

AIRCRAFT SPECIFICATIONS DATA SHEET

	UP-TO-DATE : 22-nov-08
AIRCRAFT:	TIME/CY FLOWN THIS MONTH:
MANUFACTURER : BOEING	HOURS: 100:32 FH
MODEL : 737-2T2	CYCLES: 103 FC
DATE OF MANUF. : 30-12-82	
SERIAL NUMBER : 22793	
VARIABLE NUMBER : PL611	AIRWORTHINESS CERTIFICATE EMISION : 19-mar-2008
LINE NUMBER : 892	VENC: 19-mar-2009
REGISTER NUMBER :	ULTIMO PESO Y BALANCE : 07-dic-07
	PROXIMO PESO Y BALANCE 07-dic-10

WEIGHTS:	CONFIGURATION:
MAX. TAXI 58.331	SEATS: 120
MAX. TAKE OFF 58.105	GALLEYS: 2
MAX. LANDING 48.534	LAVATORIES: 2
MAX. ZERO FUEL 43.091	
FUEL CAPACITY 15.600	

MAINTENANCE PROGRAM STAR PERU	AIRFRAME:
INTERVALS	TOTAL TIME 53789:38
CHECK "A" → 125:00 Hrs	TOTAL CYCLES 43.626
CHECK "B" → 750:00 Hrs	REMAIN A -
CHECK "C" → 3000:00 Hrs	REMAIN 2A 120:48
	REMAIN 3A -
	REMAIN B -
	REMAIN 2B 635:41
	REMAIN C4 822:16

LANDING GEAR:	NOSE	LEFT	RIGHT
PART NUMBER	65-73762-5	65-73761-87	65-73761-88
SERIAL NUMBER	CPC2136ET	4949	2568
LIMIT LIFE *	90.000	100.000	100.000
C.S.N.	42.428	65.091	65.091
REMAIN. LL. UPPER DRAG BRACE PIN	43.432	LOWER DRAG STRUT 34.897	LOWER DRAG STRUT BOLT 34.897
T.B.O.	20000:00	20000:00	20000:00
T.S.O.	10001:33	10001:33	10001:33
REMAIN.	9998:26	9998:26	9998:26

ENGINES:	POSITION (1)	POSITION (2)
MODEL	JT8D-17	JT8D-17
SERIAL NUMBER	P707164	P707179
TOTAL TIME	46481:16	34991:44
TOTAL CYCLE	29.665	23.990
CYCLES REMAIN	C11 3.884 cy	T3 3.334 cy

PROPELLERS :	POSITION(1)	POSITION(2)
MANUFACTURE	N/A	N/A
MODEL		
SERIAL NUMBER		
T.S.N.		
TURM		
OVERHAUL		
REMAIN HRS		
PRX. OVER CAL		

APU	
MODEL	GTCP85-129
SERIAL NUMBER	P34506
TBO	O/C
TSO	O/C
REMAIN	O/C

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VHF COM. SYS N1	Collins 618M2B
VHF COM. SYS N2	Collins 618M2B
VHF COM. SYS N3	King KTR 9700A
VHF NAV. SYS N1	Collins 51RV5B
VHF NAV. SYS N2	Collins 51RV5B
ADF NAV. SYS N1	Bendix DFA74A
ADF NAV. SYS N2	Bendix DFA74A
WHEATHER RADAR	Primus 90
LOW RANGE RADIO ALTIMETER	Collins 860F-4
FDR	Sundstrand UFDR
CVR	Sundstrand AV557B
TRAFFIC COLLISION AVOID. SYS	Bendix TCAS II, Change 7
FMS/GPS UNIVERSAL	UNS-1K
ATC TRANSPONDER MOSE S	King TRA-67
EMERGENCY VHF COM SYS	R-855VM
DME N1	Collins 860E-3
DME N2	Collins 860E-3
AIRDATA COMPUTER N° 1	ADC Honeywell
AIRDATA COMPUTER N° 2	ADC Honeywell
EGPWS	Mark VII
WINDSHEAR DETECTION SYSTEM INSTALLATION	
ELT	ARTEX 406MHZ
OPERATION AT AIRPORT ALTITUD 10000 FT TO 13,500 FT	
COCKPIT SECURITY DOOR	