

3

JCE\*053 T 1«  
 N14053 POS 1 A300/A306 ENG S/N 695211 INSTALLED 13AUG01  
 TSI HRS 693 MINS 36 CYCLES 264 EML RECORD 22525  
 TST HRS 37550 MINS 40 CYCLES 14934 CWAPIELE

/// TAKEOFF DATA ///

FLT	DD	STA	N1	N2	EGT	F/F	N1VB	N2VB	OT	OP	IIAVOCTSI
988	09	MIA	98.87	103.3	821	17645	.500	.500	99	67	AP E EH
881	10	JFK	98.43	101.5	801	18156	.450	.300	85	67	AP E EH
1711	10	MIA	99.87	103.8	833	18277	.651	.500	99	67	AP E EH
882	10	SDQ	97.31	103.5	813	16177	.600	.550	100	66	AP E EH
882	10	MIA	99.37	103.7	829	17819	.388	.200	98	68	AP E EH
989	11	EWR	96.87	100.9	784	17375	.600	.250	78	67	AP E EH
989	11	MIA	103.7	105.6	873	20242	.281	.300	102	70	AP E EH
988	11*	SJO	111.0	108.2	928	21756	.0	.212	108	72	A IE EH
988	11	MIA	99.12	103.6	829	17618	.400	.200	99	67	AP E EH
587	12	JFK	100.4	101.9	814	19859	.325	.200	79	69	AP E EH

MEANS... 100.5 103.7 833 18493 .420 .322 95 68  
 \* - MAX POWER, \*\* - MAX EXCEEDED OR RESERVE POWER USED

APPENDIX 2

4

JCE\*053 T 2<<

N14053 POS 2 A300/A306 ENG S/N 690280 INSTALLED 27NOV00

TSI HRS 2674 MINS 42 CYCLES 991 EML RECORD 22525

TST HRS 37550 MINS 40 CYCLES 14934 CWARIELE

/// TAKEOFF DATA ///

FLT	DD	STA	N1	N2	EGT	F/F	N1VB	N2VB	OT	OP	IIAVOCTSI
988	09	MIA	98.00	103.0	819	17362	.100	.0	95	63	AP E EH
881	10	JFK	98.75	101.9	806	18560	.0	.0	81	64	AP E EH
1711	10	MIA	98.56	103.5	830	17692	.100	.0	96	63	AP E EH
882	10	SDQ	97.25	103.6	827	16326	.0	.0	96	66	AP E EH
882	10	MIA	99.43	103.9	856	18048	.050	.0	95	63	AP E EH
989	11	EWR	96.12	100.9	801	17046	.050	.0	76	64	AP E EH
989	11	MIA	103.2	105.6	888	20215	.150	.0	98	65	AP E EH
988	11	*SJO	110.3	107.9	945	21554	.200	.0	103	67	A IE EH
988	11	MIA	98.62	103.5	837	17483	.050	.0	96	63	AP E EH
587	12	JFK	101.0	102.4	831	20538	.100	.0	75	68	AP E EH

MEANS... 100.1 103.7 844 18483 .080 .0 91 65

\* - MAX POWER, \*\* - MAX EXCEEDED OR RESERVE POWER USED

APPENDIX 2