

AIR CARRIER AIRCRAFT AND ENGINE UTILIZATION

PROGRAM=KWPZ6UTB

TURBOFAN/TURBOJET ENGINES

REPORT PERIOD: APRIL 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	XNOA	8	1013	4	2026	OC	0	0	.00	0	.00	2029	4058	0	.00
A A300B4605R	GE CF680C	FDEA	36	4772	4	9544	RP RP	0	0	.00	1	.10	4772	9544	0	.00
A A300B4605R	GE CF680C2A5	AALA	34	7861	8	15722	CON MON	0	0	.00	1	.06	23650	47300	0	.00
TOTAL			78	13646		27292		0			2		30451	60902	0	
A A300F4605R	PWA PW4158	IPXA	42	4009	3	8018		0	0	.00	0	.00	11924	23848	0	.00
TOTAL			42	4009		8018		0			0		11924	23848	0	
A A310203	GE CF680A3	FDEA	26	2425	3	4850	RP RP	0	0	.00	0	.00	7597	15194	0	.00
TOTAL			26	2425		4850		0			0		7597	15194	0	
A A310300	PWA PW4152	FDEA	2	105	2	210	RP RP	0	0	.00	0	.00	830	1660	0	.00
TOTAL			2	105		210		0			0		830	1660	0	
A A310222	PWA JT9D7R4D	FDEA	18	1720	3	3440		0	0	.00	0	.00	4769	9538	0	.00
TOTAL			18	1720		3440		0			0		4769	9538	0	
A A320211	GE CFM565A1	NWAA	35	8504	8	17008	PM	0	0	.00	2	.12	25364	50728	1	.02
A A320212	GE CFM565A3	NWAA	43	10032	8	20064	PM	0	0	.00	2	.10	30636	61272	0	.00
A A320212	GE CFM565A3	U30A	1	328	11	656	PM PM	0	0	.00	0	.00	947	1894	0	.00
A A320214	GE CFM565B4	U30A	13	3624	9	7248	PM PM	0	0	.00	0	.00	11729	23458	0	.00
A A320214	GE CFM565B4P	RYNA	1	337	11	674		0	0	.00	0	.00	337	674	0	.00
TOTAL			93	22825		45650		0			4		69013	138026	1	
A A320231	IAE V2500A1	AWXA	18	5615	10	11230	OC	0	0	.00	0	.00	10651	21302	0	.00
TOTAL			18	5615		11230		0			0		10651	21302	0	
A A320232	IAE V2527A5	AWXA	39	11910	10	23820	OC	0	0	.00	2	.08	34816	69632	0	.00
A A320232	IAE V2527A5	UALA	97	29117	10	58234		29117	1	.02	3	.05	84702	169404	2	.01
A A320232	IAE V2527A5	YENA	74	26511	12	53022	OC	0	0	.00	1	.02	74267	148534	0	.00
TOTAL			210	67538		135076			1		6		193785	387570	2	

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	ACFT	PERIOD							HR/SD	#SD	SD PER 1000HR	REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR	
A A330322	PWA	PW4168A	NWAA	7	2719	13	5438	PM	0	0	.00	0	.00	5280	10560	0	.00
A A330323	PWA	PW4168A	NWAA	8	3151	13	6302	PM	0	0	.00	0	.00	9073	18146	0	.00
			TOTAL	15	5870		11740		0	0		0		14353	28706	0	
A A300F4622R	PWA	PW4158	FDEA	7	909	4	1818	RP RP	0	0	.00	0	.00	2709	5418	0	.00
			TOTAL	7	909		1818		0	0		0		2709	5418	0	
A A318111	GE	CFM565B5	F3LA	7	2086	10	4172	OC OC	0	0	.00	0	.00	6601	13202	0	.00
			TOTAL	7	2086		4172		0	0		0		6601	13202	0	
A A319111	GE	CFM565B5	F3LA	30	8376	9	16752	OC OC	0	0	.00	0	.00	24028	48056	0	.00
A A319114	GE	CFM565A	NWAA	72	17271	8	34542	PM	0	0	.00	1	.03	17271	34542	0	.00
			TOTAL	102	25647		51294		0	0		1		41299	82598	0	
A A319112	GE	CFM565B6	F3LA	9	2232	8	4464	OC OC	0	0	.00	0	.00	6839	13678	0	.00
			TOTAL	9	2232		4464		0	0		0		6839	13678	0	
A A319131	IAE	V2522A5	UALA	55	15899	10	31798		0	0	.00	0	.00	46525	93050	0	.00
			TOTAL	55	15899		31798		0	0		0		46525	93050	0	
A A319132	IAE	V2524A5	AWXA	33	10280	10	20560	OC	0	0	.00	0	.00	29821	59642	0	.00
A A319132	IAE	V2524A5	GTIA	2	631	11	1262	CM CM	0	0	.00	0	.00	673	1346	0	.00
			TOTAL	35	10911		21822		0	0		0		30494	60988	0	
A A321231	IAE	V2533A5	GTIA	4	1147	10	2294	CM CM	0	0	.00	0	.00	3389	6778	0	.00
			TOTAL	4	1147		2294		0	0		0		3389	6778	0	
B 717200	RR	BR700715A130	HALA	11	1280	4	2560	RP	0	0	.00	0	.00	3781	7562	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 717200	RR BR700715A130	MWEA	19	4684	8	9368	RP	0	0	.00	0	.00	8570	17140	0	.00
B 717200	RR BR700715A130	ZZDA	82	21447	9	42894	OC	21447	1	.02	3	.07	63649	127298	4	.03
TOTAL			112	27411		54822			1		3		76000	152000	4	
B 727	PWA JT8D7B	GAIA	26	1529	2	4587	OC	0	0	.00	1	.22	5111	15333	0	.00
B 727100	PWA JT8D7B	FDEA	16	645	1	1935	RP RP	0	0	.00	1	.52	1607	4821	0	.00
B 727100	PWA JT8D7B	NACA	1	113	4	339	OC	0	0	.00	0	.00	266	798	0	.00
B 727100	PWA JT8D7B	XNOA	2	46	1	138	OC 5000	0	0	.00	0	.00	152	456	0	.00
B 727200	PWA JT8D	K11A	3	92	1	276	OC OC	0	0	.00	0	.00	152	456	0	.00
B 727200	PWA JT8D15	FDEA	94	7717	3	23151	RP RP	7717	1	.04	5	.22	22930	68790	2	.03
B 727200	PWA JT8D15	FX7A	3	313	3	939	OC OC	313	1	1.06	0	.00	786	2358	1	.42
B 727200	PWA JT8D15	PCSA	5	724	5	2172	OC OC	0	0	.00	0	.00	2266	6798	1	.15
B 727200	PWA JT8D15A	FX7A	1	0	0	0	OC OC	0	0	.00	0	.00	0	0	0	.00
B 727200	PWA JT8D17	FX7A	2	127	2	381	OC OC	0	0	.00	0	.00	406	1218	0	.00
B 727200	PWA JT8D17	MYWA	1	42	1	126	CM	0	0	.00	0	.00	111	333	0	.00
B 727200	PWA JT8D17	PCSA	1	167	6	501	OC OC	167	1	2.00	0	.00	472	1416	1	.71
B 727200	PWA JT8D217C	FX7A	1	194	6	582	OC OC	0	0	.00	0	.00	560	1680	0	.00
B 727200	PWA JT8D217C	PCSA	2	278	5	834	OC OC	0	0	.00	0	.00	809	2427	0	.00
B 727200	PWA JT8D7B	C7WA	18	1581	3	4743	OC OC	0	0	.00	0	.00	1581	4743	0	.00
B 727200	PWA JT8D7B	XNOA	1	121	4	363	OC 5000	0	0	.00	0	.00	218	654	0	.00
B 727200	PWA JT8D9A	FX7A	1	0	0	0	OC OC	0	0	.00	0	.00	0	0	0	.00
B 727200	PWA JT8D9A	MYWA	1	28	1	84	CM	0	0	.00	0	.00	93	279	1	3.58
B 727200	PWA JT8D9A	XNOA	4	228	2	684	OC 5000	0	0	.00	0	.00	481	1443	0	.00
B 727212	PWA JT8D17	C1HA	2	372	6	1116	PM	0	0	.00	0	.00	1100	3300	0	.00
B 727222	PWA JT8D15	B16A	3	204	2	612	ECM ECM	0	0	.00	2	3.27	540	1620	0	.00
B 727223	PWA JT8D15A	P76A	2	72	1	216	CM OC	0	0	.00	0	.00	382	1146	0	.00
B 727223	PWA JT8D9A	C8GA	5	400	3	1200	OC	0	0	.00	0	.00	864	2592	0	.00
B 727224	PWA JT8D15	P76A	1	18	1	54	CM OC	0	0	.00	0	.00	225	675	0	.00
B 727225	PWA JT8D15	C1HA	5	205	1	615	PM	0	0	.00	0	.00	728	2184	1	.46
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	252	3	756	OC	0	0	.00	0	.00	506	1518	0	.00
B 727227	PWA JT8D15	C8GA	2	199	3	597	OC	0	0	.00	0	.00	610	1830	0	.00
B 727227	PWA JT8D9A	RYNA	1	0	0	0		0	0	.00	0	.00	0	0	0	.00
B 727230	PWA JT8D15A	C8GA	1	109	4	327	OC	0	0	.00	0	.00	109	327	0	.00
B 727270	PWA JT8D17	C1HA	1	188	6	564	PM	0	0	.00	0	.00	603	1809	0	.00
B 727290	PWA JT8D17	C1HA	2	168	3	504	PM	0	0	.00	1	1.98	964	2892	0	.00
B 7272A1	PWA JT8D15A	C8GA	2	290	5	870	OC	0	0	.00	0	.00	578	1734	0	.00
B 7272J4	PWA JT8D17	C1HA	1	136	5	408	PM	0	0	.00	0	.00	544	1632	0	.00
B 7272S7	PWA JT8D15	C1HA	1	48	2	144	PM	0	0	.00	0	.00	193	579	0	.00
B 7272S7	PWA JT8D17	C1HA	4	778	6	2334	PM	0	0	.00	0	.00	2286	6858	0	.00
TOTAL			220	17384		52152			3		10		48233	144699	7	

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								ACFT HR/SD	#SD	SD PER 1000HR	#REM	REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR
TOTAL			15	426		1278		0	0	0		1366	4098	0		
B 737*	GE CFM567B26US	RYNA	7	1059	5	2118		0	0	.00	0	.00	2936	5872	0	.00
B 737300	GE CFM56*	CALA	51	10955	7	21910		10955	1	.05	1	.05	32116	64232	1	.02
B 737300	GE CFM563B1	AWXA	15	3714	8	7428	OC	0	0	.00	0	.00	10814	21628	0	.00
B 737300	GE CFM563B1	FX7A	1	157	5	314	OC OC	0	0	.00	0	.00	364	728	0	.00
B 737300	GE CFM563B1	SWAA	194	52546	9	105092	OC	0	0	.00	2	.02	102240	204480	0	.00
B 737300	GE CFM563B2	AWXA	21	5119	8	10238	OC	0	0	.00	0	.00	14826	29652	0	.00
B 737300	GE CFM563C	DALA	26	4092	5	8184		0	0	.00	0	.00	12639	25278	0	.00
B 737300	GE CFM563C1	AWXA	1	252	8	504	OC	0	0	.00	0	.00	490	980	0	.00
B 737306	GE CFM563B1	PIDA	2	308	5	616	OC	0	0	.00	0	.00	567	1134	0	.00
B 73736M	GE CFM563C1	PIDA	1	4	0	8	OC	0	0	.00	0	.00	86	172	0	.00
B 73736N	GE CFM563C1	F3LA	1	63	2	126	OC OC	0	0	.00	0	.00	515	1030	0	.00
B 7373G7	GE CFM563B1	PIDA	1	105	4	210	OC	0	0	.00	0	.00	256	512	0	.00
B 7373G7	GE CFM563B2	PIDA	1	108	4	216	OC	0	0	.00	0	.00	552	1104	0	.00
B 7373G7	GE CFM563C1	PIDA	1	165	6	330	OC	0	0	.00	0	.00	165	330	0	.00
B 7373L9	GE CFM563B2	F3LA	1	45	2	90	OC OC	0	0	.00	0	.00	326	652	0	.00
B 7373S1	GE CFM563C1	F3LA	1	31	1	62	OC OC	0	0	.00	0	.00	327	654	0	.00
B 7373Y0	GE CFM563B1	PIDA	1	121	4	242	OC	0	0	.00	0	.00	279	558	0	.00
B 7373Y0	GE CFM563B2	PIDA	1	68	2	136	OC	0	0	.00	0	.00	147	294	0	.00
B 737490	GE CFM563C1	ASAA	17	4291	8	8582	OC	0	0	.00	0	.00	12926	25852	0	.00
B 7374Q8	GE CFM563C1	ASAA	22	6269	9	12538	OC	0	0	.00	2	.16	17997	35994	0	.00
B 7374Q8	GE CFM563C1	PIDA	1	68	2	136	OC	0	0	.00	0	.00	212	424	0	.00
B 7374S3	GE CFM563C1	ASAA	1	303	10	606	OC	0	0	.00	0	.00	888	1776	0	.00
B 7374Y0	GE CFM56*	RYNA	1	229	8	458		0	0	.00	0	.00	396	792	0	.00
B 737500	GE CFM56*	CALA	63	13248	7	26496		0	0	.00	0	.00	38806	77612	0	.00
B 737500	GE CFM563C1	SWAA	25	6058	8	12116	OC	0	0	.00	0	.00	6058	12116	0	.00
B 737790	GE CFM567B24	ASAA	22	6865	10	13730	OC	0	0	.00	0	.00	13428	26856	0	.00
B 7377H4	GE CFM56*	CALA	36	10133	9	20266		0	0	.00	0	.00	30494	60988	0	.00
B 7377H4	GE CFM563B1	TSAA	11	3557	11	7114	OC	0	0	.00	0	.00	3557	7114	0	.00
B 737800*	GE CFM567B26US	ASAA	2	781	13	1562	OC	0	0	.00	0	.00	1347	2694	0	.00
B 737824	GE CFM56*	CALA	83	21798	9	43596		0	0	.00	0	.00	41596	83192	0	.00
B 737832	GE CFM567B26US	SCNA	6	822	5	1644	MON	0	0	.00	0	.00	822	1644	0	.00
B 7378Q8	GE CFM567B26US	SCNA	7	2344	11	4688	MON	0	0	.00	0	.00	4418	8836	0	.00
B 737924	GE CFM56*	CALA	12	3338	9	13352		0	0	.00	0	.00	6253	25012	0	.00
B 737990	GE CFM567B26US	ASAA	12	3915	11	15660	OC	0	0	.00	0	.00	12178	48712	0	.00
TOTAL			648	162931		340368		1	5			371021	778904	1		
B 737	GE CFM567B22	ZZDA	12	3771	10	7542	OC	0	0	.00	0	.00	9840	19680	0	.00
B 7377H4	GE CFM567B22	SWAA	209	65187	10	130374	OC	65187	1	.01	4	.03	190045	380090	1	.00
B 737800*	GE CFM567B22	AALA	77	18853	8	37706	CON MON	0	0	.00	0	.00	59258	118516	0	.00

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B 737823	GE CFM567B22	DALA	71	19115	9	38230		0	0	.00	0	.00	57229	114458	0	.00
B 737824	GE CFM567B22	MYWA	7	1151	5	2302	CM	0	0	.00	0	.00	2621	5242	0	.00
B 737824	GE CFM567B22	MZZA	9	2449	9	4898		0	0	.00	0	.00	4986	9972	0	.00
B 73783N	GE CFM567B22	AMTA	22	5103	8	10206	OC OC	0	0	.00	0	.00	5103	10206	0	.00
TOTAL			407	115629		231258			1		4		329082	658164	1	
B 737200	PWA JT8D	TSAA	13	1665	4	3330	OC	0	0	.00	2	.60	5005	10010	0	.00
B 737200	PWA JT8D15	AWXA	2	0	0	0	OC	0	0	.00	0	.00	0	0	0	.00
B 737200	PWA JT8D15	DALA	49	8857	6	17714		0	0	.00	1	.06	27691	55382	0	.00
B 737201	PWA JT8D9A	RYNA	4	347	3	694		0	0	.00	0	.00	898	1796	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	59	0	118	OC	0	0	.00	0	.00	318	636	0	.00
B 737230C	PWA JT8D15	MJYA	2	158	3	316	OC OC	0	0	.00	0	.00	261	522	0	.00
B 737282	PWA JT8D17A	BJNA	3	439	5	878	OC OC	0	0	.00	0	.00	1187	2374	1	.42
B 737290C	PWA JT8D17	ASAA	3	362	4	724	OC	0	0	.00	0	.00	1590	3180	0	.00
B 737291	PWA JT8D9A	KNNA	1	0	0	0	OC OC	0	0	.00	0	.00	65	130	0	.00
B 737291	PWA JT8D9A	PIDA	1	21	1	42	OC	0	0	.00	0	.00	54	108	0	.00
B 737297	PWA JT8D9A	KNNA	1	0	0	0	OC OC	0	0	.00	0	.00	0	0	0	.00
B 737298C	PWA JT8D17	ASAA	1	239	8	478	OC	0	0	.00	0	.00	712	1424	0	.00
B 7372K5	PWA JT8D15A	PIDA	2	58	1	116	OC	0	0	.00	0	.00	199	398	0	.00
B 7372L9	PWA JT8D15	KNNA	2	74	1	148	OC OC	0	0	.00	0	.00	285	570	0	.00
B 7372L9	PWA JT8D9A	KNNA	1	25	1	50	OC OC	0	0	.00	0	.00	110	220	0	.00
B 7372Q8C	PWA JT8D17	ASAA	1	245	8	490	OC	0	0	.00	0	.00	245	490	0	.00
B 7372X6C	PWA JT8D17	ASAA	2	463	8	926	OC	0	0	.00	0	.00	1417	2834	0	.00
TOTAL			93	13012		26024			0		3		40037	80074	1	
B 747200	GE CF650E2	Q2SA	4	1342	11	5368	PM	0	0	.00	1	.19	4223	16892	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	342	6	1368	OC OC	0	0	.00	0	.00	1362	5448	1	.18
B 747230B	GE CF650E2	P5CA	2	457	8	1828	OC OC	229	2	1.09	0	.00	1502	6008	3	.50
B 747230B	GE CF650E2	UIEA	1	391	13	1564	OC OC	0	0	.00	0	.00	943	3772	0	.00
B 747243B	GE CF650E2	UIEA	3	938	10	3752	OC OC	0	0	.00	0	.00	2563	10252	0	.00
B 747271C	GE CF650E2	UIEA	1	288	10	1152	OC OC	288	1	.87	0	.00	490	1960	1	.51
B 7472D3B	GE CF650E2	UIEA	2	625	10	2500	OC OC'	625	1	.40	1	.40	1642	6568	1	.15
B 7472D7B	GE CF650E2	UIEA	6	1757	10	7028	OC OC	0	0	.00	1	.14	4672	18688	0	.00
B 7472F6B	GE CF650E2	UIEA	1	360	12	1440	OC OC	0	0	.00	0	.00	937	3748	0	.00
B 747341	GE CF650E2	P5CA	1	322	11	1288	OC OC	0	0	.00	0	.00	604	2416	0	.00
B 74746NF	GE CF680C	P5CA	5	2113	14	8452	CM CM	0	0	.00	0	.00	5921	23684	0	.00
B 74747UF	GE CF680C	P5CA	1	448	15	1792	OC OC	0	0	.00	0	.00	1258	5032	0	.00
B 74747UF	GE CF680C	UIEA	11	4186	13	16744	OC OC	0	0	.00	0	.00	11440	45760	1	.02
TOTAL			41	13569		54276			4		3		37557	150228	7	

AIR CARRIER AIRCRAFT AND ENGINE UTILIZATION

PROGRAM=KWPZ6UTB

TURBOFAN/TURBOJET ENGINES

REPORT PERIOD: APRIL 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 747451	PWA PW4056	NWAA	16	5792	12	23168	PM	5792	1	.04	3	.13	17375	69500	1	.01
		TOTAL	16	5792		23168			1		3		17375	69500	1	
B 747100	PWA JT9D7	EIAA	3	759	8	3036	PM	0	0	.00	0	.00	2287	9148	0	.00
B 747100	PWA JT9D7A	IPXA	8	1440	6	5760		0	0	.00	1	.17	3668	14672	0	.00
B 747100	PWA JT9D7A	KCSA	4	893	7	3572	CM CM	893	1	.28	0	.00	2387	9548	1	.10
B 747123	PWA JT9D7A	P5CA	2	237	4	948	CMC M	0	0	.00	0	.00	625	2500	0	.00
B 747200	PWA JT9D7	EIAA	5	865	6	3460	PM	0	0	.00	1	.29	2903	11612	0	.00
B 747200	PWA JT9D7J	KCSA	8	2343	10	9372	CM CM	2343	1	.11	1	.11	3932	15728	1	.06
B 747200	PWA JT9D7Q	IPXA	5	679	5	2716		0	0	.00	0	.00	2810	11240	9	.80
B 747249F	PWA JT9D7Q	P5CA	1	260	9	1040	CM CM	0	0	.00	0	.00	765	3060	0	.00
B 747251B	PWA JT9D7Q	NWAA	3	346	4	1384	PM	346	1	.72	1	.72	674	2696	1	.37
B 747251B	PWA JT9D7R4G2	NWAA	3	722	8	2888	PM	0	0	.00	0	.00	2180	8720	0	.00
B 747251F	PWA JT9D7F	NWAA	5	1552	10	6208	PM	0	0	.00	1	.16	5245	20980	3	.14
B 747251F	PWA JT9D7Q	NWAA	3	806	9	3224	PM	0	0	.00	0	.00	1475	5900	3	.51
B 747251F	PWA JT9D7R4G2	NWAA	4	1062	9	4248	PM	0	0	.00	0	.00	3472	13888	0	.00
B 747283B	PWA JT9D70A	P5CA	1	237	8	948	CM CM	0	0	.00	0	.00	596	2384	0	.00
B 747SR46	PWA JT9D7	EIAA	2	489	8	1956	PM	0	0	.00	0	.00	876	3504	0	.00
		TOTAL	57	12690		50760			3		5		33895	135580	18	
B 757200	PWA PW2037	DALA	121	33377	9	66754		33377	1	.01	5	.07	68798	137596	1	.01
B 757231	PWA PW2037	AALA	18	5059	9	10118	CON MON	0	0	.00	1	.10	15254	30508	0	.00
B 75724APF	PWA PW2040	IPXA	34	2627	3	5254		0	0	.00	2	.38	8191	16382	0	.00
B 757251	PWA PW2037	NWAA	51	12568	8	25136	PM	0	0	.00	0	.00	36645	73290	1	.01
B 757351	PWA PW2040	NWAA	16	5327	11	10654	PM	0	0	.00	0	.00	15724	31448	0	.00
		TOTAL	240	58958		117916			1		8		144612	289224	2	
B 757	RR RB211535E4	E93A	1	0	0	0	CM CM	0	0	.00	0	.00	120	240	0	.00
B 757*	RR RB211535E437	RYNA	3	373	4	746		0	0	.00	0	.00	1062	2124	0	.00
B 757200	RR RB211*	CALA	41	12054	10	24108		0	0	.00	1	.04	22364	44728	0	.00
B 757200	RR RB211535E4	AWXA	13	3027	8	6054	OC	0	0	.00	0	.00	9501	19002	0	.00
B 757200	RR RB211535E4	NOCA	5	968	6	1936	OC 1000H	0	0	.00	0	.00	3089	6178	0	.00
B 757223	RR RB211*	AALA	124	33543	9	67086	CON MON	0	0	.00	1	.01	99307	198614	2	.01
B 757225	RR RB211535E437	RYNA	1	182	6	364		0	0	.00	0	.00	519	1038	0	.00
B 757236	RR RB211*	PIDA	1	72	2	144	OC	0	0	.00	0	.00	156	312	0	.00
B 757236	RR RB211535E437	RYNA	1	163	5	326		0	0	.00	0	.00	471	942	0	.00
B 75723A	RR RB211535E437	RYNA	1	180	6	360		0	0	.00	0	.00	562	1124	0	.00

AIR CARRIER AIRCRAFT AND ENGINE UTILIZATION

PROGRAM=KWPZ6UTB

TURBOFAN/TURBOJET ENGINES

REPORT PERIOD: APRIL 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 75723N	RR RB211535E4	AMTA	13	2356	6	4712	OCOC	0	0	.00	1	.21	8441	16882	0	.00
B 75724APF	RR RB211535E4	IPXA	40	5069	4	10138		0	0	.00	0	.00	14623	29246	0	.00
B 757256	RR RB211*	PIDA	1	28	1	56	OC	0	0	.00	0	.00	116	232	0	.00
B 75728A	RR RB211535E4	CNMA	3	296	3	592	PM	0	0	.00	0	.00	1310	2620	0	.00
B 75728A	RR RB211535E437	RYNA	1	163	5	326		0	0	.00	0	.00	270	540	0	.00
B 7572G7	RR RB211*	PIDA	1	73	2	146	OC	0	0	.00	0	.00	211	422	0	.00
B 7572G7	RR RB211535E4	BEFA	1	119	4	238	CM OC	0	0	.00	0	.00	359	718	0	.00
B 7572G7	RR RB211535E437	RYNA	2	334	6	668		0	0	.00	0	.00	1004	2008	0	.00
B 7572T7	RR RB211*	PIDA	1	0	0	0	OC	0	0	.00	0	.00	1	2	0	.00
B 75733N	RR RB211*	CALA	9	2666	10	5332		0	0	.00	0	.00	4842	9684	0	.00
B 75733N	RR RB211535E4	AMTA	12	3369	9	6738	OC OC	0	0	.00	1	.15	11033	22066	1	.05
TOTAL			275	65035		130070					4		179361	358722	3	
B 767200	GE CF680	CALA	10	4040	13	8080		0	0	.00	1	.12	12219	24438	0	.00
B 767200	GE CF680A	DALA	15	3764	8	7528		0	0	.00	0	.00	7694	15388	0	.00
B 767223	GE CF680A	AALA	16	4760	10	9520	CON MON	0	0	.00	2	.21	13696	27392	0	.00
B 767281	GE CF6*	ABXA	22	3133	5	6266	RP OC	0	0	.00	0	.00	6321	12642	0	.00
B 7672B7ER	GE CF680C	DALA	28	9701	12	19402		0	0	.00	2	.10	20147	40294	1	.02
B 767300	GE CF680A	DALA	24	5736	8	11472		0	0	.00	3	.26	11795	23590	0	.00
B 767300	GE CF680C	NOCA	1	291	10	582	OC 400C	0	0	.00	0	.00	1894	3788	0	.00
B 767300	GE CF680C2B6F	FWTA	2	560	9	1120	OC OC	0	0	.00	0	.00	560	1120	0	.00
B 767323	GE CF680C2B6	AALA	58	19253	11	38506	CON MON	0	0	.00	1	.03	58744	117488	0	.00
B 767324	GE CF680C	NOCA	1	321	11	642	OC 400C	0	0	.00	0	.00	321	642	0	.00
B 76734AF	GE CF680C	IPXA	32	8466	9	16932		0	0	.00	1	.06	25189	50378	0	.00
B 76735H	GE CF680C	NOCA	1	341	11	682	OC 400C	0	0	.00	0	.00	341	682	0	.00
B 767432ER	GE CF680	CALA	16	6569	14	13138		0	0	.00	0	.00	19208	38416	0	.00
B 767432ER	GE CF680C2B6	DALA	21	6849	11	13698		0	0	.00	1	.07	20455	40910	0	.00
TOTAL			247	73784		147568					11		198584	397168	1	
B 7672B7ER	PWA PW4060	DALA	31	12767	14	25534		0	0	.00	1	.04	35994	71988	1	.01
B 767300	PWA PW4060	DALA	4	1047	9	2094		0	0	.00	0	.00	2958	5916	0	.00
B 767300	PWA PW4060	HALA	14	4317	10	8634	RP	0	0	.00	0	.00	12563	25126	0	.00
TOTAL			49	18131		36262					1		51515	103030	1	
B 767205	PWA JT9D*	ABXA	1	207	7	414	RP OC	0	0	.00	0	.00	406	812	0	.00
B 767231	PWA JT9D*	ABXA	4	613	5	1226	RP OC	613	1	.82	0	.00	1366	2732	1	.37
TOTAL			5	820		1640					1		1772	3544	1	

AIR CARRIER AIRCRAFT AND ENGINE UTILIZATION

PROGRAM=KWPZ6UTB

TURBOFAN/TURBOJET ENGINES

REPORT PERIOD: APRIL 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	
TOTAL				18	7492		14984			1		1		21484	42968	1		
B	777222	PWA PW4090	UALA	29	11664	13	23328			0	0	.00	1	.04	34024	68048	1	.01
TOTAL				29	11664		23328			0			1		34024	68048	1	
B	777222	PWA PW4077	UALA	23	5896	9	11792			0	0	.00	0	.00	17484	34968	0	.00
TOTAL				23	5896		11792			0			0		17484	34968	0	
B	777222	RR RB211TRENT89	DALA	8	3186	13	6372			0	0	.00	0	.00	5477	10954	0	.00
B	777223	RR RB211TRENT89	AALA	45	15792	12	31584	CON MON		0	0	.00	2	.06	44715	89430	0	.00
TOTAL				53	18978		37956			0			2		50192	100384	0	
B	DC982	PWA JT8D217C	RYNA	1	108	4	216			0	0	.00	0	.00	108	216	0	.00
TOTAL				1	108		216			0			0		108	216	0	
BA	HAWKER1000	PWA PW305B	DXTA	18	802	1	1604	6100		0	0	.00	0	.00	2901	5802	0	.00
TOTAL				18	802		1604			0			0		2901	5802	0	
BA	AVR0146RJ100	LYC LF5071F	MALA	35	6819	6	27276			0	0	.00	2	.07	20690	82760	0	.00
TOTAL				35	6819		27276			0			2		20690	82760	0	
BA	BAE146200A	LYC ALF502*	A6WA	9	1427	5	5708	RP		0	0	.00	1	.18	4868	19472	1	.05
BA	BAE146300A	LYC ALF502*	A6WA	5	819	5	3276	RP		0	0	.00	0	.00	2524	10096	0	.00
TOTAL				14	2246		8984			0			1		7392	29568	1	
BA	CL6002B19	GE CF343B1	REXA	130	26632	7	53264	CM CM		0	0	.00	3	.06	76692	153384	1	.01
TOTAL				130	26632		53264			0			3		76692	153384	1	

BA HAWKER800XP GART TFE7315BR DXTA 38 2736 2 5472 4200 0 0 .00 1 .18 8496 16992 0 .00
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PROGRAM=KWPZ6UTB

TURBOFAN/TURBOJET ENGINES

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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				38	2736		5472			0		1		8496	16992	0		
BE	400A	PWA	JT15D5	DXTA	7	416	2	832	3600	0	0	.00	0	.00	1079	2158	0	.00
TOTAL				7	416		832			0		0		1079	2158	0		
C	560XL	PWA	PW545A	DXTA	67	6069	3	12138	5000	0	0	.00	2	.16	12578	25156	0	.00
TOTAL				67	6069		12138			0		2		12578	25156	0		
C	650	GART	TFE7314R	DXTA	14	704	2	1408	4200	0	0	.00	1	.71	2309	4618	0	.00
TOTAL				14	704		1408			0		1		2309	4618	0		
C	750	RR	AE3007C	DXTA	70	5985	3	11970	6000	0	0	.00	2	.17	19318	38636	1	.03
TOTAL				70	5985		11970			0		2		19318	38636	1		
CL	CL6002B19	GE	CF343A1	COMA	100	23073	8	46146	OC OC	5768	4	.09	4	.09	68322	136644	5	.04
CL	CL6002B19	GE	CF343B1	A6WA	70	14161	7	28322	OC	0	0	.00	0	.00	41447	82894	1	.01
CL	CL6002B19	GE	CF343B1	COMA	37	8830	8	17660	0	0	.00	1	.06	25784	51568	0	.00	
CL	CL6002B19	GE	CF343B1	MASA	56	12443	7	24886	OC OC	12443	1	.04	1	.04	35697	71394	3	.04
CL	CL6002B19	GE	CF343B1	VNAA	35	7378	7	14756	OC OC	0	0	.00	0	.00	13634	27268	0	.00
CL	CL6002C10	GE	CF348C1	COMA	27	6485	8	12970	OC OC	0	0	.00	0	.00	19294	38588	0	.00
CL	CL6002C10	GE	CF348C1	MASA	15	3200	7	6400	OC OC	0	0	.00	0	.00	9237	18474	0	.00
CL	CL6002C10	GE	CF348C1	VNAA	14	3139	7	6278	OC OC	0	0	.00	0	.00	5360	10720	0	.00
CL	CL6002D24	GE	CF348C1	MASA	34	8007	8	16014	OC OC	0	0	.00	0	.00	21091	42182	0	.00
TOTAL				388	86716		173432			5		6		239866	479732	9		
DC	DC1010	GE	CF66D	FDEA	22	2867	4	8601	RP RP	0	0	.00	3	.35	8528	25584	0	.00
DC	DC1010F	GE	CF66D	FDEA	27	4906	6	14718	RP RP	4906	1	.07	0	.00	14884	44652	5	.11
DC	DC1030	GE	CF650C	FDEA	17	2568	5	7704	RP RP	0	0	.00	1	.13	2568	7704	0	.00
DC	DC1030	GE	CF650C	NWAA	20	6054	10	18162	PM	0	0	.00	2	.11	18459	55377	0	.00
DC	DC1030	GE	CF650C2	CNMA	8	1418	6	4254	PM	1418	1	.24	1	.24	2915	8745	1	.11
DC	DC1030	GE	CF650C2	FDEA	5	746	5	2238	RP RP	0	0	.00	0	.00	6336	19008	0	.00
DC	DC1030	GE	CF650C2	WRLA	1	171	6	513	PM	0	0	.00	0	.00	723	2169	0	.00
DC	DC1030F	GE	CF650*	ARWA	2	470	8	1410	PM	0	0	.00	0	.00	470	1410	0	.00

AIR CARRIER AIRCRAFT AND ENGINE UTILIZATION

PROGRAM=KWPZ6UTB

TURBOFAN/TURBOJET ENGINES

REPORT PERIOD: APRIL 2005

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								ACFT HR/SD	#SD	SD PER 1000HR	#REM	REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR
DC DC1030F	GE CF650C2	CLCA	3	808	9	2424	OC	0	0	.00	0	.00	1869	5607	0	.00
DC DC1030F	GE CF650C2	G60A	7	1505	7	4515	PER MON	0	0	.00	0	.00	3294	9882	0	.00
DC DC1030F	GE CF650C2	WRLA	2	521	9	1563	PM	0	0	.00	0	.00	1381	4143	0	.00
DC DC1030F	GE CF66D	ARWA	1	181	6	543	PM	0	0	.00	0	.00	532	1596	0	.00
TOTAL			115	22215		66645			2		7		61959	185877	6	
DC DC1040F	PWA JT9D59A	CLCA	1	119	4	357	OC	0	0	.00	0	.00	476	1428	0	.00
TOTAL			1	119		357			0		0		476	1428	0	
DC DC871	CFM CFM562C1	IPXA	40	1251	1	5004		1251	1	.20	0	.00	3886	15544	2	.13
TOTAL			40	1251		5004			1		0		3886	15544	2	
DC DC871F	GE CFM562C1	IXXA	8	763	3	3052	OC OC	0	0	.00	0	.00	2395	9580	0	.00
DC DC873F	GE CFM562C1	IXXA	4	743	6	2972	OC OC	0	0	.00	0	.00	2146	8584	1	.12
TOTAL			12	1506		6024			0		0		4541	18164	1	
DC DC861	PWA JT3D3B	ABXA	5	124	1	496	RP OC	124	1	2.02	0	.00	276	1104	1	.91
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	166	664	0	.00
DC DC862F	PWA JT3D7	IXXA	3	634	7	2536	OC OC	634	1	.39	0	.00	1890	7560	1	.13
DC DC863	PWA JT3D7	ABXA	12	535	1	2140	RP OC	0	0	.00	2	.93	1141	4564	0	.00
DC DC863	PWA JT3D7	ARWA	5	505	3	2020	PM	0	0	.00	1	.50	1423	5692	1	.18
DC DC863	PWA JT3D7	U2RA	1	106	4	424	RP OC	0	0	.00	0	.00	409	1636	0	.00
TOTAL			30	1904		7616			2		3		5305	21220	3	
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	3535	5	7070	PM	0	0	.00	3	.42	6736	13472	0	.00
DC DC915	PWA JT8D	ABXA	2	36	1	72	RP OC	0	0	.00	0	.00	95	190	0	.00
DC DC915F	PWA JT8D	K11A	1	1	0	2	OC OC	0	0	.00	0	.00	1	2	0	.00
DC DC915F	PWA JT8D	Y2PA	6	128	1	256	CM CM	0	0	.00	0	.00	517	1034	0	.00
DC DC915F	PWA JT8D7B	MJYA	2	79	1	158	OC OC	0	0	.00	0	.00	141	282	0	.00
DC DC931	PWA JT8D15	NWAA	7	1197	6	2394	PM	0	0	.00	0	.00	2300	4600	0	.00
DC DC931	PWA JT8D9	NWAA	71	12240	6	24480	PM	0	0	.00	8	.33	23176	46352	1	.02
DC DC931	PWA JT8D9A	EIAA	3	0	0	0	PM	0	0	.00	0	.00	0	0	0	.00

AIR CARRIER AIRCRAFT AND ENGINE UTILIZATION

PROGRAM=KWPZ6UTB

TURBOFAN/TURBOJET ENGINES

REPORT PERIOD: APRIL 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	
DC DC932	PWA JT8D	ABXA	43	2540	2	5080	RP OC	0	0	.00	2	.39	5502	11004	0	.00	
DC DC932F	PWA JT8D	Y2PA	3	67	1	134	CM CM	0	0	.00	0	.00	201	402	0	.00	
DC DC933F	PWA JT8D	Y2PA	1	32	1	64	CMC M	0	0	.00	0	.00	64	128	0	.00	
DC DC941	PWA JT8D	ABXA	29	2123	2	4246	RP OC	0	0	.00	0	.00	4313	8626	0	.00	
DC DC941	PWA JT8D11	NWAA	12	1689	5	3378	PM	0	0	.00	1	.30	3189	6378	0	.00	
DC DC951	PWA JT8D17	NWAA	35	5419	5	10838	PM	0	0	.00	2	.18	10142	20284	0	.00	
DC DC981	PWA JT8D217A	GTIA	4	829	7	1658	CM CM	0	0	.00	3	1.81	2621	5242	0	.00	
DC DC982	PWA JT8D217A	AALA	18	3514	7	7028	CON MON	0	0	.00	3	.43	13636	27272	0	.00	
DC DC982	PWA JT8D217A	ASAA	3	823	9	1646	OC	0	0	.00	0	.00	2432	4864	0	.00	
DC DC982	PWA JT8D217A	GTIA	9	1988	7	3976	CM CM	0	0	.00	0	.00	4049	8098	0	.00	
DC DC982	PWA JT8D219	AALA	224	53506	8	107012	CON MON	53506	1	.01	16	.15	154907	309814	4	.01	
DC DC983	PWA JT8D217A	ASAA	23	5697	8	11394	OC	0	0	.00	0	.00	17129	34258	0	.00	
DC DC983	PWA JT8D219	AALA	94	21919	8	43838	CON MON	21919	1	.02	7	.16	66602	133204	2	.02	
DC DC983	PWA JT8D219	GTIA	16	3730	8	7460	CM CM	0	0	.00	0	.00	11632	23264	2	.09	
TOTAL			631	121092		242184					2		45		329385	658770	9
DC MD11	GE CF680C	FDEA	36	9994	9	29982	RP RP	0	0	.00	0	.00	9994	29982	0	.00	
DC MD11F	GE CF680C2*	G6OA	4	1254	10	3762	PER MON	0	0	.00	0	.00	2539	7617	0	.00	
TOTAL			40	11248		33744					0		0		12533	37599	0
DC MD11	PWA PW4460	DALA	4	0	0	0		0	0	.00	0	.00	0	0	0	.00	
TOTAL			4	0		0					0		0	0	0	0	
DC MD11	PWA PW4462	FDEA	6	1808	10	5424	RP RP	0	0	.00	0	.00	5307	15921	0	.00	
DC MD11	PWA PW4462	WRLA	9	2379	9	7137	PM	0	0	.00	1	.14	7435	22305	0	.00	
DC MD11F	PWA PW4462	WRLA	4	1409	12	4227	PM	0	0	.00	0	.00	2925	8775	0	.00	
TOTAL			19	5596		16788					0		1		15667	47001	0
DC MD83	PWA JT8D217	MWEA	11	2289	7	4578	RP	0	0	.00	0	.00	4635	9270	0	.00	
TOTAL			11	2289		4578					0		0		4635	9270	0
DC MD88	PWA JT8D219	DALA	120	26285	7	52570		0	0	.00	8	.15	78213	156426	1	.01	
DC MD88	PWA JT8D219	MWEA	2	473	8	946	RP	0	0	.00	0	.00	982	1964	0	.00	
TOTAL			122	26758		53516					0		8		79195	158390	1

AIR CARRIER AIRCRAFT AND ENGINE UTILIZATION

PROGRAM=KWPZ6UTB

TURBOFAN/TURBOJET ENGINES

REPORT PERIOD: APRIL 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
DC MD9030	IAE	V2528D5	DALA	16	3535	7	7070			0	0	.00	1	.14	10186	20372	0	.00
			TOTAL	16	3535		7070				0		1		10186	20372	0	
DH CL6002C10	GE	CF348C1	QXEA	19	4204	7	8408	OC		0	0	.00	0	.00	12462	24924	0	.00
			TOTAL	19	4204		8408				0		0		12462	24924	0	
DO FALCOND	GE	CF7002D	Y2PA	4	145	1	290	7200 1500		0	0	.00	0	.00	358	716	0	.00
DO FALCONE	GE	CF7002D	Y2PA	2	56	1	112	7200 1500		0	0	.00	0	.00	138	276	0	.00
DO FALCONF	GE	CF7002D	Y2PA	1	25	1	50	7200 1500		0	0	.00	0	.00	73	146	0	.00
			TOTAL	7	226		452				0		0		569	1138	0	
DO FALCON20	GE	CF7002D	Y2PA	4	87	1	174	7200 1500		0	0	.00	0	.00	197	394	0	.00
			TOTAL	4	87		174				0		0		197	394	0	
EM EMB135ER	ALSN	AE3007A	C2XA	12	1814	5	3628	OC OC		0	0	.00	1	.28	5199	10398	0	.00
EM EMB135LR	ALSN	AE3007A	C2XA	18	3112	6	6224	OC OC		0	0	.00	1	.16	9533	19066	0	.00
			TOTAL	30	4926		9852				0		2		14732	29464	0	
EM EMB135KL	RR	AE3007A	CHQA	15	3474	8	6948	OC OC		0	0	.00	3	.43	10671	21342	0	.00
EM EMB135LR	RR	AE3007A	CHQA	17	4081	8	8162	OC OC		0	0	.00	2	.25	12108	24216	0	.00
			TOTAL	32	7555		15110				0		5		22779	45558	0	
EM EMB145	ALSN	AE3007A	C2XA	81	19232	8	38464	OC OC		0	0	.00	3	.08	56146	112292	1	.01
EM EMB145	ALSN	AE3007A	RAIA	48	10477	7	20954	OC OC		0	0	.00	1	.05	21272	42544	0	.00
EM EMB145ER	ALSN	AE3007A	C2XA	23	3551	5	7102	OC OC		3551	1	.14	4	.56	10223	20446	1	.05
			TOTAL	152	33260		66520				1		8		87641	175282	2	
EM EMB145	RR	AE3007A	CHQA	2	398	7	796	OC OC		0	0	.00	0	.00	1174	2348	0	.00
EM EMB145MP	RR	AE3007A	CHQA	4	844	7	1688	OC OC		0	0	.00	0	.00	844	1688	0	.00

AIR CARRIER AIRCRAFT AND ENGINE UTILIZATION

PROGRAM=KWPZ6UTB

TURBOFAN/TURBOJET ENGINES

REPORT PERIOD: APRIL 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	REM PER	ACFT	ENGINE	#SD	SD PER	
						TIME	HOURS	HOURS	INSPT PERIOD	HR/SD		1000HR		1000HR	HOURS	HOURS		1000HR	
TOTAL					6	1242		2484			0		0		2018	4036	0		
EM	ERJ170100	GE	CF348E5	USAA	25	6045	8	6045	RP	0	0	.00	0	.00	6045	6045	0	.00	
TOTAL					25	6045		6045			0		0		6045	6045	0		
FK	F28MK4000	RR	SPEY55515	BUEA	1	112	4	224	CM CM	0	0	.00	0	.00	234	468	0	.00	
FK	F28MK4000	RR	SPEY55515	QXEA	7	0	0	0	OC	0	0	.00	0	.00	0	0	0	.00	
TOTAL					8	112		224			0		0		234	468	0		
GA	200	PWA	PW306B	DXTA	13	1142	3	2284	6100	0	0	.00	0	.00	2190	3332	0	.00	
TOTAL					13	1142		2284			0		0		2190	3332	0		
L	1011385115	RR	RB21122B	AMTA	1	39	1	117	OC OC	0	0	.00	0	.00	524	1572	0	.00	
L	10113853	RR	RB211524B4	AMTA	4	1048	9	3144	OC OC	0	0	.00	0	.00	3350	10050	0	.00	
TOTAL					5	1087		3261			0		0		3874	11622	0		
MD	FALCON2000	CFE	CFE73811B	DXTA	32	2898	3	8694	3000	0	0	.00	1	.12	6193	18579	0	.00	
TOTAL					32	2898		8694			0		1		6193	18579	0		
MD	MD11F	GE	CF680C	IPXA	4	1066	9	3198		0	0	.00	0	.00	2743	8229	1	.12	
TOTAL					4	1066		3198			0		0		2743	8229	1		
MD	MD11F	PWA	PW4460	IPXA	9	2339	9	7017		0	0	.00	0	.00	6047	18141	0	.00	
TOTAL					9	2339		7017			0		0		6047	18141	0		

AIR CARRIER AIRCRAFT AND ENGINE UTILIZATION

PROGRAM=KWPZ6UTB

TURBOPROP ENGINES

REPORT PERIOD: APRIL 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	ATR42300	PWA PW120	NACA	1	306	10	612	8000	0	0	.00	0	.00	746	1492	0	.00
			TOTAL	1	306		612			0		0		746	1492	0	
AE	ATR42300	PWA PW120	COEA	7	343	2	686	OC	0	0	.00	0	.00	343	686	0	.00
AE	ATR42300	PWA PW120	MTNA	8	230	1	460	OC	0	0	.00	0	.00	474	948	0	.00
AE	ATR42300	PWA PW120	RAIA	1	15	1	30	OC OC	0	0	.00	0	.00	51	102	0	.00
			TOTAL	16	588		1176			0		0		868	1736	0	
AE	ATR42320	PWA PW121	HYIA	3	175	2	350	8000 4000	0	0	.00	0	.00	512	1024	0	.00
			TOTAL	3	175		350			0		0		512	1024	0	
AE	ATR72202	PWA PW124B	RAIA	1	131	4	262	OC OC	0	0	.00	0	.00	279	558	0	.00
AE	ATR72212	PWA PW127	TRBA	29	4029	5	8058	OC ECTM	0	0	.00	0	.00	8023	16046	1	.06
AE	ATR72212A	PWA PW127	TRBA	12	1468	4	2936	OC ECTM	0	0	.00	0	.00	3217	6434	0	.00
			TOTAL	42	5628		11256			0		0		11519	23038	1	
B	1900	PWA PT6A65R	HSYA	5	254	2	508		0	0	.00	0	.00	503	1006	0	.00
			TOTAL	5	254		508			0		0		503	1006	0	
BA	JETSTM3101	GART TPE33110UG	B16A	10	535	2	1070	7000 3500	0	0	.00	3	2.80	1534	3068	0	.00
BA	JETSTM3201	GART TPE33112UAR	O3XA	12	1388	4	2776	7000 3500	0	0	.00	1	.36	1388	2776	0	.00
BA	JETSTM4101	GART TPE33114	RAIA	23	3066	4	6132	4500	0	0	.00	0	.00	6332	12664	0	.00
			TOTAL	45	4989		9978			0		4		9254	18508	0	
BE	1900C	PWA PT6A65B	FFSA	8	1250	5	2500	7500 OC	0	0	.00	0	.00	3930	7860	0	.00
BE	1900C	PWA PT6A65B	NSVA	2	236	4	472	OC	0	0	.00	0	.00	746	1492	0	.00
BE	1900C	PWA PT6A65B	OEZA	1	63	2	126	6000 2000	0	0	.00	0	.00	323	646	0	.00
BE	1900D	PWA PT6A67D	AMWA	25	3449	5	6898	12500 10000	0	0	.00	2	.29	10713	21426	0	.00
BE	1900D	PWA PT6A67D	BSAA	4	531	4	1062	6000 2000	0	0	.00	0	.00	531	1062	0	.00
BE	1900D	PWA PT6A67D	GLBA	27	3779	5	7558	OC	0	0	.00	0	.00	11818	23636	0	.00
BE	1900D	PWA PT6A67D	GUUA	26	4102	5	8204	CM PM	0	0	.00	0	.00	12754	25508	1	.04
BE	1900D	PWA PT6A67D	JJBA	22	3157	5	6314	9000 3400	0	0	.00	0	.00	6342	12684	0	.00
BE	1900D	PWA PT6A67D	NSVA	11	1154	3	2308	OC	0	0	.00	0	.00	3742	7484	0	.00

AIR CARRIER AIRCRAFT AND ENGINE UTILIZATION

PROGRAM=KWPZ6UTB

TURBOPROP ENGINES

REPORT PERIOD: APRIL 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 1900D	PWA	PT6A67D	OEZA	2	366	6	732	OC	OC	0	0	.00	0	.00	680	1360	0	.00
			TOTAL	128	18087		36174				0		2		51579	103158	1	
BE 99	PWA	PT6A28	BEMA	4	14	0	28	PM		0	0	.00	0	.00	14	28	0	.00
BE C99	PWA	PT6A36	BEMA	4	31	0	62	PM		0	0	.00	0	.00	68	136	0	.00
			TOTAL	8	45		90				0		0		82	164	0	
C 208	PWA	PT6A114	HSYA	37	1291	1	1291			0	0	.00	0	.00	3902	5111	0	.00
C 208B	PWA	PT6A114	R42A	1	89	3	89	CM	CM	0	0	.00	0	.00	143	143	0	.00
C 208B	PWA	PT6A114A	RNVA	4	516	4	516	4600		0	0	.00	0	.00	1769	1769	0	.00
			TOTAL	42	1896		1896				0		0		5814	7023	0	
CA C212	ARCH	TPE33110R	UATA	3	196	2	392	7000		0	0	.00	1	2.55	371	742	0	.00
			TOTAL	3	196		392				0		1		371	742	0	
CA C212200	GART	TPE33110R	B16A	2	15	0	30	5400	3600	0	0	.00	0	.00	15	30	0	.00
			TOTAL	2	15		30				0		0		15	30	0	
CA CN235	GE	CT79C	P0TA	2	106	2	212	CM	CM	0	0	.00	0	.00	106	212	0	.00
			TOTAL	2	106		212				0		0		106	212	0	
CV 580	RR	501D13	VGCA	6	242	1	484	CM	1500	0	0	.00	0	.00	390	780	0	.00
			TOTAL	6	242		484				0		0		390	780	0	
CV STCAPJC	RR	501D22	VGCA	3	88	1	176	CM	1500	0	0	.00	0	.00	88	176	0	.00
			TOTAL	3	88		176				0		0		88	176	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	

AIR CARRIER AIRCRAFT AND ENGINE UTILIZATION

PROGRAM=KWPZ6UTB

TURBOPROP ENGINES

REPORT PERIOD: APRIL 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	REM PER	ACFT	ENGINE	#SD	SD PER
						TIME	HOURS	HOURS	INSPT PERIOD	HR/SD		1000HR		1000HR	HOURS	HOURS		1000HR
DH	DHC6	PWA	PT6A27	ERAA	9	995	4	1990	OC ECTM	0	0	.00	0	.00	2049	4098	0	.00
DH	DHC6300	PWA	PT6A27	GCNA	3	308	3	616	OC PM	0	0	.00	0	.00	437	874	0	.00
DH	DHC6300	PWA	PT6A27	OEZA	13	2047	5	4094	OC OC	0	0	.00	0	.00	5488	10976	0	.00
DH	DHC6300	PWA	PT6A27	S9BA	3	386	4	772	CM CM	0	0	.00	0	.00	1116	2232	0	.00
TOTAL					28	3736		7472			0		0		9090	18180	0	
DH	DHC8102	PWA	PW120A	CBRA	1	107	4	214	CM OC	0	0	.00	0	.00	294	588	0	.00
DH	DHC8102	PWA	PW120A	HNAA	4	7534	63	15068	OC PM	0	0	.00	0	.00	22280	44560	1	.02
DH	DHC8102	PWA	PW120A	QXEA	34	4848	5	9696	PM	0	0	.00	1	.10	14568	29136	0	.00
DH	DHC8202	PWA	PW123D	MASA	16	2986	6	5972	OC OC	0	0	.00	0	.00	8716	17432	0	.00
TOTAL					55	15475		30950			0		1		45858	91716	1	
DH	DHC8400	PWA	PW150A	QXEA	19	4348	8	8696	PM	0	0	.00	0	.00	4348	8696	0	.00
TOTAL					19	4348		8696			0		0		4348	8696	0	
DH	DHC8201	PWA	PW123	HNAA	9	1838	7	3676	OC PM	0	0	.00	0	.00	5070	10140	0	.00
DH	DHC8311	PWA	PW123	HNAA	12	2587	7	5174	OC PM	0	0	.00	0	.00	7346	14692	0	.00
TOTAL					21	4425		8850			0		0		12416	24832	0	
DH	DHC8101	PWA	PW121	ERAA	4	489	4	978	OC ECTM	0	0	.00	0	.00	1481	2962	0	.00
DH	DHC8101	PWA	PW121	KPVA	8	1108	5	2216	OC OC	0	0	.00	0	.00	3306	6612	1	.15
DH	DHC8103	PWA	PW121	CBRA	1	0	0	0	CM OC	0	0	.00	0	.00	173	346	0	.00
DH	DHC8106	PWA	PW121	CBRA	6	718	4	1436	CM OC	0	0	.00	1	.70	2212	4424	0	.00
TOTAL					19	2315		4630			0		1		7172	14344	1	
DO	DO328100	PWA	PW119B	A6WA	4	0	0	0	OC	0	0	.00	0	.00	0	0	0	.00
TOTAL					4	0		0			0		0		0	0	0	
EM	EMB120	PWA	PW118	FXGA	2	210	4	420	2300	0	0	.00	0	.00	506	1012	0	.00
EM	EMB120	PWA	PW118	HSYA	4	340	3	680		0	0	.00	0	.00	1018	2036	0	.00
EM	EMB120ER	PWA	PW118	GUUA	7	1093	5	2186	CM PM	0	0	.00	0	.00	2956	5912	1	.17

AIR CARRIER AIRCRAFT AND ENGINE UTILIZATION

PROGRAM=KWPZ6UTB

TURBOPROP ENGINES

REPORT PERIOD: APRIL 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
TOTAL				13	1643		3286			0		0		4480	8960	1		
EM	EMB120ER	PWA PW118B	GLBA	3	516	6	1032	OC		0	0	.00	0	.00	1533	3066	0	.00
TOTAL				3	516		1032			0		0		1533	3066	0		
EM	EMB145LR	ALSN AE3007A	C2XA	117	23506	7	47012	OC OC		0	0	.00	7	.15	69265	138530	1	.01
TOTAL				117	23506		47012			0		7		69265	138530	1		
EM	EMB145LR	RR AE3007A	CHQA	62	14478	8	28956	OC OC		14478	1	.03	4	.14	43447	86894	2	.02
EM	EMB145LR	RR AE3007A	MASA	36	7409	7	14818	OC OC		0	0	.00	2	.13	21425	42850	0	.00
TOTAL				98	21887		43774			1		6		64872	129744	2		
F	SA227AC	GART TPE33111U	BSAA	2	277	5	554	7100 3600		0	0	.00	0	.00	277	554	0	.00
F	SA227DC	GART TPE33112UHR	BSAA	2	312	5	624	7100 3600		0	0	.00	0	.00	312	624	0	.00
TOTAL				4	589		1178			0		0		589	1178	0		
FK	F27MK400	RR DART5327R	COEA	6	346	2	692	6200 3000		0	0	.00	0	.00	670	1340	0	.00
FK	F27MK500	RR DART532*	MTNA	12	323	1	646	5700		0	0	.00	1	1.55	939	1878	0	.00
TOTAL				18	669		1338			0		1		1609	3218	0		
L	188A	ALSN 501D13	ZIAA	11	0	0	0	RP OC		0	0	.00	0	.00	26	104	0	.00
TOTAL				11	0		0			0		0		26	104	0		
L	382G	ALSN 501D22	POTA	1	0	0	0	CM CM		0	0	.00	0	.00	0	0	0	.00
L	382G	ALSN 501D22A	LR7A	5	904	6	3616	OC 3000		0	0	.00	0	.00	2636	10544	0	.00
TOTAL				6	904		3616			0		0		2636	10544	0		
PA	T1040	PWA PT6A11	PNSA	1	43	1	86	4100 1800		0	0	.00	0	.00	166	332	0	.00
TOTAL				1	43		86			0		0		166	332	0		

AIR CARRIER AIRCRAFT AND ENGINE UTILIZATION

PROGRAM=KWPZ6UTB

TURBOPROP ENGINES

REPORT PERIOD: APRIL 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	
S	SD330	PWA	PT6A45R	HSYA	3	29	0	58			0	0	.00	0	.00	29	58	0	.00
				TOTAL	3	29		58				0		0		29	58	0	
SA	SA227AC	GART	TPE3311	PNSA	4	749	6	1498	7000	3750	0	0	.00	0	.00	749	1498	0	.00
SA	SA227AC	GART	TPE3311U	LNXA	2	381	6	762	7100	3600	0	0	.00	0	.00	381	762	0	.00
SA	SA227DC	GART	TPE3312	PNSA	1	204	7	408	7000	3500	0	0	.00	0	.00	204	408	0	.00
				TOTAL	7	1334		2668				0		0		1334	2668	0	
SA	340B	GE	CT79B	MALA	60	10155	6	20310			0	0	.00	7	.34	29803	59606	1	.02
SA	340B	GE	CT79B	NSVA	22	3596	5	7192	OC		3596	1	.14	2	.28	9507	19014	1	.05
SA	340B	GE	CT79B	PNSA	6	1163	6	2326	PM	PM	0	0	.00	0	.00	3132	6264	0	.00
SA	SF340A	GE	CT75A	MALA	3	501	6	1002			0	0	.00	0	.00	501	1002	0	.00
				TOTAL	91	15415		30830				1		9		42943	85886	2	
SH	SD360	PWA	PT6A67R	AVSA	1	94	3	188	OC	OC	0	0	.00	0	.00	268	536	0	.00
SH	SD360	PWA	PT6A67R	TXHA	4	231	2	462	6500		0	0	.00	0	.00	231	462	0	.00
				TOTAL	5	325		650				0		0		499	998	0	

AIR CARRIER AIRCRAFT AND ENGINE UTILIZATION

PROGRAM=KWPZ6UTB

RECIPROCATING ENGINES - TRANSPORT

REPORT PERIOD: APRIL 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 240*	PWA R2800*	I5HA	4	23	0	46	2150	0	0	.00	0	.00	23	46	0	.00
		TOTAL	4	23		46			0		0		23	46	0	
CV 440	ALSN 501D13	I5HA	5	306	2	612	OC 4290	306	1	1.63	1	1.63	306	612	1	1.63
		TOTAL	5	306		612			1		1		306	612	1	
CV STC240	PWA R2800CA3	IMYA	1	0	0	0	1700	0	0	.00	0	.00	0	0	0	.00
		TOTAL	1	0		0			0		0		0	0	0	
CW C46DCURTIS	PWA R2800CB16	FXGA	2	42	1	84	2300	0	0	.00	0	.00	114	228	0	.00
		TOTAL	2	42		84			0		0		114	228	0	
DC DC3	PWA PT6A65AR	JRAA	1	7	0	14	6000 2000	0	0	.00	0	.00	37	74	0	.00
		TOTAL	1	7		14			0		0		37	74	0	
DC DC6	PWA R2800CB16	FXGA	3	167	2	668	2300	167	1	1.50	0	.00	167	668	1	1.50
DC DC6	PWA R2800CB3	NACA	4	356	3	1424	2500	0	0	.00	2	1.40	1318	5272	5	.95
DC DC6A	PWA R2800CB16	FXGA	2	146	2	584	2300	0	0	.00	0	.00	475	1900	8	4.21
DC DC6B	PWA R2800CB16	FXGA	3	215	2	860	2300	215	1	1.16	1	1.16	736	2944	7	2.38
		TOTAL	12	884		3536			2		3		2696	10784	21	

AIR CARRIER AIRCRAFT AND ENGINE UTILIZATION

PROGRAM=KWPZ6UTB

RECIPROCATING ENGINES - NORMAL/UTILITY

REPORT PERIOD: APRIL 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 65	LYC IO720A1B	BEMA	3	3	0	6	2400	0	0	.00	0	.00	3	6	0	.00
		TOTAL	3	3		6			0		0		3	6	0	
BN BN2A	LYC O540E4C5	NEAA	3	32	0	64	2000	0	0	.00	0	.00	76	152	0	.00
		TOTAL	3	32		64			0		0		76	152	0	
C 402B	CONT TSIO520EB	FHGA	1	6	0	12	1540	0	0	.00	0	.00	34	68	0	.00
C 402B	CONT TSIO520EB	OEZA	2	64	1	128	2400	0	0	.00	0	.00	198	396	0	.00
C 402C	CONT TSIO520VB	GULC	8	593	2	1186	2200	0	0	.00	0	.00	1584	3168	0	.00
C 402C	CONT TSIO520VB	HYIA	49	4111	3	8222	2700	0	0	.00	1	.12	7629	15258	0	.00
C 402C	CONT TSIO520VB	UATA	1	0	0	0	2000	0	0	.00	0	.00	0	0	0	.00
		TOTAL	61	4774		9548			0		1		9445	18890	0	
C 404	CONT GTSIO520M	FHGA	1	42	1	84	1600	0	0	.00	0	.00	62	124	0	.00
		TOTAL	1	42		84			0		0		62	124	0	
C 560	PWA JT15*	DXTA	84	5910	2	11820	5000	0	0	.00	3	.25	12112	24224	0	.00
		TOTAL	84	5910		11820			0		3		12112	24224	0	
C 680	PWA PW306B	DXTA	3	268	3	536	6000	0	0	.00	0	.00	790	1580	0	.00
		TOTAL	3	268		536			0		0		790	1580	0	
EM 170	GE CF348E5	CHQA	18	3322	6	3322	OC OC	0	0	.00	0	.00	9214	9214	0	.00
		TOTAL	18	3322		3322			0		0		9214	9214	0	
G 737T	PWA PT6A34	FVYA	3	224	2	448	6500 1250	0	0	.00	0	.00	442	884	0	.00

AIR CARRIER AIRCRAFT AND ENGINE UTILIZATION

PROGRAM=KWPZ6UTB

RECIPROCATING ENGINES - NORMAL/UTILITY

REPORT PERIOD: APRIL 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	REM PER	ACFT	ENGINE	#SD	SD PER
						TIME	HOURS	HOURS	INSPT PERIOD	HR/SD		1000HR		1000HR	HOURS	HOURS		1000HR
TOTAL					3	224			448			0		0	442	884		0
PA	PA31350	LYC	LTIO540J2BD	FFSA	5	389	3	778	2100	0	0	.00	0	.00	1171	2342	0	.00
PA	PA31350	LYC	LTIO540J2BD	HUFA	1	43	1	86	2000	0	0	.00	0	.00	156	312	0	.00
TOTAL					6	432			864			0		0	1327	2654		0

AIR CARRIER AIRCRAFT AND ENGINE UTILIZATION

PROGRAM=KWPZ6UTB

HELICOPTER TURBOSHAFT ENGINES

REPORT PERIOD: APRIL 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	REM PER	ACFT	ENGINE	#SD	SD PER
						TIME	HOURS	HOURS	INSPT PERIOD	HR/SD		1000HR		1000HR	HOURS	HOURS		1000HR

	Number Aircraft	% of Fleet	Fleet Hours	% of Fleet	Number Engine Hours
TURBOFAN/TURBOJET ENGINES	5,438	83.97	1,215,121	89.27	2,594,635
TURBOPROP ENGINES	830	12.82	129,774	9.53	259,460
RECIPROCATING ENGINES - TRANSPORT	25	0.39	1,262	0.09	4,292
RECIPROCATING ENGINES - NORMAL/UTILITY	183	2.83	15,007	1.10	26,692
HELICOPTER TURBOSHAFT ENGINES	0	0.00	0	0.00	0