				AIR		FLEET	DAILY	FLEET	ENGINE TBO &	ENGINE				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 PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR
A A A	A300B4203 A300B4203 A300B4605R	GE	CF650C2 CF650C2 CF680C2A5	DHLA XNOA AALA	6 5 34	810 369 6612	4 2 6	1620 738 13224	CONMON OC CONMON	0 0 0	0 0 0	.00	0 0 1	.00	1903 1152 17515	3806 2304 35030	0 0 0	
				TOTAL	45	7791		15582			0		1		20570	41140	0	
Α	A310203	GE	CF680A3	FDEA	26	3216	4	6432	RELPRO	0	0	.00	1	.16	9034	18068	0	.00
				TOTAL	26	3216		6432			0		1		9034	18068	0	
A	A310300	PWA	PW4152	FDEA	2	1228	20	3684	RELPRO	0	0	.00	1	. 27	3422	10266	0	.00
				TOTAL	2	1228		3684			0		1		3422	10266	0	
A	A310222	PWA	JT9D7R4D	FDEA	18	1896	3	3792	RELPRO	0	0	.00	0	.00	5333	10666	1	.09
				TOTAL	18	1896		3792			0		0		5333	10666	1	
A A A A A	A320211 A320212 A320212	GE GE GE	CFM565A1 CFM565A3 CFM565A3 CFM56* CFM565B4P	NWAA NWAA U30A USAA U30A	31 42 1 20 10	7891 11003 238 5360 2649	8 8 8 9 9	15782 22006 476 10720 5298	PERMON PERMON PERMON RELPRO PERMON	0 0 0 0	0 0 0 0	.00	0 0 0 0	.00	23435 32265 733 16533 7465	46870 64530 1466 33066 14930	0 0 0 0	.00
				TOTAL	104	27141		54282			0		0		80431	160862	0	
A	A320231		V2500A1	AWXA	16 16	4896 4896	10	9792 9792	OC	0	0	.00	1		14182 14182	28364 28364	1	.04
A A A	A320232 A320232 A320232	IAE IAE	V2527A5 V2527A5 V2527A5	AWXA UALA YENA TOTAL	39 97 96	12803 28664 34127	11 10 11	25606 57328 68254	OC MRAP	0	0 1 0	.00	0 4 1	.00	37444 84508 96583	74888 169016 193166	0 1 0	.00
	 A300*		GEC00G275			4973			DEL DDO	4973	 1	.10	 0					
А	A3UU^	GΕ	CF680C2A5	FDEA TOTAL	36 36	4973	4	9946 9946	RELPRO	49/3	1	.10	0	.00	14600 14600	29200 29200	1	.03

	RCRAFT ENGINE		AIR		FLEET	DAILY	FLEET	ENGINE TBO &			TDOWNS	ENG	REMOV	3 MC	NTH ACFT	/ENG	DATA	
	RAFT MODEL	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	HOURS	ENGINE HOURS		SD PER 1000HR
 А А	A300* A300*		PW4158	FDEA IPXA	7 53	1822 6172	8 4	5466 12344	RELPRO	0 0	0 0	.00	0 1	.00	4670 17185	12710 34370	0 0	.00
				TOTAL	60	7994		17810			0		1		21855	47080	0	
 А А	A330323 A330323		PW4168A PW4168A	NWAA USAA	13 9	5239 3379	13 12	10478 6758	PERMON RELPRO	0 0	0 0	.00	0	.00	14974 10220	29948 20440	0 0	.00
				TOTAL	22	8618		17236			0		0		25194	50388	0	
Α	A318111	GE	CFM56*	F3LA	7	2030	9	4060	oc	0	0	.00	0	.00	6319	12638	0	.00
				TOTAL	7	2030		4060			0		0		6319	12638	0	
A A A A A	A319111 A319112 A319112 A319112 A319114	GE GE GE GE GE	CFM56* CFM56* CFM56* CFM56* CFM565A	F3LA BUEA F3LA USAA NWAA	38 1 10 54 66	10787 90 2993 13344 15815	9 3 10 8 8	21574 180 5986 26688 31630	OC CONMON OC RELPRO PERMON	0 0 0 0 0	0 0 0 0 0	.00	0 0 2 3 0	.00 .00 .33 .11	32959 356 8844 37350 47378	65918 712 17688 74700 94756	0 0 0 0 0	.00
				TOTAL	169	43029		86058			0		5		126887	253774	0	
A A A	A319131 A319132 A319132	IAE	V2524A5 V2524A5 V2524A5	UALA AWXA GTIA	55 39 25	16979 12205 6663	10 10 9	33958 24410 13326	MRAP OC CONMON	0 6103 0	0 2 0	.00	1 1 0	.03 .04 .00	52101 35585 16828	104202 71170 33656	1 2 0	.01 .03 .00
				TOTAL	119	35847		71694			2		2		104514	209028	3	
Α	A321211	GE	CFM56*	USAA	28	8670	10	17340	RELPRO	0	0	.00	1	.06	26577	53154	0	.00
				TOTAL	28	8670		17340			0		1		26577	53154	0	
Α	A321211	IAE	V2533A5	GTIA	6	1735	9	3470	CONMON	0	0	.00	1	. 29	1735	3470	0	.00
				TOTAL	6	1735		3470			0		1		1735	3470	0	
Α	A330*	PWA	PW4168A	NWAA	11	4494	13	8988	PERMON	0	0	.00	0	.00	12661	25322	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	REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR
				TOTAL	11	4494		8988			0		0		12661	25322	0	
AC	G1159A	RR	SPEY5118	DX7A	1	22	1	44	8000	0	0	.00	0	.00	52	104	0	.00
				TOTAL	1	22		44			0		0		52	104	0	
В	717200	RR	BR700715A130	HALA	11	1533	4	3066	RELPRO	0	0	.00	0	.00	4482	8964	1	.11
B B	717200 717200	RR RR	BR700715A130 BR700715A130	MWEA ZZDA	25 86	7131 23053	9 9	14262 46106	RELPRO OC	0	0	.00	0	.00 .07	21000 67393	42000 134786	1	.02
				TOTAL	122	31717		63434			0		3		92875	185750	3	
В	727	PWA	JT8D7B	DHLA	29	2107	2	6321	CONMON	0 0	0 0	.00	0	.00	6284	18852	1	.05
B B	727 727100	PWA PWA	JT8D7B JT8D7B	GAIA FDEA	24 16	954 485	1 1	2862 1455	OC RELPRO	0	0	.00	2	.70 .00	2394 1170	6479 3510	0	.00
В	727100	PWA	JT8D7B	NACA	2	303	5	909	OC	0	0	.00	0	.00	892	2676	0	.00
В	727100	PWA	JT8D7B	VGCA	3	234	3	702	CONMON	0	Ö	.00	0	.00	333	999	0	.00
В	727100	PWA	JT8D7B	XN0A	1	14	0	42	OC	0	0	.00	0	.00	14	42	0	.00
В	727200	PWA	JT8*	K11A	4	171	1	513	OC	0	0	.00	0	.00	361	1083	0	.00
В	727200	PWA	JT8D15	FDEA	94	7666	3	22998	RELPRO	3833	2	.09	4	.17	21179	63537	4	.06
В	727200	PWA	JT8D15	PCSA	5	750	5	2250	OC	0	0	.00	1	.44	2135	6405	0	.00
В	727200	PWA	JT8D17	MYWA	1	49	2	147	CONMON	0	0	.00	0	.00	163	489	0	.00
B B	727200 727200	PWA PWA	JT8D17 JT8D7B	PCSA C7WA	5	618 383	7 2	1854 1149	OC OC	0	0	.00	0	.00	1592 477	4776 1431	0	.00
В	727200	PWA	JT8D7B	XN0A	1	56	2	168	OC OC	0	0	.00	0	.00	269	807	0	.00
В	727212	PWA	JT8D17	C1HA	2	184	3	552	PERMON	0	0	.00	0	.00	479	1437	0	.00
В	727222	PWA	JT8D15	B16A	3	166	2	498	ECM	0	Ō	.00	0	.00	435	1305	Ō	.00
В	727223	PWA	JT8D9A	C8GA	5	472	3	1416	OC	0	0	.00	0	.00	1577	4731	0	.00
В	727225	PWA	JT8D15	C1HA	5	340	2	1020	PERMON	0	0	.00	0	.00	892	2676	0	.00
В	727225	PWA	JT8D9A	C8GA	3	314	3	942	OC	0	0	.00	0	.00	840	2520	0	.00
В	727227	PWA	JT8D15	C8GA	2	182	3	546	OC	0	0	.00	0	.00	483	1449	0	.00
В	727230	PWA	JT8D15	C8GA	1	83	3	249	OC	0	0	.00	0	.00	83	249	0	.00
B B	727232 727251	PWA PWA	JT8D15 JT8D15	RYNA NWAA	0	18 0	0	54 0	PERMON	0	0	.00	0	.00	18 0	54 0	0	.00
В	727251	PWA	JT8DIS JT8D7B	NWAA NWAA	0	0	0	0	PERMON	0	0	.00	0	.00	0	0	0	.00
В	727270	PWA	JT8D17	C1HA	1	139	4	417	PERMON	0	0	.00	0	.00	244	732	0	.00
В	727290	PWA	JT8D17	C1HA	2	178	3	534	PERMON	0	0	.00	0	.00	421	1263	0	.00
В	7272A1	PWA	JT8D15A	C8GA	2	229	4	687	OC	Ö	Ö	.00	Ő	.00	631	1893	ĭ	.53
В	7272J4	PWA	JT8D17	C1HA	1	159	5	477	PERMON	0	0	.00	0	.00	465	1395	0	.00
В	7272S7	PWA	JT8D15	C1HA	1	50	2	150	PERMON	0	0	.00	0	.00	174	522	0	.00
В	7272S7	PWA	JT8D17	C1HA	4	387	3	1161	PERMON	0	0	.00	0	.00	1049	3147	1	.32
								PAG	E 3									

			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	REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR
В	7272S7	PWA	JT8D17	NWAA	0	0	0	0	PERMON	0	0	.00	0	.00	0	0	0	.00
				TOTAL	221	16691		50073			2		7		45054	134459	7	
В	727100	RR	TAY65154	IPXA	16	879	2	2637		0	0	.00	0	.00	1927	5781	0	.00
				TOTAL	16	879		2637			0		0		1927	5781	0	
В	737*	CFM	CFM56*	SCNA	6	1526	8	3052	CONMON	0	0	.00	0	.00	2191	4382	0	.00
В	737*	CFM	CFM563C1	PIDA	1	0	0	0	OC DEL DDO	0	0	.00	0	.00	137 0	274	0	.00
B B	737300 7373Y0	CFM CFM	CFM56* CFM563B2	DALA PIDA	1	97	0	194	RELPRO OC	0	0	.00	0	.00	264	0 528	0	.00
В	737400	CFM	CFM563B2 CFM56*	BJNA	3	207	2	414	OC OC	0	0	.00	0	.00	744	1488	0	.00
В	7374B7	CFM	CFM563B2	PIDA	1	86	3	172	OC	0	0	.00	0	.00	86	172	0	.00
В	737800*	CFM	CFM56*	BJNA	3	339	4	678	OC	0	0	.00	0	.00	466	932	0	.00
В	737800*	CFM	CFM56*	DALA	71	19569	9	39138	RELPRO	0	Ö	.00	2	.05	57834	115668	Ö	.00
В	7378Q8	CFM	CFM56*	SCNA	7	2606	12	5212	CONMON	0	0	.00	0	.00	7867	15734	0	.00
				TOTAL	93	24430		48860			0		2		69589	139178	0	
В	737	CFM	CFM567B22	ZZDA	40	11155	9	22310	OC	0	0	.00	0	.00	31181	62362	0	.00
				TOTAL	40	11155		22310			0		0		31181	62362	0	
В	737	GE	CFM563B2	GAIA	7	1178	 5	2356	OC	0	0	.00	0	.00	2654	5308	0	.00
В	737*	GE	CFM56*	SWAA	262	83196	10	166392	OC	83196	1	.01	3	.02	248521	497042	2	.00
В	737*	GE	CFM567B26US	ASAA	14	4932	11	9864	OC	0	0	.00	0	.00	8563	17126	0	.00
В	737*	GE	CFM567B26US	RYNA	1	149	5 7	298		0	0	.00	0	.00	149	298	0	.00
B B	737300 737300	GE GE	CFM56* CFM56*	CALA SWAA	48 194	11085 52393	9	22170 104786	OC	0	0	.00	2	.00	31600 155962	63200 311924	0	.00
В	737300	GE	CFM563B1	AWXA	134	2882	7	5764	OC OC	2882	1	.17	0	.02	8539	17078	1	.06
В	737300	GE	CFM563B1	USAA	28	6065	7	12130	RELPRO	2002	0	.00	1	.08	18473	36946	0	.00
В	737300	GE	CFM563B2	AWXA	13	2868	7	5736	OC	0	0	.00	0	.00	8527	17054	0	.00
В	737300	GE	CFM563C1	AWXA	1	261	8	522	OC	0	0	.00	0	.00	791	1582	0	.00
В	737322	GE	CFM56*	AMTA	3	703	8	1406	oc	0	Ö	.00	Ō	.00	1955	3910	Ö	.00
В	737322	GE	CFM563C1	UALA	64	13858	7	27716	MRAP	0	0	.00	0	.00	42167	84334	0	.00
В	737400	GE	CFM563B2	USAA	40	9101	7	18202	RELPRO	0	0	.00	1	.05	26623	53246	0	.00
В	737400	GE	CFM563C1	MYWA	2	96	2	192	CONMON	0	0	.00	0	.00	225	450	0	.00
В	737490	GE	CFM563C1	ASAA	17	4555	9	9110	OC	0	0	.00	0	.00	13501	27002	0	.00
B B	7374Q8 7374S3	GE GE	CFM563C1 CFM563C1	ASAA ASAA	22 1	5286 58	8 2	10572 116	OC OC	0	0	.00	0	.00	17259 436	34518 872	0	.00
ב	. 3 / 103	0.0	31 1130301	1101111	_	55	_	PAG		O	3	.00	O	.00	130	0,2	3	.00

				AIR		FLEET	DAILY	FLEET	ENGINE TBO &	ENGINE	SHU	TDOWNS	ENG	REMOV	3 MC	NTH ACFT	'/ENG	DATA
AIRO MFG	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
B B B B B	7374Y0 737500 737500 737522 737724 737790	GE GE GE GE GE GE	CFM563C1 CFM56* CFM56* CFM563C1 CFM567B24 CFM567B24	RYNA CALA SWAA UALA CALA ASAA	1 63 25 30 36 22	28 14327 5705 6482 10840 6437	1 7 7 7 10 9	56 28654 11410 25928 21680 12874	OC MRAP OC	0 0 0 0 0 10840	0 0 0 0 0	.00 .00 .00 .00 .00	0 0 0 1 0	.00 .00 .00 .04 .00	125 40423 17490 20177 31183 18241	250 80846 34980 80708 62366 36482	0 1 0 0 0 1	.00 .01 .00 .00
B B B B B B	737800* 737800* 737800* 737820* 737824 73783N 737924 737990	GE GE GE GE GE GE	CFM567B26US CFM567B26US CFM567B26US CFM567B26US CFM567B26US CFM567B26US CFM56* CFM567B26US CFM567B26US	ASAA MYWA MZZA RYNA CALA AMTA CALA ASAA	1 7 9 5 96 12 12	405 1128 2524 602 29440 3545 3543 3764	13 5 9 4 10 10 10	1620 2256 5048 1204 117760 7090 7086 15056	OC CONMON OC OC	0 0 0 0 0	0 0 0 0 0 0	.00	0 0 0 0 0 0	.00	5827 2756 7260 602 83364 10738 9849	13336 5512 14520 1204 225608 21476 19698 43984	0 0 0 0 1 0 0	.00
				TOTAL	1061			655054			3		8		844976	1812860	6	
В	737800*	GE	CFM567B22	AALA TOTAL	77 77	19829 19829	8	39658 39658	CONMON	0	0	.00	1	.03		114744	1	.01
B B B B B B B B B B B B B B B B B B B	737200 737201 737222 737228 737232 737290C 737291 737291 737297 737298C 7372K5 7372L9 7372L9 7372L9 7372Q8C 7372X6C	PWA PWA PWA PWA PWA PWA PWA PWA PWA PWA	JT8D15 JT8D9A JT8D17 JT8D17	DALA RYNA PIDA PIDA KNNA ASAA KNNA PIDA KNNA ASAA PIDA KNNA ASAA PIDA KNNA KNNA KNNA ASAA TOTAL	6 2 1 2 1 2 1 1 1 1 2 2 2 1 1 1 2 2 1 2 1 2	0 112 0 61 73 167 94 18 189 74 51 0 176 239	0 2 0 1 2 3 3 0 1 6 1 1 0 6 8	0 224 0 122 146 334 188 0 36 378 148 102 0 352 478	RELPRO OC O	0 0 0 0 0 0 0 0 0 0 0 0		.00 .00 .00 .00 .00 .00 .00 .00 .00 .00	000000000000000000000000000000000000000	.00 .00 .00 .00 .00 .00 .00 .00 .00 .00	0 307 0 187 158 878 186 11 106 600 185 151 286 575 681	0 614 0 374 316 1756 372 22 212 1200 370 302 572 1150 1362	0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0	.00 .00 .00 .00 .00 .00 .00 .00 .00 .00
В В В	747200 747200 747228F	GE GE GE	CF650E2 CF650E2 CF650E2	OZYA Q2SA UIEA	1 8 2	188 2622 297	6 11 5	752 10488 1188 PAG	OC PERMON OC 5	0 0 0	0 0 0	.00	0 0 0	.00	703 7753 987	2812 31012 3948	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	REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR
B B B B B B B B B B B B B B B B B B B	747230B 747230B 747243B 747271C 7472D3B 7472D7B 747300 747341 74746NF 74747UF	GE GE GE GE GE GE GE GE GE	CF650* CF650E2 CF650E2 CF650E2 CF650E2 CF650E2 CF650E2 CF650E2 CF650E2 CF680C2* CF680C2*	EIAA UIEA UIEA UIEA UIEA UIEA UIEA UIEA	3 1 3 1 2 6 1 1 5 1 11	578 276 863 257 447 1778 186 19 2005 342 4247	6 9 9 8 7 10 6 1 13 11 12	2312 1104 3452 1028 1788 7112 744 76 8020 1368 16988	PERMON OC OC OC OC OC OC COC OC CONMON CONMON	0 0 0 0 447 1778 0 0 0	0 0 0 0 0 1 1 0 0 0 0	.00 .00 .00 .00 .56 .14 .00 .00 .00	0 0 0 0 0 0 0 0 0 0 0 0	.00 .00 .00 .00 .00 .00 .00 .00 .12	1926 789 2356 870 1585 5219 423 19 6242 1090 13308	7704 3156 9424 3480 6340 20876 1692 24968 4360 53232 173080	0 0 0 0 0 1 2 0 0 0 1 0 0 4	.00 .00 .00 .00 .16 .10 .00 .04 .00
B B	747422 747451		PW4056 PW4056	UALA NWAA TOTAL	30 16 46	10701 6790 17491	12 14	42804 27160 69964	MRAP PERMON	0 6790	0 1	.00	0 1 1	.00	20004	105210 80016 185226	0 3 3	.00
B B B B B B B B B B B B B B B B B B B	747100 747100 747100 747200 747200 747251B 747251B 747251F 747251F 747251F 747251F 7472846 7472846	PWA PWA PWA PWA PWA PWA PWA PWA PWA PWA	JT9D7	EIAA IPXA KCSA EIAA KCSA IPXA NWAA NWAA NWAA NWAA NWAA TOTAL	3 6 5 5 10 4 4 2 1 1 4 3 7 1 2 5 5 7	521 984 1404 966 3035 775 1104 383 168 1104 817 1523 284 344 13412	6 5 9 6 10 6 9 7 9 7	2084 3936 5616 3864 12140 1550 4416 1532 672 4416 3268 6092 1136 1376 52098	PERMON CONMON PERMON CONMON PERMON	0 0 1404 966 1518 0 1104 0 0 0 0 0	0 0 1 1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.00 .00 .18 .26 .16 .00 .23 .00 .00 .00 .00	1 0 0 2 1 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0	.48 .00 .00 .52 .08 .00 .23 .00 .00 .00 .00	1849 2854 1404 2993 3035 2045 1104 860 562 3556 2341 5733 696 1162 30194	7396 11416 5616 11972 12140 5180 4416 3440 2248 14224 9364 22932 2784 4648 117776	1 0 0 1 1 1 2 2 0 0 0 0 0 1 1 1 0 0 0 0	.14 .00 .18 .08 .16 .00 .23 .00 .00 .00 .11 .04 .00
В	757	PWA	PW2040	BEFA	1	252	8	504 PAG		0	0	.00	0	.00	531	1062	0	.00

				AIR		FLEET	DAILY	FLEET	ENGINE TBO &	ENGINE	SHU	TDOWNS	ENG	REMOV	3 MC	NTH ACFT	/ENG	DATA
AIRC MFG	RAFT MODEL	ENGI	NE MODEL	CARRIER DESIG	NUM ACFT	ACFT TIME	UTIL HOURS	ENGINE HOURS	HOT SECTION INSPT PERIOD	ACFT HR/SD	#CD	SD PER 1000HR	#DEM	REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#05	SD PER 1000HR
				DESIG	ACF 1	1 TME			INSPI PERIOD	пк/бр	#2D		#KEM				#SD	
В	757200		PW2037	DALA	121	33731	9	67462	RELPRO	16866	2	.03	3	.04		131448	3	.02
B B	757222	PWA	PW2037	UALA	97 17	28358	9	56716	MRAP	28358	1	.02	1	.02	86765	173530	4	.02
В	757231 75724APF	PWA	PW2037 PW2040	AALA IPXA	35	4509 3824	9	9018 7648	CONMON	0	0	.00	0 1	.00	13121 10250	26242 20500	1	.04
В	75724AFF 757251	PWA	PW2037	NWAA	53	13013	8	26026	PERMON	0	0	.00	4	.15	35599	71198	0	.00
В	757208	PWA	PW2037	XXUA	3	613	7	1226	OC	0	Ö	.00	0	.00	2154	4308	0	.00
В	757351		PW2040	NWAA	16	5736	12	22944	PERMON	Ō	0	.00	ĺ	.04	17114	68456	2	.03
				TOTAL	343	90036		191544			3		10		231258	496744	10	
В	757	RR	RB211535*	E93A	1	82	3	164	CONMON	0	0	.00	0	.00	158	316	0	.00
В	757	RR	RB211535E4	BEFA	1	328	11	656	CONMON	0	0	.00	0	.00	527	1054	0	.00
В	757*	RR	RB211*	PIDA	2	102	2	204	OC	0	0	.00	0	.00	275	550	0	.00
В	757*	RR	RB211535E437 RB211*	RYNA	2	227 13947	4 11	454		0	0	.00	0	.00	469	938	0	.00
B B	757200 757200	RR RR	RB211535E4	CALA AWXA	41 12	3083	11	27894 6166	OC	0	0	.00	0	.00	41543 8528	83086 17056	0	.00
В	757200	RR	RB211535E4	NOCA	5	1136	7	2272	OC OC	0	0	.00	0	.00	3544	7088	0	.00
В	757200	RR	RB211535E4	USAA	34	8981	9	17962	RELPRO	0	0	.00	0	.00	26098	52196	0	.00
В	757223	RR	RB211555E1	AALA	124	34835	9	69670	CONMON	34835	1	.01	5	.07	101164	202328	5	.02
В	757225	RR	RB211535E437	RYNA	1	87	3	174	00111011	87	ī	5.75	1	5.75	310	620	1	1.61
В	757236	RR	RB211535E437	RYNA	1	80	3	160		0	0	.00	0	.00	161	322	0	.00
В	75723N	RR	RB211535E4	AMTA	6	1649	9	3298	OC	0	0	.00	0	.00	4684	9368	0	.00
В	75724APF	RR	RB211535*	IPXA	40	5475	4	10950		0	0	.00	0	.00	15121	30242	0	.00
В	75728A	RR	RB211535E4	CNMA	4	521	4	1042	PERMON	0	0	.00	1	.96	2929	5858	0	.00
В	75728A	RR	RB211535E437	RYNA	1	234	8	468		0	0	.00	0	.00	439	878	0	.00
В	757324	RR	RB211*	CALA	17	5170	10	10340		0	0	.00	0	.00	14577	29154	0	.00
В	75733N	RR	RB211535E4	AMTA	4	655	5	1310	OC	0	0	.00	1	.76	2157	4314	0	.00
				TOTAL	296	76592		153184			2		8		222684	445368	6	
 B	767*	GE	CF680C2B6F	 FWTA	3	912	10	1824	 OC	 0	 0	.00	0	.00	2351	4702		.00
В	767200	GE	CF680A	DALA	3	0	0	1024	RELPRO	0	0	.00	0	.00	2331	4702	0	.00
В	767200	GE	CF680C2*	CALA	10	3524	11	7048	11221110	0	0	.00	0	.00	10882	21764	0	.00
В	767200	GE	CF680C2B2	USAA	10	2868	9	5736	RELPRO	0	Ö	.00	ĩ	.17	9034	18068	Ö	.00
В	767223	GE	CF680A	AALA	15	4463	10	8926	CONMON	0	0	.00	2	.22	13223	26446	0	.00
В	767232	GE	CF6*	ABXA	4	727	6	1454	RELPRO	0	0	.00	1	.69	1985	3970	0	.00
В	767281	GE	CF6*	ABXA	24	3481	5	6962	RELPRO	0	0	.00	0	.00	10069	20138	0	.00
В	767300	GE	CF680A	DALA	20	4970	8	9940	RELPRO	0	0	.00	1	.10	14577	29154	0	.00
В	767300	GE	CF680C2*	NOCA	_2	410	7	820	OC	0	0	.00	0	.00	1796	3592	0	.00
В	767323	GE	CF680C2B6	AALA	58	19655	11	39310	CONMON	0	0	.00	2	.05	56761	113522	0	.00
В	767324	GE	CF680C2*	NOCA	2	599	10	1198	OC	0	0	.00	0	.00	676	1352	0	.00
В	76734AF	GE	CF680C	IPXA	32	8550	9	17100		0	0	.00	0	.00	25661	51322	0	.00
В	767424ER	GE	CF680C2*	CALA	16	6184	12	12368	z 7	0	U	.00	0	.00	18634	37268	0	.00
								PAGI	٠ /									

				AIR		FLEET	DAILY	FLEET	ENGINE TBO &	ENGINE	SHU	TDOWNS	ENG	REMOV	3 MO	NTH ACFT	/ENG	DATA
	CRAFT MODEL		NE MODEL	CARRIER DESIG	NUM ACFT	ACFT TIME	UTIL HOURS	ENGINE HOURS	HOT SECTION INSPT PERIOD		#SD	SD PER 1000HR		REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR
В	767432ER	GE	CF680C2*	DALA	21	6985	11	13970	RELPRO	0	0	.00	1	.07	20594	41188	0	.00
				TOTAL	220	63328		126656			0		8			372486	0	
В	767300	GE	CF680A2	HALA	4	290	2		RELPRO	0	0	.00	0		871	1742	0	.00
				TOTAL	4	290		580			0		0		871	1742	0	
В	767322	PWA	PW4052	UALA	14	4840	11	9680	MRAP	0	0	.00	0	.00	13980	27960	0	.00
				TOTAL	14	4840		9680			0		0		13980	27960	0	
В	767* 767300		PW4060 PW4060	DALA DALA	31	11452 1051	12 8	22904 2102	RELPRO RELPRO	0	0 0	.00	2 0	.09	36301 3050	72602 6100	0	.00
В	767300	PWA	PW4060	HALA	14	5090	12	10180	RELPRO	Ö	Ō	.00	Ō	.00	14354	28708	Ō	.00
В	767322	PWA	PW4060	UALA	21	7528	12	15056	MRAP	0	0	.00	0	.00	22571	45142	0	.00
				TOTAL	70	25121		50242			0		2		76276	152552	0	
В	767*		JT9D7R4E	L43A	1	299	10	598		0	0	.00	0	.00	412	824	0	.00
В	767205		JT9D*	ABXA	1	167	5	334	OC	0	0	.00	0		376	752	0	.00
B	767205 767222		JT9D7R4D JT9D7R4D	L43A UALA	1 2	320 0	10 0	640	MRAP	0	0	.00	0	.00	996 0	1992 0	0	.00
В	767231		JT9D*	ABXA	4	358	3		RELPRO	Ő	Ö	.00	0	.00	1105	2210	0	.00
В	767238	PWA	JT9D7R4E	L43A	1	7	0	14		0	0	.00	0	.00	558	1116	0	.00
				TOTAL	10	1151		2302			0		0		3447	6894	0	
В	777224	GE	GE9090B	CALA	18	7928	14	15856		0	0	.00	0	.00	23424	46848	0	.00
				TOTAL	18	7928		15856			0		0		23424	46848	0	
В	777222	PWA	PW4090	UALA	33	11697	11	23394	MRAP	0	0	.00	2	.09	34845	69690	0	.00
				TOTAL	33	11697		23394			0		2		34845	69690	0	
В	777222	PWA	PW4077	UALA	19	6438	11	12876	MRAP	0	0	.00	1	.08	19387	38774	0	.00
				TOTAL	19	6438		12876			0		1		19387	38774	0	
											-		_				,	

			AIR		FLEET	DAILY	FLEET	ENGINE TBO &			TDOWNS		REMOV		NTH ACFT			
		MFG	NE MODEL	CARRIER DESIG	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
 В В	777* 777223	RR RR	RB211TRENT89	DALA AALA	8 47	3282 16326	13 11	6564 32652	RELPRO CONMON	0 0	0 0	.00	0 2	.00	10000 49941	20000 99882	 0 0	.00
				TOTAL	55	19608		39216			0		2		59941	119882	0	
В В	DC982 DC983	PWA	JT8D219 JT8D219	FX7A FX7A	1 1	246 279	8 9	492 558		0 0	0 0	.00	0 0	.00	726 772	1452 1544	0 0	.00
				TOTAL	2	525		1050			0		0		1498	2996	0	
BA	CL6002B19	GE	CF343B1	REXA	124	26150	7	52300	CONMON	0	0	.00	1	.02	77770	155540	0	.00
				TOTAL	124	26150		52300			0		1		77770	155540	0	
BA	HAWKER800XP	GARI	TFE7315BR	DXTA	44	3347	2		4200	0	0	.00	0	.00	9408	18816	0	.00
				TOTAL	44	3347		6694			0		0		9408	18816	0	
BE	200	PWA	PT6A41	Y9PA	2	64	1	128	3600	0	0	.00	0	.00	216	432	0	.00
				TOTAL	2	64		128			0		0		216	432	0	
BE	400A	PWA	JT15D5	DXTA	27	1272	2		3600	0	0	.00	0	.00	4043	8086	0	.00
				TOTAL	27	1272		2544			0		0		4043	8086	0	
C	650	ARCH	I TFE731*	WAIA	1	15	0	30	oc	0	0	.00	0	.00	109	218	0	.00
				TOTAL	1	15		30			0		0		109	218	0	
C	650	ARCI	TFE7313C	Y9PA	1	11	0	22	4200	0	0	.00	0	.00	56	112	0	.00
				TOTAL	1	11		22			0		0		56	112	0	
CL	560XL	PWA	PW545A	DXTA	91	7175	3	14350 PAG	3600 E 9	0	0	.00	3	.21	14355	28710	0	.00

			AIR		FLEET	DAILY	FLEET	ENGINE TBO &	ENGINE	SHU	TDOWNS		REMOV	3 MC	NTH ACFT	'/ENG	DATA
	CRAFT 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 PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR
			TOTAL	91	7175		14350			0		3		14355	28710	0	
CL	650	GART TFE7314R	DXTA	7	232	1	464	4200	0	0	.00	0	.00	681	1362	0	.00
			TOTAL	7	232		464			0		0		681	1362	0	
CL	750	RR AE3007C	DXTA	71	6207	3	12414	6000	0	0	.00	0	.00	18700	37400	0	.00
			TOTAL	71	6207		12414			0		0		18700	37400	0	
CL CL CL CL CL CL CL CL CL	CL600* CL6002B19 CL6002B19 CL6002B19 CL6002B19 CL6002B19 CL6002B19 CL6002B19 CL6002B19 CL6002B19 CL6002C10 CL6002C10 CL6002C10 CL6002C10 CL6002C10	GE CF34* GE CF34* GE CF343A1 GE CF343A1 GE CF343B1 GE CF343B1 GE CF343B1 GE CF343B1 GE CF343B1 GE CF348C1 GE CF348C1 GE CF348C1 GE CF348C1	MASA MALA COMA MASA A6WA ASOA COMA MASA VNAA CHQA N6WA ASOA COMA TOTAL	38 1 99 2 70 112 35 57 35 3 15 32 25 18 14	8622 130 17994 364 14539 21938 5116 11041 7467 203 3437 6818 5259 4121 3141	7 4 6 6 7 6 5 7 7 7 7	17244 260 35988 728 29078 43876 10232 22082 14934 406 6874 13636 10518 8242 6282	OC O	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 1 0 1 5 0 2 2 0 0 0 0 0	.00 .00 .03 .01 .00 .00 .00 .00 .00 .00 .00	25251 317 54184 1166 43971 67376 16625 32734 22704 203 10408 20882 16087 12292 9504	50502 634 108368 2332 87942 134752 33250 65468 45408 406 20816 41764 32174 24584 19008	0 0 0 0 0 1 0 0 0 2 0 0 0 0 0 0	.00 .00 .00 .00 .01 .00 .03 .00 .00 .00 .00
	CL6001A11	LYC ALF502L	WAIA	2	23	0	46	OC	 0	0	.00	0	.00	 57	114	0	.00
			TOTAL	2	23		46			0		0		57	114	0	
CV	A340*	ALSN 501D13	I5HA	8	491	2	1964	OC	491	1	.51	0	.00	1595	6380	1	.16
			TOTAL	8	491		1964			1		0		1595	6380	1	
DC DC	DC1010 DC1010F	GE CF66D GE CF6*	FDEA ARWA	22 1	2378 127	3 4	7134 381 PAG	RELPRO PERMON E 10	0 0	0	.00	1 0	.14	6624 189	19872 567	0	.00

				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
DC D	DC1010F DC1010F DC1030 DC1030 DC1030 DC1030 DC1030F DC1030F DC1030F DC1030F DC1030F DC1030F	GE GE GE GE GE GE GE GE	CF66D CF650C CF650C2 CF650C2 CF650C2 CF650C2 CF650C2 CF650C2 CF650C2 CF650C2	CLCA FDEA NWAA CNMA FDEA WRLA ARWA CLCA FDEA G6OA WRLA TOTAL	1 27 9 8 17 1 4 5 7 2	77 6660 555 1255 2122 65 994 517 959 1595 212	2 8 2 5 4 2 8 3 6 7	231 19980 1110 3765 6366 195 2982 1551 2877 4785 636 51993	OC RELPRO PERMON PERMON RELPRO PERMON PERMON OC RELPRO PERMON PERMON PERMON	0 6660 0 1255 2122 0 0 0 0	0 1 0 1 1 0 0 0 0 0 0	.00 .05 .00 .27 .16 .00 .00 .00	0 3 0 1 2 0 0 0 0 1 0 0	.00 .15 .00 .27 .31 .00 .00 .00 .35	77 18977 3072 5309 5999 379 2093 1716 3195 3786 412 51828	231 56931 6755 14071 16107 1137 6279 5148 9585 11358 1236	0 1 0 1 2 0 0 0 0 0 0	.00 .02 .00 .07 .12 .00 .00 .00
DC	DC10*	PWA	JT3D3B	ARWA	1	92	3	276	PERMON	0	0	.00	0	.00	92	276	0	.00
				TOTAL	1	92		276			0		0		92	276	0	
DC DC DC	DC1040 DC1040 DC1040F	PWA	JT9D20 JT9D20J JT9D*	NWAA NWAA ARWA TOTAL	0 0 1	0 0 139 139	0 0 4	0 0 417 417	PERMON PERMON PERMON	0 0 0	0 0 0	.00	0 0 0	.00	0 0 139 139	0 0 417 417	0 0 0	.00
DC	DC871F	CFM	CFM562	U2RA	1	160	5	320	oc	0	0	.00	0	.00	517	1748	0	.00
				TOTAL	1	160		320			0		0		517	1748	0	
DC DC DC DC DC	DC8* DC871F DC872F DC873F DC873F	CFM CFM CFM CFM CFM	CFM562C1 CFM562C1 CFM562C1 CFM562C1 CFM562C1	IPXA IXXA IXXA DHLA IXXA	41 8 1 8 5	2734 998 173 790 648	2 4 6 3 4	10936 3992 692 3160 2592	OC OC CONMON OC	2734 0 0 790 0	1 0 0 1 0	.09 .00 .00 .32	0 0 0 2 0	.00 .00 .00 .63	6373 2890 650 2266 1750	25492 11560 2600 9064 7000	3 0 1 1 0	.12 .00 .38 .11
DC DC DC DC	DC861 DC862 DC862 DC862F	PWA PWA	JT3D* JT3D3B JT3D7 JT3D7	ABXA ARWA ARWA IXXA	2 1 1 3	28 0 0 327	0 0 0 4	112 0 0 1308 PAG	RELPRO PERMON PERMON OC 11	0 0 0	0 0 0	.00 .00 .00	0 0 0 0	.00	62 0 0 1045	248 0 0 4180	0 0 0	.00 .00 .00

AIR FLEET DAILY FLE								ייים וכו	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
DC DC DC	DC863 DC863 DC863	PWA PWA	JT3D* JT3D7 JT3D7	ABXA ARWA U2RA	12 4 2	234 172 175	1 1 3	468 516 700	RELPRO PERMON OC	234 0 0	1 0 0	2.14	1 0 0	2.14	376 356 357	1036 1252 1428	1 0 0	.97 .00 .00
				TOTAL	25	936		3104			1		1		2196	8144	1	
DC D	DC9* DC914 DC915F DC915F DC915F DC915F DC931 DC931 DC931 DC932 DC932F DC933F DC933F DC941 DC951 DC981 DC982 DC982 DC982 DC982 DC982 DC982 DC982 DC982 DC982 DC983	PWA	JT8D JT8* JT8* JT8B JT8D9 JT8D9 JT8D15 JT8D9 JT8D JT8D JT8D JT8D JT8D JT8D JT8D JT8D	ABXA NWAA K11A Y2PA E1AA Y2PA NWAA ABXA Y2PA E1AA ABXA NWAA NWAA NWAA MWEA ASAA GTIA ASAA GTIA ASAA GTIA WXOA	20 1 6 2 1 3 46 42 4 1 3 3 29 11 33 6 3 3 21 11 21 20 5 2 2 2 1 1 2 2 2 2 3 3 2 2 2 3 2 3 2 3 2	0 2394 109 320 0 57 535 7621 1733 235 71 0 1705 1487 5024 1244 832 275 0 48841 17 5980 22670 3 3761 8	0 4 4 2 0 2 6 5 1 2 2 0 2 4 5 7 9 3 0 8 8 0 6 6	0 4788 218 640 0 114 1070 15242 3466 470 142 0 6820 2974 10048 2488 1664 550 97682 34 11960 45340 6 7522	RELPRO PERMON OC CONMON PERMON CONMON PERMON PERMON RELPRO CONMON CONMON PERMON RELPRO PERMON RELPRO PERMON RELPRO OC CONMON CONMON OC CONMON OC CONMON CONMON OC CONMON CONMON OC CONMON CONMON OC	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 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	1 7868 267 971 0 98 1351 23211 5101 650 251 0 5128 4341 15472 3472 25526 1202 6 142901 17 17145 68817 3 10229 591	2 15736 604 1942 0 1966 2702 46422 10202 1300 502 0 13666 8682 30944 6944 5052 2404 12 285802 34 34290 137634 6 20458 1182	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
				TOTAL	570	104922		213254			4		32		311619	626718	13	
DC DC	MD11 MD11F	GE GE	CF680C2D1F CF680C2*	FDEA G60A	36 4	11471 964	10	34413 2892	RELPRO PERMON	11471 964	1 1	.03	4 1	.12	33282 3185	99846 9555	1 1	.01
				TOTAL	40	12435		37305			2		5		36467	109401	2	
DC DC	MD11 MD11	PWA PWA	PW4462 PW4462	FDEA WRLA	6 9	3643 1465	20 5	10929 4395 PAGI	RELPRO PERMON E 12	0	0	.00	0	.00	10682 5725	32046 17175	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	REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR
DC	MD11F	PWA	PW4462	WRLA	5	2064	13	6192	PERMON	0	0	.00	0	.00	6358	19074	0	.00
				TOTAL	20	7172		21516			0		0		22765	68295	0	
DC	MD88	PWA	JT8D219	MWEA	2	762	12	1524	RELPRO	0	0	.00	0	.00	1688	3376	0	.00
				TOTAL	2	762		1524			0		0		1688	3376	0	
DH	CL6002C10	GE	CF348C1	QXEA	21	4689	7	9378	OC	0	0	.00	0	.00	14507	29014	1	.03
				TOTAL	21	4689		9378			0		0		14507	29014	1	
EM EM	EMB135ER EMB135LR		AE3007A AE3007A	C2XA C2XA	12 18	1774 3547	5 6	3548 7094	OC	0 0	0 0	.00	0 0	.00	5272 10287	10544 20574	0 0	.00
				TOTAL	30	5321		10642			0		0		15559	31118	0	
EM	EMB135BJ	RR	AE3007A	Y9PA	1	24	1	48	OC	0	0	.00	0	.00	96	192	0	.00
EM EM	EMB135KL EMB135LR	RR RR	AE3007A AE3007A	CHQA CHQA	15 17	3337 2675	7 5	6674 5350	0C 0C	0 0	0	.00	2 0	.30	10480 7949	20960 15898	0	.00
				TOTAL	33	6036		12072			0		2		18525	37050	0	
EM	EMB145 EMB145EP		AE3007A AE3007A	RAIA C2XA	48 23	9458 3498	 6 5	18916 6996	OC OC	0 0	0 0	.00	0 3	.00	29087 10749	58174 21498	0 0	.00
EM EM	EMB145EP EMB145XR		AE3007A AE3007A	C2XA C2XA	104	25998	8	51996	OC OC	0	0	.00	7	.13	75079	150158	4	.03
				TOTAL	175	38954		77908			0		10		114915	229830	4	
EM EM	EMB145EP EMB145MP	RR RR	AE3007A AE3007A	CHQA CHQA	2 1	408 187	7 6	816 374		0 0	0 0	.00	0 0	.00	1241 600	2482 1200	0 0	.00
				TOTAL	3	595		1190			0		0		1841	3682	0	
EM EM	ERJ170100 ERJ170100SE	GE GE	CF348E5 CF348E5	R61A UHLA	28 48	6636 11100	8 7	13272 22200	OC OC	0 0	0 0	.00	0 0	.00	20036 34266	40072 68532	0 0	.00
	3222.002	-	- 2-0-0	TOTAL	76	17736		35472	E 13	, and the second	0		0			108604	0	

				AIR		FLEET	DAILY	FLEET	ENGINE TBO &			TDOWNS		REMOV	3 MC	NTH ACFT	/ENG	DATA
MFG	RAFT MODEL	MFG	MODEL	CARRIER DESIG	NUM ACFT	ACFT TIME	UTIL HOURS	ENGINE HOURS	HOT SECTION	ACFT HR/SD	#SD	SD PER 1000HR	#REM	REM PER 1000HR	HOURS	ENGINE HOURS		SD PER 1000HR
 EM	ERJ190100IGW	GE	CF34*	YENA	23	5501	8	11002	OC	0	0	.00	0	.00	15224	30448	0	.00
				TOTAL	23	5501		11002			0		0		15224	30448	0	
GA	200	PWA	PW306A	DXTA	24	1955	3	3910	6100	0	0	.00	0	.00	3777	7554	0	.00
				TOTAL	24	1955		3910			0		0		3777	7554	0	
GA	G1159	RR	SPEY5118	 Y9PA	4	83	1	166	8000	 0	0	.00	 0	.00	329	658	0	.00
GA	G1159A	RR	SPEY5118	Y9PA	1	28	1	56		0	0	.00	0	.00	96	192	0	.00
GA	G1159B	RR	SPEY5118	Y9PA	1	28	1	56	8000	U	0	.00	0	.00	57	114	0	.00
				TOTAL	6	139		278			0		0		482	964	0	
IA	1125	ARCH	TFE7313C	Y9PA	1	14	0	28	4200	0	0	.00	0	.00	65	130	0	.00
				TOTAL	1	14		28			0		0		65	130	0	
L	10113853	RR	RB211524B4	AMTA	4	592	5	1776	oc	0	0	.00	0	.00	1976	5269	1	.19
				TOTAL	4	592		1776			0		0		1976	5269	1	
LR	25B	GE	CJ610*	Y2PA	1	22	1	44	7200	0	0	.00	0	.00	43	86	0	.00
				TOTAL	1	22		44			0		0		43	86	0	
MD MD	FALCOND FALCONE	GE	CF7002D CF7002D	Y2PA Y2PA Y2PA	2 2	233 67	4 1	466 134		0 0	0	.00	0 0	.00	547 298	1094 596	0 0	.00
MD	FALCONE		CF7002D	Y2PA	1	40	1	80	7200	0	0	.00	0	.00	79	158	0	.00
				TOTAL	5	340		680			0		0		924	1848	0	
 MD	FALCON2000	CFE	CFE73811B	DXTA	36	3145	3	6290	4000		0	.00		.00	5885	11770	0	.00
				TOTAL	36	3145		6290			0		0		5885	11770	0	
				101AL		2143		0290								11//0		

TURBOFAN/TURBOJET ENGINES REPORT PERIOD: DECEMBER 2006

				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	REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR
				TOTAL	3	142		284			0		0		142	284	0	
MD	MD11F	GE	CF680	IPXA	7	2013	9	6039		0	0	.00	1	.17	5659	16977	0	.00
				TOTAL	7	2013		6039			0		1		5659	16977	0	
MD MD	MD11 MD11F	PWA PWA	PW4460 PW4460	DALA IPXA	0 16	0 4730	0 10	0 14190	RELPRO	0 0	0 0	.00	0 0	.00	0 13757	0 41271	0 0	.00
				TOTAL	16	4730		14190			0		0		13757	41271	0	
MD	MD88	PWA	JT8D219	DALA	120	25545	7	51090	RELPRO	25545	1	.02	6	.12	75419	150838	1	.01
				TOTAL	120	25545		51090			1		6		75419	150838	1	
MD	MD9030	IAE	V2528D5	DALA	16	3662	7	7324	RELPRO	0	0	.00	1	.14	10616	21232	0	.00
				TOTAL	16	3662		7324			0		1			21232		

TURBOPROP ENGINES REPORT PERIOD: DECEMBER 2006

				AIR		FLEET	DAILY	FLEET	ENGINE TBO &	ENGINE		TDOWNS		REMOV	3 MC	NTH ACFT	/ENG	DATA
MFG	CRAFT MODEL		MODEL	CARRIER DESIG	NUM ACFT	ACFT TIME	UTIL HOURS	ENGINE HOURS	HOT SECTION INSPT PERIOD	ACFT HR/SD		SD PER 1000HR		REM PER 1000HR	ACFT HOURS	ENGINE HOURS		SD PER 1000HR
	ATR42*		PW120	COEA	12	1200	3	2400	oc	0	0	.00	0	.00	3020	6040	0	.00
				TOTAL	12	1200		2400			0		0		3020	6040	0	
AE AE	ATR42320 ATR42320		PW121 PW121	HYIA MTNA	3 11	244 410	3 1	488 820	8000 OC	0 0	0 0	.00	0 0	.00	773 1267	1546 2534	0 1	.00
				TOTAL	14	654		1308			0		0		2040	4080	1	
AE AE AE AE AE	ATR72 ATR72202 ATR72212 ATR72212 ATR72212	PWA PWA PWA	PW127 PW124B PW127 PW127 PW127 PW127	COEA MTNA ASOA TRBA TRBA	2 4 12 27 12	85 295 1628 3740 1315	1 2 4 4 4	170 590 3256 7480 2630		0 0 0 0 0	0 0 0 0 0	.00	0 0 0 0 1	.00 .00 .00 .13	425 788 4983 10205 3581	850 1576 9966 20410 7162	0 0 0 0 0	.00
				TOTAL	57	7063		14126			0		1		19982	39964	0	
BA BA BA BA	JETSTM3101 JETSTM3101 JETSTM3201 JETSTM3201	ARCH ARCH	TPE331* TPE33110UG TPE33112UA TPE33112UHR	U2RA B16A O3XA U2RA TOTAL	1 6 10 1	17 407 778 15	1 2 3 0	34 814 1556 30 2434	7000 7000 7000 7000	0 0 0 0	0 0 0 0	.00	0 0 1 0	.00 .00 .64 .00	116 1321 2692 50 4179	232 2642 5384 100 8358	0 0 0 0	.00
BE BE BE BE BE BE BE BE	1900 1900C 1900C 1900D 1900D 1900D 1900D 1900D 1900D	PWA PWA PWA PWA PWA PWA PWA	PT6A65B PT6A65B PT6A67D PT6A67D PT6A67D PT6A67D PT6A67D PT6A67D PT6A67D PT6A67D	HSYA FFSA YADA AMWA BSAA GLBA GUUA JJBA NSVA	4 9 3 20 9 25 27 13 11	242 1540 653 3458 1582 3239 4538 2264 1456	2 6 7 6 4 5 6	484 3080 1306 6916 3164 6478 9076 4528 2912	8000 9500 12500GG10KPS 6000HRS OC CONMON 10000 8000	0 0 0 0 0 0 0 0 4538	0 0 0 0 0 0 0 0 1 0 0	.00 .00 .00 .00 .00 .00 .00 .11 .00	0 0 0 2 0 0 0 0 0	.00 .00 .00 .29 .00 .00 .00	724 4570 2118 9711 4523 10333 13174 7102 4451	1448 9140 4236 19422 9046 20666 26348 14204 8902	0 0 0 0 0 0 0 0 1 0 0	.00 .00 .00 .00 .00 .00 .00
 BE	В200	PWA	PT6A42	Y9PA TOTAL	1 1	60 60	2	120 120	3000	0	0 0	.00	0	.00	60 60	120 120	0 0	.00

BE B90 PWA PT6* Y2PA 1 16 1 32 7500 0 0 .00 0 .00 29 58 0 .00 PAGE 16

TURBOPROP ENGINES REPORT PERIOD: DECEMBER 2006

				AIR		FLEET	DAILY	FLEET	ENGINE TBO &	ENGINE	SHU	TDOWNS	ENG	REMOV	3 MC	NTH ACFT	/ENG	DATA
AIRCRA MFG M		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		#SD	SD PER 1000HR
				TOTAL	1	16		32			0		0		29	58	0	
BE C	 99 299 299	PWA	PT6A28 PT6A36 PT6A36	BEMA BEMA FFSA	2 5 2	11 26 235	0 0 4	22 52 470	8000 8000 5500	0 0 0	0 0 0	.00	0 0 0	.00	51 52 666	102 104 1332	0 0 0	.00
				TOTAL	9	272		544			0		0		769	1538	0	
C 2 C 2 C 2 C 2	208 208 208B 208B 208B 208B	PWA PWA PWA PWA	PT6A114 PT6A114 PT6A114 PT6A114A PT6A114A PT6A114A	COEA HSYA POTA R42A RNVA VLIA	34 36 1 5 2	1340 1392 0 55 502 167	1 1 0 2 3 3	1340 1392 0 55 502 167	OC CONMON CONMON 5100 3600	0 0 0 0 0	0 0 0 0 0 0	.00	0 0 0 0 0	.00	2693 2670 0 93 1533 491 7480	2693 2670 0 93 1533 491 7480	0 0 0 0 0 0	.00
CA C	 C212	ARCH	TPE33110R	UATA TOTAL	4	333	3	666	7000	0	0 0	.00	0	.00	626 626	1252 1252	0 0	.00
CA C	CN235	GE	CT79C	POTA TOTAL	1	112 112	4	224	CONMON	0	0 0	.00	0	.00	239	478 478	0 0	.00
	580 580	RR RR	501D13 501D22	VGCA VGCA TOTAL	6 3 9	461 267 728	2 3	922 534 1456	CONMON CONMON	0	0 0 0	.00	1 0	1.08	1209 675 1884	2418 1350 3768	0 0 0	.00
DH D DH D	DHC6300 DHC6300 DHC6300 DHC6300	PWA PWA PWA	PT6A27 PT6A27 PT6A27 PT6A27 PT6A34	ERAA GCNA OEZA S9BA GCNA	5 6 11 4 1	404 359 907 368 70 2108	3 2 3 3 2	808 718 1814 736 140 4216	OC OC OC CM OC	0 0 0 0 0	0 0 0 0 0 0	.00	0 0 0 0 0	.00	850 1495 4299 964 276		0 0 0 0 0	.00

TURBOPROP ENGINES REPORT PERIOD: DECEMBER 2006

				AIR		FLEET	DAILY	FLEET	ENGINE TBO &	ENGINE	SHU	TDOWNS	ENG	REMOV	3 MO	NTH ACFT	/ENG	DATA
	CRAFT MODEL		NE MODEL	CARRIER DESIG	NUM ACFT	ACFT TIME	UTIL HOURS	ENGINE HOURS	HOT SECTION INSPT PERIOD		#SD	SD PER 1000HR	#REM	REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR
DH DH DH DH	DHC8102 DHC8102 DHC8202 DHC8202	PWA PWA PWA	PW120 PW120A PW123D PW123D	HNAA CBRA MASA QXEA	43 1 16 28	8620 173 2811 5305	6 6 6	17240 346 5622 10610	OC CONMON OC PERMON	0 0 0	0 0 0 0	.00 .00 .00	0 0 1 1		8620 526 8834 5305	17240 1052 17668 10610	0 0 0 0	.00
				TOTAL	100	18832		37664							28307	56614	0	
DH	DHC8*	PWA	PW150A	QXEA TOTAL	20 20	4727 4727	8	9454 9454	PERMON	0	0	.00	1	.11	14016 14016	28032	0	.00
DH	DHC8311	PWA	PW123	HNAA TOTAL	11 11	2193 2193	6	4386 4386	OC	0	0	.00	0	.00	6616 6616	13232 13232	1	.08
	DHC8*				<u>-</u>				OC									
DH DH DH DH	DHC8* DHC8103 DHC8106	PWA PWA	PW121 PW121 PW121 PW121	ERAA KPVA CBRA CBRA	8 1 4	567 1182 184 540	5 5 6 4	1134 2364 368 1080	OC OC CONMON CONMON	0 0	0 0 0	.00 .00 .00	1 0 0		1745 3925 510 1737	3490 7850 1020 3474	2 0 0 0	.57 .00 .00
				TOTAL	17	2473		4946			0		1		7917	15834	2	
DO	DO228202	ARCH	TPE331*	XV6A	5	266	2	532	6000	0	0	.00	0	.00	1175	2350	0	.00
				TOTAL	5	266		532			0		0		1175	2350	0	
DO	DO328100	PWA	PW119C	XV6A	4	216	2	432	oc	0	0	.00	0	.00	724	1448	0	.00
				TOTAL	4	216		432			0		0		724	1448	0	
EM EM EM EM EM	EMB120 EMB120 EMB120 EMB120 EMB120 EMB120ER	PWA PWA PWA PWA	PW118 PW118 PW118 PW118 PW118A PW118	FXGA GN0A HSYA HSYA GUUA TOTAL	2 3 4 1 7	108 99 262 52 1144	2 1 2 2 5	216 198 524 104 2288	NA 8000 CONMON	0 0 0 0	0 0 0 0 0	.00	0 0 0 0 0	.00	412 377 801 151 3259 5000	824 754 1602 302 6518	0 0 0 0 0	.00
 EM	EMB120ER	PWA	PW118B	GLBA	 5	711	 5	1422	oc	0	0	.00	0	.00	2325	4650	0	.00

TURBOPROP ENGINES REPORT PERIOD: DECEMBER 2006

				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	REM PER 1000HR	ACFT HOURS	ENGINE HOURS	#SD	SD PER 1000HR
				TOTAL	5	711		1422			0		0		2325	4650	0	
EM	EMB145LR	ALSN	AE3007A	C2XA	117	24595	7	49190	oc	24595	1	.02	6	.12	72691	145382	1	.01
				TOTAL	117	24595		49190			1		6		72691	145382	1	
EM EM EM	EMB145LR EMB145LR EMB145LR	RR RR RR RR	AE3007A AE3007A AE3007A	CHQA FDKA MASA	60 30 6	12259 5908 1296	7 6 7	24518 11816 2592	0C 0C 0C	12259 0 0	1 0 0	.04	5 2 1	.20 .17 .39	37083 17690 3757	74166 35380 7514	1 0 0	.01
				TOTAL	96	19463		38926			1		8		58530	117060	1	
FK FK	F27MK500 F27MK600	RR RR	DART5327R DART5327R	MTNA COEA	3 9	50 469	1 2	100 938	5700 3000	0	0 0	.00	0 0	.00	309 1027	618 2054	1 0	1.62
				TOTAL	12	519		1038			0		0		1336	2672	1	
L L	382G 382G		501D22A 501D22A	LR7A P0TA	6 1	902 137	5 4	3608 548	OC CONMON	902	1 0	.28	0 0	.00	2621 137	10484 548	2 0	.19
				TOTAL	7	1039		4156			1		0		2758	11032	2	
PA	T1040	PWA	PT6A11	PNSA	1	39	1	78	4100	0	0	.00	0	.00	112	224	0	.00
				TOTAL	1	39		78			0		0		112	224	0	
SA SA SA SA SA SA	340B 340B 340B 340B SF340A SF340A SF340A	GE GE GE GE GE GE	CT75A CT79B CT79B CT75A CT75A CT75A	U2RA NSVA PNSA O3XA PNSA MALA	1 35 6 2 1 49	29 5897 1014 247 143 9197	1 5 5 4 5 6	58 11794 2028 494 286 18394	OC OC PERMON PERMON PERMON OC	0 5897 0 0 0	0 1 0 0 0 0 0	.00	0 2 0 0 0 4	.00 .17 .00 .00 .00	141 18065 3225 247 354 9197	282 36130 6450 494 708 18394	0 2 0 0 0 0	.00 .06 .00 .00
SH SH	SD330 SD360	PWA PWA	PT6A45R PT6A65AR	HSYA AVSA	3	70 78	1 3	140 156 PAG	OC E 19	0 0	0 0	.00	0	.00	189 202	378 404	0	.00

TURBOPROP ENGINES REPORT PERIOD: DECEMBER 2006

			AIR		FLEET	DAILY	FLEET	ENGINE TBO &	ENGINE	SHU	TDOWNS	ENG	REMOV	3 MO	NTH ACFI	'/ENG	DATA
AIR0 MFG	CRAFT 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
SH	SD360	PWA PT6A67R	AVSA	1	91	3	182	OC	0	0	.00	0	.00	294	588	0	.00
			TOTAL	5	239		478			0		0		685	1370	0	
SW SW SW	SA227* SA227AC SA227DC	ARCH TPE33111U ARCH TPE33111U ARCH TPE33112UA	PNSA LNXA PNSA	4 3 1	631 506 174	5 5 6	1262 1012 348	7000 7100 7000	0 0 0	0 0 0	.00	0 0 0	.00	1974 1401 524	3948 2802 1048	0 0 0	.00
			TOTAL	8	1311		2622			0		0		3899	7798	0	

RECIPROCATING ENGINES - TRANSPORT REPORT PERIOD: DECEMBER 2006

				AIR		FLEET	DAILY	FLEET	ENGINE TBO &			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
CV	240*	PWA	R2800*	I5HA	4	35	0	70	2150	0	0	.00	0	.00	97	194	0	.00
				TOTAL	4	35		70			0		0		97	194	0	
CW	C46*	PWA	R2800*	FXGA	2	71	1	142	2300	0	0	.00	0	.00	150	300	0	.00
				TOTAL	2	71		142			0		0		150	300	0	
DC	DC3	PWA	PT6A65AR	JRAA	1	52	2	104	6000	0	0	.00	0	.00	202	404	0	.00
				TOTAL	1	52		104			0		0		202	404	0	
DC DC DC DC	C118A DC6 DC6A DC6B	PWA PWA PWA PWA	R2800CB3 R2800CB3 R2800CB3 R2800CB3	FXGA NACA FXGA FXGA	3 4 2 3	199 184 183 197	2 1 3 2	796 736 732 788	2300 2500 2300 2300	100 0 92 0	2 0 2 0	2.51 .00 2.73 .00	1 0 1 0	1.26 .00 1.37 .00	588 545 500 576	2352 2180 2000 2304	3 3 5 4	1.28 1.38 2.50 1.74
				TOTAL	12	763		3052			4		2		2209	8836	15	

RECIPROCATING ENGINES - NORMAL/UTILITY REPORT PERIOD: DECEMBER 2006

			ATD		FLEET	DATIN		ENGINE EDO 6			JTDOWNS	ENG	REMOV	3 MC	NTH ACFT	/ENG	DATA
	CRAFT MODEL	ENGINE MFG MODEL	AIR CARRIER DESIG	NUM ACFT	ACFT TIME	DAILY UTIL HOURS	FLEET ENGINE HOURS	ENGINE TBO & HOT SECTION INSPT PERIOD	ACFT HR/SD		SD PER 1000HR		REM PER 1000HR	ACFT HOURS		#SD	SD PER 1000HR
BE	65	LYC IO720A1B	BEMA	7	15	0	30	2400	0	0	.00	0	.00	34	68	0	.00
			TOTAL	7	15		30			0		0		34	68	0	
BN BN	BN2A BN2A	LYC 0540E4C5 LYC 0540E4C5	NEAA VLIA	3 4	18 286	0 2	36 858	2000 2400	0 0	0 0	.00	0 0	.00	82 800	164 1886	0 0	.00
			TOTAL	7	304		894			0		0		882	2050	0	
BN	BN2AMK3	LYC 0540E4C5	VLIA	2	121	2	363	2400	0	0	.00	0	.00	352	1056	0	.00
			TOTAL	2	121		363			0		0		352	1056	0	
00000	402B 402B 402C 402C 402C 402C	CONT TSIO520EB CONT TSIO520EB CONT TSIO520VB CONT TSIO520VB CONT TSIO520VB CONT TSIO520VB	FHGA OEZA GULC HYIA RSHA UATA	1 2 8 49 4 1	0 81 579 3410 145 0	0 1 2 2 1 0	0 162 1158 6820 290 0	1540 2400 2400 2400 2700 2400 2000	0 0 0 0 0	0 0 0 0 0 0	.00 .00 .00 .00 .00	0 0 0 0 0 0	.00 .00 .00 .00 .00	1540 230 1798 9867 300 0	3080 460 3596 19734 600 0	0 0 0 0 0	.00 .00 .00 .00
 C	404	CONT GTSIO520M	 FHGA	1	65		130	1600	 0	0	.00	 0	.00	118	236	0	.00
			TOTAL	1	65		130			0		0		118	236	0	
CL	560	PWA JT15*	DXTA	84	5408	2	10816	5000	0	0	.00	0	.00	10990	21980	0	.00
			TOTAL	84	5408		10816			0		0		10990	21980	0	
CL	680	PWA PW306B	DXTA	17	1082	2	2164	6000	0	0	.00	0	.00	2941	5882	0	.00
			TOTAL	17	1082		2164			0		0		2941	5882	0	
CV	STC600	RR DART510	JRAA	1	0	0	0	7000	0	0	.00	0	.00	0	0	0	.00
			TOTAL	1	0		0			0		0		0	0	0	

RECIPROCATING ENGINES - NORMAL/UTILITY REPORT PERIOD: DECEMBER 2006

				AIR		FLEET	DAILY	FLEET	ENGINE TBO &	ENGINE	SHU	TDOWNS	ENG	REMOV	3 MO	NTH ACFT	/ENG	DATA
	CRAFT	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
				TOTAL	1	54		54			0		0		215	215	0	
G	G73T	PWA	PT6*	FVYA	2	0	0	0	7000	0	0	.00	0	.00	0	0	0	.00
				TOTAL	2	0		0			0		0		0	0	0	
PA	PA31350	LYC	TI0540J2BD	FFSA	9	696	2	1392	2100	0	0	.00	0	.00	2175	4350	0	.00
				TOTAL	9	696		1392			0		0		2175	4350	0	
SA	340A	GE	CT75A2	NSVA	2	328	5	656	oc	0	0	.00	0	.00	1004	2008	0	.00
				TOTAL	2	328		656			0		0		1004	2008	0	

HELICOPTER TURBOSHAFT ENGINES REPORT PERIOD: DECEMBER 2006

			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	36	1	36	TURBINE1500	0	0	.00	0	.00	112	151	0	.00
			TOTAL	1	36		36			0		0		112	151	0	

	Number	% of	Fleet	% of	Number
	Aircraft	Fleet	Hours	Fleet	Engine Hours
TURBOFAN/TURBOJET ENGINES TURBOPROP ENGINES RECIPROCATING ENGINES - TRANSPORT RECIPROCATING ENGINES - NORMAL/UTILITY	6,158	84.96	1,411,345	90.73	3,084,740
	872	12.03	131,006	8.42	260,634
	19	0.26	921	0.06	3,368
	198	2.73	12,288	0.79	24,929
HELICOPTER TURBOSHAFT ENGINES	1	0.01	36	0.00	36