				AIR		FLEET	DAILY	FLEET	ENGINE TBO &	ENGINE	SHU	TDOWNS	ENG	REMOV	3 MO	NTH ACFT	/ENG	DATA
	RAFT MODEL	ENGI MFG	NE MODEL	CARRIER DESIG	NUM ACFT	ACFT TIME	UTIL HOURS	ENGINE HOURS	HOT SECTION INSPT PERIOD	ACFT HR/SD	#SD	SD PER 1000HR		REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR
A A A	A300B4203 A300B4605R A300F4605R	GE GE GE	CF650C2 CF680C2A5 CF680C2A5	DHLA AALA FDEA	6 34 36	629 7452 4137	4 8 4	1258 14904 8274	CM OC CON MON RP RP	0 0 0	0 0 0	.00	0 2 0	.00 .13 .00	1259 23481 13777	2518 46962 27554	0 0 0	.00
				TOTAL	76	12218		24436			0		2		38517	77034	0	
Α	A300F4605R	PWA	PW4158	IPXA	42	3645	3	7290		0	0	.00	0	.00	11213	22426	0	.00
				TOTAL	42	3645		7290			0		0		11213	22426	0	
A	A310203	GE	CF680A3	FDEA	26	2278 2278	3		RP RP	0	0	.00	0	.00	7607	15214	0	.00
				TOTAL	26	2278		4556							7607	15214	0	
A	A310300	PWA	PW4152	FDEA TOTAL	2	344 344	6	688 688	RP RP	0	0	.00	0	.00	1037 1037	2074 2074	1	.48
A	A310222	PWA	JT9D7R4D	FDEA TOTAL	18 18	1417 1417	3	2834 2834	RP RP	0	0	.00	0	.00	5114 5114	10228	0	.00
															5114	10228		
A A A A A	A320211 A320211 A320212 A320212 A320214 A320214 A320214	GE GE GE GE GE GE	CFM565A1 CFM565B4 CFM565A3 CFM565A3 CFM565B4 CFM565B4 CFM565B5	NWAA USAA NWAA U30A U30A USAA RYNA	35 28 43 1 13 24 2	7717 7750 9405 314 3822 6647 506	8 10 8 11 11 10 9	15434 15500 18810 628 7644 13294 1012	PM RP PM PM PM PM PM RP	7717 0 0 0 0 0 0	1 0 0 0 0 0	.06 .00 .00 .00 .00	1 0 0 0 0 0	.06 .00 .00 .00 .00	24004 7750 30298 975 11101 20198 865	48008 15500 60596 1950 22202 40396 1730	2 0 0 0 0 0	.04 .00 .00 .00 .00
				TOTAL	146	36161		72322			1		1		95191	190382	2	
Α	A320231	IAE	V2500A1	AWXA	18	5036	10	10072	oc	0	0	.00	1	.10	15794	31588	0	.00
				TOTAL	18	5036		10072			0		1		15794	31588	0	
A A	A320232 A320232	IAE IAE	V2527A5 V2527A5	AWXA UALA	37 97	10331 26468	10 10	20662 52936 PAG	OC MRAP E 1	0	0	.00	0 2	.00	33273 55009	66546 110018	0	.00

				AIR		FLEET	DAILY	FLEET	ENGINE TBO &	ENGINE		TDOWNS		REMOV	3 MC	NTH ACFT	/ENG	DATA
	RAFT MODEL	ENGI MFG	NE MODEL	CARRIER DESIG	NUM ACFT	ACFT TIME	UTIL HOURS	ENGINE HOURS	HOT SECTION INSPT PERIOD	ACFT		SD PER 1000HR		REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR
Α	A320232	IAE	V2527A5	YENA	73	23120	11	46240	OC	0	0	.00	0	.00	72260	144520	0	.00
				TOTAL	207	59919		119838			0		2		160542	321084	0	
Α	A330322		PW4168A	NWAA	7	2561	13	5122	PM	0	0	.00	0	.00	5385	10770	0	.00
A A	A330323 A330323		PW4168A PW4168A	NWAA USAA	8 9	2691 3170	12 13	5382 6340	PM RP	0	0	.00	0	.00	9149 10002	18298 20004	0	.00
				TOTAL	24	8422		16844			0		0		24536	49072	0	
 A	A300F4622R	PWA	PW4158	FDEA	7	 897	 5	1794	RP RP	0	0	.00	0	.00	2646	5292	0	.00
				TOTAL	7	897		1794			0		0		2646	5292	0	
 A	A318111	GE	CFM565B5	F3LA	7	2198	11	4396	OC OC	0	0	.00	0	.00	4629	9258	0	.00
				TOTAL	7	2198		4396			0		0		4629	9258	0	
 А А	A319111 A319112	GE GE	CFM565B5 CFM565B4	F3LA USAA	28 66	6858 16028	 9 9	13716 32056	OC OC RP	0 0	0 0	.00	0 0		22640 48478	45280 96956	0 0	.00
A	A319112 A319112		CFM565B4 CFM565B5	F3LA	1	67	2		OC OC	0	0	.00	0		2442	4884	0	.00
A	A319114	GE	CFM565B5	NWAA	72	15922	8	31844	PM	0	0	.00	0	.00	15922	31844	0	.00
				TOTAL	167	38875		77750			0		0		89482	178964	0	
Α	A319112	GE	CFM565B6	F3LA	8	2163	10	4326	oc oc	0	0	.00	0	.00	4604	9208	0	.00
				TOTAL	8	2163		4326			0		0		4604	9208	0	
Α	A319131	IAE	V2522A5	UALA	55	14727	10	29454	MRAP	0	0	.00	1	.03	31103	62206	0	.00
				TOTAL	55	14727		29454			0		1		31103	62206	0	
 А А	A319132 A319132		V2524A5 V2524A5	AWXA VTZA	33 6	9207 1338	10 8	18414 2676	OC OC	0 0	0 0	.00	0 0	.00	30502 2988	61004 5976	0 0	.00
				TOTAL	39	10545		21090			0		0		33490	66980	0	

4 1032 9 2064 CONMON 0 0 .00 1 .48 3167 6334 0 .00 PAGE 2 A A321231 IAE V2533A5 GTIA

				AIR		FLEET	DAILY	FLEET	ENGINE TBO &	ENGINE	SHU	TDOWNS	ENG	REMOV	3 MC	NTH ACFT	/ENG	DATA
	CRAFT MODEL	ENGIN MFG	NE MODEL	CARRIER DESIG	NUM ACFT	ACFT TIME	UTIL HOURS	ENGINE HOURS	HOT SECTION INSPT PERIOD	ACFT HR/SD	#SD	SD PER 1000HR	#REM	REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR
				TOTAL	4	1032		2064			0		1		3167	6334	0	
В В В	717200 717200 717200 717200	RR RR RR	BR700715A130 BR700715A130 BR700715A130	HALA MWEA ZZDA	11 18 80	1174 3886 19774	4 8 9	2348 7772 39548	RP RP OC	0 0 19774	0 0 1	.00	0 0 5	.00	3820 7841 40303	7640 15682 80606	0 0 2	.00
				TOTAL	109	24834		49668			1		5		51964	103928	2	
B B B B B	727 727 727100 727100 727200 727200 727200	PWA PWA PWA PWA PWA	JT8D7A JT8D7B JT8D JT8D7B JT8D15 JT8D15 JT8D15	DHLA GAIA FDEA NACA FDEA FX7A PCSA	24 26 16 1 94 3	1689 1639 746 142 7083 161 707	3 2 2 5 3 2 8	5067 4917 2238 426 21249 483 2121	CM OC OC RP RP OC RP RP OC OC OC OC	0 0 0 0 0 0 707	0 0 0 0 0 0	.00 .00 .00 .00 .00	2 0 0 0 3 0	.39 .00 .00 .00 .14 .00	3396 4953 746 266 23222 1028 1415	10188 14859 2238 798 69666 3084 4245	0 1 0 0 3 0 2	.00 .07 .00 .00 .04 .00
B B B B	727200 727200 727200 727200 727200 727200 727200	PWA PWA PWA PWA PWA	JT8D15A JT8D17 JT8D17 JT8D17 JT8D17 JT8D217C JT8D217C	FX7A FX7A MYWA PCSA FX7A PCSA	1 2 1 3 1	0 117 25 157 154 273	0 2 1 2 6	351 75 471 462 819	OC OC OC OC OC OC OC OC	0 0 0 0	0 0 0 0	.00	0 0 0 0 0	.00	560 99 320 229 559	1680 297 960 687 1677	0 0 0 0	.00
B B B B	727200 727200 727200 727212 727222 727223	PWA PWA PWA PWA	JT8D217C JT8D9A JT8D9A JT8D17 JT8D15 JT8D15	FX7A MYWA C1HA B16A C8GA	1 1 2 2 5	273 0 23 371 137 454	5 0 1 7 2 3	819 0 69 1113 411 1362	OC OC CM PERMON ECM ECM	0 23 0 0	0 1 0 0	.00 4.49 .00 .00	0 0 0 0	.00	35 30 604 277 454	107 105 90 1812 831 1362	0 1 0 0	.00 .00 11.11 .00 .00
B B B B	727223 727223 727224 727225 727225 727227	PWA PWA PWA PWA	JT8D15A JT8D9A JT8D15 JT8D15 JT8D15A JT8D15	P76A C8GA P76A C1HA C8GA C8GA	2 1 5 3	75 0 113 237 214 194	1 0 4 2 3	225 0 339 711 642 582	CM OC OC CM OC PERMON OC	0 0 0 0	0 0 0 0 0	.00	0 0 0 0	.00 .00 .00 .00	75 0 113 549 214 463	225 0 339 1647 642 1389	0 0 0 0 0	.00 .00 .00 .00
B B B B	727227 727227 727230 727231 727251 727251	PWA PWA PWA	JT8D15 JT8D9A JT8D15 JT8D15 JT8D15 JT8D7B	RYNA C8GA P9RA NWAA NWAA	1 1 1 0 0	194 0 121 82 0	3 0 4 3 0	363 246 0	OC CM PM PM	0 0 0 0	0 0 0 0	.00	0 0 0 0	.00	200 180 0	1389 0 600 540 0	0 0 0	.00
B B B B	727270 727287 727290 7272A1 7272J4	PWA PWA PWA	JT8D17 JT8D17 JT8D17 JT8D17 JT8D15	C1HA P9RA C1HA C8GA P9RA	1 1 2 2 1	211 0 357 191 0	8 0 6 3 0	633 0 1071 573 0 PAG	PERMON CM PERMON OC CM CM	0 0 0 0	0 0 0 0	.00 .00 .00 .00	0 0 0 0	.00 .00 .00 .00	326 0 605 459 0	978 0 1815 1377 0	0 0 0 0	.00 .00 .00 .00

				3.70		DT DDM	D	DT DDM	ENGINE TBO &	ENGINE	SHU	TDOWNS	ENG	REMOV	3 MC	NTH ACFT	/ENG	DATA
	RAFT	ENGI		AIR CARRIER	NUM	FLEET ACFT	DAILY UTIL	FLEET ENGINE	HOT SECTION	ACFT		SD PER		REM PER	ACFT	ENGINE		SD PER
MFG	MODEL	MFG	MODEL	DESIG	ACFT	TIME	HOURS	HOURS	INSPT PERIOD	HR/SD	#SD	1000HR	#REM	1000HR	HOURS	HOURS	#SD	1000HR
В	7272J4	PWA	JT8D17	C1HA	1	204	7	612	PERMON	0	0	.00	0	.00	312	936	0	.00
В	7272S7	PWA	JT8D15	C1HA	1	47	2	141	PERMON	0	0	.00	0	.00	124	372	0	.00
В	7272S7	PWA	JT8D17	C1HA	4	683	6	2049	PERMON	0	0	.00	0	.00	1303	3909	0	.00
В	7272S7	PWA	JT8D17	NWAA	0	0	0	0	PM	0	0	.00	0	.00	0	0	0	.00
				TOTAL	218	16607		49821			2		6		43116	129348	7	
В	727100	RR	TAY65154	IPXA	15	450	1	1350		0	0	.00	0	.00	1456	4368	0	.00
				TOTAL	15	450		1350			0		0		1456	4368	0	
B B	737* 737*	GE GE	CFM56* CFM567B26US	TSAA ASAA	13 1	3370 189	9 7	6740 378	OC OC	0	0	.00	0	.00	3370 189	6740 378	0	.00
В	737300	GE	CFM567B260S	CALA	51	9501	7	19002	OC .	0	0	.00	0	.00	19401	38802	0	.00
В	737300	GE	CFM563B1	AWXA	15	3369	8	6738	OC	0	0	.00	1	.15	10689	21378	0	.00
В	737300	GE	CFM563B1	FX7A	1	91	3	182	OC OC	0	0	.00	0	.00	439	878	0	.00
В	737300	GE	CFM563B1	SWAA	194	49694	9	99388	OC	Ö	Ō	.00	ī	.01	104664	209328	Ō	.00
В	737300	GE	CFM563B1	USAA	67	13434	7	26868	RP	0	0	.00	4	.15	41114	82228	0	.00
В	737300	GE	CFM563B2	AWXA	21	4553	8	9106	OC	0	0	.00	0	.00	14585	29170	0	.00
В	737300	GE	CFM563C	DALA	26	4009	6	8018		0	0	.00	1	.12	12964	25928	0	.00
В	737300	GE	CFM563C1	AWXA	1	238	9	476	OC	0	0	.00	0	.00	499	998	0	.00
В	737306	GE	CFM563B1	PIDA	1	54	2	108	OC	0	0	.00	0	.00	286	572	0	.00
В	73736M	GE	CFM563C1	PIDA	1	82	3	164	OC	0	0	.00	0	.00	284	568	0	.00
В	73736N	GE	CFM563C1	F3LA	1	234	8	468	OC OC	0	0	.00	0	.00	550	1100	0	.00
В	7373G7	GE	CFM563B1	PIDA	1	78	3	156	OC	0	0	.00	0	.00	201	402	0	.00
В	7373G7	GE	CFM563B2	PIDA	2	190	3	380	OC	0	0	.00	0	.00	389	778	0	.00
В	7373K2	GE	CFM563B2	FX7A	1	106	0	0	OC OC	0	0	.00	0	.00	5	10	0	.00
В	7373L9	GE	CFM563B2	F3LA	1 1	126 222	5	252 444	OC OC	0	0	.00	0	.00	968	1936	0	.00
B B	7373Q8 7373S1	GE GE	CFM563C1 CFM563C1	F3LA F3LA	1	122	8	244	OC OC OC OC	0	0	.00	0	.00	222 575	444 1150	0	.00
В	7373Y0	GE	CFM563C1 CFM563B1	PIDA	1	28	1	244 56	0C 0C	0	0	.00	0	.00	285	570	0	.00
В	737310 7373Y0	GE	CFM563B1	PIDA	1	39	1	78	OC	0	0	.00	0	.00	192	384	0	.00
В	737400	GE	CFM563B2	USAA	45	8702	7	17404	RP	0	0	.00	1	.06	26850	53700	0	.00
В	737490	GE	CFM563C1	ASAA	17	4211	ģ	8422	OC	0	0	.00	0	.00	14162	28324	0	.00
В	737408	GE	CFM563C1	ASAA	22	5693	9	11386	OC	0	0	.00	1	.09	17581	35162	0	.00
В	737408	GE	CFM563C1	PIDA	1	50	2	100	00	0	0	.00	0	.00	167	334	0	.00
В	7374S3	GE	CFM563C1	ASAA	ī	288	10	576	OC	0	0	.00	0	.00	882	1764	0	.00
В	7374Y0	GE	CFM56*	RYNA	1	167	6	334		0	0	.00	0	.00	314	628	0	.00
В	737500	GE	CFM56*	CALA	63	11177	6	22354		0	Ö	.00	1	.04	22782	45564	Ö	.00
В	737500	GE	CFM563B1	SWAA	25	5689	8	11378	OC	Ő	Ö	.00	ī	.09	11843	23686	Ö	.00
В	737790	GE	CFM567B24	ASAA	22	6563	11	13126	OC	0	0	.00	0	.00	20973	41946	0	.00
В	7377H4	GE	CFM56*	CALA	36	9194	9	18388		0	0	.00	1	.05	19236	38472	0	.00
В	737800*	GE	CFM567B26US	MZZA	9	2373	9	4746		0	0	.00	0	.00	2373	4746	0	.00
								PAGI	E 4									

			7.TD		DI DDM	DATIN	FLEET	ENGINE EDO S	ENGINE	SHU	TDOWNS	ENG	REMOV	3 MC	NTH ACFT	/ENG	DATA
	CRAFT MODEL	ENGINE MFG MODEL	AIR CARRIER DESIG	NUM ACFT	FLEET ACFT TIME	DAILY UTIL HOURS	ENGINE HOURS	ENGINE TBO & HOT SECTION INSPT PERIOD	ACFT HR/SD	#SD	SD PER 1000HR	#REM	REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR
B B B B	737824 73783N 737924 737990	GE CFM56* GE CFM567B26US GE CFM56* GE CFM567B26US	CALA RYNA CALA ASAA	83 7 12 12	19798 1635 2915 3838	9 8 9 11	39596 3270 11660 15352	oc	0 0 0 0	0 0 0 0	.00	1 0 0	.03 .00 .00	40695 4128 6088 12120	81390 8256 24352 48480	0 0 0 0	.00
			TOTAL		171916		357338			0		13		412065	860546	0	
B B B B B B B	737 7377H4 737800* 737823 737823 737823 737832 737832 737832 737838	GE CFM567B22	ZZDA SWAA AALA DALA MYWA AMTA SCNA SCNA	10 201 77 71 7 27 6 5	2603 58253 18993 18021 1224 5336 1965 1684	9 10 9 9 6 7 12 12	5206 116506 37986 36042 2448 10672 3930 3368	OC CON MON CM OC OC MON MON	0 0 0 0 0 0	0 0 0 0 0 0	.00	0 0 0 0 0 0 1 0	.00 .00 .00 .00 .00 .00	2603 120050 40340 56308 2361 22454 1965 1684	5206 240100 80680 112616 4722 44908 3930 3368	0 1 0 0 0 0 0	.00
			TOTAL	404	108079		216158			0		1		247765	495530	1	
8888888888888888888	737200 737200 737200 737200 737201 737210C 737222 737228 737230C 737282 737290C 737291 737291 737291 737297 737297 737219 737219 737219 737219 737219 737229 737226 737236	PWA JT8D PWA JT8D15 PWA JT8D15 PWA JT8D15 PWA JT8D9A PWA JT8D9A PWA JT8D17 PWA JT8D15 PWA JT8D15 PWA JT8D15A PWA JT8D17 PWA JT8D17 PWA JT8D9A PWA JT8D9A PWA JT8D9A PWA JT8D9A PWA JT8D9A PWA JT8D17 PWA JT8D15 PWA JT8D15 PWA JT8D17 PWA JT8D15 PWA JT8D17 PWA JT8D15 PWA JT8D17	TSAA AWXA DALA SWAA RYNA ASAA PIDA MJYA BJNA ASAA PIDA KNNA PIDA KNNA ASAA PIDA KNNA ASAA TOTAL	14 2 500 5 3 1 1 1 4 4 2 2 3 3 1 1 1 1 2 2 2 1	1567 0 8975 0 274 0 0 83 103 330 689 22 14 0 224 58 82 34 0 467	4 0 6 0 3 0 0 1 2 4 8 1 1 0 8 1 1 0 8 8 1	3134 0 17950 548 0 0 166 206 660 1378 44 28 0 0 448 116 164 68 0 934	0C 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	.00 .00 .00 .00 .00 .00 .00 .00 .00 .00	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		3332 302 27948 1489 635 343 0 338 329 1049 2083 68 61 0 0 550 173 164 475 420 1291	6664 604 55896 2978 1270 686 0 676 658 2098 4166 136 122 0 1100 346 328 150 840 2582	0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.00 .00 .04 .00 .00 .00 .00 .00 .00 .00
В	747200	GE CF650E2	Q2SA	4	1178	11	4712 PAG		0	0	.00	0	.00	3971	15884	0	.00

				AIR		FLEET	DAILY	FLEET	ENGINE TBO &	ENGINE	SHU	TDOWNS	ENG	REMOV	3 MC	NTH ACFT	/ENG	DATA
AIR MFG	CRAFT MODEL		NE MODEL	CARRIER DESIG	NUM ACFT	ACFT TIME	UTIL HOURS	ENGINE HOURS	HOT SECTION INSPT PERIOD	ACFT HR/SD	#SD	SD PER 1000HR		REM PER 1000HR	ACFT HOURS	ENGINE HOURS		SD PER 1000HR
B B B B B B B B B B B B B B B B B B B	747212B 747228F 747230B 747230B 747243B 747271C 747203B 747276B 7472F6B 747341 74746NF 74747UF	GE GE GE GE GE GE GE GE GE	CF650E2 CF650E2 CF650E2 CF650E2 CF650E2 CF650E2 CF650E2 CF650E2 CF650E2 CF650E2 CF650E2 CF650E2 CF680C CF680C	UIEA UIEA P5CA UIEA UIEA UIEA UIEA UIEA UIEA UIEA UIE	1 2 2 1 3 1 2 6 6 1 1 5 1 1 1 4 1	0 474 510 317 734 119 517 1129 277 156 1783 349 3090	0 8 9 11 9 4 9 7 10 6 13 12 10	0 1896 2040 1268 2936 476 2068 4516 1108 624 7132 1396 12360	OC OC OC OC	0 0 510 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 0 0 0 0 0 0 0 0 0 1 2	.00 .00 .49 .00 .00 .00 .00 .00 .00 .00 .00	0 1 0 0 1 1 0 0 0 0 0 0 0 0 0 0 2 4 4 4 4 4 4 4 4 4	.00 .53 .00 .00 .34 .00 .00 .00 .00 .00	422 1669 1653 1005 2331 765 1275 4244 621 723 5656 977 10646	1688 6676 6612 4020 9324 3060 5100 16976 2484 2892 22624 3908 42584	0 0 1 0 0 0 0 0 0 0 0 1 0 2 4	.00 .00 .15 .00 .00 .00 .00 .00 .00 .00 .00
В	747451	PWA	PW4056	NWAA TOTAL	16 16	5482 5482	12	21928 21928	PM	0	0	.00	1	.05	17655 17655	70620 70620	0	.00
- B B B B B B B B B B B B B B B B B B B	747100 747100 747100 747123 747200 747200 747249F 747251B 747251B 747251B 747251F 747251F 747251F 747251F 747251F 747251F	PWA PWA PWA PWA PWA PWA PWA PWA PWA PWA	JT9D7A JT9D7A JT9D7A JT9D7 JT9D7J JT9D7Q JT9D7Q JT9D7Q JT9D7Q JT9D7R4G2 JT9D7Q JT9D7Q JT9D7Q JT9D7A4G2 JT9D7Q	EIAA IPXA KCSA P5CA EIAA KCSA IPXA P5CA NWAA NWAA NWAA NWAA NWAA NWAA TOTAL	3 8 3 2 5 7 5 1 0 2 3 6 6 2 4 1 2	785 1002 755 204 998 1589 853 230 0 246 644 1544 308 1105 150 387	9 4 9 4 7 8 6 8 0 4 8 9 6 10 5 7	3140 4008 3020 816 3992 6356 3412 920 0 984 2576 6176 6176 1232 4420 600 1548	PM  CONMON CM CM PM CONMON CM CM PM	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.00 .00 .00 .00 .00 .00 .00 .00 .00 .00	0 0 0 0 1 1 6 6 0 0 0 0 0 1 1 2 2 2 0 0	.00 .00 .00 .00 .25 .94 .00 .00 .00 .39 .32 1.62 .00 .00	2185 3701 2868 640 3235 3580 2910 732 0 007 1993 2984 1535 3688 566 570	8740 14804 11472 2560 12940 14320 11640 2928 7972 11936 6140 14752 2264 2280	0 1 1 1 0 2 0 1 0 0 1 0 0 2 1 1 0 1	.00 .07 .09 .39 .00 .14 .00 .34 .00 .25 .00 .00 .33 .07 .44
B B B	757200 757231 757231	PWA PWA PWA	PW2037 PW2037 PW2037	DALA AALA P9RA	121 19 3	31931 4727 579	9 9 7	63862 9454 1158 PAGI	CON MON CM	0 0 0	0 0 0	.00	1 0 0	.02	99038 14060 1900	198076 28120 3800	1 0 0	.01 .00 .00

				AIR		FLEET	DAILY	FLEET	ENGINE TBO &	ENGINE	SHU	TDOWNS	ENG	REMOV	3 MC	NTH ACFT	/ENG	DATA
	CRAFT MODEL		MODEL	CARRIER DESIG	NUM ACFT	ACFT TIME	UTIL HOURS	ENGINE HOURS	HOT SECTION INSPT PERIOD	ACFT HR/SD	#SD	SD PER 1000HR		REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR
B B B	75724APF 757251 757351	PWA PWA	PW2040	IPXA NWAA NWAA	32 51 16	2575 10938 4828	3 8 11	5150 21876 9656	PM PM	0 0 0	0 0 0	.00	1 0 0	.19 .00 .00	7639 34337 15111	15278 68674 30222	0 0 0	.00
				TOTAL	242	55578		111156			0		2		172085	344170	1	
B B B B	757 757200 757200 757200 757200	RR RR RR RR RR	RB211535E4 RB211* RB211535E4 RB211535E4 RB211535E4 RB211535E4	E93A CALA AWXA NOCA USAA	1 40 13 5 31	52 10310 3160 1050 7474	2 9 9 8 9	104 20620 6320 2100 14948	CM CM OC OC 1000H RP	0 0 0 0 0	0 0 0 0	.00 .00 .00 .00	0 0 0 0 0	.00 .00 .00 .00	122 21250 9976 3453 22975	244 42500 19952 6906 45950	0 0 0 0	.00
B B B B	757223 757225 757236 757236 757236	RR RR RR RR RR	RB211* RB211535E437 RB211* RB211535E4 RB211535E4	AALA RYNA PIDA P9RA RYNA	124 1 1 4 1	31034 139 35 732 136	9 5 1 7 5	62068 278 70 1464 272	CON MON OC CM	0 0 0 0	0 0 0 0	.00 .00 .00 .00	4 0 0 0 0	.06 .00 .00 .00	64669 297 53 732 450	129338 594 106 1464 900	1 0 0 0	.01 .00 .00 .00
B B B B	75723A 75723N 75724APF 757256 757256	RR RR RR RR RR	RB211535E437 RB211535E4 RB211535E4 RB211* RB211535E437	RYNA AMTA IPXA PIDA RYNA	1 13 39 1 3	198 3077 4460 25 626	7 8 4 1 7	396 6154 8920 50 1252	oc oc	0 0 0 0	0 0 0 0	.00	0 0 1 0 0	.00 .00 .11 .00	535 10017 13911 118 1351	1070 20034 27822 236 2702	0 1 0 0	.00 .05 .00 .00
B B B B	75728A 7572G7 7572G7 7572G7 7572T7	RR RR RR RR	RB211535E4 RB211* RB211535E4 RB211535E437 RB211*	CNMA PIDA BEFA RYNA PIDA	3 1 1 2 1	535 54 109 263 0	6 2 4 5 0	1070 108 218 526 0	PM OC CM OC	0 0 0 0	0 0 0 0	.00	0 0 0 0	.00 .00 .00 .00	1272 54 278 683 119	2544 108 556 1366 238	0 0 0 0	.00
B B	75733N 75733N	RR RR	RB211* RB211535E4	CALA AMTA	9 12	2176 3639	9 11	4352 7278	oc oc	0 3639	0	.00	0	.00	4468 11341	8936 22682	0	.00
				TOTAL	307	69284		138568			1		6		168124	336248	4	
B B B B B B B B B B B B B B B B B B B	767200 767200 767200 767223 7672B7ER 767300 767300 767300 767323 76734AF 767432ER 767432ER	GE GE GE GE GE GE GE GE GE	CF680 CF680C2B2 CF680A CF680 CF680 CF680 CF680C2B7 CF680C2B6 CF680C2B6 CF680C	CALA DALA USAA AALA DALA DALA NOCA FWTA AALA IPXA CALA DALA	10 15 9 16 28 24 3 2 58 32 16 21	3789 3529 2588 4110 8773 5422 788 435 18379 7755 6040 6422	14 8 10 9 11 8 9 8 11 9	7578 7058 5176 8220 17546 10844 1576 870 36758 15510 12080 12844 PAG;	RP CON MON OC 400C OC OC CON MON	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	.00 .00 .00 .00 .00 .00 .00 .00 .00	1 1 0 0 1 0 0 0 0 3 0 0	.13 .14 .00 .00 .06 .00 .00 .00 .00 .08	7968 3529 7752 13222 8773 5422 2883 435 59162 24544 6040 20003	15936 7058 15504 26444 17546 10844 5766 870 118324 49088 12080 40006	0 0 1 0 0 0 0 0 0 0	.00 .00 .06 .00 .00 .00 .00 .00 .00

				AIR		FLEET	DAILY	FLEET	ENGINE TBO &	ENGINE	SHU	TDOWNS	ENG	REMOV	3 MC	NTH ACFT	/ENG	DATA
	CRAFT MODEL	ENGI MFG	NE MODEL	CARRIER DESIG	NUM ACFT	ACFT TIME	UTIL HOURS	ENGINE HOURS	HOT SECTION INSPT PERIOD	ACFT HR/SD	#SD	SD PER 1000HR		REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR
				TOTAL	234	68030		136060			0		7		159733	319466	1	
B B B	7672B7ER 767300 767300	PWA	PW4060 PW4060 PW4060	DALA DALA HALA	31 4 14	10731 879 3876	12 8 10	21462 1758 7752	RP	10731 0 0	1 0 0	.05	7 0 2	.33 .00 .26	35452 2718 12745	70904 5436 25490	2 1 0	.03 .18 .00
				TOTAL	49	15486		30972			1		9		50915	101830	3	
В	777222	GE	GE9090B	CALA	18	6527	13	13054		0	0	.00	0	.00	14041	28082	0	.00
				TOTAL	18	6527		13054			0		0		14041	28082	0	
В	777222	PWA	PW4090	UALA	33	10696	12	21392	MRAP	10696	1	.05	1	.05	23080	46160	1	.02
				TOTAL	33	10696		21392			1		1		23080	46160	1	
В	777222	PWA	PW4077	UALA	22	5692	9	11384	MRAP	0	0	.00	0	.00	11963	23926	0	.00
				TOTAL	22	5692		11384			0		0		11963	23926	0	
B B	777222 777223	RR RR	RB211TRENT89 RB211TRENT89	DALA AALA	8 45	2291 13780	10 11	4582	CON MON	0	0 0	.00	1 2	.22	7194 43950	14388 87900	0 0	.00
				TOTAL	53	16071		32142			0		3		51144	102288	0	
BA	HAWKER1000	PWA	PW305B	DXTA	19	1119	2	2238	6100 2500	0	0	.00	0	.00	3164	6328	0	.00
				TOTAL	19	1119		2238			0		0		3164	6328	0	
BA	AVRO146RJ100	LYC	LF5071F	MALA	35	6600	7	26400		0	0	.00	3	.11	13624	54496	1	.02
				TOTAL	35	6600		26400			0		3		13624	54496	1	
BA BA	BAE146200A BAE146300A		ALF502* ALF502*	A6WA A6WA	11 5	1579 797	5 6	6316 3188		1579 0	1 0	.16 .00	1 0	.16 .00	5343 2264	21372 9056	1 0	.05
				TOTAL	16	2376		9504			1		1		7607	30428	1	

PAGE 8

				AIR		FLEET	DAILY	FLEET	ENGINE TBO &			TDOWNS	ENG	REMOV	3 MO	NTH ACFT	/ENG	DATA
	RAFT MODEL		NE MODEL	CARRIER DESIG	NUM ACFT	ACFT TIME	UTIL HOURS	ENGINE HOURS	HOT SECTION INSPT PERIOD	ACFT		SD PER 1000HR		REM PER 1000HR	ACFT	ENGINE HOURS	#SD	SD PER 1000HR
 BA	CL6002B19	GE	CF343B1	REXA	120	23273	7	46546	CM CM	0	0	.00	0	.00	 70746	141492	 16	.11
				TOTAL	120	23273		46546			0		0			141492	16	
BA	HAWKER800XP	GART	' TFE7315BR	DXTA	37	2792	3			0		.00	0	.00	5525	11050	0	.00
				TOTAL	37	2792		5584			0		0		5525	11050	0	
BE	200	PWA	PT6A41	Y9PA	3	78	1		3000 1500	0	0	.00	0	.00	78	156	0	.00
				TOTAL	3	78		156			0		0		78	156	0	
BE	400A	PWA	JT15D5	DXTA	7	286	1		3600 1800	0	0	.00	0	.00	871	1742	0	.00
				TOTAL	7	286		572			0		0		871	1742	0	
С	560XL	PWA	PW535A	DXTA	65	5391	3	10782	5000 2500	0	0	.00	3	.28	10899	21798	0	.00
				TOTAL	65	5391		10782			0		3		10899	21798	0	
С	650	GART	TFE7314R	DXTA	14	799	2	1598	4200 2100	0	0	.00	0	.00	1495	2990	0	.00
				TOTAL	14	799		1598					0		1495	2990	0	
С	750	RR	AE3007C	DXTA	70 70	6141 6141	3	12282 12282	6000 3000	0	0	.00	0	.00	18647 18647	25056 25056	0	.00
				101AL											18047	25056		
CL CL	CL6002B16 CL6002B19 CL6002B19	GE GE GE	CF348C1 CF343A1 CF343A1	Y9PA COMA SWIA	1 100 6	23 21550 1002	1 8 6	46 43100 2004	6000 3000 OC OC RP	0 0 0	0 0 0	.00	0 4 1	.00 .09 .50	23 64382 1002	46 128764 2004	0 1 0	.00 .01 .00
CL CL	CL6002B19 CL6002B19	GE GE	CF343B1 CF343B1	A6WA ASOA	70 94	12757 20091	7 8	25514 40182	NA OC	0	0	.00	3 6	.12	40558 39410	81116 78820	0	.00
CL CL	CL6002B19 CL6002B19 CL6002B19	GE GE GE	CF343B1 CF343B1 CF343B1	COMA MASA SWIA	37 56 119	8147 10739 24441	8 7 7	16294 21478 48882	OC OC OC OC RP	0 10739 0	0 1 0	.00 .05 .00	0 1 4	.00 .05 .08	24708 33102 24441	49416 66204 48882	0 2 0	.00 .03 .00
								PAGI	9									

				AIR		FLEET	DAILY	FLEET	ENGINE TBO &	ENGINE	SHU	TDOWNS	ENG	REMOV	3 MC	NTH ACFT	/ENG	DATA
	CRAFT MODEL	ENGI MFG	NE MODEL	CARRIER DESIG	NUM ACFT	ACFT TIME	UTIL HOURS	ENGINE HOURS	HOT SECTION INSPT PERIOD	ACFT HR/SD	#SD	SD PER 1000HR		REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR
CL CL CL CL	CL6002B19 CL6002C10 CL6002C10 CL6002C10 CL6002C10 CL6002C10 CL6002C10	GE GE GE GE GE GE	CF348B1 CF348C1 CF348C1 CF348C1 CF348C1 CF348C1 CF348C1	VNAA ASOA COMA MASA SWIA VNAA MASA	35 31 27 15 23 12 28	6256 6674 6135 2846 3616 2221 5908	6 8 8 7 6 7 8	12512 13348 12270 5692 7232 4442 11816	OC OC OC OC OC OC OC OC RP OC OC OC OC	0 0 0 0 0 0	0 0 0 0 0 0 0	.00	0 0 0 0 0 0 0	.00	20132 13465 18720 8710 3616 4780 18275	40264 26930 37440 17420 7232 9560 36550	0 0 0 0 0 0 0	.00
DC D	DC1010 DC1010F DC1010F DC1030 DC1030 DC1030 DC1030 DC1030F DC1030F DC1030F DC1030F DC1030F DC1030F	GE GE GE GE GE GE GE GE GE	CF66D CF66D CF650C CF650C2 CF650C2 CF650C2 CF650C2 CF650C2 CF650C2 CF650C2 CF650C2 CF650C2	FDEA ARWA FDEA NWAA CNMA FDEA WRLA CLCA FDEA G60A WRLA ARWA	22 1 27 20 7 17 2 3 5 7 2 2	2523 125 4656 6310 1497 2643 381 514 736 876 456 351	4 4 6 11 8 6 7 6 5 4 8	7569 375 13968 18930 4491 7929 1143 1542 2208 2628 1368 1053	RP RP PM RP RP PM PM PM RP RP PM OC RP RP PM PM	0 0 1552 0 0 0 0 0 0	0 0 3 0 0 0 0 0 0 0	.00 .00 .21 .00 .00 .00 .00 .00 .00	1 0 3 1 0 0 1 0 0 2 2 2 0 0	.13 .00 .21 .05 .00 .13 .00 .00 .91 .76 .00	8351 436 14761 19355 3484 8934 1276 1798 2767 3412 863 351	25053 1308 44283 58065 10452 26802 3828 5394 8301 10236 2589 1053	0 1 3 1 0 1 0 0 0 0 0 0	.00 .76 .07 .02 .00 .04 .00 .00
DC	DC1040F	PWA	JT9D59A	CLCA TOTAL	1 1	170 170	6	510 510	oc	0	0 0	.00	0	.00	529 529	1587 1587	0 0	.00
DC	DC871	CFM	CFM562C1	IPXA TOTAL	41 41	1212 1212	1	4848		1212	1 1	. 21	1 1	. 21	4851 4851	19404 19404	3 3	.15
DC DC DC	DC871F DC873F DC873F	GE GE GE	CFM562C1 CFM562C1 CFM562C1	IXXA DHLA IXXA TOTAL	8 9 4 21	681 1067 600 2348	3 4 5	2724 4268 2400 9392	OC OC CM OC OC OC	0 0 0	0 0 0 0	.00	2 0 0	.73 .00 .00	1599 2161 1226 4986	6396 8644 4904 19944	0 1 0	.00 .12 .00
DC	DC862	PWA	JT3D3B	ARWA	1	0	0		PM E 10	0	0	.00	0	.00	0	0	0	.00

				AIR		FLEET	DAILY	FLEET	ENGINE TBO &	ENGINE	SHU	TDOWNS	ENG	REMOV	3 MC	NTH ACFT	/ENG	DATA
	CRAFT MODEL	ENGI MFG	NE MODEL	CARRIER DESIG	NUM ACFT	ACFT TIME	UTIL HOURS	ENGINE HOURS	HOT SECTION INSPT PERIOD	ACFT HR/SD	#SD	SD PER 1000HR		REM PER 1000HR	ACFT HOURS	ENGINE HOURS		SD PER 1000HR
DC DC DC DC	DC862 DC862 DC862F DC863	PWA PWA	JT3D3B JT3D7 JT3D7 JT3D7	IXXA ARWA IXXA ARWA	1 2 3 5	0 118 617 487	0 2 7 3	0 472 2468 1948	OC OC PM OC OC PM	0 0 0 0 487	0 0 0 0	.00 .00 .00	0 0 2 1	.00 .00 .81 .51	40 341 1784 1797	160 1364 7136 7188	0 0 0 3	.00 .00 .00 .00
				TOTAL	12	1222		4888			1		3		3962	15848	3	
DC D	DC911 DC914 DC915F DC931 DC931 DC931 DC931 DC951 DC981 DC982 DC983 DC983 DC983	PWA	JT8D9A JT8D7B JT8D7B JT8D15 JT8D9 JT8D9A JT8D11 JT8D217A JT8D217A JT8D217A JT8D217A JT8D217A JT8D217A JT8D217A	EIAA NWAA MJYA NWAA NWAA FIAA NWAA GTIA RYNA AALA ASAA AALA GTIA ASAA AALA GTIA TOTAL	2 23 27 70 3 12 34 4 1 25 3 218 9 23 94 16	0 3201 62 1103 10936 0 1500 4723 849 155 4995 778 47666 1804 5356 20652 3644	0 5 1 6 6 0 4 5 8 6 7 9 8 8 8 8 8 8	0 6402 124 2206 21872 0 3000 9446 1698 310 9990 1556 95332 3608 10712 41304 7288	PM PM OC OC PM PM PM PM PM CONMON CON MON OC CON MON CONMON OC CON MON CONMON	0 0 0 10936 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 1 0 0 0 0 0 0 0 0 0	.00 .00 .00 .05 .00 .00 .00 .00 .00 .00	0 1 0 3 2 0 0 0 0 1 1 0 2 0 0 1 1 1 3 3 2 7	.00 .16 .00 1.36 .09 .00 .00 .00 .59 .00 .20 .00 .10 .28 .09	0 7686 129 2481 22569 0 3453 10116 2586 155 81304 2334 47666 1804 17903 106022 11481	0 15372 258 4962 45138 0 6906 20232 5172 310 162608 4668 95332 3608 35806 212044 22962	0 0 0 0 1 0 1 1 0 0 0 1 0 0 0 1 1	.00 .00 .00 .02 .00 .14 .05 .00 .01 .00 .00 .00
DC DC	MD11 MD11F	GE GE	CF680C2D1F CF680C	FDEA G6OA	36 4	9774 1148	10 10	29322 3444	RP RP PM	0 0	0 0 0	.00	1 0	.03	31311 3234	93933 9702	1 0	.01
				TOTAL	40	10922		32766							34545	103635	1	
DC	MD11	PWA	PW4460	DALA TOTAL	4	0	0	0		0	0	.00	0	.00	0	0	0	.00
DC DC DC	MD11 MD11 MD11F	PWA	PW4462 PW4462 PW4462	FDEA WRLA WRLA	6 9 3	1492 2325 484	9 9 6	4476 6975 1452	RP RP PM PM	0 0 0	0 0 0	.00	0 0 0	.00	5153 5872 2427	15459 17616 7281	0 0 0	.00
				TOTAL	18	4301		12903 PAGI	E 11		0		0		13452	40356	0	

				AIR		FLEET	DAILY	FLEET	ENGINE TBO &	ENGINE		TDOWNS	ENG	REMOV	3 MO	NTH ACFT	/ENG	DATA
	CRAFT MODEL	ENGI MFG	NE MODEL	CARRIER DESIG	NUM ACFT	ACFT TIME	UTIL HOURS	ENGINE HOURS	HOT SECTION INSPT PERIOD	ACFT HR/SD		SD PER 1000HR		REM PER 1000HR		ENGINE HOURS	#SD	SD PER 1000HR
DC	 MD83	 PWA	JT8D217	 MWEA		2346	8	4692	RP			.00	 0	.00	 4583	9166	0	.00
DC DC DC	MD83 MD83 MD83	PWA PWA	JT8D217A JT8D217A JT8D217A JT8D219	P9RA WX0A WX0A	5 1 9	770 0 1444	6 0 6	1540 0 2888	CM OC OC OC OC	0 0 0	0 0 0	.00	0 0 2	.00	1972 0 2784	3944 0 5568	0 0 0	.00
				TOTAL	26	4560		9120			0		2		9339	18678	0	
DC DC DC	MD88 MD88 MD88	PWA	JT8D219 JT8D219 JT8D219	DALA MWEA WXOA	120 2 2	24733 509 187	7 9 3	49466 1018 374	RP OC OC	24733 0 0	1 0 0	.02	8 0 0	.16 .00 .00	74116 875 460	148232 1750 920	2 0 0	.01
				TOTAL	124	25429		50858			1		8		75451	150902	2	
DC	MD9030	IAE	V2528D5	DALA	16	3110	7	6220		0	0	.00	1	.16	9180	18360	0	.00
				TOTAL	16	3110		6220			0		1		9180	18360	0	
DH	CL6002C10	GE	CF348C1	QXEA	18	3948	8		OC	0	0	.00	0	.00	8223	16446	0	.00
				TOTAL	18	3948		7896			0		0		8223	16446	0	
DO	FALCON2000	GE	CFE73811B	DXTA TOTAL	32 32	2799 2799	3	8397 8397	3000 2000	0	0	.00	2	.24	5633 5633	16899 16899	1	.06
EM EM	EMB135ER EMB135LR		I AE3007A I AE3007A	C2XA C2XA	12 18	1499 2991	4 6	2998 5982		0	0	.00	1	.33 .17	4795 9073	9590 18146	0	.00
				TOTAL	30	4490		8980			0		2		13868	27736	0	
EM EM	EMB135KL EMB135LR	RR RR	AE3007A AE3007A	CHQA CHQA	15 17	3511 3817	8 8		OC OC OC OC	0 0	0 0	.00	1 0	.14	10946 12254	21892 24508	0	.00
				TOTAL	32	7328		14656			0		1		23200	46400	0	
EM	EMB145	ALSN	I AE3007A	C2XA	78	16777	8		OC OC E 12	16777	1	.03	8	.24	34667	69334	1	.01

	3.70		D. D.D.	D. T. W	DI DD#	THE THE STATE OF			TDOWNS		REMOV		NTH ACFT					
	CRAFT MODEL	MFG	NE MODEL	AIR CARRIER DESIG	NUM ACFT	FLEET ACFT TIME	DAILY UTIL HOURS	FLEET ENGINE HOURS	HOT SECTION INSPT PERIOD	ACFT HR/SD		SD PER 1000HR		REM PER 1000HR		ENGINE HOURS		SD PER 1000HR
EM	EMB145ER		I AE3007A	C2XA	23	3027	5		oc oc	0	0	.00	1	.17	6430	12860	0	.00
				TOTAL	101	19804		39608			1		9		41097	82194	1	
EM	EMB145	RR	AE3007A	CHQA	2	382	7	764	OC OC	0	0	.00	0	.00	1207	2414	0	.00
				TOTAL	2	382		764			0		0		1207	2414	0	
EM	ERJ170100	GE	CF348C1	USAA	25	4914	7	4914	RP	0	0	.00	0	.00	9581	9581	0	.00
				TOTAL	25	4914		4914			0		0		9581	9581	0	
FK	F28MK4000	RR	SPEY55515	QXEA	7	0	0	0	OC	0	0	.00	0	.00	0	0	0	.00
				TOTAL	7	0		0			0		0		0	0	0	
G	737	PWA	PT6A34	FVYA	3	158	2	316	6500 1250	158	1	3.16	1	3.16	158	316	1	3.16
				TOTAL	3	158		316			1		1		158	316	1	
GA GA	G1159 G1159B	RR RR	SPEY5118 SPEY5118	Y9PA Y9PA	3 1	100 11	1 0	200 22	8000 4000 8000 4000	0 0	0 0	.00	0 0	.00	100 11	200 22	0 0	.00
				TOTAL	4	111		222			0		0		111	222	0	
L L	1011385115 10113853		RB21122B RB211524B4	AMTA AMTA	1 4	277 1036	10 9		OC OC OC OC	0 0	0 0	.00	0 0	.00	406 2435	1218 7305	0 0	.00
				TOTAL	5	1313		3939			0		0		2841	8523	0	
MD	MD11F	GE	CF680C	IPXA	5	793	6	2379		0	0	.00	1		2949	8847	0	.00
				TOTAL	5	793		2379			0		1		2949	8847	0	
MD	MD11F	PWA	PW4460	IPXA	8	1616	7	4848		0	0	.00	0	.00	5168	15504	0	.00
				TOTAL	8	1616		4848 PAGI	E 13		0		0		5168	15504	0	

TURBOFAN/TURBOJET ENGINES REPORT PERIOD: FEBRUARY 2005

								ENGINE SHUTDOWNS		JTDOWNS	ENG	REMOV	3 MO	NTH ACFT	/ENG	DATA
		AIR		FLEET	DAILY	FLEET	ENGINE TBO &									
AIRCRAFT	ENGINE	CARRIER	NUM	ACFT	UTIL	ENGINE	HOT SECTION	ACFT		SD PER		REM PER	ACFT	ENGINE		SD PER
MFG MODEL	MFG MODEL	DESIG	ACFT	TIME	HOURS	HOURS	INSPT PERIOD	HR/SD	#SD	1000HR	#REM	1000HR	HOURS	HOURS	#SD	1000HR

\_\_\_\_\_\_

PAGE 14

				AIR		FLEET	DAILY	FLEET	ENGINE TBO &	ENGINE	SHU	TDOWNS	ENG	REMOV	3 MO	NTH ACFT	/ENG	DATA
	CRAFT MODEL	ENG:	INE MODEL	CARRIER DESIG	NUM ACFT	ACFT TIME	UTIL HOURS	ENGINE HOURS	HOT SECTION INSPT PERIOD	ACFT HR/SD	#SD	SD PER 1000HR	#REM	REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR
Α	ATR42300	PWA	PW120	NACA	1	213	8	426	8000	0	0	.00	0	.00	429	858	0	.00
				TOTAL	1	213		426			0		0		429	858	0	
AE	ATR42*	PWA	PW120	COEA	6	242	1	484	OC	0	0	.00	0	.00	242	484	0	.00
				TOTAL	6	242		484			0		0		242	484	0	
AE AE	ATR42320 ATR42320	PWA PWA	PW121 PW121	HYIA MTNA	3 5	164 197	2 1	328 394	8000 4000 OC	0 0	0 0	.00	0 0	.00	505 359	1010 718	0 0	.00
				TOTAL	8	361		722			0		0		864	1728	0	
AE	ATR72212	PWA	PW127	ASOA	15	2289	5	4578	OC .	2289	1	.22	1	.22	4901	9802	1	.10
				TOTAL	15	2289		4578			1		1		4901	9802	1	
В	1900	PWA	PT6A65B	HSYA	5	209	1	418		0	0	.00	0	.00	209	418	0	.00
				TOTAL	5	209		418			0		0		209	418	0	
BA	JETSTM4101	ARCI	H TPE33114	VTZA	30	0	0	0	9000	0	0	.00	0	.00	0	0	0	.00
				TOTAL	30	0		0			0		0		0	0	0	
BA BA	JETSTM3101 JETSTM3101		T TPE33110UG T TPE33112UAR	B16A O3XA	10 11	424 1278	2 4	848 2556	7000 3500 7000 3500	0 0	0 0	.00	1 0	1.18	1406 3882	2812 7764	1 1	.36
				TOTAL	21	1702		3404			0		1		5288	10576	2	
BE BE BE BE BE BE BE	1900C 1900C 1900C 1900D 1900D 1900D 1900D	PWA PWA PWA PWA PWA	PT6A65B PT6A65B PT6A67D PT6A67D	FFSA NSVA OEZA AMWA FDKA GLBA GUUA NSVA	8 3 1 28 1 30 27	1241 279 139 3486 6 3811 4005 1321	6 3 5 4 0 5 5 5	2482 558 278 6972 12 7622 8010 2642 PAG	7500 OC 8500 OC 6000 2000 12500 10000 OC OC OC CM PM 8000 OC	0 0 0 0 0 0 0	0 0 0 0 0 0	.00	0 0 0 0 0 0 0 0	.00 .00 .00 .00 .00 .00	3811 1168 458 13427 6 8013 12521 4266	7622 2336 916 26854 12 16026 25042 8532	0 0 0 0 0 0	.00

			AIR		FLEET	DAILY	FLEET	ENGINE TBO &			TDOWNS	ENG	REMOV	3 MO	NTH ACFT	/ENG	DATA
	CRAFT MODEL	ENGINE MFG MODEL	CARRIER DESIG	NUM ACFT	ACFT TIME	UTIL HOURS	ENGINE HOURS	HOT SECTION INSPT PERIOD	ACFT		SD PER 1000HR	#REM	REM PER 1000HR		ENGINE HOURS	#SD	SD PER 1000HR
			TOTAL	108	14288		28576			0		2		43670	87340	0	
BE BE	99A C99	PWA PT6A27 PWA PT6A36	BEMA BEMA	4 3	34 14	0 0		РМ РМ	0 0	0 0	.00	0	.00	45 48	90 96	1 0	11.11
			TOTAL	7	48		96			0		0		93	186	1	
C C C	208 208B 208B 208B 208B	PWA PT6A114 PWA PT6A114 PWA PT6A114 PWA PT6A114A	HSYA POTA R42A RNVA TOTAL	37 1 1 5	1209 10 54 624	1 0 2 4	2418 10 54 624	CM CM CM CM 4600	0 0 0 0	0 0 0 0	.00	0 0 0 1	.00 .00 .00 1.60	2492 10 82 2126 4710	3701 10 82 2126 5919	0 0 0 0	.00
CA	C212	ARCH TPE33110R	UATA TOTAL	3	175 175	2	350 350	7000	0	0 0	.00	1 1	2.86	175 175	350 350	0 0	.00
CA	C212200	GART TPE33110R	B16A TOTAL	2	0	0	0	5400 3600	0	0	.00	0	.00	31	62 62	0 0	.00
CA	CN235	GE CT79B	POTA TOTAL	2	58 58	1	116 116	CM CM	0	0 0	.00	0	.00	101	202	0 0	.00
CV	STCAPJC	RR DART510	JRAA TOTAL	1 1	0	0	0	7000 2400	0	0	.00	0	.00	0	0	0 0	.00
DH DH DH DH DH	DHC6 DHC6 DHC6300 DHC6300 DHC6300	PWA PT6A20 PWA PT6A27 PWA PT6A27 PWA PT6A27 PWA PT6A27	ERAA POTA GCNA OEZA S9BA TOTAL	0 1 3 13 3	842 94 129 1274 368	842 3 2 4 4	1684 188 258 2548 736	OC ECTM CM CM OC PM OC OC CM CM	0 0 0 0 0	0 0 0 0 0	.00	0 0 0 0 0	.00	842 94 410 3911 726	1684 188 820 7822 1452	0 0 0 0 0	.00

				AIR		FLEET	DAILY	FLEET	ENGINE TBO &	ENGINE	SHU	TDOWNS	ENG	REMOV	3 MC	NTH ACFT	/ENG	DATA
	CRAFT MODEL	ENGI MFG	NE MODEL	CARRIER DESIG	NUM ACFT	ACFT TIME	UTIL HOURS	ENGINE HOURS	HOT SECTION INSPT PERIOD	ACFT HR/SD	#SD	SD PER 1000HR		REM PER 1000HR		ENGINE HOURS	#SD	SD PER 1000HR
DH DH DH DH	DHC8102 DHC8102 DHC8102 DHC8202	PWA PWA	PW120A PW120A PW120A PW123D	CBRA HNAA QXEA MASA	1 42 34 16	92 7026 4505 2650	3 6 5 6	184 14052 9010 5300	CM OC OC PM PERMON OC OC	7026 0 0	0 1 0 0	.00 .07 .00 .00	0 1 0 0	.00 .07 .00 .00	215 21296 9346 8442	430 42592 18692 16884	0 1 0 1	.00 .02 .00 .06
				TOTAL	93	14273		28546			1		1		39299	78598	2	
DH	DHC8*	PWA	PW150A	QXEA	19	3779	7	7558	PERMON	0	0	.00	0	.00	7954	15908	0	.00
				TOTAL	19	3779		7558			0		0		7954	15908	0	
DH DH DH	DHC8201 DHC8202 DHC8311	PWA	PW123 PW123 PW123	HNAA KPVA HNAA	9 3 12	1503 1 2139	6 0 6	3006 2 4278	OC PM OC OC OC PM	0 0 0	0 0 0	.00	0 0 0	.00	4828 443 6680	9656 886 13360	0 0 0	.00
				TOTAL	24	3643		7286			0		0		11951	23902	0	
DH DH DH DH	DHC8101 DHC8101 DHC8103 DHC8106	PWA PWA		ERAA KPVA CBRA CBRA	1 8 1 6	468 998 83 815	17 4 3 5	936 1996 166 1630	OC ECTM OC OC CM OC CM OC	0 0 0 0	0 0 0 0	.00	0 0 0 0	.00	468 1853 188 1564	936 3706 376 3128	0 0 0 0	.00
				TOTAL	16	2364		4728			0		0		4073	8146	0	
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	
DO	DO328300	PWA	PW306B	VTZA	33	1	0	2	OC	0	0	.00	0	.00	5	10	0	.00
				TOTAL	33	1		2			0		0		5	10	0	
EM EM EM EM EM	EMB120 EMB120 EMB120ER EMB120ER EMB120ER	PWA PWA PWA	PW118 PW118 PW118 PW118 PW118A	FXGA HSYA GUUA SWIA GLBA	1 4 6 4 1	91 328 764 521 0	3 3 5 5	182 656 1528 1042 0 PAG	2300 CM PM RP OC E 17	0 0 764 0 0	0 0 1 0 0	.00 .00 .65 .00	0 0 0 0	.00 .00 .00 .00	129 548 1737 521 0	258 1096 3474 1042 0	0 0 1 0 0	.00 .00 .29 .00

			AIR		FLEET	DAILY	FLEET	ENGINE TBO &			TDOWNS	ENG	REMOV	3 MO	NTH ACFT	/ENG	DATA
		ENGINE MFG MODEL	CARRIER DESIG	NUM ACFT	ACFT TIME	UTIL HOURS	ENGINE HOURS	HOT SECTION INSPT PERIOD	ACFT		SD PER 1000HR		REM PER 1000HR		ENGINE HOURS	#SD	SD PER 1000HR
			TOTAL	16	1704		3408			1		0		2935	5870	1	
EM EM	EMB120ER EMB120ER	PWA PW118B PWA PW118B	GLBA SWIA	5 69	443 10869	3 6	886 21738		0 0	0 0	.00	0 2		1044 10869	2088 21738	0 0	.00
			TOTAL	74	11312		22624			0		2		11913	23826	0	
EM	EMB145LR	ALSN AE3007A	C2XA	117	20877	6	41754	oc oc	20877	1	.02	9	. 22	43103	86206	1	.01
			TOTAL	117	20877		41754			1		9		43103	86206	1	
EM EM	EMB145LR EMB145LR	RR AE3007A RR AE3007A	CHQA MASA	62 36	13578 6577	 8 7	27156 13154	OC OC OC OC	0 0	0	.00	4 2	.15 .15	42679 19944	85358 39888	0 1	.00
EM	EMB145MR	RR AE3007A	CHQA	4	728	7		oc oc	Ö	Ő	.00	Ō	.00	2311	4622	Ō	.00
			TOTAL	102	20883		41766			0		6		64934	129868	1	
FK FK	F27MK400 F27MK500	RR DART5327F RR DART5327F		6 12	324 526	2 2	648 1052	6200 3000 5700	0 0	0 0	.00	0 1	.00 .95	324 1052	648 2104	0 0	.00
			TOTAL	18	850		1700			0		1		1376	2752	0	
L L	382G 382G	ALSN 501D22 ALSN 501D22A	P0TA LR7A	1 5	0 741	0 5		CM CM OC 3000	0 0	0 0	.00	0 0	.00	136 1660	544 6640	0 0	.00
			TOTAL	6	741		2964			0		0		1796	7184	0	
PA	T1040	PWA PT6A11	PNSA	1	60	2	120	4100	0	0	.00	0	.00	127	254	0	.00
			TOTAL	1	60		120			0		0		127	254	0	
SA	SA227AC	GART TPE3311	LNXA	2	339	6	678	7100 3600	0	0	.00	0	.00	339	678	0	.00
			TOTAL	2	339		678			0		0		339	678	0	
SA	340B	GE CT79B	CX7A	17	1334	3		TM TM E 18	0	0	.00	0	.00	6328	12656	0	.00

ACFT ENGINE SD PER HOURS HOURS #SD 1000HR
29789     59578     2     .03       9229     18458     0     .00       1924     3848     0     .00       936     1872     0     .00       48206     96412     2
65 130 0 .00 316 632 0 .00 264 528 0 .00 645 1290 0
3399 6798 1 .15 1550 3100 0 .00 4949 9898 1
1439 2878 0 .00 300 600 0 .00 1739 3478 0
48  3 1 4 

RECIPROCATING ENGINES - TRANSPORT REPORT PERIOD: FEBRUARY 2005

				AIR		FLEET	DAILY	FLEET	ENGINE TBO &	ENGINE	SHU	TDOWNS	ENG	REMOV	3 MO	NTH ACFT	'/ENG	DATA
	RAFT	ENGI		CARRIER	NUM	ACFT	UTIL	ENGINE	HOT SECTION	ACFT		SD PER		REM PER	ACFT	ENGINE		SD PER
MFG	MODEL	MFG	MODEL	DESIG	ACFT	TIME	HOURS	HOURS	INSPT PERIOD	HR/SD	#SD	1000HR	#REM	1000HR	HOURS	HOURS	#SD	1000HR
CW	C46DCURTIS	PWA	R2800*	FXGA	2	43	1	86	2300	0	0	.00	0	.00	43	86	0	.00
				TOTAL	2	43		86			0		0		43	86	0	
DC	DC3	PWA	PT6A65AR	JRAA	1	9	0	18	6000 2000	0	0	.00	0	.00	67	134	0	.00
				TOTAL	1	9		18			0		0		67	134	0	
DC	C118A	PWA	R2800CB16	FXGA	3	 89	1	356	2300	0	0	.00	0	.00	89	 356		.00
DC	DC6	PWA	R2800CB3	NACA	4	372	3	1488	2500	124	3	2.02	0	.00	760	3040	3	.99
DC	DC6A	PWA	R2800CB16	FXGA	2	106	2	424	2300	27	4	9.43	0	.00	248	992	4	4.03
DC	DC6B	PWA	R2800CB16	FXGA	3	273	3	1092	2300	68	4	3.66	6	5.49	408	1632	8	4.90
				TOTAL	12	840		3360			11		6		1505	6020	15	

PAGE 20

RECIPROCATING ENGINES - NORMAL/UTILITY REPORT PERIOD: FEBRUARY 2005

				AIR		FLEET	DAILY	FLEET	ENGINE TBO &	ENGINE	SHU	TDOWNS	ENG	REMOV	3 MO	NTH ACFT	'/ENG	DATA
	CRAFT MODEL	ENGI MFG	NE MODEL	CARRIER DESIG	NUM ACFT	ACFT TIME	UTIL HOURS	ENGINE HOURS	HOT SECTION INSPT PERIOD	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	I0720A1B	BEMA	1	2	0	4	2400	0	0	.00	0	.00	3	6	0	.00
				TOTAL	1	2		4			0		0		3	6	0	
BN	BN2A	LYC	O540E4C5	NEAA	3	8	0	16	2000	0	0	.00	0	.00	51	102	0	.00
				TOTAL	3	8		16			0		0		51	102	0	
C	402B 402C		TSIO520EB	OEZA GULC	2 8	55 459	1 2	110 918	2400 2200	0 0	0 0	.00	0	.00	158 1434	316 2868	0	.00
C	402C 402C		TSI0520VB	HYIA	49	3518	3	7036	2700	0	0	.00	0		10794	21588	0	.00
C	402C	CONT	TSIO520VB	UATA	1	0	0	0	2000	0	0	.00	0	.00	0	0	0	.00
				TOTAL	60	4032		8064			0		0		12386	24772	0	
C	560	PWA	PW545A	DXTA	84	5051	2	10102	5000 2500	0	0	.00	0	.00	10517	21034	0	.00
				TOTAL	84	5051		10102			0		0		10517	21034	0	
C	680	PWA	PW306B	DXTA	3	223	3	446	6000 3000	0	0	.00	0	.00	418	836	0	.00
				TOTAL	3	223		446			0		0		418	836	0	
CL	65	GE	CF343B1	VTZA	83	11708	5	23416	OC	0	0	.00	1	.04	11708	23416	0	.00
				TOTAL	83	11708		23416			0		1		11708	23416	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	
EM	170	GE	CF348E5	CHQA	16	2677	6	2677	oc oc	0	0	.00	0	.00	6844	6844	0	.00
				TOTAL	16	2677		2677			0		0		6844	6844	0	

PAGE 21

RECIPROCATING ENGINES - NORMAL/UTILITY REPORT PERIOD: FEBRUARY 2005

		AIR		FLEET	DAILY	FLEET	ENGINE TBO &	ENGINE	SHU	TDOWNS	ENG	REMOV	3 MO	NTH ACFT	/ENG	DATA
AIRCRAFT	ENGINE	CARRIER	NUM	ACFT	UTIL	ENGINE	HOT SECTION	ACFT		SD PER		REM PER	ACFT	ENGINE		SD PER
MFG MODEL	MFG MODEL	DESIG	ACFT	TIME	HOURS	HOURS	INSPT PERIOD	HR/SD	#SD 	1000HR	#REM	1000HR	HOURS	HOURS	#SD	1000HR
GA G202	PWA PW306B	DXTA	12	770	2	770	6100 3250	770	1	1.30	4	5.19	1749	1749	1	.57
		TOTAL	12	770		770			1		4		1749	1749	1	
PA PA31350 PA PA31350	LYC LTIO540J2BD LYC LTIO540J2BD	FFSA HUFA	5 1	353 51	3	706 102	2100 2000	0	0	.00	0	.00	1083 153	2166 306	0	.00
TA TAJIJJU	HIC HIIOS400ZBD	HOFA	_	31	2	102	2000	O	U	.00	0	.00	133	300	U	.00
		TOTAL	6	404		808			0		0		1236	2472	0	

PAGE 22

HELICOPTER TURBOSHAFT ENGINES REPORT PERIOD: FEBRUARY 2005

			AIR		FLEET	DAILY	FLEET	ENGINE TBO &	ENGINE	SHU	TDOWNS	ENG	REMOV	3 MO	NTH ACFT	/ENG	DATA
	RAFT MODEL	ENGINE MFG MODEL	CARRIER DESIG	NUM ACFT	ACFT TIME	UTIL HOURS	ENGINE HOURS	HOT SECTION INSPT PERIOD	ACFT HR/SD	#SD	SD PER 1000HR	#REM	REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR
HB	206L1	ALSN 250C28B	DHLA	1	33	1	33	TB 1500	0	0	.00	0	.00	60	60	0	.00
			TOTAL	1	33		33			0		0		60	60	0	

	Number	% of	Fleet	% of	Number
	Aircraft	Fleet	Hours	Fleet	Engine Hours
TURBOFAN/TURBOJET ENGINES TURBOPROP ENGINES RECIPROCATING ENGINES - TRANSPORT RECIPROCATING ENGINES - NORMAL/UTILITY	5,795	82.41	1,219,647	88.95	2,589,271
	952	13.54	125,710	9.17	252,214
	15	0.21	892	0.07	3,464
	269	3.83	24,875	1.81	46,303
HELICOPTER TURBOSHAFT ENGINES	1	0.01	33	0.00	33