

AIR CARRIER AIRCRAFT AND ENGINE UTILIZATION

PROGRAM=KWPZ6UTB

TURBOFAN/TURBOJET ENGINES

REPORT PERIOD: MAY

2005

AIRCRAFT MFG MODEL	ENGINE MFG MODEL	AIR CARRIER DESIG	NUM ACFT	FLEET ACFT TIME	DAILY UTIL HOURS	FLEET ENGINE HOURS	ENGINE TBO & HOT SECTION INSPT PERIOD	ENGINE SHUTDOWNS			ENG REMOV		3 MONTH ACFT/ENG DATA			
								ACFT HR/SD	#SD	SD PER 1000HR	#REM	REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR
A A300B4203	GE CF650C2	DHLA	5	616	4	1232	CM OC	0	0	.00	0	.00	1314	2628	0	.00
A A300B4203	GE CF650C2	XNOA	8	832	3	1664	OC	0	0	.00	0	.00	2861	5722	0	.00
A A300B4605R	GE CF680C2A5	AALA	34	7691	7	15382	CON MON	0	0	.00	0	.00	23889	47778	0	.00
TOTAL			47	9139		18278		0	0		0		28064	56128	0	
A A300F4605R	PWA PW4158	IPXA	43	3812	3	7624		0	0	.00	1	.13	12091	24182	0	.00
TOTAL			43	3812		7624		0	0		1		12091	24182	0	
A A310203	GE CF680A3	FDEA	26	2288	3	4576	REL PRO	0	0	.00	1	.22	7607	15214	0	.00
TOTAL			26	2288		4576		0	0		1		7607	15214	0	
A A310300	PWA PW4152	FDEA	2	276	4	552	REL PRO	0	0	.00	0	.00	762	1524	0	.00
TOTAL			2	276		552		0	0		0		762	1524	0	
A A310222	PWA JT9D7	FDEA	18	1576	3	3152	REL PRO	0	0	.00	0	.00	1576	3152	0	.00
TOTAL			18	1576		3152		0	0		0		1576	3152	0	
A A320212	GE CFM565A3	NWAA	43	10145	8	20290	PER MON	0	0	.00	3	.15	31376	62752	0	.00
A A320212	GE CFM565A3	U30A	1	313	10	626	PM PM	0	0	.00	0	.00	946	1892	0	.00
A A320214	GE CFM565B4	U30A	11	3328	10	6656	PM PM	0	0	.00	0	.00	11235	22470	0	.00
TOTAL			55	13786		27572		0	0		3		43557	87114	0	
A A320231	IAE V2500A1	AWXA	18	5569	10	11138	OC OC	0	0	.00	3	.27	11184	22368	0	.00
TOTAL			18	5569		11138		0	0		3		11184	22368	0	
A A320232	IAE V2527A5	AWXA	40	12663	10	25326	OC OC	0	0	.00	1	.04	37148	74296	0	.00
A A320232	IAE V2527A5	UALA	97	28248	9	56496	MRAP	0	0	.00	4	.07	86482	172964	2	.01
A A320232	IAE V2527A5	YENA	74	27601	12	55202	OC	0	0	.00	2	.04	78748	157496	0	.00
TOTAL			211	68512		137024		0	0		7		202378	404756	2	

A A300\* GE CF680C2A5 FDEA 36 4161 4 8322 REL PRO 0 0 .00 2 .24 4161 8322 0 .00  
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AIRCRAFT		ENGINE		AIR CARRIER	NUM	FLEET	DAILY	FLEET	ENGINE TBO &	ENGINE SHUTDOWNS				ENG REMOV		3 MONTH ACFT/ENG DATA			
MFG	MODEL	MFG	MODEL	DESIG	ACFT	ACFT	UTIL	ENGINE	HOT SECTION	ACFT	#SD	SD PER	#REM	REM PER	ACFT	ENGINE	#SD	SD PER	
						TIME	HOURS	HOURS	INSPT PERIOD	HR/SD		1000HR		1000HR	HOURS	HOURS		1000HR	
TOTAL					36	4161		8322			0		2		4161	8322	0		
A	A300*	PWA	PW4158	FDEA	7	966	4	1932	REL PRO	0	0	.00	0	.00	966	1932	0	.00	
TOTAL					7	966		1932			0		0		966	1932	0		
A	A330322	PWA	PW4168A	NWAA	7	2803	13	5606	PER MON	0	0	.00	0	.00	5522	11044	0	.00	
A	A330323	PWA	PW4168A	NWAA	9	3343	12	6686	PER MON	0	0	.00	0	.00	9725	19450	0	.00	
TOTAL					16	6146		12292			0		0		15247	30494	0		
A	A318111	GE	CFM565B5	F3LA	7	2099	10	4198	OC OC	0	0	.00	0	.00	6502	13004	0	.00	
TOTAL					7	2099		4198			0		0		6502	13004	0		
A	A319111	GE	CFM565B5	F3LA	31	9273	10	18546	OC OC	0	0	.00	0	.00	26443	52886	0	.00	
A	A319114	GE	CFM565A	NWAA	73	8520	4	17040	PER MON	0	0	.00	2	.12	25791	51582	0	.00	
TOTAL					104	17793		35586			0		2		52234	104468	0		
A	A319112	GE	CFM565B6	F3LA	9	2604	9	5208	OC OC	0	0	.00	0	.00	7280	14560	0	.00	
TOTAL					9	2604		5208			0		0		7280	14560	0		
A	A319131	IAE	V2522A5	UALA	55	17392	10	34784	MRAP	17392	1	.03	0	.00	49190	98380	1	.01	
TOTAL					55	17392		34784			1		0		49190	98380	1		
A	A319132	IAE	V2524A5	AWXA	34	10981	10	21962	OC OC	0	0	.00	0	.00	31595	63190	0	.00	
A	A319132	IAE	V2524A5	GTIA	4	553	4	1106	COMMON	0	0	.00	0	.00	1226	2452	0	.00	
A	A319132	IAE	V2524A5	VTZA	11	3608	11	7216	OC OC	0	0	.00	0	.00	6008	12016	0	.00	
TOTAL					49	15142		30284			0		0		38829	77658	0		
A	A321211	IAE	V2533A5	GTIA	4	1224	10	2448	COMMON	0	0	.00	0	.00	1224	2448	0	.00	
TOTAL					4	1224		2448			0		0		1224	2448	0		



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								ACFT HR/SD	#SD	SD PER 1000HR	#REM	REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR
B 717200	RR BR700715A130	HALA	11	1313	4	2626	RP	0	0	.00	0	.00	3920	7840	0	.00
B 717200	RR BR700715A130	MWEA	19	5184	9	10368	REL PRO	0	0	.00	0	.00	9868	19736	0	.00
B 717200	RR BR700715A130	ZZDA	83	21936	9	43872	OC	21936	1	.02	2	.05	65811	131622	4	.03
TOTAL			113	28433		56866			1		2		79599	159198	4	
B 727	PWA JT8D7A	DHLA	27	1722	2	5166	CM OC	1722	1	.19	0	.00	3674	11022	2	.18
B 727100	PWA JT8D7B	FDEA	16	575	1	1725	REL PRO	0	0	.00	0	.00	2182	6546	0	.00
B 727100	PWA JT8D7B	NACA	1	151	5	453	OC	0	0	.00	0	.00	275	825	0	.00
B 727100	PWA JT8D7B	XNOA	2	133	2	399	OC 5000	0	0	.00	0	.00	285	855	0	.00
B 727200	PWA JT8D15	FDEA	94	7265	2	21795	REL PRO	7265	1	.05	4	.18	23112	69336	3	.04
B 727200	PWA JT8D15	FX7A	3	180	2	540	OC	0	0	.00	0	.00	805	2415	1	.41
B 727200	PWA JT8D15	PCSA	5	748	5	2244	OC OC	0	0	.00	0	.00	2307	6921	0	.00
B 727200	PWA JT8D15A	FX7A	1	0	0	0	OC	0	0	.00	0	.00	0	0	0	.00
B 727200	PWA JT8D17	FX7A	2	187	3	561	OC	0	0	.00	0	.00	476	1428	0	.00
B 727200	PWA JT8D17	MYWA	1	56	2	168	CM	0	0	.00	0	.00	142	426	0	.00
B 727200	PWA JT8D17	PCSA	1	147	5	441	OC OC	0	0	.00	0	.00	462	1386	1	.72
B 727200	PWA JT8D217C	FX7A	1	137	4	411	OC	0	0	.00	0	.00	543	1629	0	.00
B 727200	PWA JT8D217C	PCSA	2	270	4	810	OC OC	0	0	.00	0	.00	806	2418	0	.00
B 727200	PWA JT8D7B	C7WA	18	1492	3	4476	OC OC	0	0	.00	0	.00	3073	9219	0	.00
B 727200	PWA JT8D7B	XNOA	1	102	3	306	OC 5000	0	0	.00	0	.00	320	960	0	.00
B 727200	PWA JT8D9A	FX7A	1	0	0	0	OC	0	0	.00	0	.00	0	0	0	.00
B 727200	PWA JT8D9A	MYWA	1	33	1	99	CM	0	0	.00	0	.00	103	309	0	.00
B 727200	PWA JT8D9A	XNOA	4	167	1	501	OC 5000	0	0	.00	0	.00	648	1944	0	.00
B 727212	PWA JT8D17	C1HA	2	323	5	969	PM	0	0	.00	0	.00	1052	3156	0	.00
B 727222	PWA JT8D15	B16A	3	140	2	420	ECM ECM	0	0	.00	0	.00	543	1629	0	.00
B 727223	PWA JT8D15A	P76A	1	19	1	57	CM OC	0	0	.00	0	.00	326	978	0	.00
B 727223	PWA JT8D9A	C8GA	5	538	3	1614	OC	0	0	.00	1	.62	1402	4206	0	.00
B 727225	PWA JT8D15	C1HA	5	81	1	243	PM	0	0	.00	0	.00	572	1716	1	.58
B 727225	PWA JT8D15	C8GA	1	0	0	0	OC	0	0	.00	0	.00	0	0	0	.00
B 727225	PWA JT8D9A	C8GA	3	231	2	693	OC	231	1	1.44	0	.00	737	2211	1	.45
B 727227	PWA JT8D15	C8GA	2	132	2	396	OC	0	0	.00	0	.00	548	1644	0	.00
B 727230	PWA JT8D15A	C8GA	1	73	2	219	OC	0	0	.00	0	.00	182	546	0	.00
B 727232	PWA JT8D15	RYNA	1	0	0	0		0	0	.00	0	.00	0	0	0	.00
B 727251	PWA JT8D15	NWAA	0	0	0	0	PER MON	0	0	.00	0	.00	0	0	0	.00
B 727251	PWA JT8D7B	NWAA	0	0	0	0	PER MON	0	0	.00	0	.00	0	0	0	.00
B 727270	PWA JT8D17	C1HA	1	129	4	387	PM	0	0	.00	0	.00	521	1563	0	.00
B 727290	PWA JT8D17	C1HA	2	292	5	876	PM	0	0	.00	0	.00	899	2697	0	.00
B 7272A1	PWA JT8D15A	C8GA	2	163	3	489	OC	0	0	.00	0	.00	741	2223	0	.00
B 7272J4	PWA JT8D17	C1HA	1	20	1	60	PM	0	0	.00	0	.00	360	1080	0	.00
B 7272S7	PWA JT8D15	C1HA	1	8	0	24	PM	0	0	.00	0	.00	154	462	0	.00
B 7272S7	PWA JT8D17	C1HA	4	608	5	1824	PM	0	0	.00	0	.00	2211	6633	0	.00

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								ACFT HR/SD	#SD	SD PER 1000HR	#REM	REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR
B 7272S7	PWA JT8D17	NWAA	0	0	0	0	PER MON	0	0	.00	0	.00	0	0	0	.00
		TOTAL	216	16122		48366			3		5		49461	148383	9	
B 727100	RR TAY65154	IPXA	15	351	1	1053		0	0	.00	0	.00	1267	3801	0	.00
		TOTAL	15	351		1053			0		0		1267	3801	0	
B 737300	CFM CFM56*	DALA	26	3880	5	7760	REL PRO	0	0	.00	0	.00	3880	7760	0	.00
B 737800*	CFM CFM56*	DALA	71	20058	9	40116	REL PRO	10029	2	.05	2	.05	20058	40116	2	.05
		TOTAL	97	23938		47876			2		2		23938	47876	2	
B 737*	GE CFM563C1	PIDA	1	69	2	138	OC	0	0	.00	0	.00	69	138	0	.00
B 737300	GE CFM563B1	AWXA	15	3806	8	7612	OC OC	0	0	.00	1	.13	11251	22502	0	.00
B 737300	GE CFM563B1	FX7A	1	119	4	238	OC	0	0	.00	0	.00	392	784	0	.00
B 737300	GE CFM563B2	AWXA	21	5252	8	10504	OC OC	0	0	.00	2	.19	15525	31050	0	.00
B 737300	GE CFM563C	SWAA	194	53589	9	107178	OC	0	0	.00	10	.09	53589	107178	0	.00
B 737300	GE CFM563C1	AWXA	1	77	2	154	OC OC	0	0	.00	0	.00	329	658	0	.00
B 737306	GE CFM563B1	PIDA	2	128	2	256	OC	0	0	.00	0	.00	641	1282	0	.00
B 737322	GE CFM563C1	UALA	70	13825	6	27650	MRAP	0	0	.00	0	.00	27718	55436	0	.00
B 73736M	GE CFM563C1	PIDA	1	0	0	0	OC	0	0	.00	0	.00	4	8	0	.00
B 7373G7	GE CFM563B1	PIDA	1	60	2	120	OC	0	0	.00	0	.00	238	476	0	.00
B 7373G7	GE CFM563B2	PIDA	2	326	5	652	OC	0	0	.00	0	.00	688	1376	0	.00
B 7373TO	GE CFM563B1	CALA	51	10961	7	21922		0	0	.00	2	.09	10961	21922	0	.00
B 7373Y0	GE CFM563B1	PIDA	1	115	4	230	OC	0	0	.00	0	.00	366	732	0	.00
B 7373Y0	GE CFM563B2	PIDA	1	19	1	38	OC	0	0	.00	0	.00	127	254	0	.00
B 737490	GE CFM563C1	ASAA	17	4594	9	9188		0	0	.00	2	.22	13309	26618	0	.00
B 7374Q8	GE CFM563C1	ASAA	22	5922	9	11844	OC OC	0	0	.00	0	.00	18226	36452	0	.00
B 7374S3	GE CFM563C1	ASAA	1	286	9	572	OC OC	0	0	.00	0	.00	886	1772	0	.00
B 7374Y0	GE CFM563C1	RYNA	1	194	6	388		0	0	.00	0	.00	194	388	0	.00
B 737500	GE CFM563B1	CALA	63	12909	7	25818		12909	1	.04	1	.04	12909	25818	1	.04
B 737500	GE CFM563C	SWAA	25	6321	8	12642	OC	0	0	.00	0	.00	6321	12642	0	.00
B 737522	GE CFM563C1	UALA	30	6991	8	13982	MRAP	0	0	.00	0	.00	13783	27566	0	.00
B 737790	GE CFM567B24	ASAA	22	6627	10	13254	OC	0	0	.00	0	.00	13492	26984	0	.00
B 7377H4	GE CFM56*	TSAA	11	3615	11	7230	OC	0	0	.00	0	.00	7381	14762	0	.00
B 7377H4	GE CFM567B24	CALA	36	9649	9	19298		0	0	.00	1	.05	9649	19298	0	.00
B 737800*	GE CFM567B26US	MZZA	9	2582	9	5164		0	0	.00	0	.00	2582	5164	0	.00
B 737823	GE CFM567B26US	CALA	83	22532	9	45064		0	0	.00	1	.02	22532	45064	0	.00
B 737832	GE CFM567B26US	ASAA	2	754	12	1508	OC	0	0	.00	0	.00	754	1508	0	.00
B 737832	GE CFM567B26US	SCNA	1	166	5	332	MON	0	0	.00	0	.00	988	1976	0	.00
B 7378Q8	GE CFM567B26US	SCNA	7	2673	12	5346	MON	0	0	.00	0	.00	7091	14182	0	.00

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								ACFT HR/SD	#SD	SD PER 1000HR	#REM	REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR
B 737924	GE CFM567B26US	CALA	12	3150	8	12600		0	0	.00	0	.00	6448	25792	0	.00
B 737990	GE CFM567B26US	ASAA	12	4603	12	18412	OC	0	0	.00	0	.00	12943	51772	0	.00
TOTAL			716	181914		379334			1		20		271386	581554	1	
B 7377H4	GE CFM567B22	SWAA	210	67954	10	135908	OC	0	0	.00	4	.03	199746	399492	1	.00
B 7377H4	GE CFM567B22	ZZDA	12	3988	11	7976	OC	0	0	.00	0	.00	3988	7976	0	.00
B 737800*	GE CFM567B22	AALA	77	19459	8	38918	CON MON	19459	1	.03	0	.00	59724	119448	1	.01
B 737800*	GE CFM567B22	MYWA	6	875	5	1750	CM	0	0	.00	0	.00	875	1750	0	.00
B 73783N	GE CFM567B22	AMTA	22	4832	7	9664	OC OC	0	0	.00	0	.00	9935	19870	0	.00
TOTAL			327	97108		194216			1		4		274268	548536	2	
B 737200	PWA JT8D	TSAA	14	1707	4	3414	OC	0	0	.00	0	.00	5145	10290	0	.00
B 737200	PWA JT8D15	AWXA	2	0	0	0	OC OC	0	0	.00	0	.00	0	0	0	.00
B 737200	PWA JT8D15	DALA	49	8734	6	17468	REL PRO	0	0	.00	1	.06	27450	54900	0	.00
B 737201	PWA JT8D9A	RYNA	4	290	2	580		0	0	.00	0	.00	914	1828	0	.00
B 737222	PWA JT8D7B	PIDA	1	0	0	0	OC	0	0	.00	0	.00	0	0	0	.00
B 737228	PWA JT8D15A	PIDA	4	37	0	74	OC	0	0	.00	0	.00	272	544	0	.00
B 737230C	PWA JT8D15	MJYA	2	145	2	290	OC OC	0	0	.00	0	.00	303	606	0	.00
B 737282	PWA JT8D17A	BJNA	3	220	2	440	OC OC	0	0	.00	2	4.55	1077	2154	0	.00
B 737290C	PWA JT8D17	ASAA	3	285	3	570	OC	0	0	.00	0	.00	1186	2372	0	.00
B 737291	PWA JT8D9A	KNNA	1	19	1	38	OC	0	0	.00	0	.00	62	124	0	.00
B 737291	PWA JT8D9A	PIDA	1	9	0	18	OC	0	0	.00	0	.00	49	98	0	.00
B 737297	PWA JT8D9A	KNNA	1	0	0	0	OC	0	0	.00	0	.00	0	0	0	.00
B 737298C	PWA JT8D17	ASAA	1	288	9	576	OC	0	0	.00	0	.00	776	1552	0	.00
B 7372K5	PWA JT8D15A	PIDA	2	60	1	120	OC	0	0	.00	0	.00	201	402	0	.00
B 7372L9	PWA JT8D15	KNNA	2	70	1	140	OC	0	0	.00	0	.00	273	546	0	.00
B 7372L9	PWA JT8D9A	KNNA	1	13	0	26	OC	0	0	.00	0	.00	89	178	0	.00
B 7372Q8C	PWA JT8D17	ASAA	1	264	9	528	OC	0	0	.00	0	.00	509	1018	0	.00
B 7372X6C	PWA JT8D17	ASAA	2	477	8	954	OC	0	0	.00	0	.00	1427	2854	0	.00
TOTAL			94	12618		25236			0		3		39733	79466	0	
B 747200	GE CF650E2	Q2SA	4	1232	10	4928	PM	0	0	.00	2	.41	4277	17108	0	.00
B 747212B	GE CF650E2	UIEA	1	0	0	0	OC OC	0	0	.00	0	.00	0	0	0	.00
B 747228F	GE CF650E2	UIEA	2	698	11	2792	OC OC	0	0	.00	0	.00	1586	6344	1	.16
B 747230B	GE CF650E2	P5CA	2	259	4	1036	OC OC	0	0	.00	1	.97	1251	5004	2	.40
B 747230B	GE CF650E2	UIEA	1	350	11	1400	OC OC	0	0	.00	1	.71	976	3904	0	.00
B 747243B	GE CF650E2	UIEA	3	838	9	3352	OC OC	0	0	.00	1	.30	2667	10668	0	.00
B 747271C	GE CF650E2	UIEA	1	245	8	980	OC OC	0	0	.00	0	.00	616	2464	1	.41
B 7472D3B	GE CF650E2	UIEA	2	583	9	2332	OC OC	583	1	.43	2	.86	1708	6832	2	.29

AIR CARRIER AIRCRAFT AND ENGINE UTILIZATION

PROGRAM=KWPZ6UTB

TURBOFAN/TURBOJET ENGINES

REPORT PERIOD: MAY

2005

AIRCRAFT MFG MODEL	ENGINE MFG MODEL	AIR CARRIER DESIG	NUM ACFT	FLEET ACFT TIME	DAILY UTIL HOURS	FLEET ENGINE HOURS	ENGINE TBO & HOT SECTION INSPT PERIOD	ENGINE SHUTDOWNS			ENG REMOV		3 MONTH ACFT/ENG DATA			
								ACFT HR/SD	#SD	SD PER 1000HR	#REM	REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR
B 7472D7B	GE CF650E2	UIEA	6	1480	8	5920	OC OC	0	0	.00	1	.17	5023	20092	0	.00
B 7472F6B	GE CF650E2	UIEA	1	237	8	948	OC OC	0	0	.00	0	.00	897	3588	0	.00
B 747341	GE CF650E2	P5CA	1	238	8	952	OC OC	0	0	.00	0	.00	686	2744	0	.00
B 74746NF	GE CF680C	P5CA	5	1798	12	7192	CM CM	0	0	.00	0	.00	5936	23744	0	.00
B 74747UF	GE CF680C	P5CA	1	375	12	1500	OC OC	0	0	.00	0	.00	1284	5136	0	.00
B 74747UF	GE CF680C	UIEA	11	4309	13	17236	OC OC	0	0	.00	0	.00	12659	50636	0	.00
TOTAL			41	12642		50568				1		8	39566	158264	6	
-----																
B 747422	PWA PW4056	UALA	31	10723	11	42892	MRAP	10723	1	.02	1	.02	20772	83088	1	.01
B 747451	PWA PW4056	NWAA	16	5918	12	23672	PER MON	0	0	.00	2	.08	17811	71244	1	.01
TOTAL			47	16641		66564				1		3	38583	154332	2	
-----																
B 747100	PWA JT9D7	EIAA	3	692	7	2768	PM	0	0	.00	0	.00	2194	8776	0	.00
B 747100	PWA JT9D7A	IPXA	8	1199	5	4796		0	0	.00	0	.00	3865	15460	0	.00
B 747100	PWA JT9D7A	KCSA	4	945	8	3780	CM CM	945	1	.26	1	.26	2577	10308	2	.19
B 747123	PWA JT9D7A	P5CA	2	270	4	1080	CM CM	0	0	.00	0	.00	691	2764	0	.00
B 747200	PWA JT9D7	EIAA	5	1175	8	4700	PM	0	0	.00	1	.21	3080	12320	0	.00
B 747200	PWA JT9D7Q	IPXA	5	912	6	3648		0	0	.00	2	.55	2869	11476	9	.78
B 747200B	PWA JT9D7J	KCSA	8	2273	9	9092	CM CM	758	3	.33	3	.33	4341	17364	4	.23
B 747249F	PWA JT9D7Q	P5CA	1	303	10	1212	CM CM	0	0	.00	1	.83	838	3352	0	.00
B 747251B	PWA JT9D7F	NWAA	0	0	0	0	PER MON	0	0	.00	0	.00	0	0	0	.00
B 747251B	PWA JT9D7Q	NWAA	3	779	8	3116	PER MON	0	0	.00	1	.32	1207	4828	1	.21
B 747251B	PWA JT9D7R4G2	NWAA	3	708	8	2832	PER MON	708	1	.35	0	.00	2244	8976	1	.11
B 747251F	PWA JT9D7F	NWAA	5	1464	9	5856	PER MON	0	0	.00	2	.34	5165	20660	3	.15
B 747251F	PWA JT9D7Q	NWAA	3	917	10	3668	PER MON	0	0	.00	1	.27	2084	8336	1	.12
B 747251F	PWA JT9D7R4G2	NWAA	4	811	7	3244	PER MON	0	0	.00	2	.62	3178	12712	0	.00
B 747283B	PWA JT9D70A	P5CA	1	339	11	1356	CM CM	0	0	.00	0	.00	785	3140	0	.00
B 747SR46	PWA JT9D7	EIAA	2	482	8	1928	PM	0	0	.00	0	.00	971	3884	0	.00
TOTAL			57	13269		53076				5		14	36089	144356	21	
-----																
B 757	PWA PW2037	DALA	121	35015	9	70030	REL PRO	35015	1	.01	3	.04	35015	70030	1	.01
B 757222	PWA PW2037	UALA	97	28447	9	56894	MRAP	14224	2	.04	0	.00	54172	108344	3	.03
B 757231	PWA PW2037	AALA	19	5336	9	10672	CON MON	0	0	.00	0	.00	15863	31726	0	.00
B 75724APF	PWA PW2040	IPXA	34	2649	3	5298		0	0	.00	0	.00	8265	16530	0	.00
B 757251	PWA PW2037	NWAA	51	12132	8	24264	PER MON	0	0	.00	2	.08	37839	75678	1	.01
B 757351	PWA PW2040	NWAA	16	5223	11	10446	PER MON	0	0	.00	0	.00	16119	32238	0	.00
TOTAL			338	88802		177604				3		5	167273	334546	5	





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								ACFT HR/SD	#SD	SD PER 1000HR	#REM	REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR
B 757*	RR RB211*	PIDA	1	0	0	0	OC	0	0	.00	0	.00	0	0	0	.00
B 757200	RR RB211535E4	AWXA	13	3144	8	6288	OC OC	0	0	.00	0	.00	9485	18970	0	.00
B 757200	RR RB211535E4	CALA	41	12264	10	24528		12264	1	.04	2	.08	25317	50634	1	.02
B 757200	RR RB211535E4	NOCA	5	882	6	1764	OC 1000	0	0	.00	0	.00	2921	5842	0	.00
B 757223	RR RB211*	AALA	124	34241	9	68482	CON MON	34241	1	.01	6	.09	102514	205028	3	.01
B 757225	RR RB211535E437	RYNA	1	71	2	142		0	0	.00	0	.00	451	902	0	.00
B 757236	RR RB211*	PIDA	1	71	2	142	OC	0	0	.00	0	.00	192	384	0	.00
B 757236	RR RB211535E437	RYNA	1	96	3	192		0	0	.00	0	.00	431	862	0	.00
B 75723A	RR RB211535E437	RYNA	1	235	8	470		0	0	.00	0	.00	599	1198	0	.00
B 75723N	RR RB211535E4	AMTA	9	1933	7	3866	OC OC	0	0	.00	1	.26	7297	14594	0	.00
B 75724APF	RR RB211535E4	IPXA	40	4729	4	9458		0	0	.00	1	.11	14892	29784	0	.00
B 757256	RR RB211*	PIDA	1	14	0	28	OC	0	0	.00	0	.00	105	210	0	.00
B 75728A	RR RB211535E4	CNMA	3	167	2	334	PM	0	0	.00	0	.00	942	1884	0	.00
B 75728A	RR RB211535E437	RYNA	1	133	4	266		0	0	.00	0	.00	403	806	0	.00
B 7572G7	RR RB211535E4	BEFA	1	38	1	76	CM OC	0	0	.00	0	.00	288	576	0	.00
B 7572G7	RR RB211535E437	RYNA	2	270	4	540		0	0	.00	0	.00	1011	2022	0	.00
B 7572T7	RR RB211*	PIDA	1	0	0	0	OC	0	0	.00	0	.00	1	2	0	.00
B 757324	RR RB211535E4	CALA	9	2655	10	5310		0	0	.00	0	.00	2655	5310	0	.00
B 75733N	RR RB211535E4	AMTA	12	3526	9	7052	OC OC	0	0	.00	0	.00	10920	21840	0	.00
TOTAL			268	64484		128968			2		10		180507	361014	4	

B 767	GE CF680C2*	DALA	20	8929	14	17858	REL PRO	0	0	.00	0	.00	8929	17858	0	.00
B 767*	GE CF680C2*	DALA	8	2006	8	4012	REL PRO	0	0	.00	1	.25	2006	4012	0	.00
B 767200	GE CF680	CALA	10	6810	22	13620		0	0	.00	0	.00	15240	30480	0	.00
B 767200	GE CF680A	DALA	15	3875	8	7750	REL PRO	0	0	.00	1	.13	11569	23138	0	.00
B 767223	GE CF680A	AALA	16	4915	10	9830	CON MON	0	0	.00	0	.00	14501	29002	0	.00
B 767281	GE CF6*	ABXA	23	2789	4	5578	RP	0	0	.00	2	.36	9110	18220	0	.00
B 767300	GE CF680A	DALA	24	5735	8	11470	REL PRO	0	0	.00	1	.09	17530	35060	0	.00
B 767300	GE CF680C	NOCA	1	199	6	398	OC 400	0	0	.00	0	.00	1305	2610	0	.00
B 767300	GE CF680C2B6F	FWTA	2	576	9	1152	OC OC	0	0	.00	0	.00	1136	2272	0	.00
B 767323	GE CF680C2B6	AALA	58	20109	11	40218	CON MON	0	0	.00	0	.00	60474	120948	0	.00
B 767324	GE CF680C	NOCA	1	160	5	320	OC 400	0	0	.00	0	.00	481	962	0	.00
B 76734AF	GE CF680C	IPXA	32	8316	8	16632		0	0	.00	2	.12	25750	51500	0	.00
B 76735H	GE CF680C	NOCA	1	304	10	608	OC 400	0	0	.00	0	.00	645	1290	0	.00
B 767432ER	GE CF680	CALA	16	6810	14	13620		0	0	.00	0	.00	19978	39956	0	.00
B 767432ER	GE CF680	DALA	21	7198	11	14396	REL PRO	0	0	.00	1	.07	7198	14396	0	.00
TOTAL			248	78731		157462			0		8		195852	391704	0	

B 767322	PWA PW4052	UALA	14	3989	9	7978	MRAP	0	0	.00	0	.00	8133	16266	0	.00
TOTAL			14	3989		7978			0		0		8133	16266	0	

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									ACFT HR/SD	#SD	SD PER 1000HR	#REM	REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR	
B 767	PWA	PW4060	DALA	31	13507	14	27014	REL PRO	0	0	.00	1	.04	13507	27014	0	.00	
B 767300	PWA	PW4060	DALA	4	1051	8	2102	REL PRO	0	0	.00	0	.00	3130	6260	0	.00	
B 767300	PWA	PW4060	HALA	14	4494	10	8988	RP	0	0	.00	0	.00	13181	26362	0	.00	
B 767322	PWA	PW4060	UALA	22	7800	11	15600	MRAP	7800	1	.06	0	.00	14953	29906	1	.03	
TOTAL				71	26852		53704				1		1		44771	89542	1	
B 767205	PWA	JT9D*	ABXA	1	181	6	362	RP	0	0	.00	0	.00	587	1174	0	.00	
B 767222	PWA	JT9D7R4D	UALA	18	0	0	0	MRAP	0	0	.00	0	.00	0	0	0	.00	
B 767231	PWA	JT9D*	ABXA	4	721	6	1442	RP	721	1	.69	0	.00	2087	4174	2	.48	
TOTAL				23	902		1804				1		0		2674	5348	2	
B 777222	GE	GE9090B	CALA	18	7830	14	15660		0	0	.00	0	.00	22787	45574	1	.02	
TOTAL				18	7830		15660				0		0		22787	45574	1	
B 777222	PWA	PW4090	UALA	33	12113	12	24226	MRAP	0	0	.00	0	.00	35441	70882	0	.00	
TOTAL				33	12113		24226				0		0		35441	70882	0	
B 777222	PWA	PW4077	UALA	19	6602	11	13204	MRAP	0	0	.00	0	.00	18394	36788	0	.00	
TOTAL				19	6602		13204				0		0		18394	36788	0	
B 777	RR	RB211TRENT89	DALA	8	3503	14	7006	REL PRO	0	0	.00	0	.00	3503	7006	0	.00	
B 777223	RR	RB211TRENT89	AALA	45	16594	12	33188	CON MON	0	0	.00	1	.03	47529	95058	0	.00	
TOTAL				53	20097		40194				0		1		51032	102064	0	
BA HAWKER1000	PWA	PW305B	DXTA	12	830	2	1660	6100	0	0	.00	0	.00	2612	5224	0	.00	
TOTAL				12	830		1660				0		0		2612	5224	0	
BA AVRO146RJ100	LYC	LF5071F	MALA	35	6961	6	27844		0	0	.00	8	.29	21051	84204	0	.00	
TOTAL				35	6961		27844				0		8		21051	84204	0	



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	ACFT	HR/SD							#SD	SD PER 1000HR	#REM	REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR	
BA BAE146200A	LYC	ALF502*	A6WA	9	1407	5	5628	RP	0	0	.00	1	.18	4696	18784	0	.00
BA BAE146300A	LYC	ALF502*	A6WA	5	796	5	3184	RP	0	0	.00	0	.00	2523	10092	0	.00
TOTAL				14	2203		8812		0			1		7219	28876	0	
BA CL6002B19	GE	CF343B1	REXA	135	28079	7	56158	CM CM	28079	1	.02	2	.04	81498	162996	2	.01
TOTAL				135	28079		56158		1			2		81498	162996	2	
BA HAWKER800XP	GART	TFE7315BR	DXTA	39	2692	2	5384	4200	0	0	.00	3	.56	8396	16792	0	.00
TOTAL				39	2692		5384		0			3		8396	16792	0	
BE 200	PWA	PT6A41	W79A	1	3	0	6	3000	0	0	.00	0	.00	3	6	0	.00
TOTAL				1	3		6		0			0		3	6	0	
BE 400A	PWA	JT15D5	DXTA	8	382	2	764	3600	0	0	.00	0	.00	1175	2350	0	.00
TOTAL				8	382		764		0			0		1175	2350	0	
C 560XL	PWA	PW545A	DXTA	67	5668	3	11336	5000	0	0	.00	1	.09	18246	36492	0	.00
TOTAL				67	5668		11336		0			1		18246	36492	0	
C 650	GART	TFE7314R	DXTA	14	698	2	1396	4200	0	0	.00	2	1.43	2208	4416	0	.00
TOTAL				14	698		1396		0			2		2208	4416	0	
C 750	RR	AE3007C	DXTA	70	6260	3	12520	6000	0	0	.00	0	.00	19437	38874	1	.03
TOTAL				70	6260		12520		0			0		19437	38874	1	
CL CL6002B16	GE	CF343A	Y9PA	1	44	1	88	6000 3000	0	0	.00	0	.00	65	130	0	.00
CL CL6002B19	GE	CF343A1	COMA	100	23457	8	46914	OC OC	0	0	.00	6	.13	70229	140458	5	.04

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MFG	MODEL	MFG	MODEL	DESIG	ACFT	ACFT TIME	UTIL HOURS	ENGINE HOURS	HOT SECTION INSPY PERIOD	ACFT HR/SD	#SD	SD PER 1000HR	#REM	REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR
CL	CL6002B19	GE	CF343B1	A6WA	70	14542	7	29084	NA	0	0	.00	2	.07	43232	86464	1	.01
CL	CL6002B19	GE	CF343B1	ASOA	99	23169	8	46338	OC	23169	1	.02	5	.11	45962	91924	1	.01
CL	CL6002B19	GE	CF343B1	COMA	38	9052	8	18104	OC OC	0	0	.00	0	.00	26689	53378	0	.00
CL	CL6002B19	GE	CF343B1	MASA	56	12164	7	24328	OC OC	12164	1	.04	1	.04	37122	74244	3	.04
CL	CL6002B19	GE	CF343B1	VNAA	35	7740	7	15480	OC OC	0	0	.00	0	.00	15118	30236	0	.00
CL	CL6002C10	GE	CF348C1	ASOA	34	7947	8	15894	OC	0	0	.00	2	.13	15748	31496	0	.00
CL	CL6002C10	GE	CF348C1	COMA	27	6773	8	13546	OC OC	0	0	.00	0	.00	19932	39864	0	.00
CL	CL6002C10	GE	CF348C1	MASA	15	3151	7	6302	OC OC	0	0	.00	0	.00	9542	19084	0	.00
CL	CL6002C10	GE	CF348C1	VNAA	14	3211	7	6422	OC OC	0	0	.00	0	.00	6350	12700	0	.00
CL	CL6002D24	GE	CF348C1	MASA	34	8476	8	16952	OC OC	0	0	.00	1	.06	23659	47318	0	.00
TOTAL					523	119726		239452					2	17	313648	627296	10	
DC	DC1010	GE	CF66D	ARWA	1	133	4	399	PM	0	0	.00	0	.00	133	399	0	.00
DC	DC1010	GE	CF66D	FDEA	22	2732	4	8196	REL PRO	0	0	.00	0	.00	8737	26211	0	.00
DC	DC1010F	GE	CF66D	FDEA	27	4327	5	12981	REL PRO	0	0	.00	1	.08	14555	43665	2	.05
DC	DC1030	GE	CF650C	ARWA	3	600	6	1800	PM	0	0	.00	0	.00	600	1800	0	.00
DC	DC1030	GE	CF650C	CLCA	3	647	7	1941	OC	0	0	.00	1	.52	647	1941	0	.00
DC	DC1030	GE	CF650C	NWAA	20	6149	10	18447	PER MON	0	0	.00	3	.16	18298	54894	0	.00
DC	DC1030	GE	CF650C2	CNMA	8	1571	6	4713	PM	0	0	.00	0	.00	2989	8967	1	.11
DC	DC1030	GE	CF650C2	FDEA	17	2625	5	7875	REL PRO	0	0	.00	3	.38	6318	18954	0	.00
DC	DC1030	GE	CF650C2	WRLA	1	235	8	705	PM	0	0	.00	0	.00	577	1731	0	.00
DC	DC1030F	GE	CF650C2	FDEA	5	752	5	2256	REL PRO	0	0	.00	0	.00	1545	4635	0	.00
DC	DC1030F	GE	CF650C2	G6OA	7	1680	8	5040	PER MON	840	2	.40	1	.20	4098	12294	2	.16
DC	DC1030F	GE	CF650C2	WRLA	2	468	8	1404	PM	0	0	.00	0	.00	1393	4179	0	.00
TOTAL					116	21919		65757					2	9	59890	179670	5	
DC	DC1040	PWA	JT9D20	NWAA	0	0	0	0	PER MON	0	0	.00	0	.00	0	0	0	.00
DC	DC1040	PWA	JT9D20J	NWAA	0	0	0	0	PER MON	0	0	.00	0	.00	0	0	0	.00
DC	DC1040	PWA	JT9D59A	CLCA	1	162	5	486	OC	0	0	.00	0	.00	162	486	0	.00
TOTAL					1	162		486					0	0	162	486	0	
DC	DC871	CFM	CFM562C1	IPXA	40	1170	1	4680		0	0	.00	2	.43	3844	15376	1	.07
TOTAL					40	1170		4680					0	2	3844	15376	1	
DC	DC871F	GE	CFM562C1	IXXA	8	732	3	2928	OC OC	0	0	.00	0	.00	2446	9784	0	.00
DC	DC873F	GE	CFM562C1	DHLA	9	1045	4	4180	CM OC	1045	1	.24	1	.24	2279	9116	1	.11
DC	DC873F	GE	CFM562C1	IXXA	4	591	5	2364	OC OC	0	0	.00	1	.42	2137	8548	1	.12

AIR CARRIER AIRCRAFT AND ENGINE UTILIZATION

PROGRAM=KWPZ6UTB

TURBOFAN/TURBOJET ENGINES

REPORT PERIOD: MAY

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AIRCRAFT MFG MODEL	ENGINE MFG MODEL	AIR CARRIER DESIG	NUM ACFT	FLEET ACFT TIME	DAILY UTIL HOURS	FLEET ENGINE HOURS	ENGINE TBO & HOT SECTION INSPT PERIOD	ENGINE SHUTDOWNS		ENG REMOV		3 MONTH ACFT/ENG DATA				
								ACFT HR/SD	#SD	SD PER 1000HR	#REM	REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR
TOTAL			21	2368		9472		1		2		6862	27448	2		
DC DC861	PWA JT3D3B	ABXA	5	103	1	412	RP	0	0	.00	0	.00	379	1516	1	.66
DC DC862	PWA JT3D3B	ARWA	1	0	0	0	PM	0	0	.00	0	.00	0	0	0	.00
DC DC862	PWA JT3D3B	IXXA	1	0	0	0	OC OC	0	0	.00	0	.00	0	0	0	.00
DC DC862	PWA JT3D7	ARWA	2	0	0	0	PM	0	0	.00	0	.00	48	192	0	.00
DC DC862F	PWA JT3D7	IXXA	3	615	7	2460	OC OC	0	0	.00	0	.00	1888	7552	1	.13
DC DC863	PWA JT3D7	ABXA	12	467	1	1868	RP	0	0	.00	1	.54	1608	6432	0	.00
DC DC863	PWA JT3D7	ARWA	5	492	3	1968	PM	0	0	.00	0	.00	1428	5712	0	.00
DC DC863	PWA JT3D7	U2RA	0	0	0	0	RP OC	0	0	.00	0	.00	409	1636	0	.00
TOTAL			29	1677		6708		0		1		5760	23040	2		
DC DC911	PWA JT8D9A	EIAA	2	0	0	0	PM	0	0	.00	0	.00	0	0	0	.00
DC DC914	PWA JT8D7B	NWAA	23	3256	5	6512	PER MON	0	0	.00	0	.00	6791	13582	0	.00
DC DC915	PWA JT8D	ABXA	2	32	1	64	RP	0	0	.00	0	.00	127	254	0	.00
DC DC915F	PWA JT8D	Y2PA	6	210	1	420	CON MON	0	0	.00	0	.00	727	1454	0	.00
DC DC915F	PWA JT8D7B	MJYA	3	112	1	224	OC OC	0	0	.00	0	.00	191	382	0	.00
DC DC931	PWA JT8D15	NWAA	7	949	4	1898	PER MON	0	0	.00	1	.53	2146	4292	0	.00
DC DC931	PWA JT8D9	NWAA	71	11202	5	22404	PER MON	0	0	.00	4	.18	23442	46884	0	.00
DC DC931	PWA JT8D9A	EIAA	3	0	0	0	PM	0	0	.00	0	.00	0	0	0	.00
DC DC932	PWA JT8D	ABXA	43	2348	2	4696	RP	0	0	.00	1	.21	7850	15700	0	.00
DC DC932F	PWA JT8D	Y2PA	3	105	1	210	CON MON	0	0	.00	0	.00	306	612	0	.00
DC DC933F	PWA JT8D	Y2PA	1	34	1	68	CON MON	0	0	.00	0	.00	98	196	0	.00
DC DC941	PWA JT8D	ABXA	29	1918	2	3836	RP	0	0	.00	0	.00	6231	12462	0	.00
DC DC941	PWA JT8D11	NWAA	12	1723	5	3446	PER MON	0	0	.00	2	.58	3412	6824	0	.00
DC DC951	PWA JT8D17	NWAA	35	5647	5	11294	PER MON	0	0	.00	1	.09	11066	22132	0	.00
DC DC981	PWA JT8D217	MWEA	8	1295	5	2590	REL PRO	0	0	.00	0	.00	1295	2590	0	.00
DC DC981	PWA JT8D217A	GTIA	4	433	3	866	CONMON	0	0	.00	0	.00	2205	4410	0	.00
DC DC982	PWA JT8D217	MWEA	3	734	8	1468	REL PRO	0	0	.00	0	.00	734	1468	0	.00
DC DC982	PWA JT8D217A	AALA	25	5045	7	10090	CON MON	0	0	.00	3	.30	13686	27372	0	.00
DC DC982	PWA JT8D217A	ASAA	3	745	8	1490	OC	0	0	.00	1	.67	2399	4798	0	.00
DC DC982	PWA JT8D217A	GTIA	9	1582	6	3164	COMMON	0	0	.00	0	.00	5631	11262	0	.00
DC DC982	PWA JT8D219	AALA	217	52492	8	104984	CON MON	17497	3	.03	14	.13	159733	319466	7	.02
DC DC982	PWA JT8D219	RYNA	1	122	4	244		0	0	.00	0	.00	250	500	0	.00
DC DC983	PWA JT8D217A	ASAA	23	5115	7	10230	OC	0	0	.00	2	.20	16888	33776	0	.00
DC DC983	PWA JT8D219	AALA	94	23671	8	47342	CON MON	0	0	.00	6	.13	69621	139242	1	.01
DC DC983	PWA JT8D219	GTIA	15	2912	6	5824	CONMON	0	0	.00	2	.34	10900	21800	1	.05
TOTAL			642	121682		243364		3		37		345729	691458	9		
DC MD11	GE CF680C2D1F	FDEA	36	10682	10	32046	REL PRO	10682	1	.03	2	.06	21202	63606	1	.02





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AIRCRAFT MFG MODEL	ENGINE MFG MODEL		AIR CARRIER DESIG	NUM ACFT	FLEET ACFT TIME	DAILY UTIL HOURS	FLEET ENGINE HOURS	ENGINE TBO & HOT SECTION INSPT PERIOD	ENGINE SHUTDOWNS			ENG REMOV		3 MONTH ACFT/ENG DATA			
									ACFT HR/SD	#SD	SD PER 1000HR	#REM	REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR
DC MD11F	GE	CF680C2*	G60A	4	1293	10	3879	PER MON	1293	1	.26	0	.00	3832	11496	1	.09
			TOTAL	40	11975		35925			2		2		25034	75102	2	
DC MD11	PWA	PW4462	FDEA	6	1167	6	3501	REL PRO	0	0	.00	0	.00	4982	14946	0	.00
DC MD11	PWA	PW4462	WRLA	9	2312	8	6936	PM	0	0	.00	1	.14	7422	22266	0	.00
DC MD11F	PWA	PW4462	WRLA	5	1195	8	3585	PM	0	0	.00	0	.00	3636	10908	0	.00
			TOTAL	20	4674		14022			0		1		16040	48120	0	
DC MD83	PWA	JT8D219	WX0A	12	0	0	0	OC OC	0	0	.00	0	.00	1855	3710	0	.00
			TOTAL	12	0		0			0		0		1855	3710	0	
DC MD88	PWA	JT8D219	MWEA	2	655	11	1310	REL PRO	0	0	.00	0	.00	1128	2256	0	.00
DC MD88	PWA	JT8D219	WX0A	2	206	3	412	OC OC	0	0	.00	0	.00	454	908	0	.00
			TOTAL	4	861		1722			0		0		1582	3164	0	
DH CL6002C10	GE	CF348C1	QXEA	19	4696	8	9392	OC	0	0	.00	1	.11	13210	26420	0	.00
			TOTAL	19	4696		9392			0		1		13210	26420	0	
EM EMB135ER	ALSN	AE3007A	C2XA	12	1699	5	3398	OC	0	0	.00	0	.00	5399	10798	0	.00
EM EMB135LR	ALSN	AE3007A	C2XA	18	3383	6	6766	OC	0	0	.00	0	.00	9925	19850	0	.00
			TOTAL	30	5082		10164			0		0		15324	30648	0	
EM EMB135KL	RR	AE3007A	CHQA	15	3645	8	7290	OC OC	0	0	.00	0	.00	10805	21610	0	.00
EM EMB135LR	RR	AE3007A	CHQA	17	4236	8	8472	OC OC	0	0	.00	0	.00	12527	25054	0	.00
			TOTAL	32	7881		15762			0		0		23332	46664	0	
EM EMB145	ALSN	AE3007A	RAIA	48	10735	7	21470	OC OC	10735	1	.05	2	.09	32007	64014	1	.02
EM EMB145EP	ALSN	AE3007A	C2XA	23	3599	5	7198	OC	0	0	.00	0	.00	3599	7198	0	.00
EM EMB145XR	ALSN	AE3007A	C2XA	84	20227	8	40454	OC	0	0	.00	1	.02	20227	40454	0	.00
			TOTAL	155	34561		69122			1		3		55833	111666	1	

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	MFG	MODEL						HR/SD	#SD	SD PER 1000HR	#REM	REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR		
EM	EMB145	RR	AE3007A	2	404	7	808	OC	OC	0	0	.00	0	.00	1196	2392	0	.00
EM	EMB145MP	RR	AE3007A	4	858	7	1716	OC	OC	0	0	.00	0	.00	1702	3404	0	.00
			TOTAL	6	1262		2524			0	0		0		2898	5796	0	
EM	ERJ170100	GE	CF348E5	25	6159	8	6159	RP		0	0	.00	0	.00	12204	12204	0	.00
			TOTAL	25	6159		6159			0	0		0		12204	12204	0	
FK	F28MK4000	RR	SPEY55515	1	195	6	390	CM	CM	0	0	.00	0	.00	429	858	0	.00
FK	F28MK4000	RR	SPEY55515	7	0	0	0	OC		0	0	.00	0	.00	0	0	0	.00
			TOTAL	8	195		390			0	0		0		429	858	0	
GA	200	PWA	PW306B	14	1034	2	2068	6100		0	0	.00	0	.00	3224	5400	0	.00
			TOTAL	14	1034		2068			0	0		0		3224	5400	0	
GA	G1159	RR	SPEY5118	3	74	1	148	8000	4000	0	0	.00	0	.00	158	316	0	.00
GA	G1159B	RR	SPEY5118	1	38	1	76	8000	4000	0	0	.00	0	.00	55	110	0	.00
			TOTAL	4	112		224			0	0		0		213	426	0	
L	1011385115	RR	RB21122B	1	300	10	900	OC	OC	0	0	.00	0	.00	547	1641	0	.00
L	10113853	RR	RB211524B4	4	866	7	2598	OC	OC	0	0	.00	1	.38	3180	9540	0	.00
			TOTAL	5	1166		3498			0	0		1		3727	11181	0	
MD	FALCOND	GE	CF7002D	4	121	1	242	7200		0	0	.00	0	.00	121	242	0	.00
MD	FALCONE	GE	CF7002D	2	78	1	156			0	0	.00	0	.00	78	156	0	.00
MD	FALCONF	GE	CF7002D	1	36	1	72	7200		0	0	.00	0	.00	36	72	0	.00
			TOTAL	7	235		470			0	0		0		235	470	0	
MD	FALCON2000	CFE	CFE73811B	32	2857	3	8571	3000		0	0	.00	0	.00	9050	27150	0	.00
			TOTAL	32	2857		8571			0	0		0		9050	27150	0	



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AIRCRAFT		ENGINE		AIR CARRIER	NUM	FLEET	DAILY	FLEET	ENGINE TBO &	ENGINE SHUTDOWNS		ENG REMOV		3 MONTH ACFT/ENG DATA				
MFG	MODEL	MFG	MODEL	DESIG	ACFT	ACFT	UTIL	ENGINE	HOT SECTION	ACFT	#SD	SD PER	#REM	REM PER	ACFT	ENGINE	#SD	SD PER
						TIME	HOURS	HOURS	INSPT PERIOD	HR/SD		1000HR		1000HR	HOURS	HOURS		1000HR
MD	FALCON20	GE	CF7002D	Y2PA	4	103	1	206	7200	0	0	.00	0	.00	103	206	0	.00
				TOTAL	4	103		206					0		103	206	0	
MD	MD11F	GE	CF680C	IPXA	5	967	6	2901		0	0	.00	1	.34	2917	8751	1	.11
				TOTAL	5	967		2901					0		2917	8751	1	
MD	MD11	PWA	PW4460	DALA	4	0	0	0	REL PRO	0	0	.00	0	.00	0	0	0	.00
MD	MD11F	PWA	PW4460	IPXA	9	2363	8	7089		0	0	.00	0	.00	6794	20382	0	.00
				TOTAL	13	2363		7089					0		6794	20382	0	
MD	MD88	PWA	JT8D219	DALA	120	27187	7	54374	REL PRO	27187	1	.02	5	.09	27187	54374	1	.02
				TOTAL	120	27187		54374					1		27187	54374	1	

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								ACFT HR/SD	#SD	SD PER 1000HR	#REM	REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR	
A	ATR42300	PWA PW120	NACA	1	207	7	414	8000	0	0	.00	0	.00	740	1480	0	.00
			TOTAL	1	207		414			0		0		740	1480	0	
AE	ATR42300	PWA PW120	COEA	7	337	2	674	OC	0	0	.00	0	.00	680	1360	0	.00
AE	ATR42300	PWA PW120	MTNA	8	230	1	460	OC	0	0	.00	0	.00	704	1408	0	.00
AE	ATR42300	PWA PW120	RAIA	1	43	1	86	OC OC	0	0	.00	0	.00	94	188	0	.00
			TOTAL	16	610		1220			0		0		1478	2956	0	
AE	ATR42320	PWA PW121	HYIA	3	222	2	444	8000 4000	0	0	.00	0	.00	570	1140	0	.00
			TOTAL	3	222		444			0		0		570	1140	0	
AE	ATR72202	PWA PW124B	RAIA	1	155	5	310	OC OC	0	0	.00	0	.00	434	868	0	.00
AE	ATR72212	PWA PW127	ASOA	13	2228	6	4456	OC	0	0	.00	0	.00	4607	9214	1	.11
AE	ATR72212	PWA PW127	TRBA	29	3853	4	7706	OC ECTM	0	0	.00	1	.13	11876	23752	1	.04
AE	ATR72212A	PWA PW127	TRBA	12	1695	5	3390	OC ECTM	0	0	.00	0	.00	4912	9824	0	.00
			TOTAL	55	7931		15862			0		1		21829	43658	2	
BA	JETSTM3101	GART TPE33110UG	B16A	10	507	2	1014	7000 3500	0	0	.00	3	2.96	1617	3234	0	.00
BA	JETSTM3201	GART TPE33112UAR	O3XA	12	1361	4	2722	7000 3500	0	0	.00	1	.37	2749	5498	0	.00
BA	JETSTM4101	GART TPE33114	RAIA	23	3063	4	6126	4500	0	0	.00	1	.16	9395	18790	0	.00
BA	JETSTM4101	GART TPE33114	VTZA	18	0	0	0	9000 4500	0	0	.00	0	.00	0	0	0	.00
			TOTAL	63	4931		9862			0		5		13761	27522	0	
BE	1900	PWA PT6A65B	HSYA	5	252	2	504		0	0	.00	0	.00	252	504	0	.00
BE	1900	PWA PT6A65B	OEZA	1	143	5	286	6000 2000	0	0	.00	0	.00	143	286	0	.00
BE	1900C	PWA PT6A65B	FFSA	8	1252	5	2504	7500	0	0	.00	0	.00	3941	7882	0	.00
BE	1900C	PWA PT6A65B	NSVA	1	2	0	4	8500 OC	0	0	.00	0	.00	469	938	0	.00
BE	1900D	PWA PT6A67D	AMWA	24	3398	5	6796	12500 10000	0	0	.00	0	.00	10625	21250	0	.00
BE	1900D	PWA PT6A67D	BSAA	6	821	4	1642	6000 2000	0	0	.00	1	.61	1352	2704	0	.00
BE	1900D	PWA PT6A67D	GLBA	28	4139	5	8278	OC	0	0	.00	0	.00	12146	24292	0	.00
BE	1900D	PWA PT6A67D	GUUA	26	4467	6	8934	CM PM	0	0	.00	1	.11	13216	26432	1	.04
BE	1900D	PWA PT6A67D	JJBA	22	3478	5	6956	9000	0	0	.00	0	.00	9820	19640	0	.00
BE	1900D	PWA PT6A67D	NSVA	11	1487	4	2974	8000 OC	0	0	.00	0	.00	3908	7816	0	.00
BE	1900D	PWA PT6A67D	OEZA	2	356	6	712	OC OC	0	0	.00	0	.00	1036	2072	0	.00
			TOTAL	134	19795		39590			0		2		56908	113816	1	



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								ACFT HR/SD	#SD	SD PER 1000HR	#REM	REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR		
BE B200	PWA	PT6A41	Y9PA	3	53	1	106	3000	1500	0	0	.00	0	.00	130	260	0	.00
			TOTAL	3	53		106				0		0		130	260	0	
BE 99	PWA	PT6A28	BEMA	4	12	0	24	PM		0	0	.00	0	.00	26	52	0	.00
BE C99	PWA	PT6A36	BEMA	3	31	0	62	PM		0	0	.00	0	.00	85	170	0	.00
			TOTAL	7	43		86				0		0		111	222	0	
C 208	PWA	PT6A114	HSYA	37	1213	1	1213			0	0	.00	0	.00	3906	3906	0	.00
C 208B	PWA	PT6A114	R42A	1	67	2	67	CM CM		0	0	.00	0	.00	156	156	0	.00
C 208B	PWA	PT6A114A	RNVA	4	511	4	511	4600		0	0	.00	0	.00	1656	1656	0	.00
			TOTAL	42	1791		1791				0		0		5718	5718	0	
CA CN235	GE	CT79C	P0TA	2	113	2	226	CM CM		0	0	.00	0	.00	219	438	0	.00
			TOTAL	2	113		226				0		0		219	438	0	
CV 580	RR	501D22	VGCA	3	75	1	150	CM 1500		0	0	.00	0	.00	113	226	0	.00
			TOTAL	3	75		150				0		0		113	226	0	
CV STCAPJC	ALSN	501D13	I5HA	5	305	2	610	OC 4290		305	1	1.64	1	1.64	610	1220	2	1.64
			TOTAL	5	305		610				1		1		610	1220	2	
CV STCAPJC	RR	501D13	VGCA	6	108	1	216	CM 1500		0	0	.00	0	.00	108	216	0	.00
			TOTAL	6	108		216				0		0		108	216	0	
CV STCAPJC	RR	DART510	JRAA	1	0	0	0	7000 2400		0	0	.00	0	.00	0	0	0	.00
			TOTAL	1	0		0				0		0		0	0	0	
DH DHC6	PWA	PT6A20	ERAA	9	1103	4	2206	OC ECTM		0	0	.00	0	.00	1103	2206	0	.00





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AIRCRAFT		ENGINE		AIR CARRIER	NUM	FLEET	DAILY	FLEET	ENGINE TBO &	ENGINE SHUTDOWNS			ENG REMOV		3 MONTH ACFT/ENG DATA			
MFG	MODEL	MFG	MODEL	DESIG	ACFT	ACFT TIME	UTIL HOURS	ENGINE HOURS	HOT SECTION INSPRT PERIOD	ACFT HR/SD	#SD	SD PER 1000HR	#REM	REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR
DH	DHC6300	PWA	PT6A27	GCNA	4	394	3	788	OC PM	0	0	.00	1	1.27	702	1404	0	.00
DH	DHC6300	PWA	PT6A27	OEZA	13	2401	6	4802	OC OC	0	0	.00	0	.00	6615	13230	0	.00
DH	DHC6300	PWA	PT6A27	S9BA	3	410	4	820	CM CM	0	0	.00	0	.00	1158	2316	0	.00
TOTAL					29	4308		8616			0		1		9578	19156	0	
DH	DHC8102	PWA	PW120A	CBRA	1	104	3	208	CM OC	0	0	.00	0	.00	306	612	0	.00
DH	DHC8102	PWA	PW120A	QXEA	34	5066	5	10132	PERMON	0	0	.00	2	.20	15129	30258	0	.00
DH	DHC8202	PWA	PW123D	MASA	16	2939	6	5878	OC OC	0	0	.00	1	.17	9005	18010	0	.00
TOTAL					51	8109		16218			0		3		24440	48880	0	
DH	DHC8*	PWA	PW150A	QXEA	19	4520	8	9040	PERMON	0	0	.00	2	.22	9235	18470	0	.00
TOTAL					19	4520		9040			0		2		9235	18470	0	
DH	DHC8*	PWA	PW121	KPVA	8	1141	5	2282	OC	0	0	.00	0	.00	1141	2282	0	.00
DH	DHC8101	PWA	PW121	ERAA	4	602	5	1204	OC ECTM	0	0	.00	0	.00	1615	3230	0	.00
DH	DHC8103	PWA	PW121	CBRA	1	28	1	56	CM OC	28	1	7.86	1	17.86	118	236	1	4.24
DH	DHC8106	PWA	PW121	CBRA	6	744	4	1488	CM OC	0	0	.00	0	.00	2141	4282	0	.00
TOTAL					19	2515		5030			1		1		5015	10030	1	
DO	DO328100	PWA	PW119B	A6WA	4	0	0	0	NA	0	0	.00	0	.00	0	0	0	.00
TOTAL					4	0		0			0		0		0	0	0	
EM	EMB120	PWA	PW118	FXGA	2	188	3	376	2300	0	0	.00	0	.00	603	1206	0	.00
EM	EMB120	PWA	PW118	HSYA	4	348	3	696		0	0	.00	0	.00	1038	2076	0	.00
EM	EMB120ER	PWA	PW118	GUUA	7	1143	5	2286	CM PM	0	0	.00	0	.00	3335	6670	0	.00
EM	EMB120ER	PWA	PW118A	GLBA	1	3	0	6	OC	0	0	.00	0	.00	3	6	0	.00
TOTAL					14	1682		3364			0		0		4979	9958	0	
EM	EMB120ER	PWA	PW118B	GLBA	5	514	3	1028	OC	0	0	.00	0	.00	1604	3208	0	.00
TOTAL					5	514		1028			0		0		1604	3208	0	
EM	EMB145LR	ALSN	AE3007A	C2XA	117	23680	7	47360	OC	23680	1	.02	13	.27	72068	144136	1	.01



AIR CARRIER AIRCRAFT AND ENGINE UTILIZATION

PROGRAM=KWPZ6UTB

TURBOPROP ENGINES

REPORT PERIOD: MAY

2005

AIRCRAFT MFG MODEL	ENGINE MFG MODEL	AIR CARRIER DESIG	NUM ACFT	FLEET ACFT TIME	DAILY UTIL HOURS	FLEET ENGINE HOURS	ENGINE TBO & HOT SECTION		ENGINE SHUTDOWNS			ENG REMOV		3 MONTH ACFT/ENG DATA				
							INSPT	PERIOD	ACFT HR/SD	#SD	SD PER 1000HR	#REM	REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR	
TOTAL				117	23680	47360			1		13		72068	144136	1			
EM	EMB145LR	RR	AE3007A	CHQA	62	15044	8	30088	OC OC	15044	1	.03	1	.03	44913	89826	3	.03
EM	EMB145LR	RR	AE3007A	MASA	36	7046	6	14092	OC OC	0	0	.00	1	.07	21894	43788	0	.00
TOTAL				98	22090	44180			1		2		66807	133614	3			
F	SA227AC	GART	TPE3311U	BSAA	2	240	4	480	7100 3600	0	0	.00	0	.00	240	480	0	.00
F	SA227DC	GART	TPE33112UHR	BSAA	2	280	5	560	7100 3600	0	0	.00	0	.00	592	1184	0	.00
TOTAL				4	520	1040			0		0		832	1664	0			
FK	F27MK400	RR	DART5327R	COEA	6	360	2	720	6200 3000	0	0	.00	0	.00	706	1412	0	.00
FK	F27MK500	RR	DART532*	MTNA	12	323	1	646	5700	323	1	1.55	0	.00	1262	2524	1	.40
TOTAL				18	683	1366			1		0		1968	3936	1			
L	382G	ALSN	501D22	P0TA	1	0	0	0	CM CM	0	0	.00	0	.00	0	0	0	.00
L	382G	ALSN	501D22A	LR7A	5	1022	7	4088	OC 3000	511	2	.49	0	.00	2917	11668	2	.17
TOTAL				6	1022	4088			2		0		2917	11668	2			
PA	T1040	PWA	PT6A11	PNSA	1	74	2	148	4100 1800	0	0	.00	0	.00	180	360	0	.00
TOTAL				1	74	148			0		0		180	360	0			
SA	SA227AC	GART	TPE3311	PNSA	4	649	5	1298	7000 3750	0	0	.00	0	.00	1398	2796	0	.00
SA	SA227AC	GART	TPE33111U	LNXA	2	382	6	764	7100 3600	382	1	1.31	0	.00	382	764	1	1.31
SA	SA227DC	GART	TPE3312	PNSA	1	167	5	334	7000 3500	0	0	.00	0	.00	371	742	0	.00
TOTAL				7	1198	2396			1		0		2151	4302	1			
SA	340B	GE	CT79B	MALA	60	10562	6	21124		10562	1	.05	0	.00	31061	62122	1	.02
SA	340B	GE	CT79B	NSVA	26	4312	5	8624	OC OC	0	0	.00	0	.00	10844	21688	1	.05
SA	340B	GE	CT79B	PNSA	6	1239	7	2478	PM PM	0	0	.00	0	.00	3605	7210	0	.00
SA	SF340A	GE	CT75A2	MALA	3	442	5	884		0	0	.00	0	.00	795	1590	0	.00
TOTAL				95	16555	33110			1		0		46305	92610	2			



AIR CARRIER AIRCRAFT AND ENGINE UTILIZATION

PROGRAM=KWPZ6UTB

TURBOPROP ENGINES

REPORT PERIOD: MAY

2005

AIRCRAFT		ENGINE		AIR CARRIER	NUM	FLEET	DAILY	FLEET	ENGINE TBO &	ENGINE SHUTDOWNS		ENG	REMOV	3 MONTH ACFT/ENG DATA				
MFG	MODEL	MFG	MODEL	DESIG	ACFT	ACFT	UTIL	ENGINE	HOT SECTION	ACFT	#SD	SD PER	REM PER	ACFT	ENGINE	#SD	SD PER	
						TIME	HOURS	HOURS	INSPT PERIOD	HR/SD		1000HR	#REM	1000HR	HOURS	HOURS	1000HR	
SH	SD330	PWA	PT6A45R	HSYA	3	25	0	50		0	0	.00	0	.00	25	50	0	.00
SH	SD360	PWA	PT6A67R	AVSA	1	111	4	222	OC OC	0	0	.00	0	.00	293	586	0	.00
TOTAL					4	136		272		0			0		318	636	0	

AIR CARRIER AIRCRAFT AND ENGINE UTILIZATION

PROGRAM=KWPZ6UTB

RECIPROCATING ENGINES - TRANSPORT

REPORT PERIOD: MAY

2005

AIRCRAFT MFG MODEL	ENGINE MFG MODEL	AIR CARRIER DESIG	NUM ACFT	FLEET ACFT TIME	DAILY UTIL HOURS	FLEET ENGINE HOURS	ENGINE TBO & HOT SECTION INSPT PERIOD	ENGINE SHUTDOWNS				ENG REMOV		3 MONTH ACFT/ENG DATA			
								ACFT HR/SD	#SD	SD PER 1000HR	#REM	REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR	
CV STC240	PWA R2800*	I5HA	4	38	0	76	2150	0	0	.00	0	.00	94	188	0	.00	
CV STC240	PWA R2800CA3	IMYA	1	0	0	0	1700	0	0	.00	0	.00	0	0	0	.00	
TOTAL			5	38		76		0			0		94	188	0		
-----																	
CW C46DCURTIS	PWA R2800CB16	FXGA	2	32	1	64	2300	0	0	.00	0	.00	146	292	0	.00	
TOTAL			2	32		64		0			0		146	292	0		
-----																	
DC DC3	PWA PT6A65AR	JRAA	1	1	0	2	6000 2000	0	0	.00	0	.00	29	58	0	.00	
TOTAL			1	1		2		0			0		29	58	0		
-----																	
DC C118A	PWA R2800CB16	FXGA	3	171	2	684	2300	86	2	2.92	0	.00	255	1020	2	1.96	
DC DC6	PWA R2800CB3	NACA	4	346	3	1384	2500	0	0	.00	1	.72	1292	5168	2	.39	
DC DC6A	PWA R2800CB16	FXGA	2	166	3	664	2300	83	2	3.01	0	.00	535	2140	6	2.80	
DC DC6B	PWA R2800CB16	FXGA	3	259	3	1036	2300	86	3	2.90	3	2.90	722	2888	6	2.08	
TOTAL			12	942		3768		7			4		2804	11216	16		
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AIR CARRIER AIRCRAFT AND ENGINE UTILIZATION

PROGRAM=KWPZ6UTB

RECIPROCATING ENGINES - NORMAL/UTILITY

REPORT PERIOD: MAY

2005

AIRCRAFT MFG MODEL	ENGINE MFG MODEL	AIR CARRIER DESIG	NUM ACFT	FLEET ACFT TIME	DAILY UTIL HOURS	FLEET ENGINE HOURS	ENGINE TBO & HOT SECTION INSPT PERIOD	ENGINE SHUTDOWNS			ENG REMOV		3 MONTH ACFT/ENG DATA			
								ACFT HR/SD	#SD	SD PER 1000HR	#REM	REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR
BE H18	PWA R985AN14B	GULC	1	0	0	0	1200	0	0	.00	0	.00	0	0	0	.00
		TOTAL	1	0		0			0		0		0	0	0	
BE 65B80	LYC IO720A1B	BEMA	1	3	0	6	2400	0	0	.00	0	.00	7	14	0	.00
		TOTAL	1	3		6			0		0		7	14	0	
BN BN2A	LYC O540E4C5	NEAA	3	48	1	96	2000	0	0	.00	0	.00	116	232	0	.00
		TOTAL	3	48		96			0		0		116	232	0	
C 402B	CONT TSIO520EB	FHGA	1	0	0	0	1540	0	0	.00	0	.00	34	68	0	.00
C 402B	CONT TSIO520EB	OEZA	2	58	1	116	2400	0	0	.00	1	8.62	201	402	0	.00
C 402C	CONT TSIO520VB	GULC	8	703	3	1406	2200	0	0	.00	0	.00	1828	3656	0	.00
C 402C	CONT TSIO520VB	HYLA	49	4185	3	8370	2700	0	0	.00	1	.12	8296	16592	0	.00
C 402C	CONT TSIO520VB	RSHA	5	142	1	284	2400	0	0	.00	0	.00	142	284	0	.00
C 402C	CONT TSIO520VB	UATA	1	0	0	0	2000	0	0	.00	0	.00	0	0	0	.00
		TOTAL	66	5088		10176			0		2		10501	21002	0	
C 404	CONT GTSIO520M	FHGA	1	51	2	102	1600	0	0	.00	0	.00	113	226	0	.00
		TOTAL	1	51		102			0		0		113	226	0	
C 560	PWA JT15*	DXTA	84	5585	2	11170	5000	0	0	.00	0	.00	17697	35394	0	.00
		TOTAL	84	5585		11170			0		0		17697	35394	0	
C 680	PWA PW306B	DXTA	3	215	2	430	6000	0	0	.00	0	.00	782	1564	0	.00
		TOTAL	3	215		430			0		0		782	1564	0	
CL 65C	GE CF343B1	VTZA	70	11976	6	11976	OC OC	0	0	.00	1	.08	11976	11976	0	.00
		TOTAL	70	11976		11976			0		1		11976	11976	0	
EM 110	PWA PT6*	RSHA	1	119	4	119	4000	0	0	.00	0	.00	119	119	0	.00





AIR CARRIER AIRCRAFT AND ENGINE UTILIZATION

PROGRAM=KWPZ6UTB

RECIPROCATING ENGINES - NORMAL/UTILITY

REPORT PERIOD: MAY

2005

AIRCRAFT		ENGINE		AIR CARRIER	NUM	FLEET	DAILY	FLEET	ENGINE TBO &		SHUTDOWNS		ENG		3 MONTH ACFT/ENG DATA				
MFG	MODEL	MFG	MODEL	DESIG	ACFT	ACFT	UTIL	ENGINE	HOT	SECTION	ACFT	#SD	SD PER	REM PER	ACFT	ENGINE	#SD	SD PER	
						TIME	HOURS	HOURS	INSPT	PERIOD	HR/SD		1000HR	1000HR	HOURS	HOURS		1000HR	
TOTAL					1	119		119				0		0	119	119	0		
EM	120	PWA	PW118	ASOA	0	0	0	0	OC		0	0	.00	0	.00	0	0	0	.00
TOTAL					0	0		0				0		0	0	0	0	0	
EM	170	GE	CF348E5	CHQA	21	3906	6	3906	OC	OC	0	0	.00	0	.00	10443	10443	0	.00
TOTAL					21	3906		3906				0		0	0	10443	10443	0	
G	G73T	PWA	PT6A34	FVYA	3	275	3	550	6500	1250	0	0	.00	0	.00	717	1434	0	.00
TOTAL					3	275		550				0		0	0	717	1434	0	
PA	PA31350	LYC	LTIO540J2BD	HUFA	1	10	0	20	2000		0	0	.00	0	.00	115	230	0	.00
PA	PA31350	LYC	TIO540J2BD	FFSA	5	426	3	852	2100		0	0	.00	0	.00	426	852	0	.00
TOTAL					6	436		872				0		0	0	541	1082	0	

AIR CARRIER AIRCRAFT AND ENGINE UTILIZATION

PROGRAM=KWPZ6UTB

HELICOPTER TURBOSHAFT ENGINES

REPORT PERIOD: MAY

2005

AIRCRAFT		ENGINE		AIR CARRIER	NUM	FLEET	DAILY	FLEET	ENGINE TBO &	ENGINE SHUTDOWNS		ENG REMOV		3 MONTH ACFT/ENG DATA				
MFG	MODEL	MFG	MODEL	DESIG	ACFT	ACFT	UTIL	ENGINE	HOT SECTION	ACFT	#SD	SD PER	REM PER	ACFT	ENGINE	#SD	SD PER	
						TIME	HOURS	HOURS	INSPT PERIOD	HR/SD		1000HR	1000HR	HOURS	HOURS		1000HR	
CA	212	ARCH	TPE33110R	UATA	3	270	3	270	7000	0	0	.00	1	3.70	497	497	0	.00
				TOTAL	3	270		270			0		1		497	497	0	
HB	206L1	ALSN	250C28B	DHLA	1	38	1	38	TB 1500	0	0	.00	0	.00	80	80	0	.00
				TOTAL	1	38		38			0		0		80	80	0	
MD	MD900	IAE	V2528D5	DALA	16	3662	7	7324	REL PRO	0	0	.00	1	.14	3662	7324	0	.00
				TOTAL	16	3662		7324			0		1		3662	7324	0	

	Number Aircraft	% of Fleet	Fleet Hours	% of Fleet	Number Engine Hours
TURBOFAN/TURBOJET ENGINES	5,837	83.76	1,321,773	89.41	2,829,311
TURBOPROP ENGINES	832	11.94	123,790	8.37	247,833
RECIPROCATING ENGINES - TRANSPORT	20	0.29	1,013	0.07	3,910
RECIPROCATING ENGINES - NORMAL/UTILITY	260	3.73	27,702	1.87	39,403
HELICOPTER TURBOSHAFT ENGINES	20	0.29	3,970	0.27	7,632