

RAI APPROVED FLIGHT MANUAL

PARTENAVIA S.p.A. Naples - Italy

### PARTENAVIA MODEL P68B VICTOR

U.S. TYPE CERTIFICATION NUMBER A31EU

AIRCRAFT SERIAL NUMBER \_\_\_\_\_

AIRCRAFT IDENTIFICATION \_\_\_\_\_

THIS DOCUMENT MUST BE CARRIED IN THE AIRPLANE AT ALL TIMES.

OBSERVANCE OF THE OPERATING LIMITATIONS HEREIN, IS REQUIRED BY LAW

R.A.I. Approved with letter No. 115.831/T Only for parts from I to III and pages 4-1, 4-3, 4-5, 4-5 bis of part IV.

Date 24<sup>th</sup> May 1974

## PARTENAVIA P68B VICTOR LOG OF REVISIONS

Revised Material Indicated by black vertical line in right hand margin

			Ref. APPROVAL	
REVISION NO.	PAGE NO.	DATE	DOCUMENT NO.	DATED
1	II; III; 1-2; 1-3; 2-1; 2-2; 2-3; 2-4; 3-1; 3-2; 4-1; 4-3; 4-5; 4-5 bis	10 <sup>™</sup> FEB. 1975	R.A.I. Nº 121.205/T	20 <sup>™</sup> FEB. 1975
2	1-1; 1-2; 1-3; 3-1; 3-2	21 <sup>ST</sup> MAY 1975	R.A.I. Nº 123.639/T	28 <sup>TH</sup> MAY 1975
3	1-2; 1-3; 2-3; 2-4; 3-1; 3-2; 4-1; 4-3	4 <sup>™</sup> JUN. 1975	R.A.I. Nº 124.024/T	13 <sup>™</sup> JUN. 1975
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5	1-1	19 <sup>™</sup> MAR. 1977	R.A.I. N° 138.510/T	19 <sup>™</sup> MAR. 1977
6	1-4; 3-3 4-5bis	19 <sup>TH</sup> MAY 1977	R.A.I. N° 140.411/T	7 <sup>™</sup> JUN. 1977
7	1-1; 1-2; 1-3; 2-3; 3-1; 3-2	5 <sup>TH</sup> DEC. 1977	R.A.I. N° 144.750/T	2 <sup>ND</sup> JAN. 1978
8	1-1; 1-3	2 <sup>ND</sup> MAY 1978	R.A.I. N° 147.439/T	2 <sup>ND</sup> MAY 1978
9	ll; III 1-3; 1-3a; 3-2; 3-2a	26 <sup>TH</sup> MAR. 2007	Under Authority of DOA No. EASA.21J.009 with No. AS-AFM/07/008	4 <sup>™</sup> JUN. 2007

Note: Revision 4 is applicable for aircraft from S/N 65 onwards.

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#### SUPPLEMENT LIST

 A
 « INSTALLATION OF PHOTOGRAMMETRIC HATCH »

 B
 « DE-ICE BOOT SYSTEM AND PROPELLER ELECTRIC ANTI-ICE SYSTEM »

 C
 « PARACHUTIST VERSION »

 D
 « EDO-AIRE MITCHELL CENTURY III AUTOPILOT AND ELECTRIC TRIM MODEL AK511»

 E
 « HEATING, VENTILATING AND DEFROSTING SYSTEM – JANITROL MODEL B-2030 COMBUSTION HEATER»

 F
 « RESERVED FOR OBSERVER VERSION »

 G
 « RESERVED FOR THREE-BLADE PROPELLER VERSION »

 H
 « INSTALLATION OF OECM AP-3 AUTOPILOT »

 L
 « OPTIONAL AUXILIARY FUEL WING TANKS »

 M
 « OXYGEN EQUIPMENT (RESERVED SPORTAVIA) »

 N
 « INSTALLATION OF WING TIP PODS »

 P
 « AIRBORNE-KLEBER WING/EMPENNAGE PNEUMATIC DE-ICING SYSTEM

AND GOODRICH ELECTROTHERMAL PROPELLER DE-ICING»

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Page III

### SECTION I – OPERATING LIMITATIONS

ENGINES: Two Lycoming IO-360-A1B or Two Lycoming IO-360-A1B6

ENGINE LIMITS: For all operations 2700 RPM, 200 HP

FUEL: 100/130 Minimum Grade Aviation Gasoline 103 U.S. Gallons (392 Litres) Usable Capacity: 51.5 U.S. Gallons (196 Litres) each tank Unusable Fuel 2.5 U.S. Gallons (9 Litres) each tank Avoid Rapid Taxi Turns before Take-off or Excessive Nose-up Attitude with ¼ fuel or less in each tank

OIL: Total Oil Capacity: 8 Quarts per Engine Usable Oil: 6 Quarts per Engine

PROPELLERS: Two Hartzell constant speed, full feathering, two blade propellers. Model HC-C2YK-2C () F/FC7666A-4, 72 inch diameter. Blade angle range at 30 inch station.

Low 14.2 ÷ 0.2

Feather 81.2 ÷ 0.3

Avoid continuous operation between 2100 RPM to 2350 RPM (for IO-360-A1B only)

#### ENGINE INSTRUMENTS:

1. Engine Gauge Unit	
a. Oil Temperature:	
Green Arc (Normal)	75 °F to 245 °F
Red Radial (Maximum)	245 °F
b. Oil Pressure:	
Red Radial (Minimum for Idle)	25 PSI
Green Arc	60 PSI to 90 PSI
Red Radial (Maximum)	90 PSI
c. Cylinder Head Temperature:	
Green Arc (Normal)	200 °F to 475 °F
Red Radial (Maximum)	475 °F

# SECTION I – OPERATING LIMITATIONS

2. Tachometer Green Arc (Normal) Red Arc Red Radial (Maximum)		550 RPM to 2700 RI 2100 RPM to 2350 R (for IO-360-A1B only) 2700 RPM	PM .PM		
3. Fuel Pressure Red Radia	(Fuel Flow Gau I (Maximum)	ge)		12 PSI	
4. Suction Green Arc				4.5 to 5.2 in. Hg.	
AIRSPEED LIMI	TATIONS: (*)				
Never Exceed (F Caution Range ( Normal Operatin Flap Operating F	Red Radial) Yellow Arc) g Range (Green Range (White Arc	Arc) c)		193 Kts. CAS 153 Kts. CAS to 193 K 64 Kts. CAS to 153 K 56 Kts. CAS to 99 K	ts. CAS ts. CAS ts. CAS
Maximum Flap E 0° to 17° 17° to 30° 30° to 35°	xtension Speed	:		152 Kts. CAS 138 Kts. CAS 99 Kts. CAS	
Best Single Engi Manoeuvring Sp Maximum Struct Minimum Single Maximum demor Landing	ne Rate of Climb eed ural Cruising Spe Engine Control S nstrated crosswii	o (Blue Radial) eed Speed (Red Radial) nd velocity for Take-	off and	89 Kts. CAS 125 Kts. CAS 153 Kts. CAS 60 Kts. CAS 25 Kts.	I
(*) A.S.I. Colour	Markings based	on IAS			
MANOEUVRES:	This is a norma prohibited. Full deflection of Speed (125 Kts	I category airplane. A of the controls must i S. CAS)	Aerobatic mane	oeuvres iincluding spins lished above the Manoe	euvring
FLIGHT LOAD F	ACTORS : At M	aximum Gross Weig	ht of 4321 pou	inds:	
Manoeuvre:	Flaps   0° Flaps 35°	Positive 3.8 g; Positive 2.0 g;	Negative 1.52 Negative 0.80	2 g ) g	
MAXIMUM TAKE MAXIMUM LANI	E-OFF WEIGHT: DING WEIGHT:	4321 Pounds 4100 Pounds			
CENTRE OF GF Aft Limit: 2 Forward Limit: 12 1 Vi	AVITY LIMITS: 0.7 inches Aft of 2.8 inches Aft of 0.2 inches Aft of ariation between	Datum (34% MAC) Datum (21% MAC) Datum (16.8% MAC these points. Datum	at all weights at 4321 Pound c) at 3527 Pour n location is at	s nds or less with straight wing leading edge.	line
RAI Approval No Revision 7	o.: 144.750/T dat	ed 2nd January 197	78		Page 1 - 2

PARTENAVIA P68B VICTOR
SECTION I – OPERATING LIMITATIONS FOR AIRCRAFT FROM SERIAL NUMBER 123 TO 152
PLACARDS:
1. On Emergency Window: "EMERGENCY EXIT" "1-PULL LOWER HANDLE 2- SLIDE UPPER LEVER RIGHT 3- PUSH WINDOW OUT"
2. On Fuel Selector Valves:
RIGHT TANK 51.5 GALS. LEFT TANK 51.5 GALS. (196 LITRES) (196 LITRES)
LEFTLEFT ENGINEENG.ENG.RIGHT ENGINERIGHTTANKSHUT OFFSHUT OFFTANK51.5 GALS.51.5 GALS.51.5 GALS.
3. Between Fuel Selectors:
"TAKE-OFF AND LAND WITH AUXILIARY FUEL PUMPS ON"
4. On Front Panel Left Side:
a. "OPERATIONAL LIMITS
This airplane must be operated as a NORMAL Category Airplane in compliance with the Operating limitations stated in the form of placards, markings and manuals. No Aerobatic Manoeuvres, including spins approved. Minimum Single Engine Control Speed 62 KIAS Manoeuvring Speed: 129 KIAS Demonstrated Crosswind Velocity for Take-off and Landing: 25 Knots One Engine Inoperative Stall: Maximum Altitude Loss: 600 feet. Maximum Pitch Angle: 30°. "
b. "WARNING
<ul> <li>Do Not Lower Flaps with Cargo Door Open</li> <li>Expect Large Trim Change with Flap</li> <li>Maximum Flap Extension Speed:</li> <li>0° - 17°: 157 KIAS</li> <li>17° - 30°: 143 KIAS</li> <li>30° - 35°: 101 KIAS "</li> </ul>
c. "PARKING BRAKE
To apply brakes, depress rudder pedals and pull knob then release pedal pressure. To release brakes, push knob."
5. On Instrument Panel:
a. "Stall Warning Inoperative with Battery and Alternators OFF"
b. "VFR", "IFR", "DAY" or "NIGHT" (as applicable)
Revision 9 DATE: 26 <sup>th</sup> March 2007 Page 1 - 3

#### SECTION I – OPERATING LIMITATIONS FOR AIRCRAFT UP TO SERIAL NUMBER 122

PLACARDS:

1. On Emergency Window:

"EMERGENCY EXIT" - "ROTATE HANDLE – PUSH WINDOW OPEN"

2. On Fuel Selector Valves:

a. "TANK OFF"

- b. "ON 51.5 GASLS"
- c. "ENG. SHUT OFF"
- d. "CROSSFEED"
- e. "TANK OFF"
- f. "ON 51.5 GALS"
- g. "ENG. SHUT OFF"
- h. "CROSSFEED"
- 3. Between Fuel Selectors

"CROSSFEED" – "RIGHT TANK TO LEFT ENGINE" – "RIGHT TANK TO BOTH ENGINES" – "LEFT TANK TO RIGHT ENGINE" – "LEFT TANK TO BOTH ENGINES"-"TAKE-OFF AND LAND WITH AUXILIARY FUEL PUMPS ON"

- 4. On Front Panel Left Side:
  - a. "OPERATIONAL LIMITS

This airplane must be operated as a NORMAL Category Airplane in compliance with the Operating limitations stated in the form of placards, markings and manuals. No Aerobatic Manoeuvres, including spins approved. Minimum Single Engine Control Speed 62 KIAS Manoeuvring Speed: 129 KIAS Demonstrated Crosswind Velocity for Take-off and Landing: 25 Knots One Engine Inoperative Stall: Maximum Altitude Loss: 600 feet. Maximum Pitch Angle: 30°. "

- b. "WARNING
  - Do Not Lower Flaps with Cargo Door Open

- Expect Large Trim Change with Flap

- Maximum Flap Extension Speed:

0°	-	17° :	157 KIAS
17°	-	30° :	143 KIAS
30°	-	35° :	101 KIAS "

c. "PARKING BRAKE

To apply brakes, depress rudder pedals, then pull knob and rotate clockwise. To release brakes, rotate knob counter-clockwise and release; then press and release rudder pedals.

- 5. On Instrument Panel:
  - a. "The Stall Warning Inoperative when the Battery switch is in the OFF position"

b. "VFR", "IFR", "DAY" or "NIGHT" (as applicable)

Revision 9 DATE: 26<sup>th</sup> March 2007

	SECTION I – OPERATING LIMITATIONS
C.	"Calibration Placard of the Magnetic Compass"
d.	"WARNING – Avoid rapid taxi turns before Take-off or Excessive Nose-up Attitude with 1/4 fuel or less in each tank."
e.	"WARNING - When flying in high humidity environment and at freezing temperature, open the engine alternate air doors."
f.	"Flight into known icing conditions prohibited."
6. On E	Electric Panel:
a. b.	"Before switching ON the BACK-UP REGULATOR switch OFF all electrical loads." "When starting on external power, select OFF both alternators and battery."
7. On A	Aft Cabin Walls:
"Ma floo	eximum baggage capacity 400 pounds – Maximum distributed load on cabin and cargo or 200 lb/sq. ft"
8. On	Engine Control Pedestal:
a. b. c. d. e. f.	"OPEN - THROTTLE - CLOSED" "INCR PROPELLER - RPM - DECR FEATHER " "RICH - MIXTURE - LEAN - IDLE-CUT-OFF" "NOSE DOWN - NOSE UP" (Near Stabilator Trim Control) "L-O-R" (Near Rudder Trim Control) "L-NOSE-R" (Near Rudder Trim Control)
9. On	the Door:
"F	ull Locked Position"
10. Ne	ear each Fuel Filler Cap:
"F	uel Tank Capacity 54 U.S. Gallons (205 Litres) – 100/130 Minimum Grade Aviation Gasoline"
11. Ne	ear the Oil Filler Cap:
" С	Dil – 8 Qts. Capacity"
RAI Ap	pproval No.: 140.411/T dated 7 <sup>th</sup> June 1977
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### **SECTION II – NORMAL PROCEDURES**

#### A. PRE-FLIGHT CHECKS

#### a. External Inspection

- a.1 Check for general serviceability and cleanliness of all external surfaces, intakes and aerials. Accumulations of frost and snow must be adequately removed.
- a.2 Check security of access panels and fuel tank caps.
- a.3 Inspect de-icer boots (if fitted) for damage.
- a.4 Examine oleo gear for obvious pressure faults and inspect tyres for creeping and condition. Check the brake hoses for general serviceability and look for signs of fluid leakage in this area.
- a.5 See that the wheels are correctly chocked and all external locks and covers are removed and stowed.

#### CAUTION

If fluid defrosting preparations are used to clear ice and snow from wing and tail surfaces, ensure that the solutions do not contaminate control surface ballraces as this can lead to seizure.

#### b. Internal Inspection

Check Security of Seats and Safety Belts.

#### **SECTION II – NORMAL PROCEDURES**

#### **B. BEFORE STARTING ENGINES**

- 1. Pre-flight Inspection COMPLETE
- 2. Cabin Door Safety LATCHED
- 3. Seats ADJUSTED
- 4. Seat Belts FASTENED
- 5. Parking Brake SET
- 6. Circuit Breakers ON
- 7. Radios OFF
- 8. Alternate Air OFF
- 9. Battery and Alternators ON
- 10. Fuel Selectors ON

#### C. STARTING ENGINES (ON AIRCRAFT BATTERY)

- 1. Mixture Controls IDLE CUT-OFF
- 2. Throttle Controls OPEN 1/2 INCH
- 3. Propeller Controls FORWARD
- 4. Master Switch ON
- 5. Engine to be Started
- 5.1 Ignition Switch LEFT MAGNETO ON
- 5.2 Auxiliary Fuel Pumps ON
- 5.3 Mixture Controls Move to RICH position until a fuel flow is indicated and stabilised, then move to IDLE CUT-OFF
- 5.4 Propeller CLEAR
- 5.5 Starter ENGAGE
- 5.6 Mixture Control Advance as Engine Starts
- 5.7 Ignition Switches BOTH ON
- 5.8 Oil Pressure Check to see that the oil pressure rises within thirty seconds, except in very cold weather when it may take somewhat longer. If the oil pressure does not show an indication, shut down the engine and have it checked.
- 5.9 Auxiliary Fuel Pumps OFF. Check Fuel Pressure
  - 6. Repeat steps 5.1 through 5.9 with the other Engine

NOTE: When starting on External Power leave Battery and Alternators OFF. After disconnecting the External Power, switch ON the battery first and then the Alternators.

#### D. ENGINE RUN-UP

- 1. Parking Brake SET
- 2. Fuel Selectors ON SAME SIDE TANK
- 3. Mixture Controls FORWARD
- 4. Propeller Controls FORWARD
- 5. Alternate Air OFF
- 6. Both Engines at 1200 RPM
- 7. Left Engine
- 7.1 Throttle Control FORWARD TO 1500 RPM

RAI Approved 20<sup>th</sup> February 1975 Revision 1

### **SECTION II – NORMAL PROCEDURES**

- 7.2 Alternator Output CHECK
- 7.3 Stand by Voltage Regulator CHECK
- 7.4 Propeller Control Check the feather position by bringing the propeller control fully back and then to the full forward position. Do not allow more than a 500 RPM drop during the feathering check
- 7.5 Mixture Control CHECK
- 7.6 Throttle Control FORWARD TO 2100 RPM
- 7.7 Alternate Air Control ON then OFF again
- 7.8 Magnetos CHECK
   Normal drop 100 RPM
   Maximum drop 175 RPM
   Maximum Differential Drop 50 RPM
- 7.9 Throttles 1200 RPM
  - 8. Repeat steps 7.1 through 7.9 with the Right Engine
- E. BEFORE TAKE-OFF
  - 1. Fuel Selectors ON SAME SIDE TANK
  - 2. Alternators ON
  - 3. Engine Gauges IN THE GREEN
  - 4. Vacuum Gauge 4.5 to 5.2 ln. Hg.
  - 5. Altimeter SET
  - 6. Trim Tabs SET
  - 7. Clock WOUND AND SET
  - 8. Mixtures FORWARD
  - 9. Propellers FORWARD
  - 10. Quadrant Friction ADJUSTED
  - 11. Alternate Air OFF
  - 12. Wing Flaps SET FOR TAKE-OFF
  - 13. Seat Belts FASTENED
  - 14. Door LOCKED
  - 15. Controls FREE, FULL TRAVEL
  - 16. Auxiliary Fuel Pumps ON
  - 17. Pitot Heat AS REQUIRED

#### F. TAKE-OFF AND CLIMB

- 1. Throttles FORWARD
- 2. Raise Nose Wheel at 62 Kts. IAS (Minimum Control Speed)
- 3. Accelerate to 90 Kts. IAS (Best Rate of Climb Speed)
- 4. Retract Flaps at Safe Altitude
- 5. Maximum Climb Power: 2700 RPM FULL THROTTLE
- 6. Auxiliary Fuel Pumps OFF

RAI Approval No. 144.750/T dated 2<sup>nd</sup> January 1978 Revision 7

#### **SECTION II – NORMAL PROCEDURES**

#### G. CRUISE

- 1. Throttles SET
- 2. Engine RPM SET
- 3. Mixtures SET
- 4. Entering I.M.C.: Watch for possible need of Alternate Air.

#### H. BEFORE LANDING

- 1. Auxiliary Fuel Pumps ON
- 2. Mixtures FULL RICH
- 3. Propellers FORWARD
- 4. Alternate Air OFF
- 5. Flaps DOWN 15° below 157 Knots IAS
- 6. Flaps DOWN 35° below 101 Knots IAS
- 7. Minimum Control Speed 62 Knots IAS
- I. AFTER LANDING
  - 1. Auxiliary Fuel Pumps OFF (During Landing Run)
  - 2. Wing Flaps UP
  - 3. Unnecessary Radios OFF
- J. SECURING AIRCRAFT
  - 1. Parking Brake SET
  - 2. Radios OFF
  - 3. Throttles IDLE
  - 4. Propellers FORWARD
  - 5. Mixtures IDLE CUT-OFF
  - 6. Breaker Switches OFF
  - 7. Magneto Switches OFF
  - 8. Battery and Alternators OFF

#### SECTION III – EMERGENCY PROCEDURES – EMERGENCY CHECK LIST

- 1. ENGINE INOPERATIVE PROCEDURE
  - A. ENGINE FAILURE DURING TAKE-OFF SPEED BELOW 62 KNOTS IAS
    - 1. Throttles CLOSE IMMEDIATELY
    - 2. Brakes AS REQUIRED
  - B. ENGINE FAILURE DURING TAKE-OFF SPEED ABOVE 62 KNOTS IAS RUNWAY STILL AVAILABLE FOR LANDING
    - 1. Cut Power
    - 2. Maintaining Direction, Land Directly
  - C. ENGINE FAILURE DURING TAKE-OFF SPEED ABOVE 62 KNOTS IAS AND NO RUNWAY AVAILABLE FOR LANDING
    - 1. Maintain enough speed margin above  $V_{MC}$  = 62 Knots IAS and maintain heading with co-ordinated use of Rudder and Ailerons
    - 2. Both Engines: THROTTLES FULL FORWARD
    - 3. Flaps Retracted (If extended)
    - 4. Trim Tabs: ADJUST
    - 5. Inoperative Engine:
    - 5.1 Throttle CLOSE
    - 5.2 Propeller FEATHER
    - 5.3 Mixture IDLE CUT-OFF
    - 5.4 Auxiliary Fuel Pump OFF
    - 5.5 Magnetos OFF
    - 5.6 Fuel Selector ENG. SHUT OFF
    - 5.7 Alternator OFF
      - 6. Climb at Best Single Engine Climb Speed 88 Knots IAS
      - 7. Land as soon as practicable
  - D. PROCEDURE FOR BEST PERFORMANCE AFTER ENGINE FAILURE DURING CRUISE FLIGHT
    - 1. Inoperative Engine SECURE
    - 2. Operative Engine ADJUST
    - 3. Trim Tab ADJUST
    - 4. Fuel Valve Positions: Inoperative Engine ENG. SHUT OFF Operative Engine – ON SAME SIDE TANK. Also see Cross-feed Procedure
    - 5. Electrical Load DECREASE TO MINIMUM REQUIRED
    - 6. As soon as practicable LAND
  - E. ENGINE INOPERATIVE LANDING
    - 1. Operative Engine:
    - 1.1 Fuel Selector ON SAME SIDE TANK
    - 1.2 Mixture FULL RICH
    - 1.3 Propeller FORWARD

RAI Approval No. 144.750/T dated 2<sup>nd</sup> January 1978 Revision 7

#### SECTION III – EMERGENCY PROCEDURES – EMERGENCY CHECK LIST FOR AIRCRAFT FROM SERIAL NUMBER 123 TO 152

- 1.4 Auxiliary Fuel Pumps ON
  - 2. Approach at 88 Knots IAS
  - 3. Wing Flaps DOWN when landing is assured

#### F. ENGINE INOPERATIVE GO AROUND

- 1. Throttle FULL FORWARD
- 2. Flaps UP (If extended)
- 3. Climb at Best Single Engine Climb Speed 88 Knots IAS

#### G. ENGINE RESTART IN FLIGHT

- 1. Fuel Selectors ON
- 2. Magneto Switches ON
- 3. Throttle FORWARD APPROXIMATELY ONE INCH
- 4. Propeller OUT OF FEATHER POSITION
- 5. Starter . PRESS AND HOLD UNTIL ENGINE IS WINDMILLING
- 6. Mixture FULL RICH
- 7. Alternator ON

#### H. FUEL CROSSFEED PROCEDURE

1.	Right Tank to Left Engine (Right Engine Shut Off):	LH Fuel Selector - RIGHT TANK
		RH Fuel Selector - ENG. SHUT OFF
2.	Right Tank to Both Engines:	RH Fuel Selector - RIGHT TANK
		LH Fuel Selector - RIGHT TANK
3.	Left Tank to Right Engine: (Left Engine Shut Off):	RH Fuel Selector - LEFT TANK
		LH Fuel Selector - ENG. SHUT OFF
4.	Left Tank to Both Engines:	RH Fuel Selector - LEFT TANK
		LH Fuel Selector - LEFT TANK

I. FUEL SYSTEM INDEPENDENCE

To obtain complete independence between the Right Side Fuel System and the Left Side Fuel System, position each Fuel Selector ON.

II. FLIGHT INSTRUMENTS – EMERGENCY PROCEDURE

A. VACUUM SYSTEM (Attitude and Directional Gyros)

- 1. Red Indicator on Gauge will show Failure
- 2. Automatic Valve will select Operative Source
- **B. STATIC ALTERNATE AIR DOOR ACTUATION**

In the event office, foreign matter or other causes obstructing the external static doors, actuate the Alternate Air Control located on the left hand side of the Engine Pedestal. The correction on the Altimeter and the Air Speed Indicator is contained in -30 ft. and -4 Kts.

#### SECTION III – EMERGENCY PROCEDURES – EMERGENCY CHECK LIST FOR AIRCRAFT UP TO SERIAL NUMBER 122

- 1.4 Auxiliary Fuel Pumps ON
  - 2. Approach at 88 Knots IAS
  - 3. Wing Flaps DOWN when landing is assured

#### F. ENGINE INOPERATIVE GO AROUND

- 1. Throttle FULL FORWARD
- 2. Flaps UP (If extended)
- 3. Climb at Best Single Engine Climb Speed 88 Knots IAS

#### G. ENGINE RESTART IN FLIGHT

- 1. Fuel Selectors ON
- 2. Magneto Switches ON
- 3. Throttle FORWARD APPROXIMATELY ONE INCH
- 4. Propeller OUT OF FEATHER POSITION
- 5. Starter . PRESS AND HOLD UNTIL ENGINE IS WINDMILLING
- 6. Mixture FULL RICH
- 7. Alternator ON

#### H. FUEL CROSSFEED PROCEDURE

1.	Right Tank to Left Engine (Right Engine Shut Off):	LH Fuel Selector -	TANK OFF
		RH Fuel Selector -	ENG. SHUT OFF
2.	Right Tank to Both Engines:	RH Fuel Selector -	CROSSFEED
		LH Fuel Selector -	TANK OFF
3.	Left Tank to Right Engine: (Left Engine Shut Off):	RH Fuel Selector -	TANK OFF
		LH Fuel Selector -	ENG. SHUT OFF
4.	Left Tank to Both Engines:	RH Fuel Selector -	TANK OFF
	-	LH Fuel Selector -	CROSSFEED

I. FUEL SYSTEM INDEPENDENCE

To obtain complete independence between the Right Side Fuel System and the Left Side Fuel System, position each Fuel Selectors ON.

II. FLIGHT INSTRUMENTS – EMERGENCY PROCEDURE

A. VACUUM SYSTEM (Attitude and Directional Gyros)

- 1. Red Indicator on Gauge will show Failure
- 2. Automatic Valve will select Operative Source
- **B. STATIC ALTERNATE AIR DOOR ACTUATION**

In the event office, foreign matter or other causes obstructing the external static doors, actuate the Alternate Air Control located on the left hand side of the Engine Pedestal. The correction on the Altimeter and the Air Speed Indicator is contained in -30 ft. and -4 Kts.

### SECTION III – EMERGENCY PROCEDURES – EMERGENCY CHECK LIST

III. ELECTRICAL SYSTEM – EMERGENCY PROCEDURES:

- 1. ALTERNATORS
  - A. ONE ALTERNATOR EMERGENCY LIGHT COMES ON :
    - 1. Check the Alternator Output
    - 2. If the Alternator's Output is Normal, disregard the light
    - 3. If Output is Zero, Insufficient or Fluctuating, Switch Off the Alternator

B. BOTH ALTERNATOR EMERGENCY LIGHTS COME ON:

- 1. Reduce Electric Load to a Minimum
- 2. Switch to Stand-by Regulator
- 3. If Emergency Lights go off, reconnect electric loads
- 4. If lights do not go off, switch both Alternators off and prepare to terminate the flight

#### WARNING

In case of an abnormally high load, it could occur that when switching back on the electrical loads, the failure lights may come on again. In this case leave the abnormal load OFF and repeat the manoeuvre from steps B1 to B3

#### IV. SPINS

All spins are prohibited. However, in the event an unintentional spin is encountered, recovery can be accomplished by immediately using the following procedures:

- a. Retard both throttles to the idle position
- b. Apply full rudder in the opposite direction of the spin.
- c. Push control wheel forward.
- d. Maintain controls in these positions until the spin stops, then neutralise rudder.
- e. Recover from dive with smooth back pressure on the control wheel. No abrupt control movement should be used during recovery from the dive, as the manoeuvring speed and positive limit factor may be exceeded.





### **SECTION IV – PERFORMANCE**

### STALL SPEED – POWER OFF MAXIMUM TAKE-OFF WEIGHT: 4321 POUNDS

CONFIGURATION	ANGLE OF BANK	STALL SPEED KNOTS IAS
	0°	65
FLAPS 0°	30°	70
CRUISE	60°	93
	0°	62
FLAPS 15° TAKE-OFF	30°	67
	60°	89
	0°	60
FLAPS 35°	30°	64
LANDING	60°	84

RAI Approval No. 124024/T dated 13<sup>th</sup> June 1975 Revision 3























# IT IS THE RESPONSIBILITY OF THE OWNER AND PILOT BEFORE ANY FLIGHT TO ASCERTAIN THAT THE AIRPLANE IS PROPERLY LOADED







PARTENAVIA P68B VICTOR	Report: Page : 5	
AIRCRAFT MODEL P68B VICTOR – EQUIPMENT	LIST	
ITEM	Weight (Pounds)	Arm Aft Datum (Inch)
PROPELLER AND PROPELLER ACCESSORIES		
Two Propellers, Hartzell Model HC-C2YK-2CF/FC7666A-4	61.6 ea.	- 18.1
Two Spinners, Hartzell Model 836-29	3.6 ea.	- 21.6
ENGINE AND ENGINE ACCESSORIES – FUEL AND OIL SYSTEMS		
Two Engines, Lycoming Model IO-360-A1B6	358.0 ea.	- 3.2
Two Oil Coolers, Harrison Model AP13AU06-01	2.5 ea.	- 12.4
Two Engine Driven Fuel Pumps, AC Type Model 75247	2.0 ea	+ 9.8
Two Electric Rotary Fuel Pumps, One Weldon Model C8100-F Right and One Weldon Model C8100-F Left	3.0 ea.	+ 17.3
Two 24V Starters, Prestolite Model MHB 4010	13.0 ea.	- 7.9
Two Vacuum Pumps, One Airborne Mechanisms Model 211CC One Airborne Mechanisms Model 211CC	3.5 ea	+ 9.8
Two Hydraulic Governors, Woodward Model B 210655	4.6 ea.	+ 10.2
Two Induction Air Filters, Partenavia P/N 7.5053	1.0 ea.	- 13.8

PARTENAVIA P68B VICTOR	Report: Page : 6	
AIRCRAFT MODEL P68B VICTOR – EQUIPMENT	LIST	
ITEM	Weight (Pounds)	Arm Aft Datum (Inch)
LANDING GEAR		
Two Main Wheel Brake Assemblies (with 40-96E Wheel Assemblies and 30-61E Brake Assemblies), 6.00-6 Type III, Cleveland Products	9.6 ea.	+ 31.5
Two Main Wheel 6-Ply Rating Tyres, 6.00-6 Type III with Regular Tubes.	9.4 ea.	+ 31.5
One Nose Wheel, 5.00-5, Type III, Partenavia P/N 4.5001	4.4	- 109.8
One Nose Wheel 6-Ply rating Tyre, 5.00-5, Type III, with Regular Tube	5.3	- 109.8
One 24V., 17 Ampere/Hour Battery, Teledyne Gill 12G CAB-9	33.7	+ 31.5
Two Landing Lights, G.E. Model 4594	1.0 ea.	+ 3.6
Rotating Beacon, Flight Components ACL 800-03-1100/10	1.6	+ 224.4
Two 24V, 70 Ampere Alternators, Prestolite ALU 8421 with Regulators, Brackets and Relays	13.0 ea.	- 11.8
Two Prestolite Overvolt Relays		
Two Prestolite Voltage Regulators P/N VSF-7403 with Brackets		

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AIRCRAFT MODEL P68B VICTOR – EQUIPMENT	LIST		
ITEM	Weight (Pounds)	Arm Aft Datum (Inch)	
ELECTRICAL EQUIPMENT (CONT.)			
Auxiliary Power Receptacle AN 2552-3A	0.9	+ 78.7	
	10.1	07.4	
	12.1 ea.	- 37.4	
I wo Middle Seats, Partenavia P/N 8.1049	12.1 ea.	- 5.7	
One Rear Settee, Partenavia P/N 8.1093 – Two Passengers Partenavia P/N 8.1093 – Three Passengers	23.1 24.0	+ 34.2 + 34.2	
MISCELLANEOUS EQUIPMENT			
Heated Pitot P/N AN5812-1	0.7	- 92.5	
Stall Warning Indicator, Safe Flight P/N 164	0.3	- 59.0	
Fire Extinguisher and Bracket	4.3	- 43.3	
2 <sup>ND</sup> Sensitive Altimeter, Aeritalia P/N 16050X	0.5	- 66.9	
Dual Model 36/K Alcor Ekonomix EGT	0.8	- 59.0	
RADIOS			
COM 1	6.6	- 70.1	
COM 2	7.7	- 70.1	
NAV 1		- 70.1	
NAV 2		- 70.1	
ADF	5.5	- 68.1	
A/S Panel	1.2	- 67.1	
MKR	1.2	- 67.1	

PARTENAVIA P68B VICTOR		
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	TIIST	
ITEM	Weight (Pounds)	Arm Aft Datum (Inch)
RADIOS (Cont.)		~ /
TRANSPONDER	3.3	- 69.3
VOR Antenna	0.9	+ 222.4
COM 1 Antenna	0.9	+ 83.4
COM 2 Antenna	0.9	+ 24.66
VOR/LOC	2.0	- 66.9
VOR/ILS	2.5	- 66.9
DME	10.0	- 91.3
CONVERTER	5.2	- 87.4
IFR Altimeter	1.5	- 68.9
IFR Gyro Horizon	2.0	- 68.9
Radar	22.0	- 75.0
HF	40.0	- 60.5
Autopilot		
INSTRUMENTS		
Magnetic Compass, Airpath P/N C-2400-L4VT	0.6	- 58.3
Air Speed Indicator, Edo Aire Mitchell P/N 5172-2-PA	0.8	- 65.9
Sensitive Altimeter, A.C.D. P/N 101735-01456	1.5	- 67.1
Rate of Climb Indicator, Edo Aire Mitchell P/N 1403-8Z-PA	1.5	- 67.1
Turn & Bank Indicator, Edo Aire Mitchell P/N 52D75-10	1.5	- 66.9
Gyro Horizon, Edo Aire Mitchell P/N 23-501-05-2	2.0	- 67.1
Directional Gyro, Edo Aire Mitchell P/N IU262-003-14	1.9	- 68.1
Dual Tachometer, General Electric P/N AN5531-2	3.0	- 66.7
Gyro Horizon, Edo Aire Mitchell P/N 504-0006-94		
Directional Gyro, Edo Aire Mitchell P/N 505-0001-916		

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#### AIRCRAFT MODEL P68B VICTOR - EQUIPMENT LIST

ITEM	Weight (Pounds)	Arm Aft Datum (Inch)
INSTRUMENTS (Cont.)		
Dual Manifold, Edo Aire Mitchell P/N IU028-002-3	1.5	- 66.1
R & L Oil Temperature Gauge, Edo Aire P/N IU378-003-20	1.5	- 66.1
R & L Oil Pressure Gauge, Edo Aire Mitchell P/N IU378-003-20	1.5	- 66.1
R & L Cylinder Temperature Gauge, Edo Aire Mitchell P/N 22-804-019-6A	1.5	- 66.1
R & L Fuel Quantity Gauge, Farem P/N 179C	1.5	- 65.5
Ammeter & Voltmeter, Farem P/N 240-F	0.9	- 61.8
Free Air Thermometer, Rochester Gauge Inc. Model 1592-30	0.4	- 52.7
Flap Position Indicator, Farem P/N 193D	0.6	- 65.7
Gyro Suction, Airborne P/N IG2-1	0.6	- 65.3
Timer Heuer 8 Days	0.6	- 65.3
Hour Meter, van Dusen P/N 773-E-4-50	0.6	- 65.3
Remote Compass System	1.8	- 72.8
Dual E.G.T., Alcor P/N 209A-1B	0.8	- 72.8
Dual Fuel Flow Gauge, Edo Aire Mitchell P/N IU028-004-3	1.2	- 66.1
MISCELLANEOUS		
Airborne-Kleber Wing/Empennage Pneumatic De-icing System with Goodrich Electrothermal propeller De-icing	+ 29.7	+ 67.0
Goodrich Wing/Empennage Pneumatic De-icing System P/N 25S	+ 29.7	+ 67.0
Goodrich Electrothermal De-icing System P/N 77.030	4.2	- 16.7
Integral Auxiliary Wing Fuel Tanks	15.0	+ 28.0
Clock, Aircraft Instuments P/N 16-105 Airborne-Kleber Wing/Empennage Pneumatic De-icing System		
AUTOPILOTS		
Edo Aire Mitchell Century III and Electric Trim Model AK 511	17.0	+ 34.0
Bendix FCS.810	18.0	+ 33.0
OCEM AP-3	15.0	+ 30.0