De Havilland DHC-8

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Date: 25 March 2022

TCDSN No.: EASA.IM.A.191 Issue: 8



TYPE-CERTIFICATE DATA SHEET FOR NOISE

No. EASA.IM.A.191

for

De Havilland DHC-8

Type Certificate Holder: De Havilland Aircraft of Canada Limited

123 Garratt Boulevard Toronto, Ontario CANADA M3K 1Y5

For models:

DHC-8-102	DHC-8-201	DHC-8-301	DHC-8-401
DHC-8-103	DHC-8-202	DHC-8-311	DHC-8-402
DHC-8-106		DHC-8-314	
		DHC-8-315	



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Type Certificate Holder¹

Issue: 8

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Aircraft Type Designation¹ DHC-8-102

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW120A

Additional modifications essential to meet the requirements or needed to attain the **None**

De Havilland Aircraft of Canada Limited

certificated noise levels¹

Noise Certification Basis ICAO Annex 16, Volume I Edition / Amendment Edition 1 Chapter¹ 3

EASA	Propeller	Propeller Type	Maximu	m Mass		Full Power PNL	Flyove	r EPNL	Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off ¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
В979	Hamilton Sundstrand	14SF-7	15,648.9	15,376.7	86.3	94.0	80.8	89.0	94.8	98.0	-



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Type Certificate Holder¹ **De Havilland Aircraft of Canada Limited** Aircraft Type Designation¹ **DHC-8-102**

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW121

Additional modifications essential to meet the requirements or needed to attain the AFM Supplement 22 (1150 rpm Takeoff)

certificated noise levels¹

Noise Certification Basis ICAO Annex 16, Volume I Edition / Amendment Edition 1 Chapter¹ 3

EASA	Propeller	Propeller Type	Maximu	m Mass		Full Power PNL	Flyove	r EPNL	Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B981	Hamilton Sundstrand	14SF-7	15,648.9	15,376.7	85.5	94.0	80.8	89.0	97.2	98.0	-



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Type Certificate Holder¹ **De Havilland Aircraft of Canada Limited** Aircraft Type Designation¹ **DHC-8-102**

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW121

Additional modifications essential to meet the requirements or needed to attain the

certificated noise levels¹

AFM Supplement 22, AFM Supplement 23 (1150 rpm Takeoff, 1050

rpm Approach)

Noise Certification Basis ICAO Annex 16, Volume I Edition / Amendment Edition 1 Chapter¹ 3

EASA	Propeller	Propeller Type	Maximu	m Mass		Full Power PNL	Flyove	r EPNL	Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off ¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B982	Hamilton Sundstrand	14SF-7	15,648.9	15,376.7	85.5	94.0	80.8	89.0	94.7	98.0	-



Type Certificate Holder¹

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Aircraft Type Designation¹ DHC-8-102

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW121

Additional modifications essential to meet the requirements or needed to attain the

De Havilland Aircraft of Canada Limited

certificated noise levels¹

None

Noise Certification Basis ICAO Annex 16, Volume I Edition / Amendment Edition 1 Chapter¹ 3

EASA	Propeller	Propeller Type	Maximu	ım Mass		Full Power PNL	Flyove	r EPNL	Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off ¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B980	Hamilton Sundstrand	14SF-7	15,648.9	15,376.7	86.3	94.0	80.8	89.0	97.2	98.0	-



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Type Certificate Holder¹ **De Havilland Aircraft of Canada Limited** Aircraft Type Designation¹ **DHC-8-103**

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW121

Additional modifications essential to meet the requirements or needed to attain the AFM Supplement 23 (1050 rpm Approach)

certificated noise levels1

Noise Certification Basis ICAO Annex 16, Volume I Edition / Amendment Edition 1 Chapter¹ 3

EASA	Propeller	Propeller Type	Maximu	ım Mass	-	Full Power PNL	Flyove	r EPNL	Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off ¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B1385	Hamilton Sundstrand	14SF-7	15,966.4	15,376.7	85.9	94.0	80.0	89.0	94.7	98.0	-
B984	Hamilton Sundstrand	14SF-7	15,648.9	15,376.7	86.1	94.0	79.8	89.0	94.7	98.0	-
B986	Hamilton Sundstrand	14SF-7	14,968.5	15,376.7	86.1	94.0	79.8	89.0	94.7	98.0	-
B1386	Hamilton Sundstrand	14SF15	15,966.4	15,376.7	85.9	94.0	80.0	89.0	94.7	98.0	-
B1360	Hamilton Sundstrand	14SF15	15,648.9	15,376.7	86.1	94.0	79.8	89.0	94.7	98.0	-
B1361	Hamilton Sundstrand	14SF15	14,968.5	15,376.7	86.1	94.0	79.8	89.0	94.7	98.0	-
B1387	Hamilton Sundstrand	14SF-23	15,966.4	15,376.7	85.9	94.0	80.0	89.0	94.7	98.0	-

¹ See Note 1.



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B1365	Hamilton Sundstrand	14SF-23	15,648.9	15,376.7	86.1	94.0	79.8	89.0	94.7	98.0	-
B1366	Hamilton Sundstrand	14SF-23	14,968.5	15,376.7	86.1	94.0	79.8	89.0	94.7	98.0	-



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Type Certificate Holder¹ **De Havilland Aircraft of Canada Limited** Aircraft Type Designation¹ **DHC-8-103**

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW121

Additional modifications essential to meet the requirements or needed to attain the AFM Sup

certificated noise levels¹

AFM Supplement 23 and Mod 8/2579 (1050 rpm Approach and

propeller intermix)

Noise Certification Basis ICAO Annex 16, Volume I Edition / Amendment Edition 1 Chapter¹ 3

EASA	Propeller	Propeller Type	Maximu	ım Mass	· ·	Full Power PNL	Flyove	r EPNL	Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B1388	Hamilton Sundstrand	14SF-7, 14SF-15	15,966.4	15,376.7	85.9	94.0	80.0	89.0	94.7	98.0	-
B1370	Hamilton Sundstrand	14SF-7, 14SF-15	15,648.9	15,376.7	86.1	94.0	79.8	89.0	94.7	98.0	-
B1371	Hamilton Sundstrand	14SF-7, 14SF-15	14,968.5	15,376.7	86.1	94.0	79.8	89.0	94.7	98.0	-
B1389	Hamilton Sundstrand	14SF-7, 14SF-23	15,966.4	15,376.7	85.9	94.0	80.0	89.0	94.7	98.0	-
B1375	Hamilton Sundstrand	14SF-7, 14SF-23	15,648.9	15,376.7	86.1	94.0	79.8	89.0	94.7	98.0	-
B1376	Hamilton Sundstrand	14SF-7, 14SF-23	14,968.5	15,376.7	86.1	94.0	79.8	89.0	94.7	98.0	-
B1390	Hamilton Sundstrand	14SF-15, 14SF-23	15,966.4	15,376.7	85.9	94.0	80.0	89.0	94.7	98.0	-

¹ See Note 1.



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B1380	Hamilton Sundstrand	14SF-15, 14SF-23	15,648.9	15,376.7	86.1	94.0	79.8	89.0	94.7	98.0	-
B1381	Hamilton Sundstrand	14SF-15, 14SF-23	14,968.5	15,376.7	86.1	94.0	79.8	89.0	94.7	98.0	-



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Type Certificate Holder¹

De Havilland Aircraft of Canada Limited

Aircraft Type Designation¹

DHC-8-103

Engine Manufacturer¹

Pratt & Whitney Canada Corp.

Engine Type Designation¹

PW121

Additional modifications essential to meet the requirements or needed to attain the

certificated noise levels1

AFM Supplement 38 and Mod 8/2579 (1100 rpm Takeoff and

propeller intermix)

Noise Certification Basis

ICAO Annex 16, Volume I

Edition / Amendment

Edition 1

Chapter¹

3

EASA	Propeller	Propeller Type	Maximu	m Mass	· ·	Full Power PNL	Flyove	r EPNL	Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B1397	Hamilton Sundstrand	14SF-7, 14SF-15	15,648.9	15,376.7	82.9	94.0	77.8	89.0	97.2	98.0	-
B1399	Hamilton Sundstrand	14SF-7, 14SF-23	15,648.9	15,376.7	82.9	94.0	77.8	89.0	97.2	98.0	-
B1401	Hamilton Sundstrand	14SF-15, 14SF-23	15,648.9	15,376.7	82.9	94.0	77.8	89.0	97.2	98.0	-



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Date: 25 March 2022

Type Certificate Holder¹

De Havilland Aircraft of Canada Limited

Aircraft Type Designation¹

DHC-8-103

Engine Manufacturer¹

Pratt & Whitney Canada Corp.

Engine Type Designation¹

PW121

Additional modifications essential to meet the requirements or needed to attain the

AFM Supplement 38 (1100 rpm Takeoff)

certificated noise levels¹

Noise Certification Basis ICA

ICAO Annex 16, Volume I

Edition / Amendment

Edition 1

Chapter¹

3

EASA	Propeller	Propeller Type	Maximu	ım Mass	· ·	Full Power PNL	Flyove	r EPNL	Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off ¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B1392	Hamilton Sundstrand	14SF-7	15,648.9	15,376.7	82.9	94.0	77.8	89.0	97.2	98.0	-
B1393	Hamilton Sundstrand	14SF15	15,648.9	15,376.7	82.9	94.0	77.8	89.0	97.2	98.0	-
B1395	Hamilton Sundstrand	14SF-23	15,648.9	15,376.7	82.9	94.0	77.8	89.0	97.2	98.0	-



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Type Certificate Holder¹ **De Havilland Aircraft of Canada Limited** Aircraft Type Designation¹ **DHC-8-103**

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW121

Additional modifications essential to meet the requirements or needed to attain the

certificated noise levels¹

AFM Supplement 38, AFM Supplement 23 (1100 rpm Takeoff, 1050

rpm Approach)

EASA	Propeller	Propeller Type	Maximu	ım Mass		Full Power PNL	Flyove	r EPNL	Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off ¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B1391	Hamilton Sundstrand	14SF-7	15,648.9	15,376.7	82.9	94.0	77.8	89.0	94.7	98.0	-
B1394	Hamilton Sundstrand	14SF15	15,648.9	15,376.7	82.9	94.0	77.8	89.0	94.7	98.0	-
B1396	Hamilton Sundstrand	14SF-23	15,648.9	15,376.7	82.9	94.0	77.8	89.0	94.7	98.0	-

¹ See Note 1.



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Date: 25 March 2022

Type Certificate Holder¹ De Havilland Aircraft of Canada Limited Aircraft Type Designation¹ DHC-8-103

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW121

Additional modifications essential to meet the requirements or needed to attain the

certificated noise levels¹

AFM Supplement 38, AFM Supplement 23 and Mod 8/2579 (1100

rpm Takeoff, 1050 rpm Approach and propeller intermix)

Noise Certification Basis ICAO Annex 16, Volume I Edition / Amendment Chapter¹ 3 **Edition 1**

EASA	Propeller	Propeller Type	Maximu	ım Mass	1	ull Power NL	Flyove	r EPNL	Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B1398	Hamilton Sundstrand	14SF-7, 14SF-15	15,648.9	15,376.7	82.9	94.0	77.8	89.0	94.7	98.0	-
B1400	Hamilton Sundstrand	14SF-7, 14SF-23	15,648.9	15,376.7	82.9	94.0	77.8	89.0	94.7	98.0	-
B1402	Hamilton Sundstrand	14SF-15, 14SF-23	15,648.9	15,376.7	82.9	94.0	77.8	89.0	94.7	98.0	-

¹ See Note 1.



Type Certificate Holder¹

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De Havilland Aircraft of Canada Limited Aircraft Type Designation DHC-8-103

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW121

Additional modifications essential to meet the requirements or needed to attain the Mod 8/2579 (Propeller intermix)

certificated noise levels¹

Noise Certification Basis ICAO Annex 16, Volume I Edition / Amendment Edition 1 Chapter¹ 3

EASA	Propeller	Propeller Type	Maximu	ım Mass	-	Full Power PNL	Flyove	r EPNL	Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off ¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B1372	Hamilton Sundstrand	14SF-7, 14SF-15	15,966.4	15,376.7	85.9	94.0	80.0	89.0	97.2	98.0	-
B1373	Hamilton Sundstrand	14SF-7, 14SF-15	15,648.9	15,376.7	86.1	94.0	79.8	89.0	97.2	98.0	-
B1374	Hamilton Sundstrand	14SF-7, 14SF-15	14,968.5	15,376.7	86.1	94.0	79.8	89.0	97.2	98.0	-
B1377	Hamilton Sundstrand	14SF-7, 14SF-23	15,966.4	15,376.7	85.9	94.0	80.0	89.0	97.2	98.0	-
B1378	Hamilton Sundstrand	14SF-7, 14SF-23	15,648.9	15,376.7	86.1	94.0	79.8	89.0	97.2	98.0	-
B1379	Hamilton Sundstrand	14SF-7, 14SF-23	14,968.5	15,376.7	86.1	94.0	79.8	89.0	97.2	98.0	-
B1382	Hamilton Sundstrand	14SF-15, 14SF-23	15,966.4	15,376.7	85.9	94.0	80.0	89.0	97.2	98.0	-

¹ See Note 1.



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B1383	Hamilton Sundstrand	14SF-15, 14SF-23	15,648.9	15,376.7	86.1	94.0	79.8	89.0	97.2	98.0	-
B1384	Hamilton Sundstrand	14SF-15, 14SF-23	14,968.5	15,376.7	86.1	94.0	79.8	89.0	97.2	98.0	-



Type Certificate Holder¹

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De Havilland Aircraft of Canada Limited Aircraft Type Designation DHC-8-103

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW121

Additional modifications essential to meet the requirements or needed to attain the **None**

certificated noise levels1

Noise Certification Basis ICAO Annex 16, Volume I Edition / Amendment Edition 1 Chapter¹ 3

EASA	Propeller	Propeller Type	Maximu	ım Mass	· ·	Full Power PNL	Flyove	r EPNL	Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off ¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B1359	Hamilton Sundstrand	14SF-7	15,966.4	15,376.7	85.9	94.0	80.0	89.0	97.2	98.0	-
B983	Hamilton Sundstrand	14SF-7	15,648.9	15,376.7	86.1	94.0	79.8	89.0	97.2	98.0	-
B985	Hamilton Sundstrand	14SF-7	14,968.5	15,376.7	86.1	94.0	79.8	89.0	97.2	98.0	-
B1362	Hamilton Sundstrand	14SF15	15,966.4	15,376.7	85.9	94.0	80.0	89.0	97.2	98.0	-
B1363	Hamilton Sundstrand	14SF15	15,648.9	15,376.7	86.1	94.0	79.8	89.0	97.2	98.0	-
B1364	Hamilton Sundstrand	14SF15	14,968.5	15,376.7	86.1	94.0	79.8	89.0	97.2	98.0	-
B1367	Hamilton Sundstrand	14SF-23	15,966.4	15,376.7	85.9	94.0	80.0	89.0	97.2	98.0	-

¹ See Note 1.



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B1368	Hamilton Sundstrand	14SF-23	15,648.9	15,376.7	86.1	94.0	79.8	89.0	97.2	98.0	-
B1369	Hamilton Sundstrand	14SF-23	14,968.5	15,376.7	86.1	94.0	79.8	89.0	97.2	98.0	-



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Type Certificate Holder¹ **De Havilland Aircraft of Canada Limited** Aircraft Type Designation¹ **DHC-8-106**

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW121

Additional modifications essential to meet the requirements or needed to attain the AFM Supplement 23 (1050 rpm Approach)

certificated noise levels¹

Noise Certification Basis ICAO Annex 16, Volume I Edition / Amendment Edition 4 Chapter¹ 3

EASA	Propeller	Propeller Propeller Type	Maximum Mass			Full Power PNL	Flyove	r EPNL	Approa	ch EPNL	See
Record No.	l	Designation ¹	Take-off ¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B988	Hamilton Sundstrand	14SF-7	16,465.4	15,376.7	85.6	94.0	80.5	89.0	94.7	98.0	-



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Type Certificate Holder¹ **De Havilland Aircraft of Canada Limited** Aircraft Type Designation¹ **DHC-8-106**

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW121

Additional modifications essential to meet the requirements or needed to attain the

certificated noise levels¹

AFM Supplement 38, AFM Supplement 23 (1100 rpm Takeoff, 1050

rpm Approach)

Noise Certification Basis ICAO Annex 16, Volume I Edition / Amendment Edition 4 Chapter¹ 3

EASA	Propeller	opeller Propeller Type	Maximum Mass		1	ull Power NL	Flyove	r EPNL	Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off ¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
В989	Hamilton Sundstrand	14SF-7	16,465.4	15,376.7	84.0	94.0	79.9	89.0	94.7	98.0	-



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Type Certificate Holder¹ **De Havilland Aircraft of Canada Limited** Aircraft Type Designation¹ **DHC-8-106**

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW121

Additional modifications essential to meet the requirements or needed to attain the

certificated noise levels1

None

Noise Certification Basis ICAO Annex 16, Volume I Edition / Amendment Edition 1 Chapter¹ 3

EASA	Propeller	Propeller Type	Maximum Mass		-	ull Power NL	Flyove	r EPNL	Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off ¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B987	Hamilton Sundstrand	14SF-7	16,465.4	15,376.7	85.6	94.0	80.5	89.0	97.2	98.0	-



Type Certificate Holder¹

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De Havilland Aircraft of Canada Limited

Aircraft Type Designation¹

DHC-8-201

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW123C

Additional modifications essential to meet the requirements or needed to attain the AFM Supplement 38 (1100 rpm Takeoff)

certificated noise levels¹

Noise Certification Basis ICAO Annex 16, Volume I Edition / Amendment Edition 4 Chapter¹ 3

EASA	Propeller		Maximum Mass			Full Power PNL	Flyove	r EPNL	Approa	ch EPNL	See
Record No.	Manufacturer ¹		Take-off ¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B991	Hamilton Sundstrand	14SF-23	16,465.4	15,376.7	84.0	94.0	79.9	89.0	97.2	98.0	-



Type Certificate Holder¹

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De Havilland Aircraft of Canada Limited Aircraft Type Designation DHC-8-201

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW123C

Additional modifications essential to meet the requirements or needed to attain the

certificated noise levels¹

AFM Supplement 38, AFM Supplement 23 (1100 rpm Takeoff, 1050

rpm Approach)

Noise Certification Basis ICAO Annex 16, Volume I Edition / Amendment Edition 4 Chapter¹ 3

EASA	Propeller	Propeller Type	Maximu	m Mass	1	ull Power NL	Flyove	r EPNL	Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off ¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B992	Hamilton Sundstrand	14SF-23	16,465.4	15,376.7	84.0	94.0	79.9	89.0	94.7	98.0	-



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Type Certificate Holder¹ **De Havilland Aircraft of Canada Limited** Aircraft Type Designation¹ **DHC-8-201**

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW123C

Additional modifications essential to meet the requirements or needed to attain the

certificated noise levels¹

Noise Certification Basis ICAO Annex 16, Volume I Edition / Amendment Edition 4 Chapter¹ 3

EASA	Propeller	Propeller Type Designation ¹	Maximum Mass			Full Power PNL	Flyove	r EPNL	Approa	ch EPNL	See
Record No.	Manufacturer ¹		Take-off ¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B990	Hamilton Sundstrand	14SF-23	16,465.4	15,376.7	85.6	94.0	80.5	89.0	97.2	98.0	-

None



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Type Certificate Holder¹ **De Havilland Aircraft of Canada Limited** Aircraft Type Designation¹ **DHC-8-202**

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW123D

Additional modifications essential to meet the requirements or needed to attain the AFM Supplement 38 (1100 rpm Takeoff)

certificated noise levels¹

Noise Certification Basis ICAO Annex 16, Volume I Edition / Amendment Edition 4 Chapter¹ 3

EASA	Propeller	Propeller Type	Maximum Mass			Full Power PNL	Flyove	r EPNL	Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off ¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B994	Hamilton Sundstrand	14SF-23	16,465.4	15,376.7	84.0	94.0	79.9	89.0	97.2	98.0	-



Type Certificate Holder¹

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De Havilland Aircraft of Canada Limited Aircraft Type Designation DHC-8-202

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW123D

Additional modifications essential to meet the requirements or needed to attain the

certificated noise levels¹

AFM Supplement 38, AFM Supplement 23 (1100 rpm Takeoff, 1050

rpm Approach)

Noise Certification Basis ICAO Annex 16, Volume I Edition / Amendment Edition 4 Chapter¹ 3

EASA	Propeller	Propeller Type	Maximu	ım Mass		Full Power PNL	Flyove	r EPNL	Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off ¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B995	Hamilton Sundstrand	14SF-23	16,465.4	15,376.7	84.0	94.0	79.9	89.0	94.7	98.0	-



Type Certificate Holder¹

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De Havilland Aircraft of Canada Limited Aircraft Type Designation DHC-8-202

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW123D

Additional modifications essential to meet the requirements or needed to attain the **None**

certificated noise levels¹

EASA	Propeller	Propeller Type	Maximu	ım Mass		Full Power PNL	Flyove	r EPNL	Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off ¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B993	Hamilton Sundstrand	14SF-23	16,465.4	15,376.7	85.6	94.0	80.5	89.0	97.2	98.0	-
B1233	Hamilton Sundstrand	14SF-23	16,465	15,650	85.6	94.0	80.5	89.0	97.1	98.0	-

¹ See Note 1.



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Type Certificate Holder¹ **De Havilland Aircraft of Canada Limited** Aircraft Type Designation¹ **DHC-8-301**

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW123

Additional modifications essential to meet the requirements or needed to attain the AFM Supplement 39 (900 rpm Approach)

certificated noise levels¹

EASA	Propeller	Propeller Type	Maximum Mass			Full Power PNL	Flyover EPNL		Approach EPNL		See
Record No.	Manufacturer ¹	Designation ¹	Take-off ¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B1005	Hamilton Sundstrand	14SF-15	18,642.6	18,143.6	87.4	94.0	84.3	89.0	96.5	98.0	-
B997	Hamilton Sundstrand	14SF-23	18,642.6	18,143.6	87.4	94.0	84.3	89.0	96.5	98.0	-

¹ See Note 1.



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Aircraft Type Designation¹ DHC-8-301

Type Certificate Holder¹ **De Havilland Aircraft of Canada Limited** Aircraft Type Designation¹

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW123

Additional modifications essential to meet the requirements or needed to attain the **None**

certificated noise levels¹

EASA	Propeller	Propeller Type	Maximum Mass			Full Power PNL	Flyover EPNL		Approach EPNL		See
Record No.	Manufacturer ¹	Designation ¹	Take-off ¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B1004	Hamilton Sundstrand	14SF-15	18,642.6	18,143.6	87.4	94.0	84.3	89.0	98.9	98.0	-
B996	Hamilton Sundstrand	14SF-23	18,642.6	18,143.6	87.4	94.0	84.3	89.0	98.9	98.0	-

¹ See Note 1.



Type Certificate Holder¹

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De Havilland Aircraft of Canada Limited Aircraft Type Designation DHC-8-311

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW123

Additional modifications essential to meet the requirements or needed to attain the AFM Supplement 39 (900 rpm Approach)

certificated noise levels¹

EASA	Propeller	Propeller Type	Maximu	ım Mass	-	Full Power PNL	Flyove	r EPNL	Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off ¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B1011	Hamilton Sundstrand	14SF-15	19,504.4	19,050.8	86.9	94.0	80.0	89.0	94.5	98.0	-
B1009	Hamilton Sundstrand	14SF-15	18,996.4	18,597.2	87.0	94.0	79.8	89.0	94.7	98.0	-
B1007	Hamilton Sundstrand	14SF-15	18,642.6	18,143.6	87.0	94.0	79.5	89.0	94.8	98.0	-
B1003	Hamilton Sundstrand	14SF-23	19,504.4	19,050.8	86.9	94.0	80.0	89.0	94.5	98.0	-
B1001	Hamilton Sundstrand	14SF-23	18,996.4	18,597.2	87.0	94.0	79.8	89.0	94.7	98.0	-
В999	Hamilton Sundstrand	14SF-23	18,642.6	18,143.6	87.0	94.0	79.5	89.0	94.8	98.0	-

¹ See Note 1.



Type Certificate Holder¹

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De Havilland Aircraft of Canada Limited Aircraft Type Designation DHC-8-311

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW123

Additional modifications essential to meet the requirements or needed to attain the

certificated noise levels1

None

EASA	Propeller	Propeller Type	Maximu	ım Mass	-	Full Power PNL	Flyove	r EPNL	Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off ¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B1010	Hamilton Sundstrand	14SF-15	19,504.4	19,050.8	86.9	94.0	80.0	89.0	94.9	98.0	-
B1008	Hamilton Sundstrand	14SF-15	18,996.4	18,597.2	87.0	94.0	79.8	89.0	95.0	98.0	-
B1006	Hamilton Sundstrand	14SF-15	18,642.6	18,143.6	87.0	94.0	79.5	89.0	95.1	98.0	-
B1002	Hamilton Sundstrand	14SF-23	19,504.4	19,050.8	86.9	94.0	80.0	89.0	94.9	98.0	-
B1000	Hamilton Sundstrand	14SF-23	18,996.4	18,597.2	87.0	94.0	79.8	89.0	95.0	98.0	-
B998	Hamilton Sundstrand	14SF-23	18,642.6	18,143.6	87.0	94.0	79.5	89.0	95.1	98.0	-

¹ See Note 1.



Type Certificate Holder¹

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De Havilland Aircraft of Canada Limited Aircraft Type Designation DHC-8-314

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW123B

Additional modifications essential to meet the requirements or needed to attain the AFM Supplement 39 (900 rpm Approach)

certificated noise levels¹

EASA	Propeller	Propeller Type	Maximu	ım Mass	· ·	Full Power PNL	Flyove	r EPNL	Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off ¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B1019	Hamilton Sundstrand	14SF-23	19,504.4	19,050.8	87.2	94.0	80.7	89.0	94.5	98.0	-
B1016	Hamilton Sundstrand	14SF-23	18,996.4	18,597.2	87.2	94.0	80.2	89.0	94.7	98.0	-
B1013	Hamilton Sundstrand	14SF-23	18,642.6	18,143.6	87.3	94.0	79.9	89.0	94.8	98.0	-

¹ See Note 1.



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Type Certificate Holder¹ **De Havilland Aircraft of Canada Limited** Aircraft Type Designation¹ **DHC-8-314**

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW123B

Additional modifications essential to meet the requirements or needed to attain the AFM Supplement 39, 22 (900 rpm Approach, 1100 rpm Takeoff)

certificated noise levels1

EASA	Propeller	Propeller Type	Maximu	ım Mass	· ·	Full Power PNL	Flyove	r EPNL	Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off ¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B1020	Hamilton Sundstrand	14SF-23	19,504.4	19,050.8	84.6	94.0	81.7	89.0	94.5	98.0	-
B1017	Hamilton Sundstrand	14SF-23	18,996.4	18,597.2	84.6	94.0	81.0	89.0	94.7	98.0	-
B1014	Hamilton Sundstrand	14SF-23	18,642.6	18,143.6	84.7	94.0	80.7	89.0	94.8	98.0	-

¹ See Note 1.



Type Certificate Holder¹

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De Havilland Aircraft of Canada Limited Aircraft Type Designation DHC-8-314

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW123B

Additional modifications essential to meet the requirements or needed to attain the

certificated noise levels¹

None

EASA	Propeller	Propeller Type	Maximu	ım Mass	· ·	Full Power PNL	Flyove	r EPNL	Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off ¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B1018	Hamilton Sundstrand	14SF-23	19,504.4	19,050.8	87.2	94.0	80.7	89.0	94.9	98.0	-
B1015	Hamilton Sundstrand	14SF-23	18,996.4	18,597.2	87.2	94.0	80.2	89.0	95.0	98.0	-
B1012	Hamilton Sundstrand	14SF-23	18,642.6	18,143.6	87.3	94.0	79.9	89.0	95.1	98.0	-

¹ See Note 1.



Type Certificate Holder¹

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De Havilland Aircraft of Canada Limited Aircraft Type Designation DHC-8-315

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW123E

Additional modifications essential to meet the requirements or needed to attain the AFM Supplement 39 (900 rpm Approach)

certificated noise levels1

EASA	Propeller	Propeller Type	Maximu	ım Mass	-	Full Power PNL	Flyover EPNL		Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off ¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B1032	Hamilton Sundstrand	14SF-15	19,504.4	19,050.8	86.9	94.0	80.0	89.0	94.5	98.0	-
B1030	Hamilton Sundstrand	14SF-15	18,996.4	18,597.2	87.0	94.0	79.8	89.0	94.7	98.0	-
B1028	Hamilton Sundstrand	14SF-15	18,642.6	18,143.6	87.0	94.0	79.5	89.0	94.8	98.0	-
B1026	Hamilton Sundstrand	14SF-23	19,504.4	19,050.8	86.9	94.0	80.0	89.0	94.5	98.0	-
B1024	Hamilton Sundstrand	14SF-23	18,996.4	18,597.2	87.0	94.0	79.8	89.0	94.7	98.0	-
B1022	Hamilton Sundstrand	14SF-23	18,642.6	18,143.6	87.0	94.0	79.5	89.0	94.8	98.0	-

¹ See Note 1.



Type Certificate Holder¹

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De Havilland Aircraft of Canada Limited Aircraft Type Designation DHC-8-315

None

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW123E

Additional modifications essential to meet the requirements or needed to attain the

certificated noise levels¹

EASA	Propeller	Propeller Type	Maximu	ım Mass	-	Full Power PNL	Flyover EPNL		Approach EPNL		See
Record No.	Manufacturer ¹	Designation ¹	Take-off ¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B1031	Hamilton Sundstrand	14SF-15	19,504.4	19,050.8	86.9	94.0	80.0	89.0	94.9	98.0	-
B1029	Hamilton Sundstrand	14SF-15	18,996.4	18,597.2	87.0	94.0	79.8	89.0	95.0	98.0	-
B1027	Hamilton Sundstrand	14SF-15	18,642.6	18,143.6	87.0	94.0	79.5	89.0	95.1	98.0	-
B1025	Hamilton Sundstrand	14SF-23	19,504.4	19,050.8	86.9	94.0	80.0	89.0	94.9	98.0	-
B1023	Hamilton Sundstrand	14SF-23	18,996.4	18,597.2	87.0	94.0	79.8	89.0	95.0	98.0	-
B1021	Hamilton Sundstrand	14SF-23	18,642.6	18,143.6	87.0	94.0	79.5	89.0	95.1	98.0	-

¹ See Note 1.



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Type Certificate Holder¹ **De Havilland Aircraft of Canada Limited** Aircraft Type Designation¹ **DHC-8-401**

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW150A

Additional modifications essential to meet the requirements or needed to attain the AFM Supplement 39 (850 rpm Approach)

certificated noise levels¹

Noise Certification Basis ICAO Annex 16, Volume I Edition / Amendment Edition 5 Chapter¹ 3

EASA	Propeller	Propeller Type	Maximu	ım Mass	Lateral / Full Power EPNL		Flyove	r EPNL	Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B1046	Dowty Propeller	R408/6-123-F/17	28,689.7	27,782.5	84.1	94.0	77.8	89.0	93.1	98.0	-



Type Certificate Holder¹

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De Havilland Aircraft of Canada Limited Aircraft Type Designation DHC-8-401

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW150A

Additional modifications essential to meet the requirements or needed to attain the AFM Supplement 39 (850 rpm Approach)

certificated noise levels¹

EASA	Propeller	Propeller Type	Maximu	ım Mass	· ·	Full Power PNL	Flyove	r EPNL	Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B1052	Dowty Propeller	R408/6-123-F/17	29,574.2	28,122.7	84.0	94.0	78.6	89.0	93.1	98.0	-
B1050	Dowty Propeller	R408/6-123-F/17	29,256.7	28,009.3	84.0	94.0	78.3	89.0	93.1	98.0	-
B1048	Dowty Propeller	R408/6-123-F/17	28,998.1	28,009.3	84.0	94.0	78.0	89.0	93.1	98.0	-
B1044	Dowty Propeller	R408/6-123-F/17	27,986.6	27,442.3	84.1	94.0	77.1	89.0	93.0	98.0	-

¹ See Note 1.



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Type Certificate Holder¹ **De Havilland Aircraft of Canada Limited** Aircraft Type Designation¹ **DHC-8-401**

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW150A

Additional modifications essential to meet the requirements or needed to attain the

certificated noise levels¹

AFM Supplement 39, AFM Supplement 46 (850 rpm Approach, TO

with max TO-Power with disabled uptrim)

EASA	Propeller	Propeller Type	Maximu	ım Mass	· ·	Full Power PNL	Flyove	r EPNL	Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off ¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B1108	Dowty Propeller	R408/6-123-F/17	29,574.2	28,122.7	85.8	94.0	78.2	89.0	93.1	98.0	-
B1109	Dowty Propeller	R408/6-123-F/17	29,256.7	28,009.3	85.8	94.0	77.9	89.0	93.1	98.0	-
B1110	Dowty Propeller	R408/6-123-F/17	28,998.1	28,009.3	85.8	94.0	77.6	89.0	93.1	98.0	-
B1111	Dowty Propeller	R408/6-123-F/17	27,986.6	27,442.3	85.9	94.0	76.7	89.0	93.0	98.0	-

¹ See Note 1.



Type Certificate Holder¹

Issue: 8

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De Havilland Aircraft of Canada LimitedAircraft Type Designation¹ **DHC-8-401**

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW150A

Additional modifications essential to meet the requirements or needed to attain the AFM Supplement 46 (TO with max TO-Power with disabled uptrim)

certificated noise levels¹

EASA	Propeller	Propeller Type	Maximu	ım Mass	1	Full Power PNL	Flyove	r EPNL	Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off ¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B1104	Dowty Propeller	R408/6-123-F/17	29,574.2	28,122.7	85.8	94.0	78.2	89.0	94.8	98.0	-
B1105	Dowty Propeller	R408/6-123-F/17	29,256.7	28,009.3	85.8	94.0	77.9	89.0	94.8	98.0	-
B1106	Dowty Propeller	R408/6-123-F/17	28,998.1	28,009.3	85.8	94.0	77.6	89.0	94.8	98.0	-
B1107	Dowty Propeller	R408/6-123-F/17	27,986.6	27,442.3	85.9	94.0	76.7	89.0	94.9	98.0	-

¹ See Note 1.



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Date: 25 March 2022

Type Certificate Holder¹ **De Havilland Aircraft of Canada Limited** Aircraft Type Designation¹

DHC-8-401

Engine Manufacturer¹

Pratt & Whitney Canada Corp.

Engine Type Designation¹

PW150A

Additional modifications essential to meet the requirements or needed to attain the

certificated noise levels1

None

Noise Certification Basis

ICAO Annex 16, Volume I

Edition / Amendment

Edition 5

Chapter¹

3

EASA	Propeller	Propeller Type	Maximu	ım Mass	Lateral / Full Power EPNL		Flyover EPNL		Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off ¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B1045	Dowty Propeller	R408/6-123-F/17	28,689.7	27,782.5	84.1	94.0	77.8	89.0	94.9	98.0	-



Type Certificate Holder¹

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De Havilland Aircraft of Canada Limited Aircraft Type Designation DHC-8-401

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW150A

Additional modifications essential to meet the requirements or needed to attain the

certificated noise levels¹

Noise Certification Basis ICAO Annex 16, Volume I Edition / Amendment Edition 8 / Amendment 12 Chapter¹ 14

EASA	Propeller	Propeller Type	Maximu	ım Mass		Full Power PNL	Flyove	r EPNL	Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off ¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B1051	Dowty Propeller	R408/6-123-F/17	29,574.2	28,122.7	84.0	94.0	78.6	89.0	94.8	98.0	-
B1049	Dowty Propeller	R408/6-123-F/17	29,256.7	28,009.3	84.0	94.0	78.3	89.0	94.8	98.0	-
B1047	Dowty Propeller	R408/6-123-F/17	28,998.1	28,009.3	84.0	94.0	78.0	89.0	94.8	98.0	-
B1043	Dowty Propeller	R408/6-123-F/17	27,986.6	27,442.3	84.1	94.0	77.1	89.0	94.9	98.0	-

None

¹ See Note 1.



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Type Certificate Holder¹ De Havilland Aircraft of Canada Limited Aircraft Type Designation¹ DHC-8-402

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ **PW150A**

Additional modifications essential to meet the requirements or needed to attain the AFM Supplement 39 (850 rpm Approach)

certificated noise levels¹

Noise Certification Basis ICAO Annex 16, Volume I Edition / Amendment Chapter¹ 3 **Edition 5**

EASA	Propeller	Propeller Type	Maximum Mass		-	ull Power NL	Flyove	r EPNL	Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off ¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B1056	Dowty Propeller	R408/6-123-F/17	28,689.7	27,782.5	84.1	94.0	77.8	89.0	93.1	98.0	-

¹ See Note 1.



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Type Certificate Holder¹ **De Havilland Aircraft of Canada Limited** Aircraft Type Designation¹ **DHC-8-402**

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW150A

Additional modifications essential to meet the requirements or needed to attain the AFM Supplement 39 (850 rpm Approach)

certificated noise levels¹

EASA	Propeller	Propeller Type	Maximu	ım Mass		Full Power PNL	Flyove	r EPNL	Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off ¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B1062	Dowty Propeller	R408/6-123-F/17	29,574.2	28,122.7	84.0	94.0	78.6	89.0	93.1	98.0	-
B1060	Dowty Propeller	R408/6-123-F/17	29,256.7	28,009.3	84.0	94.0	78.3	89.0	93.1	98.0	-
B1058	Dowty Propeller	R408/6-123-F/17	28,998.1	28,009.3	84.0	94.0	78.0	89.0	93.1	98.0	-
B1054	Dowty Propeller	R408/6-123-F/17	27,986.6	27,442.3	84.1	94.0	77.1	89.0	93.0	98.0	-

¹ See Note 1.



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Type Certificate Holder¹ **De Havilland Aircraft of Canada Limited** Aircraft Type Designation¹ **DHC-8-402**

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW150A

Additional modifications essential to meet the requirements or needed to attain the

certificated noise levels¹

AFM Supplement 39, AFM Supplement 46 (850 rpm Approach, TO

with max TO-Power with disabled uptrim)

EASA	Propeller	Propeller Type	Maximu	ım Mass	· ·	Full Power PNL	Flyove	r EPNL	Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off ¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B1116	Dowty Propeller	R408/6-123-F/17	29,574.2	28,122.7	85.8	94.0	78.2	89.0	93.1	98.0	-
B1117	Dowty Propeller	R408/6-123-F/17	29,256.7	28,009.3	85.8	94.0	77.9	89.0	93.1	98.0	-
B1118	Dowty Propeller	R408/6-123-F/17	28,998.1	28,009.3	85.8	94.0	77.6	89.0	93.1	98.0	-
B1119	Dowty Propeller	R408/6-123-F/17	27,986.6	27,442.3	85.9	94.0	76.7	89.0	93.0	98.0	-

¹ See Note 1.



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Date: 25 March 2022

Type Certificate Holder¹ **De Havilland Aircraft of Canada Limited**

Aircraft Type Designation¹ DHC-8-402

Engine Manufacturer¹

Pratt & Whitney Canada Corp.

Engine Type Designation¹

PW150A

Additional modifications essential to meet the requirements or needed to attain the

certificated noise levels1

AFM Supplement 46 (TO with max TO-Power with disabled uptrim)

Noise Certification Basis

ICAO Annex 16, Volume I

Edition / Amendment

Edition 8 / Amendment 12

Chapter¹

14

EASA	Propeller	Propeller Type	Maximu	ım Mass	· ·	Full Power PNL	Flyove	r EPNL	Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off ¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B1112	Dowty Propeller	R408/6-123-F/17	29,574.2	28,122.7	85.8	94.0	78.2	89.0	94.8	98.0	-
B1113	Dowty Propeller	R408/6-123-F/17	29,256.7	28,009.3	85.8	94.0	77.9	89.0	94.8	98.0	-
B1114	Dowty Propeller	R408/6-123-F/17	28,998.1	28,009.3	85.8	94.0	77.6	89.0	94.8	98.0	-
B1115	Dowty Propeller	R408/6-123-F/17	27,986.6	27,442.3	85.9	94.0	76.7	89.0	94.9	98.0	-



Type Certificate Holder¹

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Aircraft Type Designation¹ DHC-8-402

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW150A

Additional modifications essential to meet the requirements or needed to attain the

De Havilland Aircraft of Canada Limited

certificated noise levels1

None

Noise Certification Basis ICAO Annex 16, Volume I Edition / Amendment Edition 5 Chapter¹ 3

EASA	Propeller	Propeller Type	Maximu	ım Mass	Lateral / Full Power EPNL		Flyover EPNL		Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off ¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B1055	Dowty Propeller	R408/6-123-F/17	28,689.7	27,782.5	84.1	94.0	77.8	89.0	94.9	98.0	-



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Type Certificate Holder¹ **De Havilland Aircraft of Canada Limited** Aircraft Type Designation¹ **DHC-8-402**

Engine Manufacturer¹ Pratt & Whitney Canada Corp. Engine Type Designation¹ PW150A

Additional modifications essential to meet the requirements or needed to attain the

certificated noise levels1

None

EASA	Propeller	Propeller Type	Maximu	ım Mass	· ·	Full Power PNL	Flyove	r EPNL	Approa	ch EPNL	See
Record No.	Manufacturer ¹	Designation ¹	Take-off¹ (kg)	Landing ¹ (kg)	Level ¹	Limit	Level ¹	Limit	Level ¹	Limit	Note
B1061	Dowty Propeller	R408/6-123-F/17	29,574.2	28,122.7	84.0	94.0	78.6	89.0	94.8	98.0	-
B1059	Dowty Propeller	R408/6-123-F/17	29,256.7	28,009.3	84.0	94.0	78.3	89.0	94.8	98.0	-
B1057	Dowty Propeller	R408/6-123-F/17	28,998.1	28,009.3	84.0	94.0	78.0	89.0	94.8	98.0	-
B1053	Dowty Propeller	R408/6-123-F/17	27,986.6	27,442.3	84.1	94.0	77.1	89.0	94.9	98.0	-

¹ See Note 1.



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CS-36 Amendment level

ICAO, Annex 16, Volume I Amendment level	7	8	9	10	11-B	12	13
Corresponding CS-36 Amendment level	Initial	1	2	3	4	5	6

TCDSN EASA.IM.A.191 Notes

1. In cases where it is appropriate to issue a noise certificate, items so marked shall be included on EASA Form 45.



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Change Record

Issue	Date	Changes
Issue 1	30 April 2007	Initial Issue
Issue 2 06 January 2009		Page 33: Revise B1045
		Page 35: Revise B1046
		Page 37: Add record 1107
		Page 37: Add record B1108
		Page 37: Add record B1105
		Page 37: Add record B1104
		Page 38: Add record B1111
		Page 38: Add record B1110
		Page 38: Add record B1109
		Page 38: Add record B1108
		Page 39: Revise B1055
		Page 41: Revise B1056
		Page 43: Add record B1115
		Page 43: Add record B1114
		Page 43: Add record B1113
		Page 43: Add record B1112
		Page 44: Add record B1119
		Page 44: Add record B1116
		Page 44: Add record B1118
		Page 44: Add record B1117
Issue 3	30 September 2009	Revised
Issue 4	21 May 2012	Add record B1233
Issue 5	04 June 2012	Revised title page
Issue 6	25 September 2019	TC-Holder revised
Issue 7	07 September 2021	TC-holder revised;
		DHC-8-401 and DHC-8-402: Recertification to Chapter 14
Issue 8	25 March 2022	Added records B1359-B1402 for DHC-8-103 at various configurations

