European Aviation Safety Agency

EASA

TYPE-CERTIFICATE DATA SHEET

EASA.A.384

P.166

Type Certificate Holder:

Piaggio Aviation SpA Viale Generale Disegna 1 17038 – Villanova d'Albenga (SV) – ITALY

For variants: P.166

P.166 B P.166 C P.166 S P.166 DL3

P.166 DP1

Issue 03: 18 April 2018

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SECTION A: P.166

A.I. General

Data Sheet No.: EASA.A.384

1. a) Type P.166

b) Variant

2. Airworthiness Category Normal

3. Type Certificate Holder: Piaggio Aviation SpA

Viale Generale Disegna 1

17038 - Villanova d'Albenga (SV), ITALY

4. Manufacturer: Piaggio Aero Industries SpA

Viale Generale Disegna, 1

17038 Villanova d'Albenga (SV) - ITALY

5. Certification Application Date: March 06, 1957

6. The ENAC Certification Date: October 28, 1958 and June 08, 1959 MT

June 08, 1959 MTOW ext. to 3680 Kg (8113 lb)

7. The EASA Type Certificate replaces the ENAC Type Certificate No. A 394

A.II Certification Basis

- 1. Reference Date for determining the applicable requirements:
- 2. (reserved)
- 3. (reserved)

4. Airworthiness Requirements: CAR 3 dated May, 15 1956 and Amendments 3-1 and

3-2.

5. Requirements elected to comply: none

6. EASA Special Conditions: none

7. EASA Exemptions: none

8. EASA Equivalent Safety Findings: none

9. EASA Environmental Standards: none

A.III Technical Characteristics and Operational Limitations

Type Design Definition: not available data

2. Description:

Refer to P.166 Airplane Flight Manual - PIAGGIO report n° 6038/2.

- 3. Equipment: The basic required equipment as prescribed in the applicable airworthiness regulations (see Certification Basis) must be installed in the aircraft for airworthiness certification. In addition, the following items of equipment are required: Pre-stall indicator "Safe Flight Instrument Corp." Model S (Wing mounted detector mod.164).
- 4. Dimensions: Refer to P.166 Airplane Flight Manual, PIAGGIO report n° 6038/2.

5. Engines: No. 2

Model: 2 Lycoming GSO-480-B1C6

5.1. Engine Limits

GSO-480-B1C6

	Shaft	Engine	MP	ALT	TIME
Operating Conditions	Horsepo wer	RPM	Manifold Pressure	Altitude	
	(HP)	(RPM)		(FT)	(MIN)
Takeoff	340	3400	48.0	s.l.	Limited to 5'
Takeoff	340	3400	44.5	7900	Limited to 5'
Max. continuous	320	3200	45.0	s.l.	Unlimited
Max. continuous	320	3200	43.0	8000	Unlimited

6. Propellers: No. 2

Model: Hartzell

HC-B3X20-2CL/L9333CH or HC-A3X20-2CL/L9333CH

Number of blades: 3 (metallic blades type)

6.1. Sense of Rotation Clockwise in view of flight direction

6.2. Diameter 2362 mm maximum, 2337 mm minimum.

6.3. Pitch Nominal pitch angle at 0,762 m (30 in) station

6.4. Propeller Limits

- Max: 83° - Min (mechanical stop): 15°

7. Fluids:

7.1. Fuel 100/130 minimum octane aviation gasoline

7.2. Oil Refer to P.166 Airplane Flight Manual, PIAGGIO report n° 6038/2.

8. Fluid capacities

8.1. Fuel:

8.1.1. Total 840 Lt (221.9 (US Gal.)

Tank	Capacity		Usable		Arm	
	Lt	US Gal.	Lt	US Gal.	m	in
Main LH	212	56.0	210	55.5	5,320	209.4
Main RH	212	56.0	210	55.5	5,320	209.4
Tip LH	208	54.9	206	54.4	5,240	206.3
Tip RH	208	54.9	206	54.4	5,240	206.3

Refer to note 1 for unusable fuel data.

8.2. Oil:

8.2.1. Oil Capacity:

Total quantity: 30 Lt (7.92 US Gal), 2 oil tanks with 15 Lt (3.96 US Gal) each at 5,200 m (204.7 in).

Refer to Note 1 for undrainable oil.

9. Air Speeds:

SPEED		mph	Knots
V_{NE}	Never Exceeding Speed	261	226
V_{NO}	Max Structural Cruising Speed	206	179
V_{P}	Design Manoeuvring Speed	158	137
V_{FE}	Max Flap Extended (all settings) from 0° to 23° Flap Down from 23° to 45°	150 130	130 113
V_{LE}	Max Landing Gear Extended Speed	161	140
V_{MC}	Minimum Control Speed	90	78

10. Maximum Operating Altitude:

8534 m / 28000 ft

11. All-weather Capability:

N.A.

12. Maximum Weight:

- Take-off 3680 kg (8113 lbs)

13. Centre of Gravity Range:

Landing Gear extended C.G. range (Ref. to note 5).

From	То	Weight
+4,564 m (179.7 in)	+4,996 m (196.70 in)	3050 Kg (6720 lbs)
+4,564 m (179.7 in)	+4,945 m (194.70 in)	3520 Kg (7760 lbs)
+4,594 m (180.90 in)	+4,930 m (194.10 in)	3680 Kg (8113 lbs)

Straight line variation between points given.

Empty Weight C.G. Range: None

14. Datum: Airplane nose

15. Mean Aerodynamic Cord (MAC) 1.959 m (77.126 in)

16. Leveling Means: Reference points on LH pilot's seat rails and on

passenger's door cut-out frame.

17. Minimum Flight Crew: 1 (Pilot).

18. Maximum Passenger Seating Capacity

Max 8.

2 at 1,900 m (74.8 in)

3 at 2,840 m (111.8 in)

3 at 3,800 m (149.6 in)

Refer to Note 3 for other passenger seating configurations.

19. Exit: No, type

Exits: No. 2

1 doors in the crew's cabin

1 door in the passenger's cabin, LH side

20. Baggage / Cargo Compartments

Baggage/Cargo Compartments maximum weight

Forward vane baggage 55 Kg (120 lb) at + 5,970 m (+ 223.0 in)

Rearward vane baggage 180 Kg (400 lb) at + 6,880 m (+ 270.9 in)

21. Wheels and Tires

21.1. Wheels and Tires size

Nose Landing Gear: 6.00-6
Main Landing Gear: 8.50-10

A.IV Operating and Servicing Instructions

1. Aircraft Flight Manual

PIAGGIO Report n. 6083/2, RAI/ENAC approval: June 14 1961.

A.V Notes

- 1. Current weight and balance data, loading information, and a list of equipment included in empty weight must be provided for each airplane at the time of original certification. Basic empty weight includes:
 - Unusable fuel in wing and tip tanks: 5,7 kg at 5,283 m (207.99).
 - Oil of lubricating system 6,8 Kg at +5,200 m (204.7 in).
- The following placard must be displayed in clear view of the pilot: "QUESTO VELIVOLO DEVE ESSERE IMPIEGATO COME UN VELIVOLO DI CATEGORIA

NORMALE IN CONFORMITA' CON LE LIMITAZIONI DEL MANUALE DI VOLO DEL VELIVOLO. NON SONO AMMESSE MANOVRE ACROBATICHE. COMPRESA LA VITE".

"THIS AIRPLANE MUST BE OPERATED AS A NORMAL CATEGORY AIRPLANE IN COMPLIANCE WITH THE OPERATING LIMITATIONS CONTAINED IN THE AIRPLANE FLIGHT MANUAL.

NO ACROBATIC MANEUVERS, INCLUDING SPINS, APPROVED."

All placards required by approved Airplane Flight Manuals must be installed in the correct position.

3. Other approved cabin layouts:

no. of seats: 10 (2 at + 1,900 m; 2 at + 2,629 m; 2 at +3,350 m; 2 at +4,059 m; 2 at + 4,900 m).

Other approved cabin layouts are indicated in the Airplane Flight Manual.

4. Optional Changes for P166 variant

Airspeed limits changes:

- V_{NE} increases from 192 Kts 226 Kts
- V_{NO} increases from 152 Kts 179 Kts.
- Forward C.G. Limit change:

Old limits from +4,653 m to +4,996 m with 3050 Kg (6720 Lb)

from +4,727 m to +4,930 m with 3680 Kg (8113 Lb)

Straight line variation between points given

New limits see paragraph "centre of gravity range" of P166 variant.

- 5. Cabin Layout for P166 variant:
 - New cabin layout added (refer to note 3).
 - Max baggage on the rear baggage compartment changes from 136 Kg (300 Lb) to 180 Kg (400 Lb).
 - The changes on airspeed limits, C.G. limits, cabin layout and max baggage limits are approved as optional changes for P166 and requires the RAI approved P166 Airplane Flight Manual Rev. 9 dated Feb. 23, 1965 and the RAI approved Service Letter N° 166-18.

SECTION B: P.166 B

B.I General

Data Sheet No.: EASA.A.384

1. a) Type P.166 b) Variant B

2. Airworthiness Category Normal

8. Type Certificate Holder: Piaggio Aviation SpA

Viale Generale Disegna 1

17038 - Villanova d'Albenga (SV), ITALY

Manufacturer: Piaggio Aero Industries SpA

Viale Generale Disegna, 1

17038 Villanova d'Albenga (SV) - ITALY

3. Certification Application Date: October 31, 1961

4. The ENAC Certification Date: January 08, 1963

5. The EASA Type Certificate replaces the ENAC Type Certificate No. A 394

B.II Certification Basis

- 1. Reference Date for determining the applicable requirements:
- 2. (reserved)
- 3. (reserved)
- 4. Airworthiness Requirements: CAR 3 dated May, 15 1956 and Amendments 3-1 and 3-2.
- 5. Requirements elected to comply: none
- 6. EASA Special Conditions: none
- 7. EASA Exemptions: none
- 8. EASA Equivalent Safety Findings: none
- 9. EASA Environmental Standards: none

B.III Technical Characteristics and Operational Limitations

1. Type Design Definition: not available data

2. Description: similar to P.166 except for:

engine power augmented,new engine nacelles,

- structural modification,

- augmented MTOW and other minor changes

Refer to P.166B Airplane Flight Manual - PIAGGIO report n° 6124/2.

- 3. Equipment: The basic required equipment as prescribed in the applicable airworthiness regulations (see Certification Basis) must be installed in the aircraft for airworthiness certification. In addition, the following items of equipment are required: Pre-stall indicator "Safe Flight Instrument Corp." Model S (Wing mounted detector mod.164).
- 4. Dimensions: Refer to P.166B Airplane Flight Manual PIAGGIO report n° 6124/2.

5. Engines: No. 2

Model: 2 Lycoming IGSO-540-A1C

5.1 Engine Limits

IGSO-540-A1C

Operating Conditions	Shaft Horsepo	Engine RPM	MP Manifold	ALT Altitude	TIME
	wer (HP)	(RPM)	Pressure	(FT)	(MIN)
Takeoff	380	3400	47.0	s.l.	Limited to 5'
Takeoff	380	3400	43.5	10500	Limited to 5'
Max. continuous	360	3200	45.0	s.l.	Unlimited
Max. continuous	360	3200	41.7	10500	Unlimited

6 Propellers: No. 2

Model: Hartzell

HC-B3Z30-2BL/L10151-8

Number of blades: 3 (metallic blades type)

6.1 Sense of Rotation Clockwise in view of flight direction

6.2 Diameter 2362 mm maximum, 2337 mm minimum.

6.3 Pitch Nominal pitch angle at 0,838 m (33 in) station

6.4 Propeller Limits

- Max: 82° - Min (mechanical stop): 17°

7 Fluids:

7.1 Fuel 100/130 minimum octane aviation gasoline

7.2 Oil Refer to P.166B Airplane Flight Manual, PIAGGIO report n° 6124/2.

8 Fluid capacities

8.1 Fuel:

8.1.1Total 840 Lt (221.9 (US Gal.)

Tank	Capacity		Usable		Arm	
Tank	Lt	US Gal.	Lt	US Gal.	m	in
Main LH	212	56.0	210	55.5	5,320	209.4
Main RH	212	56.0	210	55.5	5,320	209.4
Tip LH	208	54.9	206	54.4	5,240	206.3
Tip RH	208	54.9	206	54.4	5,240	206.3

Refer to note 1 for unusable fuel data.

8.2 Oil:

8.2.1 Oil Capacity:

Total quantity: 30 Lt (7.92 US Gal), 2 oil tanks with 15 Lt (3.96 US Gal) each at

5,200 m (204.7 in).

Refer to Note 1 for undrainable oil.

9 Air Speeds:

SPEED		mph	Knots
V_{NE}	Never Exceeding Speed	267	231
V_{NO}	Max Structural Cruising Speed	211	183
V_{P}	Design Manoeuvring Speed	171	148
V _{FE}	Max Flap Extended (all settings) from 0° to 23° Flap Down from 23° to 45°	151 130	131 113
V_{LE}	Max Landing Gear Extended Speed	166	144
V_{MC}	Minimum Control Speed	94.5	82

10 Maximum Operating Altitude: 8534 m / 28000 ft

11 All-weather Capability:

N.A.

12 Maximum Weight:

- Take-off 3800 kg (8377 lbs)

(refer to note 4 for MTOW augmented to 3950 kg (7898 Lb))

13 Centre of Gravity Range:

Landing Gear extended C.G. range

From	То	Weight
+4,574 m (180.1 in)	+5,005 m (197.0 in)	3400 Kg (7495 lbs)
+4,672 m (183.9 in)	+4,927 m (193.4 in)	3800 Kg (8377 lbs)

Straight line variation between points given.

Empty Weight C.G. Range: None

14 Datum: 0,295 m (11.61 in) rearward of vertical tangent

to the airplane nose or 5,766 m (226.97 in)

forward of wing rear spar.

15 Mean Aerodynamic Cord (MAC) 1.959 m (77.126 in)

16 Leveling Means: Reference points on LH pilot's seat rails and on

passenger's door cut-out frame.

17 Minimum Flight Crew: 1 (Pilot).

18 Maximum Passenger Seating Capacity

Max 8.

2 at 1,900 m (74.8 in) 3 at 2,840 m (111.8 in) 3 at 3,800 m (149.6 in)

Refer to Note 3 for other passenger seating configurations.

19 Exit: No, type

Exits: No. 2

1 doors in the crew's cabin

1 door in the passenger's cabin, LH side

20 Baggage / Cargo Compartments

Baggage/Cargo Compartments maximum weight

Forward vane baggage 55 Kg (120 lb) at + 5,970 m (+ 223.0 in) Rearward vane baggage 180 Kg (400 lb) at + 6,880 m (+ 270.9 in)

21 Wheels and Tires

21.1 Wheels and Tires size

Nose Landing Gear: 6.00-6 Main Landing Gear: 8.50-10

B.IV Operating and Servicing Instructions

Aircraft Flight Manual

PIAGGIO Report n. 6124/2, RAI/ENAC approval: April 13, 1963.

PIAGGIO Report n. 6229, RAI/ENAC approval: November 15, 1969 and subsequent approved amendments for P166B with MTOW of 3950 Kg.

B.V Notes

- 1. Current weight and balance data, loading information, and a list of equipment included in empty weight must be provided for each airplane at the time of original certification. Basic empty weight includes:
 - Unusable fuel in wing and tip tanks: 5,7 kg at 5,283 m (207.99).
 - Oil of lubricating system 6,8 Kg at +5,200 m (204.7 in).
- 2. The following placard must be displayed in clear view of the pilot:

"QUESTO VELIVOLO DEVE ESSERE IMPIEGATO COME UN VELIVOLO DI CATEGORIA NORMALE IN CONFORMITA' CON LE LIMITAZIONI DEL MANUALE DI VOLO DEL VELIVOLO. NON SONO AMMESSE MANOVRE ACROBATICHE, COMPRESA LA VITE".

"THIS AIRPLANE MUST BE OPERATED AS A NORMAL CATEGORY AIRPLANE IN COMPLIANCE WITH THE OPERATING LIMITATIONS CONTAINED IN THE AIRPLANE FLIGHT MANUAL.

NO ACROBATIC MANEUVERS, INCLUDING SPINS, APPROVED."

All placards required by approved Airplane Flight Manuals must be installed in the correct position.

3. Other approved cabin layouts:

no. of seats: 10 (2 at + 1,900 m; 2 at + 2,629 m; 2 at +3,350 m; 2 at +4,059 m; 2 at + 4,900 m).

Other approved cabin layouts are indicated in the Airplane Flight Manual.

4. Limitations for the Model P.166 B with MTOW of 3950 Kg (8708 lbs) Airspeed limitations

V _{NE} (Never Exceeding)	252 mph	(219 Kts)
V _{NO} (cruise struct, max.)	200 mph	(174 Kts)
V _P (maneuver)	173 mph	(150 Kts)
V _{FE} (flaps from 0° to 23°)	151 mph	(131 Kts)
V _{FE} (flaps from 23° to 45°)	130 mph	(113 Kts)
V _{LE} (landing gear extended)	166 mph	(144 Kts)
V _{MC} s/n (minimum control)	104 mph	(90 Kts)

Centre of Gravity range(landing gear extended)

From + 4,574 m to + 5,005 m with 3400 Kg (7495 lb)

From +4,672 m to +4,927 m with 3800 Kg (8377 lb)

From + 4,725 m to + 4,907 m with 3950 Kg (8708 lb)

Straight line variation between points indicated.

Max Take Off Weight. 3950 Kg (8708 lbs) Max Landing Weight. 3800 Kg (8377 lbs)

Refer to Airplane Flight Manual R. Piaggio Report No.6229, RAI approved with letter n. 80.053/T dated November 5 1969

SECTION C: P.166 C

C.I	General

Data Sheet No.: EASA.A.384

1. a) Type P.166 b) Variant C

2. Airworthiness Category Normal

10. Type Certificate Holder: Piaggio Aviation SpA

Viale Generale Disegna 1

17038 - Villanova d'Albenga (SV), ITALY

11. Manufacturer: Piaggio Aero Industries SpA

Viale Generale Disegna, 1

17038 Villanova d'Albenga (SV) - ITALY

3. Certification Application Date: March 23, 1963

4. The ENAC Certification Date: June 08, 1965

5. The EASA Type Certificate replaces the ENAC Type Certificate No. A 394

C.II Certification Basis

- 10. Reference Date for determining the applicable requirements:
- 11. (reserved)
- 12. (reserved)
- 13. Airworthiness Requirements: CAR 3 dated May, 15 1956 and Amendments 3-1 and 3-2.

14. Requirements elected to comply: none

15. EASA Special Conditions: none

16. EASA Exemptions: none

17. EASA Equivalent Safety Findings: none

18. EASA Environmental Standards: none

C.III Technical Characteristics and Operational Limitations

1. Type Design Definition: not available data

2. Description: similar to P.166 B except for:

- MTOW augmented,

- cabin layout,

- structural modification and landing gear

Refer to P.166C Airplane Flight Manual - PIAGGIO report n° 6148/2.

- 3. Equipment: The basic required equipment as prescribed in the applicable airworthiness regulations (see Certification Basis) must be installed in the aircraft for airworthiness certification. In addition, the following items of equipment are required: Pre-stall indicator "Safe Flight Instrument Corp." Model S (Wing mounted detector mod.164).
- 4. Dimensions: Refer to P.166C Airplane Flight Manual PIAGGIO report n° 6148/2.

5. Engines: No. 2

Model: 2 Lycoming IGSO-540-A1C

5.1 Engine Limits

IGSO-540-A1C

Operating Conditions	Shaft Horsepo	Engine RPM	MP Manifold	ALT Altitude	TIME
	wer (HP)	(RPM)	Pressure	(FT)	(MIN)
Takeoff	380	3400	47.0	s.l.	Limited to 5'
Takeoff	380	3400	43.5	10500	Limited to 5'
Max. continuous	360	3200	45.0	s.l.	Unlimited
Max. continuous	360	3200	41.7	10500	Unlimited

6 Propellers: No. 2

Model: Hartzell

HC-B3Z30-2BL/L10151-8

Number of blades: 3 (metallic blades type)

6.1 Sense of Rotation Clockwise in view of flight direction

6.2 Diameter 2362 mm maximum, 2337 mm minimum.

6.3 Pitch Nominal pitch angle at 0,838 m (33 in) station

6.4 Propeller Limits

- Max: 82° - Min (mechanical stop): 17°

7 Fluids:

7.1 Fuel 100/130 minimum octane aviation gasoline

7.2 Oil Refer to P.166C Airplane Flight Manual, PIAGGIO report n° 6148/2.

8 Fluid capacities

8.1 Fuel:

8.1.1Total 424 Lt (112.0 US Gal.)

Tank	Сар	Capacity		Usable		Arm	
I alik	Lt	US Gal.	Lt	US Gal.	m	in	
Main LH	212	56.0	210	55.5	5,320	209.4	
Main RH	212	56.0	210	55.5	5,320	209.4	
Tip LH Optional	208	54.9	206	54.4	5,240	206.3	
Tip RH Optional	208	54.9	206	54.4	5,240	206.3	

Refer to note 1 for unusable fuel data.

8.2 Oil:

8.2.1 Oil Capacity:

Total quantity: 30 Lt (7.92 US Gal), 2 oil tanks with 15 Lt (3.96 US Gal) each at

N.A.

5,200 m (204.7 in).

Refer to Note 1 for undrainable oil.

9 Air Speeds:

SPEED		mph	Knots
V_{NE}	Never Exceeding Speed	252	219
V_{NO}	Max Structural Cruising Speed	200	174
V_{P}	Design Manoeuvring Speed	173	150
V_{FE}	Max Flap Extended (all settings) from 0° to 23° Flap Down from 23° to 45° Max Landing Gear Extended Speed	151 130 166	131 113 144
V _{MC}	Minimum Control Speed	104	90

10 Maximum Operating Altitude: 8534 m / 28000 ft

11 All-weather Capability:

12 Maximum Weight:

- Take-off 3950 kg (8708 lbs)

13 Centre of Gravity Range:

Landing Gear extended C.G. range

From	То	Weight
+4,574 m (180.1 in)	+5,005 m (197.0 in)	3400 Kg (7495 lbs)
+4,725 m (186.0 in)	+4,907 m (193.2 in)	3950 Kg (8708 lbs)

Straight line variation between points given.

Empty Weight C.G. Range: None

14 Datum: 0,295 m (11.61 in) rearward of vertical tangent

to the airplane nose or 5,766 m (226.97 in)

forward of wing rear spar.

15 Mean Aerodynamic Cord (MAC) 1.959 m (77.126 in)

16 Leveling Means: Reference points on LH pilot's seat rails and on

passenger's door cut-out frame.

17 Minimum Flight Crew: 1 (Pilot).

18 Maximum Passenger Seating Capacity

Max 13

2 at 1,900 m (74.8 in)

2 from 2,629 m (103.5 in) to 2,705 m (106.5 in)

2 from 3,350 m (131.9 in) to 3,390 m (133.5 in)

2 from 4,095 m (161.2 in) to 4,102 m (161.5 in)

2 at 4,948 m (194.8 in)

3 at 5,910 m (232.7 in)

Refer to Note 3 for other passenger seating configurations.

19 Exit: No, type

Exits: No. 2

1 doors in the crew's cabin

1 door in the passenger's cabin, LH side

20 Baggage / Cargo Compartments

Baggage/Cargo Compartments maximum weight

180 Kg (400 lb) at + 6,800 m (+ 271.0 in)

21 Wheels and Tires

21.1 Wheels and Tires size

Nose Landing Gear: 6.00-6
Main Landing Gear: 8.50-10

C.IV Operating and Servicing Instructions

Aircraft Flight Manual

PIAGGIO Report n. 6484/2, RAI/ENAC approval: June 08, 1965.

C.V Notes

- 1. Current weight and balance data, loading information, and a list of equipment included in empty weight must be provided for each airplane at the time of original certification. Basic empty weight includes:
 - Unusable fuel in wing and tip tanks if installed: 5,7 kg at 5,283 m (207.99).
 - Unusable fuel in wing tanks 2,9 Kg at +5,200 m
 - Oil of lubricating system 6,8 Kg at +5,200 m (204.7 in).
- The following placard must be displayed in clear view of the pilot:
 "QUESTO VELIVOLO DEVE ESSERE IMPIEGATO COME UN VELIVOLO DI
 CATEGORIA NORMALE IN CONFORMITA' CON LE LIMITAZIONI DEL MANUALE DI
 VOLO DEL VELIVOLO. NON SONO AMMESSE MANOVRE ACROBATICHE,
 COMPRESA LA VITE".

"THIS AIRPLANE MUST BE OPERATED AS A NORMAL CATEGORY AIRPLANE IN COMPLIANCE WITH THE OPERATING LIMITATIONS CONTAINED IN THE AIRPLANE FLIGHT MANUAL.

NO ACROBATIC MANEUVERS, INCLUDING SPINS, APPROVED."

All placards required by approved Airplane Flight Manuals must be installed in the correct position.

SECTION D: P.166 S

D.I. General

Data Sheet No.: EASA.A.384

1. a) Type P.166 b) Variant S

2. Airworthiness Category Normal

12. Type Certificate Holder: Piaggio Aviation SpA

Viale Generale Disegna 1

17038 – Villanova d'Albenga (SV), ITALY

13. Manufacturer: Piaggio Aero Industries SpA

Viale Generale Disegna, 1

17038 Villanova d'Albenga (SV) - ITALY

3. Certification Application Date: July 19, 1968

4. The ENAC Certification Date: February 27, 1969

5. The EASA Type Certificate replaces the ENAC Type Certificate No. A 394

D.II Certification Basis

- 1. Reference Date for determining the applicable requirements:
- 2. (reserved)
- 3. (reserved)
- 4. Airworthiness Requirements: CAR 3 dated May, 15 1956 and Amendments 3-1 and 3-2.

5. Requirements elected to comply: none

6. EASA Special Conditions: none

7. EASA Exemptions: none

8. EASA Equivalent Safety Findings: none

9. EASA Environmental Standards: none

D.III Technical Characteristics and Operational Limitations

1. Type Design Definition: not available data

- 2. Description: similar to P.166 except for:
 - tip tanks with augmented capacity;
 - emergency exit on top of fuselage and LH side cabin crew door added
 - same nose landing gear of P166B

Refer to P.166S Airplane Flight Manual - PIAGGIO report nº 6215.

- Equipment: The basic required equipment as prescribed in the applicable airworthiness regulations (see Certification Basis) must be installed in the aircraft for airworthiness certification. In addition, the following items of equipment are required: Pre-stall indicator "Safe Flight Instrument Corp." Model S (Wing mounted detector mod.164).
- 4. Dimensions: Refer to P.166S Airplane Flight Manual, PIAGGIO report n° 6215.

5. Engines: No. 2

Model: 2 Lycoming GSO-480-B1C6

5.1. Engine Limits

GSO-480-B1C6

Operating Conditions	Shaft Horsepo wer	Engine RPM	MP Manifold Pressure	ALT Altitude	TIME
	(HP)	(RPM)	roccuro	(FT)	(MIN)
Takeoff	340	3400	48.0	s.l.	Limited to 5'
Takeoff	340	3400	44.5	7900	Limited to 5'
Max. continuous	320	3200	45.0	s.l.	Unlimited
Max. continuous	320	3200	43.0	8000	Unlimited

6. Propellers: No. 2

Model: R. Piaggio

P.1033/G4-BS 0724245-11

Number of blades: 3 (metallic blades type)

6.1. Sense of Rotation Clockwise in view of flight direction

6.2. Diameter 234 cm maximum, (92.1 in)

231,5 cm minimum (91.1 in)

6.3. Pitch Nominal pitch angle at 81,9 cm (33 in) station

6.4. Propeller Limits

- Max: 78° 30' - Min: 14°

7. Fluids:

7.1. Fuel 100/130 minimum octane aviation gasoline

7.2. Oil Refer to P.166S Airplane Flight Manual, PIAGGIO report n° 6215.

8. Fluid capacities

8.1. Fuel:

8.1.1. Total 1058 Lt (279.5 (US Gal.)

Tank	Capacity		Usable		Arm	
Tank	Lt	US Gal.	Lt	US Gal.	m	in
Main LH	212	56.0	210	55.5	5,320	209.4
Main RH	212	56.0	210	55.5	5,320	209.4
Tip LH Optional	323	85.3	320	84.5	5,069	199.6
Tip RH Optional	323	85.3	320	84.5	5,069	199.6

Refer to note 1 for unusable fuel data.

8.2. Oil:

8.2.1. Oil Capacity:

Total quantity: 30 Lt (7.92 US Gal), 2 oil tanks with 15 Lt (3.96 US Gal) each at 5,200 m (204.7 in).

Refer to Note 1 for undrainable oil.

9. Air Speeds:

SPEED		mph	Knots
V_{NE}	Never Exceeding Speed	221	192
V_{NO}	Max Structural Cruising Speed	175	152
V_{P}	Design Manoeuvring Speed	153	133
V_{FE}	Max Flap Extended (all settings) from 0° to 23° Flap Down from 23° to 45°	150 130	130 113
V_{LE}	Max Landing Gear Extended Speed	161	140
V_{MC}	Minimum Control Speed	85	74

10. Maximum Operating Altitude:

8534 m / 28000 ft

11. All-weather Capability:

N.A.

12. Maximum Weight:

- Take-off 3680 kg (8113 lbs)

13. Centre of Gravity Range:

Landing Gear extended C.G. range (Ref. to note 5).

From	То	Weight
+4,624 m (182.04 in)	+4,926 m (193.94 in)	3680 Kg (8113 lbs)
+4,564 m (179.7 in)	+4,926 m (193.94 in)	3350 Kg (7385 lbs)

Straight line variation between points given.

Empty Weight C.G. Range: None

14. Datum: 0,925 m (36.42 in) rearward of vertical tangent

to the airplane nose or 5,766 m (226.97 in)

forward of wing rear spar.

15. Mean Aerodynamic Cord (MAC) 1.959 m (77.126 in)

16. Leveling Means: Reference points on LH pilot's seat rails and on

passenger's door cut-out frame.

17. Minimum Flight Crew: 1 (Pilot).

18. Maximum Passenger Seating Capacity

Max 6.

2 at 1,900 m (74.8 in) 2 at 3,119 m (122.8 in) 2 at 3,987 m (157.0 in)

19. Exit: No, type

Exits: No. 4

2 doors in the crew's cabin

1 door in the passenger's cabin, LH side 1 emergency exit on top of fuselage

20. Baggage / Cargo Compartments

Baggage/Cargo Compartments maximum weight 180 Kg (400 lb) at + 6,800 m (+271 in)

21. Wheels and Tires

21.1. Wheels and Tires size

Nose Landing Gear: 6.00-6 Main Landing Gear: 8.50-10

D.IV Operating and Servicing Instructions

Aircraft Flight Manual

PIAGGIO Report n. 6215, RAI/ENAC approval: February 27, 1969.

D.V Notes

- 1. Current weight and balance data, loading information, and a list of equipment included in empty weight must be provided for each airplane at the time of original certification. Basic empty weight includes:
 - Unusable fuel in wing tanks: 2,9 kg at 5,200 m
 - Unusable fuel in tip tanks: 4,2 kg at 5,070 m
 - Oil of lubricating system 6,8 Kg at +5,200 m (204.7 in).
- 2. The following placard must be displayed in clear view of the pilot:

"QUESTO VELIVOLO DEVE ESSERE IMPIEGATO COME UN VELIVOLO DI CATEGORIA NORMALE IN CONFORMITA' CON LE LIMITAZIONI DEL MANUALE DI VOLO DEL VELIVOLO. NON SONO AMMESSE MANOVRE ACROBATICHE, COMPRESA LA VITE".

"THIS AIRPLANE MUST BE OPERATED AS A NORMAL CATEGORY AIRPLANE IN COMPLIANCE WITH THE OPERATING LIMITATIONS CONTAINED IN THE AIRPLANE FLIGHT MANUAL.

NO ACROBATIC MANEUVERS, INCLUDING SPINS, APPROVED."

All placards required by approved Airplane Flight Manuals must be installed in the correct position.

SECTION E: P.166 DL3

E.I. General

Data Sheet No.: EASA.A.384

1. a) Type P.166 b) Variant DL3

2. Airworthiness Category Normal

14. Type Certificate Holder: Piaggio Aviation SpA

Viale Generale Disegna 1

17038 – Villanova d'Albenga (SV), ITALY

15. Manufacturer: Piaggio Aero Industries SpA

Viale Generale Disegna, 1

17038 Villanova d'Albenga (SV) - ITALY

3. Certification Application Date: March 18, 1976

4. The ENAC Certification Date: July 21, 1978

5. The EASA Type Certificate replaces the ENAC Type Certificate No. A 394

E.II Certification Basis

- 1. Reference Date for determining the applicable requirements:
- 2. (reserved)
- 3. (reserved)
- 4. Airworthiness Requirements: CAR 3 dated May, 15 1956 and Amendments 3-1 and 3-2, plus the following paragraphs of FAR 23, including Amendments from 23-1 to 23-17: 23.155, .253, .335, .361(a)(3), .367, .371, .473(c), .629(e), from .901 to.1193 (subpart E), .1305, .1337, from .1441 to .1449, .1505, .1521, .1527, .1545, .1555, .1583, .1585.
- 5. Requirements elected to comply:

FAR 23: from 23.21 to 23.253, Amendment 23-17 (Subpart B): 23.1203, Amendment 23-18, 23.1353, Amendment 23-20, 23.1416 and 23.1419, Amendment 23-23. Refer to note 5.

6. EASA Special Conditions: none

7. EASA Exemptions: none

8. EASA Equivalent Safety Findings: none

9. EASA Environmental Standards: none

E.III Technical Characteristics and Operational Limitations

- 1. Type Design Definition: Refer to PIAGGIO drawing n° 68-110036-8(--).
- 2. Description: The PIAGGIO P.166 DL3 is a bi-turboprop utility aircraft with a maximum seating capability of 11 people including crew. Refer to P.166 DL3 Airplane Flight Manual, PIAGGIO report n° 6390 or 6390A
- 3. Equipment: The basic required equipment as prescribed in the applicable airworthiness regulations (see Certification Basis) must be installed in the aircraft for airworthiness certification. In addition, the following items of equipment are required: Pre-stall indicator "Safe Flight Instrument Corp." Model S (Wing mounted detector mod.164).
- 4. Dimensions: Refer to P.166 DL3 Airplane Flight Manual, PIAGGIO report n° 6390 or 6390A.

2

5. Engines: No.

Model: 2 AVCO Lycoming LTP 101-600 turboprop engines, or 2 AVCO Lycoming LTP 101-600A turboprop engines, or 2 AVCO Lycoming LTP 101-700A-1A turboprop engines.

5.1 Engine Limits

LTP 101-600

Operating Conditions	Shaft horsepo wer (HP)	NG Gas Generator Speed (%)	NP Prop. shaft speed (RPM)	ITT Interstage Temperature (°C)
Takeoff (5 min)	599	102.4	1950	763
Max. continuous	565	101.0	1950	740
Starting Limits (12 sec.)				900
Transient (12 sec.)		103.5	2032	843

LTP 101-600A-1A

Operating Conditions	Shaft horsepo wer (HP)	NG Generator Speed (%)	NP Prop. shaft speed (RPM)	ITT Interstage Temperature (°C)
Takeoff (5 min)	599	103.2	1950	782
Max. continuous	565	101.7	1950	763
Starting Limits (12 sec.)				900
Transient (12 sec.)		104.8	2032	843

LTP 101-700A-1A

Operating Conditions	Shaft horsepo wer (HP)	NG Gas Generator Speed (%)	NP Prop. shaft speed (RPM)	ITT Interstage Temperature (°C)
Takeoff (5 min)	599	102.3	1950	782
Max. continuous	599	101.0	1950	763
Starting Limits (12 sec.)				900
Transient (12 sec.)		104.8	2032	843

Oil Temperature TP 101-600, LTP 101-600A-1A, LTP 101-700A-1A

Min for starting:: - 35 °C (min.)
 Ground Idle: - 35 °C ÷ 99 °C
 Flight Idle: 10 °C ÷ 99 °C
 Max. continuous: 20 °C ÷ 99 °C

6 Propellers: No. 2

Model: Hartzell

HC-B3TN-3DL with blades LT 10282-9.5R, or LT

10282H-9.5R, or LT 10282N-9.5R

Number of blades: 3

6.1 Sense of Rotation

Propellers rotate Clockwise in view of flight direction

6.2 Diameter 2362 mm maximum, 2320 mm minimum

6.3 Pitch

Nominal pitch angle at 0,762 m (30 in) station

- Max: 85.5°
- Min (mechanical stop): 20°
- Reverse: -11°

6.4 Propeller Limits

- No further reduction of the minimum diameter is allowed.

7 Fluids:

7.1 Fuel

ASTM D 1655-70 Jet A, Jet A-1, Jet B MIL-T-5624 Grade JP 4, JP 5 MIL-T-83183 Grade JP 8

7.2 Oil

MIL-L-7808; MIL-I-23699

8 Fluid capacities

8.1 Fuel:

8.1.1 From S/N 465 to S/N 474):

Tank	Capacity		Usable		Arm	
	Lt	US Gal.	Lt	US Gal.	m	in
Main LH	214	56.5	187	49.4	5,320	209.4
Main RH	214	56.5	187	49.4	5,320	209.4
Tip LH	334	88.2	325	85.8	5,069	199.6
Tip RH	334	88.2	325	85.8	5,069	199.6
Auxiliary	357	94.4	350	92.6	5,544	218.3

Refer to note 2 for unusable fuel data. Refer to note 3 for auxiliary fuel system

8.1.2From S/N 475 and from S/N 465 to S/N 474 when modified as per document DMT 68-0001:

Divi1 00 0001.						
Tank	Capacity		Usable		Arm	
	Lt	US Gal.	Lt	US Gal.	m	in
Main LH	263	69.5	260	68.7	5,320	209.4
Main RH	263	69.5	260	68.7	5,320	209.4
Tip LH	331	87.5	328	86.7	5,069	199.6
Tip RH	331	87.5	328	86.7	5,069	199.6
Fuselage tank	232	61.3	231	61.0	5,408	199.6

Refer to note 2 for unusable fuel data.

8.2 Oil:

Oil Capacity:

(From S/N 465 to S/N 468)

Total quantity: 21 Lt (5.5 US Gal) at 5,200 m (204.7 in) with 17 Lt (4.5 US Gal) in oil tanks.

(From S/N 469)

Total quantity: 18 Lt (4.76 US Gal) at 5,200 m (204.7 in) with 12 Lt (3.17 US Gal)

in oil tanks.

Refer to Note 2 for undrainable oil.

9 Air Speeds:

SPEED		KCAS
V_{MO}	Maximum operating speed - Above 10.000 ft decreases of 4 KCAS every 1000 ft	220 up to 10.000 ft
V_{A}	Max maneuvering speed at max take off weight	157
V_{FE}	Max. flap extended speed, for all flap settings	140
V_{LE} and V_{LO}	Max landing gear extended and operating speed	144
V _{MCA}	Minimum control speed	89

10 Maximum Operating Altitude:

7315 m / 24000 ft

11 All-weather Capability:

The airplane is approved for day and night VFR, IFR operation and flight into known icing condition, provided that the appropriate equipment per AFM is installed and operating.

12 Maximum Weight:

from S/N 465 to S/N 474

- Taxi and ramp	4320 kg (9524 lbs)
- Take-off	4300 kg (9480 lbs)
- Landing	3800 kg (8377 lbs)
- Zero Fuel	3800 kg (8377 lbs)

From S/N 475 and from S/N 465 to S/N 474 when modified as per document DMT 68-0001

- Taxi and ramp	4320 kg (9524 lbs)
- Take-off	4300 kg (9480 lbs)
- Landing	4085 kg (9007 lbs)
- Zero Fuel	3800 kg (8377 lbs)

13 Centre of Gravity Range:

Landing Gear extended C.G. range

From	То	Weight
+4,696 m (184.9 in)	+4,868 m (191.65 in)	4300 Kg (9480 lbs)
+4,653 m (183.17 in)	+4,927 m (193.97 in)	3800 Kg (8377 lbs)
+4,574 m (180.08 in)	+4,927 m (193.97 in)	3400 Kg (7495 lbs) and less

Straight line variation between points given.

Empty Weight C.G. Range: None

14 Datum:

5.766 m (226.97 in) forward of centre line wing rear spar.

15 Mean Aerodynamic Cord (MAC) 1.959 m (77.126 in)

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16 Leveling Means:

Reference points on passenger's seat rails.

17 Minimum Flight Crew: 1 (Pilot)

18 Maximum Passenger Seating Capacity

Max 10.

2 at 1,905 m (75.0 in)

2 at 2,670 m (105.0 in)

1 at 3,124 m (123.0 in)

1 at 3,600 m (142.0 in)

2 at 4,089 m (161.0 in)

2 at 4,826 m (190.0 in)

Refer to Note 4 for other passenger seating configurations.

19 Exit: No. Type

Exits: No. 4

2 doors in the crew's cabin

1 door in the passenger's cabin, LH side

1 emergency exit in the passenger's cabin, RH side

20 Baggage / Cargo Compartments

Baggage/Cargo Compartments maximum weight

180 Kg (400 lb) at + 6,800 m (+ 271.0 in)

21 Wheels and Tyres

21.1 Wheels

Nose Landing Gear: 6.00-6 Main Landing Gear: 8.50-10

21.2 Tyres:

Nose Landing Gear Tyre Size:

- From S/N 465 to S/N 474: 6.00-6, 6 PR, tube type

- From S/N 475 and from S/N 465 to S/N 474 when modified as per document DMT 68-0001 6.00-6, 8 PR, tubeless

0001
Main Landing Gear Tyre Size:

- From S/N 465 to S/N 474: 8.50-10, 10 PR, tube type

- From S/N 475 and from S/N 465 to S/N 474 when modified as per document DMT 68-

0001 8.50-10, 10 PR, tubeless

E.IV Operating and Servicing Instructions

1. Aircraft Flight Manual

From S/N 465 to S/N 474: PIAGGIO Report n. 6390;RAI/ENAC approval: letter 149.493/T dated July 21 1978;

From S/N 475 and from S/N 465 to S/N 474 when modified as per doc. DMT 68-0001: PIAGGIO Report n. 6390 A; RAI/ENAC approval: letter 226.007/T dated December 20 1986

2. Maintenance Manual:

Report No. 9089A "P.166 DL3 Manuale di Manutenzione - Cap. 5 - Scadenze ed Ispezioni"

3. Structural Repair Manual

"P.166 DL3 Manuale delle Riparazioni Strutturali" – PIAGGIO Report n. 9093.

4. Service Letters/ Service Bulletins

none

E.V Notes

- 1. Applicable serial numbers for P.166 DL3: from s/n 465 to s/n 603.
- 2. Current weight and balance data, loading information, and a list of equipment included in empty weight must be provided for each airplane at the time of original certification. Basic empty weight includes:
 - P.166DL3 (from S/N 465 to S/N 468)
 - Oil of lubricating system 20 Kg (44 lbs) at 5,200 m (204.7 in), with 3 Kg (6.6 lbs) being undrainable
 - P.166DL3 (from S/N 469)
 - Oil of lubricating system 17 Kg (38 lbs) at 5,200 m (204.7 in), with 3 Kg (6.6 lbs) being undrainable
 - P.166DL3 (from S/N 465 to S/N 474)
 - Unusable fuel 58 Kg (127 lbs) at 5,320 m (206.5 in)
 - P.166DL3 (from S/N 475 and from S/N 465 to S/N 474 when modified as per document DMT 68-0001
 - Unusable fuel 8,9 Kg (19.6 lbs) with
 - 7,80 Kg (17.2 lbs) at 5,474 m (215.5 in)
 - 0,36 Kg (0.8 lbs) at 5,070 m (199.6 in)
 - 0,72 Kg (1.6 lbs) at 5,408 m (212.9 in).
- 3. When supplementary fuel tanks (PIAGGIO drawing 68-101118-801) are installed, the related Supplement must be attached to the Airplane Flight Manual.
- 4. Other approved cabin layouts for the model P.166 DL3: no. of seats: 8 (2 at + 1,905 m; 1 at + 2,921 m; 1 at +3,600 m; 2 at +4,090 m; 2 at + 4,826 m).
 - Other approved cabin layouts are indicated in the Airplane Flight Manual.
- 5. P.166 DL3 Model is approved for flight in known icing condition provided that the equipment reported in the Airplane Flight Manual at the paragraph "Flight in known flight condition" are installed and operational.
- 6. The following placard must be displayed in clear view of the pilot: "QUESTO VELIVOLO DEVE ESSERE IMPIEGATO COME UN VELIVOLO DI CATEGORIA NORMALE IN CONFORMITA' CON LE LIMITAZIONI DEL MANUALE DI VOLO DEL VELIVOLO. NON SONO AMMESSE MANOVRE ACROBATICHE, COMPRESA LA VITE".
 - "THIS AIRPLANE MUST BE OPERATED AS A NORMAL CATEGORY AIRPLANE IN COMPLIANCE WITH THE OPERATING LIMITATIONS CONTAINED IN THE AIRPLANE FLIGHT MANUAL.
 - NO ACROBATIC MANEUVERS, INCLUDING SPINS, APPROVED."

All placards required by approved Airplane Flight Manuals must be installed in the correct position.

- 7. On the P.166 DL3 Model the engine air-bleed air conditioning system (PIAGGIO Drawing n. 68-703560) can be installed. When the system is installed, the related Supplement must be attached to the Airplane Flight Manual.
- 8. On the P.166 DL3 airplanes, from s/n 465 to s/n 474, the nose wheel steering system (Messier) (PIAGGIO Drawing n. 68-403050-351) can be installed. When the system is installed, the related Supplement must be attached to the Airplane Flight Manual. The system is a basic equipment from s/n 475 and following.

9. The airplane configuration of the P.166 DL3 is identified in the latest revision of PIAGGIO Report No. DL3-CNF-0000-00284.

SECTION F: P.166 DP1

F.I. General

Data Sheet No.: EASA.A.384

1. a) Type P.166 b) Variant DP1

2. Airworthiness Category Normal

16. Type Certificate Holder: Piaggio Aviation SpA

Viale Generale Disegna 1

17038 - Villanova d'Albenga (SV), ITALY

17. Manufacturer: Piaggio Aero Industries SpA

Viale Generale Disegna, 1

17038 Villanova d'Albenga (SV) - ITALY

3. Certification Application Date: Nov. 03, 1997, renewed Nov. 21, 2002

4. The ENAC Certification Date: December 23, 2002

5. The EASA Type Certificate replaces the ENAC Type Certificate No. A 394

F.II Certification Basis

1. Reference Date for determining the requirements: Nov. 03, 1997, renewed Nov. 21, 2002 applicable

- 2. (reserved)
- 3. (reserved)
- 4. Airworthiness Requirements: CAR 3 dated May, 15 1956 including Amendments 3-1 and 3-2, and the requirements of the following paragraphs of FAR 23, including Amendments from 23-1 to 23-17:

from 23.21 to .253 (Subpart B), .335, .361(a)(3), .367, .371, .473(c), .629(e), from .901 to .1193 (Subpart E), .1203 (amdt.18), .1305, .1337, .1353(amdt.20), .1416(amdt.23), .1419(amdt.23), from .1441 to .1461, .1505, .1507, .1513, .1521, .1527, .1545, .1555, .1583, .1585;

the requirements of the following paragraphs of JAR 23,Ed. March, 11 1994: 23.1, .3, from .471 to .511, .572(a), .629(i), .677, from .721 to .745, .779, .781, .853, .863, .903, .905, .929, from .951 to 979, .1093, from .1301 to 1322, .1325, .1327, .1329, .1335, .1337, .1353(g), .1357(b), .1365, .1401, .1431, .1519, .1547, .1553.

- 5. Requirements elected to comply: PIAGGIO elects to comply with the following paragraphs of JAR 23,Ed. March, 11 1994:
 - 23.33, from .361 to .371, .901, from .907 to .925, from .933 to .943, from .991 to .1091, from .1095 to .1203, .1323, .1331, from .1351 to .1361, .1367, .1381, .1411, .1413, .1415, .1435, .1437, .1461, .1521, from .1541 to .1545, .1549, .1551, from .1555 to .1567, .1583(b), and with the following paragraph of EASA CS-23, dated 23/11/2003: 23.1529.
- 6. Special Conditions: HIRF (rif.: CRI F-01 issue 2), Lightning (rif.: CRI F-02 issue 2), Certification for flight in icing condition (rif.: CRI F-03 issue 5).
- 7. EASA Exemptions: N.A.
- 8. Equivalent Level of Safety: JAR 23.1305 (g) (rif.: CRI E-01 issue 3).

9. EASA Environmental Standards: Noise: ICAO Annex 16, Ed. 1993, Vol. I, Chapt. 10. Emissions: ICAO Annex 16, Vol. II, Ed. 1993, Part II, Chapt. 2 (fuel venting)

F.III Technical Characteristics and Operational Limitations

- 1. Type Design Definition: The configuration 'Basica Civile' P/N 70-110201-801 is identified by the PIAGGIO report n° 5037.
 - The mission configuration 'Maritime Surveillance Anti-smuggle (VMA)', P/N 70-110202 is identified by the PIAGGIO report n° DP1-CNF-0000-00483 for aircraft modified according to the document DMT 70-0003.
- 2. Description: The DP1 differs from the DL3 model in the following:
 - New engines P&WC PT6A-121;
 - Improved landing gear structure to cope with new take-off and landing weights;
 - Structural improvements and new ventral fins;
 - New 3-axis electrical trim system;
 - New Collins Pro-Line II Avionics;
 - Changes in fuel system;
 - New heating system;
 - New pitot/static system;
 - Improvements in interiors and cabin systems;
 - Changes in electrical generation and distribution system.
 Refer to the PIAGGIO report n° 6634 'P.166 DP1 Design Specification'.
- Equipment: The basic required equipment as prescribed in the applicable airworthiness regulations (see Certification Basis) must be installed in the aircraft for airworthiness certification. In addition, the following items of equipment are required: Pre-stall indicator "Safe Flight Instrument Corp." Model S (Wing mounted detector mod.164
- 4. Dimensions: Refer to PIAGGIO report n° 6634 "P.166 DP1 Design Specification"
- 5. Engines: No. 2

Model: Pratt & Whitney of Canada PT6A-121 turboprop engines.

5.1. Engine Limits

PT6A-121

F 10A-121					
Operating Conditions	Shaft horsepo wer (HP)	NG Gas Generator Speed (%)	Torque (ft*lbs)	NP Prop. shaft speed (RPM)	ITT Interstage Temperature (°C)
Takeoff and max. cont. (5 min)	615	101.6	1710	1900	725
Max. climb	600	101.6	1660	1900	710
Max. cruise	550	101.6	1525	1900	685
Starting Limits (2 sec.)			-	-	1090
Transient (2 sec.)		102.6	2200	2090	825

Oil Temperature

Piaggio Aviation P.166

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Min for starting:

 Lo Idle (Ground Idle):
 Takeoff and max. continuous:
 Max.climb and cruise:
 Transient:
 -40°C ÷ 99 °C
 10°C ÷ 99 °C
 0°C ÷ 99 °C

6. Propellers: No. 2

Model: Hartzell

HC-B3TN-3DL with blades LT 10282-9.5R, or LT

10282N-9.5R

Number of blades: 3

6.1. Sense of Rotation

Propellers rotate Clockwise in view of flight direction

6.2. Diameter Max: 236,2 cm (93 in) - Min 232 cm (91 in)

6.3. Propeller Limits

Diameter: Max: 236,2 cm (93 in) - Min 232 cm (91 in) No further reduction of the minimum diameter is allowed.

Nominal pitch angle at 76,2 cm (30 in) station.

Max. 85,5°

Min. 18° (mechanical stop)

Reverse -11°

7. Fluids:

7.1. Fuel

Jet A, Jet A-1, Jet B, JP 4, JP 8, as defined in the latest revision of Service Bulletin Pratt & Whitney Canada No. 12044, and the Limitations Sect. of Airplane Flight Manual has to be complied with.

The anti-ice blending additives reported by latest revision of Service Bulletin Pratt & Whitney Canada No. 12044, and the Limitations Sect. of Airplane Flight Manual has to be complied with.

7.2. Oil

Mobil JET OIL II, as per latest revision of Service Bulletin Pratt & Whitney Canada No. 12001.

Refer also to Limitations Sect. of Airplane Flight Manual

8. Fluid capacities

8.1. Fuel:

Tank	Capacity		Usable		Arm	
Talik	Lt	US Gal.	Lt	US Gal.	m	in
Collector LH	116	30.6	112	29.6	5,502	216.6
Collector RH	116	30.6	112	29.6	5,502	216.6
Wing LH	205	54.2	204	53.9	5,319	209.4
Wing RH	205	54.2	204	53.9	5,319	209.4
Tip LH	329	86.9	328	86.6	5,136	202.2
Tip RH	329	86.9	328	86.6	5,136	202.2
Auxiliary	125	33.0	120	31.7	7,336	288.8

Refer to Note 2 for unusable fuel data

8.2. Oil:

Total quantity: 9,58 Lt (2.53 US Gal) at 5,572 m (219.4 in). Refer to Note 2 for undrainable oil.

9. Air Speeds:

			Ver	sion
		SPEED (KCAS)	'Basico Civile'	'VMA'
V _{MO}		Maximum operating speed	220	210
			fino a 10.000 ft	fino a 12500 ft
			up to 10.000 ft	up to 12500 ft
			Above that the CAS decreases of 4 Kts every 1000 ft	
V _A		Max maneuvering speed at max take off weight		60
V _{FE} Max. flap extended speed, for all flap settings		14	40	
V _{FO} Max. flap operating speed – take off setting			140 122	
V_{LE} V_{LO}	V _{LE} and Max landing gear extended and operating		144	
V _{MCA}		Minimum control speed - feathered propeller (airplane with propeller autofeathering system)	89	87

10. Maximum Operating Altitude:

7315 m / 24000 ft

11. All-weather Capability:

The airplane is approved for operations as per the Airplane Flight Manual.

12. Maximum Weight:

- Taxi and ramp
 - Take-off
 - Landing
 - Zero Fuel
 4520 kg (9965 lbs)
 4500 kg (9920 lbs)
 4275 kg (9425 lbs)
 3715 kg (8190 lbs)

13. Centre of Gravity Range:

Landing Gear extended C.G. range

From	То	Weight
+4,750 m (187.0 in)	+4,844 m (190.72 in)	4500 Kg (9920 lbs)
+4,696 m (184.9 in)	+4,868 m (191.65 in)	4300 Kg (9480 lbs)
+4,653 m (183.17 in)	+4,927 m (193.97 in)	3800 Kg (8377 lbs)
+4,574 m(180.08 in)	+4,927 m (193.97 in)	3400 Kg (7495 lbs) and less

Straight line variation between points given.

Empty Weight C.G. Range: None

14. Datum: 5,766 m (226.97 in) forward of centre line wing rear spar

15. Mean Aerodynamic Cord (MAC) 1,959 m (77.126 in)

16. Leveling Means: Reference points on passenger's seat rails.

Longitudinal levelling marks are present on the fuselage LH side, at

fuselage station 13,66 and 75,86.

Transversal levelling marks are present at the wing-tip tank intersection.

at the wing station 59,84.

Level the airplane according to Airplane Flight Manual procedure.

17. Minimum Flight Crew: 1 Pilot

18. Maximum Passenger Seating Capacity

Max 5, flight crew (2 seats) excluded.

(Refer to Airplane Flight Manual for passengers and crew loading instructions and approved configurations).

19. Exit: No. Type

Exits: No.4

2 doors in the crew's cabin

1 door in the passenger's cabin, LH side

1 emergency exit in the passenger's cabin, RH side

20. Baggage / Cargo Compartments

Baggage/Cargo Compartments maximum weight

180 Kg (400 lb) at + 6,800 m (+ 271.0 in)

21. Wheels and Tyres

21.1. Wheels

Nose Landing Gear Wheel size: 6.00-6 Main Landing Gear Wheels size: 8.50-10

21.2. Tyres:

Nose Landing Gear Tyre Size: 6.00-6, 8 PR, tubeless Main Landing Gear Tyre Size: 8.50-10, 10 PR, tubeless

F.IV Operating and Servicing Instructions

1. Aircraft Flight Manual

PIAGGIO report n. 6637; RAI/ENAC approval: letter prot. 02/171672/SPA dated December 23, 2002 or later approved revisions;

Maintenance Manual:

PIAGGIO report n° 166-MAN-0200-05891 "Capitolo 04 Limitazioni di Aeronavigabilita' (Airworthiness Limitations) Rev. A0 or later approved revisions;

PIAGGIO report n° 166-MAN-0200-05892 "Capitolo 05 Scadenze ed Ispezioni (Inspections - Time Limits) - not EASA approved;

3. Structural Repair Manual (same as per DL3 Variant).

"P.166 DL3 Manuale delle Riparazioni Strutturali" – PIAGGIO Report n. 9093.

4. Service Letters/ Service Bulletins

none

F.V Notes

1. Applicable serial numbers for P.166 DP1:

from s/n 604 to s/n 699, and from s/n 465 to s/n 603 when they are modified according to document DMT 70-0002.

In "VMA" configuration from s/n 701 on, and from s/n 465 to s/n 603 when they are modified according to documents DMT 70-0002 and DMT 70-0003.

- Current weight and balance data, loading information, and a list of equipment included in empty weight must be provided for each airplane at the time of original certification.
 Basic empty weight includes:
 - P.166DP1 Oil of lubricating system

8,62 Kg (19.0 lbs) at 5,572 m (219,4 in), with 0,78 (1.7 lbs) being undrainable

P.166DP1 Unusable fuel

6,42 Kg (14.1 lbs) at 5,502 m (216.6 in)
1,60 Kg (3.6 lbs) at 5,319 m (209.4 in)
1,60 Kg (3.6 lbs) at 5,136 m (202.2 in)
4,01 Kg (8.9 lbs) at 7,336 m (288.8 in)
(Collector LH +RH)
(Wing tanks LH +RH)
(Tip tanks LH +RH)
(Auxiliary tank).

3. The following placard must be displayed in clear view of the pilot:
"QUESTO VELIVOLO DEVE ESSERE IMPIEGATO COME UN VELIVOLO DI
CATEGORIA NORMALE IN CONFORMITA' CON LE LIMITAZIONI DEL MANUALE DI
VOLO DEL VELIVOLO. NON SONO AMMESSE MANOVRE ACROBATICHE,
COMPRESA LA VITE".

"THIS AIRPLANE MUST BE OPERATED AS A NORMAL CATEGORY AIRPLANE IN COMPLIANCE WITH THE OPERATING LIMITATIONS CONTAINED IN THE AIRPLANE FLIGHT MANUAL.

NO ACROBATIC MANEUVERS, INCLUDING SPINS, APPROVED."

All placards required by approved Airplane Flight Manuals must be installed in the correct position.

4. When supplementary fuel tanks (PIAGGIO drawing 68-101118-801) are installed, the related Supplement must be attached to the Airplane Flight Manual.

ADMINISTRATIVE SECTION

I. Type Certificate Holder and Manufacturer Record

Up to 1998:

Industrie Aeronautiche e Meccaniche Rinaldo Piaggio SpA Via Luigi Cibrario, 4 - 16154 Genova ITALY

Since 1998:

Piaggio Aero Industries SpA Viale Castro Pretorio,116 – 00185 Roma ITALY

Until April 2018

Piaggio Aero Industries SpA Viale Castro Pretorio 116 – 00185 ROMA – ITALY Headquarter: Viale Generale Disegna, 1 17038 Villanova d'Albenga (SV) – ITALY

From 18 April 2018

Piaggio Aviation SpA

Viale Generale Disegna 1 – 17038 Villanova d'Albenga (SV) – ITALY

Contracted DOA Holder supporting TC Since 18 April 2018

Piaggio Aero Industries SpA
Viale Castro Pretorio 116 – 00185 ROMA - ITALY
Headquarter:
Viale Generale Disegna, 1

17038 Villanova d'Albenga (SV) – ITALY

Documents with both names are valid.

II. Change Record

Issue 1 28 September 2007: initial issue by EASA.

Issue 2 16 January 2014: update of the Certification Basis of model DP1; editorial

format update.

Issue 3 18 April 2018 Page 1, 3, 8, 13, 18, 23, and 32

TC holder name changed

Page 38

TC holder name changed, and contracted DOA provider

name added.