

TCDS No A-10 Revision 21 NZSkydive Ltd

CT/4A CT/4B CT/4E

10 June 2024

TYPE CERTIFICATE DATA SHEET No A-10

This data sheet, which is part of Type Certificate No A-10, prescribes 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 Ltd

Trading as NZAero 333 Airport Road

Hamilton New Zealand

Type Certificate Holder Record: Transferred from Pacific Aerospace Ltd to

NZSkydive Ltd on 29 November 2021

Transferred from Pacific Aerospace Corporation Ltd

to Pacific Aerospace Ltd on 12 December 2006

I - Model CT/4 Airtrainer (Acrobatic and Normal Categories). Approved 29/11/72

(See Note 6)

Engine S/N 001 -Continental IO-360-D or IO-360-H. (See Note 9)

S/N 002 -Continental IO-360-D.

Fuel 100/130 minimum grade aviation gasoline.

Engine Limits For all operations: 2800 rpm full throttle (210 hp).

Propeller & Limits Hartzell BHC-C2YF-1B/7663 A-0. Diameter 76 in max.,

72 in min. Static rpm at full throttle 2800. Governor

model Woodward F210452.

Airspeed Limits Never Exceed 207 kt

(CAS) Design Cruising 147 kt

Manoeuvering 146 kt
Half flap 100 kt
Full flap 85 kt

C.G. Range Fwd Limit 30.2 in AOD)All

Aft Limit 33.8 in AOD Acrobatic)Weights

36.0 in AOD Normal

Empty Weight C.G. Range None.

Maximum Weight S/N 001 - 2400 lb.

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S/N 002 - 2350 lb.

Number of seats Three (two at +38.5in and one at +71.5in).

Fuel Capacity 45 Imp. gallons (+30.0 in).
Oil Capacity 8.3 Imp. quarts (-27.5 in).

Control Surface Movements Flaps down 30°

Ailerons down 10.5° up 16.5° Elevator down 15° up 25°

Rudder right and left 30°

Serial Numbers Eligible 001 and 002 (See Note 7)

Drawing List 001; NZAIL drawing 07-01010-1 002; NZAIL drawing 07-01010-2

Equipment The basic required equipment as prescribed in the

applicable airworthiness regulations (see certification basis) must be installed in the aircraft for certification. In addition, a system providing audible stall warning must

be installed.

Certification Basis Part 23 of the Federal Aviation Regulations effective 1

February 1965 and amended by 23-1 to 23-10 inclusive.

Application for certification dated 26/7/71.

Flight Manual N.Z. CAA Approved Flight Manual AIR 2422.

Datum Station 50.0 in - Plate with etched line on fuselage side.

Levelling Means Lateral - jig-located nut-plates at station 153.0 in.

Longitudinal - jig-located nut-plates at stations 110.0 in.

and 125.0 in.

II - Model CT/4A Airtrainer (Acrobatic and Normal Categories). Approved 18/2/74

(See Note 6)

Engine Continental IO-360-H.

Fuel 100/130 minimum grade aviation gasoline.

Engine Limits For all operations: 2800 rpm full throttle (210 hp)

Propeller & Limits Hartzell BHC-C2YF-1BF/F7663 A-0. Diameter 76 in

max., 72 in min. Static rpm at full throttle 2800. Governor model Woodward B210680, F210452 or

F210992.

Airspeed Limits Never Exceed 207 kt (CAS) Design Cruising 147 kt Manoeuvering 146 kt

Manoeuvering 146 kt Half flap 100 kt Full flap 85 kt C.G. Range Fwd Limit 30.2 in AOD)All

Aft Limit 33.8 in AOD Acrobatic)Weights

36.0 in AOD Normal)

Empty Weight C.G. Range None.

Maximum Weight 2400 lb.

Number of seats Two (+40.7 in). See Flight Manual supplements for

optional seating.

Fuel Capacity 45 Imp. gallons (+30.0 in).

Oil Capacity 8.3 Imp. quarts (-27.5 in).

Control Surface Movements Flaps down 30°

Ailerons down 10.5° up 16.5° Elevator down 15° up 25°

Rudder right and left 30°

Serial Numbers Eligible 003 to 077 (See Note 7)

Drawing List 003 to 004; NZAIL drawing 07-01010-3

005 to 026; NZAIL drawing 07-01010-4 027 to 063; NZAIL drawing 07-01010-5 064 to 077; NZAIL drawing 07-01010-7

Equipment The basic required equipment as prescribed in the

applicable airworthiness regulations (see certification basis) must be installed in the aircraft for certification. In addition, a system providing audible stall warning must

be installed.

Certification Basis Part 23 of the Federal Aviation Regulations effective 1

February 1965 and amended by 23-1 to 23-10 inclusive.

Application for certification dated 26/7/71.

Flight Manual N.Z. CAA Approved Flight Manual AIR 2422.

Datum Station 50.0 in - Plate with etched line on fuselage side.

Levelling Means Lateral - jig-located nut-plates at station 153.0 in.

Longitudinal - jig-located nut-plates at stations 110.0 in.

and 125.0 in.

III - Model CT/4B Airtrainer (Acrobatic and Normal Categories). Approved 3/4/91.

(See Note 6)

Engine Continental IO-360-HB. (See Note 8)

Fuel 100/130 minimum grade aviation gasoline.

Engine Limits For all operations: 2800 rpm full throttle (210 hp)

Propeller & Limits Hartzell BHC-C2YF-1BF/F7663 A-0. Diameter 7
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max., 72 in min. Static rpm at full throttle 2800. Governor model Woodward B210680, F210452 or

F210992.

Never Exceed Airspeed Limits 207 kt (CAS) Design Cruising 147 kt

Manoeuvering 146 kt Half flap 100 kt Full flap 85 kt

(See Notes 10 and 11)

Fwd Limit (Normal and C.G. Range +0.767m (30.2 in) 966kg (See Note 11)

Acrobatic) +0.813m (32.0 in) 1090kg

Straight line variation between points given.

Aft Limit (Normal) +0.914m (36.0 in))All

+0.859m (33.8 in)) Weights (Acrobatic)

Empty Weight C.G. Range None.

Maximum Weight 1090 kg (2400 lb). (See Note 11)

Number of seats Two (+1.034m (40.7 in)). See Flight Manual supplements

for optional seating.

Fuel Capacity 207 litres (+0.762m) (45.5 Imp. gallons (+30.0 in)).

Oil Capacity 11.4 litres (-0.699m) (10 Imp. quarts (-27.5 in)).

Control Surface Movements Flaps down 30°

> Ailerons down 10.5° Up 16.5° down 15° Up 25° Elevator

Rudder right and left 30°

078 – 096 (See Note 4) Serial Numbers Eligible

> CT4-097 and up. See also Note 14.

S/N 078 - 096**Drawing List** PAC drawing 07-01010-10

S/N CT4-097 and up PAC drawing 07-01010-9

The basic required equipment as prescribed in the Equipment

> applicable airworthiness regulations (see certification basis) must be installed in the aircraft for certification. In addition, a system providing audible stall warning must

be installed.

Certification Basis Part 23 of the Federal Aviation Regulations effective 1

February 1965 and amended by 23-1 to 23-10 inclusive.

Application for certification dated 26/7/71.

Flight Manual N.Z. CAA Approved Flight Manual AIR 2408.

Datum Station 50.0 in - Plate with etched line on fuselage side. Levelling Means Lateral - jig-located nut-plates at station 153.0 in.

Longitudinal - jig-located nut-plates at stations 110.0 in.

and 125.0 in.

IV - Model CT/4E Airtrainer (Acrobatic Category). Approved 17/7/92. (See Note 6)

Engine Textron Lycoming AEIO-540-L1B5.

Fuel 100 or 100LL octane aviation gasoline.

Engine Limits For all operations: 2700 rpm full throttle (300 hp)

Propeller and Limits Hartzell HC-C3YR-4BF/FC7663-2. Diameter 76 in max.,

(See Note 13) 75 in min. Governor V4-3.

Pitch limits at 30" station: 13.4° Low $32 \pm 1^{\circ}$ High

Airspeed Limits V_{NE} (Never exceed speed) 207 kt (CAS) V_{C} (Design cruising speed) 147 kt

V_A (Manoeuvering speed) 146 kt

V_{FE} (Maximum flaps extended speed)

Take-off configuration 100 kt Landing configuration 85 kt

C.G. Range Fwd Limit +0.737m (29.0 in). 998 kg

+0.787m (31.0 in). 1180 kg

Straight line variation between points given.

Aft Limit +0.864m (34.0 in). All weights

Empty Weight C.G. Range None.

(See Note 12)

Maximum Weight 1180 kg (2600 lb).

Number of seats Two (+1.110m (43.7 in)).

Fuel Capacity 207 litres (+0.775m) (45.5 Imp. gallons (+30.5 in)).

Oil Capacity 15.2 litres (-0.686m) (13.4 Imp. quarts (-27.0 in)).

Control Surface Movements Flaps down 30°

Ailerons down 10.5° Up 16.5° Elevator down 15° Up 25°

Rudder right and left 30°

Serial Numbers Eligible 065, 200 and up.

Drawing List S/N 065 PAC drawing 10-00001-1

S/N 200 and up PAC drawing 10-00001-2

Equipment The basic required equipment as prescribed in the

applicable airworthiness regulations (see certification basis) must be installed in the aircraft for certification. In

addition, a system providing audible stall warning must

be installed.

Certification Basis Part 23 of the Federal Aviation Regulations effective 1

February 1965 and amended by 23-1 to 23-36 inclusive, with an exemption from the requirements of 23.562.

An equivalent safety finding was made for 23.905(d). See

ATD letter reference 61/199/2 dated 17/7/92.

An equivalent safety finding was made for 23.1305(a) and 23.1337(b). See CAA finding reference A540 P07

dated 17/8/98.

Application for certification dated 4/7/91.

Flight Manual CAA Approved Flight Manual AIR 2632.

Datum Station 47.0 in - Plate with etched line on fuselage side

Levelling Means Lateral - jig-located nut-plates at station 153.0 in.

Longitudinal - jig-located nut-plates at stations 110.0 in.

and 125.0 in.

NOTES PERTINENT TO ALL MODELS

NOTE 1 Current weight and balance report including list of equipment included

in certified empty weight, and loading instructions when necessary must

be provided for each aircraft at the time of original certification.

NOTE 2 Placards and instrument markings must be displayed in accordance with

the applicable Flight Manual.

NOTE 3 Information with respect to service life limited parts is contained in the

applicable Maintenance Manual under Section 05-10-1.2 Airworthiness

Limitations.

The following components are life limited and must be replaced or

inspected as indicated:

Model Component		Part Number	Service Life (flight hours)	
CT/4	Wing	07-10101-1/2	10,000 (See Note 5)	
CT/4A S/N 003 - 004 CT/4A S/N 005 - 026 CT/4A S/N 027 - 063		07-10101-3/4 07-10101-5/6 07-10101-6/7	14,000 14,000 14,000 (See Note 4 and 14)	
CT/4A S/N 064 - 077 CT/4B S/N 078 - 096		07-10101-12/13 07-10101-8/9	14,000 14,000 (See Note 4)	
CT/4B S/N CT4-097 & up CT/4E S/N 065 CT/4E S/N 200 & up		07-10101-14/15 10-04015-1/2 10-04016-1/2	14,000 14,000 14,000	
All	Wing centre splice (all components)	See Dwg No 07- 10100	11,000 (Must be dismantled and inspected at 8,000 hours)	

These limitations may not be increased without CAA approval.

NOTE 4

CT/4B aircraft serial numbers 027-063 and 078-096 are eligible for certification under this type certificate when they have been inspected and certified for conformity against drawing 07-01010-10 by the type certificate holder. The service life remaining shall be assessed by calculating equivalent flight hours using the following formula:

Equivalent flight hours = 1.4M + C

Where M = RNZAF FEH (fatigue equivalent hour)
(See NZAP 6212.005-38)
C = hours of civil flight time

NOTE 5 Contact the type certificate holder when this figure is reached.

NOTE 6

The Acrobatic and Normal categories stated are those of FAR 23. When certificated in New Zealand in accordance with CAR Part 21 the aircraft are eligible for an airworthiness certificate in the Standard category.

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NOTE 7	CT/4 and CT/4A aircraft are only eligible for certification under this Type Certificate when modified in accordance with Service Bulletin PACSB/CT/119.					
NOTE 8	An alternative engine, Continental model IO-360-H3, modified in accordance with CAA approved modification AMO 97, may be installed in accordance with CAA approved modification PAC/CT/0253.					
NOTE 9	An alternative engine, Continental model IO-360-HB, may be installed in accordance with CAA approved modification PAC/CT/0169.					
NOTE 10	When Modification PAC/CT/0290 is embodied in CT/4B models the Maximum Flaps Extended Speed V_{FE} (landing configuration) is increased to 91 KIAS.					
NOTE 11	When Modification PAC/CT/0312 is embodied in CT/4B models the Maximum take-off weight in the Normal category is increased to 1180 kg (2600 lbs). The following limitations are applicable:					
	V _A (Manoeuvering speed)	Acrobatic Flight Normal flight 146 KCAS 121 KCAS				
	V _{FE} (Maximum flaps extended s Take-off configuration Landing configuration	100 KCAS 100 KCAS 91 KCAS 91 KCAS				
		1090 kg (2400 lbs) Acrobatic Flight 1180 kg (2600 lbs) Normal Flight				
	C.G. Range Fwd Limit	+0.767m (30.2 in) 966 kg +0.813m (32.0 in) 1090 kg +0.864m (34.0 in) 1180 kg				
	Aft Limit Straight line vari	+0.884m (34.8 in) 1180 kg +0.914m (36.0 in) 1090 kg ation between points given.				
NOTE 12	When Modification PAC/CT/0259 is embodied in CT/4E models the Maximum Flaps Extended Speed V_{FE} (landing configuration) is increased to 91 KIAS.					
NOTE 13	The MTV-9-B-C/C193-58 propeller may be fitted to the CT/4E in accordance with Modification PAC/CT/0304.					
NOTE 14	CT/4A aircraft serial numbers 027 - 063 may be converted to CT/4B aircraft in accordance with Modification PAC/CT/0412.					