DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

A14EA Revision No. 9 Bombardier Inc. CL-215-1A10 CL-215-6B11 (CL-215T Variant) CL-215-6B11 (CL-415 Variant) July 22, 2010

TYPE CERTIFICATE DATA SHEET NO. A14EA

This data sheet which is a part of Type Certificate No. A14EA, prescribes conditions and limitations under which the product for which the type certificate was issued meets the airworthiness requirements of the Federal Aviation Regulations.

Tours Contificants Halden	Developedien In a
Type Certificate Holder	Bombardier Inc.
	P.O. Box 6087, Station Centre-ville
	Montreal, Quebec,
	Canada H3C 3G9

I. MODEL CL-215-1A10 Amphibious Flying Boat (Restricted Category) Approved May 15, 1969 by the FAA and March 7, 1969 by the Canadian Department of Transport.

	The CL-215-1A10 has been produced in five groups: Serial Numbers 1001 to 1030, 1031 to 1050, 1051 to 1065, 1066 to 1080, and 1081 and subsequent. Data in this Type Approval that contains no specific reference to any group of serial numbers applies to all groups. (See NOTE 4).
Engines	Two Pratt and Whitney Double Wasp CA3.
Fuel	Avgas Grade 100/130 minimum to CAN 2-3.25-M77 or MIL-G-5572. Avgas Grade 100 LL to ASTM Specification D910.
Oil	Engine: All dispersant oils listed in Pratt & Whitney Aircraft Service Bulletin No. 1183 P or subsequent issue.
Engine Limits	See AFM as listed in Approved Publications.
GPU-2	Type:Andover Motors, Model 204Fuelsame as Aircraft.OilMIL-0-6082 grade 1065 or SAE 10W30 Automotive OilOil Quantity:U. S. gal.0.90.75
Propeller and Propeller Limits	Manufacturer Hamilton Standard On aircraft 1001 to 1030 and 1039 and subsequent: Intermix in any combination of four types listed below: <u>Propeller Types</u> 43E60-581 P1 43E60-581 P2 43E60-701 43E60-583 <u>Blades - Number and Type</u> Three 6093A-10S (for -581P1 or P2) or Three 6901S-10 (for -701) or Three 6903A-10 (for -583)

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On aircraft 1031 to 1038: <u>Propeller Type</u> 43E60-581 P3					
	Blades - Number and Type Three 6903B-10S (for -581 P3)				
Diameter Limits	Maximum 14 ft. 3 in (4.34 m) Minimum 13 ft. 11 1/2 in. (4.25 m)				
Pitch setting at 72-	inch station				
For Propeller Type Low pitch stop Constant speed ran Feathered	9.5 degrees (±0.2 degrees)				
For Propeller Type Low pitch stop Constant speed ran Feathered	9.0 degrees (±0.2 degrees)				

Except for transients, propeller must not be operated in the 1550 to 1750 RPM range.

Airspeed Limits

	_	IAS		_	CAS	
V (Mariana Oranatian)	<u>knots</u>	<u>m.p.h.</u>	<u>km/h</u>	<u>knots</u>	<u>m.p.h.</u>	<u>km/h</u>
V_{MO} (Maximum Operating) S.L. to 12,000 ft.	188	216	348	190	219	352
12,000 ft to 20,000	158	182	293	150	184	296
			-/-			_, .
V _{FE} (Flaps Extended)						
10°	138	159	255	140	161	259
25° Land and						
Water Operation	110	127	204	112	129	207
*25° Water Operation	114	131	211	116	133	215
*Refers to aircraft 1056 & subs	sequent					
V _A (Maneuvering Speed)						
Utility Category						
A/C at 36000 LB						
16329 kg MTOW.						
Land and water operation	126	145	234	127	146	235
**A/C at 37700 lb.						
17100 kg MTOW.						
Land and water operation	128	147	237	129	148	239
Restricted Category						
A/C at 36000 lb. 16329 kg MTOW.						
Water operation only	126	145	234	127	146	235
water operation only	120	145	234	127	140	255
**A/C at 37700 lb.						
17100 kg MTOW.						
Water operation only	128	147	237	129	148	239

		IAS			CAS	
A/C at 43500 lb.	<u>knots</u>	<u>m.p.h.</u>	<u>km/h</u>	<u>knots</u>	<u>m.p.h.</u>	<u>km/h</u>
19731 kg MTOW. Land operation only	149	171	276	150	173	278
A/C at 93500 lb. 19731 kg Lift-off and 15° flap						
Water operation only	131	151	243	133	153	246
V _{LE} (Maximum Speed Landing Gear Extended)	129	148	239	130	150	241
V _{LO} (Maximum Speed Landing Gear Operation)	129	148	239	130	150	241
V _{MCA} (Minimum Control Speed with Automatic Propeller Feathering)	86	99	159	85	98	157
V _{LL} (Maximum speed at which landing lights may be extended or used) Not applicable to aircraft	129	148	239	130	150	241
1081 and subsequent.	129	148	239	150	150	241

**Refers to Serial Numbers 1003, 1007, 1008, 1009, 1012, 1017, 1018, 1020, 1031 and subsequent, and aircraft Serial Number 1001 through 1030 fitted with additional buoyancy compartment in accordance with Canadair Service Bulletin Number CL215-124.

Restricted Category (water Bo	mber, inc	luding Ch	emical Fo	am, Config	uration)		
		IAS			CAS		
	knots 1	<u>m.p.h.</u>	<u>km/h</u>	<u>knots</u>	<u>m.p.h.</u>	<u>km/h</u>	
V _{FE} (Maximum speed with							
flaps extended) 15°	138	159	255	140	161	259	
V _{wD} (Maximum airspeed at which water doors may be opened or operated							
in flight)	129	148	239	130	150	241	
Maximum speed on water with probes extended (water							
speed)	80	92	148				
	*90	104	167				

*Refers to aircraft 1051 and subsequent and aircraft which embody Service Bulletin CL215-203.

Restricted Category, Liquid Sprayer Configuration Only

		IAS			CAS	
	<u>knots</u>	<u>m.p.h.</u>	<u>km/h</u>	<u>knots</u>	<u>m.p.h.</u>	<u>km/h</u>
V _{MO} (Maximum Operating)						
S.L. to 20,000 ft	158	182	293	160	184	296
V_{JD} (Maximum airspeed at						
which jettison doors may						
be opened or operated in						
flight)	158	182	293	160	184	296

Maximum Weight (See NOTE 1)

(Water or Chemical/Water Mix Tanks in use)

Ramp (Land Operation)		Lb. <u>(Kg)</u> 43500 (19731)
(Water Operation)	*1* *1*	36300 (16465) 38000 (17236)
Take-off (Land Operation)		43500 (19731)
(Water Operation)	*1* *1*	36000 (16329) 37700 (17100)
Landing (Land Operation)	*3* *3*	34400 (15604) 37000 (16783)
(Water Operation)	*5* *5*	Lb. (Kg) 35500 (16103) 37000 (16783)
Zero Fuel (Land Operation)	*4* *4*	39000 (17690) 41000 (18597)
(Water Operation)		41000 (18597)

Water Bomber, including Chemical Foam, Configuration only

Touch-down for water		33500	
Pick-up		(15195)	
	2	35500	
	2	(16103)	
Lift-off following		43500	
Water Pick-up		(19731)	

- *1* Refers to Serial Numbers 1003, 1007, 1008, 1009, 1012, 1017, 1018, 1020, 1031 and subsequent, and aircraft Serial Number 1001 through 1030 fitted with additional buoyancy compartment in accordance with Canadair Service Bulletin Number CL215-124.
- *2* Refers to aircraft Serial Numbers 1051 and subsequent, and aircraft which incorporate New Probe System to Canadair Service Bulletin CL215-203.

3 Refers to aircraft 1056 to 1125 which incorporate Canadian Service Bulletin CL-215-376.

4 Refers to aircraft in the Liquid Sprayer Configuration.

5 Refers to aircraft 1056 and subsequent.

C.G. Limits	See AFM as listed in Approved Publications.
Maximum Occupants	Ten (including two crew). Limited by approved seating arrangements. In particular, see (See NOTE 2)
Maximum Cargo	General Cargo Load distribution must not exceed 150 lb./sq. ft. (732.36 kg/m2), nor 500 lbs. (226.8 kg) per running foot. For compartment limitations, refer to the following Canadair Reports: RAW-215-110 for S/N 1001 to 1030. RAW-215-144 for S/N 1001 to 1030 (Liquid Sprayer). RAW-215-146 for S/N 1031 to 1035. RAW-215-145 for SAR Aircraft S/N 1031 to 1038. RAW-215-172 for SAR Aircraft S/N 1058 to 1059. RAW-215-174 for S/N 1062 and 1063. RAW-215-190 for S/N 1056 and subsequent.
	<u>Jettisonable Liquid Cargo:</u> Water Bomber Configuration: Two tanks at Station 403.8, maximum water load of 6000 lb. (2722 kg) each. Volume 706 gallons (588 Imp. gallons) each.
	Liquid Sprayer Configuration: Five cabin installed tanks with total maximum chemical/water load of 10,500 lb. (4763 kg). Volume 1400 gallons (1166 Imp. gallons).
	Chemical Foam Configuration: Two tanks at Station 403.8, maximum load, water or chemical/water mix, of 6000 lb. (2722 kg) each. Volume 706 gallons (588 Imp. gallons) each.
	<u>Non Jettisonable Liquid Cargo</u> Chemical concentrate for Chemical Foam operations. Four cabin installed storage tanks with total maximum chemical load of 1,566 lb. (710 kg). Volume 158 US gallons (132 Imp).
	 <u>Additional Cargo Limitations</u> (a) Carriage of general cargo in the cabin is prohibited when the water or chemical concentrate or chemical/water mix tanks are in use. (b) Landing with jettisonable water or chemical/water load in the tanks is prohibited. (c) All chemicals to be used in Liquid Spraying Operations must be approved by the local environmental authorities prior to commencement of spraying. (d) All chemicals to be used in Chemical Foam operations must comply with Canadair Material Specification CMS560-01 and be approved by the local environmental authorities prior to commencement of spraying.
Fuel Capacity	Usable Fuel <u>U.S. gal.</u> <u>Imp. gal.</u> S/N 1001 to 1030 1146 954
	S/N 1031 and Sub. 1562 1301
Oil Capacity	Engines: (each) U.S. gal. Imp. gal. Total 36.0 30.0 Usable* 30.7 25.6 * Excluding propeller feathering reserve of 2.0 gallons (1.7 Imp. gal.) each engine.
Control Surface Movements	 Controls to be rigged in accordance with the following Canadair Drawings: (a) P215-90014 Diagram Aileron Controls. (b) P215-90015 Diagram Elevator Controls. (c) P215-90016 Diagram Rudder Controls.

Maximum Operating Altitude (Pressure Altitude)	 Take-off and landing 8000 feet Enroute 20,000 feet Maximum altitude for water pick-up 5000 feet* * 8000 feet for water pick-up on A/C S/N 1051 and subsequent and aircraft incorporating Canadair Service Bulletin CL215-203.
Additional Limitations	Dispatch into known icing conditions is prohibited unless aircraft is modified in accordance with Canadair Modification Summary SC-21002 and operated in accordance with Supplement II of the DOT Approved Flight Manual PSP 291.
Serial Numbers Eligible	Serial Number 1001 to 1125. (See NOTE 4).
Placards	Placards are listed in the following Canadair Drawings: 215-40053, 215-40440, 215-40443, 215-51004, 215-51137, 215-51311, 215-51312, 215-51314, 215-51317, 215-51387, 215-51402, 215-66000, (See NOTE 3).
Approved Publications	D.O.T. Approved Airplane Flight Manual, Canadair Product Support Publication No. 191 for S/N 1001 to 1030 and Publication No. 291 for S/N 1031 and subsequent.
	D.O.T. Approved Maintenance Specification, Canadair Product Support Publication No. 295.
	D.O.T. Approved Drawing List, Canadair Report No. RAL-215-101.
	D.O.T. Approved Loading Instructions. (See NOTE 6).
Life Limited Parts	Required retirement times for life-limited components are as prescribed in the D.O.T. Approved Maintenance Specification, Canadair Product Support Publication No. 295.

II. Model CL-215-6B11 (CL-215T Variant) Amphibious Flying Boat

Restricted Category, Approved March 30, 1993 by the FAA and March 28, 1991 by the Canadian Department of Transport (DOT)

III. Model CL-215-6B11 (CL-415 Variant), Restricted Category Approved October 14, 1994 by the FAA and June 24, 1994 by the Canadian Department of Transport (DOT)

DATA PERTINENT TO CL-215-6B11 (CL-215T Variant) and CL-215-6B11 (CL-415 Variant)

Engines	Two Pratt & Whitney Canada
(See NOTE 7)	PW123AF (Turboprop) with P&WC SB 21211 incorporated.

Fuel

Fuels conforming to any of the following specifications are approved for use.

Mixing of fuels is permitted.

TYPE	SPECIFICATION			
	CANADA	USA	UK	
Kerosene				
Jet A, A-1	CGSB 3.23	ASTM D1655	DERD 2494	
JP8	3-GP-23	MIL-T-83133	DERD 2453	
Wide Cut*				
Jet B	CGSB 3.22	ASTM D1655	DERD 2486	
JP4	CGSB 3.22	MIL-T-5624	DERD 2486	
High Flash				
JP5	3-GP-24	MIL-T-5624	DERD 2452	

*NOTE: Refer to Flight Manual Limitations Section for operating limits for JP4/Jet B fuel.

Engine: All MIL-L-23699, type II oils and Castrol 4000

Engine Limits

See AFM as listed in Approved Publications.

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Airspeed Limits

]	AS		CAS	
	<u>kn</u>	ots <u>m.</u>	<u>p.h. kn</u>	<u>h knots</u>	<u>m.p.h.</u>	<u>km/h</u>
V_{MO} (maximum Operation S.L. to 20,000 feet	ng) 1	87	215 3	47 190	1	352
V _{FE} (Flaps Extended) 10)° 1	38	159 2	56 140	161	260
15	5° 1	38	159 2	56 140	161	260
25	5° 1	14	131 2	11 116	134	215
25	5°* 1	16	134 2	15 117	135	217
25	5°** 1	19	137	120	138	

V_A (Maneuvering Speed)

See Flight Manual for variation of V_A with aircraft weight.

- * For CL-215-6B11 (CL-215T Variant) Refer to A/C 1056 and subsequent incorporating Canadair S.B. 215-376
- ** For CL-215-6B11 (CL-415 Variant).

V _{LE} (Maximum Speed-Landing Gear Extended)	129	148	239	130	150	
V_{LO} (Maximum Speed-Landing Gear Operation)	129	148	239	130	150	
V_{MCA} (Minimum Control Speed in the air with Automatic						
Propeller Feathering						
Operative)	84	97	155	84	97	
V _{LL} (Maximum speed at which						
Landing lights may be						
extended or used)**	129	148	239	130	150	
** not applicable to A/C 1081 and	subsequent					
V_{WD} (Maximum Speed at which						
water doors may be opened or	1.00			1.00		
operated in flight)	129	148	239	130	150	
Maximum speed on						
Water with Probes	80	92	148			
extended (water speed)	*90	104	167			

See AFM as listed in Approved Publications.

Maximum Cargo

C.G. Limits

Additional Cargo Limitations

- (a) Carriage of general cargo in the cabin is prohibited when water tanks are in use.
- (b) Landing with jettisonable water load in the tanks is prohibited.

Oil

	Fuel Capacity	Usable Fuel Pressure refueling Gravity refueling Maximum refuel	: 1562 gall	ons (1301					
	Oil Capacity	Engines: (Each) Total	<u>]</u>	<u>U.S. Gal.</u> 5.1	<u>I</u> 1	<u>mp. Gal.</u> 4.3			
		Usable		0.9		0.8			
	Control Surface Movements	Rudder		30°R	±	0.5°			
				23°L	±	0.5°			
		Elevator	Up	22°	±	0.5°			
			Down	20°	±	0.5°			
		Aileron	Up	20°	±	0.5°			
		rineron	Down	13.75°	+	0.5°			
			Neutral	2° TE 1	_	0.5			
DA	Additional Limitations TA PERTINENT TO CL-215-6F	Dispatch into kno	U	onditions is	s prol	nibited			
<u></u>		The data in this T the Canadair Moo the Retrofit of CL kit, affected A/C	ype Appro lification K 2-215-pistor	it describe n aircraft w	d in I vith tu	Report RAD urboprop eng	-215T-103 (gines). After	Kit Specificat r embodiment	tion for t of the
	Propeller and	Manufacturer:	Hamilton	n Standard					
	Propeller Limits	Propeller Type: Two 14SF-17 (four-bladed) or							
	-		Two 145	F-19 (four	-blad	led)			
		Diameter:	13 feet,	1/4 inch (3.	97m)			
		Pitch setting at 42 Reverse:	-10 ± 1.1	7° (dynam		nditions) pitch stop po	osition		
		Feathered:	86.0°						
	Maximum Weight (Mass)	 (1) Utility Catego (2) Restricted Cat 							
	(See NOTE 1)	<u>Take-Off</u> Land and Water		<u>lb.</u>		<u>kg</u>			
		Operation	(1)	37,850		17,168			
		Land Operation	(2)	43,500		19,731			
		Water Operation		37,850		17,168			
		(For other weight	s see AFM	as listed in	App	roved Publi	cations).		
	Maximum Occupants	(a) Ten (includi particular, se			d by	approved se	ating arrange	ements. In	
	Maximum Cargo	General Cargo Load distribution per running foot. RAW-215T-102							

	<u>Jettisonable Liquid Cargo:</u> Water Bomber Configuration: Two tanks at Station 403.8, maximum water load of 6000 lb. (2722 kg) each. Volume 706 gallons (588 Imp. gallons) each.
Maximum Operating Altitude (Pressure Altitude)	Take-off and Landing:10000 feetEnroute:20000 feetWater Pick-up:5000 feet8000 feet (1)(1) A/C incorporating Canadair SB CL215-203
Contal Numbers Elisible	
Serial Numbers Eligible	Serial Number 1056 to 1125, in retrofit.
Placards (See NOTE 3)	Substitution and/or removal of existing placards on CL-215-1A10 in addition to new placards, as specified in Canadair Report MBS-215T-111 required to achieve model CL-215-6B11 aircraft (refer to Approved Publications).
Approved Publications	D.O.T. Approved Airplane Flight Manual, Canadair Product Support Publication No. 391
	D.O.T. Approved airworthiness limitations, scheduled inspections and maintenance intervals sections of Canadair Product Support Publication No. 395.
	D.O.T.Approved Drawing List, Canadair Report No. RAL-215-xxx (for each individual aircraft) (CL-215-1A10) in addition to the following Canadair Modification Summaries (to achieve model CL-215-6B11): 215T001A, 215T001B, 215T001C, 215T001D, 215T003, 215T004, 215T011, 215T012, 215T013, 215T016, 215T017, 215T020A, 215T020B, 215T020C, 215T020D, 215T021, 215T024, 215T025, 215T026.
	D.O.T. Approved Loading Instructions (see NOTE 6).
Airworthiness Limitations	The Airworthiness Limitations, are prescribed in the Standard Maintenance Specification, Canadair Product Support Publication No. 395, Airworthiness Limitation Section.
DATA PERTINENT TO CL-215-0	5B11 (CL-415 Variant)
	The data in this Type Approval applies to Aircraft Model CL-215-6B11 described by Report RAL-415-101 Issue NC plus Mod. Sums.
Propeller and	Manufacturer: Hamilton Standard
Propeller Limits	Propeller Type:Two 14SF-19 (four-bladed)Diameter:13 feet, 1/4 inch (3.97m)
	Pitch setting at 42-inch station:
	Reverse: $-10 \pm 1.17^{\circ}$ (dynamic conditions)
	-13.6° to -15.6° reverse pitch stop position Feathered: 86.0°
Maximum Weight (Mass) (See NOTE 1)	Take-Off Restricted Categorylb.kgLand Operation43,85019,890Water Operation37,85017,169(For other weights see AFM as listed in Approved Publications).
Maximum Occupants (See NOTE 2)	(a) Ten (including two crew). Limited by approved seating arrangements.
Maximum Cargo	<u>General Cargo</u> Load distribution must not exceed 150 lb./sq. ft. (732.36 kg/m2), nor 500 lbs. (226.8 kg) per running foot. For compartment limitations, refer to the following Canadair Report: RAW-415-102

			UME		GHT
		Gallons	Imp Gal	lb.	kg
	Inboard tanks (2)	838	698	6980	3167
	Outboard tanks (2)	783	652	6520	2957
	All tanks (4)	1621	1350	13500	6124
Maximum Operating Altitude (Pressure Altitude)	Take-off and Landing: Enroute: Water Pick-up:	10000 feet 20000 feet 8000 feet			
Serial Numbers Eligible	Serial Number 2001 to 299	99			
Placards	Required placards are specified in Canadair report MBS-215T-105				
Approved	D.O.T. Approved Airplane 491 Publications D.O.T. A maintenance intervals sect	pproved Airworth	niness limitation	is, scheduled in	spections
	D.O.T. Approved Drawing No. RAL-415-101 which c				
	D.O.T. Approved Loading	Instructions (See	NOTE 6)		
Airworthiness	The Airworthiness Limitat Specification, Limitations Airworthiness Limitations	Canadair Produc			
' <mark>A PERTINENT TO ALL N</mark> Datum	IODELS EXCEPT AS INDIC The reference datum is loc chine angle on both sides of	ated 300 inches (d of the keyhole	e slot in th
Leveling Means	Longitudinal: Lugs on left hand nose wheel well sidewall at stations 170.0 and 182.5. Lateral: Lugs on front face of nose wheel well rear bulkhead, station 222.50.				
Mean Aerodynamic Chord (MAC)	The leading edge of the MAC is 366.57 inches (931.08 cm) aft of the reference datum. The length of the MAC is 139.4 inches (354.07 cm).				
Minimum Crew	Two (Pilot and Co-Pilot)				
Certification Basis	CL 215 1 A 10 S/N 1001 to	1020			
Certification Basis	<u>CL-215-1A10 S/N 1001 to</u> FAR 21.29(a)(1)(ii), FAR September 29, 1968 with t	Part 25, dated Feb			
	FAR 21.29(a)(1)(ii), FAR	Part 25, dated Feb he deviations reco -215-100, Issue 2 69, and Revision	orded in the follo	owing documen ary 1966, includ	its. ling Revis
	FAR 21.29(a)(1)(ii), FAR September 29, 1968 with t Canadair Report No. RAO "A" dated 28 February, 19	Part 25, dated Feb he deviations reco -215-100, Issue 2 69, and Revision ruary, 1971. <u>o 1125*</u> Part 25, dated Feb	orded in the follo , dated 15 Janua "B" dated 21 M pruary 1, 1965 g	owing documen ary 1966, includ ay, 1970, and n blus amendment	its. ling Revis nodified by 25-18 dat
	FAR 21.29(a)(1)(ii), FAR September 29, 1968 with t Canadair Report No. RAO "A" dated 28 February, 19 D.O.T. letter dated 26 Feb <u>CL-215-1A10 S/N 1031 to</u> FAR 21.29(a)(1)(ii), FAR	Part 25, dated Feb he deviations reco -215-100, Issue 2 69, and Revision ruary, 1971. <u>0 1125*</u> Part 25, dated Feb he deviations reco -215-100, Issue 2 59, Revision "B" c sion "C", Addend	orded in the follo , dated 15 Janua "B" dated 21 M pruary 1, 1965 p orded in the follo , dated 15 Janua lated 21 May, 1 um 1 dated 27 M	owing documentry 1966, includ ay, 1970, and n plus amendment owing document ary 1966, includ 970, Revision " May, 1974, mod	its. ing Revis 25-18 dat its. C'' dated 1 lified by

Maximum Water Tank Capacity: (Water Bomber Configuration:)

CL-215-6B11 (CL-215T Variant), and CL-215-6B11 (CL-415 Variant)

Far 21.29(a)(1)(ii), FAR Part 25, dated February 1, 1965 plus amendment 25-18 dated September 29, 1968 and selected requirements of FAR Part 25 including amendments 25-1 through 25-61 and of Airworthiness Manual Chapters 525 and 516, as specified in, and including the deviations recorded in, the following document:

Canadair Report RAO-215-100, Issue 2, Revision H, dated September 19, 1991 for CL-215-6B11 (CL-215T Variant)

Canadair Report RAO-215-100, Issue 2 Revision I, for CL-215-6B11 (CL-415 Variant)

Compliance with the following requirements has been established:

SFAR 27-2, Environmental Protection Agency Final Venting and Exhaust Emission Requirements For Turbine Powered Aircraft.

Noise requirements of FAR Part 36 with Amendments 36-1 through 36-17, change 22 Appendices A, B, and C.

Findings of Equivalent Safety:

a) FAR Part 25.901(b)(1)(i) Installationb) FAR Part 25.1045(e) Cooling Test Procedures

CL-215-1A10, and CL-215-6B11 (CL-215T & CL-415 Variants) Compliance with the following requirements has been established:

Ditching provisions of FAR Part 25.801(b) through (e), and 25.807(d). (The requirements of 25.1415(a) through (d) are not applicable, per Report RAO-215-100, Appendix 11, item RU.801).

CL-215-6B11 (CL-415 Variant)

Transport Canada Special Conditions (Airworthiness) SCA 93-4 High Intensity Radiated Fields (HIRF) (Ref FAA Issue Paper SE-3) SCA 93-5 Lighting Protection (Ref FAA Issue Paper SE-2)

A Restricted U.S. Airworthiness Certificate may be issued for the special purpose of firefighting 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 provisions of the following:

CL-215-1A10 Canadair Ltd. Report No. RAO-215-100, Issue 2 dated January 15, 1966, including Revision "A" dated February 28, 1969, and Revision "B" dated May 21, 1970, plus FAA's "additional requirements" presented in Attachment "A" to FAA's minutes of November 10, 1966 meeting, as amended by FAA's letter dated December 5, 1968.

CL-215-6B11 (CL-215T Variant) Canadair Report RAO-215-100, Issue 2, Revision H, dated September 19, 1991.

CL-215-6B11 (CL-415 Variant) Canadair Report RAO-215-100, Issue 2, Revision I.

Reference Canadian D.O.T. Type Approval No. A-86, Issue 19, dated December 23, 1994, FAA Type Certificate A14EA.

Production Basis

Import requirements

"Does not apply"

NOTE 1	Definitions: For the purposes of this Type Certification and with reference to information on aircraft weight and C.G., the following definitions apply:
	(a) <u>Restricted Category</u> Aircraft configured such that water or Chemical/Water Mix may be loaded and promptly jettisoned.
NOTE 2	Carriage of PersonsThe carriage of persons in the cabin of Restricted Category Aircraft is only permitted when:i. Such persons are Cargo Handlers or persons employed in support and of the operation; andii. The water tanks are not in use.
NOTE 3	All required Placards must be installed in the specified locations.
NOTE 4	Aircraft S/N 1058 and 1059 are not eligible for a U.S. Certificate of Airworthiness until compliance has been shown with requirements FAR 25.813(a) and 25.815. (Reference DOT Telex LIAE 120 dated 17 June 1978).
	Aircraft S/N 1062 and 1063 are not eligible for a U.S. Certificate of Airworthiness until compliance has been shown with requirements FAR 25.803, 25.809, 25.813(a) and 25.875(b). (Reference DOT Telex LIAE 10 dated 22 January 1979).
NOTE 5	The aircraft must be operated in accordance with all sections of the Approved Flight Manual as listed in the Approved Publications.
NOTE 6	The current Weight and Balance Report, containing the list of equipment included in the approved empty weight and loading instructions, must be provided for each aircraft.
NOTE 7	Every CL415 manufactured and every CL215T conversion after June 1994 must have PW123AF engines with SB 21211 incorporated or later superseding SB. For CL215T converted before June 1994 if SB 21211 is not incorporated on both engines then both engines must have SB 21113 and the aircraft must have SB 215-A3030 until both engines incorporate SB 21211 or later superseding SB.

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