

PRATT & WHITNEY CANADA
ENGINE BUILD RECORD STATUS

THE FOLLOWING SERVICE BULLETINS ARE BASIC TO :

ENGINE SERIAL NO. PCE-CG0482
ENGINE MODEL PW306C
BUILD SPEC 1026

SERVICE BULLETINS

25167	25173	25175	25177	25178	25179	25180	25181	25182
25183	25184	25187	25188	25189	25190	25191	25195	25198
25199	25200	25201	25202	25205	25208	25209	25211	25213
25215	25216	25218	25221	25222	25223	25225	25229 /	25230 /
25233	25234	25235	25238	25239	25245	25246	25247	25254
25255	25258	25259	25264	25267	25268	25269	25270	25273
25274	25278	25283	25284	25285	25288	25289	25296	25298
25299	25300	25301	25304	25305	25306	25308	25309	25314
25315	25317	25318	25319	25320	25321	25323	25324	25325
25326	25327	25330	25331	25332	25333	25335	25337	25338
25339	25340	25341						

APPROVED BY :  (P)
B. BLANCHET T.C. 4-58
NO. 038

DATE : 2008.07.21

FAN BLADE DISTRIBUTION

P&WC 10903 (2007-03)

ENGINE MODEL

PW306C

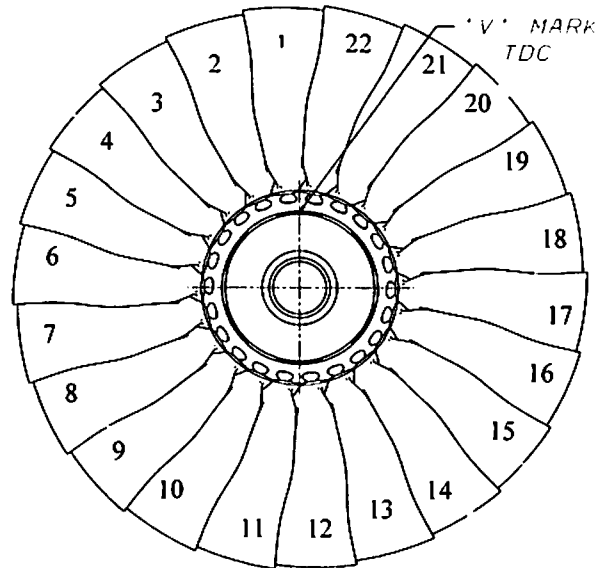
BLADE PART NO.

30B4934-01

ENGINE SERIAL NO.

CG0482

POSITION NO.	MOMENT (OZ.- IN.)	SERIAL NO
1	288.95	TNAA034A604
2	276.29	TNAA034A392
3	282.19	TNAA034A549
4	281.75	TNAA034A549
5	286.33	TNAA034A562
6	287.49	TNAA034A565
7	273.20	TNAA034A566
8	278.83	TNAA034A563
9	280.38	TNAA034A398
10	285.50	TNAA034A391
11	282.07	TNAA034A564
12	288.44	TNAA034A577
13	277.49	TNAA034A396
14	280.59	TNAA034A574
15	280.79	TNAA034A580
16	286.09	TNAA034A579
17	287.55	TNAA034A602
18	275.87	TNAA034A399
19	279.30	TNAA034A561
20	279.28	TNAA034A575
21	283.19	TNAA034A394
22	282.78	TNAA034A542



LEADING EDGE VIEW

Signature/Stamp:

Eric Forcier (218)

E. FORCIER

Date:

20 JUL 2008

680-0237 LH

PRATT & WHITNEY CANADA
PW306C FINAL ACCEPTANCE TEST RECORD
2008 JULY 20th

ENGINE S/N - PCE-CG0482
EI - 0712-E

BUILD SPEC. - 1026
TEST CELL - 01-17

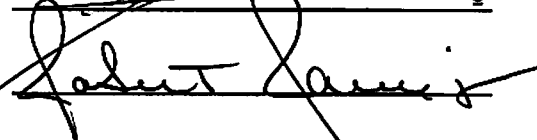
SLS ISA PERFORMANCE DATA @ 5770 Lbs.

PARAMETER	SPEC.	ACTUAL
N1/RTH0	9780 - 10180 RPM	10043 RPM, 94.7 %
N2/RTH0	26325 - 26725 RPM	26605 RPM, 98.8 %
T45/TH0	777 °C	775 °C
SFC	0.418	0.417
P3/P1		19.3

N1 TRIM % - 1.20 %
ENGINE STANDARD - N/A
T45 TRIM - 55.0 °C
OIL CONSUMPTION - 0.07 Lb/Hr
ENGINE WEIGHT (DRY) - 1139.3 Lbs

DOT TYPE CERTIFICATE E-22
FAA TYPE CERTIFICATE E35NE

PRODUCTION SIGNATURE:  4
DAC2
9

INSPECTION SIGNATURE:  1/2
DAC1
18

The undersigned certifies that this record accurately sets forth the events during the test made on the engine herein identified.

DATE: 21 JUL 2008

AUTHORIZED INSPECTOR:  T.C. 4-58
NO. 038
B. BLANCHET

Index of Engine Documentation

Engine Number: PCE-CG0482

Document Name	Quantity of Documents
Engine Log Book (Yellow Book)	1
Authorized Release Certificate (Form 24-0078)	1
Final Acceptance Test Record Sheet	1
Supplemental Information Sheet	N/A
Final Vibration Survey (Engine order plots only)	N/A
Fan Blade Distribution Sheet	1
Engine Serialized Component Summary	1 X 7 pages
Engine Build Record Status Report (SB)	1
F2000EX PW308C Engine EC vs SB Listing	N/A
Life Limited Material History Record	15
Date	July 20, 2008

Note: This index reflects the quantity of Shipping Documentation supplied with the engine, and must be included in the release package.

Apr.03,2004

