# DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

A9EA Revision No.21 Viking Air Limited (Twin Otter) DHC-6-1 DHC-6-100

DHC-6-1 DHC-6-100 DHC-6-200 DHC-6-300 DHC-6-400

February 28, 2018

#### TYPE CERTIFICATE DATA SHEET NO. A9EA

This data sheet which is a part of type certificate No. A9EA prescribes conditions and limitations under which the product for which the type certificate was issued meets the airworthiness requirements of the Civil Air Regulations.

Type Certificate Holder Viking Air Limited

1959 de Havilland Way Sidney, British Columbia Canada V8L 5V5

Type Certificate Holder Record

Bombardier Inc. Regional Aircraft 123 Garratt Boulevard

Downsview, Ontario, Canada M3K 1Y5

de Havilland, Inc. 123 Garratt Boulevard

Downsview, Ontario, Canada M3K 1Y5

## I - Model DHC-6-1 (Prototype and four Pre-Production A/C) (Normal Category),

Approved June 22, 1966 by the FAA and April 7, 1966 by the Canadian Department of Transport (DOT)

Engines 2 United Aircraft of Canada, Limited PT6A-20

Fuel MIL-J-5624E, Grades JP-1, JP-4, JP-5, or Arctic Diesel Fuel to UACL Specification

CPW 46. (MIL-G-5572C Avgas (all grades) for emergency use only limited to 150

hours use in any one overhaul cycle.)

Oil Synthetic types conforming to CPWA 202, latest issue,

(UACL PT6 Engine Service Bulletin No. 1 lists approved brand oils.)

Engine rating RATING E.S.H.P. S.H.F. Take-off (5 min.)

Max. continuous \*579 \*55

\*Available to 70°F (21°C) Ambient Temperature

Engine limits Temperature Limits (Inter-Turbine) Take-

off 1380° F (750° C) Max. Continuous 1380°F (750° C) Starting (2 sec.) 1994°F (1090° C)

Torque Limits

Take-off 42.5 p.s.i. (1315 ft. lb.) Max. Continuous 42.5 p.s.i. (1315 ft. lb.)

Gas Generator

Take-off 38,100 r.p.m. (101.5%) Max. Continuous 38,100 r.p.m. (101.5%)

Oil Temperature

Starting -40°C Min. Take-off 10°C to 99°C Max. Continuous 10°C to 99°C

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Rev. No.	21	-	15	8	-	8	15	8	-	15	15	-	15	15	21	21	21	21	20	21

Oil Pressure Normal (28,000 r.p.m. & above) 65 to 85 p.s.i.g. (below 28,000 r.p.m.) 40 p.s.i.g. Min. Propeller Hartzell HC-B3TN-3, -3B, -3BY Hub Blades T10173+1, T10173E+1 Diameter 8 ft. 6 in. nominal (8 ft. 4 in. minimum after repairs) Pitch Settings at 30" Station  $+87^{\circ}$ Feather Take-off Low Pitch Idle Blade Angle  $+12^{\circ}$ Reverse Blade Angle 2200 r.p.m. (100%) Propeller limits Propeller (Np) - Take-off Max. Continuous 2200 r.p.m. (100%) Airspeed limits Skiplane **Landplane** & Floatplane (CAS) M.P.H. **Knots** Knots 202\* 232.7\* 210.8\* 183\* V<sub>ne</sub> (Never exceed) V<sub>no</sub> (Max. structural cruising) 184.3\*\* 160\*\* 184.3\*\* 160\*\* V<sub>p</sub> (Maneuvering) 149.8\*\*\* 130\*\*\* 130\*\*\* 149.8\*\*\* V<sub>mc</sub> (Minimum control) 73.7 64 73.7 64 115.2 100 115.2 100 Vfe (Flaps extended) 97.9 85 97.9 85 V<sub>f</sub> (Flaps extended) \* Reduce Vne 4.6 m.p.h. (4K) per 1000 ft. above 10000 ft. \*\* Reduce Vno 3.5 m.p.h. (3K) per 1000 ft. above 10000 ft. \*\*\* Reduce Vp - Vno above 20000 ft. C.G. range (Landing Landplane and Skiplane gear fixed) Forward Limit 20% M.A.C. (STA. 203.84) at all weights up to max. of 11000 lb. Aft Limit 36% M.A.C. (STA. 216.32) at all weights up to max. of 11000 lb. <u>Floatplane</u> Forward Limit 25% M.A.C. (STA. 207.74) at all weights up to max. of 11000 lb. Aft Limit 32% M.A.C. (STA. 213.20) at all weights up to max. of 11000 lb. Empty weight C.G. range None Maximum weights Landplane Take-off 11000 lb. Landing 11000 lb. Skiplane Take-off 11000 lb. (with Item 201(a) and (b)) Landing 11000 lb. (with Item 201(a) and (b)) <u>Floatplane</u> 11000 lb. (with Item 202(a)) Take-off Landing 11000 lb. (with Item 202(a)) Minimum Crew One (pilot). (+95.0 in.) 16 (including two at Stn. +95.0 in.) - Limited by approved seating No. of seats arrangement. (See Weight and Balance Handbook). Max. 17 (including two at Stn. +95.0 in.) -Limited by emergency exit requirements. (Approval of seating arrangement is required). Cargo loading conditions See Weight and Balance Handbook PSM 1-6-8 200 lb. max. in forward compartment (arm +41.0 in.) Maximum baggage 500 lb. max. in rear compartment (arm +354.0 in.) See Weight and Balance Handbook.

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Fuel capacity	*USABLE FUEL U.S. GALS. IMPERIAL GALS.
	Forward Tank (+162.5 in.) 176 147  Rear Tank (+240.0 in.) 182 152  TOTAL 358 299  *See NOTE 1(b) for Weight and Balance.
Oil capacity	*USABLE OIL U.S. GALS. IMPERIAL GALS. WEIGHT LB.
	Port (+177.0 in.)       1.5       1.2       11         Starboard (+177.0 in.)       1.5       1.2       11         TOTAL       3.0       2.4       22         * See NOTE 1(c) for Weight and Balance.
Maximum Operating Altitude	25000 ft. (when supplementary breathing equipment is provided for all occupants).
Control surface movements	Aileron (with flaps up)  (with flaps in landing position)  Trim Tab  - or + 15°  Geared Tab (flap up)  Flaps (inboard forward)  (inboard trailing)  (outboard forward)  (outboard trailing)  Elevator  Tab  Up 20°  Down 16°  Tab  Up 20°  Down 16°  Tab  Up 20°  Flap interconnect  (flap up)  (flap landing)  Up 12°  Rudder  Left 20°  Right 21°  Geared Tab  - or + 11°  Trim Tab  - or + 25°  See Maintenance Manual PSM-1-6-2 for procedure to rig control surface movements from stop to stop.
Serial Nos. eligible	1 to 5 inclusive. The Canadian Department of Transport Certificate of Airworthiness for export endorsed as noted under "Import Eligibility" must be submitted for each individual aircraft for which application for certification is made.
Import eligibility	A U.S. Airworthiness Certificate may be issued on the basis of the Canadian Department of Transport "Certificate of Airworthiness for Export" signed by or for the Minister of Transport. This form must contain the following statement: "This certifies that the aircraft described below has been manufactured in conformity with data forming the basis for D.O.T. Type Approval No. A-82, Issue 2, dated July 29, 1966. (FAA Type Certificate No. A9EA)."
Certification basis	CAR 3 dated May 15, 1956 and Amendments 3-1 to 3-8 inclusive, plus Special Conditions for Multi-Engine Turbine Powered Aircraft dated November 6, 1964. Type Certificate No. A9EA issued June 22, 1966. Not approved for use in operations under FAR Part 135 after May 31, 1972, when FAR 135.144 becomes mandatory. (See NOTE 3). Date of application for Type Certificate April 2, 1964.
Equipment	The basic required equipment as prescribed in the applicable airworthiness regulations (see Certification Basis) must be installed in the aircraft for certification and is given in Viking Air Limited (or Bombardier) Report A.E.R.O.C. 6.6.G.1. In addition, the following item of equipment is required:

(a) Canadian D.O.T. approved Airplane Flight Manual, PSM-1-61-1A.

#### II - Model DHC-6-100 (Normal Category), Approved August 1, 1966 by the FAA and July 29, 1966 by the Canadian Department of Transport (DOT). (First Production Series)

2 United Aircraft of Canada, Limited PT6A-20 Engines

MIL-J-5624E, Grades JP-1, JP-4, JP-5, or Arctic Diesel Fuel to UACL Specification Fuel

CPW 46. (MIL-G-5572C Avgas (all grades) for emergency use only limited to 150

hours use in any one overhaul cycle.) Synthetic types conforming to CPWA 202, latest issue,

(UACL PT6 Engine Service Bulletin No. 1 lists approved brand oils.)

Engine rating **RATING** E.S.H.P. Take-off (5 min.) Max. continuous

\*Available to 70°F (21°C) Ambient Temperature

Engine limits Temperature Limits (Inter-Turbine)

Take-off 1380°F ( 750°C) Max. Continuous 1380°F 750°C) 1994°F (1090°C) Starting (2 sec.)

Torque Limits

(1315 ft.-lb.) Take-off 42.5 p.s.i. Max. Continuous 42.5 p.s.i. (1315 ft.-lb.)

Gas Generator

Take-off 38,100 r.p.m. (101.5%)Max. Continuous 38,100 r.p.m. (101.5%)

Oil Temperature

-40°C Min. Starting Take-off 10°C to 99°C Max. Continuous 10°C to 99°C

Oil Pressure

Normal (28,000 r.p.m. & above) 65 to 85 p.s.i.g. Min. (below 28,000 r.p.m.) 40 p.s.i.g.

Propeller Hartzell

Hub HC-B3TN-3, -3B, -3BY T10173+1, T10173E+1 Blades

Diameter 8 ft. 6 in. nominal (8 ft. 4 in. minimum after repairs)

Pitch Settings at 30" Station

Feather +87

Take-off Low Pitch +16° Idle Blade Angle +12° Reverse Blade Angle

Propeller limits Propeller (Np) - Take-off 2200 r.p.m. (100%) Max. Continuous 2200 r.p.m. (100%)

Airspeed limits (CAS)

Oil

	<u>Landplane</u>		& Floa	tplane
	<u>M.P.H.</u>	Knots	<u>M.P.H</u> .	Knots
V <sub>ne</sub> (Never exceed)	232.7*	202*	210.8*	183*
V <sub>no</sub> (Max. structural cruising)	184.3**	160**	184.3**	160**
V <sub>p</sub> (Maneuvering)	149.8***	130***	149.8***	130***
V <sub>mc</sub> (Minimum control)	73.7	64	73.7	64
V <sub>fe</sub> (Flaps extended) 0° to 20°	115.2	100	115.2	100
V <sub>fe</sub> (Flaps extended) 20° to 40°	97.9	85	97.9	85

Skiplane

<sup>\*</sup>Reduce Vne 4.6 mph (4K) per 1000 ft. above 10000 ft. \*\*Reduce Vno 3.5 mph (3K) per 1000 ft. above 10000 ft.

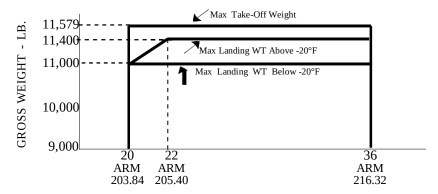
<sup>\*\*\*</sup>Reduce Vp - Vno above 20000 ft.

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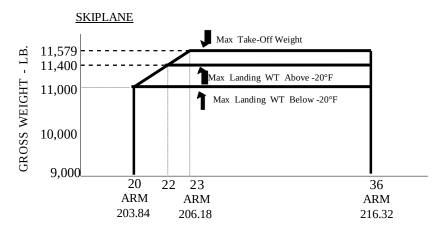
C.G. range (Landing gear fixed)

Without Mod. 6/1020 - Same as Model 1 With Mod. 6/1020 - "Fuselage Beam, Front Wing Spar Reinforcing"

#### LANDPLANE



HORIZONTAL C.G. LIMIT - % MAC



#### **FLOATPLANE**

Forward Limit

25% M.A.C. (STA. 207.74) at all weights up to max. of 11,600 lb.

Aft Limit

32% M.A.C. (STA. 213.20) at all weights up to max.

of 11,600 lb.

Empty weight C.G. range

None

Maximum weights

With Mod. 6/1020 - "Fuselage Beam, Front Wing Spar Reinforcing"

	Landplane (lb.)	Skiplane (lb.)	Floatplane (lb.)
	•	(With Item 201(a)&(b))	(With Item 202(a)&(b))
Take-off	11579	11579	11600
Landing	11400*	11400*	11600
C	*See NOTE 5 - Ten	perature Limitations	
		20 - Same as Model 1.	

Minimum Crew

One (pilot). (+95.0 in.)

No. of seats

21 (including two at Stn. +95.0 in.) - Limited by approved seating arrangement. (See Weight and Balance Handbook).

Max. 24 (including two at Stn. +95.0 in.) -Limited by emergency exit requirements. (Approval of seating arrangement is required).

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Cargo loading limitations	See Weight and Balance Handbook PSM 1-6-8					
Maximum baggage	200 lb. max. in forward compartment (arm +41.0 in.) 500 lb. max. in rear compartment (arm +354.0 in.) See Weight and Balance Handbook.					
Fuel capacity	*USABLE FUEL U.S. GAL. IMPERIAL GAL.					
	Forward Tank (+162.5 in.) 181 151 Rear Tank (+240.0 in.) 197 164 TOTAL 378 315 *See NOTE 1(b) for Weight and Balance.					
Oil capacity	** <u>USABLE OIL</u> <u>U.S. GAL.</u> <u>IMPERIAL GAL.</u> <u>WEIGHT LB.</u>					
	Port (+177.0 in.)       1.5       11.2       11         Starboard (+177.0 in.)       1.5       1.2       11         TOTAL       3.0       2.4       22         ** See NOTE I(c) for Weight and Balance.					
Maximum Operating Altitude	25000 ft. (when supplementary breathing equipment is provided for all occupants).					
Control surface movements	Aileron (with flaps up) Up $17.5^{\circ}$ Down $16^{\circ}$ (with flaps in landing position) Up $25^{\circ}$ Down $17.5^{\circ}$ Trim Tab - or + $15^{\circ}$ Geared Tab (flap up) Up $16^{\circ}$ Down $17.5^{\circ}$ Flaps (inboard forward) $0^{\circ}$ to $40^{\circ}$ (inboard trailing) $0^{\circ}$ to $62.5^{\circ}$ (outboard forward) $0^{\circ}$ to $26^{\circ}$ (outboard trailing) (aileron)  Elevator Up $25^{\circ}$ Down $16^{\circ}$ Tab Up $20^{\circ}$ Down $25^{\circ}$ Flap interconnect (flap up) Down $25^{\circ}$ Flap interconnect (flap up) Right $21^{\circ}$ Right $21^{\circ}$ *  Geared Tab - or + $25^{\circ}$ See Maintenance Manual Part No. PSM-1-6-2 for procedure to rig control surface					
	*When Item 202(b) is incorporated then the rudder travel limits are: Left 17° Right 21°.					
Serial Nos. eligible	6 to 115 inclusive. The Canadian Department of Transport Certificate of Airworthiness for export endorsed as noted under "Import Eligibility" must be submitted for each individual aircraft for which application for certification is made.					
Import eligibility	A U.S. Airworthiness Certificate may be issued on the basis of the Canadian Department of Transport "Certificate of Airworthiness for Export" signed by or for the Minister of Transport. This form must contain the following statement: "This certifies that the aircraft described below has been manufactured in conformity with data forming the basis for D.O.T. Type Approval No. A-82, Issue 3, dated June 12, 1967. (FAA Type Certificate No. A9EA)."					
Certification basis	CAR 3 dated May 15, 1956 and Amendments 3-1 to 3-8 inclusive, plus Special Conditions for Multi-Engine Turbine Powered Aircraft dated November 6, 1964. Type Certificate No. A9EA issued June 22, 1966. Date of application for Type Certificate April 2, 1964.					

For this Model airplane intended for use in operations under FAR Part 135, the additional airworthiness requirements of Special Federal Aviation Regulation (SFAR) 23, dated January 7, 1969, and Amendment 1 to SFAR 23, dated December 24, 1969, are also included. See NOTES 3 and 8.

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Equipment

The basic required equipment as prescribed in the applicable airworthiness regulations (see Certification Basis) must be installed in the aircraft for certification and is given in Viking Air Limited (or Bombardier) Report A.E.R.O.C. 6.6.G.1. In addition, the following item of equipment is required:

(a) Canadian D.O.T. approved Airplane Flight Manual, Part No. PSM-1-61-1A.

# III - Model DHC-6-200 (Normal Category), Approved April 1, 1968 by the FAA and March 29, 1968 by the Canadian Department of Transport (DOT).

This Series may be identified by:

(1) Aircraft nose configuration, See NOTE 6 for optional VAL (or BI) Mod. 6/1077 - Extended Nose that Increases the Volume and Weight Capacity of the Forward Baggage Compartment; and,

(2) VAL (or BI) Mod. 6/1075 (Retrofit) or 6/1076 (New Production) -Increase in the Volume of the Rear Baggage Compartment.

Engines 2 United Aircraft of Canada, Limited PT6A-20

Fuel MIL-J-5624E, Grades JP-1, JP-4, JP-5, or Arctic Diesel Fuel to UACL Specification

CPW 46. (MIL-G-5572C Avgas (all grades) for emergency use only limited to 150

hours use in any one overhaul cycle.)

Oil Synthetic types conforming to CPWA 202, latest issue,

(UACL PT6 Engine Service Bulletin No. 1 lists approved brand oils.)

Engine rating <u>RATING</u> <u>E.S.H.P.</u> <u>S.H.P.</u>

Take-off (5 min.) \*579 \*550 Max. continuous \*579 \*550

\*Available to 70°F (21°C) Ambient Temperature

Engine limits Temperature Limits (Inter-Turbine)

Take-off 1380° F ( 750° C) Max. Continuous 1380° F ( 750° C) Starting (2 sec.) 1994° F (1090° C)

Torque Limits

Take-off 42.5 p.s.i. (1315 ft.-lb.) Max. Continuous 42.5 p.s.i. (1315 ft.-lb.)

Gas Generator

Take-off 38,100 r.p.m. (101.5%) Max. Continuous 38,100 r.p.m. (101.5%)

Oil Temperature

Starting -40°C Min. Take-off 10°C to 99°C Max. Continuous 10°C to 99°C

Oil Pressure

Normal (28,000 r.p.m. & above) 65 to 85 p.s.i.g. Min. (below 28,000 r.p.m.) 40 p.s.i.g.

Propeller Hartzell

Hub HC-B3TN-3, -3B, -3BY Blades Diameter 8 ft. 6 in. nominal (8 ft. 4 in. after repairs)

Pitch Settings at 30" Station

Feather +87°
Take-off Low Pitch +16°
Idle Blade Angle +12°
Reverse Blade Angle -14°

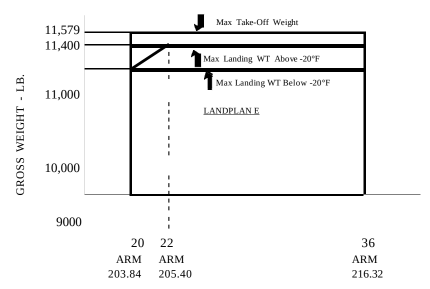
Propeller limits	Propeller (Np) - Take-off	2200 r.p.m. (100%)
•		2200 r.p.m. (100%)

	La	<u>Landplane</u>		<u>ciplane</u>	<u>Floatplane</u>	
Airspeed Limits (CAS)	<u>Knots</u>	<u>M.P.H.</u>	<u>Knots</u>	M.P.H.	Knots	<u>M.P.H</u> .
Vne (never exceed)	202*	232.7*	183*	211*	183*	211*
Vno (max. structural cruising)	160**	184.3**	160**	184.3**	160**	184.3**
Vp (design maneuvering)	130***	149.8***	130***	149.8***	130***	149.8***
Vmc (minimum control)	68	78.3	68	78.3	64	78.3
Vfe (flaps extended) 0° to 20°	100	115.2	100	115.2	100	115.2
Vfe (flaps extended) 20° to 40°	85	97.9	85	97.9	85	97.9

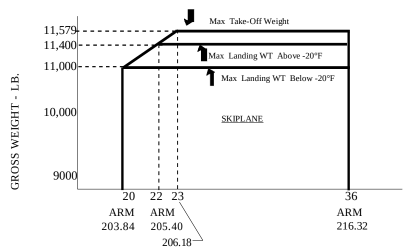
<sup>\*</sup>Reduce Vne 4.6 m.p.h. (4K) per 1000 ft. above 10000 ft.

C.G. range (Landing gear fixed)

With Mod. 6/1020 - "Fuselage Beam, Front Wing Spar Reinforcing" (All Model DHC-6-200 Aircraft Serial Nos. 116 to 230 inclusive have this Mod. embodied).



HORIZONTAL C.G. LIMIT - % MAC



HORIZONTAL C.G. LIMIT - % MAC

Floatplane Forward Limit 25% M.A.C. (STA. 207.74) at all weights up to max. of 11,600 lb.

Aft Limit 32% M.A.C. (STA. 213.20) at all weights up to max. OF 11,600 lb.

<sup>\*\*</sup>Reduce Vno 3.5 m.p.h. (3K) per 1000 ft. above 10000 ft.

<sup>\*\*\*</sup>Reduce Vp - Vno above 20000 ft.

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Empty weight C.G. range	None
Take-off Landing	Landplane (lb.)         Skiplane (lb.)         Floatplane (lb.)           (With Item 201(a)&(b))         (With Item 202(a)&(b))           11579         11579         11600           11400*         11400*         11600           *See NOTE 5 - Temperature Limitations
Minimum Crew	One (pilot). (+95.0 in.)
No. of seats	21 (including two at Stn. $+95.0$ in.) - Limited by approved seating arrangement. (See Weight and Balance Handbook).
	Max. 24 (including two at Stn. +95.0 in.) -Limited by emergency exit requirements. (Approval of seating arrangement is required).
Cargo loading limitations	See Weight and Balance Handbook (PSM 1-6-8)
Maximum baggage	Forward - Short Nose (+ 41.0 in.) 200 lb. Max.  Forward - Long Nose (Mod. 6/1077) (+25.0 in.) 300 lb. Max.  Rear (+354.0 in.) 500 lb. Max.*  Rear Extension (+391.0 in.) 50 lb. Max.*  **Total Rear + Rear Extension not to exceed 500 lb. maximum.
Fuel capacity	*USABLE FUEL U.S. GALS. IMPERIAL GALS. Forward Tank (+162.5 in.) 181 151 Rear Tank (+240.0 in.) 197 164 TOTAL 378 315 *See NOTE 1(b) for Weight and Balance.
Oil capacity	**USABLE OIL U.S. GALS. IMPERIAL GALS. WEIGHT LB.
	Port (+177.0 in.)       1.5       1.2       11         Starboard (+177.0 in.)       1.5       1.2       11         TOTAL       3.0       2.4       22         ** See NOTE 1(c) for Weight and Balance.
Maximum Operating Altitude	25000 ft. (when supplementary breathing equipment is provided for all occupants).
Control surface movements	Aileron (with flaps up)  (with flaps in landing position) Up 25° Down 17.5°  Trim Tab + or -15°  Geared Tab (flap up) Up 16° Down 17.5°  Flaps (inboard forward) 0° to 40° (inboard trailing) 0° to 62.5° (outboard forward) 0° to 26° (outboard trailing) (aileron)  Elevator Up 25° Down 16°  Tab Up 20° Down 25°  Flap interconnect (flap up) (flap landing)  Rudder Left 20° Right 21° *  (Skiplane) Left 18° Right 21°  Geared Tab + or -11°  Trim Tab + or -25°  See Maintenance Manual Part No. PSM-1-6-2 for procedure to rig control surface

See Maintenance Manual Part No. PSM-1-6-2 for procedure to rig control surface movements from stop to stop.

<sup>\*</sup> When Item 202(b) is incorporated then the rudder travel limits are: Left 17° Right 21°.

Serial Nos. eligible

116 to 230 inclusive (except 130 and 210) plus any other Series aircraft that has been modified to embody the following significant Model

Mod. 6/1020, 1075 or 1076, 1077.

The Canadian Department of Transport Certificate of Airworthiness for export endorsed as noted under "Import Eligibility" must be submitted for each individual aircraft for which application for certification is made.

Import eligibility

A U.S. Airworthiness Certificate may be issued on the basis of the Canadian Department of Transport "Certificate of Airworthiness for Export" signed by or for the Minister of Transport. This form must contain the following statement: "This certifies that the aircraft described below has been manufactured in conformity with data forming the basis for D.O.T. Type Approval No. A-82, Issue 4, dated December 20, 1968 (FAA Type Certificate No. A9EA)."

Certification basis

CAR 3 dated May 15, 1956 and Amendments 3-1 to 3-8 inclusive, plus Special Conditions for Multi-Engine Turbine Powered Aircraft dated November 6, 1964. Type Certificate No. A9EA issued June 22, 1966. Date of application for Type Certificate April 2, 1964.

For this Model airplane intended for use in operations under FAR Part 135, the additional airworthiness requirements of Special Federal Aviation Regulation (SFAR) 23, dated January 7, 1969, and Amendment 1 to SFAR 23, dated December 24, 1969, are also included. See NOTES 3 and 8.

Equipment

The basic required equipment as prescribed in the applicable airworthiness regulations (see Certification Basis) must be installed in the aircraft for certification and is given in Viking Air Limited (or Bombardier) Report A.E.R.O.C. 6.6.G.1. In addition, the following item of equipment is required:

(a) Canadian D.O.T. approved Airplane Flight Manual, PSM-1-62-1A.

# IV - Model DHC-6-300 (Normal Category), Approved May 8, 1969 by the FAA and April 25, 1969 by the Canadian Department of Transport (DOT).

This is the third production series of the Type DHC-6. This series is identified primarily on basis of:

- (1) PT6A-27 engine in place of -20 engine;
- (2) Increase in All-Up-Weight to the maximum allowed by CAR 3 of 12,500 lb.:
- (3) Addition of two forward exits and deletion of roof exit; and,
- (4) Aircraft nose configuration, See NOTE 6 for optional VAL (or BI) Mod. 6/1077 - Extended Nose that Increases the Volume and Weight Capacity of the Forward Baggage Compartment.

Engines

2 United Aircraft of Canada, Limited PT6A-27

Fuel

MIL-J-5624E, Grades JP-1, JP-4, JP-5, or Arctic Diesel Fuel to UACL Specification CPW 46.

(MIL-G-5572C Avgas (all grades) for emergency use only - limited to 150 hours use in any one overhaul cycle.)

Oil

Synthetic types conforming to CPWA 202, latest issue.

(UACL PT6 Engine Service Bulletin No. 1 lists approved brand oils.)

Engine rating

RATING E.S.H.P. 652\* 620\*

Max. continuous 652\* 620\*

\*Available to 91°F (33°C) Ambient Temperature (S.L.)

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Engine limits		oine) 5° C) 5°F ( 725° C) (1090° C)			
		(1536 ftlb.) (1536 ftlb.)			
		.p.m. (101.59 00 r.p.m. (10			
	Oil Temperature Starting -40°C Minir Take-off 10°C to 99°C Max. Continuous 10°C to 95 Minute Limit 104°C	C			
	Oil Pressure Normal (28,000 r.p.m. & abo Min. (below 28,000 r.p.m.)		to 100 p.s.i.g. p.s.i.g.		
Propeller	Hartzell Hub HC-B3TN-3D ( Blades T10282H (B)** Diameter 8 ft. 6 in. nomin (8 ft. 4 in. after 1 *(Y) designates Zero Thrust 1 **(B) designates De-icing Boo	+0 aal repairs) Latches			
	Pitch Settings at 30" Station Feather +87° Take-off Low Pitch +17' Idle Blade Angle +11' Reverse Blade Angle -15°	0			
Propeller limits		2110 r.p.m. (9 2110 r.p.m. (9			
Airspeed limits (CAS)		<u>L</u> Knots	andplane M.P.H.	Fl Knots	loatplane M.P.H.
	Vmo (Max. Operating) S/L 5000 ft. 10000 ft. 15000 ft. 20000 ft. 25000 ft. Vn (Design maneuvering) Vmc (Minimum control) Vfe (Flaps extended) 0° to 10° 10° to 37-1/2°	160 155 150 145 130 115 136* 66	184.3 179 173 167 149.8 132.5 156.7* 76	160 155 150 145 130 115 136* 67	184.3 179 173 167 149.8 132.5 156.7* 76
	*Reduce Vp to Vmo above 1800	90 ft.			

## C.G. range (Landing gear fixed)

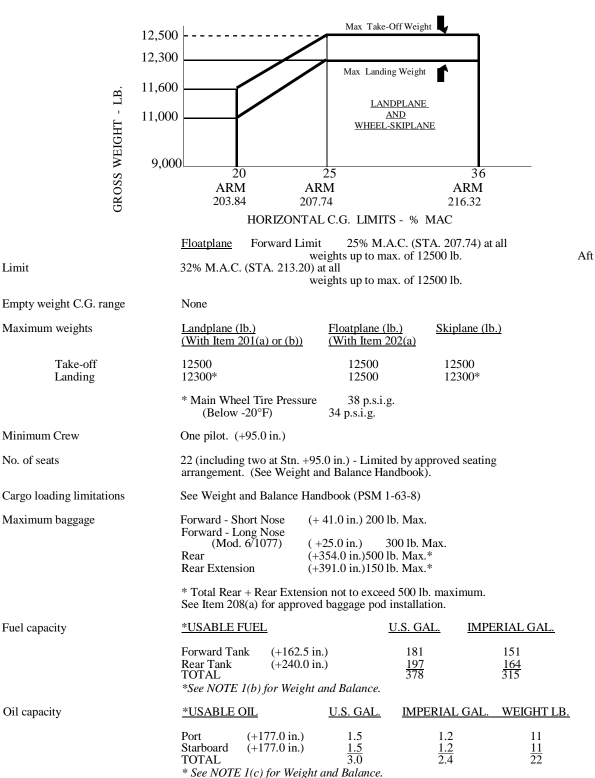
Limit

Minimum Crew

No. of seats

Fuel capacity

Oil capacity



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## Maximum Operating Altitude

25000 ft. (when supplementary breathing equipment is provided for all occupants).

#### Control surface movements

Aileron (with flaps up)	Up 17.5°	Down 16°
(with flaps in landing position)	Up 25°	Down 17.5°
Trim Tab	+ or -15°	
Geared Tab (flap up)	Up 16°	Down 17.5°
Flaps (inboard forward)	$0^{\circ}$ to $40^{\circ}$	
(inboard trailing)	0° to 62.5°	
(outboard forward)	$0^{\circ}$ to $26^{\circ}$	
(outboard trailing)	(aileron)	
Elevator	Up 25°	Down 16°
Tab	Úp 20°	Down 25°
Flap interconnect (flap up)	•	Down 12°
(flap landing)	Up 12°	
Rudder	Left 17°	Right 21°
Geared Tab	Left -5.5°	Right +10°
Trim Tab	+ or -25°	C

See Maintenance Manual Part No. PSM-1-6-2 for procedure to rig control surface movements from stop to stop.

Serial Nos. eligible

130, 210, 231 thru 844.

The Canadian Department of Transport Certificate of Airworthiness for export endorsed as noted under "Import Eligibility" must be submitted for each individual aircraft for which application for certification is made.

#### Import eligibility

A U.S. Airworthiness Certificate may be issued on the basis of the Canadian Department of Transport "Certificate of Airworthiness for Export" signed by or for the Minister of Transport. This form must contain the following statement: "This certifies that the aircraft described below has been manufactured in conformity with data forming the basis for D.O.T. Type Approval No. A-82, Issue 5, dated September 10, 1969. (FAA Type Certificate No. A9EA)."

#### Certification basis

CAR 3 dated May 15, 1956 and Amendments 3-1 to 3-8 inclusive, plus Special Conditions for Multi-Engine Turbine Powered Aircraft dated November 6, 1964.

Type Certificate No. A9EA issued June 22, 1966. Date of Application for Type Certificate April 2, 1964.

For this Model airplane intended for use in operations under FAR Part 135, the additional airworthiness requirements of Special Federal Aviation Regulation (SFAR) 23, dated January 7, 1969, and Amendment 1 to SFAR 23, dated December 24, 1969, are also included. See NOTES 3 and 8.

For this Model airplane intended for operations in accordance with the performance limitations of 14 CFR § 121.189 through 121.197, and Airplane Flight Manual Supplement #37 – Supplemental Performance Data, document PSM 1-63-1A, the following commuter category performance requirements of 14 CFR Part 23 are included:

14 CFR §§ 23.45, 23.51, 23.53, 23.55, 23.57, 23.59, 23.61, 23.65, 23.67, 23.75, 23.77, 23.1581, 23.1583, 23.1585, 23.1587 and 23.1589 up to and including Amendment 23-57. See NOTES 3 and 9.

Equipment

The basic required equipment as prescribed in the applicable airworthiness regulations (see Certification Basis) must be installed in the aircraft for certification and is given in Viking Air Limited (or Bombardier) Report A.E.R.O.C. 6.6.G.1. In addition, the following item of equipment is required:

(a) Canadian D.O.T. approved Airplane Flight Manual, PSM-1-63-1A.

# <u>V</u> - <u>Model DHC-6-400 (Normal Category), Approved June 11, 2012 by the FAA and June 24, 2010 by Transport Canada Civil Aviation (TCCA).</u>

This is the fourth production series of the Type DHC-6. This series is identified primarily on the basis of:

- (1) PT6A-34 engine in place of -27 engine;
- Fully integrated Electronic Flight Instrument System (EFIS) in place of legacy instruments;

(3) Upgraded electrical system; and,

(4) Cabin safety compliance with later design standards, see "Certification basis".

Engines

2 Pratt & Whitney Canada Inc. PT6A-34

Fuel

For list of approved jet fuels refer to Pratt & Whitney Canada Inc. Service Bulletin No. 1244, latest issue. (MIL-G-5572C Avgas (all grades) for emergency use only - limited to 150 hours use in

any one overhaul cycle.)

Oil

For list of approved lubricating oils refer to Pratt & Whitney Canada Inc. Service Bulletin No. 1001, latest issue.

Engine rating

 $\begin{array}{lll} \underline{RATING} & \underline{E.S.H.P.} \\ \overline{Take-off} & \underline{652*} & \underline{620*} \\ Max. \ continuous & 652* & 620* \end{array}$ 

\*Available to 108°F (42°C) Ambient Temperature (S.L.)

Engine limits

Temperature Limits (Inter-Turbine)

Take-off 1454°F (790° C) Max. Continuous 1454°F (790° C) Starting (2 sec.) 1994°F (1090° C)

Torque Limits

Take-off 50 p.s.i. (1536 ft.-lb.) Max. Continuous 50 p.s.i. (1536 ft.-lb.)

Gas Generator

Take-off 38,100 r.p.m. (101.5%) Max. Continuous 38,100 r.p.m. (101.5%)

Oil Temperature

Starting -40°F (-40°C) Minimum

Take-off 50°F to 210.2°F (10°C to 99°C)

Max. Continuous 50°F to 210.2°F (10°C to 99°C)

Oil Pressure

Normal (27,000 r.p.m. & above) 85 to 105 p.s.i.g. Min. (below 27,000 r.p.m.) 40 p.s.i.g.

Propeller

Hartzell

Hub HC-B3TN-3D (Y)\*

Blades T10282H (B)\*\*+0, T10282 (B)\*\*+0

Diameter 8 ft. 6 in. nominal (8 ft. 4 in. after repairs)

\*(Y) designates Zero Thrust Latches \*\*(B) designates De-icing Boots.

Pitch Settings at 30" Station

Feather +87°
Take-off Low Pitch +17°
Idle Blade Angle +11°
Reverse Blade Angle -15°

Propeller limits

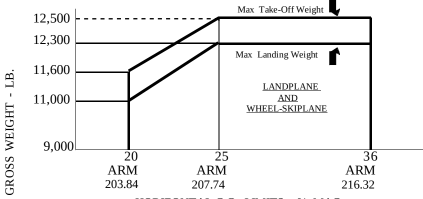
Propeller (Np) - Take-off 2110 r.p.m. (96%) Max. Continuous 2110 r.p.m. (96%) Page 15 A9EA

Airspeed	limits
(CÂS)	

	Land	<u>plane</u>
	Knots	M.P.H.
V <sub>MO</sub> (Max. Operating) S/L	170	196
6700 ft.	170	196
10000 ft.	160	184.3
15000 ft.	145	167
20000 ft.	130	149.8
25000 ft.	115	132.5
V <sub>A</sub> (Design maneuvering)	136*	156.7*
V <sub>MC</sub> (Minimum control)	66	76
V <sub>fe</sub> (Flaps extended)		
0° to 10°	105	121.1
$10^{\circ}$ to $37^{\circ}$	95	109.5
*Reduce Vs to Vso above 1800	00 ft	

<sup>\*</sup>Reduce  $V_A$  to  $V_{MO}$  above 18000 ft.

## C.G. range (Landing gear fixed)



HORIZONTAL C.G. LIMITS - % MAC

Empty weight C.G. range	None		
Maximum weights	Landplane (lb.) (With Item 201(a) or (b))	Skiplane (lb.)	
Take-off Landing	12500 12300*	12500 12300*	
	* Main Wheel Tire Pressure (Below -20°F) 34	38 p.s.i.g. p.s.i.g.	
Minimum Crew	One pilot. (+95.0 in.)		
No. of seats	21 (including two at Stn. +95.0 in.) - Limited by approved seating arrangement. (See Weight and Balance Handbook).		
Cargo loading limitations	See Weight and Balance Handbook (PSM 1-64-8)		
Maximum baggage	Forward - Long Nose (Mod. 6/1077) (+25.0 in.) 300 lb. Max.  Rear (+354.0 in.)500 lb. Max.*  Rear Extension (+391.0 in.)150 lb. Max.*		
	* Total Rear + Rear Extension not to exceed 500 lb. maximum.		
Fuel capacity	*USABLE FUEL	<u>U.S. GAL.</u> <u>IMPERIAL GAL.</u>	
	Forward Tank (+162.5 in.) Rear Tank (+240.0 in.) TOTAL *See NOTE 1(b) for Weight and B	$     \begin{array}{r}             181 & 151 \\                                  $	

DEN	1 age 10					
Oil capacity	*USABLE OIL	U.S. GAL. IN	MPERIAL GAL.	WEIGHT LB.		
	Port (+177.0 in.) Starboard (+177.0 in.) TOTAL * See NOTE 1(c) for Weight	$ \begin{array}{c} 1.5 \\ \underline{1.5} \\ 3.0 \end{array} $ and Balance.	1.2 1.2 2.4	$\begin{array}{c} 11\\ \underline{11}\\ \underline{22} \end{array}$		
Maximum Operating Altitude	25000 ft. (when supplementary breathing equipment is provided for all occupants).					
Control surface movements	Aileron (with flaps up) (with flaps in landing Trim Tab Geared Tab (flap up) Flaps (inboard forward) (inboard trailing) (outboard trailing) Elevator Tab Flap interconnect (flap up) (flap landing)	Up 17.5° position) Up 25° + or -15° Up 16° 0° to 40° 0° to 62. 0° to 26° (aileron) Up 25° Up 20° Up 12°	Down 17.5° Down 17.5° 5°			
	Rudder Geared Tab Trim Tab	Left 17° Left -5.5 + or -25°	U			
	See Maintenance Manual Part No. PSM-1-64-2 for procedure to rig control surface movements from stop to stop.					
Serial Nos. eligible	Serial Nos. eligible 845 and subsequent.					
	The Canadian Department of Transport Certificate of Airworthiness for export endorsed as noted under "Import Eligibility" must be submitted for each individual aircraft for which application for certification is made.					

Import eligibility

A U.S. Airworthiness Certificate may be issued on the basis of the Canadian Department of Transport "Certificate of Airworthiness for Export" signed by or for the Minister of Transport. This form must contain the following statement: "The aircraft covered by this certificate has been examined and found to comply with the type design approved under U.S. Type Certificate No. A9EA and to be in a condition for safe operation."

#### Certification basis

### A - Basic Aircraft Model:

- CAR 3 dated May 15, 1956 and Amendments 3-1 to 3-8 inclusive, plus Special Conditions for Multi-Engine Turbine Powered Aircraft dated November 6, 1964.
- For this Model airplane intended for use in operations under FAR Part 135, the additional airworthiness requirements of Special Federal Aviation Regulation (SFAR) 23, dated January 7, 1969, and Amendment 1 to SFAR 23, dated December 24, 1969, are also included. See NOTES 3 and 8.
- 14 CFR §§23.783 (a), (b), (c)(1), (c)(3) and (c)(4), 23.785 (a), (b), (c), (f), (g)(2), (h), (i), (j), (k) and (l), 23.787(a), (b), (c), (d), and (f) and (g), 23.803, 23.807 (a), (b), (c) and (d), 23.815 and 23.851 (a) and (b) as amended by Amdt. 23-34;
- 14 CFR §§23.853 (a), (c), (d)(3)(i) and (ii) and 23.1359(c) as amended by Amdt. 23-49.
- B For those areas of the Basic Aircraft Model affected by the installation of the EFIS Avionics Suite. The Certification Basis will add the following 14 CFR Part 23 (Normal Category) requirements at Amdt. 23-57, which is the latest amendment in effect on the date of application for the DHC-6-400, to those listed above:
  - <u>Subpart B</u>: §§23.143 Amdt. 23-50 (with respect to S.O.O. 6221 AFCS [Autopilot] installation only)
  - <u>Subpart D</u>: §§23.771 Amdt. 23-14; 23.773 Amdt. 23-45; 23.777 and 23.779 –
     Amdt. 23-51; 23.781 Amdt. 23-33; 23.677 (S.O.O. 6221 AFCS [Autopilot] installation only); and 23.867 Amdt. 23-49;
  - <u>Subpart E</u>: §§23.901 Amdt. 23-53; 23.963 Amdt. 23-51;
  - Subpart F: §\$23.1367 and 23.1381 Amdt. 23-0; 23.1301, 23.1327 and 23.1335 Amdt. 23-20; 23.1457 and 23.1459 Amdt. 23-35; 23.1322, 23.1331 and 23.1357 Amdt. 23-43; 23.1303, 23.1307, 23.1309, 23.1311, 23.1321, 23.1323, 23.1326, 23.1329, 23.1351, 23.1353, 23.1359, 23.1361, 23.1365 and 23.1431 Amdt. 23-49; 23.1325 Amdt. 23-50; 23.1337 Amdt. 23-51; 23.1305 Amdt. 23-52; 23.1308 Amdt. 23-57;

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Subpart G: §§23.1551 – Amdt. 23-0; 23.1547 – Amdt. 23-20; 23.1501 and 23.1541 – Amdt. 23-21; 23.1529 – Amdt. 23-26; 23.1549 and 23.1557 – Amdt. 23-45; 23.1543, 23.1545, 23.1553, 23.1555, 23.1559, 23.1581, 23.1583, 23.1585, 23.1587, and 23.1589 – Amdt. 23-50.

## C - Equivalent Level of Safety (ELOS) findings:

- 1) Circuit Protection 14 CFR § 23.1357(b)
- 2) LED Lights -14 CFR § 23.1397(c)
- 3) Airspeed Indicator Flap Markings 14 CFR§ 23.1545(b)(4)
- 4) Engine Instrument Display 14 CFR § 23.1549(b) & (c)

#### D - Exemptions:

Exemption No. 17589, extending Exemption No. 13042A with time-limited conditions granted on September 19, 2014 for engine display colors depicting normal operating conditions, 14 CFR § 23.1549(b). This exemption terminates on July 31, 2018, unless sooner superseded or rescinded.

Exemption No. 17626, for autopilot low-speed awareness, SFAR 23-1, paragraph 34(b). This exemption terminates on October 17, 2020, unless sooner superseded or rescinded.

#### E - Noise Standards:

Compliance is required for 14 CFR Part 36 at the amendment levels in effect at the date of application for the amended TC.

#### F - Fuel Venting and Exhaust Emissions Standards:

Compliance is required for 14 CFR Part 34-1 thru the most current amendments in effect on the date that the amended TC is granted.

#### G - Additional Requirements:

For this Model airplane intended for operations in accordance with the performance limitations of 14 CFR § 121.189 through 121.197, and Airplane Flight Manual Supplement #37 – Supplemental Performance Data, document PSM 1-64-1A, the following commuter category performance requirements of 14 CFR Part 23 are included: 14 CFR §§ 23.45, 23.51, 23.53, 23.55, 23.57, 23.59, 23.61, 23.65, 23.67, 23.75, 23.1581, 23.1583, 23.1585, 23.1587 and 23.1589 up to and including Amendment 23-57. See NOTES 3, 10 and 11.

Type Certificate No. A9EA amended March 2, 2018. Date of Application for amendment to Type Certificate March 3, 2014.

#### Equipment

The basic required equipment as prescribed in the applicable airworthiness regulations (see Certification Basis) must be installed in the aircraft for certification and is given in Viking Air Limited Report A.E.R.O.C. 6.6.G.1. In addition, the following item of equipment is required:

(a) Transport Canada approved Airplane Flight Manual, PSM-1-64-1A.

#### Data Pertinent to All Models

Datum

Station 0 is 109.32 inches forward of a jig point which is marked by a plate attached to the bulkhead between the cockpit and the cabin.

M.A.C.

78 inches. (The L.E. is at Station 188.24).

Leveling means

The cabin floor rails provide a surface for levelling the airplane both laterally and longitudinally. The cabin floor level is 15 inches below water line zero.

Equipment

The list of approved equipment, including the basic required equipment as prescribed in the applicable airworthiness regulations (see Certification Basis) which must be installed in the aircraft for certification, is given in Viking Air Limited (or Bombardier) Report A.E.R.O.C. 6.6.G.1.

Approved Installations

## Item 201 - Ski Installations

(a) Wheel/Ski

Model 3000 nose-wheel/ski and Model 5500 main-wheel/ski installed to VAL (or BI) Drawing C6-US-1000, G.A. Ski Installation. Applicable to Model DHC-6-1, -100, -200, -300, and -400 Aircraft. Aircraft to be operated

in accordance with appropriate DOT Approved VAL (or BI) Flight Manual Supplement.

(b) Spring Skis

Skis installed to VAL (or BI) Installation Drawing C6-US-1001. Applicable to Model DHC-6-1 and -100 Aircraft.

#### <u>Item 202 - Float Installations</u>

- (a) CAP Model 12000 Floats on Models 1, 100 and 200 Aircraft, up to 11600 lb., or CAP Model 12000A and 12000B Floats on Model 300 Aircraft up to 12500 lb. installed to VAL (or BI) Drawing C6–UF–1000 G.A. Floatplane. Ref. DOT Float Type Approval F-10.
- (b) CAP Models 12000, 12000A or 12000B Floats modified in accordance with Field Aviation Company Limited Drawing No. 84193 to provide capability of loading and dropping water. Water Bomber aircraft are to be operated in accordance with DOT Approved Flight Manual Amendment contained in Field Aviation Company Report No. 6035. Water Bomber equipment is to be maintained in accordance with Field Aviation Company Report No. 4889. The operation of water bomber aircraft is within the following limitations:
  - (i) Model 100 and 200 Aircraft:

#### CAP 12000 Floats

Aircraft Gross Weight 11600 lb. at C.G. Limits of 25% to 32% MAC with DH Mod. 6/1020 embodied.

Maximum Water Capacity in Two Floats 425 Imperial Gal. Total.

Maximum Fuselage Cargo 500 lb.

Rudder travel Limits are: Left 17°, Right 21°.

(ii) Model 300 Aircraft:

#### CAP 12000A or 12000B Floats

Aircraft Gross Weight 12500 lb. at C.G. Limits of 25% to 32% MAC. Maximum Water Capacity in Two Floats 450 Imperial Gal. Total. Maximum Fuselage Cargo 500 lb.

Rudder travel Limits are: Left 17°, Right 21°.

#### Item 203 - Intermediate Flotation Gear

(a) VAL (or BI) Intermediate Flotation Gear Installed to VAL (or BI) Drawing C6-U-1000. Applicable to Models DHC-6-1, -100, -200, -300 and -400 Aircraft. Aircraft to be operated in accordance with appropriate DOT Approved VAL (or BI) Flight Manual Supplement.

#### Item 204 - Aircraft Ice Protection

(a) Models DHC-6-1, -100, -200, and -300 aircraft approved for operation in icing when equipped with following VAL (or BI) Modifications:

6/1043, 6/1066, 6/1089, S.O.O. 6004, S.O.O. 6005, S.O.O. 6006, S.O.O. 6009 and either S.O.O. 6007 or 6008.

Aircraft to be operated in accordance with appropriate DOT Approved VAL (or BI) Flight Manual Supplement.

(b) Model DHC-6-400 aircraft approved for operation in icing when equipped with following VAL Modifications:

6/2042, 6/2045, S.O.O. 6168 and either S.O.O. 6202 or 6237.

Aircraft to be operated in accordance with appropriate TCCA Approved VAL Flight Manual Supplement.

#### <u>Item 205 – Auto-pilot Installation</u>

- (a) Bendix M-4C Automatic Flight Control System installed to Field Aviation Co. Ltd. Drawing J-500 061 per STA. SA67-7 for Model DHC-6-100. Aircraft to be operated in accordance with the April 22, 1968 issue of the M-4C Supplement to the DHC-6 Flight Manual.
- (b) Model DHC-6-400 S.O.O. 6221 AFCS (Autopilot)

#### Item 206 - Interior Installation

(a) Commuter interior installation installed to Field Aviation Co., Ltd. Report 4961 dated September 25, 1968.

#### Item 207 - Avionics Installation

- (a) Avionics equipment installed to Field Aviation Co., Ltd. Report 4962 dated September 26, 1968.
- (b) Avionics equipment installed in accordance with Technical Enterprise Limited Report TELAIR DHC-6.

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## <u>Item 208 - Baggage Pod Installation</u>

(a) For Model DHC-6-300, baggage pod installation when installed and operated in accordance with Field Aviation Co., Ltd. Report No. 6093 dated 29 March 1971.

#### **NOTES**

- NOTE 1. (a) The current Weight and Balance Handbook, Part Number PSM-1-6-8, for the Models DHC-6-1, DHC-6-100, and DHC-6-200, PSM-1-63-8 for the Model DHC-6-300, and PSM 1-64-8 for the Model DHC-6-400, giving the list of equipment included in the empty weight and loading instructions, must be in each aircraft except in the case of operators having an approved weight control system.
  - (b) The following amount of unusable fuel is included in the empty weight:

Unusable MODEL 1
U.S. GAL. IMPERIAL GAL.

MODEL 1
U.S. GAL. IMPERIAL GAL.

U.S. GAL. IMPERIAL GAL.

3.5
3.0

- (c) For weight and balance purposes the total oil including system and tank is included in the empty weight and equals 54 lb. at +177 in.
- NOTE 2. The following placards must be displayed in clear view of the pilot at all times:
  - (a) "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."
  - (b) "NO ACROBATIC MANEUVERS (INCLUDING SPINS) ARE APPROVED."
  - (c) "DAY, NIGHT, VFR."
  - (d) (1) All models except Series 400: "IFR" when the aircraft is equipped in accordance with the requirements for the operation intended, and either -
    - Vacuum system warning light installed to VAL Mod. 6/1014 to alert pilots of low vacuum pressure to flight instruments, or
    - (ii) Pressure Instrument System, VAL Mod. 6/1046, is installed, or
    - (iii) Electrical Directional Gyro and Altitude Indicators in list of approved equipment as defined in Viking Air Limited Report A.E.R.O.C. 6.6.G.1. are installed.
    - (2) Series 400 (all aircraft): "IFR"
  - (e) "THIS AIRPLANE IS EQUIPPED FOR OPERATION IN ICING CONDITIONS" when the aircraft is equipped with Item 204.
- NOTE 3. For Models DHC-6-1, -100, -200, -300, and -400 airplanes, the Structural Components Service Life Limits recorded in the Viking Air Limited (or Bombardier) Manual PSM 1-6-11 and approved by Transport Canada Civil Aviation, must be complied with.

For Model DHC-6-400 airplanes, the Avionics Airwothiness Limitations recorded in Viking Air Limited Manual PSM 1-6-13 and approved by Transport Canada Civil Aviation, must be complied with.

- NOTE 4. Engine fire extinguisher system for models DHC-6-1, -100, -200, -300, and -400 Series must be installed in accordance with Viking Air Limited drawing C6SW1100 or other Transport Canada Civil Aviation approved data.
- NOTE 5. The landing weight is 11400 lb. if the airport temperature at which the landing is to be made is at or above -20°F (-29°C). If the airport temperature is below -20°F, then the landing weight is restricted to 11000 lb.
- NOTE 6. The Model DHC-6-200 or -300 aircraft may have either the long nose (VAL (or BI) Mod. 6/1077) or the original short nose (as per the Model DHC-6-100 aircraft) in any configuration with the exception of the floatplane version which must have a short nose.
- NOTE 7. Maximum continuous single generator load is limited to:
  - (a) 200 amps (1.0 on loadmeter) in Flight conditions up to 125°F.
  - (b) 200 amps (1.0 on loadmeter) in Ground conditions up to 45°F.
  - (c) 160 amps (0.8 on loadmeter) in Ground conditions from 45°F to 125°F.
- NOTE 8. For Models DHC-6-100, -200 and -300 airplanes intended for use in operations under
  - FAR Part 135, one of the following must be accomplished:

    (a) Modifications recorded in Viking Air Limited (or Bombardier) Report AEROC 6.1.G.11-DHC-6

    Certified Airplanes Basic Definitions. The appropriate DOT approved VAL (or BI) Flight

    Manual Supplement is to be inserted in the Airplane Flight Manual.

- (b) Equivalent modifications to (a) above in compliance with SFAR 23 as approved by the Regional Chief of an Engineering and Manufacturing Branch (Aircraft Engineering Division in Western Region) FAA.
- (c) Modifications in compliance with Appendix A to FAR 135.

For Model DHC-6 Series 400 airplanes:

All aircraft delivered are compliant with SFAR 23 and Amendment 23-1 as delivered, except as noted in the Exemptions.

- NOTE 9. For Model DHC-6-300 airplanes intended for operations in accordance with the performance limitations of 14 CFR § 121.189 through 121.197, the Airplane Flight Manual Supplement #37 Supplemental Performance Data, is to be inserted in the Airplane Flight Manual, document PSM 1-63-1A.
- NOTE 10. For Model DHC-6-400 airplanes intended for operations in accordance with the performance limitations of 14 CFR § 121.189 through 121.197, the Airplane Flight Manual Supplement #37 Supplemental Performance Data, is to be inserted in the Airplane Flight Manual, document PSM 1-64-1A.

#### NOTE 11. For Model DHC-6-400 airplanes:

- (a) The electrical system upgrade consists of removing the AC system; replacing the starter-generator and the DC system wiring, connectors, lights (strobe, navigation, nose wheel position indicator, and interior) and door proximity switches, and installing an increased capacity battery, 12V DC outlets in the cockpit and an optional pulsing landing light system.
- (b) The cockpit upgrade consists of replacing the conventional primary flight instruments, engine instruments and crew alerting system with an integrated Honeywell Primus Apex® EFIS avionics suite; the installation of / provisions for comm/nav equipment, radar altimeter (second radio altimeter optional), flight director, autopilot (optional), flight management system (second flight management system optional), SBAS GPS upgrade (optional), synthetic vision system (optional), TCAS I, TCAS II (optional), ADS-B Out (optional), Class A TAWS, CVR, FDR, weather radar and cabin public address system; and related changes to the electrical system, circuit breakers and switches.

#### NOTE 12. For Model DHC-6-400 airplanes:

In support of compliance with FAR 23.1309 at Amendment 23-57 for all avionics, the DHC-6-400 is a Class IV aircraft as defined in FAA Advisory Circular (AC) 23.1309-IE.

....END....