

DATE	TIME	ENGTYPE	ENGSW	INSDAT	HM00	TCC	ENRAT	CONFIG	CONTROL	SELECTION	(SCALES VARIED)														
083NA	-1	A300-500	CF6-80C2A5	695211	10814	+	*****																		
SMOOTH	-30	..-20	..-10	..EGT	..10	..20	..30	-4	..-2	..0	..F/F	..4	..6	..8	3	..4	..VSV	..6	..7	CRZ	OIL	OIL	MAINT	ALT	
DATE	VIB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
01701A	R	0.2	5.4				5.39																		
01701B	R	0.8	V				5.39																		
90101C	V	R	G																						
100101C	V	R	G																						
103001	V	R	G																						
103101	V	R	G																						
103101	V	R	G																						
103101	V	R	G																						
110101	V	R	G																						
110101	V	R	G																						
110101	V	R	G																						
110301	V	R	G																						
110301	V	R	G																						
110401	V	R	G																						
110401	V	R	G																						
110501	V	R	G																						
110501	V	R	G																						
110501	V	R	G																						
110601	V	R	G																						
110601	V	R	G																						
110601	V	R	G																						
110701	V	R	G																						
110701	V	R	G																						
110701	V	R	G																						
110801	V	R	G																						
110801	V	R	G																						
110801	V	R	G																						
110901	V	R	G																						
110901	V	R	G																						
110901	V	R	G																						
110901	V	R	G																						
111001	V	R	G																						
111001	V	R	G																						
111001	V	R	G																						
111001	V	R	G																						
111101	V	R	G																						
111101	V	R	G																						
111101	V	R	G																						
111101	V	R	G																						
RAW DATA	-30	..-20	..-10	..EGT	..10	..20	..30	-4	..-2	..0	..F/F	..4	..6	..8	3	..4	..VSV	..6	..7	CRZ	OIL	OIL	MAINT	ALT	
DATE	VIB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
110901	V	R	G																						
110901	V	R	G																						
111001	V	R	G																						
111001	V	R	G																						
111001	V	R	G																						
111001	V	R	G																						
111101	V	R	G																						
111101	V	R	G																						
111101	V	R	G																						
111101	V	R	G																						

APPENDIX 1



053AA	-2	A300-600	ALRTP	ENGTYP	CRG-80CZAS	ERGSN	INSDAT	NIMOD	TCC	FRAT	CONFIG	CONTROL	SELECTOR	(SCALES VARIED)
SMOOTH	VIB..1.....2.....3	-20..-10.....0....EGT...20....30....40	-2.....0.....2.....F/F...6.....8....10	-1.....X.....0....X..R2....X.....X.....3	3.....4....VSV...6....7	VSV=-999.00 H2= 1.71	VSV=-999.00 H2= 1.71							CRZ OIL OIL MAINT ALT
DATE	VIB..1.....2.....3	0.3 6.3	5.26											SLOWTL THE PRS CODES CTR
120100A	R= 0.4 V=	0.3 6.3	5.26											119 61.
120100B	R= 0.4 V=	0.3 6.3	5.26											109 61.
70101C	VV	G	G	F										119 57.
80101C	VV	G	G	F										112 58.
90101C	VV	G	G	F										121 58.
100101C	VV	G	G	F										109 58.
103101	VV	G	G	F										117 58.
110101	VV	G	G	F										120 60.
110101	VV	G	G	F										119 59.
110301	VV	G	G	F										109 60.
110401	VV	G	G	F										120 60.
110401	VV	G	G	F										109 60.
110501	VV	G	G	F										109 60.
110501	VV	G	G	F										116 58.
110601	VV	G	G	F										117 59.
110601	VV	G	G	F										116 58.
110701	VV	G	G	F										107 58.
110701	VV	G	G	F										120 58.
110701	VV	G	G	F										121 62.
110701	VV	G	G	F										121 57.
110801	VV	G	G	F										109 58.
110801	VV	G	G	F										118 62.
110801	VV	G	G	F										119 57.
110801	VV	G	G	F										118 57.
110901	VV	G	G	F										106 57.
110901	VV	G	G	F										119 59.
110901	VV	G	G	F										120 56.
111001	VV	G	G	F										115 58.
111001	VV	G	G	F										103 58.
111001	VV	G	G	F										118 57.
111001	VV	G	G	F										121 57.
111101	VV	G	G	F										110 58.
111101	VV	G	G	F										103 58.
111101	VV	G	G	F										118 62.
111101	VV	G	G	F										120 60.
111101	VV	G	G	F										113 56.
RAW DATA	-20..-10.....0....EGT...20....30....40													MODULE CHG ALT
DATE	VIB..1.....2.....3													MAINT CODES CTR
110901	VV	G	G	F										0
110901	VV	G	G	F										0
111001	VV	G	G	F										0
111001	VV	G	G	F										0
111001	VV	G	G	F										0
111001	VV	G	G	F										0
111001	VV	G	G	F										0
111001	VV	G	G	F										0
111001	VV	G	G	F										0
111001	VV	G	G	F										0
111001	VV	G	G	F										0
111001	VV	G	G	F										0
111001	VV	G	G	F										0

APPENDIX I