

TCDS No A-16
Revision 1
NZSkydive Ltd
FBA-2C
FBA-2C1
FBA-2C2
FBA-2C3
FBA-2C4
FBA-2C3T
FBA-2C4T

29 November 2021

TYPE CERTIFICATE DATA SHEET No A-16

This data sheet which is part of Type Certificate No. A-16 prescribes the conditions and limitations under which the product for which the Type Certificate was issued meets the airworthiness requirements of the New Zealand Civil Aviation Rules.

Type Certificate Holder: NZSkydive Limited

Trading as Pacific Aerospace

333 Airport Road Hamilton 3282 New Zealand

Type Certificate Holder Record: Transferred from Pacific Aerospace Ltd to

NZSkydive Ltd on 29/11/21.

Transferred from Found Aircraft Canada Inc. to

Pacific Aerospace Ltd on 23/11/17

(See Note 1)

1. MODEL FBA-2C (Normal Category)

Approved February 19, 1964

Engine Lycoming 0-540-A1C5

Engine Limits Maximum for all operations 250 H.P. at 2575 r.p.m.

Full throttle at Sea Level

Propeller and McCauley Variable Pitch 2D36C28/80MM-6 Propeller Limits Diameter: Maximum 74 ins., Minimum 73 ins.

No reduction in minimum size allowed.

Pitch setting at Station 30.0: Low 15.7°

High 32.0°

Constant Speed Governor, Woodward 210395

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Airspeed Limits (CAS)	V _{NE} (Never Exceed) V _P (Manoeuvring) V _{NO} (Max. Structural) V _{FE} (Flaps Extended)	/	MPH 155.3 130.0 123.3 108.0			
C.G. Range	Landplane and Skiplane Gross Weight 2850 lbs. (1293 kg) 2250 lbs. (1021 kg) or lo Seaplane Gross Weight	Fwd. Limit +17.0 in +15.3 in.	Fwd. Limit Aft Limit +17.0 in +24.5 in. +15.3 in. +24.5 in. wd. Limit Aft Limit			
	2850 lbs. (1293 kg) 2250 lbs. (1021 kg) or lo	+17.0 in.	+23.5 in. +23.5 in.			
	Straight line variation between points. Additional limitations for specific ski and float installa contained under "Optional Equipment".					
	All versions: See Note 2.					
Datum	Main landing gear beam centre line.					
Maximum Weight	Landplane and Skiplane Seaplane	2,850 lbs. (2,850 lbs. (1293 kg) 2,850 lbs. (1293 kg) (See Item 602 for higher weight).			
Maximum Occupants	5, including pilot.	(2 at +17.8 in., and	+17.8 in., and 3 at +61.75 in.)			
Fuel Capacity	56.0 Imperial Gallons Total (+22.2 in.)28 Imperial Gallons each wing tank.55.0 Imperial Gallons Usable.					
Oil Capacity	10.5 Imperial Quarts Ma	eximum (-38.8 in.)				
Control Surface Movements	Wing Flaps Aileron Elevator (0° Stab.) Stabilizer Rudder *** Up and Down refer	0° Up 32° 18° Up 12° 29.5° Up 21. 3° Up 5° 30° Left 30° to the leading edge	Down 5° Down Down*** Right			

Approved Configuration

No Master Drawing List or equivalent document in existence for the FBA-2C model. Serial production of FBA-2C aircraft not permitted by

Pacific Aerospace Ltd.

Serial Numbers Eligible 3 to 27 manufactured by Found Brothers Aviation.

Certification Basis

CAR 3 dated May 15, 1956, and Amendments 3-1 to 3-7 inclusive. Date of Application for Type Certification: February 11, 1963.

Required Equipment

The basic required equipment as prescribed in the applicable airworthiness requirements (see Certification Basis), must be installed in the aircraft. In addition, the following items of equipment are required:

Landplane, Item 401(a) and Item 601.

Seaplane, Item 401(a) and Item 601.

Optional Equipment

Propeller and Propeller Accessories

(a) Hartzell Constant Speed HC-92ZK-1D/8847-0

Weight 70 lbs. (32 kg) at -63.0 ins.

Diameter: Maximum 88 in., Minimum 88 in.

Pitch Setting at Station 30.0 in.:

Low 12° High 26.4°

(b) Woodward Constant Speed Governor B210340

Landing Gear

1.

201. Ski Installations

(a) Federal Model CF 3000

Ski installation to Found Bros.

Drawing 2C36-1 Issue 2C dated March 10, 1964.

Gross Weight 2850 lbs. (1293 kg)

C.G. Limits: From +15.3 in.

to +24.5 in.

(b) Federal C 3200

Ski installation to Found Bros.

Drawings 2C62-1 and 2C35-22

Gross Weight 2850 lbs. (1293 kg)

C.G. Limits: From +17.0 in.

to +23.5 in.

(c) Fluidyne 4000 MK. 2 Flilite
Ski installation to Found Bros.
Drawing 2C35-2 Issue 3H.
Gross Weight 2850 lbs (1293 kg)
C.G. Limits: From +17.0 in.
to +23.5 in.

202. Float Installations

- (a) Edo Model 249A-2870 Floats Float installation to Found Bros. Drawing 2C-44-1, See Item 602.
- (b) Edo Model 249-2870 Floats
 Float installation to Found Bros. Drawing 2C48-1, See Item 602.
- (c) Edo Model 249A-2870 Modified Floats Float installation to Found Bros. Drawing 2C44-1, See Item 602.

NOTE: The Edo Model 249A-2870 Modified Floats are Model 249A-2870 Floats modified to Edo Drawing X-43521 and conform in shape with the Edo Model 597-2790 Floats.

(d) Edo Model 597-2790 Floats
Amphibian installation to Found Bros. Drawing 2C44-1.
For Gross Weights up to 3000 lbs. (1361 kg)
C.G. Limits are: Fwd. Limit: +17.0 in.
Aft Limit: +23.5 in.

(e) PK 3500 Floats

See Item 602.

Float installation to Found Bros. Drawing 2C64-1 Issue 2 dated July 30, 1966 C.G. Limits are: Fwd. Limit +17.0 in.

Aft Limit +17.0 iii. +23.5 in.

See Item 602.

Electrical Equipment

301. Position and instrument lights per Modification No. 118.

Interior Equipment

- 401. (a) CAA Approved Flight Manual AIR 3477 dated February 25, 1964 or later approved revision.
 - (b) CAA Approved Flight Manual AIR 3478 dated April 28, 1965 or later approved revision.

Optional	Miscellaneous ((Not Listed Above)

Equipment 601. Stall Warning Indicator, Dwg. W-535

(Cont'd) 602. 3000 lbs. (1361 kg) gross weight modification on seaplane per Modification

No. 117. Limitations as follows:

Airspeed Limits

 $\begin{array}{ll} V_{NE}(\text{Never Exceed}) & 153 \text{ MPH} \\ V_{P}(\text{Manoeuvring}) & 133 \text{ MPH} \\ V_{NO}(\text{Max. Structural Cruising}) & 122 \text{ MPH} \\ V_{FE}(\text{Flaps Extended}) & 111 \text{ MPH} \end{array}$

Maximum Weight 3000 lbs. (1361 kg)

C.G. Range

Fwd. Limit 15.3 in. aft of datum at all weights. Aft Limit 23.6 in. aft of datum at all weights.

Control Surface Movements

Wing Flaps 0° 32° Up Down Aileron 18° Up 12° Down Elevator (0° Stab.) 29.5° Up 21.5° Down Down*** 4.5° 3.5° Stabilizer Up 30° Rudder Left 30° Right

*** Up and Down refer to the leading edge of the stabilizer

Required Equipment Items 1(a), 1(b), 401(b) and 601

Serial Nos Eligible 3, 5 to 27 inclusive

2. MODEL FBA-2C1 (Bush Hawk) (Normal Category) Approved March 5, 1999

This resumption-of-production model is essentially identical aerodynamically to the earlier production model, but includes a number of mandatory, substitution, and product improvement modifications.

Engine Lycoming IO-540-D4A5 (260 HP) or,

Lycoming IO-540-L1C5 (300 HP)

Engine Limits Maximum for all operations; Full throttle at Sea Level.

IO-540-D4A5 260 H.P. at 2700 r.p.m. IO-540-L1C5 300 H.P. at 2700 r.p.m.

Propeller and Har

Hartzell 3-blade variable pitch HC-C3YR-1RF/F8468A-2R

Propeller Limits Diameter: Maximum 84 ins., Minimum 83 ins.

Pitch setting at Station 30.0: Low 10.3°

High 31.0°

Constant Speed Governor, Hartzell V5-4

Airspeed Limits With 260 HP IO-540-D4A5 engine Knots MPH

(CAS)	$\begin{array}{cccc} V_{NE} & (Never\ Exceed) & 141 & 162 \\ V_{A} & (Manoeuvring) & 117 & 135 \\ V_{NO} & (Max.\ Structural\ Cruise) & 126 & 145 \\ V_{FE} & (Flaps\ Extended) & 103 & 118 \\ \hline With 300\ HP\ IO-540-L1C5\ engine & & & \\ \end{array}$
	V _{NE} (Never Exceed) 141 162 V _A (Manoeuvring) 117 135
	V_{NO} (Max. Structural Cruise) 126 145
	V _{FE} Flaps Extended) 103 118
C.G. Range	Landplane Gross Weight Fwd. Limit Aft Limit
	3200 lbs. (1451 kg)
	1900 lbs. (862 kg) +17.0 in. +24.5 in.
	Skinlana
	Skiplane Gross Weight Fwd. Limit Aft Limit
	3200 lbs. (1451 kg) +17.0 in. +24.5 in.
	1900 lbs. (862 kg) +17.0 in. +24.5 in.
C.G. Range	Seaplane
(Cont'd)	Gross Weight Fwd. Limit Aft Limit
	3500 lbs. (1588 kg) *** +17.0 in. +23.5 in. 1900 lbs. (862 kg) +17.0 in. +23.5 in.
	Straight line variation between points.
	*** Gross weight and C of G limits may vary depending on the option installed.
	See the Optional Equipment section for specific float installation.
	All versions: See Note 2.
Datum	Landplane: Main wheel axle.
	Seaplane: Lower forward corner of the front door.
Maximum	Landplane 3,200 lbs. (1451 kg)
Weight	Skiplane 3,200 lbs. (1451 kg)
	Seaplane 3,500 lbs. (1588 kg)*** *** Maximum weight will vary depending on the floats installed.
Maximum Occupants	5, including pilot. (2 at +17.8 in., and 3 at +55 in.)
Fuel Capacity	At +21.8 in. <u>Litres Imp. Gals.</u> <u>U.S. Gals.</u>
	Usable 372 81.9 98.3
	Unusable 6 1.4 1.7 Total 378 83.3 100.0
	10(a) 5/0 05.5 100.0

Oil Capacity	11.4 litres / 10 imperial quarts / 12 U.S. quarts maximum				
Control Surface Movements	Wing Flaps Aileron Elevator (0° Stab.) Stabilizer Rudder *** Up and Down re	0° 18° 29.5° 6° 30° efer to the	Up Up Up Up Left he leadin	8,15,22,32° 12° 21.5° 4° 30° g edge of the s	Down Down Down Down*** Right tabilizer
Approved Configuration	The approved configuration is defined by the latest CAA approved revision of the "Master Drawing List", Document No. MDL-2C1, or other CAA approved data.				
Serial Numbers Eligible	28 to 59 manufactured by Found Aircraft Canada Inc.				

Certification Basis

Part 23 of the U. S. Federal Aviation Regulations effective February 1, 1965, as amended by 23-1 through 23-6 except as follows:

As amended by Amendment 23-7

23-51, 23-65, 23-75, 23-77, 23.611, 23.619, 23.623, 23.683, 23.689,

23.775, 23.871, 23.954, 23.1147, 23.1323, 23.1563

As amended by Amendment 23-10

23.1524

As amended by Amendment 23-14

23.771, 23.1365

As amended by Amendment 23-17

23.607, 23.675, 23.685, 23.733, 23.1309

As amended by Amendment 23-18

23.959

As amended by Amendment 23-20

23.1301

As amended by Amendment 23-21

23.1353, 23.1541, 23.1559

As amended by Amendment 23-23

23.603, 23.605, 23.863, 23.1545

As amended by Amendment 23-26

23.1529

As amended by Amendment 23-29

23.995, 23.1143

As amended by Amendment 23-33

23.777, 23.779, 23.781

As amended by Amendment 23-34

23.1, 23.853, 23.1165

As amended by Amendment 23-36

23.787

As amended by Amendment 23-41

23.1311, 23.1321

As amended by Amendment 23-42

23.301, 23.331, 23.351, 23.421, 23.423, 23.425, 23.427 23.441, 23.443,

23.677, 23.701, 23.735, 23.831

As amended by Amendment 23-43

23.901, 23.903, 23.905, 23.925, 23.951, 23.953, 23.955, 23.957, 23.963,

23.965, 23.967, 23.971, 23.973, 23.975, 23.977, 23.991, 23.993, 23.997,

23.999, 23.1093, 23.1145, 23.1303, 23.1322, 23.1337, 23.1351, 23.1357,

23.1361, 23.1385

As amended by Amendment 23-44

23.562(a), 23.562(e)

As amended by Amendment 23-45

23.33, 23.305, 23.321, 23.397, 23.561, 23.572, 23.613, 23.621, 23.655,

23.731, 23.1549

Certification basis (contd)

As amended by Amendment 23-46 23.783, 23.805, 23.807, 23.811

Canadian Aviation Regulations Part V, Airworthiness Manual Chapter 516, Change 516-06, Volume I, Aircraft Noise, effective 23 November 1999.

Required Equipment

The basic required equipment as prescribed in the applicable airworthiness requirements (see Certification Basis), must be installed in the aircraft.

Approved Publications

With 260 HP engine:

CAA Approved Flight Manual AIR 3479 P/N FAC2-M100 dated November 10, 2000 or later approved revision.

With 300 HP engine:

CAA Approved Flight Manual AIR 3480 P/N FAC2-M300 dated November 10, 2000 or later approved revision.

With 300 HP engines with Modification 1043:

CAA Approved Flight Manual AIR 3481 P/N FAC2-M400 dated November 10, 2000 or later approved revision.

With 260 HP or 300 HP engine:

Maintenance Program P/N FAC2-M200.

Optional Equipment

<u>Propeller and Propeller Accessories</u> - (reserved)

Landing Gear

203. Ski Installations

(a) Wipaire/Fluidyne/Federal C3200 skis

Maximum gross weight allowable 3200 lbs. (1451 kg). Installation and operation in accordance with the latest CAA approved revisions of Master Drawing List, Document No. MDL-2C1 and Flight Manual Supplement, P/N M300-S04 or other CAA approved data.

(b) Wipaire/Fluidyne/Federal C3600 skis Maximum gross weight allowable 3200 lbs. (1451 kg).

Maximum gross weight allowable 3200 lbs. (1451 kg). Installation and operation in accordance with the latest CAA approved revisions of Master Drawing List, Document No. MDL-2C1 and Flight Manual Supplement, P/N M300-S04 or other CAA approved data.

204. Float Installations

- (a) EDO Model 628-2960 Floats, or Model 249A-2870 (modified per EDO drawing X-43521) floats, with 260 HP engine. Maximum gross weight allowable 3,200 lbs (1451 kg). Installation and operation in accordance with the latest CAA approved revisions of Master Drawing List, Document No. MDL-2C1 and Flight Manual Supplement, P/N FAC2-M100 or other CAA approved data.
- (b) Aerocet Model 3500 Floats, with 260 HP engine. Maximum gross weight allowable 3,400 lbs (1542 kg). Installation and operation in accordance with the latest CAA approved revisions of Master Drawing List, Document No. MDL-2C1 and Flight Manual Supplement, P/N FAC2-M100 or other CAA approved data.
- (c) Aerocet Model 3500L Floats, with 260 HP engine. Maximum gross weight allowable 3,350 lbs (1520 kg). Installation and operation in accordance with the latest CAA approved revisions of Master Drawing List, Document No. MDL-2C1 and Flight Manual Supplement, P/N FAC2-M100 or other CAA approved data.
- (d) Aerocet Model 3500 Floats, with 300 HP engine. Maximum gross weight allowable 3,500 lbs (1588 kg). Installation and operation in accordance with the latest CAA approved revisions of Master Drawing List, Document No. MDL-2C1 and Flight Manual Supplement, P/N M300-S01 or other CAA approved data.
- (e) Aerocet Model 3500L Floats, with 300 HP engine. Maximum gross weight allowable 3,500 lbs (1588 kg). Installation and operation in accordance with the latest CAA approved revisions of Master Drawing List, Document No. MDL-2C1 and Flight Manual Supplement, P/N M300-S01 or other CAA approved data.

205. Oversize Tire Installation.

(a) Gar-Aero Wheel Adapters and 8.50-10 Tires with 260 HP or 300 HP engine.

Maximum gross weight allowable 3,200 lbs (1451 kg). Installation and operation in accordance with the latest CAA approved revisions of Master Drawing List, Document No. MDL-2C1 and Flight Manual Supplement, P/N FAC2-M100 for 260 HP engine equipped aircraft or P/N M300-S02 for 300 HP engine equipped aircraft or other CAA approved data.

Electrical Equipment - (reserved)

Interior Equipment

- (a) Height Adjustable Front Seats
 Installation in accordance with the latest CAA approved revision
 of "Master Drawing List", Document No. MDL-2C1 or other
 CAA approved data.
- (b) Individual Rear Seats Installation and operation in accordance with the latest CAA approved revision of "Master Drawing List", Document No. MDL-2C1 and Flight Manual Supplement, P/N FAC2-M111 or other CAA approved data.

Miscellaneous

Model FBA-2C1 aircraft modified per Found Aircraft Canada Inc. Mod 1043 are structurally and functionally equivalent to the FBA-2C2 and may be equipped and operated with the optional equipment listed in Section 3. These aircraft must be operated in accordance with CAA Approved Flight Manual AIR 3481 flight manual P/N FAC2-M400.

3. MODEL FBA-2C2 (Bush Hawk XP) (Normal Category) Approved May 17, 2004

This model is the 300 HP version of the FBA-2C1 modified to have Fowler-type slotted flaps in place of the original plain flaps.

Engine Lycoming IO-540-L1C5 (300 HP)

Engine Limits Maximum 2700 r.p.m. for all operations

Propeller and Propeller Limits

1. Hartzell 3-blade variable pitch HC-C3YR-1RF/F8068

Diameter: Maximum 82 ins., Minimum 81 ins.
Pitch setting at Station 30.0: Low 12.3°
High 31.0°

Constant Speed Governor, Hartzell V5-4

2. Hartzell 3-blade variable pitch HC-C3YR-1RF/F8468A-2R

Diameter: Maximum 84 ins., Minimum 83 ins. Pitch setting at Station 30.0: Low 10.3° High 31.0°

Constant Speed Governor, Hartzell V5-4

Airspeed			<u>Knots</u>	\underline{MPH}
Limits (CAS)	$ m V_{NE}$	(Never Exceed)	158	182
	V_{A}	(Manoeuvring)	114	131
	V_{NO}	(Max. Structural Cruise)	140	161
	$ m V_{FE}$	Flaps Extended)	115	132

C.G. Range <u>Landplane</u>

<u>rwa. Limit</u>	<u>Aft Limit</u>
+20.5 in.	+24.5 in.
+17.0 in.	+24.5 in.
+17.0 in	+24.5 in.
	+17.0 in.

Straight line variation between points

Seaplane

Gross Weight	Fwd. Limit	Aft Limit
3800 lbs. (1724 kg) ***	+20.5 in.	+23.5 in.
2750 lbs. (1247 kg)	+17.0 in.	+23.5 in.
2250 lbs. (1021 kg)	+17.0 in.	+23.5 in.

Straight line variation between points

All versions: See Note 2.

^{***} Gross weight and C of G limits may vary depending on the option installed. See the Optional Equipment section for specific float installations.

Datum	Landplane: Seaplane:	Main whee Lower forw		f the front door				
Maximum Weight	Landplane Seaplane *** Gross we installed.	3,800 lbs. (500 lbs. (1588 kg) 800 lbs. (1724 kg) *** t and C of G limits may vary depending on the option					
Maximum Occupants	5, including p	ilot. (2 a	(2 at +17.8 in., and 3 at +62 in.)					
Fuel Capacity	At +21.8 in. Usable Unusable Total	Litre: 372 (81.9	98.3 1.7				
Oil Capacity	11.4 litres / 10) imperial qu	arts / 12 U.S	. quarts maximum				
Control Surface Movements	Wing Flaps Aileron Elevator (0° S Stabilizer Rudder *** Up and D	3° 24°	O Up Up *** Left	30° Down 12° Down 21.5° Down 5° Down *** 24° Right edge of the stabilizer				
Approved Configuration	The approved configuration is defined by the latest CAA approved revision of the "Master Drawing List", Document No. MDL-2C2, or other CAA approved data.							
Serial Numbers Eligible	100 – 105 ma	nufactured b	y Found Airc	eraft Canada Inc.				
Certification Basis	Same as Section 2 (FBA-2C1) except for : As amended by Amendment 23-7 23.49, 23.141, 23.207, 23.867 As amended by Amendment 23-11 23.1397, 23.1401 As amended by Amendment 23-23 23.345, 23.723 As amended by Amendment 23-36 23.2 As amended by Amendment 23-43 23.1305, 23.1307, 23.1365, 23.1387, 23.1389, 23.1391, 23.1393, 23.1395, 23.1431 As amended by Amendment 23-45 23.25, 23.207, 23.473 Canadian Aviation Regulations Part V, Airworthiness Manual Chapter 516, Change 516-06, Volume I, Aircraft Noise, effective 2 November 1999.							

Required Equipment

The basic required equipment as prescribed in the applicable airworthiness requirements (see Certification Basis), must be installed in the aircraft.

Approved Publications

CAA Approved Flight Manual AIR 3481 P/N FAC2-M400 dated December 09, 2003, or later approved revision.

Maintenance Program P/N FAC2-M200.

Optional Equipment

<u>Propeller and Propeller Accessories</u> - (reserved)

Landing Gear

203. Ski Installations

(a) Wipaire/Fluidyne/Federal C3200 skis
Maximum gross weight allowable 3200 lbs. (1452 kg).
Installation and operation in accordance with the latest CAA
approved revisions of Master Drawing List, Document No. MDL2C2 and Flight Manual Supplement, P/N M400-S05 or other
CAA approved data.

(b) Wipaire/Fluidyne/Federal C3600 skis
Maximum gross weight allowable 3500 lbs. (1587 kg).
Installation and operation in accordance with the latest CAA approved revisions of Master Drawing List, Document No.
MDL-2C2 and Flight Manual Supplement, P/N M400-S06 or other CAA approved data.

204. Float Installations

(a) Aerocet Model 3500 floats

Maximum gross weight allowable 3600 lbs. (1633 kg). Installation and operation in accordance with the latest CAA approved revisions of Master Drawing List, Document No. MDL-2C2 and Flight Manual Supplement, P/N M400-S02 or other CAA approved data.

(b) Aerocet Model 3500L floats

Maximum gross weight allowable 3800 lbs. (1724 kg). Installation and operation in accordance with the latest CAA approved revisions of Master Drawing List, Document No. MDL-2C2 and Flight Manual Supplement, P/N M400-S01 or other CAA approved data.

Optional Equipment (Cont'd)

- (c) Aerocet Model 3400 amphibious floats Maximum gross weight allowable 3775 lbs. (1712 kg). Installation and operation in accordance with the latest CAA approved revisions of Master Drawing List, Document No. MDL-2C2 and Flight Manual Supplement, P/N M400-S10 or other CAA approved data.
- (d) Wipaire 3450 amphibious floats
 Maximum gross weight allowable 3700 lbs. (1678 kg).
 Installation and operation in accordance with the latest CAA
 approved revisions of Master Drawing List, Document No.
 MDL-2C2 and Flight Manual Supplement, P/N M400-S09 or other
 CAA approved data.
- (e) Wipaire 3450 seaplane floats Maximum gross weight allowable 3700 lbs. (1678 kg). Installation and operation in accordance with the latest CAA approved revisions of Master Drawing List, Document No. MDL-2C2 and Flight Manual Supplement, P/N M400-S08 or other CAA approved data.

205. Oversize Tire Installation

(a) Gar-Aero Wheel Adapters and 8.50-10 Tires
Maximum gross weight allowable 3500 lbs. (1587 kg).
Installation and operation in accordance with the latest CAA
approved revisions of Master Drawing List, Document No.
MDL-2C2 and Flight Manual Supplement, P/N M400-S03 or other
CAA approved data.

Electrical Equipment - (reserved)

Interior Equipment

- (a) Height Adjustable Front Seats
 Installation in accordance with the latest CAA approved revision
 of Master Drawing List, Document No. MDL-2C2 or other
 CAA approved data.
- (b) Individual Rear Seats Installation and operation in accordance with the latest CAA approved revision of Master Drawing List, Document No. MDL-2C2 and Flight Manual Supplement P/N M400-S07 or other CAA approved data.

<u>Miscellaneous</u> (Not listed above) – (reserved)

4. MODEL FBA-2C3 (Expedition E350) (Normal Category) Approved July 25, 2008

This model is the 315 HP tricycle landing gear equipped version of the FBA-2C2.

Engine Lycoming IO-580-B1A (315 HP)

Engine Limits Maximum 2700 r.p.m. for all operations

Propeller and Hartzell 3-blade variable pitch HC-C3YR-1RF/F8068

Propeller Diameter: Maximum 82 ins., Minimum 81 ins. Limits Pitch setting at Station 30.0: Low 12.3°

High 31.0°

Constant Speed Governor, Hartzell V5-4

Airspeed Limits			Knots
(CAS)	$V_{ m NE}$	(Never Exceed)	188
	V_{A}	(Manoeuvring)	117
	V_{NO}	(Max. Structural Cruise)	153
	V_{FF}	(Flaps Extended)	115

C.G. Range <u>Landplane</u>

Gross Weight	Fwd. Limit	Aft Limit
3800 lbs. (1724 kg)	+20.5 in.	+24.5 in.
2600 lbs. (1179 kg)	+15.0 in.	+24.5 in.
2200 lbs. (997 kg)	+15.0 in.	+24.5 in.

Straight line variation between points

Seaplane

See the Optional Equipment section for specific float installations.

All versions: See Note 2.

Datum	Landplane:	½" aft of the lower hinge pin on front door.

Seaplane: Same as above.

Maximum Landplane 3,800 lbs. (1724 kg)
Weight Seaplane 3,800 lbs. (1724 kg) ***

*** Gross weight and C of G limits may vary depending on the

option installed.

Maximum 5, including pilot. (2 at +17.8 in., and 3 at +62 in.)

Occupants

Fuel Capacity	At +21.8 in.	<u>Litres</u>	<u>U.S. Gals.</u>
	Usable	372	98.3
	Unusable	6	1.7
	Total	378	100.0

Oil Capacity 10.4 litres / 11 U.S. quarts maximum

Control	Wing Flaps	0^{o}	Up	30°	Down
Surface	Aileron	18°	Up	12°	Down
Movements	Elevator (0° Stab.)	33°	Up	22°	Down
	Stabilizer	3°	Up***	5°	Down***
	Rudder	24°	Left	$28^{\rm o}$	Right

^{***} Up and Down refer to the leading edge of the stabilizer

Approved Configuration

The approved configuration is defined by the latest CAA approved revision of the "Master Drawing List", Document No.

MDL-2C3, or other CAA approved data.

Serial Numbers 300 – 313 manufactured by Found Aircraft Canada Inc. Eligible 314 and subsequent manufactured by Pacific Aerospace Ltd.

Certification Basis Part 23 of the U. S. Federal Aviation Regulations effective

February 1, 1965, as amended by 23-1 through 23-6 except as follows:

As amended by Amendment 23-7

23.141, 23.395, 23.505, 23.619, 23.623, 23.625, 23.683, 23.689,

23.726, 23.727, 23.871, 23.954, 23.1147 23.1505

As amended by Amendment 23-10

23.1524

As amended by Amendment 23-11

23.1397, 23.1401

As amended by Amendment 23-14

23.507, 23.509, 23.771, 23.1017, 23.1182

Certification As amended by Amendment 23-17 Basis 23.675, 23.685, 23.1125 (Cont'd) As amended by Amendment 23-20 23.1301, 23.1327, 23.1547 As amended by Amendment 23-21 23.29, 23.1501, 23.1541 As amended by Amendment 23-23 23.603, 23.605 As amended by Amendment 23-26 23.1529 As amended by Amendment 23-29 23.995, 23.1143 As amended by Amendment 23-33 23.781 As amended by Amendment 23-34 23.1, 23.333, 23.863, 23.1165, 23.1523 As amended by Amendment 23-36 23.2 As amended by Amendment 23-42 23.331, 23.351, 23.421, 23.423, 23.425, 23.427, 23.445, 23.831 As amended by Amendment 23-43 23.905, 23.943 23.951, 23.957, 23.961, 23.967, 23.971, 23.977, 23.991, 23.993, 23.997, 23.999, 23.1011, 23.1103, 23.1123, 23.1145, 23.1193, 23.1303, 23.1307, 23.1322, 23.1331, 23.1357, 23.1385, 23.1387, 23.1389, 23.1391, 23.1393, 23.1395, 23.1431 As amended by Amendment 23-44 23.562(a), 23.562(e) As amended by Amendment 23-45 23.23, 23.305, 23.321, 23.361, 23.397, 23.485, 23.523, 23.525, 23.527, 23.529, 23.531, 23.613, 23.621, 23.655, 23.731, 23.733, 23.737, 23.751, 23.753, 23.773, 23.851, 23.1507, 23.1525, 23.1527, 23.1549, 23.1557 As amended by Amendment 23-46 23.805, 23.811 As amended by Amendment 23-48 23.301, 23.335, 23.337, 23.341, 23.343, 23.345, 23.347, 23.349, 23.371, 23.391, 23.393, 23.399, 23.441, 23.443, 23.455, 23.473, 23.499, 23.521, 23.561, 23.572, 23.573, 23.607, 23.611, 23.657, 23.673, 23.725, 23.865 As amended by Amendment 23-49 23.677, 23.701, 23.723, 23.729, 23.735, 23.745, 23.775, 23.783, 23.785, 23.787, 23.807, 23.853, 23.855, 23.867, 23.1309, 23.1311, 23.1321, 23.1323, 23.1351, 23.1353, 23.1359, 23.1361, 23.1365, 23.1383 As amended by Amendment 23-50 23.3, 23.25, 23.33, 23.45, 23.49, 23.51, 23.53, 23.63, 23.65, 23.69, 23.71, 23.73, 23.75, 23.77, 23.201, 23.203, 23.207, 23.237, 23.1325, 23.1511,

Certification As amended by Amendment 23-50 cont'd

Basis 23.1521, 23.1543, 23.1545, 23.1553, 23.1555, 23.1559, 23.1563,

23.1567, 23.1581, 23.1583, 23.1585, 23.1587, 23.1589 (Cont'd)

As amended by Amendment 23-51

23.777, 23.779, 23.907, 23.925, 23.955, 23.959, 23.963, 23.965, 23.973, 23.975, 23.1041, 23.1043, 23.1047, 23.1091, 23.1093, 23.1105, 23.1107,

23.1121, 23.1181, 23.1183, 23.1191, 23.1337

As amended by Amendment 23-52

23.1305

As amended by Amendment 23-53

23.901

As amended by Amendment 23-54

23.903

Canadian Aviation Regulations Part V, Airworthiness Manual Chapter 516, Change 516-06, Volume I, Aircraft Noise, effective 23 November 1999.

For aircraft equipped with a Garmin G500 or G600 avionics system (which includes a Garmin 430W, 530W, 6XX or 7XX Navigator), the additional certification basis, for installation specific items only, is amended to include the following regulations at the amendment level stated:

23.1303 as amended by Amendment 23-49

23.1307 as amended by Amendment 23-49

23.1308 as amended by Amendment 23-57

23.1431 as amended by Amendment 23-49

For aircraft equipped with an S-Tec autopilot system, the additional certification basis, for installation specific items only, is amended to include the following regulations at the amendment level stated:

23.1329 as amended by Amendment 23-49

23.1335 as amended by Amendment 23-20

Required Equipment The basic required equipment as prescribed in the applicable

airworthiness requirements (see Certification Basis), must be installed in

the aircraft.

Approved **Publications** CAA Approved Flight Manual AIR 3654 P/N FM2C3 dated July 25, 2008 or

later approved revision.

Maintenance Program P/N FAC2-M200.

Optional Equipment <u>Propeller and Propeller Accessories</u> - (reserved)

Optional Equipment Cont'd

Landing Gear

203. Ski Installations – (reserved)

204. Float Installations

(a) Aerocet Model 3500L and 3500 floats Maximum gross weight allowable 3800 lbs. (1724 kg). Installation and operation in accordance with the latest CAA approved revisions of Master Drawing List, Document No. MDL-1273 and Flight Manual Supplement, P/N S02 or other CAA approved data.

(b) Aerocet Model 3400 amphibious floats
Maximum gross weight allowable 3775 lbs. (1712 kg).
Installation and operation in accordance with the latest CAA approved revisions of Master Drawing List, Document No.
MDL-1272 and Flight Manual Supplement, P/N S01 or other CAA approved data.

205. Oversize Tire Installation – (reserved)

5. MODEL FBA-2C4 (Normal Category)

Approved June 5, 2012

This model is a tail wheel landing gear version of the FBA-2C3.

Engine Lycoming IO-580-B1A (315 HP)

Engine Limits Maximum 2700 r.p.m. for all operations

Propeller and

Hartzell 3-blade variable pitch HC-C3YR-1RF/F8068

Propeller

Diameter: Maximum 82 ins., Minimum 81 ins.

Limits

Pitch setting at Station 30.0: Low 12.3°

High 31.0°

Constant Speed Governor, Hartzell V-5-4

Airspeed			<u>Knots</u>
Limits (CAS)	V_{NE}	(Never Exceed)	188
	V_{A}	(Manoeuvring)	117
	V_{NO}	(Max. Structural Cruise)	153
	$ m V_{FE}$	Flaps Extended)	115

C.G. Range <u>Landplane</u>

Fwd. Limit	Aft Limit
+20.5 in.	+24.5 in.
+15.0 in.	+24.5 in.
+15.0 in.	+24.5 in.
	+20.5 in. +15.0 in.

Straight line variation between points

Seaplane

See the Optional Equipment section for specific float installations.

All versions: See Note 2.

Datum Landplane: ½" aft of the lower hinge pin on front door.

Seaplane: Same as above.

Maximum Landplane 3,800 lbs. (1724 kg)
Weight Seaplane 3,800 lbs. (1724 kg) ***

*** Gross weight and C of G limits may vary depending on the option

installed.

Maximum

5, including pilot. (2 at +17.8 in., and 3 at +62 in.)

Occupants

Model FBA-2C4 (Cont'd)

Fuel Capacity	At +21.8 in. Usable Unusable Total	Litres 372 6 378	<u>U.S. Gal</u> 98.3 1.7 100.0	<u>s.</u>	
Oil Capacity	10.4 litres / 11 U.S.	quarts m	aximum		
Control Surface Movements	Wing Flaps Aileron Elevator (0° Stab.) Stabilizer Rudder *** Up and Down re	0° 18° 33° 30° 24° efer to th	Up Up Up Up Up*** Left te leading	30° 12° 22° 5° 28° edge of	Down Down Down Down*** Right The stabilizer
Approved Configuration	The approved config revision of the "Mas or other CAA appro	ster Draw	ving List",	-	latest CAA approved nent No. MDL-2C4,
Serial Numbers Eligible	4000 manufactured	by Found	d Aircraft	Canada	Inc.
Certification Basis	Same as in Section 4 (FBA-2C3), with the addition of the following requirement:				
	23.497 Supplementa	ary condi	itions for to	ail whe	els (Amdt. 23-48)
Required Equipment	The basic required equipment as prescribed in the applicable airworthiness requirements (see Certification Basis), must be installed in the aircraft.				
Approved Publications	CAA Approved Flight Manual AIR 3482 P/N FM2C4 dated December 31, 2011 or later approved revision.				
	Maintenance Progra	m P/N F	AC2-M20	0.	
Optional Equipment	Propeller and Prope	ller Acce	essories -	(reserv	red)
	Landing Gear				
	203. Ski Installation	ns- (rese	rved)		
	204. Float Installati	ons			
	(a) Aerocet Model Maximum gros Installation and	s weight	allowable	3800 1	bs. (1724 kg). with the latest CAA

approved revisions of Master Drawing List, Document No. MDL-1273 and Flight Manual Supplement, P/N S02 or other

CAA approved data.

(b) Aerocet Model 3400 amphibious floats Maximum gross weight allowable 3775 lbs. (1712 kg). Installation and operation in accordance with the latest CAA approved revisions of Master Drawing List, Document No. MDL-1272 and Flight Manual Supplement, P/N S01 or other CAA approved data.

205. Oversize Tire Installations

- (a) Alaskan Bushwheel Tires, 26" (P/N 26126) and 29" (P/N 29136) Maximum gross weight allowable 3800 lbs. (1724 kg). Installation and operation in accordance with the latest CAA approved revisions of Master Drawing List, Document No. MDL-2C4 and Flight Manual AIR 3482 P/N FM2C4 or other CAA approved data.
- (b) Alaskan Bushwheel 10" Wheels (P/N ABI-1010) with 8.50-10 or 29x11-10 Tires Maximum gross weight allowable 3800 lbs. (1724 kg). Installation and operation in accordance with the latest CAA approved revisions of Master Drawing List, Document No. MDL-2C4 and Flight Manual AIR 3482 P/N FM2C4 or other CAA approved data.

6. MODEL FBA-2C3T (Normal Category)

A-14

Approved June 5, 2012

This model is the 300 HP turbocharged engine equipped version of the FBA-2C3.

Engine Lycoming TIO-540-AH1A (300 HP)

Engine Limits Maximum 2500 r.p.m. for all operations

Propeller and Hartzell 3-blade variable pitch HC-C3YR-1RF/F8068+2

Propeller Diameter: Maximum 84 ins., Minimum 83 ins. Limits Pitch setting at Station 30.0: Low 12.3°

High 41.5°

Airspeed Knots

Limits (CAS) V_{NE} (Never Exceed) 188 from S/L to 14,000 ft MSL

Linearly reducing from 188 @ 14,000 ft

to 150 @ 25,000 ft.

V_A (Manoeuvring) 117

V_{NO}(Max. Structural Cruise) 153 from S/L to 14,000 ft MSL

Linearly reducing from 153 @ 14,000 ft

to 122 @ 25,000 ft.

V_{FE} (Flaps Extended) 115

C.G. Range Landplane

 Gross Weight
 Fwd. Limit
 Aft Limit

 3800 lbs. (1724 kg)
 +20.5 in.
 +24.5 in.

 2600 lbs. (1179 kg)
 +15.0 in.
 +24.5 in.

 2200 lbs. (997 kg)
 +15.0 in.
 +24.5 in.

Straight line variation between points

Seaplane

See the Optional Equipment section for specific float installations.

All versions: See Note 2.

Datum Landplane: ½" aft of the lower hinge pin on front door.

Seaplane: Same as above.

Maximum Landplane 3,800 lbs. (1724 kg)
Weight Seaplane 3,800 lbs. (1724 kg) ***

*** Gross weight and C of G limits may vary depending on the option

installed.

Maximum 5, including pilot. (2 at +17.8 in., and 3 at +62 in.)

Occupants

Fuel Capacity	At +21.8 in. Usable Unusable Total		72 6	U.S. Gals. 98.3 1.7 100.0	
Oil Capacity	10.4 litres / 11 U.S.	quarts 1	maximuı	m	
Control Surface Movements	Wing Flaps Aileron Elevator (0° Stab.) Stabilizer Rudder *** Up and Down	3° 24°	Up Up Up Up Up*** Left the leadi	28°	Down Down Down Down*** Right the stabilizer
Approved Configuration		ster Dra	wing Li	•	atest CAA approved ent No. MDL-2C3T,
Serial Numbers Eligible	NIL manufactured by Found Aircraft Canada Inc.				
Certification Basis	Same as in Section 4 (FBA-2C3) with the addition of the following requirements: 23.909 Turbocharger systems (Amdt 23-43) 23.939 Powerplant operating characteristics (Amdt 23-42) 23.1441 Oxygen equipment and supply (Amdt 23-43) 23.1443 Minimum mass flow of supplemental oxygen (Amdt. 23-62) 23.1445 Oxygen distribution system (Amdt. 23-62) 23.1447 Equip't standards for oxygen dispensing units (Amdt. 23-62) 23.1449 Means for determining use of oxygen (Amdt. 23-9) 23.1451 Fire protection for oxygen equipment (Amdt. 23-49) 23.1453 Protection of oxygen equipment from rupture (Amdt. 23-49)				
Required Equipment	The basic required airworthiness required installed in the aircr	rements			
Approved Publications	CAA Approved Fli February 20, 2012				FM2C3T dated
	Maintenance Progra	am P/N	FAC2-N	1200.	

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Optional Equipment

<u>Propeller and Propeller Accessories</u> - (reserved)

Landing Gear

203. Ski Installations – (reserved)

204. Float Installations – (reserved)

205. Oversize Tire Installation – (reserved)

7. MODEL FBA-2C4T (Normal Category)

Approved June 5, 2012

This model is the 300 HP turbocharged engine equipped version of the FBA-2C4.

Engine Lycoming TIO-540-AH1A (300 HP)

Engine Limits Maximum 2500 r.p.m. for all operations

Propeller and Hartzell 3-blade variable pitch HC-C3YR-1RF/F8068+2

Propeller Diameter: Maximum 84 ins., Minimum 83 ins.

Limits Pitch setting at Station 30.0: Low 12.3°

High 41.5°

Airspeed Knots

Limits (CAS) V_{NE} (Never Exceed) 188 from S/L to 14,000 ft MSL

Linearly reducing from 188 @ 14,000 ft

to 150 @ 25,000 ft.

V_A (Manoeuvring) 117

V_{NO} (Max. Structural Cruise) 153 from S/L to 14,000 ft MSL

Linearly reducing from 153 @ 14,000 ft

to 122 @ 25,000 ft.

V_{FE} (Flaps Extended) 115

C.G. Range <u>Landplane</u>

 Gross Weight
 Fwd. Limit
 Aft Limit

 3800 lbs. (1724 kg)
 +20.5 in.
 +24.5 in.

 2600 lbs. (1179 kg)
 +15.0 in.
 +24.5 in.

 2200 lbs. (997 kg)
 +15.0 in.
 +24.5 in.

Straight line variation between points

Seaplane

See the Optional Equipment section for specific float installations.

All versions: See Note 2.

Datum Landplane: ½" aft of the lower hinge pin on front door.

Seaplane: Same as above.

Maximum Landplane 3,800 lbs. (1724 kg)
Weight Seaplane 3,800 lbs. (1724 kg) ***

*** Gross weight and C of G limits may vary depending on the option

installed.

Maximum Occupants	5, including pilot.	(2 at +	17.8 in.,	and 3	at +62 in.)
Fuel Capacity	At +21.8 in. Usable Unusable Total	<u>Litres</u> 372 6 378	<u>U.S.</u> 98.3 1.7 100.0	<u>Gals.</u> 0	
Oil Capacity	10.4 litres / 11 U.S. quarts maximum				
Control Surface Movements	Wing Flaps Aileron Elevator (0° Stab.) Stabilizer Rudder *** Up and Down re	3 ° 24 °	Up Up*** Left	12° 22° 5° 28°	Down Down*** Right
Approved Configuration	The approved configuration is defined by the latest CAA approved revision of the "Master Drawing List", Document No. MDL-2C4T, or other CAA approved data.				
Serial Numbers Eligible	NIL manufactured by	Found	Aircraft	Cana	da Inc.
Certification Basis	Same as in Section 4 (FBA-2C3) with the addition of the following requirements: 23.497 Supplementary conditions for tail wheels (Amdt. 23-48) 23.909 Turbocharger systems (Amdt 23-43) 23.939 Powerplant operating characteristics (Amdt 23-42) 23.1441 Oxygen equipment and supply (Amdt 23-43) 23.1443 Minimum mass flow of supplemental oxygen (Amdt. 23-62) 23.1445 Oxygen distribution system (Amdt. 23-62) 23.1447 Equip't standards for oxygen dispensing units (Amdt. 23-62) 23.1449 Means for determining use of oxygen (Amdt. 23-9) 23.1451 Fire protection for oxygen equipment (Amdt. 23-49) 23.1453 Protection of oxygen equipment from rupture (Amdt. 23-49)				
Required Equipment	The basic required equire airworthiness require in the aircraft.				in the applicable on Basis), must be installed
Approved Publications	CAA Approved Fligh February 20, 2012 or Maintenance Program	later ap	proved r	evisio	

Optional Equipment

Propeller and Propeller Accessories - (reserved)

Landing Gear

203. Ski Installations– (reserved)204. Float Installations– (reserved)

Optional Equipment (Cont'd)

205. Oversize Tire Installations

- (a) Alaskan Bushwheel Tires, 26" (P/N 26126) and 29" (P/N 29136) Maximum gross weight allowable 3800 lbs. (1724 kg). Installation and operation in accordance with the latest CAA approved revisions of Master Drawing List, Document No. MDL-2C4 and Flight Manual AIR 3484 P/N FM2C4 or other CAA approved data.
- (b) Alaskan Bushwheel 10" Wheels (P/N ABI-1010) with 8.50-10 or 29x11-10 Tires Maximum gross weight allowable 3800 lbs. (1724 kg). Installation and operation in accordance with the latest CAA approved revisions of Master Drawing List, Document No. MDL-2C4 and Flight Manual AIR 3484 P/N FM2C4T or other CAA approved data.

DATA PERTINENT TO ALL MODELS EXCEPT AS INDICATED

Fuel <u>Model FBA-2C</u>

91/96 Minimum Grade Aviation Gasoline

Models FBA-2C1, -2C2, -2C3, -2C3T, -2C4 & -2C4T Refer to Flight Manual as listed in Approved Publications.

Leveling Means Aircraft cabin floor level - laterally and longitudinally.

Maximum <u>Model FBA-2C</u>

Baggage 150 lbs. (68 kg) at 92.5 in.

Models FBA-2C1, -2C2, -2C3, -2C3T, -2C4 & -2C4T

250 lbs. (113 kg) at 94 in.

NOTE 1 This type certificate has been issued on the basis of Canadian

Department of Transport Type Certificate A-67 Issue 15 dated 05 June

2012 and which was transferred to Pacific Aerospace Ltd on 23 November 2017 from Found Aircraft Canada Inc., Parry Sound,

Ontario, Canada.

Upon transfer of the type certificate New Zealand became state-of-

design and NZSkydive, trading as Pacific Aerospace, assume

responsibility for continuing airworthiness of all aircraft eligible under this type certificate.

NOTE 2

- (a) Current weight and balance report including list of equipment included in the certificated weight empty, and loading instructions when necessary, must be in each aircraft at the time of original certification and at all times thereafter.
- (b) The certificated empty weight and corresponding centre of gravity locations must include unusable fuel.

FBA-2C	7.5 lbs. (+20.75 in.)
FBA-2C1 Bush Hawk	10.2 lbs. (+21.8 in.)
FBA-2C2 Bush Hawk XP	10.2 lbs. (+21.8 in.)
FBA-2C3 Expedition E350	10.2 lbs. (+21.8 in.)
FBA-2C4	10.2 lbs. (+21.8 in.)
FBA-2C3T	10.2 lbs. (+21.8 in.)
FBA-2C4T	10.2 lbs. (+21.8 in.)

DATA PERTINENT TO ALL MODELS EXCEPT AS INDICATED (Cont'd)

- NOTE 3 The following placards must be displayed in clear view of the pilot: Model FBA-2C
 - (a) "THIS AIRPLANE MUST BE OPERATED AS A NORMAL CATEGORY AIRPLANE IN COMPLIANCE WITH THE OPERATING LIMITATIONS IN THE FORM OF PLACARDS, MARKINGS AND MANUALS."
 - (b) "NO ACROBATIC MANOEUVRES INCLUDING SPINS APPROVED."

Models FBA-2C1, -2C2, -2C3, 2C3T, 2C4 & 2C4T

- (a) "The markings and placards installed in this airplane contain operating limitations which must be complied with when operating this airplane in the normal category. Other operating limitations which must be complied with when operating this airplane in this category are contained in the Airplane Flight Manual."
- (b) Normal Category:
 - "No acrobatic manoeuvres including spins approved."
- (c) "Flight into known icing conditions is prohibited.

 This airplane is certified for the following flight operations:

 DAY NIGHT VFR IFR

 (WITH REQUIRED EQUIPMENT)"