



**HARD TIME COMPONENT LISTING
AMERICAN AIRLINES
B727-223 ADV
REG No. N849AA S/N 20990**

As of: August 31, 2001 TAT: 66,863 TAC: 41,879

Description	Interval	Time Remaining
Evacuation slide, No. 1	912 Days	658 Days
Evacuation slide, No. 2	376 Days	201 Days
Evacuation slide, No. 3	887 Days	507 Days
Evacuation slide, No. 4	1,002 Days	323 Days
Upper anti-collision strobe light	3,000 Hrs	674 Hrs
Lower anti-collision strobe light	3,000 Hrs	674 Hrs
Air cycle machine, LH	13,000 Hrs	10,674 Hrs
Air cycle machine, RH	13,000 Hrs	7,839 Hrs
Air cycle machine	13,000 Hrs	12,544 Hrs
Rudder trim actuator	30,000 Hrs	24,839 Hrs
Nose landing gear assembly	3,650 Days	1,903 Days
	28,000 Hrs	15,218 Hrs
Nose landing gear lock retention bungee	30,000 Hrs	7,162 Hrs
Nose landing gear drag brace	14,000 Hrs	3,695 Hrs
Left main landing gear assembly	3,650 Days	1,906 Days
	28,000 Hrs	15,218 Hrs
Left main landing gear downlock crank	24,000 Hrs	18,839 Hrs
Left main landing gear beam assembly	30,000 Hrs	7,162 Hrs
Left main landing gear anti-skid brake valve	17,600 Hrs	9,875 Hrs
Right main landing gear assembly	3,650 Days	1,906 Days
	28,000 Hrs	15,218 Hrs
Right main landing gear downlock crank	24,000 Hrs	18,839 Hrs
Right main landing gear beam assembly	30,000 Hrs	7,162 Hrs
Right main landing gear anti-skid brake valve	17,600 Hrs	406 Hrs
Fuel pump #1	17,250 Hrs	14,829 Hrs
Fuel pump #2	12,000 Hrs	14,924 Hrs
Fuel pump #3	17,250 Hrs	14,924 Hrs
Fuel control unit #1	17,250 Hrs	8,945 Hrs
Fuel control unit #2	17,250 Hrs	11,907 Hrs
Fuel control unit #3	17,250 Hrs	10,814 Hrs
Transmission assembly #1	80,000 Hrs	75,220 Hrs
Transmission assembly #2	80,000 Hrs	70,581 Hrs
Transmission assembly #3	80,000 Hrs	74,674 Hrs
AC generator #1	6,500 Hrs	1,720 Hrs
AC generator #2	6,500 Hrs	5,861 Hrs
AC generator #3	6,500 Hrs	1,174 Hrs
AC generator #4	6,500 Hrs	2,581 Hrs

**HARD TIME COMPONENT LISTING
 AMERICAN AIRLINES
 B727-223 ADV
 REG No. N849AA S/N 20990**

As of: August 31, 2001 TAT: 66,863 TAC: 41,879

Description	Interval	Time Remaining
Lavatory system ball valve	1,580 Days	1,270 Days
Cabin pressure outflow valve, LH	4,400 Hrs	1,065 Hrs
Cabin pressure outflow valve, RH	4,400 Hrs	4,306 Hrs
Aileron power control package unit	18,000 Hrs	7,702 Hrs
Aileron rudder control power unit	18,000 Hrs	15,519 Hrs
Elevator control unit	15,225 Hrs	7,500 Hrs
Right main landing gear fitting	12000 Cyc	10872 Cycles
	3,650 Days	3,341 Days
Left main landing gear fitting	12,000 Cyc	10,872 Cycles
	3,650 Days	3,340 Days
Hydraulic system pump #1	50,000 Hrs	23,939 Hrs
Hydraulic system pump #2	50,000 Hrs	23,644 Hrs