





YEAR		EQUIPMENT	CAPACITY
1944	AWT	EXHAUSTERS	12 LB/SEC AT 50,000 FT. 66 LB/SEC AT 28,000 FT.
	ERB	COMPRESSORS	18 LB/SEC AT 35 PSI
	ERB	EXHAUSTERS	17 LB/SEC AT 50,000 FT. 48 LB/SEC AT 28,000 FT.
1947	ERB	COMPRESSORS	88 LB/SEC AT 40 PSI
	ERB	REFRIGERATION	80 LB/SEC AT -20 ⁰ F/10PSI 142 LB/SEC AT -67 ⁰ F/10PSI
	ERB	EXHAUSTERS	31 LB/SEC at 50,000 FT. 60 LB/SEC AT 28,000 FT.
1952	AWT	EXHAUSTERS	7 LB/SEC AT 50,000 FT. 51 LB/SEC AT 28,000 FT.
	PSL	COMPRESSORS	230 LB/SEC AT 40 PSI
	PSL	EXHAUSTERS	100 LB/SEC AT 50,000 FT.
	PSL	AIR HEATERS .	230 LB/SEC AT 650°F
	PSL	REFRIGERATION	110 LB/SEC AT (-)67 ⁰ F



CENTRAL AIR SYSTEMS GROWTH CHRONOLOGY (CONTINUED)



YEAR	EQUIPM	<u>ENT</u>	CAPACITY
1954	PSL COMP		O LB/SEC AT 40 PSI 66 LB/SEC AT 150 PSI
·	PSL EXHA	USTERS 10	00 LB/SEC AT 50,000 FT.
	PSL AIR	HEATERS 12	O LB/SEC AT 650°F
	PSL DEHY	DRATOR 12	O LB/SEC AT 40 PSI
1956	PSL DESS	ICANT DRYER 23	OO LB/SEC AT 40 PSI
1958	PSL COMP		O LB/SEC AT 40 PSI O LB/SEC AT 150 PSI
	PSL EXHA	USTERS 10	0 LB/SEC AT 50,000 FT.
1979	PSL DESS	ICANT DRYER 23	OO LB/SEC AT 40 PSI
1980	PSL REFR	IGERATION 40	OO LB/SEC AT 10 PSI