ANNUAL MAN-HOUR TOUR REQUIREMENTS - OPERATING ENGINEER			PREPARED BY		BUILDING	BUILDING		REGION	
					NO.		DATE		
									LINE NO.
	AID CONDITION	DUTIONING BARCHINGS BIONI		(a)	(b)	(c)	(d)	(e)	(f)
1	AIR-CONDITIONING MACHINES-NON WATCH-CENTRAL SYSTEM		1					.10	
	VVAICH-CENTI	TTTT GETTINE OTOTEN		TWICE	t-			.10	
2			DAILY						
3									
4	A/C PACKAGE UNITS-SPECIAL		- - -				.07		
5	AIR HANDLERS						.07		
	HEATING BOILERS (low pressure) NON WATCH-STEAM AND HOT WATER			L					
6							.25		
7	CONDENSATE RETURN SYSTEMS			<u> </u>			.03		
8	COOLING	OVER 500 TONS	:	ONCE DAILY				.10	
	TOWERS	0721, 000 1014			-				
9	TO 500 TONS			<u>. </u>		-	.05		
10	HYDRO PNEUMATIC SYSTEMS (For Fire Protection)						.02		
	PRESSURE REDUCING AND REGULATING STATIONS-STEAM AND WATER								
11				<u> </u>	-		.02		
12					-				
13									
14	A/C PACKAGE UNITS~COMFORT COOLING			ONCE WEEKLY				.02	
15	CENTRAL DRINKING WATER SYSTEMS				•			.02	
16	COMPRESSED AIR SYSTEMS (AII Types)							.06	-
	-								
17	CONDENSERS (Air Cooled or Evaporative)						.04		
18	SUMP PUMPS/SEWAGE EJECTORS						.05		
<u>1</u> 9									
20					,			_	
21	CENTRIFUGAL (Over 15 hp) PROPELLER (36 inches or larger)			ONCE				.03	
22			1					02	
	(36 inches or larger)		MONTHLY		1		.03		
23	PUMPS				-		.02		
<u>2</u> 4									
A. TOTAL PRODUCTIVE MAN-HOURS (Sum of "Total Man-Hours", Column f) B. MINOR AD (Item 25A					С. Т	AVEL TIME		TOTAL ALI HOURS (25	LOWED MAN- A+B+C=D)