

Maneuver Entry Speed T.I.A.S.

Chandelles 100 MPH
Lazy Eights 100 MPH
Steep Turns 90 MPH
Spins Stall
Stalls (except whip stalls) Stall

c. Inverted flight and intentional spinning with flaps down are prohibited.

Airspeed
Instrument
Markings and
Their Significance

- (a) Radial Red line marks the never exceed speed which is the maximum safe airspeed 153 MPH. (133 Knots).
- (b) Yellow Arc on indicator denotes range of speed in which operations should be conducted with caution and only in smooth air at 121 MPH to 153 MPH (106 Knots to 133 Knots)
- (c) Green Arc denotes normal operating speed range 47 MPH 121 MPH (38 Knots to 106 Knots)
- (d) White Arc denotes normal operating speed range with flaps extended 43 MPH-85 MPH (35 Knots to 74 Knots)

Noise Level:

The corrected noise level of this aircraft is 65.9 dB(a) determined at the maximum operating power of 2700 RPM. This data applies only to the Lycoming 0-320 engine installation equipped with a Sensenich 74-DM-56 Propeller.

No determination has been made by the Federal Aviation Administration that the noise levels of this airplane are or should be acceptable or unacceptable for operation at, into or out of, any airport.

The above statement not withstanding, the noise level stated above verified by and approved by the Federal Aviation Administration in noise level test flights conducted in accordance with FAR 36 Appendix "F" Amendment #10, "Noise Standards: Aircraft Type and Airworthiness Certification." The aircraft noise is in compliance with all FAR 36 noise standards applicable to this type.

LOCK HAVEN, PENNA.

REFORT 834

PA 3a PA-18"150"

MODEL PA-18A.150

II. PROCEDURES

(a) Except as noted above, all operating procedures for this airplane are conventional.

Approved:

Paul E. Everly

D.O.A. Coordinator D.O.A. EA-1

Date: August 31, 1979

LOCK HAVEN, PENNA.

834 PA-18"150 MODEL PA 184"15

PIPER AIRCRAFT CORPORATION

LOCK HAVEN, PENNSYLVANIA

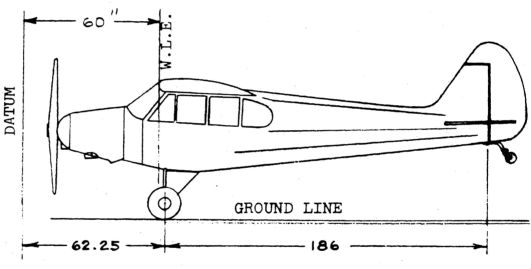
ACTUAL WEIGHT AND BALANCE

MODEL PA-18"150", MODEL PA-18A"150"

SERIAL NO. 18-

CERTIFICATE NO. N

DATE



AIRPLANE WEIGHING DIAGRAM

Empty Weight as Weighed (Includes items checked on Pages 7,8, & 9.)

	Scale Read	ding Tare	Net
Left Whee	el		
Right Whe	eel		
Tail Scal	le (N)		
Tota	al (T)		
Revised:	June 21, 1960. November 15, 1960 August 23, 1963 August 28, 1963		PREPARED
580 820	August 23, 1963 August 28, 1963		APPROVED

August 12, 1974

LOCK HAVEN, PENNA.

PAGE PA-184"1

MODEL PA-18A"1

Empty Weight C.G. Aft Main Wheel C	enterline is	:	
A. $\frac{186 \times (N)}{(T)}$	In.		
Empty Weight C.C. Aft of Datum is:			
F. 62.25 + A =			
F. 02.25 + A =	In.		
MOST FORWARD C.G. (NORMAL CATEG			
Item	Weight	Arm	Moment
Empty Weight			
0il (8 Qts.)	15	24	360
Fuel (12.5 Gal.) Wing	75	84	6300
Filot and Chute (Front Seat)	190	71	13490
TOTAL		·	
MOST FORWARD C.G. IS	IN. AFT O	F WING L.	,E.
	,		
MOST REARWARD C.G.	UTILITY CATE	GORY	
Item	Weight	Arm	Moment
Empty Weight			* _ \$ \$
Oil (8 Qts.)	15	24	360
Fuel () Wing		84	
Pilot and Chute (Front Seat)	190	71	13490
Passenger and Chute (rear Seat)	190	<u>97</u>	18430
TOTAL	1500		
MOST REARWARD C.G. IS	IN. AFT	OF WING 1	L.E.
			5
			*

580 820

LOCK HAVEN, PENNA.

PACE 6
PA-18*150
MODEL PA-18A*15

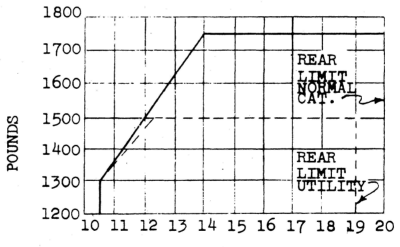
MOST	REARWARD	C.	G.	NORMAL	CATEGORY
------	----------	----	----	--------	----------

Item		Weight	Arm	Moment
Empty Weight				
Oil (8 Qts.)	And the second	15	24	360
Fuel (36 Gal.) Wing		216	84	18144
Pilot (Rear Seat)		170	97	16490
Baggage		50	117	5850

TOTAL

MOST REARWARD C. G. IS _____IN. AFT WING L.E.

APPROVED C. G. RANGE VS. WEIGHT



INCHES (Aft Wing L.E.)

Normal Category Utility Category Category

PREPARED......

580 820 Revised Aug 12, 1974

LOCK HAVEN, PENNA.

PAGE 7
PA-18"150
MODEL PA-18A"15

92	1/6 /23 /10 /21	./6 1/6 1/6	1356
8	/12 /20 /17	5/7 7/7	6 6

ACTUAL WEIGHT AND BALANCE					
MODEL PA-18"150", AND MODEL PA-18A"150"					
EQUIPMENT LIST					
<u> Item</u>	Weight	Arm About <u>W. L.E.</u>			
Propellers and Propeller Accessories					
Fropeller - Sensenich M74DM or 74DM6 Fixed Pitch Metal a. Spinner Dome PAC Dwg. 14422 and Eulkhead Adaptors PAC Dwg. 14426 and 14424		(-57) (-59)			
Engine and Engine Accessories					
Vacuum Pump - Pesco Model 3P-194-F, Type B-11 Starter, Delco Remy 12V. Starter Prestolite Model MZ-4204	4 lbs. 17 lbs.	(-30) (-48) (-48)			
Oil Cooler - Harrison No. AP13SJ03-01 or AP12CU03-01 PAC Dwg. 13724 or 14368	5 lbs.				
Vacuum Pump - Airborne Mechanisms 113A5 or 20000 Vacuum Pump - Airborne Mechanisms 21100 Landing Gear	4 lbs. 2 lbs.	()			
Two Main Wheel-Brake Assemblies 8.00 - 4, Type III a. Goodrich Model No. 841A Wheel Assembly No. D-3-13A-1 Brake Assembly No. D-2-113 Two Main 4-Ply Rating Tires,	10 lbs.	(+2)			
8.00 - 4 Type III with regular tubes	21 lbs. 7.4 lbs.	(+2)			
Two Main 6.00×6 4 ply Type III	17 lbs.	(+2)			
Tires with regular tubes Two Main 7.00 × 6 6 ply Type III	21 lbs.	(+2)			
Tires with regular tubes Two Main 8.00 × 6 4 ply Type III Tires with regular tubes	26 lbs.	(+2)			
Tail Wheels a. Scott Model 3-24B 6.00 b. Scott Model 3200 8.00 c. Maule Model SFS-1-4 6.00 580 820	6 lbs. +3 lbs. 6 lbs.	(+200) (+200) (+200)			

LOCK HAVEN, PENKA.

PA-18"15
MODEL PA-18"1

<u> </u>		rm About W. L.E.
Skis a. Federal A-2000A Skis, Per	Use Actual Wt.	Change
Federal Dwg. 11R262 EDO Model 89-2000 Floats with Water Rudder Installed in Accord- ance with EDO Dwg. No. 14390 and PAC Dwg. 14512 Scott Parking Brake Installation (Scott Aviation Corp., Lancaster, New York, Kit No. 2715 BK In- stallation in Accordance with	Use Actual Wt.	Change
their Bulletin I-1ó9	Neglect Wt.	Change
Wheel Streamlines	6 lbs.	(+2)
Tandem Gear Model GW-100 In- stalled in Accordance with A.W. Whitaker, 5001 N.E. Union Ave., Portland, Oregon, Dwg. T-10 and Installation In- structions Dated June 8, 1949.	+46 lbs.	(+2)
Electrical Equipment		_
Two Landing Lights, GE Model 4509 in W. L.E. PAC Dwg. 14442 a. Battery Reading R33 or R35	4 lbs.	(+5)
12 7. (PAC Dwg. 14241)	28 lbs.	(+84)
b. Eattery Reading R33-12V (PAC Dwg. 14229)	28 lbs.	(+59)
Generator, Delco Remy. 12V., 20 Amp with Mounting Bracket Generator, Delco Remy. 12V.,	10.6 lbs.	(-49)
50 Amp with Mounting Bracket Navigation Lights - Grimes Alternator, Alco (PAC Dwg.15500-2)	16.6 lbs. 3 lbs. 11 lbs.	(-49) (+65) (-49)
Interior Equipment		
Flight Manual and Supplements		
n. DMCR Approved Airplane Flight Manual Dated October 1, 1954, for Airplanes Equipped with Lycoming 0-320 Engines. r. DMCR Approved Airplane Flight Manual Dated October 1, 1954, for Seaplanes Equipped with Lycoming 0-320 Engines and EDO Model 89-2000 Floats.		
Miscellaneous		
Shoulder Harness Installation on		
Front and Rear Seats Per Piper Dwg. No. 12615 580 820	Use Actual Wt.	Change

LOCK HAVEN, PENNA.

PAGE 9
PA-18"150
MODEL PA-18A"15

	4		
	<u> Item</u>	Weight	Arm About W. L.E.
ã.	Miscellaneous Equipment		
	Primary Group NARCO Super Homer NARCO Omnigator and Power	5.0 lbs. 8.1 lbs.	(- 9) (- 13)
	Supply NARCO Simplexer and Power	15.6 lbs.	(-5)
	Supply	11.4 lbs.	(- 5)
	NARCO LFR-3L and Power Supply	6.2 lbs.	(-5)
-	Lear LTRA-6 Omni Antenna	11.6 lbs. 1.9 lbs.	(-13) (+173)
	Whip Antenna Marker Beacon Antenna	.2 lbs5 lbs.	(+15) (+40)
	Low Frequency Receiver Antenna LTRA-6 Dynamotor	1.25 lbs. 7.25 lbs.	(O) (+7)
	Fire Extinguisher (With Bracket) Type A-20	8.0 lbs.	(+21)
	Fire Extinguisher (With Bracket) #2 1/2 DCK	5.0 lbs.	(+21)
·	Venturi 4 ⁿ Venturi 2"	2.0 lbs5 lbs.	(-12) (-12)
	Turn and Bank Directional Gyro	2.0 lbs. 4.0 lbs.	(-8) (-8)
	Piper PTR-1 Installation Piper PTR-1 and O-1 Omni	6.3 lbs.	(-12)
	Installation Full Gyro Panel Inst.	8.8 lbs. 10.1 lbs.	(- 12) (- 9)
	Narco Mark III Installa- tion	8.0 lbs.	(- 12)
· · ·	Narco Mark VIII Installa- tion	8.0 lbs.	(- 12)
	Emergency Locator Installa-	2.0 lbs.	(+100)
	tion per PAC Dwg. #15319	2.0 105.	(+100)
<u></u>	Genave Alpha 200A or 300 Nav/Comm Installation per PAC Dwg. #15308	8.8 lbs.	(+26.8)
<u></u>	Tow Hook Installation per PAC Dwg. #60721	4.2 lbs.	(+128.5)
	KS-2-SC Avionics Group Instl. per PAC Dwg. 09060	13.0 lbs.	(-0.3)
580 820			

PIPER AIRCRAFT CORPORATION LOCK HAVEN, PENNA.

10
PAGE PA-18 "150
MODEL PA-18A" 150

		· · · · · · · · · · · · · · · · · · ·	
	· · · · · · · · · · · · · · · · · · ·	• • •	Arm About
.* .	<u> Item</u>	Weight	_W. L.E.
<i>A</i> .,	Miscellaneous Equipment (Cont	inued)	
	NC-1-SC Avionics Group Instl. per PAC Dwg. 09062	10.0 lbs.	(+5.7)
	KS-1-SC Avionics Group Instl. per PAC Dwg. 09066	7.3 lbs.	(+10.1)
	KS-2-SC Avionics Group Instl. (with KT-78A Transponder) per PAC Dwg. 09060-2	17.0 lbs.	(-0.7)
	R.C.Allen A2475-2 Electric Turn and Bank	2.0 lbs.	(-11.0)
	KS-1-SC Avionics Group Instl. (with KT-78A Transponder) per PAC Dwg. 09066-2	10.8 lbs.	(+11.6)
	Emergency Locator Installa- tion per PAC Dwg. 65081-2	4.2 lbs.	(+100)
	Artificial Horizon (Air)	1.8 lbs.	(-14.5)
	Outside Air Temp. Gauge	.2 lbs.	(-11.0)
	Eight Day Clock	.3 lbs.	(-11.0)
	Vertical Speed Ind.	.7 lbs.	(-11.0)
	Electric Fuel Gauge	.2 lbs.	(-12.0)
	Control Stick Lock	.5 lbs.	(-10.0)
	Dome Light	.2 lbs.	(+24.0)
	CTM-1-SC Avionics Group Instl. per PAC Dwg. 09370	9.8 lbs.	(+ 1.6)
	KS-2-SC Avionics Group Instl. per PAC Dwg. 09353-2	12.0 lbs.	(+10.4)
	KS-2-SC Avionics Group Instl. (with transponder) per PAC Dwg. 09353-3	15.0 lbs.	(+ 5.0)

|Airplane Flight Manual| PREPARED Model PA-18 "150" PIPER AIRCRAFT CORP. PA-18A "150" CHECKED APPROVED PAGE Report 834 11 Arm About Weight W. L.E. Item Miscellaneous Equipment (Continued) Narco NTC-1-18 Avionics Group Instl. 14.7 lbs. per PAC Dwg. 06170-2 (+14.5)King KTS-1-18 Avionics Group Instl. (+14.0)per PAC Dwg. 06180-2 14.5 lbs. Narco Escort IIA Radio per PAC Dwg. 06192 7.0 lbs. (+35.3)King KY-97A Communications Transceiver per PAC Dwg. 06193-2 5.3 lbs. (-1.02)King KT-76A Transponder 4.3 lbs. (-3.14)per PAC Dwg. 06194-2 Narco AT-150 Transponder per PAC Dwg. 06195-2 3.8 lbs. (+1.3)Narco AR-850 Altitude Reporter 0.9 lbs. (-23.0)per PAC Dwg. 06179-2 Sigtronics Intercom Syst. per CA Dwg. 18-3-071 0.28 lbs. (-8.5)Northstar Loran M1 5.18 lbs. (-8.5)per CA Dwg. 18-2-095