

Engine Number	Build Date	Ship Date	Owner / Operator / Model Date	Type of Change	Engine Model	Owner Name	Operator Name
695727			02/10/1986 12/27/1994 09/28/1995 09/30/1995 06/16/1996	Owner/Operator Deactivate Reactivate Owner/Operator Deactivate	JT9D-7A	United Airlines United Airlines United Airlines AAR Aircraft Turbine Center, Inc. AAR Aircraft Turbine Center, Inc.	United Airlines United Airlines Storage United Airlines AAR Aircraft Turbine Center, Inc. Cannibalized
695787	11/15/1978	01/04/1979	11/15/1978 06/12/1979 02/10/1986 03/06/1988 05/04/1988 12/27/1994 09/27/1995	Build Record Owner/Operator Operator Change Operator Change Deactivate Deactivate Reactivate	JT9D-7A	Boeing Commercial Airplane Group Pan American World Airways Inc. United Airlines United Airlines United Airlines United Airlines United Airlines	Boeing Commercial Airplane Group Pan American World Airways Inc. United Airlines China Airlines, Ltd. United Airlines Storage United Airlines
702164	01/18/1980	01/26/1980	01/18/1980 01/26/1980 05/22/1981	Build Record Owner/Operator Deactivate	JT9D-7Q	Boeing Commercial Airplane Group Singapore Airlines, Ltd. Singapore Airlines, Ltd.	Boeing Commercial Airplane Group Singapore Airlines, Ltd. Cannibalized
717593	05/18/1989	05/18/1989	05/18/1989 11/15/1989	Build Record Owner/Operator	PW4056	Boeing Commercial Airplane Group United Airlines	Boeing Commercial Airplane Group United Airlines
717669	05/11/1990	05/11/1990	05/11/1990 08/20/1990	Build Record Owner/Operator	PW4056	Boeing Commercial Airplane Group Northwest Airlines, Inc.	Boeing Commercial Airplane Group Northwest Airlines, Inc.
724419	03/16/1992	03/16/1992	03/16/1992 06/01/1992	Build Record Owner/Operator	PW4056	Boeing Commercial Airplane Group United Airlines	Boeing Commercial Airplane Group United Airlines
724674	11/10/1992	11/10/1992	11/10/1992 01/20/1993	Build Record Owner/Operator	PW4060	Boeing Commercial Airplane Group United Airlines	Boeing Commercial Airplane Group United Airlines

Note:

The above reflects Pratt & Whitney engine history information as has been reported to us by our various customers. This document in no way vouches for the current condition or the historical treatment this engine may have received since its original shipment from Pratt & Whitney on the date shown, nor does it imply that all the same serialized parts stayed with this particular engine over its history.

MAJOR ROTATING PARTS (MRP)

SERIAL NUMBER INQUIRY

SERIAL NUMBER G74706

HEAT CODE CCYM SUFFIX 2001

FORGING NUMBER

PART NUMBER 690501

M

STATUS 1 ENGINE

LOCATION 695787

STAT DTE 12/04/78

CUSTOMER

HEAT/SUFFIX INQUIRY PF3 // // // // INSPECT UPDATES PF8

INQUIRY SUCCESSFUL / TABLE MENU PF9 / MASTER MENU PF10

ENH655D0
SERDIS

* * ENGINE MAINTENANCE SYSTEM * *
PART SERIAL DATA DISPLAY

12/26/00 09:40:36
PAGE: 0001

SERIAL NUMBER*	PART NUMBER\	FUNCTION NUMBER\	NOUN	CUST-OMER	CURR PWR	RTG
074706	778631	00833	HUB F COMP	UA		7J

PRINT: ACTUALS: ACCUMS: OPER PWR RTGS: DIMENSIONS: COAS: LIMITS:
P Y Y Y Y Y Y
PRIOR SERIAL ON ORDNO 0T684 DATE ON/OFF LOG 072000 051900
SERV STATUS S DATE LAST SERV 071400 PRORATE INDICATOR Y
COMMENTS

VALUE ACCUMULATIONS
=====

ACCUMS:
65751 TSN 10142 CSN 00067 TSDPI 00015 CSDPI
00067 TSNDT 00015 CSNDT

OPERATING POWER RATING
=====

7A -00833 7J -00833

DIMENSIONS
=====

* * NO DATA TO REPORT * *

CHANGE ORDER AUTHORIZATIONS
=====

* * NO COMPLETED COA DATA TO REPORT * *
* * NO OPEN COA DATA TO REPORT * *

LIMITS - CURRENT POWER RATING
=====

LIMITS TYPE	VALUE	VALUE/DAYS REMAIN	CURRENT ACCUMULATION	LIMITS TYPE	VALUE	VALUE/DAYS REMAIN	CURRENT ACCUMULATION
H	015000	04858	10142 CSN	B	000001	*****	00015 CSDPI
B	000001	*****	00015 CSNDT				

* * END OF REPORT * *

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CLERK

CONTINUED...

- (1) 20 Fuel nozzles and supports changed YES NO
- (2) 20 Fuel nozzles (only) changed YES NO
- (3) "S"-16 Fuel Nozzles installed P/N 784320 (Assy.) P/N 5003733 (Fuel Nozzle Only). YES NO *already S-16*
- (4) Outer liner installed S/N HN5495 NEW USED
- (5) Inner liner installed S/N GA0364 NEW USED

Accomplish following steps if case was not from Case Shop. If case is from Case Repair Shop N/A this step.

- H. Diffuser case S/N same Robbed from Eng. S/N _____
- (2) From Case Repair Shop Robbed from Eng. S/N _____
- (1) If case changed - Installed S/N same
- G. Intermediate Case changed YES NO
- F. Fan blade ECI date 3/81 oldest blade.
- Fan Section Insp. YES NO S/N _____
- Robbed from Engine S/N _____

(1) If hub changed - Installed P/N 695787 S/N 974706

- E. 1st Stage Fan hub changed YES NO
- D. Heavy service accomplished YES NO OTHER
- C. Engine S/N 886049 T.T. 27267 T.C. 3783
- B. EA1972K539 accomplished YES NO
- A. Indicate type repair accomplished: STD OTHER CAI OVERHAUL CAI EXT. (BORESCOPE - CHAMBER SCOPE ACMP)

1. ENGINE REPAIR RECORD FOLLOWING INFO.

REMOVAL DATE 08/24/82 YELLOW TAG DATE 10/18/82

EXTERNAL - ENT 11-1-82

PanAm		CHARGE No.	BACK-UP	AUTO	DIST	SPEC.	0
ENGINE REPAIR	CARD 1 OF 3	9/2/81	12/16/81	E	REV.	ENGINE/MODULE SERIAL No.	9250*0004
SHOP		DATE:	CT	9250*0004			

ABOVE ITEMS ACCEPTED

RODMASTER: THOMAS ID: 29989

CONTROL FIELD SERIAL R/I DATE R/I A/C POS MAJ/ASM JN SN SUB/ASM JN SN MR/PAS NO. CODE RL DL AD SB REPAIR-DT
TITLE R/I DATE R/I ACHR-ACCY LIST ACHR-ACCY LIST TSD HR - CY - DY TL HR - CY - DY LIST TR HR - CY - DY
DTE-CD-ACHR - ACCY LIST ACHR-ACCY LIST TSD HR - CY - DY TLA HR - CY - DY

300005 A-669262 1X0499 0539 002 1300001 695787 7660 307 15000 Y A01
300005 A-669262 060682 16082 2091 31925 7660 307 15000 C A01
300005 A-669262 9431 16946 2199 32789 7768 371 15000 C 7232

300001 A-705602 4Z7934 0539 002 1300001 695787 4658 307 15000 Y A01
300001 A-705602 060682 16082 2091 21194 4658 307 15000 C A01
300001 A-705602 12433 16946 2199 22058 4766 371 15000 C 10234

300003 A-778631 074706 0539 002 1300001 695787 1772 307 15000 Y A01
300003 A-778631 060682 16082 2091 13744 1772 307 15000 C A01
300003 A-778631 15318 16946 2199 14608 1881 371 15000 C 13119

300043 B-N2-MOD B62303 0539 002 1300001 695787 7255 307 15000 Y A01
300043 B-N2-MOD 060682 16082 2091 33343 7255 307 15000 M A01
300043 B-N2-MOD 16946 2199 34207 7363 371 15000 M 1

300044 B-N2-TSR B62303 0539 002 1300001 695787 528 307 15000 Y A01
300044 B-N2-TSR 060682 16082 2091 4199 528 307 15000 M A01
300044 B-N2-TSR 16946 2199 5063 636 371 15000 M 1

300046 B-10STG-STATDR AL0589 0539 002 1300001 695787 526 307 15000 Y A01
300046 B-10STG-STATDR 060682 16082 2091 4199 526 307 15000 M A01
300046 B-10STG-STATDR 16946 2199 5063 636 371 15000 M 1

300048 B-648606 2M5736 0539 002 1300001 695787 7743 307 15000 Y A01
300048 B-648606 060682 16082 2091 31935 7743 307 15000 C A01
300048 B-648606 041789 C 6348 16946 2199 32799 7851 371 15000 C 4149

300050 B-656505 9M1489 0539 002 1300001 695787 8051 307 15000 Y A01
300050 B-656505 060682 16082 2091 34167 8051 307 15000 C A01
300050 B-656505 101888 C 6040 16946 2199 35031 8159 371 15000 C 3841

300063 B-669108 8B8395 0539 002 1300001 695787 2766 307 15000 Y A01
300063 B-669108 060682 16082 2091 14491 2766 307 15000 B A01
300063 B-669108 062185 H 31591 14325 15355 2874 371 15000 C 12126

300064 B-669109 K38746 0539 002 1300001 695787 528 307 15000 Y A01
300064 B-669109 060682 16082 2091 4199 528 307 15000 B A01
300064 B-669109 062687 H 41883 16563 5063 636 371 15000 B 24937 14364

300066 B-670911 0A2369 0539 002 1300001 695787 4099 307 15000 Y A01
300066 B-670911 060682 16082 2091 19465 4099 307 15000 C A01
300066 B-670911 999999 C 12992 16946 2199 20329 4207 371 15000 C 10793

1300068 B-672915 8Z2825 0539 002 1300001 695787 2766 307 15000 Y A01
1300068 B-672915 060682 16082 2091 14491 2766 307 15000 B A01
1300068 B-672915 062185 H 31591 14325 15355 2874 371 15000 C 12126

1300069 B-673014 H00971 0539 002 1300001 695787 2766 307 15000 Y A01
1300069 B-673014 060682 16082 2091 14491 2766 307 15000 C A01
1300069 B-673014 999999 C 14325 16946 2199 15355 2874 371 15000 C 12126

1300043 B62303 0539 002 1300001 695787 7255 307 15000 Y A01
1300043 B62303 060682 16082 2091 33343 7255 307 15000 M A01
1300043 B62303 16946 2199 34207 7363 371 15000 M 1

1300044 B62303 0539 002 1300001 695787 528 307 15000 Y A01
1300044 B62303 060682 16082 2091 4199 528 307 15000 M A01
1300044 B62303 16946 2199 5063 636 371 15000 M 1

1300046 B62303 0539 002 1300001 695787 526 307 15000 Y A01
1300046 B62303 060682 16082 2091 4199 526 307 15000 M A01
1300046 B62303 16946 2199 5063 636 371 15000 M 1

1300048 B62303 0539 002 1300001 695787 7743 307 15000 Y A01
1300048 B62303 060682 16082 2091 31935 7743 307 15000 C A01
1300048 B62303 041789 C 6348 16946 2199 32799 7851 371 15000 C 4149

PAN AMERICAN WORLD AIRWAYS

JET ENGINE UNIT RECORD CARD

CARD #

DATE	CRAFT	POS MT NO.	OPERATION DATA			REMOVAL DATA			REMARKS AND REASON FOR REMOVAL	SERVICE OR REPAIR		TOTAL ENG CYC					
			AIRPLANE HOURS	T. S. O.	TOTAL TIME	DATE	AIRPLANE HOURS	T. S. O.		TOTAL TIME	TYPE REP.		STA.	A/C CYCLES ON	A/C CYCLES OFF		
3/1/79	539	4	0	0	0	2/16/81	9545	9545	9545	1245	CAI	H/S	STD	0	1245	1245	0
5-18-81	538	4	15001	0	9545	1-27-81	18548	3547	13092	434	MAINT. CONC	H/S	STD	1876	2310	1679	
3-21-82	538	2	19301	3547	13092	5-19-82	19953	4199	13744	94	HI EGT	Mixi SUC.	STD	2376	2490	1773	
6-6-82	539	2	16082	4199	13744	8-16-82	16958	5075	14620	108	HI VIB	H/S	STD	2091	2199	1881	
12-19-82	530	3	32790	5075	14620	3-13-83	24003	6288	15833	155	VIB + HI EGT	H/S	STD	4628	4783	2036	
5-5-83	536	2	30669	6288	15833	4-24-84	34983	10602	20147	533	HIGH EGT.	H/S	STD	4171	4704	2569	
6-27-84	744	3	56884	10602	20147	4-3-85	59919	13637	23232	531	LDT. O/R	H/S	STD	13012	14143	3100	
4-29-85	735	3	59722	13637	23232	7-11-85	60616	14531	24126	160	Robbed 405 A/C 536-4	—	—	14867	15027	3260	
9-11-85	536	4	39781	14531	24126	MIA	40603	15353	24948	94	Robbed 405 A/C 533-4	—	—	5331	5425	3354	
8-23-85	532	4	45096	15353	24948	11-6-85	45616	15873	25468	68	2nd 576 T/B DMG	H/S	STD	5956	6024	3422	
2-6-86	539	4	31939	15873	25468	2-27-86	32048	15982	25577	14	HIGH EGT	H/S	SUC	4120	4334	3436	
4-2-86	737	3	63633	15982	25577	4-5-86	63722	16071	25666	20	HIGH EGT	H/S	SUC	14866	14886	3456	
4-10-86	539	2	32626	16071	25666												

SERIAL NO. TYPE

MAINT. AGRMNT OR LESD SOLD-CUST.

SEE BACK OF CARD FOR ADDITIONAL WORK INSTRUCTIONS - REF. ENGINE WORK ORDER ITEMS, XEA'S ETC.

695787SP JT9D-7A PAA

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REQ#	JN - CONTROL FIELD	TITLE	R/I DATE	ACHR-ACCY	LIST ACHR-ACCY	A/C POS	MA/ASM	JN - SN	TSO HR	HR - CY - DY	TLA HR	MR/PAS NO.	CODE	RL DL AD SB	REPAIR-DT
1300001	JT9D	INTERNAL ASSEMBLY	051881	15001	1876	0538 004	1300001	695787	15001	1876	20520	4886	M	1	A01
1300163	JT9D-#1 BEARING		051881	15001	1876	0538 004	1300001	695787	15001	1876	24032	5315	M	1	A01
1300186	JT9D-#2 BEARING		051881	15001	1876	0538 004	1300001	695787	15001	1876	17192	3686	M	1	A01
1300007	JT9D-OVHL		051881	15001	1876	0538 004	1300001	695787	15001	1876	31238	7561	M	1	A01
1300083	JT9D-SF-CAI		051881	15001	1876	0538 004	1300001	695787	15001	1876	27726	7132	M	1	A01
102182	H		21601	18513	2305				18513	2305			H		
1300006	JT9D-ISR		051881	15001	1876	0538 004	1300001	695787	15001	1876	31238	7561	M	1	A01
1300011	A-N1-MOD		051881	15001	1876	0538 004	1300001	695787	15001	1876	27726	7132	M	1	A01
1300010	A-FAN-SECT		051881	15001	1876	0538 004	1300001	695787	15001	1876	27726	7132	M	1	A01
1300012	A-N1-TSR		051881	15001	1876	0538 004	1300001	695787	15001	1876	27726	7132	M	1	A01
1300013	A-2STG-DISK-DBL		051881	15001	1876	0538 004	1300001	695787	15001	1876	27726	7132	M	1	A01
1300014	A-3STG-DISK-DBL		051881	15001	1876	0538 004	1300001	695787	15001	1876	27726	7132	M	1	A01
1300016	A-4STG-DISK-DBL		051881	15001	1876	0538 004	1300001	695787	15001	1876	27726	7132	M	1	A01
1300019	A-644803		051881	15001	1876	0538 004	1300001	695787	15001	1876	27726	7132	M	1	A01
1300019	BRD STG COMP DISC		051881	15001	1876	0538 004	1300001	695787	15001	1876	27726	7132	M	1	A01
999999	C		9744	18513	2305				18513	2305			C		

#2

#1

72-3