	LIGHTS	TASK LIGHTS	MISC EQUIP	SPACE HEATING	SPACE COOLING	HEAT REJECT	PUMPS & AUX	VENT FANS	REFRIG DISPLAY	HT PUMP SUPPLEM	DOMEST HOT WTR	EXT USAGE	TOTAL
EM1- ELECTRICITY													
MBTU	337.7	0.0	2281.0	533.4	344.6	2.2	24.5	474.3	0.0	9.3	0.0	0.0	4007.4
EM2- ELECTRI	CITY												
MBTU	759.9	45.1	116.6	202.4	15.7	0.0	433.2	291.0	59.5	0.0	1497.0	39.5	3460.3
EM3- ELECTRI	CITY												
MBTU	51.7	0.0	188.3	325.2	12.0	0.0	0.0	398.9	0.0	71.1	52.2	0.0	1099.4
FM1 NATURAL	-GAS												
MBTU	0.0	0.0	188.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	188.3
	======	======	======	======	======	======	======	======	======	======	======	======	======
MBTU	1149.0	45.1	2775.0	1061.0	372.3	2.2	457.8	1164.0	59.5	80.4	1550.0	39.5	8755.5

TOTAL SITE ENERGY 8755.50 MBTU 51.1 KBTU/SQFT-YR GROSS-AREA 51.1 KBTU/SQFT-YR NET-AREA TOTAL SOURCE ENERGY 25890.00 MBTU 151.0 KBTU/SQFT-YR GROSS-AREA 151.0 KBTU/SQFT-YR NET-AREA

PERCENT OF HOURS ANY SYSTEM ZONE OUTSIDE OF THROTTLING RANGE = 1.27
PERCENT OF HOURS ANY PLANT LOAD NOT SATISFIED = 0.33
HOURS ANY ZONE ABOVE COOLING THROTTLING RANGE = 84
HOURS ANY ZONE BELOW HEATING THROTTLING RANGE = 27

NOTE: ENERGY IS APPORTIONED HOURLY TO ALL END-USE CATEGORIES.

WEATHER FILE- SEATTLE BOEING FI WA

	LIGHTS	TASK LIGHTS	MISC EQUIP	SPACE HEATING	SPACE COOLING	HEAT REJECT	PUMPS & AUX	VENT FANS	REFRIG DISPLAY	HT PUMP SUPPLEM	DOMEST HOT WTR	EXT USAGE	TOTAL
EM1- ELECTRION	98942.	0.	668432.	156280.	100957.	652.	7192.	138982.	0.	2738.	0.	0.	1174179.
EM2- ELECTRI	CITY 222655.	13200.	34166.	59300.	4612.	0.	126934.	85266.	17441.	0.	438719.	11587.	1013876.
EM3- ELECTRION	CITY 15142.	0.	55183.	95292.	3523.	0.	0.	116875.	0.	20832.	15291.	0.	322139.
FM1 NATURAL THERM	-GAS	0.	1883.	0.	0.	0.	0.	0.	0.	0.	0.	0.	1883.

TOTAL ELECTRICITY 2510194. KWH 14.638 KWH /SQFT-YR GROSS-AREA 14.638 KWH /SQFT-YR NET-AREA TOTAL NATURAL-GAS 1883. THERM 0.011 THERM /SQFT-YR GROSS-AREA 0.011 THERM /SQFT-YR NET-AREA

PERCENT OF HOURS ANY SYSTEM ZONE OUTSIDE OF THROTTLING RANGE = 1.27
PERCENT OF HOURS ANY PLANT LOAD NOT SATISFIED = 0.33
HOURS ANY ZONE ABOVE COOLING THROTTLING RANGE = 84
HOURS ANY ZONE BELOW HEATING THROTTLING RANGE = 27

NOTE: ENERGY IS APPORTIONED HOURLY TO ALL END-USE CATEGORIES.

*** BUILDING ***

FLOOR AREA 171490 SQFT 15931 M2 VOLUME 1767951 CUFT 50068 M3

		COOLING LOA		HEATING LOAD				
	====			=====				
TIME		JUN 21 71	PM		DEC 21 4AM			
DDV DVI D EEMD	0.2		20 0	24.				
DRY-BULB TEMP	83		28 C	24 I				
WET-BULB TEMP	64	F	18 C	20 I	F -7 C			
TOT HORIZONTAL SOLAR RAD	112	BTU/H.SQFT	352 W/M2	0 I	BTU/H.SQFT 0 W/M2			
WINDSPEED AT SPACE	4.3	KTS	2.2 M/S	8.7 H	XTS 4.5 M/S			
CLOUD AMOUNT 0(CLEAR)-10	0			10				
	SENSIBLE	2	LATENT		SENSIBLE			
((KBTU/H) (KW) (KBTU	'H) (KW)		(KBTU/H) (KW)			
-								
WALL CONDUCTION	105.567 30	0.931 0.0	0.000		-218.447 -64.005			
ROOF CONDUCTION	57.436 16	5.829 0.0	0.000		-53.464 -15.665			

	(KBTU/H)	(KW)	(KBTU/H)	(KW)	(KBTU/H)	(KW)	
WALL CONDUCTION	105.567	30.931	0.000	0.000	-218.447	-64.005	
ROOF CONDUCTION	57.436	16.829	0.000	0.000	-53.464	-15.665	
WINDOW GLASS+FRM COND	88.183	25.838	0.000	0.000	-446.960	-130.959	
WINDOW GLASS SOLAR	601.856	176.344	0.000	0.000	8.417	2.466	
DOOR CONDUCTION	0.000	0.000	0.000	0.000	0.000	0.000	
INTERNAL SURFACE COND	0.000	0.000	0.000	0.000	0.000	0.000	
UNDERGROUND SURF COND	-8.431	-2.470	0.000	0.000	-41.865	-12.267	
OCCUPANTS TO SPACE	54.998	16.114	44.125	12.929	0.206	0.060	
LIGHT TO SPACE	177.942	52.137	0.000	0.000	52.071	15.257	
EQUIPMENT TO SPACE	644.762	188.915	33.337	9.768	5.003	1.466	
PROCESS TO SPACE	11.905	3.488	8.781	2.573	0.000	0.000	
INFILTRATION	8.383	2.456	0.083	0.024	-40.539	-11.878	
TOTAL	1742.603	510.583	86.325	25.293	-735.578	-215.524	
TOTAL / AREA	0.010	0.032	0.001	0.002	-0.004	-0.014	
TOTAL LOAD	1828.928	KBTU/H	535.876	KW	-735.578 KBTU/H	-215.524	KW
TOTAL LOAD / AREA	10.66	BTU/H.SQFT	33.635	W/M2	4.289 BTU/H.SQFT	13.528	W/M2

* NOTE 1)THE ABOVE LOADS EXCLUDE OUTSIDE VENTILATION AIR

* ---- LOADS

* 2)TIMES GIVEN IN STANDARD TIME FOR THE LOCATION

* IN CONSIDERATION

* 3)THE ABOVE LOADS ARE CALCULATED ASSUMING A

* CONSTANT INDOOR SPACE TEMPERATURE

*** BUILDING ***

FLOOR AREA 171490 SQFT 15931 M2 VOLUME 1767951 CUFT 50068 M3

	COOLING LOAD	HEATING LOAD
	=======================================	
TIME	JUL 23 8PM	JAN 5 5AM
DRY-BULB TEMP	88 F 31 C	21 F -6 C
WET-BULB TEMP	68 F 20 C	18 F -8 C
TOT HORIZONTAL SOLAR RAD	57 BTU/H.SQFT 179 W/M2	0 BTU/H.SQFT 0 W/M2
WINDSPEED AT SPACE	2.7 KTS 1.4 M/S	0.0 KTS 0.0 M/S
CLOUD AMOUNT 0(CLEAR)-10	0	10

	SE	NSIBLE	LAT	ENT		SENS	IBLE	
	(KBTU/H)	(KW)	(KBTU/H)	(KW)	(KI	BTU/H)	(KW)	
WALL CONDUCTION	128.728	37.717	0.000	0.000	-2:	18.006	-63.876	
ROOF CONDUCTION	60.111	17.613	0.000	0.000	- (63.373	-18.568	
WINDOW GLASS+FRM COND	116.922	34.258	0.000	0.000	-40	09.944	-120.114	
WINDOW GLASS SOLAR	570.299	167.098	0.000	0.000	:	38.405	11.253	
DOOR CONDUCTION	0.000	0.000	0.000	0.000		0.000	0.000	
INTERNAL SURFACE COND	0.000	0.000	0.000	0.000		0.000	0.000	
UNDERGROUND SURF COND	-4.528	-1.327	0.000	0.000		49.140	-14.398	
OCCUPANTS TO SPACE	36.316	10.640	36.415	10.670	:	36.107	10.579	
LIGHT TO SPACE	138.432	40.561	0.000	0.000	•	60.904	17.845	
EQUIPMENT TO SPACE	458.561	134.358	23.376	6.849	9	95.682	28.035	
PROCESS TO SPACE	6.974	2.043	4.829	1.415		3.271	0.958	
INFILTRATION	11.897	3.486	3.375	0.989	= 4	44.197	-12.950	
TOTAL	1523.711	446.447	67.995	19.923	 -5!	50.291	-161.235	
TOTAL / AREA	0.009	0.028	0.000	0.001	-	-0.003	-0.010	
TOTAL LOAD	1591.706	KBTU/H	466.370	KW	-550.291 KBT	U/H	-161.235	KW
TOTAL LOAD / AREA	9.28	BTU/H.SOFT	29.273	W/M2	3.209 BTU	/H.SOFT		W/M2

NUMBER OF	SPACES	216	EXTERIOR	160	TNTERTOR	56

SPACE	SPACE*FLOOR MULTIPLIER		AZIM	LIGHTS (WATT / SQFT)	PEOPLE	EQUIP (WATT / SQFT)	INFILTRATION METHOD	ACH	AREA	VOLUME
Spaces on floor: P2 Below-Gr	ade Flr									
P2A Core Spc (B.C1) STR	1.0	INT	0.0	0.69	0.0	0.20	NO-INFILT.	0.00	170.0	1749.3
P2A Core Spc (B.C2) ELV	1.0	INT	0.0	0.00	0.0	0.00	NO-INFILT.	0.00	161.5	1661.8
P2A Core Spc (B.C3) COR	1.0	INT	0.0	0.66	0.0	0.20	NO-INFILT.	0.00	237.5	2443.9
P2B Core Spc (B.C4) MECH	1.0	INT	0.0	0.95	0.0	0.00	NO-INFILT.	0.00	900.0	9261.0
P2B Core Spc (B.C5) STR	1.0	INT	0.0	0.69	0.0	0.20	NO-INFILT.	0.00	241.5	2485.0
P2B NW Perim Spc (B.NW6) XFM	IR 1.0	INT	90.0	0.95	0.0	0.00	NO-INFILT.	0.00	957.0	9847.5
P2A Core Spc (B.C7) STO	1.0	INT	0.0	0.57	0.0	0.20	NO-INFILT.	0.00	221.0	2274.1
P2B SE Perim Spc (B.SE8) MEC		INT	-90.0	0.95	0.0	0.00	NO-INFILT.	0.00	378.0	3889.6
P2B NE Perim Spc (B.NE9) STC		INT	180.0	0.57	0.0	0.20	NO-INFILT.	0.00	414.0	4260.1
P2B South Perim Spc (B.S10)		INT	0.0	0.17	0.0	0.00	AIR-CHANGE	4.37	12495.5	128578.7
P2B NNE Perim Spc (B.NNE11)		INT	-90.0	0.95	0.0	0.00	NO-INFILT.	0.00	1885.0	19396.7
P2B NNE Perim Spc (B.NNE12)		INT	90.0	0.17	0.0	0.00		4.37	6201.0	63808.3
P2A NNW Perim Spc (B.NNW13)	PKG 1.0	INT	180.0	0.17	0.0	0.00	AIR-CHANGE	4.37	1518.0	15620.2
Spaces on floor: P1 Below-Gr	ade Flr									
P1A Core Spc (B.C1) STR	1.0	EXT	0.0	0.69	0.0	0.20	NO-INFILT.	0.00	170.0	1700.0
P1A Core Spc (B.C2) ELV	1.0	EXT	0.0	0.00	0.0	0.00	NO-INFILT.	0.00	161.5	1615.0
P1A Core Spc (B.C3) COR	1.0	EXT	0.0	0.66	0.0	0.20	NO-INFILT.	0.00	237.5	2375.0
P1B Core Spc (B.C4) STR	1.0	EXT	0.0	0.69	0.0	0.20	NO-INFILT.	0.00	241.5	2415.0
P1B SE Perim Spc (B.SE5) MEC	H 1.0	EXT	-90.0	0.95	0.0	0.00	NO-INFILT.	0.00	238.0	2380.0
P1B South Perim Spc (B.S6) P	KG 1.0	EXT	0.0	0.17	0.0	0.00	AIR-CHANGE	4.50	12847.5	128475.0
P1A West Perim Spc (B.W7) TR	SH 1.0	EXT	0.0	0.57	0.0	0.00	NO-INFILT.	0.00	2435.0	24350.0
P1A NNW Perim Spc (B.NNW8) M	ECH 1.0	EXT	90.0	0.95	0.0	0.00	NO-INFILT.	0.00	1150.0	11500.0
P1B NNE Perim Spc (B.NNE9) P	KG 1.0	EXT	-90.0	0.17	0.0	0.00	AIR-CHANGE	4.50	3916.0	39160.0
P1B ENE Perim Spc (B.ENE10)	MECH 1.0	EXT	180.0	0.95	0.0	0.00	NO-INFILT.	0.00	271.5	2715.0
P1B North Perim Spc (B.N11)	APT1 1.0	EXT	180.0	0.90	0.6	1.46	AIR-CHANGE	0.07	464.0	4640.0
P1B Core Spc (B.C12) COR	1.0	EXT	0.0	0.66	0.0	0.20	NO-INFILT.	0.00	460.0	4600.0
P1B North Perim Spc (B.N13)		EXT	180.0	0.90	3.1	1.46	AIR-CHANGE	0.07	2465.0	24650.0
P1B NE Perim Spc (B.NE14) AP	T1 1.0	EXT	-90.0	0.90	0.9	1.46	AIR-CHANGE	0.07	705.0	7050.0
Spaces on floor: L1 Ground F	lr									
L1A Core Spc (G.C1) STR	1.0	EXT	180.0	0.69	0.0	0.20	NO-INFILT.	0.00	556.8	5406.0
L1A Core Spc (G.C2) ELV	1.0	EXT	0.0	0.00	0.0	0.00	NO-INFILT.	0.00	161.5	1568.2
L1B Core Spc (G.C3) STR	1.0	EXT	-90.0	0.69	0.0	0.20	NO-INFILT.	0.00	500.0	4855.0
L1B Core Spc (G.C4) COR	1.0	EXT	180.0	0.66	0.0	0.20	NO-INFILT.	0.00	869.0	8438.0
L1B North Perim Spc (G.N5) A		EXT	180.0	0.90	3.3	1.46	AIR-CHANGE	0.08	2580.0	25051.8
L1B East Perim Spc (G.E6) AP	T1 1.0	EXT	0.0	0.90	0.8	1.46	AIR-CHANGE	0.16	668.0	6486.3
L1B West Perim Spc (G.W7) AP		EXT	0.0	0.90	1.0	1.46	AIR-CHANGE	0.15	765.0	7428.1
L1B West Perim Spc (G.W8) AP	T1 1.0	EXT	90.0	0.90	0.8	1.46	AIR-CHANGE	0.10	654.5	6355.2
L1B East Perim Spc (G.E9) AP	T1 1.0	EXT	-90.0	0.90	0.9	1.46	AIR-CHANGE	0.10	713.5	6928.1
L1B East Perim Spc (G.E10) A	PT1 1.0	EXT	-90.0	0.90	0.7	1.46	AIR-CHANGE	0.21	519.0	5039.5
L1B South Perim Spc (G.S11)	APT5 1.0	EXT	0.0	0.90	2.5	1.46	AIR-CHANGE	0.09	1978.0	19206.4

REPORT- LV-B Summary of Spaces								WEATH	ER FILE- SEAT	TLE BOEING FI WA
										(CONTINUED)
L1B Core Spc (G.C12) ELEC	1.0	EXT	0.0	0.95	0.0	0.00	NO-INFILT.	0.00	82.5	801.1
L1B SSW Perim Spc (G.SSW13) CONF	1.0	EXT	0.0	0.66	14.6	1.50	AIR-CHANGE	0.21	437.5	4248.1
L1B Core Spc (G.C14) OFF	1.0	EXT	0.0	1.00	2.6	1.50	NO-INFILT.	0.00	367.5	3568.4
L1A SSW Perim Spc (G.SSW15) FIT	1.0	EXT	0.0	0.72	0.0	0.50	NO-INFILT.	0.00	1300.5	12627.9
L1A Core Spc (G.C16) RR	1.0	EXT	0.0	0.98	0.0	0.00	NO-INFILT.	0.00	218.5	2121.6
L1A South Perim Spc (G.S17) LOB	1.0	EXT	0.0	0.90	51.4	0.50	AIR-CHANGE	0.10	1541.0	14963.1
L1A East Perim Spc (G.E18) GSHF	1.0	EXT	-90.0	0.00	0.0	0.00	AIR-CHANGE	6.18	38.2	371.4
L1A East Perim Spc (G.E19) APT2	1.0	EXT	-90.0	0.90	1.3	1.46	AIR-CHANGE	0.08	1033.8	10037.7
L1A Core Spc (G.C20) TSHF	1.0	EXT	0.0	0.00	0.0	0.00	AIR-CHANGE	6.18	27.0	262.2
L1A Core Spc (G.C21) COR	1.0	EXT	0.0	0.66	0.0	0.20	NO-INFILT.	0.00	54.0	524.3
L1A Core Spc (G.C22) COR	1.0	EXT	0.0	0.66	0.0	0.20	NO-INFILT.	0.00	244.0	2369.2
L1A Core Spc (G.C23) ELEC	1.0	EXT	0.0	0.95	0.0	0.00	NO-INFILT.	0.00	65.0	631.2
L1A NNE Perim Spc (G.NNE24) APT1	1.0	EXT	180.0	0.90	1.0	1.46	AIR-CHANGE		749.2	7275.2
L1A WNW Perim Spc (G.WNW25) STO	1.0	EXT	90.0	0.57	0.0	0.20	AIR-CHANGE		1431.2	13897.4
L1A SW Perim Spc (G.SW26) ELEC	1.0	EXT	0.0	0.95	0.0	0.00	AIR-CHANGE		42.0	407.8
L1A WNW Perim Spc (G.WNW27) APT1	1.0	EXT	90.0	0.90	0.6	1.46	AIR-CHANGE		493.5	4791.9
L1A North Perim Spc (G.N28) APT3	1.0	EXT	0.0	0.90	1.7	1.46	AIR-CHANGE		1326.0	12875.5
L1B East Perim Spc (G.E29) APT1	1.0		-90.0	0.90	0.5	1.46	AIR-CHANGE		429.5	4170.4
BID Base Fellim Spc (G.B25) AFTI	1.0	EAI	50.0	0.50	0.5	1.40	AIR CHANGE	0.21	420.5	4170.4
Spaces on floor: L2 Ground Flr										
L2A Core Spc (G.C1) ELV	1.0	INT	0.0	0.00	0.0	0.00	NO-INFILT.	0.00	161.5	2180.2
L2B Core Spc (G.C2) STR	1.0	INT	0.0	0.69	0.0	0.20	NO-INFILT.	0.00	241.5	3260.2
L2B Core Spc (G.C3) COR	1.0		180.0	0.66	0.0	0.20	NO-INFILT.	0.00	1143.2	15433.9
L2B North Perim Spc (G.N4) APT4	1.0		180.0	0.90	3.7	1.46	AIR-CHANGE		2928.0	39528.0
L2B East Perim Spc (G.E5) APT1	1.0	EXT	0.0	0.90	1.3	1.46	AIR-CHANGE		984.0	13284.0
L2B West Perim Spc (G.W6) APT1	1.0	EXT	0.0	0.90	1.0	1.46		0.12	765.0	10327.5
L2B West Perim Spc (G.W7) APT1	1.0	EXT	90.0	0.90	0.8	1.46	AIR-CHANGE		654.5	8835.8
L2B East Perim Spc (G.E8) APT1	1.0	EXT	-90.0	0.90	0.8	1.46	AIR-CHANGE		628.5	8484.8
L2B East Perim Spc (G.E9) APT1	1.0		-90.0	0.90	0.8	1.46	AIR-CHANGE		558.0	7533.0
L2B South Perim Spc (G.E3) APT6			90.0	0.90	3.5	1.46	AIR-CHANGE		2721.0	36733.5
L2B Core Spc (G.C11) ELEC	1.0	EXT	0.0	0.90	0.0	0.00	NO-INFILT.		57.8	779.6
-			90.0							
L2B SSW Perim Spc (G.SSW12) LOB	1.0	EXT		0.90	50.5	0.50	AIR-CHANGE		1513.5	20432.2
L2A East Perim Spc (G.E13) GSHF	1.0		-90.0	0.00	0.0	0.00	AIR-CHANGE		38.2	516.4
L2A East Perim Spc (G.E14) APT3	1.0		180.0	0.90	2.5	1.46	AIR-CHANGE		1947.8	26294.6
L2A Core Spc (G.C15) TSHF	1.0	INT	0.0	0.00	0.0	0.00	AIR-CHANGE		27.0	364.5
L2A Core Spc (G.C16) TRSH	1.0	INT	0.0	0.57	0.0	0.00	NO-INFILT.		54.0	729.0
L2A Core Spc (G.C17) ELEC	1.0	INT	0.0	0.95	0.0	0.00	NO-INFILT.		65.0	877.5
L2A WNW Perim Spc (G.WNW18) APT1	1.0	EXT	0.0	0.90	1.6	1.46	AIR-CHANGE		1270.5	17151.8
L2A North Perim Spc (G.N19) APT2	1.0		180.0	0.90	1.3	1.46	AIR-CHANGE		1039.0	14026.5
L2A SW Perim Spc (G.SW20) RST	1.0	EXT	0.0	1.31	76.2	5.62	AIR-CHANGE		2287.5	30881.2
L2A Core Spc (G.C21) MAIL	1.0	INT	0.0	0.90	0.0	0.00	NO-INFILT.		368.5	4974.8
L2A Core Spc (G.C22) MAIL	1.0	INT	0.0	0.90	0.0	0.00	NO-INFILT.		172.5	2328.8
L2B East Perim Spc (G.E23) APT1	1.0	EXT	0.0	0.90	0.9	1.46	AIR-CHANGE		714.0	9639.0
L2A NNW Perim Spc (G.NNW24) STR	1.0		180.0	0.69	0.0	0.20	AIR-CHANGE		287.5	3881.2
L2A West Perim Spc (G.W25) STO	1.0	EXT	90.0	0.57	0.0	0.20	AIR-CHANGE	0.20	52.0	702.0
L2A Core Spc (G.C26) COR	1.0	EXT	90.0	0.66	0.0	0.20	NO-INFILT.	0.00	1021.2	13786.9
L2B South Perim Spc (G.S27) VEST	1.0	EXT	0.0	0.90	0.0	0.20	AIR-CHANGE	0.14	72.0	972.0
Spaces on floor: L3 Ground Flr										
L3A Core Spc (G.C1) ELV	1.0	INT	0.0	0.00	0.0	0.00	NO-INFILT.	0.00	161.5	1574.6
L3B Core Spc (G.C2) STR	1.0	INT	0.0	0.69	0.0	0.20	NO-INFILT.		241.5	2354.6
L3B North Perim Spc (G.N3) COR	1.0		180.0	0.66	0.0	0.20	AIR-CHANGE		1748.2	17045.4
L3B North Perim Spc (G.N4) APT4	1.0		180.0	0.90	3.7	1.46	AIR-CHANGE		2928.0	28548.0
L3B East Perim Spc (G.E5) APT1	1.0	EXT	0.0	0.90	1.3	1.46	AIR-CHANGE		984.0	9594.0
L3B West Perim Spc (G.W6) APT1	1.0	EXT	0.0	0.90	1.0	1.46	AIR-CHANGE		765.0	7458.8
LOD WEST FELLIN SPC (G.WO) APIL	1.0	EAI	0.0	0.50	1.0	1.40	AIN CHANGE	0.13	700.0	770.0

L5B East Perim Spc (G.E5) APT1

L5B West Perim Spc (G.W6) APT1

L5B West Perim Spc (G.W7) APT1

L5B East Perim Spc (G.E8) APT1

L5B East Perim Spc (G.E9) APT1

1.0 EXT

EXT

EXT

EXT

1.0

1.0

1.0

1.0

0.0

0.0

90.0

0.0

EXT -90.0

0.90

0.90

0.90

0.90

0.90

1.3

1.0

0.8

0.8

1.0

1.46

1.46

1.46

1.46

AIR-CHANGE 0.13

AIR-CHANGE 0.15

AIR-CHANGE 0.10

AIR-CHANGE 0.11

1.46 AIR-CHANGE 0.16

984.0

765.0

654.5

628.5

789.0

9594.0

7458.8

6381.4

6127.9

7692.8

REPORT- LV-B Summary of Spaces								WEATH	ER FILE- SEAT	TLE BOEING FI W	Ά
										(CONTINUED)	
L3B West Perim Spc (G.W7) APT1	1.0	EXT	90.0	0.90	0.8	1.46	AIR-CHANGE	0.10	654.5	6381.4	
L3B East Perim Spc (G.E8) APT1	1.0	EXT	-90.0	0.90	0.8	1.46	AIR-CHANGE	0.11	628.5	6127.9	
L3B East Perim Spc (G.E9) APT1	1.0	EXT	0.0	0.90	1.0	1.46	AIR-CHANGE	0.16	789.0	7692.8	
L3B South Perim Spc (G.S10) APT7	1.0	EXT	90.0	0.90	5.1	1.46	AIR-CHANGE	0.08	3981.5	38819.6	
L3B Core Spc (G.C11) ELEC	1.0	INT	0.0	0.95	0.0	0.00	NO-INFILT.	0.00	57.8	563.1	
L3A East Perim Spc (G.E12) GSHF	1.0	EXT	-90.0	0.00	0.0	0.00	AIR-CHANGE	6.15	38.2	372.9	
L3A East Perim Spc (G.E13) APT4	1.0	EXT	180.0	0.90	2.8	1.46	AIR-CHANGE	0.07	2229.8	21740.1	
L3A Core Spc (G.C14) TSHF	1.0	INT	0.0	0.00	0.0	0.00	AIR-CHANGE	6.15	27.0	263.2	
L3A Core Spc (G.C15) TRSH	1.0	INT	0.0	0.57	0.0	0.00	NO-INFILT.	0.00	54.0	526.5	
L3A Core Spc (G.C16) ELEC	1.0	INT	0.0	0.95	0.0	0.00	NO-INFILT.	0.00	65.0	633.8	
L3A NW Perim Spc (G.NW17) APT1	1.0	EXT	0.0	0.90	1.2	1.46	AIR-CHANGE	0.13	915.5	8926.1	
L3A North Perim Spc (G.N18) APT3	1.0	EXT	180.0	0.90	2.0	1.46	AIR-CHANGE	0.09	1566.5	15273.4	
L3B East Perim Spc (G.E19) APT1	1.0	EXT	0.0	0.90	0.9	1.46	AIR-CHANGE	0.18	714.0	6961.5	
L3A Core Spc (G.C20) STR	1.0	INT	0.0	0.69	0.0	0.20	NO-INFILT.	0.00	144.5	1408.9	
L3A West Perim Spc (G.W21) APT4	1.0	EXT	180.0	0.90	3.2	1.46	AIR-CHANGE	0.08	2478.2	24162.9	
L3A SW Perim Spc (G.SW22) APT1	1.0	EXT	0.0	0.90	1.2	1.46	AIR-CHANGE	0.12	944.2	9206.4	
L3A Core Spc (G.C23) COR	1.0	EXT	0.0	0.66	0.0	0.20	NO-INFILT.	0.00	681.2	6642.2	
L3A South Perim Spc (G.S24) APT3	1.0	EXT	-90.0	0.90	2.3	1.46	AIR-CHANGE	0.08	1832.5	17866.9	
Spaces on floor: L4 Ground Flr											
Spaces on Front. Br Ground Fri											
L4A Core Spc (G.C1) ELV	1.0	INT	0.0	0.00	0.0	0.00	NO-INFILT.	0.00	161.5	1574.6	
L4B Core Spc (G.C2) STR	1.0	INT	0.0	0.69	0.0	0.20	NO-INFILT.	0.00	241.5	2354.6	
L4B North Perim Spc (G.N3) COR	1.0	EXT	180.0	0.66	0.0	0.20	AIR-CHANGE	0.06	1748.2	17045.4	
L4B North Perim Spc (G.N4) APT4	1.0	EXT	180.0	0.90	3.7	1.46	AIR-CHANGE	0.08	2928.0	28548.0	
L4B East Perim Spc (G.E5) APT1	1.0	EXT	0.0	0.90	1.3	1.46	AIR-CHANGE	0.13	984.0	9594.0	
L4B West Perim Spc (G.W6) APT1	1.0	EXT	0.0	0.90	1.0	1.46	AIR-CHANGE	0.15	765.0	7458.8	
L4B West Perim Spc (G.W7) APT1	1.0	EXT	90.0	0.90	0.8	1.46	AIR-CHANGE	0.10	654.5	6381.4	
L4B East Perim Spc (G.E8) APT1	1.0	EXT	-90.0	0.90	0.8	1.46	AIR-CHANGE	0.11	628.5	6127.9	
L4B East Perim Spc (G.E9) APT1	1.0	EXT	0.0	0.90	1.0	1.46	AIR-CHANGE	0.16	789.0	7692.8	
L4B South Perim Spc (G.S10) APT7	1.0	EXT	90.0	0.90	5.1	1.46	AIR-CHANGE	0.08	3981.5	38819.6	
L4B Core Spc (G.C11) ELEC	1.0	INT	0.0	0.95	0.0	0.00	NO-INFILT.	0.00	57.8	563.1	
L4A East Perim Spc (G.E12) GSHF	1.0	EXT	-90.0	0.00	0.0	0.00	AIR-CHANGE	6.15	38.2	372.9	
L4A East Perim Spc (G.E13) APT4	1.0	EXT	180.0	0.90	2.8	1.46	AIR-CHANGE	0.07	2229.8	21740.1	
L4A Core Spc (G.C14) TSHF	1.0	INT	0.0	0.00	0.0	0.00	AIR-CHANGE	6.15	27.0	263.2	
L4A Core Spc (G.C15) TRSH	1.0	INT	0.0	0.57	0.0	0.00	NO-INFILT.	0.00	54.0	526.5	
L4A Core Spc (G.C16) ELEC	1.0	INT	0.0	0.95	0.0	0.00	NO-INFILT.	0.00	65.0	633.8	
L4A NW Perim Spc (G.NW17) APT1	1.0	EXT	0.0	0.90	1.2	1.46	AIR-CHANGE	0.13	915.5	8926.1	
L4A North Perim Spc (G.N18) APT3	1.0	EXT	180.0	0.90	2.0	1.46	AIR-CHANGE	0.09	1566.5	15273.4	
L4B East Perim Spc (G.E19) APT1	1.0	EXT	0.0	0.90	0.9	1.46	AIR-CHANGE	0.18	714.0	6961.5	
L4A Core Spc (G.C20) STR	1.0	INT	0.0	0.69	0.0	0.20	NO-INFILT.	0.00	144.5	1408.9	
L4A West Perim Spc (G.W21) APT4	1.0	EXT	180.0	0.90	3.2	1.46	AIR-CHANGE	0.08	2478.2	24162.9	
L4A SW Perim Spc (G.SW22) APT1	1.0	EXT	0.0	0.90	1.2	1.46	AIR-CHANGE	0.12	944.2	9206.4	
L4A Core Spc (G.C23) COR	1.0	INT	0.0	0.66	0.0	0.20	NO-INFILT.	0.00	681.2	6642.2	
L4A South Perim Spc (G.S24) APT3	1.0	EXT	-90.0	0.90	2.3	1.46	AIR-CHANGE	0.08	1832.5	17866.9	
Spaces on floor: L5 Ground Flr											
L5A Core Spc (G.C1) ELV	1.0	INT	0.0	0.00	0.0	0.00	NO-INFILT.	0.00	161.5	1574.6	
L5B Core Spc (G.C2) STR	1.0	INT	0.0	0.69	0.0	0.20	NO-INFILT.		241.5	2354.6	
L5B North Perim Spc (G.N3) COR	1.0		180.0	0.66	0.0	0.20	AIR-CHANGE		1748.2	17045.4	
L5B North Perim Spc (G.N4) APT4	1.0		180.0	0.90	3.7	1.46	AIR-CHANGE		2928.0	28548.0	
LSB East Derim Spc (G E5) ADT1	1 0		0.0	0 90	1 3	1 46	ATR-CHANGE		984 0	9594 0	

171490.0 SQFT CONDITIONED FLOOR AREA 160.598 KW TOTAL INSTALLED LIGHTING POWER = TOTAL INSTALLED EQUIPMENT POWER = 218.728 KW

in space: L2B North Perim Spc (G.N4) APT4

NUMBER OF EXTERIOR SURFACES1003 (U-VALUE INCLUDES OUTSIDE FILM; WINDOW INCLUDES FRAME AND CURB, IF DEFINED)

---WINDOWS---SURFACE U-VALUE AREA U-VALUE AREA U-VALUE AREA AZIMUTH (BTU/HR-SQFT-F) (SQFT) (BTU/HR-SQFT-F) (SQFT) (BTU/HR-SQFT-F) P1 East Wall (B.NE14.U16) 2 0.000 0.00 0 063 275.00 0.063 275 00 NORTH in space: P1B NE Perim Spc (B.NE14) APT1 L1 East Slab (G.C3.S2) 0.235 3.35 0.235 3.35 NORTH in space: L1B Core Spc (G.C3) STR L1 East Wall (G.C3.E2) 0.000 0.00 0.063 45.20 0.063 45.20 NORTH in space: L1B Core Spc (G.C3) STR 0.000 0.00 0.235 19.43 19.43 NORTH L1 East Slab (G.E6.S6) 0.235 in space: L1B East Perim Spc (G.E6) APT1 0.400 L1 East Wall (G.E6.E6) 62.70 0.063 199.46 0.144 262.16 NORTH in space: L1B East Perim Spc (G.E6) APT1 L1 East Slab (G.E9.S12) 0.000 0.00 0.235 12.06 0.235 12.06 NORTH in space: L1B East Perim Spc (G.E9) APT1 L1 East Wall (G.E9.E12) 38.92 0.063 123.80 0.144 162.72 NORTH in space: L1B East Perim Spc (G.E9) APT1 L1 East Wall (G.E10.E13) 0 400 60.54 0.063 192.58 0.144 253.12 NORTH in space: L1B East Perim Spc (G.E10) APT1 L1 East Slab (G.S17.S25) 0.000 0.00 0.67 NORTH 0.235 0.67 0.235 in space: L1A South Perim Spc (G.S17) LOB L1 East Wall (G.S17.E25) 0 500 7 07 0.063 1 97 0 405 9 04 NORTH in space: L1A South Perim Spc (G.S17) LOB L1 East Slab (G.E18.S26) \$X 0.00 0.235 5.70 0.235 5.70 NORTH in space: L1A East Perim Spc (G.E18) GSHF L1 East Wall (G.E18.E26) \$X 0.000 0.00 0.063 76.84 0.063 76.84 NORTH in space: L1A East Perim Spc (G.E18) GSHF L1 East Slab (G.E19.S27) 0.000 0.00 0.235 19.10 0.235 19.10 NORTH in space: L1A East Perim Spc (G.E19) APT2 L1 East Wall (G.E19.E27) 0.400 61.62 0.063 196.02 257.64 NORTH 0.144 in space: L1A East Perim Spc (G.E19) APT2 L1 East Slab (G.NNE24.S30) 0.000 0.00 0.235 12.40 0.235 12.40 NORTH in space: L1A NNE Perim Spc (G.NNE24) APT1 L1 East Wall (G.NNE24.E30) 127.24 167.24 NORTH 0.400 40.00 0.063 0.144 in space: L1A NNE Perim Spc (G.NNE24) APT1 L1 East Slab (G.E29.S43) 0.000 0.00 0.235 0.67 0.235 0.67 NORTH in space: L1B East Perim Spc (G.E29) APT1 L1 East Wall (G.E29.E43) 0.000 0.00 0.063 9.04 0.063 9.04 NORTH in space: L1B East Perim Spc (G.E29) APT1 L1 East Slab (G.E29.S45) 0.000 0.00 0.235 16.42 0.235 16.42 NORTH in space: L1B East Perim Spc (G.E29) APT1 L1 East Wall (G.E29.E45) 52.97 0.063 168.51 0.144 221.48 NORTH in space: L1B East Perim Spc (G.E29) APT1 0.000 3.35 NORTH L2 East Slab (G.N4.S3) 0.00 0.235 3.35 0.235 in space: L2B North Perim Spc (G.N4) APT4 L2 East Wall (G.N4.E3) 10.81 0.063 53.34 0.120 64.15 NORTH in space: L2B North Perim Spc (G.N4) APT4 0.000 L2 East Slab (G.N4.S7) 0.00 0.235 3.35 0.235 3.35 NORTH in space: L2B North Perim Spc (G.N4) APT4 L2 East Wall (G.N4.E7) 0.400 10.81 0.063 53.34 0.120 64.15 NORTH

in space: L2A WNW Perim Spc (G.WNW18) APT1

in space: L3B East Perim Spc (G.E8) APT1

REPORT- LV-D Details of Exterior Surfaces					E- SEATTLE BOE	
L3 East Slab (G.E9.S33) 0.000	0.00	0.235	26.13	0.235	26.13	
in space: L3B East Perim Spc (G.E9) APT1 L3 East Wall (G.E9.E33) 0.400	84.32	0.063	269.80	0.143	354.12	NORTH
in space: L3B East Perim Spc (G.E9) APT1 L3 East Slab (G.S10.S37) 0.000	0.00	0.235	1.34	0.235	1.34	NORTH
in space: L3B South Perim Spc (G.S10) APT7 L3 East Wall (G.S10.E37) 0.400	4.32	0.063	13.84	0.143	18.16	NORTH
in space: L3B South Perim Spc (G.S10) APT7 L3 East Slab (G.S10.S41) 0.000 in space: L3B South Perim Spc (G.S10) APT7	0.00	0.235	1.34	0.235	1.34	NORTH
in space: L3B South Perim Spc (G.S10) APT7 in space: L3B South Perim Spc (G.S10) APT7	4.32	0.063	13.84	0.143	18.16	NORTH
L3 East Slab (G.S10.S45) 0.000 in space: L3B South Perim Spc (G.S10) APT7	0.00	0.235	1.34	0.235	1.34	NORTH
L3 East Wall (G.S10.E45) 0.400 in space: L3B South Perim Spc (G.S10) APT7	4.32	0.063	13.84	0.143	18.16	NORTH
L3 East Slab (G.S10.S49) 0.000 in space: L3B South Perim Spc (G.S10) APT7	0.00	0.235	1.34	0.235	1.34	NORTH
L3 East Wall (G.S10.E49) 0.400 in space: L3B South Perim Spc (G.S10) APT7	4.32	0.063	13.84	0.143	18.16	NORTH
L3 East Slab (G.S10.S53) 0.000 in space: L3B South Perim Spc (G.S10) APT7	0.00	0.235	1.34	0.235	1.34	NORTH
L3 East Wall (G.S10.E53) 0.400 in space: L3B South Perim Spc (G.S10) APT7	4.32	0.063	13.84	0.143	18.16	NORTH
L3 East Slab (G.S10.S57) 0.000 in space: L3B South Perim Spc (G.S10) APT7	0.00	0.235	1.34	0.235	1.34	NORTH
L3 East Wall (G.S10.E57) 0.400 in space: L3B South Perim Spc (G.S10) APT7	4.32	0.063	13.84	0.143	18.16	NORTH
L3 East Slab (G.S10.S61) 0.000 in space: L3B South Perim Spc (G.S10) APT7	0.00	0.235	1.34	0.235	1.34	NORTH
L3 East Wall (G.S10.E61) 0.400 in space: L3B South Perim Spc (G.S10) APT7	4.32	0.063	13.84	0.143	18.16	NORTH
L3 East Slab (G.S10.S65) 0.000 in space: L3B South Perim Spc (G.S10) APT7	0.00	0.235	1.34	0.235	1.34	NORTH
L3 East Wall (G.S10.E65) 0.400 in space: L3B South Perim Spc (G.S10) APT7	4.32	0.063	13.84	0.143	18.16	
L3 East Slab (G.E12.S66) \$X 0.000 in space: L3A East Perim Spc (G.E12) GSHF	0.00	0.235	5.70	0.235	5.70	NORTH
L3 East Wall (G.E12.E66) \$X 0.000 in space: L3A East Perim Spc (G.E12) GSHF	0.00	0.063	77.18	0.063	77.18	NORTH
L3 East Slab (G.E13.S68) 0.000 in space: L3A East Perim Spc (G.E13) APT4	0.00	0.235	5.36	0.235		NORTH
L3 East Wall (G.E13.E68) 0.400 in space: L3A East Perim Spc (G.E13) APT4	17.30	0.063	55.34	0.143	72.64	
L3 East Slab (G.E13.S69) 0.000 in space: L3A East Perim Spc (G.E13) APT4	0.00	0.235	37.19	0.235	37.19	
L3 East Wall (G.E13.E69) 0.400 in space: L3A East Perim Spc (G.E13) APT4	119.99	0.063	383.95	0.143	503.94	NORTH
L3 East Slab (G.NW17.S73) 0.000 in space: L3A NW Perim Spc (G.NW17) APT1	0.00	0.235	3.35	0.235	3.35	NORTH
L3 East Wall (G.NW17.E73) 0.400 in space: L3A NW Perim Spc (G.NW17) APT1	10.81	0.063	34.59	0.143	45.40	NORTH
L3 East Slab (G.N18.S77) 0.000 in space: L3A North Perim Spc (G.N18) APT3	0.00	0.235	3.35	0.235	3.35	NORTH
L3 East Wall (G.N18.E77) 0.400 in space: L3A North Perim Spc (G.N18) APT3	10.81	0.063	34.59	0.143	45.40	NORTH
L3 East Slab (G.N18.S81) 0.000 in space: L3A North Perim Spc (G.N18) APT3	0.00	0.235	3.35	0.235	3.35	NORTH

in space: L4A East Perim Spc (G.E13) APT4

in space: L7B East Perim Spc (G.E5) APT1

in space: L5B South Perim Spc (G.S10) APT7

in space: L6B East Perim Spc (G.E5) APT1

in space: L3B South Perim Spc (G.S10) APT7

in space: L5A North Perim Spc (G.N18) APT3

in space: L3A NW Perim Spc (G.NW17) APT1

in space: L1A North Perim Spc (G.N28) APT3

L3 North Slab (G.N4.S5)

L3 North Wall (G.N4.E5)

L2 North Slab (G.E5.S22)

L6 North Wall (G.E5.E21)

L2 North Wall (G.E5.E22)

L3 North Slab (G.N4.S7)

L6 North Wall (G.E5.E23)

in space: L3B North Perim Spc (G.N4) APT4

in space: L3B North Perim Spc (G.N4) APT4

in space: L2B East Perim Spc (G.E5) APT1

in space: L6B East Perim Spc (G.E5) APT1

in space: L2B East Perim Spc (G.E5) APT1

in space: L6B East Perim Spc (G.E5) APT1

in space: L3B North Perim Spc (G.N4) APT4

0.235

0.063

0.235

0.063

0.063

0.063

0.235

46.80

0.00

46.80

46.80

46.80

0.00

8.71

71.24

8.71

79.95

119.99

79.95

6.70

0.235

0.197

0.235

0.187

0.158

0.187

0.235

8.71 WEST

8.71 WEST

118.04 WEST

126.75 WEST

166.79 WEST

126.75 WEST

6.70 WEST

0.000

0.400

0.000

0.400

0.400

0.000

in space: L3B North Perim Spc (G.N4) APT4

in space: L3B East Perim Spc (G.E5) APT1

in space: L3A West Perim Spc (G.W21) APT4

in space: L2A WNW Perim Spc (G.WNW18) APT1

DOE-2.3-50h 1/13/2023 10:27:56 BDL RUN 9

REPORT- LV-D Details of Exterior Surfaces				WEATHER FILE	- SEATTLE BOE	ING FI WA
					(CONTIN	
L2 Flr (G.WNW18) 2 0.000	0.00	0.038	11.25	0.038	11.25	FLOOR
in space: L2A WNW Perim Spc (G.WNW18) APT1 L2 Flr (G.WNW18) 3 0.000	0.00	0.038	55.00	0.038	55.00	FLOOR
in space: L2A WNW Perim Spc (G.WNW18) APT1 L1 Flr (G.SSW13.I59) 0.000	0.00	0.038	437.50	0.038	437.50	FLOOR
in space: L1B SSW Perim Spc (G.SSW13) CONF						
L1 Flr (G.C14.162) 0.000 in space: L1B Core Spc (G.C14) OFF	0.00	0.038	367.50	0.038	367.50	FLOOR
L1 Flr (G.SSW15.163) 0.000 in space: L1A SSW Perim Spc (G.SSW15) FIT	0.00	0.038	1300.50	0.038	1300.50	FLOOR
L1 Flr (G.C16.I67) 0.000	0.00	0.038	218.50	0.038	218.50	FLOOR
in space: L1A Core Spc (G.C16) RR L1 Flr (G.S17.I68) 0.000	0.00	0.038	1541.00	0.038	1541.00	FLOOR
in space: L1A South Perim Spc (G.S17) LOB						
P1 Flr (B.C2.I2) 0.000 in space: P1A Core Spc (B.C2) ELV	0.00	0.038	161.50	0.038	161.50	FLOOR
L2 Flr (G.N4) 1 0.000 in space: L2B North Perim Spc (G.N4) APT4	0.00	0.038	65.00	0.038	65.00	FLOOR
L2 Flr (G.N4) 2 0.000	0.00	0.038	65.00	0.038	65.00	FLOOR
in space: L2B North Perim Spc (G.N4) APT4 L2 Flr (G.N4) 3 0.000	0.00	0.038	65.00	0.038	65.00	FLOOR
in space: L2B North Perim Spc (G.N4) APT4 L2 Flr (G.N4) 4 0.000	0.00	0.038	65.00	0.038	65 00	FLOOR
in space: L2B North Perim Spc (G.N4) APT4						
L1 Flr (G.N28) 1 0.000 in space: L1A North Perim Spc (G.N28) APT3	0.00	0.038	1326.00	0.038	1326.00	FLOOR
L1 Flr (G.E29.I120) 0.000 in space: L1B East Perim Spc (G.E29) APT1	0.00	0.038	429.50	0.038	429.50	FLOOR
P1 Flr (B.NE14.I53) 0.000	0.00	0.038	705.00	0.038	705.00	FLOOR
in space: P1B NE Perim Spc (B.NE14) APT1 P1 Flr (B.C3.I4) 0.000	0.00	0.038	237.50	0.038	237.50	FLOOR
in space: P1A Core Spc (B.C3) COR P1 Flr (B.C4.I5) 0.000	0.00	0.038	241.50	0.038	241.50	FLOOR
in space: P1B Core Spc (B.C4) STR						
L2 Flr (G.S10) 1 0.000 in space: L2B South Perim Spc (G.S10) APT6	0.00	0.038	84.00	0.038	84.00	FLOOR
L2 Flr (G.N19) 1 0.000 in space: L2A North Perim Spc (G.N19) APT2	0.00	0.038	55.00	0.038	55.00	FLOOR
L2 Flr (G.N19) 2 0.000	0.00	0.038	52.50	0.038	52.50	FLOOR
in space: L2A North Perim Spc (G.N19) APT2 L2 Flr (G.N19) 3 0.000	0.00	0.038	24.75	0.038	24.75	FLOOR
in space: L2A North Perim Spc (G.N19) APT2 L2 Flr (G.N19) 4 0.000	0.00	0.038	26.25	0.038	26.25	FLOOR
in space: L2A North Perim Spc (G.N19) APT2 L2 Flr (G.S10) 2 0.000	0.00	0.038	88.00	0.038	00.00	FLOOR
in space: L2B South Perim Spc (G.S10) APT6		0.036				
L2 Flr (G.S10) 3 0.000 in space: L2B South Perim Spc (G.S10) APT6	0.00	0.038	88.00	0.038	88.00	FLOOR
L1 Flr (G.E18.I83) 0.000 in space: L1A East Perim Spc (G.E18) GSHF	0.00	0.038	38.25	0.038	38.25	FLOOR
L1 Flr (G.W7.I47) 0.000	0.00	0.038	765.00	0.038	765.00	FLOOR
in space: L1B West Perim Spc (G.W7) APT1 L1 Flr (G.C1.I1) 0.000	0.00	0.038	556.75	0.038	556.75	FLOOR
in space: L1A Core Spc (G.C1) STR L1 Flr (G.E19.184) 0.000	0.00	0.038	1033.75	0.038	1033.75	FLOOR
in space: L1A East Perim Spc (G.E19) APT2						
P1 Flr (B.SE5.I6) \$X 0.000 in space: P1B SE Perim Spc (B.SE5) MECH	0.00	0.038	238.00	0.038	238.00	FLUUK

in space: L8A Core Spc (G.C5) TRSH

in space: P2B NW Perim Spc (B.NW6) XFMR

in space: P1A West Perim Spc (B.W7) TRSH

WEATHER FILE- SEATTLE BOEING FI WA -----(CONTINUED)------

	W I N D O W	S	W A L I		-W A L L + W I N	D O W S-	
SURFACE	U-VALUE	AREA	U-VALUE	AREA	U-VALUE	AREA	AZIMUTH
	(BTU/HR-SQFT-F)	(SQFT)	(BTU/HR-SQFT-F)	(SQFT)	(BTU/HR-SQFT-F)	(SQFT)	
D2 Elm /D G7 H0\	0.000	0.00	0.500	221.00	0.500	221.00	UNDERGRND
P2 Flr (B.C7.U9) in space: P2A Core Spc (B.C7) ST		0.00	0.500	221.00	0.500	221.00	UNDERGRND
P2 Flr (B.SE8.U10)	0.000	0.00	0.500	378.00	0.500	378.00	UNDERGRND
in space: P2B SE Perim Spc (B.SE		0.00	0.500	370.00	0.300	370.00	ONDERGRAD
P2 East Wall (B.SE8.U11) \$X	0.000	0.00	0.500	216.09	0.500	216.09	UNDERGRND
in space: P2B SE Perim Spc (B.SE		0.00	0.500	220.05	0.300	210.05	ONDERGIAND
P2 South Wall (B.SE8.U12) \$X	0.000	0.00	0.500	185.22	0.500	185.22	UNDERGRND
in space: P2B SE Perim Spc (B.SE							
P2 Flr (B.NE9.U13)	0.000	0.00	0.500	414.00	0.500	414.00	UNDERGRND
in space: P2B NE Perim Spc (B.NE							
P2 North Wall (B.NE9.U14) \$X	0.000	0.00	0.500	185.22	0.500	185.22	UNDERGRND
in space: P2B NE Perim Spc (B.NE	9) STO						
P2 East Wall (B.NE9.U15) \$X	0.000	0.00	0.500	236.67	0.500	236.67	UNDERGRND
in space: P2B NE Perim Spc (B.NE	9) STO						
P2 Flr (B.S10.U16)	0.000	0.00	0.500	12495.50	0.500	12495.50	UNDERGRND
in space: P2B South Perim Spc (B	3.S10) PKG						
P2 South Wall (B.S10.U17) \$X	0.000	0.00	0.500	2387.28	0.500	2387.28	UNDERGRND
in space: P2B South Perim Spc (B							
P2 East Wall (B.S10.U18) \$X	0.000	0.00	0.500	360.15	0.500	360.15	UNDERGRND
in space: P2B South Perim Spc (B							
P2 West Wall (B.S10.U19) \$X	0.000	0.00	0.500	648.27	0.500	648.27	UNDERGRND
in space: P2B South Perim Spc (B							
P2 Flr (B.NNE11.U20)	0.000	0.00	0.500	1885.00	0.500	1885.00	UNDERGRND
in space: P2B NNE Perim Spc (B.N		0.00	0.500	164.64	0 500	164.64	THIRD GDMD
P2 East Wall (B.NNE11.U21) \$X	0.000	0.00	0.500	164.64	0.500	164.64	UNDERGRND
in space: P2B NNE Perim Spc (B.N	0.000	0.00	0.500	164.64	0.500	164.64	UNDERGRND
P2 North Wall (B.NNE11.U22) \$X in space: P2B NNE Perim Spc (B.N		0.00	0.500	104.04	0.500	104.04	UNDERGRND
P2 West Wall (B.NNE11.U23) \$X	0.000	0.00	0.500	61.74	0.500	61.74	UNDERGRND
in space: P2B NNE Perim Spc (B.N		0.00	0.500	01.74	0.300	01.74	ONDERGRID
P2 Flr (B.NNE12.U24)	0.000	0.00	0.500	6201.00	0.500	6201.00	UNDERGRND
in space: P2B NNE Perim Spc (B.N		0.00	0.500	0201.00	0.300	0201.00	ONDERGIGIO
P2 East Wall (B.NNE12.U25) \$X	0.000	0.00	0.500	267.54	0.500	267.54	UNDERGRND
in space: P2B NNE Perim Spc (B.N							
P2 North Wall (B.NNE12.U26) \$X	0.000	0.00	0.500	1203.93	0.500	1203.93	UNDERGRND
in space: P2B NNE Perim Spc (B.N	INE12) PKG						
P2 Flr (B.NNW13.U27)	0.000	0.00	0.500	1518.00	0.500	1518.00	UNDERGRND
in space: P2A NNW Perim Spc (B.N	INW13) PKG						
P2 North Wall (B.NNW13.U28) \$X	0.000	0.00	0.500	679.14	0.500	679.14	UNDERGRND
in space: P2A NNW Perim Spc (B.N	INW13) PKG						
P2 West Wall (B.NNW13.U29) \$X	0.000	0.00	0.500	236.67	0.500	236.67	UNDERGRND
in space: P2A NNW Perim Spc (B.N	INW13) PKG						
P1 East Wall (B.SE5.U1) \$X	0.000	0.00	0.500	170.00	0.500	170.00	UNDERGRND
in space: P1B SE Perim Spc (B.SE							
P1 South Wall (B.SE5.U2) \$X	0.000	0.00	0.500	140.00	0.500	140.00	UNDERGRND
in space: P1B SE Perim Spc (B.SE							
P1 South Wall (B.S6.U3) \$X	0.000	0.00	0.500	2360.00	0.500	2360.00	UNDERGRND
in space: P1B South Perim Spc (B		0 00	0 500	220 00	0 500	220 00	INDEDGES
P1 East Wall (B.S6.U4) \$X	0.000	0.00	0.500	230.00	0.500	230.00	UNDERGRND
in space: P1B South Perim Spc (BP1 West Wall (B.S6.U5) \$X	0.000	0.00	0.500	400.00	0.500	400.00	UNDERGRND
in space: P1B South Perim Spc (B		0.00	0.500	400.00	0.500	400.00	CHDERGIAND
P1 West Wall (B.W7.U6)	0.000	0.00	0.500	580.00	0.500	580 00	UNDERGRND
in space: P1A West Perim Spc (B.		3.00	0.500	550.00	0.550	550.00	31.22.COM

WEATHER FILE- SEATTLE BOEING FI WA ------(CONTINUED)------

	W I N D O W	S	WALL		-W A L L + W I N	D O W S-	
SURFACE	U-VALUE	AREA	U-VALUE	AREA	U-VALUE	AREA	AZIMUTH
	(BTU/HR-SQFT-F)	(SQFT)	(BTU/HR-SQFT-F)	(SQFT)	(BTU/HR-SQFT-F)	(SQFT)	
P1 West Wall (B.NNW8.U7) \$X	0.000	0.00	0.500	230.00	0.500	230.00	UNDERGRND
in space: P1A NNW Perim Spc (B.NNW8) MECH						
P1 North Wall (B.NNW8.U8) \$X	0.000	0.00	0.500	500.00	0.500	500.00	UNDERGRND
in space: PlA NNW Perim Spc (0 00	0 500	210 00	0 500	210 00	INDED COM
P1 East Wall (B.NNE9.U9) \$X in space: P1B NNE Perim Spc (0.000	0.00	0.500	310.00	0.500	310.00	UNDERGRND
Pl North Wall (B.NNE9.U10) \$X	0.000	0.00	0.500	650.00	0.500	650.00	UNDERGRND
in space: P1B NNE Perim Spc (0.00	0.500	030.00	0.300	050.00	ONDERGIGIO
P1 North Wall (B.NNE9.U11) \$X	0.000	0.00	0.500	30.00	0.500	30.00	UNDERGRND
in space: P1B NNE Perim Spc (B.NNE9) PKG						
P1 North Wall (B.ENE10.U12)	0.000	0.00	0.500	110.00	0.500	110.00	UNDERGRND
in space: P1B ENE Perim Spc (
P1 East Wall (B.ENE10.U13)	0.000	0.00	0.500	225.00	0.500	225.00	UNDERGRND
in space: P1B ENE Perim Spc (L1 East Slab (G.E10.S13)	0.000	0.00	0.500	18.76	0.500	18.76	UNDERGRND
in space: L1B East Perim Spc		0.00	0.500	10.70	0.500	18.70	UNDERGRIND
L1 South Slab (G.S11.S16)	0.000	0.00	0.500	305.63	0.500	305.63	UNDERGRND
in space: L1B South Perim Spc	(G.S11) APT5						
L1 South Slab (G.SSW13.S17)	0.000	0.00	0.500	23.45	0.500	23.45	UNDERGRND
in space: L1B SSW Perim Spc (G.SSW13) CONF						
L1 South Wall (G.SSW13.E17)	0.000	0.00	0.500	316.40	0.500	316.40	UNDERGRND
in space: L1B SSW Perim Spc (
L1 West Slab (G.SSW13.S18)	0.000	0.00	0.500	4.69	0.500	4.69	UNDERGRND
in space: L1B SSW Perim Spc (L1 West Wall (G.SSW13.E18)	0.000	0.00	0.500	63.28	0.500	63.28	UNDERGRND
in space: L1B SSW Perim Spc (0.00	0.300	03.20	0.300	03.20	ONDERGRIND
L1 South Slab (G.SSW15.S19)	0.000	0.00	0.500	33.50	0.500	33.50	UNDERGRND
in space: L1A SSW Perim Spc (G.SSW15) FIT						
L1 South Wall (G.SSW15.E19)	0.000	0.00	0.500	452.00	0.500	452.00	UNDERGRND
in space: L1A SSW Perim Spc (G.SSW15) FIT						
L1 East Slab (G.SSW15.S20)	0.000	0.00	0.500	8.38	0.500	8.38	UNDERGRND
in space: L1A SSW Perim Spc (0.00	0.500	112 00	0. 500	112 00	
L1 East Wall (G.SSW15.E20)	0.000	0.00	0.500	113.00	0.500	113.00	UNDERGRND
in space: L1A SSW Perim Spc (L1 South Slab (G.SSW15.S21)	0.000	0.00	0.500	5.36	0.500	5.36	UNDERGRND
in space: L1A SSW Perim Spc (0.00	0.500	3.30	0.300	3.30	ONDERGIGIO
L1 South Wall (G.SSW15.E21)	0.000	0.00	0.500	72.32	0.500	72.32	UNDERGRND
in space: L1A SSW Perim Spc (G.SSW15) FIT						
L1 West Slab (G.SSW15.S22)	0.000	0.00	0.500	19.43	0.500	19.43	UNDERGRND
in space: L1A SSW Perim Spc (
L1 West Wall (G.SSW15.E22)	0.000	0.00	0.500	262.16	0.500	262.16	UNDERGRND
in space: L1A SSW Perim Spc (0 00	0 500	21 40	0 500	21 40	INDED COM
L1 South Slab (G.S17.S23) in space: L1A South Perim Spc	0.000	0.00	0.500	31.49	0.500	31.49	UNDERGRND
L1 South Wall (G.S17.E23)	0.000	0.00	0.500	424.88	0.500	424.88	UNDERGRND
in space: L1A South Perim Spc							
L1 West Slab (G.WNW25.S31) \$X	0.000	0.00	0.500	21.11	0.500	21.11	UNDERGRND
in space: L1A WNW Perim Spc (G.WNW25) STO						
L1 West Wall (G.WNW25.E31) \$X	0.000	0.00	0.500	284.76	0.500	284.76	UNDERGRND
in space: L1A WNW Perim Spc (0.55		
L1 North Slab (G.WNW25.S32) \$X	0.000	0.00	0.500	9.38	0.500	9.38	UNDERGRND
in space: L1A WNW Perim Spc (L1 North Wall (G.WNW25.E32) \$X		0.00	0.500	126.56	0.500	126 F6	UNDERGRND
in space: L1A WNW Perim Spc (0.000 G WNW25) STO	0.00	0.500	120.56	0.500	120.56	ONDERGRND
IN Space. BIN MAM FELLIN SPC (C						

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(CONTINUED).	

	W I N D O W	s	W A L L		-W A L L + W I N	D O W S-	
SURFACE	U-VALUE (BTU/HR-SQFT-F)	AREA (SQFT)	U-VALUE (BTU/HR-SQFT-F)	AREA (SQFT)	U-VALUE (BTU/HR-SQFT-F)	AREA (SQFT)	AZIMUTH
L1 West Slab (G.WNW25.S33) \$X	0.000	0.00	0.500	21.77	0.500	21.77	UNDERGRND
in space: L1A WNW Perim Spc (G	.WNW25) STO						
L1 West Wall (G.WNW25.E33) \$X	0.000	0.00	0.500	293.80	0.500	293.80	UNDERGRND
in space: I.1A WNW Perim Spc (G	.WNW25) STO						

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WEATHER FILE- SEATTLE BOEING FI WA

AVERAGE AVERAGE AVERAGE U-VALUE WINDOW WALL WINDOW+WALL U-VALUE/WINDOWS U-VALUE/WALLS WALLS+WINDOWS AREA AREA AREA (BTU/HR-SQFT-F) (BTU/HR-SQFT-F) (BTU/HR-SQFT-F) (SQFT) (SQFT) (SQFT) NORTH 0.403 0.068 0.138 3836.00 14621.93 18457.93 0.069 0.411 0.179 7176.42 15059.55 22235.99 EAST SOUTH 0.411 0.069 0.183 5794.50 11557.55 17352.07 WEST 0.070 8825.36 16149.72 24975.07 0.406 0.189 FLOOR 0.000 0.038 0.038 0.00 53373.25 53373.25 0.000 0.047 0.00 33528.25 33528.25 ROOF 0.047 25632.38 83021.05 ALL WALLS 0.408 0.069 0.174 57388.71 WALLS+ROOFS 0.408 0.061 0.137 25632.38 90916.97 116549.30 0.000 0.497 42262.29 42262.29 UNDERGRND 0.497 0.00 BUILDING 0.408 0.153 0.184 25632.38 186552.52 212184.84

NUMBER OF UNDERGROUND SURFACES 64

SURFACE		AREA	CONSTRUCTION	U-VALUE
NAME	MULTIPLIER	(SQFT)	NAME	(BTU/HR-SQFT-F)
P2 Flr (B.C1.U1)	1.0	170.00	Below-Grade Wall Const	0.500
P2 Flr (B.C2.U2)	1.0	161.50	Below-Grade Wall Const	0.500
P2 Flr (B.C3.U3)	1.0	237.50	Proposed ALL Joist Floor Const	0.033
P2 Flr (B.C4.U4)	1.0	900.00	Below-Grade Wall Const	0.500
P2 Flr (B.C5.U5)	1.0	241.50	Below-Grade Wall Const	0.500
P2 Flr (B.NW6.U6)	1.0	957.00	Below-Grade Wall Const	0.500
P2 West Wall (B.NW6.U7) \$X	1.0	298.41	Below-Grade Wall Const	0.500
P2 North Wall (B.NW6.U8) \$X	1.0	339.57	Below-Grade Wall Const	0.500
P2 Flr (B.C7.U9)	1.0	221.00	Below-Grade Wall Const	0.500
P2 Flr (B.SE8.U10)	1.0	378.00	Below-Grade Wall Const	0.500
P2 East Wall (B.SE8.U11) \$X	1.0	216.09	Below-Grade Wall Const	0.500
P2 South Wall (B.SE8.U12) \$X	1.0	185.22	Below-Grade Wall Const	0.500
P2 Flr (B.NE9.U13)	1.0	414.00	Below-Grade Wall Const	0.500
P2 North Wall (B.NE9.U14) \$X	1.0	185.22	Below-Grade Wall Const	0.500
P2 East Wall (B.NE9.U15) \$X	1.0	236.67	Below-Grade Wall Const	0.500
P2 Flr (B.S10.U16)	1.0	12495.50	Below-Grade Wall Const	0.500
P2 South Wall (B.S10.U17) \$X		2387.28	Below-Grade Wall Const	0.500
P2 East Wall (B.S10.U18) \$X	1.0	360.15	Below-Grade Wall Const	0.500
P2 West Wall (B.S10.U19) \$X	1.0	648.27	Below-Grade Wall Const	0.500
P2 Flr (B.NNE11.U20)	1.0	1885.00	Below-Grade Wall Const	0.500
P2 East Wall (B.NNE11.U21) \$		164.64	Below-Grade Wall Const	0.500
P2 North Wall (B.NNE11.U22)		164.64	Below-Grade Wall Const	0.500
P2 West Wall (B.NNE11.U23) \$		61.74	Below-Grade Wall Const	0.500
P2 Flr (B.NNE12.U24)	1.0	6201.00	Below-Grade Wall Const	0.500
P2 East Wall (B.NNE12.U25) \$		267.54	Below-Grade Wall Const	0.500
P2 North Wall (B.NNE12.U26)		1203.93	Below-Grade Wall Const	0.500
P2 Flr (B.NNW13.U27)	1.0	1518.00	Below-Grade Wall Const	0.500
P2 North Wall (B.NNW13.U28)		679.14	Below-Grade Wall Const	0.500
P2 West Wall (B.NNW13.U29) \$		236.67	Below-Grade Wall Const	0.500
P1 East Wall (B.SE5.U1) \$X	1.0	170.00	Below-Grade Wall Const	0.500
P1 South Wall (B.SE5.U2) \$X	1.0	140.00	Below-Grade Wall Const	0.500
P1 South Wall (B.S6.U3) \$X	1.0	2360.00	Below-Grade Wall Const	0.500
P1 East Wall (B.S6.U4) \$X	1.0	230.00	Below-Grade Wall Const	0.500
P1 West Wall (B.S6.U5) \$X P1 West Wall (B.W7.U6)	1.0	400.00 580.00	Below-Grade Wall Const Below-Grade Wall Const	0.500 0.500
P1 West Wall (B.NNW8.U7) \$X	1.0	230.00	Below-Grade Wall Const Below-Grade Wall Const	0.500
P1 North Wall (B.NNW8.U8) \$X		500.00	Below-Grade Wall Const Below-Grade Wall Const	0.500
P1 East Wall (B.NNE9.U9) \$X	1.0	310.00	Below-Grade Wall Const Below-Grade Wall Const	0.500
P1 North Wall (B.NNE9.U10) \$		650.00	Below-Grade Wall Const	0.500
P1 North Wall (B.NNE9.U11) \$		30.00	Below-Grade Wall Const	0.500
P1 North Wall (B.ENE10.U12)	1.0	110.00	Below-Grade Wall Const	0.500
P1 East Wall (B.ENE10.U13)	1.0	225.00	Below-Grade Wall Const	0.500
L1 East Slab (G.E10.S13)	1.0	18.76	Below-Grade Wall Const	0.500
L1 South Slab (G.S11.S16)	1.0	305.63	Below-Grade Wall Const	0.500
L1 South Slab (G.SSW13.S17)	1.0	23.45	Below-Grade Wall Const	0.500
L1 South Wall (G.SSW13.E17)	1.0	316.40	Below-Grade Wall Const	0.500
L1 West Slab (G.SSW13.S18)	1.0	4.69	Below-Grade Wall Const	0.500
L1 West Wall (G.SSW13.E18)	1.0	63.28	Below-Grade Wall Const	0.500
L1 South Slab (G.SSW15.S19)	1.0	33.50	Below-Grade Wall Const	0.500
L1 South Wall (G.SSW15.E19)	1.0	452.00	Below-Grade Wall Const	0.500
L1 East Slab (G.SSW15.S20)	1.0	8.38	Below-Grade Wall Const	0.500
L1 East Wall (G.SSW15.E20)	1.0	113.00	Below-Grade Wall Const	0.500
,				

SURFACE		AREA	CONSTRUCTION	U-VALUE
NAME	MULTIPLIER	(SQFT)	NAME	(BTU/HR-SQFT-F)
L1 South Slab (G.SSW15.S21)	1.0	5.36	Below-Grade Wall Const	0.500
L1 South Wall (G.SSW15.E21)	1.0	72.32	Below-Grade Wall Const	0.500
L1 West Slab (G.SSW15.S22)	1.0	19.43	Below-Grade Wall Const	0.500
L1 West Wall (G.SSW15.E22)	1.0	262.16	Below-Grade Wall Const	0.500
L1 South Slab (G.S17.S23)	1.0	31.49	Below-Grade Wall Const	0.500
L1 South Wall (G.S17.E23)	1.0	424.88	Below-Grade Wall Const	0.500
L1 West Slab (G.WNW25.S31) \$X	1.0	21.11	Below-Grade Wall Const	0.500
L1 West Wall (G.WNW25.E31) \$X	1.0	284.76	Below-Grade Wall Const	0.500
L1 North Slab (G.WNW25.S32) \$	X 1.0	9.38	Below-Grade Wall Const	0.500
L1 North Wall (G.WNW25.E32) \$	X 1.0	126.56	Below-Grade Wall Const	0.500
L1 West Slab (G.WNW25.S33) \$X	1.0	21.77	Below-Grade Wall Const	0.500
L1 West Wall (G.WNW25.E33) \$X	1.0	293.80	Below-Grade Wall Const	0.500

NUMBER OF SCHEDULES 175

Schedule: Misc Fans kW Sch Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: T24 Nonres Heating Ann Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN SAT HOL

FOR DAYS MON TUE WED THU FRI HDD CDD

Schedule: T24 Nonres Cooling Ann Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: T24 Nonres Lights Ann Type of Schedule: FRACTION

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI

FOR DAYS SAT

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 0.10 0.10 0.10 0.10 0.10 0.20 0.40 0.70 0.90 0.90 0.90 0.85 0.85 0.50 0.50 0.50 0.20 0.15 0.80 0.35 0.10 0.10 0.10 0.10 0.10

FOR DAYS HDD

FOR DAYS CDD

Schedule: T24 Nonres Equipment Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI

 -----(CONTINUED)------

FOR DAYS SAT

FOR DAYS HDD

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

 $0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00$

FOR DAYS CDD

Schedule: T24 Nonres Fans Ann Type of Schedule: ON/OFF

THROUGH 31 12

FOR DAYS SUN HOL

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

FOR DAYS MON TUE WED THU FRI HDD CDD

FOR DAYS SAT

0. 0. 0. 0. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 0. 0. 0. 0. 0. 0. 0. 0. 0.

Schedule: T24 Nonres Infiltration Ann Type of Schedule: FRACTION

(CONTINUED)

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI HDD CDD

FOR DAYS SAT

Schedule: T24 Nonres People Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI

FOR DAYS SAT

FOR DAYS HDD

 ARION DV DECEMBER OF CONTINUED : WAS ARRESTED OF THE CONTINUED

FOR DAYS CDD

Schedule: T24 Nonres Hot Water Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI HDD CDD

FOR DAYS SAT

Schedule: T24 Hotel Equipment Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

FOR DAYS HDD

-----(CONTINUED)------

FOR DAYS CDD

Schedule: T24 Hotel Infiltration Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: T24 Hotel People Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

FOR DAYS HDD

FOR DAYS CDD

Schedule: T24 Hotel Hot Water Ann Type of Schedule: FRACTION

----- (CONTINUED)-----

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: T24 Res Setback Heating Ann Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: T24 Res Setback Cooling Ann Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: T24 Res no Setback Heating Ann Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: T24 Res no Setback Cooling Ann Type of Schedule: TEMPERATURE

-----(CONTINUED)-----

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: T24 Res Lights Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

FOR DAYS HDD

FOR DAYS CDD

Schedule: T24 Res Equipment Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

FOR DAYS HDD

 eQUEST 3.65 Residential Multi Family Tem

DOE-2.3-50h 1/13/2023 10:27:56 BDL RUN 9

REPORT- LV-G Details of Schedules

WEATHER FILE- SEATTLE BOEING FI WA

----(CONTINUED)-----

FOR DAYS CDD

Schedule: T24 Res Fans Ann Type of Schedule: ON/OFF

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: T24 Res Infiltration Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: T24 Res People Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

FOR DAYS HDD

-----(CONTINUED)-----

FOR DAYS CDD

Schedule: T24 Res Hot Water Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 0.01 0.01 0.01 0.01 0.02 0.04 0.09 0.11 0.09 0.07 0.05 0.04 0.04 0.03 0.03 0.03 0.03 0.04 0.05 0.05 0.05 0.04 0.04 0.04 0.02

Schedule: T24 Retail Heating Ann Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: T24 Retail Cooling Ann Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: T24 Retail Lights Ann Type of Schedule: FRACTION

-----(CONTINUED)------

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

FOR DAYS HDD

FOR DAYS CDD

Schedule: T24 Retail Equipment Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

FOR DAYS HDD

FOR DAYS CDD

Schedule: T24 Retail Fans Ann Type of Schedule: ON/OFF

------(CONTINUED)------

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: T24 Retail Infiltration Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: T24 Retail People Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

FOR DAYS HDD

FOR DAYS CDD

Schedule: T24 Retail Hot Water Ann Type of Schedule: FRACTION

AND STATE OF SCHOOL OF SCH

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: ASHRAE Assembly Occupancy Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI

FOR DAYS SAT

FOR DAYS HDD

FOR DAYS CDD

Schedule: ASHRAE Assembly Lighting Ann Type of Schedule: FRACTION

-----(CONTINUED)------

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI

FOR DAYS SAT

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

FOR DAYS HDD

FOR DAYS CDD

Schedule: ASHRAE Assembly HVAC Ann Type of Schedule: ON/OFF

THROUGH 31 12

FOR DAYS SUN SAT HOL

FOR DAYS MON TUE WED THU FRI HDD CDD

Schedule: ASHRAE Assembly Hot Water Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

 $0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00$

FOR DAYS MON TUE WED THU FRI HDD CDD

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.00 0.00 0.00 0.00 0.00 0.00

FOR DAYS SAT

Schedule: ASHRAE Assembly Heating Ann Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN SAT HOL

FOR DAYS MON TUE WED THU FRI HDD CDD

Schedule: ASHRAE Assembly Cooling Ann Type of Schedule: TEMPERATURE

-----(CONTINUED)------

FOR DAYS SUN SAT HOL

FOR DAYS MON TUE WED THU FRI HDD CDD

Schedule: ASHRAE Health Occupancy Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

 $0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.05\ 0.05\ 0.05\ 0.05\ 0.05\ 0.05\ 0.05\ 0.05\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00$

FOR DAYS MON TUE WED THU FRI

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

 $0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.10\ 0.50\ 0.80\ 0.80\ 0.80\ 0.80\ 0.80\ 0.80\ 0.80\ 0.80\ 0.50\ 0.30\ 0.30\ 0.20\ 0.20\ 0.00\ 0.00$

FOR DAYS SAT

 $0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.10\ 0.30\ 0.40\ 0.40\ 0.40\ 0.40\ 0.40\ 0.40\ 0.40\ 0.40\ 0.30\ 0.00\ 0.20\ 0.20\ 0.20\ 0.00$

FOR DAYS HDD

 $0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00$

FOR DAYS CDD

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

 $1.00 \ 1.00 \$

Schedule: ASHRAE Health Lighting Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN SAT

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

 $0.10\ \ 0.10\ \ 0.10\ \ 0.10\ \ 0.10\ \ 0.10\ \ 0.20\ \ 0.40\ \ 0.40\ \ 0.40\ \ 0.40\ \ 0.40\ \ 0.40\ \ 0.40\ \ 0.40\ \ 0.10\ \ 0.10\ \ 0.10\ \ 0.10\ \ 0.10\ \ 0.10$

FOR DAYS MON TUE WED THU FRI

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

 $0.10\ \ 0.10\ \ 0.10\ \ 0.10\ \ 0.10\ \ 0.10\ \ 0.10\ \ 0.50\ \ 0.90\ \ 0.90\ \ 0.90\ \ 0.90\ \ 0.90\ \ 0.90\ \ 0.30\ \ 0.30\ \ 0.30\ \ 0.30\ \ 0.30\ \ 0.30\ \ 0.30$

FOR DAYS HOL

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

 $0.05\ 0.05\ 0.05\ 0.05\ 0.05\ 0.05\ 0.05\ 0.05\ 0.05\ 0.05\ 0.05\ 0.05\ 0.05\ 0.05\ 0.05\ 0.05\ 0.05$

FOR DAYS HDD

 $0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00$

FOR DAYS CDD

Schedule: ASHRAE Health HVAC Ann Type of Schedule: ON/OFF

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

Schedule: ASHRAE Health Hot Water Ann Type of Schedule: FRACTION

-----(CONTINUED)-----

FOR DAYS SUN SAT

FOR DAYS MON TUE WED THU FRI HDD CDD

FOR DAYS HOL

Schedule: ASHRAE Health Elevator Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI HDD CDD

FOR DAYS SAT

Schedule: ASHRAE Health Heating Ann Type of Schedule: TEMPERATURE

-----(CONTINUED)------

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: ASHRAE Health Cooling Ann Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: ASHRAE Homotel Occupancy Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI

FOR DAYS SAT

FOR DAYS HDD

 AND STATE OF SCHOOL OF SCH

FOR DAYS CDD

Schedule: ASHRAE Homotel Lighting Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI

FOR DAYS SAT

FOR DAYS HDD

FOR DAYS CDD

Schedule: ASHRAE Homotel HVAC Ann Type of Schedule: ON/OFF

-----(CONTINUED)------

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: ASHRAE Homotel Hot Water Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 0.25 0.20 0.20 0.20 0.20 0.30 0.50 0.50 0.50 0.55 0.50 0.40 0.40 0.30 0.30 0.30 0.40 0.40 0.50 0.40 0.40 0.50 0.40 0.20

FOR DAYS MON TUE WED THU FRI HDD CDD

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 0.20 0.15 0.15 0.15 0.20 0.25 0.50 0.60 0.55 0.45 0.40 0.45 0.40 0.35 0.30 0.30 0.30 0.40 0.55 0.60 0.55 0.45 0.25

FOR DAYS SAT

Schedule: ASHRAE Homotel Elevator Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 0.55 0.55 0.43 0.43 0.43 0.43 0.52 0.52 0.65 0.65 0.65 0.53 0.60 0.53 0.51 0.50 0.44 0.64 0.62 0.65 0.63 0.63 0.40 0.40 0.40

FOR DAYS MON TUE WED THU FRI HDD CDD

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 0.40 0.33 0.33 0.33 0.33 0.33 0.42 0.42 0.52 0.52 0.40 0.51 0.51 0.51 0.51 0.51 0.51 0.63 0.80 0.86 0.70 0.70 0.70 0.45 0.45

FOR DAYS SAT

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 0.44 0.35 0.35 0.35 0.35 0.35 0.35 0.40 0.32 0.45 0.45 0.42 0.60 0.65 0.65 0.65 0.65 0.65 0.65 0.75 0.80 0.80 0.75 0.55 0.55

Schedule: ASHRAE Homotel Heating Ann Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: ASHRAE Homotel Cooling Ann Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: ASHRAE Lt Manf Occupancy Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI

FOR DAYS SAT

FOR DAYS HDD

FOR DAYS CDD

Schedule: ASHRAE Lt Manf Lighting Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI

FOR DAYS SAT

FOR DAYS HDD

FOR DAYS CDD

Schedule: ASHRAE Lt Manf HVAC Ann Type of Schedule: ON/OFF

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI HDD CDD

FOR DAYS SAT

Schedule: ASHRAE Lt Manf Hot Water Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI HDD CDD

FOR DAYS SAT

Schedule: ASHRAE Lt Manf Elevator Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

FOR DAYS MON TUE WED THU FRI HDD CDD

FOR DAYS SAT

Schedule: ASHRAE Lt Manf Heating Ann Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI HDD CDD

FOR DAYS SAT

Schedule: ASHRAE Lt Manf Cooling Ann Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI HDD CDD

FOR DAYS SAT

Schedule: ASHRAE Office Occupancy Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI

WEATHER FILE- SEATTLE BOEING FI WA -----(CONTINUED)-----

FOR DAYS SAT

 $0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.10\ 0.10\ 0.30\ 0.30\ 0.30\ 0.30\ 0.10\ 0.10\ 0.10\ 0.10\ 0.10\ 0.05\ 0.05\ 0.00\ 0.00\ 0.00\ 0.00$

FOR DAYS HDD CDD

 $0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00$

Schedule: ASHRAE Office Lighting Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI

3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

 $0.05\ 0.05\ 0.05\ 0.05\ 0.05\ 0.10\ 0.10\ 0.30\ 0.90\ 0.90\ 0.90\ 0.90\ 0.90\ 0.90\ 0.90\ 0.90\ 0.50\ 0.30\ 0.30\ 0.20\ 0.20\ 0.10\ 0.05$

FOR DAYS SAT

FOR DAYS HDD

 $0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00$

FOR DAYS CDD

HOUR 1 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

Schedule: ASHRAE Office HVAC Ann Type of Schedule: ON/OFF

WEATHER FILE- SEATTLE BOEING FI WA

-----(CONTINUED)------

THROUGH 31 12

FOR DAYS SUN HOL

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

FOR DAYS MON TUE WED THU FRI HDD CDD

FOR DAYS SAT

Schedule: ASHRAE Office Hot Water Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

 $0.04\ 0.04\ 0.04\ 0.04\ 0.04\ 0.04\ 0.04\ 0.04\ 0.04\ 0.04\ 0.04\ 0.06\ 0.06\ 0.09\ 0.06\ 0.04\ 0.04\ 0.04\ 0.04\ 0.04\ 0.04\ 0.07\ 0.04\ 0.09$

FOR DAYS MON TUE WED THU FRI HDD CDD

 $0.05\ 0.05\ 0.05\ 0.05\ 0.05\ 0.08\ 0.07\ 0.19\ 0.35\ 0.38\ 0.39\ 0.47\ 0.57\ 0.54\ 0.34\ 0.33\ 0.44\ 0.26\ 0.21\ 0.15\ 0.17\ 0.08\ 0.05\ 0.05$

FOR DAYS SAT

0.05 0.05 0.05 0.05 0.05 0.08 0.07 0.11 0.15 0.21 0.19 0.23 0.20 0.19 0.15 0.12 0.14 0.07 0.07 0.07 0.07 0.09 0.05 0.05

Schedule: ASHRAE Office Elevator Ann Type of Schedule: FRACTION

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI HDD CDD

FOR DAYS SAT

Schedule: ASHRAE Office Heating Ann Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI HDD CDD

FOR DAYS SAT

Schedule: ASHRAE Office Cooling Ann Type of Schedule: TEMPERATURE

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI HDD CDD

FOR DAYS SAT

Schedule: ASHRAE Restaurant Occupancy Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI

FOR DAYS SAT

FOR DAYS HDD

WEATHER FILE- SEATTLE BOEING FI WA

FOR DAYS CDD

Schedule: ASHRAE Restaurant Lighting Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI

FOR DAYS SAT

FOR DAYS HDD

FOR DAYS CDD

Schedule: ASHRAE Restaurant HVAC Ann Type of Schedule: ON/OFF

S WEATHER FILE- SEATTLE BOEING FI WA

FOR DAYS SUN HOL

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

FOR DAYS MON TUE WED THU FRI HDD CDD

FOR DAYS SAT

Schedule: ASHRAE Restaurant Hot Water Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

 $0.25\ \ 0.20\ \ 0.20\ \ 0.00\ \ 0.00\ \ 0.00\ \ 0.00\ \ 0.00\ \ 0.50\ \ 0.50\ \ 0.40\ \ 0.30\ \ 0.30\ \ 0.30\ \ 0.40\ \ 0.50\ \ 0.50\ \ 0.40\ \ 0.50$

FOR DAYS MON TUE WED THU FRI HDD CDD

 $0.20\ 0.15\ 0.15\ 0.00\ 0.00\ 0.00\ 0.00\ 0.60\ 0.55\ 0.45\ 0.40\ 0.45\ 0.40\ 0.35\ 0.30\ 0.30\ 0.30\ 0.40\ 0.55\ 0.60\ 0.55\ 0.45\ 0.45\ 0.25$

FOR DAYS SAT

Schedule: ASHRAE Restaurant Heating Ann Type of Schedule: TEMPERATURE

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI HDD CDD

FOR DAYS SAT

Schedule: ASHRAE Restaurant Cooling Ann Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI HDD CDD

FOR DAYS SAT

Schedule: ASHRAE Retail Occupancy Ann Type of Schedule: FRACTION

FOR DAYS SUN HOL

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

 $0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.10\ 0.20\ 0.40\ 0.40\ 0.40\ 0.40\ 0.40\ 0.20\ 0.10\ 0.00\ 0.00\ 0.00\ 0.00$

FOR DAYS MON TUE WED THU FRI

 $0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.10\ 0.20\ 0.50\ 0.50\ 0.70\ 0.70\ 0.70\ 0.70\ 0.80\ 0.70\ 0.50\ 0.50\ 0.30\ 0.30\ 0.00\ 0.00$

FOR DAYS SAT

 $0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.10\ 0.20\ 0.50\ 0.60\ 0.80\ 0.80\ 0.80\ 0.80\ 0.80\ 0.80\ 0.60\ 0.20\ 0.20\ 0.20\ 0.10\ 0.00\ 0.00$

FOR DAYS HDD

 $0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00$

FOR DAYS CDD

Schedule: ASHRAE Retail Lighting Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

 $0.05\ 0.05\ 0.05\ 0.05\ 0.05\ 0.05\ 0.05\ 0.05\ 0.05\ 0.05\ 0.05\ 0.010\ 0.10\ 0.40\ 0.40\ 0.60\ 0.60\ 0.60\ 0.60\ 0.60\ 0.40\ 0.20\ 0.05\ 0.05\ 0.05\ 0.05\ 0.05$

FOR DAYS MON TUE WED THU FRI

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

FOR DAYS SAT

FOR DAYS HDD

FOR DAYS CDD

Schedule: ASHRAE Retail HVAC Ann Type of Schedule: ON/OFF

THROUGH 31 12

FOR DAYS SUN HOL

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 0. 0. 0. 0. 0. 0. 0. 0. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 0. 0. 0. 0. 0. 0. 0. 0.

FOR DAYS MON TUE WED THU FRI HDD CDD

FOR DAYS SAT

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

Schedule: ASHRAE Retail Hot Water Ann Type of Schedule: FRACTION

FOR DAYS SUN HOL

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 0.07 0.07 0.07 0.06 0.06 0.06 0.07 0.10 0.12 0.14 0.29 0.31 0.36 0.36 0.34 0.35 0.37 0.34 0.25 0.27 0.21 0.16 0.10 0.06

FOR DAYS MON TUE WED THU FRI HDD CDD

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

 $0.04 \ 0.05 \ 0.05 \ 0.04 \ 0.04 \ 0.04 \ 0.04 \ 0.05 \ 0.23 \ 0.32 \ 0.41 \ 0.57 \ 0.62 \ 0.61 \ 0.50 \ 0.45 \ 0.46 \ 0.47 \ 0.42 \ 0.34 \ 0.33 \ 0.23 \ 0.13 \ 0.08$

FOR DAYS SAT

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 0.11 0.10 0.08 0.06 0.06 0.06 0.07 0.20 0.24 0.27 0.42 0.54 0.59 0.60 0.49 0.48 0.47 0.46 0.44 0.36 0.29 0.22 0.16 0.13

Schedule: ASHRAE Retail Elevator Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI HDD CDD

FOR DAYS SAT

Schedule: ASHRAE Retail Heating Ann Type of Schedule: TEMPERATURE

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI HDD CDD

FOR DAYS SAT

Schedule: ASHRAE Retail Cooling Ann Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI HDD CDD

FOR DAYS SAT

Schedule: ASHRAE School Occupancy Ann Type of Schedule: FRACTION

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI

FOR DAYS SAT

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

FOR DAYS HDD

FOR DAYS CDD

Schedule: ASHRAE School Lighting Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI

FOR DAYS SAT

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

FOR DAYS HDD

 $0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00$

FOR DAYS CDD

Schedule: ASHRAE School HVAC Ann Type of Schedule: ON/OFF

THROUGH 31 12

FOR DAYS SUN HOL

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

FOR DAYS MON TUE WED THU FRI HDD CDD

FOR DAYS SAT

Schedule: ASHRAE School Hot Water Ann Type of Schedule: FRACTION

FOR DAYS SUN HOL

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

FOR DAYS MON TUE WED THU FRI HDD CDD

FOR DAYS SAT

 $0.03\ 0.03\ 0.03\ 0.03\ 0.03\ 0.03\ 0.03\ 0.03\ 0.03\ 0.03\ 0.03\ 0.03\ 0.03\ 0.03\ 0.03\ 0.03\ 0.03\ 0.03$

Schedule: ASHRAE School Elevator Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN SAT HOL

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

 $0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00$

FOR DAYS MON TUE WED THU FRI HDD CDD

 $0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.30\ 0.30\ 0.30\ 0.30\ 0.30\ 0.30\ 0.30\ 0.15\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00$

Schedule: ASHRAE School Heating Ann Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI HDD CDD

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

FOR DAYS SAT

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

 $60.0\ 60.0\ 60.0\ 60.0\ 60.0\ 60.0\ 60.0\ 60.0\ 60.0\ 60.0\ 60.0\ 60.0\ 60.0\ 60.0\ 60.0\ 60.0\ 60.0\ 60.0$

Schedule: ASHRAE School Cooling Ann Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN HOL

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

FOR DAYS MON TUE WED THU FRI HDD CDD

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

FOR DAYS SAT

Schedule: ASHRAE Warehouse Occupancy Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI

FOR DAYS SAT

FOR DAYS HDD

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

FOR DAYS CDD

Schedule: ASHRAE Warehouse Lighting Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI

FOR DAYS SAT

FOR DAYS HDD

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

 $0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00 \ 0.00$

FOR DAYS CDD

Schedule: ASHRAE Warehouse HVAC Ann Type of Schedule: ON/OFF

THROUGH 31 12

FOR DAYS SUN HOL

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

FOR DAYS MON TUE WED THU FRI HDD CDD

0. 0. 0. 0. 0. 0. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 0. 0. 0. 0. 0. 0. 0.

FOR DAYS SAT

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 2

0. 0. 0. 0. 0. 0. 0. 1. 1. 1. 1. 1. 1. 1. 1. 0. 0. 0. 0. 0. 0. 0. 0.

Schedule: ASHRAE Warehouse Hot Water Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI HDD CDD

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 0.02 0.02 0.02 0.02 0.02 0.07 0.07 0.10 0.30 0.36 0.36 0.46 0.57 0.43 0.38 0.40 0.30 0.18 0.03 0.03 0.03 0.03 0.03 0.03

FOR DAYS SAT

Schedule: ASHRAE Warehouse Elevator Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN SAT HOL

FOR DAYS MON TUE WED THU FRI HDD CDD

Schedule: ASHRAE Warehouse Heating Ann Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI HDD CDD

FOR DAYS SAT

Schedule: ASHRAE Warehouse Cooling Ann Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI HDD CDD

FOR DAYS SAT

Schedule: eQUEST Res Ltg Sch Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN

FOR DAYS MON TUE WED THU FRI

FOR DAYS SAT

FOR DAYS HOL HDD CDD

Schedule: eQUEST Res El Eqp Sch Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN SAT

FOR DAYS MON TUE WED THU FRI HOL HDD CDD

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 0.15 0.15 0.15 0.15 0.15 0.20 0.30 0.80 0.40 0.20 0.20 0.20 0.20 0.20 0.20 0.30 0.40 0.60 0.80 0.60 0.40 0.30 0.15 0.15

Schedule: eQUEST Res Gas Eqp Sch Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN

FOR DAYS MON TUE WED THU FRI HOL

FOR DAYS SAT

FOR DAYS HDD

FOR DAYS CDD

Schedule: eQUEST Res Inf Sch Type of Schedule: MULTIPLIER

THROUGH 31 3

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 31 8

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: eQUEST Retail Inf Sch Type of Schedule: FRACTION

WEATHER FILE- SEATTLE BOEING FI WA

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THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: eQUEST Retail Fans Sch Type of Schedule: ON/OFF/FLAG

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: eQUEST Stair Occ Sch Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: eQUEST Parking Lobby Ht-T Sch Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: eQUEST Parking Lobby Cl-T Sch Type of Schedule: TEMPERATURE

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: eQUEST Low-Use Sch Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: eQUEST On/Off/Flag Sch Type of Schedule: ON/OFF/FLAG

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: eQUEST Always On Sch Fraction Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: eQUEST Always Off Sch Fraction Type of Schedule: FRACTION

WEATHER FILE- SEATTLE BOEING FI WA

-----(CONTINUED)------

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: eQUEST Always On Sch On/Off/Flag Type of Schedule: ON/OFF/FLAG

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: eQUEST Always Off Sch On/Off/Fla Type of Schedule: ON/OFF/FLAG

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: eQUEST Temperature On/Off/Flag S Type of Schedule: ON/OFF/FLAG

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: eQUEST Dummy Tempered Air Sch Type of Schedule: TEMPERATURE

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: eQUEST No Heat Ht-T Sch Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: eQUEST Ext Lighting Sch Type of Schedule: FRACTION

THROUGH 31 1

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 28 2

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 31 3

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 30 4

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 31 5

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 30 6

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 31 7

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 31 8

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 30 9

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 31 10

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 30 11

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: eQUEST Office MinOA Sch Type of Schedule: FRAC/DESIGN

THROUGH 31 12

FOR DAYS SUN SAT HOL

WEATHER FILE- SEATTLE BOEING FI WA

-----(CONTINUED)------

FOR DAYS MON TUE WED THU FRI HDD CDD

Schedule: eQUEST Retail MinOA Sch Type of Schedule: FRAC/DESIGN

THROUGH 31 12

FOR DAYS SUN

FOR DAYS MON TUE WED THU FRI HDD CDD

FOR DAYS SAT

FOR DAYS HOL

Schedule: eQUEST School MinOA Sch Type of Schedule: FRAC/DESIGN

THROUGH 31 12

FOR DAYS SUN SAT HOL

WEATHER FILE- SEATTLE BOEING FI WA

-----(CONTINUED)-----

FOR DAYS MON TUE WED THU FRI HDD CDD

0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00

Schedule: eQUEST Off Equipment Sch Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN SAT HOL

 $0.04\ 0.04$

FOR DAYS MON TUE WED THU FRI

0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.20 0.76 0.90 0.90 0.90 0.74 0.74 0.90 0.90 0.90 0.82 0.42 0.22 0.22 0.16 0.16 0.12 0.12

FOR DAYS HDD

 $0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00$

FOR DAYS CDD

0.12 0.12 0.12 0.12 0.12 0.12 0.22 0.76 0.90 0.90 0.90 0.74 0.74 0.90 0.90 0.90 0.82 0.42 0.22 0.26 0.16 0.16 0.12 0.12

Schedule: EQUEST Conf Occupancy Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI

FOR DAYS SAT

FOR DAYS HDD

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

FOR DAYS CDD

Schedule: EQUEST Conf Equip Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI

FOR DAYS SAT

FOR DAYS HDD

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

0.00 0.00

FOR DAYS CDD

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

Schedule: EQUEST Conf Lighting Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI

FOR DAYS SAT

FOR DAYS HDD

FOR DAYS CDD

Schedule: Storage Lighting Sch Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: eQUEST Garage Exh Sch Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: Resi Exh Fan Sch Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 0.74 0.73 0.73 0.74 0.76 0.83 0.95 1.00 0.95 0.89 0.85 0.81 0.80 0.80 0.79 0.78 0.82 0.84 0.85 0.83 0.82 0.81 0.80 0.77

Schedule: Freeze Protect Heat Sch Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: Corridor Heat Sch Type of Schedule: TEMPERATURE

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: Corridor Cool Sch Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: NYES Residential Ltq Sch Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: Hourly Report Schedule Type of Schedule: ON/OFF

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

FOR DAYS HDD CDD

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

Schedule: Misc Fans Sch Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: Corr Ltg Sch Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: No Cooling Sch Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: SCLRSCElecYear Type of Schedule: FLAG

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 28 2

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 31 3

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 30 4

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 31 5

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 30 6

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 31 7

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 31 8

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 30 9

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 31 10

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 30 11

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

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THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: SCLMDCElecYear Type of Schedule: FLAG

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: SCLSMCElecYear Type of Schedule: FLAG

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: SCLLGCElecYear Type of Schedule: FLAG

eQUEST 3.65 Residential Multi Family Tem

DOE-2.3-50h 1/13/2023 10:27:56 BDL RUN 9

REPORT- LV-G Details of Schedules

WEATHER FILE- SEATTLE BOEING FI WA

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FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI SAT HDD CDD

Schedule: SCLHDCElecYear Type of Schedule: FLAG

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI SAT HDD CDD

Schedule: PSERate25ElecYear Type of Schedule: FLAG

THROUGH 31 3

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 30 9

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: PSERate26ElecYear Type of Schedule: FLAG

THROUGH 31 3

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 30 9

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: Booster Pump Ann Type of Schedule: FRACTION

-----(CONTINUED)------

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: RS-29 Resi Inf Ann Type of Schedule: MULTIPLIER

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: RS-29 Non Res Inf Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI HDD CDD

FOR DAYS SAT

Schedule: RS-29 Retail Inf Ann Type of Schedule: FRACTION

------(CONTINUED)------

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: Min Cooling Ann Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: EQUEST Lobby Occupancy Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: Resi Setback Heating ANN Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: Resi Setback Cooling ANN Type of Schedule: TEMPERATURE

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

 $78.0\ 78.0\ 78.0\ 78.0\ 78.0\ 78.0\ 78.0\ 78.0\ 78.0\ 78.0\ 78.0\ 80.0\ 80.0\ 80.0\ 80.0\ 80.0\ 78.0\ 78.0\ 78.0\ 78.0\ 78.0\ 78.0\ 78.0\ 78.0$

Schedule: Resi Fan Cycling Sch Type of Schedule: ON/OFF/FLAG

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: Res Amenity Occ Sch Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN SAT HOL

FOR DAYS MON TUE WED THU FRI HDD CDD

Schedule: Res Amenity Ltg Sch Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN SAT HOL

FOR DAYS MON TUE WED THU FRI HDD CDD

Schedule: Res Amenity Eqp Sch Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN SAT HOL

FOR DAYS MON TUE WED THU FRI HDD CDD

Schedule: Res Amenity Htg Sch Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN SAT HOL

FOR DAYS MON TUE WED THU FRI HDD CDD

Schedule: Res Amenity Clg Sch Type of Schedule: TEMPERATURE

FOR DAYS SUN SAT HOL

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

 $82.0\ 82.0\ 82.0\ 82.0\ 82.0\ 82.0\ 82.0\ 82.0\ 74.0$

FOR DAYS MON TUE WED THU FRI HDD CDD

Schedule: Res Amenity Fan Sch Type of Schedule: ON/OFF/FLAG

THROUGH 31 12

FOR DAYS SUN SAT HOL

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

FOR DAYS MON TUE WED THU FRI HDD CDD

Schedule: RS-29 Res Heating Ann Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

 $70.0\ 70.0\ 70.0\ 70.0\ 70.0\ 70.0\ 70.0\ 72.0$

Schedule: RS-29 Res Cooling Ann Type of Schedule: TEMPERATURE

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: Pool Water Heat Boiler Annual Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: Pool Air Heat Temp Annual Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: Pool Air Cool Temp Annual Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: Pool Ventilation on/off Annual Type of Schedule: ON/OFF/FLAG

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FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: Dummy Schedule Annual Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: Ext Lighting Sch Type of Schedule: FRACTION

THROUGH 31 1

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 28 2

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 31 3

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 30 4

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 31 5

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 30 6

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 31 7

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 31 8

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 30 9

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FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 31 10

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 30 11

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: DHW Eqp NRes Sch Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

 (CONTINUED) ------

FOR DAYS MON TUE WED THU FRI

FOR DAYS SAT CDD

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

 $0.08\ 0.05\ 0.05\ 0.05\ 0.05\ 0.05\ 0.06\ 0.12\ 0.27\ 0.47\ 0.47\ 0.33\ 0.32\ 0.47\ 0.76\ 0.72\ 0.69\ 0.63\ 0.55\ 0.47\ 0.40\ 0.37\ 0.23\ 0.14$

FOR DAYS HDD

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

 $0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00\ 0.00$

Schedule: S1 Sys1 (PVVT) Fan Sch Type of Schedule: ON/OFF/FLAG

THROUGH 31 12

FOR DAYS SUN SAT HOL HDD CDD

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

1. 1. 1. 1. 1. 1. 1. 1. 0. 0. 0. 0. 0. 0. 1. 1. 1. 1. 1. 1. 1. 1.

FOR DAYS MON TUE WED THU FRI

1. 1. 1. 1. 1. 1. 1. 0. 0. 0. 0. 0. 0. 0. 0. 0. 1. 1. 1. 1. 1. 1. 1.

Schedule: S1 Sys1 (PVVT) Cool Sch Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

 $78.0 \ 78.0 \$

Schedule: S1 Sys1 (PVVT) Heat Sch Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: XFRM Cooling Ann Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: 2015 SEC DHW Inlet Temp Type of Schedule: TEMPERATURE

THROUGH 31 1

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 28 2

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 30 4

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 31 5

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 30 6

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 31 7

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 30 8

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 30 9

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 31 10

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 30 11

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: Always Off Type of Schedule: ON/OFF

WEATHER FILE- SEATTLE BOEING FI WA -----(CONTINUED)-----

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

Schedule: Res Cooling BadBOI Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

 $74.0\ 74.0$

Schedule: Res Heating BadBOI Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

 $74.0\ 74.0$

Type of Schedule: FRACTION Schedule: Constant Res HW Ann

THROUGH 31 12

FOR DAYS SUN SAT HOL

 $0.01\ 0.01\ 0.01\ 0.01\ 0.02\ 0.04\ 0.09\ 0.11\ 0.09\ 0.07\ 0.05\ 0.04\ 0.04\ 0.03\ 0.03\ 0.03\ 0.04\ 0.05\ 0.05\ 0.05\ 0.05\ 0.04\ 0.04\ 0.04\ 0.02$

FOR DAYS MON TUE WED THU FRI HDD CDD

5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 $0.01\ 0.01\ 0.01\ 0.01\ 0.02\ 0.04\ 0.09\ 0.11\ 0.09\ 0.07\ 0.05\ 0.04\ 0.04\ 0.03\ 0.03\ 0.03\ 0.04\ 0.05\ 0.05\ 0.05\ 0.04\ 0.04\ 0.04$

Schedule: MF Lobby Occupancy Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: ASHRAE RST Exhaust - Low Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI

FOR DAYS SAT

FOR DAYS HDD

FOR DAYS CDD

Schedule: ASHRAE RST Exhaust - High Type of Schedule: FRACTION

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI

HOUR 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

 $0.21\ 0.21\ 0.07\ 0.00\ 0.00\ 0.00\ 0.00\ 0.07\ 0.07\ 0.07\ 0.28\ 0.00\ 1.13\ 0.99\ 0.56\ 0.28\ 0.35\ 0.70\ 1.13\ 1.13\ 1.13\ 0.70\ 0.49\ 0.28$

FOR DAYS SAT

FOR DAYS HDD

FOR DAYS CDD

Schedule: CHW Supply Temp Reset Type of Schedule: RESET-TEMP

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 80.0 60.0 54.0 44.0 1. 24. 0.0 0.0 0.0 0.0

Schedule: Dirt Depre Windows Type of Schedule: FRACTION

REPORT- LV-G Details of Schedules

WEATHER FILE- SEATTLE BOEING FI WA

-----(CONTINUED)------

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

NUMBER OF WINDOWS 593

| | | | | | LOCATION OF | ORIGIN | | | | |
|--|------------|----------------|--------------|---------------|-------------|--------------|-------|------|-----------|---------|
| | | GLASS | GLASS | GLASS | IN | SURFACE | FRAME | CURB | FRAME | CURB |
| WINDOW | | AREA | HEIGHT | WIDTH | COOF | RDINATES | AR: | EA | U-VAI | LUE |
| NAME | MULTIPLIER | (SQFT) | (FT) | (FT) | X (FT) | Y (FT) | (SQF | Γ) | (BTU/HR-S | SQFT-F) |
| Window 593 | 1.0 | 57.60 | 3.60 | 16.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| Window 592 | 1.0 | 306.03 | 3.60 | 85.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| Window 591 | 1.0 | 72.01 | 3.60 | 20.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L1 North Win (G.C4.E3.W1) | 1.0 | 12.60 | 3.60 | 3.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L1 North Win (G.N5.E4.W1) | 1.0 | 331.23 | 3.60 | 92.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L1 South Win (G.E6.E5.W1) | 1.0 | 56.61 | 3.54 | 16.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L1 East Win (G.E6.E6.W1) | 1.0 | 62.70 | 2.16 | 29.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L1 North Win (G.E6.E7.W1) | 1.0 | 72.01 | 3.60 | 20.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L1 North Win (G.W7.E9.W1) | 1.0 | 81.01 | 3.60 | 22.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L1 West Win (G.W7.E10.W1) | 1.0 | 111.61 | 3.28 | 34.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L1 West Win (G.W8.E11.W1) | 1.0 | 49.24 | 3.28 | 15.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L1 East Win (G.E9.E12.W1) | 1.0 | 38.92 | 2.16 | 18.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L1 East Win (G.E10.E13.W1) | 1.0 | 60.54 | 2.16 | 28.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L1 North Win (G.E10.E14.W1) | 1.0 | 75.61 | 3.60 | 21.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L1 South Win (G.E10.E15.W1) | 1.0 | 63.68 | 3.54 | 18.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L1 South Win (G.S11.E16.W1) | 1.0 | 304.26 | 3.54 | 86.00 | 0.00 | 0.10 | 0.00 | 0.00 | 0.384 | 0.000 |
| L1 North Win (G.S17.E24.W1) | 1.0 | 265.27 | 7.07 | 37.50 | 0.00 | 1.00 | 0.00 | 0.00 | 0.384 | 0.000 |
| L1 East Win (G.S17.E25.W1) | 1.0 | 7.07 | 7.07 | 1.00 | 0.00 | 1.00 | 0.00 | 0.00 | 0.384 | 0.000 |
| L1 East Win (G.E19.E27.W1) | 1.0 | 61.62 | 2.16 | 28.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L1 East Win (G.NNE24.E30.W1) | 1.0 | 40.00 | 2.16 | 18.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L1 West Win (G.WNW27.E37.W1) | 1.0 | 60.73 | 3.28 | 18.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L1 North Win (G.WNW27.E39.W1) | 1.0 | 75.61 | 3.60 | 21.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L1 North Win (G.N28.E42.W1) | 1.0 | 187.22 | 3.60 | 52.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L1 East Win (G.E29.E45.W1) | 1.0 | 52.97 | 2.16 | 24.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L1 North Win (G.E29.E46.W1) | 1.0 | 61.21 | 3.60 | 17.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 North Win (G.C3.E1.W1) | 1.0 | 12.60 | 3.60 | 3.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 North Win (G.N4.E2.W1) | 1.0 | 36.00 | 3.60 | 10.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 East Win (G.N4.E3.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 North Win (G.N4.E4.W1) | 1.0
1.0 | 46.80 | 3.60
3.28 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 West Win (G.N4.E5.W1) L2 North Win (G.N4.E6.W1) | 1.0 | 16.41
36.00 | 3.60 | 5.00
10.00 | 0.00 | 3.12
3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 East Win (G.N4.E7.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 North Win (G.N4.E8.W1) | 1.0 | 46.80 | 3.60 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 West Win (G.N4.E9.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 North Win (G.N4.E10.W1) | 1.0 | 36.00 | 3.60 | 10.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 East Win (G.N4.E11.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 North Win (G.N4.E12.W1) | 1.0 | 46.80 | 3.60 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 West Win (G.N4.E13.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 North Win (G.N4.E14.W1) | 1.0 | 36.00 | 3.60 | 10.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 East Win (G.N4.E15.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 North Win (G.N4.E16.W1) | 1.0 | 46.80 | 3.60 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 West Win (G.N4.E17.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 South Win (G.E5.E18.W1) | 1.0 | 77.83 | 3.54 | 22.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 East Win (G.E5.E19.W1) | 1.0 | 73.51 | 2.16 | 34.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 North Win (G.E5.E20.W1) | 1.0 | 46.80 | 3.60 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 East Win (G.E5.E21.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 North Win (G.E5.E22.W1) | 1.0 | 46.80 | 3.60 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 West Win (G.E5.E23.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 North Win (G.W6.E25.W1) | 1.0 | 81.01 | 3.60 | 22.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| | | | | | | | | | | |

-----(CONTINUED)------

| | | | | | LOCATION OF | | | | | |
|--|--------------|-----------------|--------------|---------------|-------------|--------------|-------|------|----------|---------|
| | | GLASS | GLASS | GLASS | | SURFACE | FRAME | CURB | FRAME | CURB |
| WINDOW | MII MIDI IND | AREA | HEIGHT | WIDTH | | DINATES | AR | | U-VA | |
| NAME | MULTIPLIER | (SQFT) | (FT) | (FT) | X (FT) | Y (FT) | (SQF | Τ) | (BTU/HR- | SQFT-F) |
| L2 West Win (G.W6.E26.W1) | 1.0 | 111.61 | 3.28 | 34.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 West Win (G.W7.E27.W1) | 1.0 | 49.24 | 3.28 | 15.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 East Win (G.E8.E28.W1) | 1.0 | 36.75 | 2.16 | 17.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 East Win (G.E9.E29.W1) | 1.0 | 60.54 | 2.16 | 28.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 North Win (G.E9.E30.W1) | 1.0 | 75.61 | 3.60 | 21.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 East Win (G.E9.E31.W1) | 1.0 | 2.16 | 2.16 | 1.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 South Win (G.E9.E32.W1) | 1.0 | 63.68 | 3.54 | 18.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 West Win (G.S10.E33.W1) | 1.0 | 13.13 | 3.28 | 4.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 South Win (G.S10.E34.W1) | 1.0 | 74.30 | 3.54 | 21.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 East Win (G.S10.E35.W1) | 1.0 | 8.65 | 2.16 | 4.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 South Win (G.S10.E36.W1) | 1.0 | 45.99 | 3.54 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 West Win (G.S10.E37.W1) | 1.0 | 13.13 | 3.28 | 4.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 South Win (G.S10.E38.W1) | 1.0 | 77.83 | 3.54 | 22.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 East Win (G.S10.E39.W1) | 1.0 | 8.65 | 2.16 | 4.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 South Win (G.S10.E40.W1) | 1.0 | 45.99 | 3.54 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 West Win (G.S10.E41.W1) | 1.0 | 13.13 | 3.28 | 4.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 South Win (G.S10.E42.W1) | 1.0 | 77.83 | 3.54 | 22.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 East Win (G.S10.E43.W1) | 1.0 | 8.65 | 2.16 | 4.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 South Win (G.S10.E44.W1) | 1.0 | 21.23 | 3.54 | 6.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 South Win (G.S10.E45.W1) | 1.0 | 35.38 | 3.54 | 10.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 West Win (G.SSW12.E46.W1) | 1.0 | 49.52 | 7.07 | 7.00 | 0.00 | 1.00 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 South Win (G.SSW12.E47.W1) | 1.0 | 99.03 | 7.07 | 14.00 | 0.00 | 1.00 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 North Win (G.SSW12.E48.W1) | 1.0 | 265.27 | 7.07 | 37.50 | 0.00 | 1.00 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 East Win (G.SSW12.E49.W1) | 1.0 | 7.07 | 7.07 | 1.00 | 0.00 | 1.00 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 South Win (G.SSW12.E50.W1) | 1.0 | 212.22 | 7.07 | 30.00 | 0.00 | 1.00 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 South Win (G.SSW12.E51.W1) | 1.0 | 35.37 | 7.07 | 5.00 | 0.00 | 1.00 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 North Win (G.E14.E53.W1) | 1.0 | 12.60 | 3.60 | 3.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 East Win (G.E14.E54.W1) | 1.0 | 17.30 | 2.16 | 8.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 East Win (G.E14.E55.W1) | 1.0 | 119.99 | 2.16 | 55.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 North Win (G.WNW18.E57.W1) | 1.0 | 23.40 | 3.60 | 6.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 East Win (G.WNW18.E58.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 North Win (G.WNW18.E59.W1) | 1.0 | 39.60 | 3.60 | 11.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 West Win (G.WNW18.E60.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 North Win (G.WNW18.E61.W1) | 1.0 | 25.20 | 3.60 | 7.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 East Win (G.WNW18.E62.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 North Win (G.WNW18.E63.W1) | 1.0 | 68.41 | 3.60
3.28 | 19.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 West Win (G.WNW18.E64.W1) L2 North Win (G.N19.E65.W1) | 1.0 | 100.12
23.40 | 3.28 | 30.50
6.50 | 0.00 | 3.12
3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 East Win (G.N19.E66.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 North Win (G.N19.E67.W1) | 1.0 | 39.60 | 3.60 | 11.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 West Win (G.N19.E67.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 North Win (G.N19.E69.W1) | 1.0 | 23.40 | 3.60 | 6.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 East Win (G.N19.E70.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 North Win (G.N19.E71.W1) | 1.0 | 37.80 | 3.60 | 10.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 West Win (G.N19.E72.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 South Win (G.SW20.E73.W1) | 1.0 | 275.88 | 7.07 | 39.00 | 0.00 | 1.00 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 East Win (G.SW20.E74.W1) | 1.0 | 88.42 | 7.07 | 12.50 | 0.00 | 1.00 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 South Win (G.SW20.E75.W1) | 1.0 | 56.59 | 7.07 | 8.00 | 0.00 | 1.00 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 West Win (G.SW20.E76.W1) | 1.0 | 583.60 | 7.07 | 82.50 | 0.00 | 1.00 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 South Win (G.E23.E77.W1) | 1.0 | 83.14 | 3.54 | 23.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 East Win (G.E23.E78.W1) | 1.0 | 70.26 | 2.16 | 32.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 North Win (G.E23.E79.W1) | 1.0 | 27.00 | 3.60 | 7.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| | | | | | | | | | | |

-----(CONTINUED)------

| | | | | | LOCATION OF | ORIGIN | | | | |
|--|------------|-----------------|--------|---------------|-------------|--------------|-------|------|----------|---------|
| | | GLASS | GLASS | GLASS | IN | SURFACE | FRAME | CURB | FRAME | CURB |
| WINDOW | | AREA | HEIGHT | WIDTH | COOR | DINATES | AR | EA | U-VA | |
| NAME | MULTIPLIER | (SQFT) | (FT) | (FT) | X (FT) | Y (FT) | (SQF | Г) | (BTU/HR- | SQFT-F) |
| L2 East Win (G.E23.E80.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 North Win (G.E23.E81.W1) | 1.0 | 39.60 | 3.60 | 11.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 West Win (G.E23.E82.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 South Win (G.S27.E88.W1) | 1.0 | 84.89 | 7.07 | 12.00 | 0.00 | 1.00 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 North Win (G.N3.E1.W1) | 1.0 | 147.61 | 3.60 | 41.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 East Win (G.N3.E2.W1) | 1.0 | 2.16 | 2.16 | 1.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 North Win (G.N4.E3.W1) | 1.0 | 36.00 | 3.60 | 10.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 East Win (G.N4.E4.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 North Win (G.N4.E5.W1) | 1.0 | 46.80 | 3.60 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 West Win (G.N4.E6.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 North Win (G.N4.E7.W1) | 1.0 | 36.00 | 3.60 | 10.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 East Win (G.N4.E8.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 North Win (G.N4.E9.W1) | 1.0 | 46.80 | 3.60 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 West Win (G.N4.E10.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 North Win (G.N4.E11.W1) | 1.0 | 36.00 | 3.60 | 10.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 East Win (G.N4.E12.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 North Win (G.N4.E13.W1) | 1.0 | 46.80 | 3.60 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 West Win (G.N4.E14.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 North Win (G.N4.E15.W1) | 1.0 | 36.00 | 3.60 | 10.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 East Win (G.N4.E16.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 North Win (G.N4.E17.W1) | 1.0 | 46.80 | 3.60 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 West Win (G.N4.E18.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 South Win (G.E5.E19.W1) | 1.0 | 77.83 | 3.54 | 22.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 East Win (G.E5.E20.W1) | 1.0 | 73.51 | 2.16 | 34.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 North Win (G.E5.E21.W1) | 1.0 | 46.80 | 3.60 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 East Win (G.E5.E22.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 North Win (G.E5.E23.W1) | 1.0 | 46.80 | 3.60 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 West Win (G.E5.E24.W1) L3 North Win (G.W6.E26.W1) | 1.0 | 16.41 | 3.28 | 5.00
22.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 North Win (G.W6.E26.W1) L3 West Win (G.W6.E27.W1) | 1.0 | 81.01
111.61 | 3.28 | 34.00 | 0.00 | 3.12
3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 West Win (G.W0.E27.W1) L3 West Win (G.W7.E28.W1) | 1.0 | 49.24 | 3.28 | 15.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 East Win (G.E8.E29.W1) | 1.0 | 36.75 | 2.16 | 17.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 South Win (G.E9.E30.W1) | 1.0 | 15.92 | 3.54 | 4.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 West Win (G.E9.E31.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 South Win (G.E9.E32.W1) | 1.0 | 51.30 | 3.54 | 14.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 East Win (G.E9.E33.W1) | 1.0 | 84.32 | 2.16 | 39.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 North Win (G.E9.E34.W1) | 1.0 | 79.21 | 3.60 | 22.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 West Win (G.S10.E35.W1) | 1.0 | 26.26 | 3.28 | 8.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 South Win (G.S10.E36.W1) | 1.0 | 7.08 | 3.54 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 East Win (G.S10.E37.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 South Win (G.S10.E38.W1) | 1.0 | 12.38 | 3.54 | 3.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 West Win (G.S10.E39.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 South Win (G.S10.E40.W1) | 1.0 | 45.99 | 3.54 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 East Win (G.S10.E41.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 South Win (G.S10.E42.W1) | 1.0 | 15.92 | 3.54 | 4.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 West Win (G.S10.E43.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 South Win (G.S10.E44.W1) | 1.0 | 45.99 | 3.54 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 East Win (G.S10.E45.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 South Win (G.S10.E46.W1) | 1.0 | 15.92 | 3.54 | 4.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 West Win (G.S10.E47.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 South Win (G.S10.E48.W1) | 1.0 | 45.99 | 3.54 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 East Win (G.S10.E49.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| | | | | | | | | | | |

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| | | | | | LOCATION OF | ORIGIN | | | | |
|--|------------|----------------|--------------|---------------|-------------|--------------|-------|------|----------|---------|
| | | GLASS | GLASS | GLASS | | SURFACE | FRAME | CURB | FRAME | CURB |
| WINDOW | | AREA | HEIGHT | WIDTH | | DINATES | AR | | U-VA | |
| NAME | MULTIPLIER | (SQFT) | (FT) | (FT) | X (FT) | Y (FT) | (SQF | T) | (BTU/HR- | SQFT-F) |
| L3 South Win (G.S10.E50.W1) | 1.0 | 15.92 | 3.54 | 4.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 West Win (G.S10.E51.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 South Win (G.S10.E52.W1) | 1.0 | 44.22 | 3.54 | 12.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 East Win (G.S10.E53.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 South Win (G.S10.E54.W1) | 1.0 | 15.92 | 3.54 | 4.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 West Win (G.S10.E55.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 South Win (G.S10.E56.W1) | 1.0 | 45.99 | 3.54 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 East Win (G.S10.E57.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 South Win (G.S10.E58.W1) | 1.0 | 15.92 | 3.54 | 4.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 West Win (G.S10.E59.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 South Win (G.S10.E60.W1) | 1.0 | 45.99 | 3.54 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 East Win (G.S10.E61.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 South Win (G.S10.E62.W1) | 1.0 | 15.92 | 3.54 | 4.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 West Win (G.S10.E63.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 South Win (G.S10.E64.W1) | 1.0 | 44.22 | 3.54 | 12.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 East Win (G.S10.E65.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 North Win (G.E13.E67.W1) | 1.0 | 12.60 | 3.60 | 3.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 East Win (G.E13.E68.W1) | 1.0 | 17.30 | 2.16 | 8.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 East Win (G.E13.E69.W1) | 1.0 | 119.99 | 2.16 | 55.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 South Win (G.NW17.E70.W1) | 1.0 | 12.38 | 3.54 | 3.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 West Win (G.NW17.E71.W1) | 1.0 | 22.98 | 3.28 | 7.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 North Win (G.NW17.E72.W1) | 1.0 | 25.20 | 3.60 | 7.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 East Win (G.NW17.E73.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 North Win (G.NW17.E74.W1) | 1.0 | 68.41 | 3.60 | 19.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 West Win (G.NW17.E75.W1) | 1.0 | 100.12 | 3.28 | 30.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 North Win (G.N18.E76.W1) | 1.0 | 23.40 | 3.60 | 6.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 East Win (G.N18.E77.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 North Win (G.N18.E78.W1) | 1.0 | 39.60 | 3.60 | 11.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 West Win (G.N18.E79.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 North Win (G.N18.E80.W1) | 1.0 | 23.40 | 3.60 | 6.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 East Win (G.N18.E81.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 North Win (G.N18.E82.W1) | 1.0 | 37.80 | 3.60 | 10.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 West Win (G.N18.E83.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 North Win (G.N18.E84.W1) | 1.0 | 23.40 | 3.60
2.16 | 6.50 | 0.00 | 3.12
3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 East Win (G.N18.E85.W1) | 1.0 | 10.81
39.60 | 3.60 | 5.00
11.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 North Win (G.N18.E86.W1) L3 West Win (G.N18.E87.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 West Win (G.N18.E87.W1) L3 South Win (G.E19.E88.W1) | 1.0 | 83.14 | 3.54 | 23.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 East Win (G.E19.E89.W1) | 1.0 | 70.26 | 2.16 | 32.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 North Win (G.E19.E90.W1) | 1.0 | 27.00 | 3.60 | 7.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 East Win (G.E19.E91.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 North Win (G.E19.E92.W1) | 1.0 | 39.60 | 3.60 | 11.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 West Win (G.E19.E93.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 North Win (G.W21.E94.W1) | 1.0 | 18.00 | 3.60 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 West Win (G.W21.E94.W1) | 1.0 | 34.47 | 3.28 | 10.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 South Win (G.W21.E96.W1) | 1.0 | 17.69 | 3.54 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 West Win (G.W21.E90.W1) | 1.0 | 32.83 | 3.28 | 10.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 North Win (G.W21.E98.W1) | 1.0 | 18.00 | 3.60 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 West Win (G.W21.E99.W1) | 1.0 | 96.83 | 3.28 | 29.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 South Win (G.W21.E39.W1) | 1.0 | 17.69 | 3.54 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 West Win (G.W21.E101.W1) | 1.0 | 31.18 | 3.28 | 9.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 North Win (G.W21.E101.W1) | 1.0 | 18.00 | 3.60 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| | 2.0 | 10.00 | 3.30 | 5.00 | 0.00 | 3.15 | 0.00 | 0.00 | 0.501 | 0.000 |

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| | | GLASS | GLASS | GLASS | LOCATION OF | ORIGIN | FRAME | CURB | FRAME | CURB |
|--|------------|----------------|--------------|---------------|-------------|--------------|-------|------|----------|---------|
| WINDOW | | AREA | HEIGHT | WIDTH | | DINATES | AR | | U-VA | |
| NAME | MULTIPLIER | (SQFT) | (FT) | (FT) | X (FT) | Y (FT) | (SQF | т) | (BTU/HR- | SQFT-F) |
| L3 West Win (G.W21.E103.W1) | 1.0 | 32.83 | 3.28 | 10.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 West Win (G.W21.E104.W1) | 1.0 | 19.70 | 3.28 | 6.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 South Win (G.SW22.E105.W1) | 1.0 | 90.22 | 3.54 | 25.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 West Win (G.SW22.E106.W1) | 1.0 | 22.98 | 3.28 | 7.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 South Win (G.SW22.E107.W1) | 1.0 | 26.53 | 3.54 | 7.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 West Win (G.SW22.E108.W1) | 1.0 | 88.63 | 3.28 | 27.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 East Win (G.S24.E109.W1) | 1.0 | 7.57 | 2.16 | 3.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 South Win (G.S24.E110.W1) | 1.0 | 77.83 | 3.54 | 22.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 South Win (G.S24.E111.W1) | 1.0 | 159.21 | 3.54 | 45.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 North Win (G.N3.E1.W1) | 1.0 | 147.61 | 3.60 | 41.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 East Win (G.N3.E2.W1) | 1.0 | 2.16 | 2.16 | 1.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 North Win (G.N4.E3.W1) | 1.0 | 36.00 | 3.60 | 10.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 East Win (G.N4.E4.W1) L4 North Win (G.N4.E5.W1) | 1.0 | 10.81
46.80 | 2.16
3.60 | 5.00
13.00 | 0.00 | 3.12
3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 West Win (G.N4.E5.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 West Win (G.N4.E6.WI) L4 North Win (G.N4.E7.W1) | 1.0 | 36.00 | 3.60 | 10.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 East Win (G.N4.E8.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 North Win (G.N4.E9.W1) | 1.0 | 46.80 | 3.60 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 West Win (G.N4.E10.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 North Win (G.N4.E11.W1) | 1.0 | 36.00 | 3.60 | 10.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 East Win (G.N4.E12.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 North Win (G.N4.E13.W1) | 1.0 | 46.80 | 3.60 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 West Win (G.N4.E14.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 North Win (G.N4.E15.W1) | 1.0 | 36.00 | 3.60 | 10.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 East Win (G.N4.E16.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 North Win (G.N4.E17.W1) | 1.0 | 46.80 | 3.60 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 West Win (G.N4.E18.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 South Win (G.E5.E19.W1) | 1.0 | 77.83 | 3.54 | 22.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 East Win (G.E5.E20.W1) | 1.0 | 73.51 | 2.16 | 34.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 North Win (G.E5.E21.W1) | 1.0 | 46.80 | 3.60 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 East Win (G.E5.E22.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 North Win (G.E5.E23.W1) | 1.0 | 46.80 | 3.60 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 West Win (G.E5.E24.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 North Win (G.W6.E26.W1) | 1.0 | 81.01 | 3.60 | 22.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 West Win (G.W6.E27.W1) | 1.0 | 111.61 | 3.28 | 34.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 West Win (G.W7.E28.W1) | 1.0 | 49.24 | 3.28 | 15.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 East Win (G.E8.E29.W1) L4 South Win (G.E9.E30.W1) | 1.0
1.0 | 36.75
15.92 | 2.16
3.54 | 17.00
4.50 | 0.00 | 3.12
3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 West Win (G.E9.E30.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 South Win (G.E9.E31.W1) | 1.0 | 51.30 | 3.54 | 14.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 East Win (G.E9.E32.W1) | 1.0 | 84.32 | 2.16 | 39.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 North Win (G.E9.E34.W1) | 1.0 | 79.21 | 3.60 | 22.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 West Win (G.S10.E35.W1) | 1.0 | 26.26 | 3.28 | 8.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 South Win (G.S10.E36.W1) | 1.0 | 7.08 | 3.54 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 East Win (G.S10.E37.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 South Win (G.S10.E38.W1) | 1.0 | 12.38 | 3.54 | 3.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 West Win (G.S10.E39.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 South Win (G.S10.E40.W1) | 1.0 | 45.99 | 3.54 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 East Win (G.S10.E41.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 South Win (G.S10.E42.W1) | 1.0 | 15.92 | 3.54 | 4.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 West Win (G.S10.E43.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 South Win (G.S10.E44.W1) | 1.0 | 45.99 | 3.54 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| | | | | | | | | | | |

-----(CONTINUED)------

| | | GLASS | GLASS | GLASS | | SURFACE | FRAME | CURB | FRAME | CURB |
|---|------------|----------------|--------------|--------------|--------|--------------|-------|------|-----------|---------|
| WINDOW | | AREA | HEIGHT | WIDTH | | DINATES | AR | | U-VAI | |
| NAME | MULTIPLIER | (SQFT) | (FT) | (FT) | X (FT) | Y (FT) | (SQF | T) | (BTU/HR-S | SQFT-F) |
| L4 East Win (G.S10.E45.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 South Win (G.S10.E46.W1) | 1.0 | 15.92 | 3.54 | 4.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 West Win (G.S10.E47.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 South Win (G.S10.E48.W1) | 1.0 | 45.99 | 3.54 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 East Win (G.S10.E49.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 South Win (G.S10.E50.W1) | 1.0 | 15.92 | 3.54 | 4.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 West Win (G.S10.E51.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 South Win (G.S10.E52.W1) | 1.0 | 44.22 | 3.54 | 12.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 East Win (G.S10.E53.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 South Win (G.S10.E54.W1) | 1.0 | 15.92 | 3.54 | 4.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 West Win (G.S10.E55.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 South Win (G.S10.E56.W1) | 1.0 | 45.99 | 3.54 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 East Win (G.S10.E57.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 South Win (G.S10.E58.W1) | 1.0 | 15.92 | 3.54 | 4.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 West Win (G.S10.E59.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 South Win (G.S10.E60.W1) | 1.0 | 45.99 | 3.54
2.16 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 East Win (G.S10.E61.W1) L4 South Win (G.S10.E62.W1) | 1.0 | 4.32
15.92 | 3.54 | 4.50 | 0.00 | 3.12
3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 West Win (G.S10.E62.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 South Win (G.S10.E64.W1) | 1.0 | 44.22 | 3.54 | 12.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 East Win (G.S10.E65.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 North Win (G.E13.E67.W1) | 1.0 | 12.60 | 3.60 | 3.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 East Win (G.E13.E68.W1) | 1.0 | 17.30 | 2.16 | 8.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 East Win (G.E13.E69.W1) | 1.0 | 119.99 | 2.16 | 55.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 South Win (G.NW17.E70.W1) | 1.0 | 12.38 | 3.54 | 3.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 West Win (G.NW17.E71.W1) | 1.0 | 22.98 | 3.28 | 7.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 North Win (G.NW17.E72.W1) | 1.0 | 25.20 | 3.60 | 7.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 East Win (G.NW17.E73.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 North Win (G.NW17.E74.W1) | 1.0 | 68.41 | 3.60 | 19.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 West Win (G.NW17.E75.W1) | 1.0 | 100.12 | 3.28 | 30.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 North Win (G.N18.E76.W1) | 1.0 | 23.40 | 3.60 | 6.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 East Win (G.N18.E77.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 North Win (G.N18.E78.W1) | 1.0 | 39.60 | 3.60 | 11.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 West Win (G.N18.E79.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 North Win (G.N18.E80.W1) | 1.0 | 23.40 | 3.60 | 6.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 East Win (G.N18.E81.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 North Win (G.N18.E82.W1) | 1.0 | 37.80 | 3.60 | 10.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 West Win (G.N18.E83.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 North Win (G.N18.E84.W1)
L4 East Win (G.N18.E85.W1) | 1.0 | 23.40
10.81 | 3.60
2.16 | 6.50
5.00 | 0.00 | 3.12
3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 East Win (G.N18.E85.WI) L4 North Win (G.N18.E86.W1) | 1.0 | 39.60 | 3.60 | 11.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 West Win (G.N18.E87.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 South Win (G.E19.E88.W1) | 1.0 | 83.14 | 3.54 | 23.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 East Win (G.E19.E89.W1) | 1.0 | 70.26 | 2.16 | 32.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 North Win (G.E19.E90.W1) | 1.0 | 27.00 | 3.60 | 7.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 East Win (G.E19.E91.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 North Win (G.E19.E92.W1) | 1.0 | 39.60 | 3.60 | 11.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 West Win (G.E19.E93.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 North Win (G.W21.E94.W1) | 1.0 | 18.00 | 3.60 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 West Win (G.W21.E95.W1) | 1.0 | 34.47 | 3.28 | 10.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 South Win (G.W21.E96.W1) | 1.0 | 17.69 | 3.54 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 West Win (G.W21.E97.W1) | 1.0 | 32.83 | 3.28 | 10.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| | | | | | | | | | | |

-----(CONTINUED)------

| | | | | | LOCATION OF | ORIGIN | | | | |
|--|------------|---------------|--------|-------|-------------|---------|-------|------|-----------|---------|
| | | GLASS | GLASS | GLASS | IN S | SURFACE | FRAME | CURB | FRAME | CURB |
| WINDOW | | AREA | HEIGHT | WIDTH | COORI | DINATES | AR | EA | U-VAI | LUE |
| NAME | MULTIPLIER | (SQFT) | (FT) | (FT) | X (FT) | Y (FT) | (SQF | T) | (BTU/HR-S | SQFT-F) |
| | | | | | | | | | | |
| L4 North Win (G.W21.E98.W1) | 1.0 | 18.00 | 3.60 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 West Win (G.W21.E99.W1) | 1.0 | 96.83 | 3.28 | 29.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 South Win (G.W21.E100.W1) | 1.0 | 17.69 | 3.54 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 West Win (G.W21.E101.W1) | 1.0 | 31.18 | 3.28 | 9.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 North Win (G.W21.E102.W1) | 1.0 | 18.00 | 3.60 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 West Win (G.W21.E103.W1) | 1.0 | 32.83 | 3.28 | 10.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 West Win (G.W21.E104.W1) | 1.0 | 19.70 | 3.28 | 6.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 South Win (G.SW22.E105.W1) | 1.0 | 90.22 | 3.54 | 25.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 West Win (G.SW22.E106.W1) | 1.0 | 22.98 | 3.28 | 7.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 South Win (G.SW22.E107.W1) | 1.0 | 26.53 | 3.54 | 7.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 West Win (G.SW22.E108.W1) | 1.0 | 88.63 | 3.28 | 27.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 East Win (G.S24.E109.W1) | 1.0 | 7.57 | 2.16 | 3.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 South Win (G.S24.E110.W1) | 1.0 | 77.83 | 3.54 | 22.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 South Win (G.S24.E111.W1) | 1.0 | 159.21 | 3.54 | 45.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 North Win (G.N3.E1.W1) | 1.0 | 147.61 | 3.60 | 41.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 East Win (G.N3.E2.W1) | 1.0 | 2.16 | 2.16 | 1.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 North Win (G.N4.E3.W1) | 1.0 | 36.00 | 3.60 | 10.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 East Win (G.N4.E4.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 North Win (G.N4.E5.W1) | 1.0 | 46.80 | 3.60 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 West Win (G.N4.E6.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 North Win (G.N4.E7.W1) | 1.0 | 36.00 | 3.60 | 10.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 East Win (G.N4.E8.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 North Win (G.N4.E9.W1) | 1.0 | 46.80 | 3.60 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 West Win (G.N4.E10.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 North Win (G.N4.E11.W1) | 1.0 | 36.00 | 3.60 | 10.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 East Win (G.N4.E12.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 North Win (G.N4.E13.W1) | 1.0 | 46.80 | 3.60 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 West Win (G.N4.E14.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 North Win (G.N4.E15.W1) | 1.0 | 36.00 | 3.60 | 10.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 East Win (G.N4.E16.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 North Win (G.N4.E17.W1) | 1.0 | 46.80 | 3.60 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 West Win (G.N4.E18.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 South Win (G.E5.E19.W1) | 1.0 | 77.83 | 3.54 | 22.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 East Win (G.E5.E20.W1) | 1.0 | 73.51 | 2.16 | 34.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 North Win (G.E5.E21.W1) | 1.0 | 46.80 | 3.60 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 East Win (G.E5.E22.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 North Win (G.E5.E23.W1) | 1.0 | 46.80 | 3.60 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 West Win (G.E5.E24.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 North Win (G.W6.E26.W1) | 1.0 | 81.01 | 3.60 | 22.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 West Win (G.W6.E20.W1) | 1.0 | 111.61 | 3.28 | 34.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 West Win (G.W7.E28.W1) | 1.0 | 49.24 | 3.28 | 15.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 East Win (G.E8.E29.W1) | 1.0 | 36.75 | 2.16 | 17.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 South Win (G.E9.E30.W1) | 1.0 | 15.92 | 3.54 | 4.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 West Win (G.E9.E30.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 South Win (G.E9.E31.W1) | 1.0 | 51.30 | 3.20 | 14.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 East Win (G.E9.E32.W1) | 1.0 | 84.32 | 2.16 | 39.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 East Win (G.E9.E33.W1) L5 North Win (G.E9.E34.W1) | 1.0 | 79.21 | 3.60 | 22.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 West Win (G.E9.E34.W1) | 1.0 | 26.26 | 3.28 | 8.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 West Win (G.SIU.E35.WI) L5 South Win (G.S10.E36.W1) | 1.0 | 7.08 | 3.54 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 South Win (G.SIO.E36.WI) L5 East Win (G.S10.E37.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 South Win (G.S10.E37.W1) | 1.0 | | 3.54 | 3.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 West Win (G.S10.E30.W1) | 1.0 | 12.38
6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| TO MESC WITH (G.SIU.E37.WI) | 1.0 | 0.57 | 3.20 | 2.00 | 0.00 | 3.14 | 0.00 | 0.00 | 0.304 | 0.000 |

| | | | | | LOCATION OF | ORIGIN | | | | |
|---|------------|----------------|--------------|---------------|-------------|--------------|-------|------|-----------|---------|
| | | GLASS | GLASS | GLASS | | SURFACE | FRAME | CURB | FRAME | CURB |
| WINDOW | | AREA | HEIGHT | WIDTH | | DINATES | AR | | U-VAI | |
| NAME | MULTIPLIER | (SQFT) | (FT) | (FT) | X (FT) | Y (FT) | (SQF | T) | (BTU/HR-S | SQFT-F) |
| L5 South Win (G.S10.E40.W1) | 1.0 | 45.99 | 3.54 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 East Win (G.S10.E41.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 South Win (G.S10.E42.W1) | 1.0 | 15.92 | 3.54 | 4.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 West Win (G.S10.E43.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 South Win (G.S10.E44.W1) | 1.0 | 45.99 | 3.54 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 East Win (G.S10.E45.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 South Win (G.S10.E46.W1) | 1.0 | 15.92 | 3.54 | 4.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 West Win (G.S10.E47.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 South Win (G.S10.E48.W1) | 1.0 | 45.99 | 3.54 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 East Win (G.S10.E49.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 South Win (G.S10.E50.W1) | 1.0 | 15.92 | 3.54 | 4.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 West Win (G.S10.E51.W1) | 1.0 | 6.57 | 3.28
3.54 | 2.00
12.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 South Win (G.S10.E52.W1) | 1.0 | 44.22 | 2.16 | 2.00 | 0.00 | 3.12
3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 East Win (G.S10.E53.W1)
L5 South Win (G.S10.E54.W1) | 1.0 | 15.92 | 3.54 | 4.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 West Win (G.S10.E54.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 South Win (G.S10.E56.W1) | 1.0 | 45.99 | 3.54 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 East Win (G.S10.E57.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 South Win (G.S10.E57.W1) | 1.0 | 15.92 | 3.54 | 4.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 West Win (G.S10.E59.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 South Win (G.S10.E60.W1) | 1.0 | 45.99 | 3.54 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 East Win (G.S10.E61.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 South Win (G.S10.E62.W1) | 1.0 | 15.92 | 3.54 | 4.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 West Win (G.S10.E63.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 South Win (G.S10.E64.W1) | 1.0 | 44.22 | 3.54 | 12.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 East Win (G.S10.E65.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 North Win (G.E13.E67.W1) | 1.0 | 12.60 | 3.60 | 3.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 East Win (G.E13.E68.W1) | 1.0 | 17.30 | 2.16 | 8.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 East Win (G.E13.E69.W1) | 1.0 | 119.99 | 2.16 | 55.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 South Win (G.NW17.E70.W1) | 1.0 | 12.38 | 3.54 | 3.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 West Win (G.NW17.E71.W1) | 1.0 | 22.98 | 3.28 | 7.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 North Win (G.NW17.E72.W1) | 1.0 | 25.20 | 3.60 | 7.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 East Win (G.NW17.E73.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 North Win (G.NW17.E74.W1) | 1.0 | 68.41 | 3.60 | 19.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 West Win (G.NW17.E75.W1) | 1.0 | 100.12 | 3.28 | 30.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 North Win (G.N18.E76.W1) | 1.0 | 23.40 | 3.60 | 6.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 East Win (G.N18.E77.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 North Win (G.N18.E78.W1) | 1.0 | 39.60 | 3.60 | 11.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 West Win (G.N18.E79.W1) | 1.0 | 16.41 | 3.28 | 5.00
6.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 North Win (G.N18.E80.W1)
L5 East Win (G.N18.E81.W1) | 1.0 | 23.40
10.81 | 3.60
2.16 | 5.00 | 0.00 | 3.12
3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 North Win (G.N18.E82.W1) | 1.0 | 37.80 | 3.60 | 10.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 West Win (G.N18.E83.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 North Win (G.N18.E84.W1) | 1.0 | 23.40 | 3.60 | 6.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 East Win (G.N18.E85.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 North Win (G.N18.E86.W1) | 1.0 | 39.60 | 3.60 | 11.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 West Win (G.N18.E87.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 South Win (G.E19.E88.W1) | 1.0 | 83.14 | 3.54 | 23.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 East Win (G.E19.E89.W1) | 1.0 | 70.26 | 2.16 | 32.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 North Win (G.E19.E90.W1) | 1.0 | 27.00 | 3.60 | 7.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 East Win (G.E19.E91.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 North Win (G.E19.E92.W1) | 1.0 | 39.60 | 3.60 | 11.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| | | | | | | | | | | |

-----(CONTINUED)------

| | | | | | LOCATION OF | ORIGIN | | | | |
|---|------------|---------|--------|-------|-------------|---------|-------|------|----------|---------|
| | | GLASS | GLASS | GLASS | IN | SURFACE | FRAME | CURB | FRAME | CURB |
| WINDOW | | AREA | HEIGHT | WIDTH | COOR | DINATES | AR | EA | U-VA | LUE |
| NAME | MULTIPLIER | (SOFT) | (FT) | (FT) | X (FT) | Y (FT) | (SOF | т) | (BTU/HR- | SOFT-F) |
| | | | | | | | | | | ~ / |
| L5 West Win (G.E19.E93.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 North Win (G.W21.E94.W1) | 1.0 | 18.00 | 3.60 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 West Win (G.W21.E95.W1) | 1.0 | 34.47 | 3.28 | 10.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 South Win (G.W21.E96.W1) | 1.0 | 17.69 | 3.54 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 West Win (G.W21.E97.W1) | 1.0 | 32.83 | 3.28 | 10.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 North Win (G.W21.E98.W1) | 1.0 | 18.00 | 3.60 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 West Win (G.W21.E99.W1) | 1.0 | 96.83 | 3.28 | 29.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 South Win (G.W21.E100.W1) | 1.0 | 17.69 | 3.54 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 West Win (G.W21.E101.W1) | 1.0 | 31.18 | 3.28 | 9.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 North Win (G.W21.E101.W1) | 1.0 | 18.00 | 3.60 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 West Win (G.W21.E103.W1) | 1.0 | 32.83 | 3.28 | 10.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 West Win (G.W21.E103.W1) | 1.0 | 19.70 | 3.28 | 6.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 South Win (G.SW22.E104.W1) | 1.0 | 90.22 | 3.54 | 25.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 West Win (G.SW22.E105.W1) | 1.0 | 22.98 | 3.28 | 7.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 South Win (G.SW22.E107.W1) | 1.0 | 26.53 | 3.54 | 7.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| , | 1.0 | 88.63 | 3.54 | 27.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| (| | | | | | | | | | 0.000 |
| | 1.0 | 7.57 | 2.16 | 3.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | |
| L5 South Win (G.S24.E110.W1) | 1.0 | 77.83 | 3.54 | 22.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 South Win (G.S24.E111.W1) | 1.0 | 159.21 | 3.54 | 45.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 North Win (G.N3.E1.W1) | 1.0 | 147.61 | 3.60 | 41.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 East Win (G.N3.E2.W1) | 1.0 | 2.16 | 2.16 | 1.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 North Win (G.N4.E3.W1) | 1.0 | 36.00 | 3.60 | 10.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 East Win (G.N4.E4.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 North Win (G.N4.E5.W1) | 1.0 | 46.80 | 3.60 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 West Win (G.N4.E6.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 North Win (G.N4.E7.W1) | 1.0 | 36.00 | 3.60 | 10.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 East Win (G.N4.E8.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 North Win (G.N4.E9.W1) | 1.0 | 46.80 | 3.60 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 West Win (G.N4.E10.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 North Win (G.N4.E11.W1) | 1.0 | 36.00 | 3.60 | 10.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 East Win (G.N4.E12.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 North Win (G.N4.E13.W1) | 1.0 | 46.80 | 3.60 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 West Win (G.N4.E14.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 North Win (G.N4.E15.W1) | 1.0 | 36.00 | 3.60 | 10.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 East Win (G.N4.E16.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 North Win (G.N4.E17.W1) | 1.0 | 46.80 | 3.60 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 West Win (G.N4.E18.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 South Win (G.E5.E19.W1) | 1.0 | 77.83 | 3.54 | 22.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 East Win (G.E5.E20.W1) | 1.0 | 73.51 | 2.16 | 34.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 North Win (G.E5.E21.W1) | 1.0 | 46.80 | 3.60 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 East Win (G.E5.E22.W1) | 1.0 | 10.81 | 2.16 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 North Win (G.E5.E23.W1) | 1.0 | 46.80 | 3.60 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 West Win (G.E5.E24.W1) | 1.0 | 16.41 | 3.28 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 North Win (G.W6.E26.W1) | 1.0 | 81.01 | 3.60 | 22.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 West Win (G.W6.E27.W1) | 1.0 | 111.61 | 3.28 | 34.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 West Win (G.W7.E28.W1) | 1.0 | 49.24 | 3.28 | 15.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 East Win (G.E8.E29.W1) | 1.0 | 36.75 | 2.16 | 17.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 South Win (G.E9.E30.W1) | 1.0 | 15.92 | 3.54 | 4.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 West Win (G.E9.E31.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 South Win (G.E9.E32.W1) | 1.0 | 51.30 | 3.54 | 14.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 East Win (G.E9.E33.W1) | 1.0 | 84.32 | 2.16 | 39.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 North Win (G.E9.E34.W1) | 1.0 | 79.21 | 3.60 | 22.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| | | | | | | | | | | |

-----(CONTINUED)------

| | | | | | LOCATION OF | ORIGIN | | | | |
|--|------------|-----------------|--------------|----------------|-------------|--------------|-------|------|----------|------------|
| | | GLASS | GLASS | GLASS | | SURFACE | FRAME | CURB | FRAME | CURB |
| WINDOW | | AREA | HEIGHT | WIDTH | | DINATES | AR | | U-VA | |
| NAME | MULTIPLIER | (SQFT) | (FT) | (FT) | X (FT) | Y (FT) | (SQF | T) | (BTU/HR- | SQF"I"-F") |
| L6 West Win (G.S10.E35.W1) | 1.0 | 26.26 | 3.28 | 8.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 South Win (G.S10.E36.W1) | 1.0 | 7.08 | 3.54 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 East Win (G.S10.E37.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 South Win (G.S10.E38.W1) | 1.0 | 12.38 | 3.54 | 3.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 West Win (G.S10.E39.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 South Win (G.S10.E40.W1) | 1.0 | 45.99 | 3.54 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 East Win (G.S10.E41.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 South Win (G.S10.E42.W1) | 1.0 | 15.92 | 3.54 | 4.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 West Win (G.S10.E43.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 South Win (G.S10.E44.W1) | 1.0 | 45.99 | 3.54 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 East Win (G.S10.E45.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 South Win (G.S10.E46.W1) | 1.0 | 15.92 | 3.54 | 4.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 West Win (G.S10.E47.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 South Win (G.S10.E48.W1) | 1.0 | 45.99 | 3.54 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 East Win (G.S10.E49.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 South Win (G.S10.E50.W1) | 1.0 | 15.92 | 3.54 | 4.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 West Win (G.S10.E51.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 South Win (G.S10.E52.W1) | 1.0 | 44.22 | 3.54 | 12.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 East Win (G.S10.E53.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 South Win (G.S10.E54.W1) | 1.0 | 15.92 | 3.54 | 4.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 West Win (G.S10.E55.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 South Win (G.S10.E56.W1) | 1.0 | 45.99 | 3.54 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 East Win (G.S10.E57.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 South Win (G.S10.E58.W1) | 1.0 | 15.92 | 3.54 | 4.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 West Win (G.S10.E59.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 South Win (G.S10.E60.W1) | 1.0 | 45.99 | 3.54 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 East Win (G.S10.E61.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 South Win (G.S10.E62.W1) | 1.0 | 15.92 | 3.54 | 4.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 West Win (G.S10.E63.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 South Win (G.S10.E64.W1) | 1.0 | 44.22 | 3.54 | 12.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 East Win (G.S10.E65.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 North Win (G.E13.E67.W1) | 1.0 | 12.60 | 3.60 | 3.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 East Win (G.E13.E68.W1) | 1.0 | 17.30 | 2.16 | 8.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 East Win (G.E13.E69.W1) | 1.0 | 119.99 | 2.16
3.28 | 55.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 West Win (G.NW17.E70.W1) L6 North Win (G.NW17.E71.W1) | 1.0 | 106.68
81.01 | 3.60 | 32.50
22.50 | 0.00 | 3.12
3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 North Win (G.NW17.E71.W1) | 1.0 | 187.22 | 3.60 | 52.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 South Win (G.E19.E73.W1) | 1.0 | 83.14 | 3.54 | 23.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 East Win (G.E19.E73.W1) | 1.0 | 70.26 | 2.16 | 32.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 North Win (G.E19.E75.W1) | 1.0 | 66.61 | 3.60 | 18.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 North Win (G.W21.E76.W1) | 1.0 | 18.00 | 3.60 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 West Win (G.W21.E77.W1) | 1.0 | 34.47 | 3.28 | 10.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 South Win (G.W21.E78.W1) | 1.0 | 17.69 | 3.54 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 West Win (G.W21.E79.W1) | 1.0 | 32.83 | 3.28 | 10.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 North Win (G.W21.E80.W1) | 1.0 | 18.00 | 3.60 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 West Win (G.W21.E81.W1) | 1.0 | 96.83 | 3.28 | 29.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 South Win (G.W21.E82.W1) | 1.0 | 17.69 | 3.54 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 West Win (G.W21.E83.W1) | 1.0 | 31.18 | 3.28 | 9.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 North Win (G.W21.E84.W1) | 1.0 | 18.00 | 3.60 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 West Win (G.W21.E85.W1) | 1.0 | 32.83 | 3.28 | 10.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 West Win (G.W21.E86.W1) | 1.0 | 19.70 | 3.28 | 6.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 South Win (G.SW22.E87.W1) | 1.0 | 90.22 | 3.54 | 25.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| | | | | | | | | | | |

-----(CONTINUED)------

| | | GLASS | GLASS | GLASS | LOCATION OF | ORIGIN | FRAME | CURB | FRAME | CURB |
|---|------------|----------------|--------------|---------------|--------------|--------------|-------|------|----------|--------------|
| WINDOW | | AREA | HEIGHT | WIDTH | | RDINATES | AR | | U-VA | |
| NAME | MULTIPLIER | (SQFT) | (FT) | (FT) | X (FT) | Y (FT) | (SQF | т) | (BTU/HR- | SQFT-F) |
| L6 West Win (G.SW22.E88.W1) | 1.0 | 22.98 | 3.28 | 7.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 South Win (G.SW22.E89.W1) | 1.0 | 26.53 | 3.54 | 7.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 West Win (G.SW22.E90.W1) | 1.0 | 88.63 | 3.28 | 27.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 East Win (G.S24.E91.W1) | 1.0 | 7.57 | 2.16 | 3.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 South Win (G.S24.E92.W1) | 1.0 | 77.83 | 3.54 | 22.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 South Win (G.S24.E93.W1) | 1.0 | 159.21 | 3.54 | 45.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 South Win (G.N3.E1.W1) | 1.0 | 77.83 | 3.54 | 22.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 North Win (G.N3.E2.W1)
L7 East Win (G.N3.E3.W1) | 1.0 | 147.61
2.16 | 3.60
2.16 | 41.00
1.00 | 0.00 | 3.12
3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 East Win (G.N3.E3.W1) L7 North Win (G.N4.E4.W1) | 1.0 | 331.23 | 3.60 | 92.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 South Win (G.E5.E5.W1) | 1.0 | 77.83 | 3.54 | 22.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 East Win (G.E5.E6.W1) | 1.0 | 73.51 | 2.16 | 34.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 North Win (G.E5.E7.W1) | 1.0 | 93.61 | 3.60 | 26.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 North Win (G.W6.E9.W1) | 1.0 | 81.01 | 3.60 | 22.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 West Win (G.W6.E10.W1) | 1.0 | 111.61 | 3.28 | 34.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 West Win (G.W7.E11.W1) | 1.0 | 49.24 | 3.28 | 15.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 East Win (G.E8.E12.W1) | 1.0 | 36.75 | 2.16 | 17.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 South Win (G.E9.E13.W1) | 1.0 | 15.92 | 3.54 | 4.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 West Win (G.E9.E14.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 South Win (G.E9.E15.W1) | 1.0 | 51.30 | 3.54 | 14.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 East Win (G.E9.E16.W1) | 1.0 | 84.32 | 2.16 | 39.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 North Win (G.E9.E17.W1) | 1.0 | 79.21 | 3.60 | 22.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 South Win (G.SSW10.E18.W1) | 1.0 | 7.08 | 3.54 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 East Win (G.SSW10.E19.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 South Win (G.SSW10.E20.W1) | 1.0 | 12.38 | 3.54 | 3.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 West Win (G.SSW10.E21.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 South Win (G.SSW10.E22.W1) | 1.0 | 45.99 | 3.54 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 East Win (G.SSW10.E23.W1)
L7 South Win (G.SSW10.E24.W1) | 1.0 | 4.32
15.92 | 2.16
3.54 | 2.00
4.50 | 0.00 | 3.12
3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 West Win (G.SSW10.E24.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 South Win (G.SSW10.E25.W1) | 1.0 | 45.99 | 3.54 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 East Win (G.SSW10.E27.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 South Win (G.SSW10.E28.W1) | 1.0 | 15.92 | 3.54 | 4.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 West Win (G.SSW10.E29.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 South Win (G.SSW10.E30.W1) | 1.0 | 45.99 | 3.54 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 East Win (G.SSW10.E31.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 South Win (G.SSW10.E32.W1) | 1.0 | 15.92 | 3.54 | 4.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 West Win (G.SSW10.E33.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 South Win (G.SSW10.E34.W1) | 1.0 | 44.22 | 3.54 | 12.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 East Win (G.SSW10.E35.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 South Win (G.SSW10.E36.W1) | 1.0 | 15.92 | 3.54 | 4.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 West Win (G.SSW10.E37.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 South Win (G.SSW10.E38.W1) | 1.0 | 45.99 | 3.54 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 East Win (G.SSW10.E39.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 South Win (G.SSW10.E40.W1) | 1.0 | 15.92 | 3.54 | 4.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 West Win (G.SSW10.E41.W1) L7 South Win (G.SSW10.E42.W1) | 1.0 | 6.57
45.99 | 3.28
3.54 | 2.00 | 0.00 | 3.12
3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 South Win (G.SSW10.E42.W1) L7 East Win (G.SSW10.E43.W1) | 1.0 | 45.99 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 South Win (G.SSW10.E43.W1) | 1.0 | 15.92 | 3.54 | 4.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 West Win (G.SSW10.E44.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 South Win (G.SSW10.E46.W1) | 1.0 | 44.22 | 3.54 | 12.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 East Win (G.SSW10.E47.W1) | 1.0 | 4.32 | 2.16 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| , | | | | | - | | | | | - |

-----(CONTINUED)------

(Note: u-values include outside air film)

| | | | | | LOCATION OF | ORIGIN | | | | |
|-------------------------------|------------|---------|--------|-------|---------------|--------|-------|-------|----------|---------|
| | | GLASS | GLASS | GLASS | | URFACE | FRAME | CURB | FRAME | CURB |
| WINDOW | | AREA | HEIGHT | WIDTH | COORD | INATES | AR | EA | U-VAI | LUE |
| NAME | MULTIPLIER | (SQFT) | (FT) | (FT) | X (FT) | Y (FT) | (SQF | T) | (BTU/HR- | SQFT-F) |
| L7 West Win (G.SSW10.E48.W1) | 1.0 | 108.32 | 3.28 | 33.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 East Win (G.E13.E50.W1) | 1.0 | 61.62 | 2.16 | 28.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 West Win (G.W18.E51.W1) | 1.0 | 118.17 | 3.28 | 36.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 South Win (G.SW19.E52.W1) | 1.0 | 90.22 | 3.54 | 25.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 West Win (G.SW19.E53.W1) | 1.0 | 111.61 | 3.28 | 34.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 North Win (G.C20.E54.W1) | 1.0 | 41.40 | 3.60 | 11.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 West Win (G.NW21.E55.W1) | 1.0 | 222.83 | 7.07 | 31.50 | 0.00 | 1.00 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 North Win (G.NW21.E56.W1) | 1.0 | 194.53 | 7.07 | 27.50 | 0.00 | 1.00 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 North Win (G.NE22.E57.W1) | 1.0 | 222.83 | 7.07 | 31.50 | 0.00 | 1.00 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 East Win (G.NE22.E58.W1) | 1.0 | 191.00 | 7.07 | 27.00 | 0.00 | 1.00 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 East Win (G.SSE23.E59.W1) | 1.0 | 61.62 | 2.16 | 28.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 South Win (G.SSE23.E60.W1) | 1.0 | 159.21 | 3.54 | 45.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L8 East Win (G.E3.E4.W1) | 1.0 | 61.62 | 2.16 | 28.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L8 West Win (G.W8.E10.W1) | 1.0 | 118.17 | 3.28 | 36.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L8 South Win (G.SW9.E12.W1) | 1.0 | 79.60 | 3.54 | 22.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L8 West Win (G.SW9.E13.W1) | 1.0 | 96.83 | 3.28 | 29.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L8 East Win (G.C10.E15.W1) | 1.0 | 19.46 | 2.16 | 9.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L8 West Win (G.NW11.E17.W1) | 1.0 | 105.04 | 3.28 | 32.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L8 North Win (G.NW11.E18.W1) | 1.0 | 118.81 | 3.60 | 33.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L8 North Win (G.NE12.E20.W1) | 1.0 | 124.21 | 3.60 | 34.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L8 East Win (G.NE12.E21.W1) | 1.0 | 59.45 | 2.16 | 27.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L8 South Win (G.S13.E23.W1) | 1.0 | 79.60 | 3.54 | 22.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L8 South Win (G.SE14.E25.W1) | 1.0 | 79.60 | 3.54 | 22.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L8 East Win (G.SE14.E26.W1) | 1.0 | 51.89 | 2.16 | 24.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| | | | | | | | | | | |
| | | GLASS | NUMBE | R | CENTER-OF | - 1 | GLASS | GLASS | SURFACI | E TO |
| WINDOW | SETBACK | SHADING | 0 | | GLASS U-VALU | | SIBLE | SOLAR | ROUGH (| |
| NAME | (FT) | COEFF | PANE | S (| BTU/HR-SQFT-F |) | TRANS | TRANS | AREA RA | OITA |
| Window 593 | 0.00 | 0.46 | | 1 | 0.40 | 0 | 0.600 | 0.878 | 1.000 |) |
| Window 592 | 0.00 | 0.46 | | 1 | 0.40 | 0 | 0.600 | 0.878 | 1.000 |) |
| Window 591 | 0.00 | 0.46 | | 1 | 0.40 | 0 | 0.600 | 0.878 | 1.000 |) |
| L1 North Win (G.C4.E3.W1) | 0.00 | 0.46 | | 1 | 0.40 | 0 | 0.600 | 0.878 | 1.000 |) |
| L1 North Win (G.N5.E4.W1) | 0.00 | 0.46 | | 1 | 0.40 | 0 | 0.600 | 0.878 | 1.000 |) |
| L1 South Win (G.E6.E5.W1) | 0.00 | 0.46 | | 1 | 0.40 | 0 | 0.600 | 0.878 | 1.000 |) |
| L1 East Win (G.E6.E6.W1) | 0.00 | 0.46 | | 1 | 0.40 | | 0.600 | 0.878 | 1.000 | |
| L1 North Win (G.E6.E7.W1) | 0.00 | 0.46 | | 1 | 0.40 | 0 | 0.600 | 0.878 | 1.000 |) |
| L1 North Win (G.W7.E9.W1) | 0.00 | 0.46 | | 1 | 0.40 | 0 | 0.600 | 0.878 | 1.000 |) |
| L1 West Win (G.W7.E10.W1) | 0.00 | 0.46 | | 1 | 0.40 | | 0.600 | 0.878 | 1.000 | |
| L1 West Win (G.W8.E11.W1) | 0.00 | 0.46 | | 1 | 0.40 | | 0.600 | 0.878 | 1.000 | |
| L1 East Win (G.E9.E12.W1) | 0.00 | 0.46 | | 1 | 0.40 | | 0.600 | 0.878 | 1.000 | |
| L1 East Win (G.E10.E13.W1) | 0.00 | 0.46 | | 1 | 0.40 | | 0.600 | 0.878 | 1.000 | |
| L1 North Win (G.E10.E14.W1) | 0.00 | 0.46 | | 1 | 0.40 | | 0.600 | 0.878 | 1.000 | |
| L1 South Win (G.E10.E15.W1) | 0.00 | 0.46 | | 1 | 0.40 | | 0.600 | 0.878 | 1.000 | |
| L1 South Win (G.S11.E16.W1) | 0.00 | 0.46 | | 1 | 0.40 | | 0.600 | 0.878 | 1.000 | |
| L1 North Win (G.S17.E24.W1) | 0.00 | 0.46 | | 1 | 0.50 | | 0.600 | 0.878 | 1.000 | |
| L1 East Win (G.S17.E25.W1) | 0.00 | 0.46 | | 1 | 0.50 | | 0.600 | 0.878 | 1.000 | |
| L1 East Win (G.E19.E27.W1) | 0.00 | 0.46 | | 1 | 0.40 | | 0.600 | 0.878 | 1.000 | |
| L1 East Win (G.NNE24.E30.W1) | 0.00 | 0.46 | | 1 | 0.40 | | 0.600 | 0.878 | 1.000 | |
| L1 West Win (G.WNW27.E37.W1) | 0.00 | 0.46 | | 1 | 0.40 | | 0.600 | 0.878 | 1.000 | |
| L1 North Win (G.WNW27.E39.W1) | 0.00 | 0.46 | | 1 | 0.40 | U | 0.600 | 0.878 | 1.000 | J |

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------(CONTINUED)------

L2 South Win (G.SSW12.E47.W1)

L2 North Win (G.SSW12.E48.W1)

L2 South Win (G.SSW12.E50.W1)

L2 South Win (G.SSW12.E51.W1)

L2 North Win (G.E14.E53.W1)

L2 East Win (G.SSW12.E49.W1)

WEATHER FILE- SEATTLE BOEING FI WA

GLASS NUMBER CENTER-OF-GLASS GLASS SURFACE TO WINDOW SETBACK GLASS U-VALUE VISIBLE SOLAR ROUGH OPEN SHADING OF NAME COEFF PANES (BTU/HR-SQFT-F) TRANS AREA RATIO (FT) TRANS 0.46 0.46 0.46 1 0.878 L1 North Win (G.N28.E42.W1) 0.00 0.400 0.600 1.000 L1 East Win (G.E29.E45.W1) 0.00 1 0.400 0.600 0.878 1.000 0.00 0.600 0.878 1.000 L1 North Win (G.E29.E46.W1) 0.400 L2 North Win (G.C3.E1.W1) 0.46 0.400 0.600 0.878 0.00 1.000 1 0.600 1.000 1 L2 North Win (G.N4.E2.W1) 0.00 0.400 0.878 0.00 1 1.000 L2 East Win (G.N4.E3.W1) 0.46 0.400 0.600 0.878 L2 North Win (G.N4.E4.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 0.46 0.600 0.878 L2 West Win (G.N4.E5.W1) 0.00 0.400 1.000 L2 North Win (G.N4.E6.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 1 1.000 L2 East Win (G.N4.E7.W1) 0.00 0.400 0.600 0.878 0.00 L2 North Win (G.N4.E8.W1) 0.46 1 0.400 0.600 0.878 1.000 L2 West Win (G.N4.E9.W1) 0.00 0.46 1 0.400 0.600 0.878 0.600 0.878 L2 North Win (G.N4.E10.W1) 0.46 1 0.400 0.00 1.000 L2 East Win (G.N4.E11.W1) 0.00 0.46 0.46 1 0.400 0.600 0.600 0.878 1.000 1 L2 North Win (G.N4.E12.W1) 0.00 0.400 0.878 1.000 1 L2 West Win (G.N4.E13.W1) 0.00 0.46 0.400 0.600 0.878 1.000 L2 North Win (G.N4.E14.W1) 0.00 0.46 0.400 0.600 0.878 1.000 0.46 0.600 0.878 L2 East Win (G.N4.E15.W1) 0.00 1 0.400 1.000 0.46 1 1.000 0.600 L2 North Win (G.N4.E16.W1) 0.00 0.400 0.878 L2 West Win (G.N4.E17.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 0.46 0.600 0.878 L2 South Win (G.E5.E18.W1) 0.00 1 0.400 L2 East Win (G.E5.E19.W1) 0.400 0.600 0.878 0.00 0.46 1 1.000 0.46 1 0.600 0.878 L2 North Win (G.E5.E20.W1) 0.00 0.400 1.000 0.46 1 L2 East Win (G.E5.E21.W1) 0.00 0.400 0.600 0.878 1.000 L2 North Win (G.E5.E22.W1) 1 0.400 0.600 0.878 0.00 0.46 1.000 0.46 0.600 0.878 L2 West Win (G.E5.E23.W1) 0.00 0.400 1.000 L2 North Win (G.W6.E25.W1) 0.00 0.46 0.400 0.600 0.878 1.000 1 1 L2 West Win (G.W6.E26.W1) 0.00 0.46 0.400 0.600 0.878 1.000 L2 West Win (G.W7.E27.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L2 East Win (G.E8.E28.W1) 0.00 0.46 0.400 0.600 0.878 1.000 0.46 0.600 L2 East Win (G.E9.E29.W1) 1 0.00 0.400 0.878 1.000 0.46 0.400 0.600 0.878 L2 North Win (G.E9.E30.W1) 0.00 1 1.000 L2 East Win (G.E9.E31.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L2 South Win (G.E9.E32.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L2 West Win (G.S10.E33.W1) 0.00 0.46 0.400 0.600 0.878 1.000 0.46 1 1.000 L2 South Win (G.S10.E34.W1) 0.00 0.400 0.600 0.878 0.46 L2 East Win (G.S10.E35.W1) 0.00 1 0.400 0.600 0.878 1.000 L2 South Win (G.S10.E36.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L2 West Win (G.S10.E37.W1) 0.00 0.46 0.400 0.600 0.878 1.000 L2 South Win (G.S10.E38.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 0.46 1 0.400 0.600 0.878 1.000 L2 East Win (G.S10.E39.W1) 0.00 1 0.46 L2 South Win (G.S10.E40.W1) 0.00 0.400 0.600 0.878 1.000 0.46 0.878 L2 West Win (G.S10.E41.W1) 0.00 1 0.400 0.600 1.000 L2 South Win (G.S10.E42.W1) 0.00 0.46 0.400 0.600 0.878 1.000 L2 East Win (G.S10.E43.W1) 0.00 0.46 0.400 0.600 0.878 1 1.000 1 1.000 L2 South Win (G.S10.E44.W1) 0.00 0.400 0.600 0.878 0.46 1 L2 South Win (G.S10.E45.W1) 0.00 0.400 0.600 0.878 1.000 L2 West Win (G.SSW12.E46.W1) 0.00 0.46 0.500 0.600 0.878 1.000

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| HINDON | GEMP 3 GV | GLASS | NUMBER | CENTER-OF- | GLASS | GLASS | SURFACE TO |
|--|-----------------|------------------|-------------|----------------------------------|------------------|----------------|--------------------------|
| WINDOW
NAME | SETBACK
(FT) | SHADING
COEFF | OF
PANES | GLASS U-VALUE
(BTU/HR-SQFT-F) | VISIBLE
TRANS | SOLAR
TRANS | ROUGH OPEN
AREA RATIO |
| IVAPIE | (FI) | COEFF | PANES | (BIU/NK-3QFI-F) | IRANS | CMANI | AREA RAIIO |
| L2 East Win (G.E14.E54.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L2 East Win (G.E14.E55.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L2 North Win (G.WNW18.E57.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L2 East Win (G.WNW18.E58.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L2 North Win (G.WNW18.E59.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L2 West Win (G.WNW18.E60.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L2 North Win (G.WNW18.E61.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L2 East Win (G.WNW18.E62.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L2 North Win (G.WNW18.E63.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L2 West Win (G.WNW18.E64.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L2 North Win (G.N19.E65.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L2 East Win (G.N19.E66.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L2 North Win (G.N19.E67.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L2 West Win (G.N19.E68.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L2 North Win (G.N19.E69.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L2 East Win (G.N19.E70.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L2 North Win (G.N19.E71.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L2 West Win (G.N19.E72.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L2 South Win (G.SW20.E73.W1) | 0.00 | 0.46 | 1 | 0.500 | 0.600 | 0.878 | 1.000 |
| L2 East Win (G.SW20.E74.W1) | 0.00 | 0.46 | 1 | 0.500 | 0.600 | 0.878 | 1.000 |
| L2 South Win (G.SW20.E75.W1) | 0.00 | 0.46 | 1 | 0.500 | 0.600 | 0.878 | 1.000 |
| L2 West Win (G.SW20.E76.W1) | 0.00 | 0.46 | 1 | 0.500 | 0.600 | 0.878 | 1.000 |
| L2 South Win (G.E23.E77.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L2 East Win (G.E23.E78.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L2 North Win (G.E23.E79.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L2 East Win (G.E23.E80.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L2 North Win (G.E23.E81.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L2 West Win (G.E23.E82.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L2 South Win (G.S27.E88.W1) | 0.00 | 0.46 | 1 | 0.500 | 0.600 | 0.878 | 1.000 |
| L3 North Win (G.N3.E1.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 East Win (G.N3.E2.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 North Win (G.N4.E3.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 East Win (G.N4.E4.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 North Win (G.N4.E5.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 West Win (G.N4.E6.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 North Win (G.N4.E7.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 East Win (G.N4.E8.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 North Win (G.N4.E9.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 West Win (G.N4.E10.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 North Win (G.N4.E11.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 East Win (G.N4.E12.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 North Win (G.N4.E13.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 West Win (G.N4.E14.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 North Win (G.N4.E15.W1) | 0.00 | 0.46
0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 East Win (G.N4.E16.W1) | 0.00 | | 1 | 0.400
0.400 | 0.600 | 0.878 | 1.000 |
| L3 North Win (G.N4.E17.W1) L3 West Win (G.N4.E18.W1) | 0.00 | 0.46
0.46 | 1 | 0.400 | 0.600
0.600 | 0.878
0.878 | 1.000 |
| L3 West Win (G.N4.E18.W1) L3 South Win (G.E5.E19.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 South Win (G.E5.E19.W1) L3 East Win (G.E5.E20.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 East Win (G.E5.E20.W1) L3 North Win (G.E5.E21.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 North Win (G.E5.E21.W1) L3 East Win (G.E5.E22.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 East Win (G.E5.E22.WI) L3 North Win (G.E5.E23.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 West Win (G.E5.E24.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 North Win (G.W6.E26.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| TO MOTOTI MITH (G.MO.EZO.MI) | 0.00 | 0.40 | 1 | 0.400 | 0.000 | 0.0/0 | 1.000 |

| | | GLASS | NUMBER | CENTER-OF- | GLASS | GLASS | SURFACE TO |
|------------------------------|---------|---------|--------|-----------------|---------|-------|------------|
| WINDOW | SETBACK | SHADING | OF | GLASS U-VALUE | VISIBLE | SOLAR | ROUGH OPEN |
| NAME | (FT) | COEFF | PANES | (BTU/HR-SQFT-F) | TRANS | TRANS | AREA RATIO |
| L3 West Win (G.W6.E27.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 West Win (G.W7.E28.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 East Win (G.E8.E29.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 South Win (G.E9.E30.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 West Win (G.E9.E31.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 South Win (G.E9.E32.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 East Win (G.E9.E33.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 North Win (G.E9.E34.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 West Win (G.S10.E35.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 South Win (G.S10.E36.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 East Win (G.S10.E37.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 South Win (G.S10.E38.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 West Win (G.S10.E39.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 South Win (G.S10.E40.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 East Win (G.S10.E41.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 South Win (G.S10.E42.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 West Win (G.S10.E43.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 South Win (G.S10.E44.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 East Win (G.S10.E45.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 South Win (G.S10.E46.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 West Win (G.S10.E47.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 South Win (G.S10.E48.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 East Win (G.S10.E49.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 South Win (G.S10.E50.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 West Win (G.S10.E51.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 South Win (G.S10.E52.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 East Win (G.S10.E53.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 South Win (G.S10.E54.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 West Win (G.S10.E55.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 South Win (G.S10.E56.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 East Win (G.S10.E57.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 South Win (G.S10.E58.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 West Win (G.S10.E59.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 South Win (G.S10.E60.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 East Win (G.S10.E61.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 South Win (G.S10.E62.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 West Win (G.S10.E63.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 South Win (G.S10.E64.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 East Win (G.S10.E65.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 North Win (G.E13.E67.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 East Win (G.E13.E68.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 East Win (G.E13.E69.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 South Win (G.NW17.E70.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 West Win (G.NW17.E71.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 North Win (G.NW17.E72.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 East Win (G.NW17.E73.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 North Win (G.NW17.E74.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 West Win (G.NW17.E75.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 North Win (G.N18.E76.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 East Win (G.N18.E77.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 North Win (G.N18.E78.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 West Win (G.N18.E79.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 North Win (G.N18.E80.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 East Win (G.N18.E81.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| | | | | | | | |

REPORT- LV-H Details of Windows

WEATHER FILE- SEATTLE BOEING FI WA

| WINDOW | SETBACK | GLASS
SHADING | NUMBER
OF | CENTER-OF-
GLASS U-VALUE | GLASS
VISIBLE | GLASS
SOLAR | SURFACE TO
ROUGH OPEN |
|-------------------------------|---------|------------------|--------------|-----------------------------|------------------|----------------|--------------------------|
| NAME | (FT) | COEFF | PANES | (BTU/HR-SQFT-F) | TRANS | TRANS | AREA RATIO |
| | (, | | | (===,======, | | | |
| L3 North Win (G.N18.E82.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 West Win (G.N18.E83.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 North Win (G.N18.E84.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 East Win (G.N18.E85.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 North Win (G.N18.E86.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 West Win (G.N18.E87.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 South Win (G.E19.E88.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 East Win (G.E19.E89.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 North Win (G.E19.E90.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 East Win (G.E19.E91.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 North Win (G.E19.E92.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 West Win (G.E19.E93.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 North Win (G.W21.E94.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 West Win (G.W21.E95.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 South Win (G.W21.E96.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 West Win (G.W21.E97.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 North Win (G.W21.E98.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 West Win (G.W21.E99.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 South Win (G.W21.E100.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 West Win (G.W21.E101.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 North Win (G.W21.E102.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 West Win (G.W21.E103.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 West Win (G.W21.E104.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 South Win (G.SW22.E105.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 West Win (G.SW22.E106.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 South Win (G.SW22.E107.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 West Win (G.SW22.E108.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 East Win (G.S24.E109.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 South Win (G.S24.E110.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L3 South Win (G.S24.E111.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 North Win (G.N3.E1.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 East Win (G.N3.E2.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 North Win (G.N4.E3.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 East Win (G.N4.E4.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 North Win (G.N4.E5.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 West Win (G.N4.E6.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 North Win (G.N4.E7.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 East Win (G.N4.E8.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 North Win (G.N4.E9.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 West Win (G.N4.E10.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 North Win (G.N4.E11.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 East Win (G.N4.E12.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 North Win (G.N4.E13.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 West Win (G.N4.E14.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 North Win (G.N4.E15.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 East Win (G.N4.E16.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 North Win (G.N4.E17.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 West Win (G.N4.E18.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 South Win (G.E5.E19.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 East Win (G.E5.E20.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 North Win (G.E5.E21.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 East Win (G.E5.E22.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 North Win (G.E5.E23.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 West Win (G.E5.E24.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| | | | | | | | |

| | | GT NGG | MINDED | GENTEED OF | GT 3 GG | GT 3 GG | GIDDINGS SO |
|--|---------|------------------|--------------|-----------------------------|------------------|----------------|---|
| WINDOW | SETBACK | GLASS
SHADING | NUMBER
OF | CENTER-OF-
GLASS U-VALUE | GLASS
VISIBLE | GLASS
SOLAR | SURFACE TO
ROUGH OPEN |
| NAME | (FT) | COEFF | PANES | (BTU/HR-SQFT-F) | TRANS | TRANS | AREA RATIO |
| 112.11.12 | (11) | 00211 | 1111120 | (D10/III DQ11 1/ | 114110 | 114110 | 111111111111111111111111111111111111111 |
| L4 North Win (G.W6.E26.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 West Win (G.W6.E27.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 West Win (G.W7.E28.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 East Win (G.E8.E29.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 South Win (G.E9.E30.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 West Win (G.E9.E31.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 South Win (G.E9.E32.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 East Win (G.E9.E33.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 North Win (G.E9.E34.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 West Win (G.S10.E35.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 South Win (G.S10.E36.W1) | 0.00 | 0.46 | 1
1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 East Win (G.S10.E37.W1) L4 South Win (G.S10.E38.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600
0.600 | 0.878
0.878 | 1.000 |
| L4 West Win (G.S10.E39.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 South Win (G.S10.E39.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 East Win (G.S10.E40.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 South Win (G.S10.E42.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 West Win (G.S10.E43.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 South Win (G.S10.E44.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 East Win (G.S10.E45.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 South Win (G.S10.E46.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 West Win (G.S10.E47.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 South Win (G.S10.E48.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 East Win (G.S10.E49.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 South Win (G.S10.E50.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 West Win (G.S10.E51.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 South Win (G.S10.E52.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 East Win (G.S10.E53.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 South Win (G.S10.E54.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 West Win (G.S10.E55.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 South Win (G.S10.E56.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 East Win (G.S10.E57.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 South Win (G.S10.E58.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 West Win (G.S10.E59.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 South Win (G.S10.E60.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 East Win (G.S10.E61.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 South Win (G.S10.E62.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 West Win (G.S10.E63.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 South Win (G.S10.E64.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 East Win (G.S10.E65.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 North Win (G.E13.E67.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 East Win (G.E13.E68.W1) | 0.00 | 0.46
0.46 | 1
1 | 0.400
0.400 | 0.600
0.600 | 0.878
0.878 | 1.000 |
| L4 East Win (G.E13.E69.W1) | | | 1 | | | | 1.000 |
| L4 South Win (G.NW17.E70.W1) L4 West Win (G.NW17.E71.W1) | 0.00 | 0.46
0.46 | 1 | 0.400
0.400 | 0.600
0.600 | 0.878
0.878 | 1.000 |
| L4 West Win (G.NW17.E71.W1) L4 North Win (G.NW17.E72.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 East Win (G.NW17.E72.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 North Win (G.NW17.E74.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 West Win (G.NW17.E74.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 North Win (G.N18.E76.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 East Win (G.N18.E77.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 North Win (G.N18.E78.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 West Win (G.N18.E79.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 North Win (G.N18.E80.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| | | | | | | | |

| | | GLASS | NUMBER | CENTER-OF- | GLASS | GLASS | SURFACE TO |
|-------------------------------|---------|--------------|--------|-----------------|----------------|----------------|------------|
| WINDOW | SETBACK | SHADING | OF | GLASS U-VALUE | VISIBLE | SOLAR | ROUGH OPEN |
| NAME | (FT) | COEFF | PANES | (BTU/HR-SQFT-F) | TRANS | TRANS | AREA RATIO |
| L4 East Win (G.N18.E81.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 North Win (G.N18.E82.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 West Win (G.N18.E83.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 North Win (G.N18.E84.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 East Win (G.N18.E85.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 North Win (G.N18.E86.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 West Win (G.N18.E87.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 South Win (G.E19.E88.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 East Win (G.E19.E89.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 North Win (G.E19.E90.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 East Win (G.E19.E91.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 North Win (G.E19.E92.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 West Win (G.E19.E93.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 North Win (G.W21.E94.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 West Win (G.W21.E94.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 South Win (G.W21.E96.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 West Win (G.W21.E90.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 North Win (G.W21.E97.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 West Win (G.W21.E99.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| | | | 1 | | | | |
| | 0.00 | 0.46
0.46 | 1 | 0.400
0.400 | 0.600
0.600 | 0.878
0.878 | 1.000 |
| L4 West Win (G.W21.E101.W1) | | | | | | | |
| L4 North Win (G.W21.E102.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 West Win (G.W21.E103.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 West Win (G.W21.E104.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 South Win (G.SW22.E105.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 West Win (G.SW22.E106.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 South Win (G.SW22.E107.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 West Win (G.SW22.E108.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 East Win (G.S24.E109.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 South Win (G.S24.E110.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L4 South Win (G.S24.E111.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 North Win (G.N3.E1.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 East Win (G.N3.E2.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 North Win (G.N4.E3.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 East Win (G.N4.E4.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 North Win (G.N4.E5.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 West Win (G.N4.E6.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 North Win (G.N4.E7.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 East Win (G.N4.E8.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 North Win (G.N4.E9.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 West Win (G.N4.E10.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 North Win (G.N4.E11.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 East Win (G.N4.E12.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 North Win (G.N4.E13.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 West Win (G.N4.E14.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 North Win (G.N4.E15.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 East Win (G.N4.E16.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 North Win (G.N4.E17.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 West Win (G.N4.E18.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 South Win (G.E5.E19.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 East Win (G.E5.E20.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 North Win (G.E5.E21.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 East Win (G.E5.E22.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 North Win (G.E5.E23.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| | | | | | | | |

| MINDOW STREACK (PT) COMPP DANNS MINUTHN-SQPT-19 TRANS SARRATION (BTU/HR-SQPT-19) TRANS AREA RATTO L5 Worst Win (G.ES.E24 WI) 0.00 0.466 1 0.400 0.600 0.678 1.000 1.58 Worst Win (G.W.E.256 WI) 0.00 0.466 1 0.400 0.600 0.678 1.000 1.55 West Win (G.W.E.228 WI) 0.00 0.466 1 0.400 0.600 0.678 1.000 1.55 West Win (G.ES.E224 WI) 0.00 0.466 1 0.400 0.600 0.678 1.000 1.55 West Win (G.ES.E23 WI) 0.00 0.466 1 0.400 0.600 0.678 1.000 1.55 West Win (G.ES.E23 WI) 0.00 0.466 1 0.400 0.600 0.678 1.000 1.55 West Win (G.ES.E23 WI) 0.00 0.466 1 0.400 0.600 0.678 1.000 1.55 West Win (G.ES.E23 WI) 0.00 0.466 1 0.400 0.600 0.678 1.000 1.55 West Win (G.ES.E23 WI) 0.00 0.466 1 0.400 0.600 0.678 1.000 1.55 West Win (G.ES.E33 WI) 0.00 0.466 1 0.400 0.600 0.678 1.000 1.55 West Win (G.ES.E33 WI) 0.00 0.466 1 0.400 0.600 0.678 1.000 1.55 West Win (G.ES.E35 WI) 0.00 0.466 1 0.400 0.600 0.678 1.000 1.55 West Win (G.ES.E35 WI) 0.00 0.466 1 0.400 0.600 0.678 1.000 1.55 West Win (G.ES.E35 WI) 0.00 0.466 1 0.400 0.600 0.678 1.000 1.55 West Win (G.ES.E35 WI) 0.00 0.466 1 0.400 0.600 0.678 1.000 1.55 West Win (G.SID.E35 WI) 0.00 0.466 1 0.400 0.600 0.678 1.000 1.55 West Win (G.SID.E38 WI) 0.00 0.466 1 0.400 0.600 0.678 1.000 1.55 West Win (G.SID.E38 WI) 0.00 0.466 1 0.400 0.600 0.678 1.000 1.55 West Win (G.SID.E38 WI) 0.00 0.466 1 0.400 0.600 0.678 1.000 1.55 West Win (G.SID.E38 WI) 0.00 0.466 1 0.400 0.600 0.678 1.000 1.55 West Win (G.SID.E34 WI) 0.00 0.466 1 0.400 0.600 0.678 1.000 1.55 West Win (G.SID.E34 WI) 0.00 0.466 1 0.400 0.600 0.678 1.000 0.678 1.000 1.55 West Win (G.SID.E34 WI) 0.00 0.466 1 0.400 0.600 0.678 1.000 0.678 1.000 1.55 West Win (G.SID.E34 WI) 0.00 0.466 1 0.400 0.600 0.678 1.000 0.678 1.000 0.678 1.000 0.600 0.678 1.000 0.600 0.678 1.000 0.600 0.678 1.000 0.600 0.678 1.000 0.600 0.678 1.000 0.600 0.678 | | | GLASS | NUMBER | CENTER-OF- | GLASS | GLASS | SURFACE TO |
|--|---|---------|---------|--------|-----------------|---------|-------|------------|
| L5 Weet Win (G.25, E24, W1) | WINDOW | SETBACK | SHADING | OF | GLASS U-VALUE | VISIBLE | SOLAR | ROUGH OPEN |
| LS NORTH WIN (G.MS. 226-W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 | NAME | (FT) | COEFF | PANES | (BTU/HR-SQFT-F) | TRANS | TRANS | AREA RATIO |
| LS NORTH WIN (G.MS. 226-W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 | L5 West Win (G.E5.E24.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| 1.5 Seat Win (G., WG, ESZ, Wil) | | | | | | | | |
| LS Meat Win (G. MP. 228 - WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS Santh Win (G. BP. 123 - WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS South Win (G. BP. 130 - WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS South Win (G. BP. 132 - WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS South Win (G. BP. 132 - WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS South Win (G. BP. 132 - WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS South Win (G. BP. 134 - WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS North Win (G. BP. 134 - WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS North Win (G. BP. 134 - WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS South Win (G. BP. 134 - WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS South Win (G. BP. 134 - WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS South Win (G. BP. 134 - WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS South Win (G. BP. 134 - WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS South Win (G. BP. 134 - WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS South Win (G. BP. 134 - WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS South Win (G. BP. 134 - WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS South Win (G. BP. 134 - WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS South Win (G. BP. 134 - WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS South Win (G. BP. 134 - WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS South Win (G. BP. 134 - WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS South Win (G. BP. 134 - WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.878 1.000 LS South Win (G. BP. 134 - WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.878 1.000 LS South Win (G. BP. 134 - WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.878 1.000 1.85 South Win (G. BP. 134 - WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.85 South Win (G. BP. 134 - WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.85 South Win (G. BP. 134 - WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.85 South Win (G. BP. 134 - WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 0.878 1.000 1.85 South Win (G. BP. 135 - WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 0.878 1.000 1.85 South Win (G. BP. 135 - WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 0.878 1.000 0.85 South Win (G. B | | | | | | | | |
| LS Sack Win (G.18, 123, 141) | | | | | | | | |
| LS SOLTH WIN (G.EP.S3U.WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS Wath WIN (G.EP.S3U.WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS SOLTH WIN (G.EP.S3U.WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS SOLTH WIN (G.EP.S3U.WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS Wath WIN (G.EP.S3U.WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS Worth WIN (G.EP.S3U.WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS Wath WIN (G.S10.835.WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS SOLTH WIN (G.S10.835.WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS SOLTH WIN (G.S10.835.WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS SOLTH WIN (G.S10.835.WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS SOLTH WIN (G.S10.835.WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS SOLTH WIN (G.S10.835.WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS SOLTH WIN (G.S10.835.WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS SOLTH WIN (G.S10.835.WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS SOLTH WIN (G.S10.835.WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS SOLTH WIN (G.S10.835.WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS SOLTH WIN (G.S10.835.WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS SOLTH WIN (G.S10.845.WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS SOLTH WIN (G.S10.845.WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS SOLTH WIN (G.S10.845.WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS SOLTH WIN (G.S10.845.WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS SOLTH WIN (G.S10.845.WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS SOLTH WIN (G.S10.845.WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 LS SOLTH WIN (G.S10.845.WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 0.878 1.000 LS SOLTH WIN (G.S10.845.WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 0.878 1.000 LS SOLTH WIN (G.S10.845.WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 0.878 1.000 0.85 SOLTH WIN (G.S10.856.WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 0.878 1.000 0.85 SOLTH WIN (G.S10.856.WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 0.878 1.000 0.85 SOLTH WIN (G.S10.856.WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 0.878 1.000 0.85 SOLTH WIN (G.S10.856.WI) 0.00 0.46 1 0.400 0.600 0.878 1.000 0.878 1.000 0.85 SOLTH WIN (G.S10.856.WI) 0.00 0.46 1 0 | | | | | | | | |
| 1.5 Seath Win (G.EP. 831.W1) | , | | | | | | | |
| LS South Min (G.E9.E33.W1) | | | | | | | | |
| LS Baat Win (G.SB. 233.W1) | | | | | | | | |
| L5 North Win (G. SP. 254. Wi) | | | | | | | | |
| L5 Sect Min (G.SID.E35.MI) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 Seat Min (G.SID.E37.MI) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 Seat Min (G.SID.E37.MI) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 Seat Min (G.SID.E37.MI) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 West Win (G.SID.E39.MI) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Min (G.SID.E39.MI) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Min (G.SID.E39.MI) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SID.E39.MI) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SID.E34.MI) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SID.E34.MI) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SID.E34.MI) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SID.E34.MI) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SID.E35.MI) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SID.E34.MI) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SID.E34.MI) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SID.E34.MI) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SID.E34.MI) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SID.E34.MI) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SID.E35.MI) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SID.E35.MI) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SID.E35.MI) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SID.E55.MI) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SID.E55.MI) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SID.E55.MI) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SID.E55.MI) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SID.E55.MI) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SID.E55.MI) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SID.E55.MI) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SID.E55.MI) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SID.E55.MI) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SID.E55.MI) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SID.E55.MI) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 | | | | | | | | |
| LS South Win (G.S10.E36.W1) | | | | | | | | |
| L5 East win (G.S10.E37.W1) | | | | | | | | |
| LS South Win (G.S10.E38.W1) | | | | | | | | |
| L5 Neet Win (G.S10.E39.W1) L5 South Win (G.S10.E49.W1) L5 South Win (G.S10.E50.W1) L5 South Win (G.S | | | | | | | | |
| L5 South Win (G.S10.E40.W1) | , | | | | | | | |
| L5 East Win (G.S10.E41.W1) | | | | | | | | |
| L5 South Win (G.S10.E42.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 West Win (G.S10.E43.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E45.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 East Win (G.S10.E45.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E46.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 West Win (G.S10.E48.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 West Win (G.S10.E48.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E48.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E58.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E59.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E56.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E56.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E56.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E56.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E56.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E60.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E60.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E60.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E60.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E60.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 S | | | | | | | | |
| L5 Mest Win (G.S10.E43.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E44.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E45.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E46.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E46.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E48.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E48.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E48.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E59.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E50.E50.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E50.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E60.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E60.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E60.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E65.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E65.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E65.W1) 0.00 0.46 1 0.400 0.600 0.878 1 | | | | | | | | |
| L5 South Win (G.SIO.E44.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 East Win (G.SIO.E46.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SIO.E46.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SIO.E47.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 West Win (G.SIO.E47.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SIO.E48.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SIO.E48.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SIO.E58.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SIO.E50.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SIO.E50.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SIO.E50.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SIO.E52.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SIO.E52.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SIO.E52.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SIO.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SIO.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SIO.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SIO.E56.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SIO.E56.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SIO.E56.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SIO.E56.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SIO.E56.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SIO.E56.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SIO.E60.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SIO.E60.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SIO.E60.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SIO.E60.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SIO.E60.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SIO.E60.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SIO.E60.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SIO.E60.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.SIO.E60.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 | | | | | | | | |
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| L5 South Win (G.S10.E50.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.5 West Win (G.S10.E51.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.5 South Win (G.S10.E52.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.5 South Win (G.S10.E53.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.5 South Win (G.S10.E59.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.5 South Win (G.S10.E59.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.5 South Win (G.S10.E59.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.5 South Win (G.S10.E61.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.5 South Win (G.S10.E61.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.5 South Win (G.S10.E61.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.5 South Win (G.S10.E62.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.5 South Win (G.S10.E63.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.5 South Win (G.S10.E63.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.5 South Win (G.S10.E63.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.5 South Win (G.S10.E63.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.5 South Win (G.S10.E63.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.5 South Win (G.S10.E63.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.5 South Win (G.S10.E63.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.5 South Win (G.S10.E63.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.5 South Win (G.S10.E63.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.5 South Win (G.S10.E63.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.5 South Win (G.S10.E63.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.5 South Win (G.S10.E63.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.5 South Win (G.S10.E63.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 1.5 South Win (G.S10.E63.W1) 0.00 | | | | | | | | |
| L5 West Win (G.S10.E51.W1) | , | | | | | | | |
| L5 South Win (G.S10.E52.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 East Win (G.S10.E53.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 West Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 East Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 East Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E59.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E59.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E59.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E50.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 East Win (G.S10.E60.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E62.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 West Win (G.S10.E63.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E64.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E64.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E64.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E64.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E64.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E64.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 East Win (G.E13.E68.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.E13.E69.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 East Win (G.WH7.E71.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 West Win (G.NW17.E72.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 West Win (G.NW17.E73.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 West Win (G.NW17.E75.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 N | | | | | | | | |
| L5 East Win (G.S10.E53.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E54.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 West Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 East Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 East Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E59.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E59.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 West Win (G.S10.E59.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E59.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E60.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E60.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E60.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 West Win (G.S10.E63.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E63.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 East Win (G.S10.E65.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E65.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E65.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E65.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 East Win (G.S10.E65.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.E13.E68.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.E13.E68.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.NW17.E70.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.NW17.E70.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.NW17.E72.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.NW17.E72.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.46 1 0.400 0.600 0.878 1. | | | | | | | | |
| L5 South Win (G.S10.E54.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 West Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 East Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 East Win (G.S10.E55.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E59.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E59.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E59.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E60.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E61.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E62.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E62.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E63.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E63.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E65.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 East Win (G.S10.E65.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 South Win (G.S10.E63.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 East Win (G.S10.E63.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 East Win (G.S10.E63.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 East Win (G.S10.E63.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 East Win (G.E13.E68.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 East Win (G.E13.E68.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 East Win (G.NW17.E70.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.NW17.E74.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.NW17.E74.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.NW17.E73.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.NW18.E76.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.NW18.E76.W1) 0.00 0.46 1 0.400 0.600 0.878 1.00 | | | | | | | | |
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| L5 South Win (G.NW17.E70.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 West Win (G.NW17.E71.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.NW17.E72.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 East Win (G.NW17.E73.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.NW17.E74.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 West Win (G.NW17.E75.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.NN18.E75.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.N18.E76.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 East Win (G.N18.E76.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.N18.E76.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 | LO LODO WIN (CILIDIDOTHI) | | | | | | | |
| L5 West Win (G.NW17.E71.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.NW17.E72.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 East Win (G.NW17.E73.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.NW17.E74.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 West Win (G.NW17.E75.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.NN8.E76.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.N18.E76.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 East Win (G.N18.E76.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 | | | | | | | | |
| L5 North Win (G.NW17.E72.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 East Win (G.NW17.E73.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.NW17.E74.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 West Win (G.NW17.E75.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.NS.E76.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 East Win (G.NS.E77.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 East Win (G.NS.E77.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.NS.E78.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 | | | | | | | | |
| L5 East Win (G.NW17.E73.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.NW17.E74.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 West Win (G.NW17.E75.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.N18.E76.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 East Win (G.N18.E77.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 | | | | | | | | |
| L5 North Win (G.NW17.E74.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 West Win (G.NW17.E75.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.N18.E76.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 East Win (G.N18.E77.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 | | | | | | | | |
| L5 West Win (G.NW17.E75.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.N18.E76.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 East Win (G.N18.E77.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 | | | | | | | | |
| L5 North Win (G.N18.E76.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 East Win (G.N18.E77.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 | | | | | | | | |
| L5 East Win (G.N18.E77.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 | L5 West Win (G.NW17.E75.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 North Win (G.N18.E78.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 | | 0.00 | | | 0.400 | 0.600 | 0.878 | |
| | L5 East Win (G.N18.E77.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 West Win (G.N18.E79.W1) 0.00 0.46 1 0.400 0.600 0.878 1.000 | L5 North Win (G.N18.E78.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| | L5 West Win (G.N18.E79.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |

| MINDOM | CEMP A CIV | GLASS | NUMBER | CENTER-OF- | GLASS | GLASS | SURFACE TO |
|--|-----------------|------------------|-------------|----------------------------------|------------------|----------------|--------------------------|
| WINDOW
NAME | SETBACK
(FT) | SHADING
COEFF | OF
PANES | GLASS U-VALUE
(BTU/HR-SQFT-F) | VISIBLE
TRANS | SOLAR
TRANS | ROUGH OPEN
AREA RATIO |
| NAME | (FI) | COEFF | PANES | (BIU/HR-SQFI-F) | IRANS | IKANS | AREA RAIIO |
| L5 North Win (G.N18.E80.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 East Win (G.N18.E81.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 North Win (G.N18.E82.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 West Win (G.N18.E83.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 North Win (G.N18.E84.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 East Win (G.N18.E85.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 North Win (G.N18.E86.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 West Win (G.N18.E87.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 South Win (G.E19.E88.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 East Win (G.E19.E89.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 North Win (G.E19.E90.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 East Win (G.E19.E91.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 North Win (G.E19.E92.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 West Win (G.E19.E93.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 North Win (G.W21.E94.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 West Win (G.W21.E95.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 South Win (G.W21.E96.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 West Win (G.W21.E97.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 North Win (G.W21.E98.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 West Win (G.W21.E99.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 South Win (G.W21.E100.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 West Win (G.W21.E101.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 North Win (G.W21.E102.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 West Win (G.W21.E103.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 West Win (G.W21.E104.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 South Win (G.SW22.E105.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 West Win (G.SW22.E106.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 South Win (G.SW22.E107.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 West Win (G.SW22.E108.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 East Win (G.S24.E109.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 South Win (G.S24.E110.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L5 South Win (G.S24.E111.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 North Win (G.N3.E1.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 East Win (G.N3.E2.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 North Win (G.N4.E3.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 East Win (G.N4.E4.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 North Win (G.N4.E5.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 West Win (G.N4.E6.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 North Win (G.N4.E7.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 East Win (G.N4.E8.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 North Win (G.N4.E9.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| Do Nebe Hill (GINIIIDIGINI) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| | 0.00 | 0.46
0.46 | 1 | 0.400 | 0.600
0.600 | 0.878 | 1.000 |
| | 0.00 | 0.46 | 1 | 0.400 | | 0.878 | 1.000 |
| L6 North Win (G.N4.E13.W1) L6 West Win (G.N4.E14.W1) | 0.00 | | 1 | 0.400 | 0.600
0.600 | 0.878
0.878 | 1.000 |
| L6 West Win (G.N4.E14.W1) L6 North Win (G.N4.E15.W1) | 0.00 | 0.46
0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 North Win (G.N4.E15.W1) L6 East Win (G.N4.E16.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 East Win (G.N4.E16.W1) L6 North Win (G.N4.E17.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 West Win (G.N4.E18.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 West Win (G.N4.E18.W1) L6 South Win (G.E5.E19.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 South Win (G.E5.E19.W1) L6 East Win (G.E5.E20.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 North Win (G.E5.E20.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 East Win (G.E5.E22.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| no masc will (G.EJ.EZZ.WI) | 0.00 | 0.40 | 1 | 0.400 | 0.000 | 0.070 | 1.000 |

| | | GLASS | NUMBER | CENTER-OF- | GLASS | GLASS | SURFACE TO |
|------------------------------|---------|---------|--------|-----------------|---------|-------|------------|
| WINDOW | SETBACK | SHADING | OF | GLASS U-VALUE | VISIBLE | SOLAR | ROUGH OPEN |
| NAME | (FT) | COEFF | PANES | (BTU/HR-SQFT-F) | TRANS | TRANS | AREA RATIO |
| L6 North Win (G.E5.E23.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 West Win (G.E5.E24.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 North Win (G.W6.E26.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 West Win (G.W6.E27.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 West Win (G.W7.E28.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 East Win (G.E8.E29.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 South Win (G.E9.E30.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 West Win (G.E9.E31.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 South Win (G.E9.E32.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 East Win (G.E9.E33.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 North Win (G.E9.E34.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 West Win (G.S10.E35.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 South Win (G.S10.E36.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 East Win (G.S10.E37.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 South Win (G.S10.E38.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 West Win (G.S10.E39.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 South Win (G.S10.E40.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 East Win (G.S10.E41.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 South Win (G.S10.E42.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 West Win (G.S10.E43.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 South Win (G.S10.E44.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 East Win (G.S10.E45.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 South Win (G.S10.E46.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 West Win (G.S10.E47.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 South Win (G.S10.E48.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 East Win (G.S10.E49.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 South Win (G.S10.E50.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 West Win (G.S10.E51.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 South Win (G.S10.E52.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 East Win (G.S10.E53.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 South Win (G.S10.E54.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 West Win (G.S10.E55.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 South Win (G.S10.E56.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 East Win (G.S10.E57.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 South Win (G.S10.E58.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 West Win (G.S10.E59.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 South Win (G.S10.E60.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 East Win (G.S10.E61.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 South Win (G.S10.E62.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 West Win (G.S10.E63.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 South Win (G.S10.E64.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 East Win (G.S10.E65.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 North Win (G.E13.E67.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 East Win (G.E13.E68.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 East Win (G.E13.E69.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 West Win (G.NW17.E70.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 North Win (G.NW17.E71.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 North Win (G.N18.E72.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 South Win (G.E19.E73.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 East Win (G.E19.E74.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 North Win (G.E19.E75.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 North Win (G.W21.E76.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 West Win (G.W21.E77.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 South Win (G.W21.E78.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| | | | | | | | |

| | | GT 3 GG | | grumpp or | 97.3.99 | ar 1 a a | arm = 1 an |
|--|---------|------------------|---|-----------------------------|------------------|----------------|---|
| WINDOW | SETBACK | GLASS
SHADING | NUMBER
OF | CENTER-OF-
GLASS U-VALUE | GLASS
VISIBLE | GLASS
SOLAR | SURFACE TO
ROUGH OPEN |
| NAME | (FT) | COEFF | PANES | (BTU/HR-SQFT-F) | TRANS | TRANS | AREA RATIO |
| 11.1.1. | (11) | 00211 | 111111111111111111111111111111111111111 | (210)1111 0211 1) | 114110 | 114110 | 111111111111111111111111111111111111111 |
| L6 West Win (G.W21.E79.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 North Win (G.W21.E80.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 West Win (G.W21.E81.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 South Win (G.W21.E82.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 West Win (G.W21.E83.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 North Win (G.W21.E84.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 West Win (G.W21.E85.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 West Win (G.W21.E86.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 South Win (G.SW22.E87.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 West Win (G.SW22.E88.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 South Win (G.SW22.E89.W1) L6 West Win (G.SW22.E90.W1) | 0.00 | 0.46 | 1
1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 East Win (G.S24.E91.W1) | 0.00 | 0.46
0.46 | 1 | 0.400 | 0.600
0.600 | 0.878
0.878 | 1.000 |
| L6 South Win (G.S24.E91.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L6 South Win (G.S24.E92.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 South Win (G.N3.E1.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 North Win (G.N3.E2.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 East Win (G.N3.E3.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 North Win (G.N4.E4.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 South Win (G.E5.E5.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 East Win (G.E5.E6.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 North Win (G.E5.E7.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 North Win (G.W6.E9.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 West Win (G.W6.E10.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 West Win (G.W7.E11.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 East Win (G.E8.E12.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 South Win (G.E9.E13.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 West Win (G.E9.E14.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 South Win (G.E9.E15.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 East Win (G.E9.E16.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 North Win (G.E9.E17.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 South Win (G.SSW10.E18.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 East Win (G.SSW10.E19.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 South Win (G.SSW10.E20.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 West Win (G.SSW10.E21.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 South Win (G.SSW10.E22.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 East Win (G.SSW10.E23.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 South Win (G.SSW10.E24.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 West Win (G.SSW10.E25.W1) | 0.00 | 0.46
0.46 | 1
1 | 0.400
0.400 | 0.600
0.600 | 0.878
0.878 | 1.000 |
| L7 South Win (G.SSW10.E26.W1) L7 East Win (G.SSW10.E27.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 South Win (G.SSW10.E27.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 West Win (G.SSW10.E29.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 South Win (G.SSW10.E29.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 East Win (G.SSW10.E31.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 South Win (G.SSW10.E32.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 West Win (G.SSW10.E33.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 South Win (G.SSW10.E34.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 East Win (G.SSW10.E35.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 South Win (G.SSW10.E36.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 West Win (G.SSW10.E37.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 South Win (G.SSW10.E38.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 East Win (G.SSW10.E39.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 South Win (G.SSW10.E40.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| | | | | | | | |

| | | GLASS | NUMBER | CENTER-OF- | GLASS | GLASS | SURFACE TO |
|-------------------------------|---------|---------|--------|-----------------|---------|-------|------------|
| WINDOW | SETBACK | SHADING | OF | GLASS U-VALUE | VISIBLE | SOLAR | ROUGH OPEN |
| NAME | (FT) | COEFF | PANES | (BTU/HR-SQFT-F) | TRANS | TRANS | AREA RATIO |
| | | | | | | | |
| L7 West Win (G.SSW10.E41.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 South Win (G.SSW10.E42.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 East Win (G.SSW10.E43.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 South Win (G.SSW10.E44.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 West Win (G.SSW10.E45.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 South Win (G.SSW10.E46.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 East Win (G.SSW10.E47.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 West Win (G.SSW10.E48.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 East Win (G.E13.E50.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 West Win (G.W18.E51.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 South Win (G.SW19.E52.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 West Win (G.SW19.E53.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 North Win (G.C20.E54.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 West Win (G.NW21.E55.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 North Win (G.NW21.E56.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 North Win (G.NE22.E57.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 East Win (G.NE22.E58.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 East Win (G.SSE23.E59.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L7 South Win (G.SSE23.E60.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L8 East Win (G.E3.E4.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L8 West Win (G.W8.E10.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L8 South Win (G.SW9.E12.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L8 West Win (G.SW9.E13.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L8 East Win (G.C10.E15.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L8 West Win (G.NW11.E17.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L8 North Win (G.NW11.E18.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L8 North Win (G.NE12.E20.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L8 East Win (G.NE12.E21.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L8 South Win (G.S13.E23.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L8 South Win (G.SE14.E25.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| L8 East Win (G.SE14.E26.W1) | 0.00 | 0.46 | 1 | 0.400 | 0.600 | 0.878 | 1.000 |
| DO DODE WIN (O.DELT.EZO.WI) | 0.00 | 0.10 | _ | 0.400 | 0.000 | 0.070 | 1.000 |

NUMBER OF CONSTRUCTIONS 29 DELAYED 25 QUICK 4

| | U-VALUE | | SURFACE | | NUMBER OF |
|---------------------------------|-----------|-------------|-----------|---------|-----------|
| CONSTRUCTION | | SURFACE | ROUGHNESS | SURFACE | RESPONSE |
| NAME (BTU/H | R-SQFT-F) | ABSORPTANCE | INDEX | TYPE | FACTORS |
| | | | | | |
| 2015 SEC ALL Deck Roof Const | 0.027 | 0.70 | 3 | DELAYED | 4 |
| 2015 SEC ALL Mass Wall Const | 0.057 | 0.70 | 3 | DELAYED | 9 |
| 2015 SEC ALL Stl Fm Wall Const | 0.055 | 0.70 | 3 | DELAYED | 6 |
| 2015 SEC ALL BG Mass Wall Const | 0.070 | 0.70 | 3 | DELAYED | 9 |
| 2015 SEC ALL Joist Floor Const | 0.029 | 0.75 | 3 | DELAYED | 6 |
| Proposed ALL Deck Roof Const | 0.017 | 0.70 | 3 | DELAYED | 4 |
| Proposed ALL Mass Wall Const | 0.285 | 0.70 | 3 | DELAYED | 9 |
| Proposed ALL Stl Fm Wall Const | 0.164 | 0.70 | 3 | DELAYED | 6 |
| Proposed ALL BG Mass Wall Const | 0.196 | 0.70 | 3 | DELAYED | 9 |
| Proposed ALL Joist Floor Const | 0.033 | 0.75 | 3 | DELAYED | 6 |
| A90.1-07 NR_R Roof Const | 0.048 | 0.70 | 3 | DELAYED | 5 |
| A90.1-07 NR Abv-G Wall Const | 0.065 | 0.70 | 3 | DELAYED | 6 |
| A90.1-07 R Abv-G Wall Const | 0.065 | 0.70 | 3 | DELAYED | 6 |
| A90.1-07 NR Floor Const | 0.038 | 0.70 | 3 | DELAYED | 6 |
| A90.1-07 R Floor Const | 0.038 | 0.70 | 3 | DELAYED | 6 |
| A90.1-07 NR Mass Wall Const | 0.104 | 0.70 | 3 | DELAYED | 9 |
| A90.1-07 R Mass Wall Const | 0.090 | 0.70 | 3 | DELAYED | 9 |
| Interior CMU Wall Const | 0.491 | 0.70 | 3 | DELAYED | 6 |
| Interior Frame Wall Const | 0.132 | 0.70 | 3 | DELAYED | 4 |
| Interior Ceiling Const | 0.514 | 0.70 | 3 | DELAYED | 3 |
| Interior Floor Const | 0.813 | 0.70 | 3 | DELAYED | 5 |
| Exposed Slab Edge Const | 0.260 | 0.70 | 3 | DELAYED | 9 |
| Below-Grade Wall Const | 0.500 | 0.70 | 3 | OUICK | 0 |
| Concrete Slab Wall Const | 0.743 | 0.70 | 3 | DELAYED | 7 |
| Resi Core Walls Const | 0.283 | 0.70 | 3 | DELAYED | 15 |
| Default Air Wall Construction | 2.700 | 0.70 | 3 | OUICK | 0 |
| Below Grade Unins Concrete Wall | 0.278 | 0.70 | 3 | OUICK | 0 |
| Exposed Garage Walls | 0.740 | 0.70 | 3 | OUICK | 0 |
| Proposed ALL Wd Fm Wall Const | 0.049 | 0.70 | 3 | DELAYED | 6 |
| na im nair combe | 0.019 | 0.70 | 3 | 2222 | · · |

| | LIGHTS | TASK
LIGHTS | MISC
EQUIP | SPACE
HEATING | SPACE
COOLING | HEAT
REJECT | PUMPS
& AUX | VENT
FANS | REFRIG
DISPLAY | HT PUMP | DOMEST
HOT WTR | EXT
USAGE | TOTAL |
|-------------------------|--------|----------------|----------------|------------------|------------------|----------------|----------------|--------------|-------------------|---------|-------------------|--------------|---------|
| JAN | | | | | | | | | | | | | |
| KWH | 28631. | 1121. | 64345. | 64315. | 100. | 21. | 11351. | 29098. | 1482. | 12502. | 41555. | 1278. | 255800. |
| MAX KW | 83.301 | 6.028 | 185.872 | 322.544 | 5.127 | 0.051 | 15.261 | 54.738 | 3.329 | 179.112 | 144.559 | 3.299 | 808.010 |
| DAY/HR | 2/ 8 | 1/ 8 | 2/21 | 5/8 | 19/14 | 29/15 | 1/ 1 | 5/10 | 2/19 | 5/8 | 1/ 7 | 1/18 | 5/ 8 |
| PEAK ENDUSE | 52.524 | 6.028 | 97.192 | 322.544 | 0.099 | 0.014 | 15.261 | 51.821 | 1.239 | 179.112 | 81.078 | 1.100 | |
| PEAK PCT | 6.5 | 0.7 | 12.0 | 39.9 | 0.0 | 0.0 | 1.9 | 6.4 | 0.2 | 22.2 | 10.0 | 0.1 | |
| FEB | | | | | | | | | | | | | |
| KWH | 25829. | 1013. | 58120. | 46276. | 781. | 19. | 10252. | 26208. | 1338. | 3533. | 38083. | 898. | 212349. |
| MAX KW | 83.301 | 6.028 | 185.872 | 191.746 | 23.602 | 0.054 | 15.370 | 54.722 | 3.329 | 101.512 | 145.960 | 3.299 | 635.057 |
| DAY/HR | 1/ 8 | 1/ 8 | 1/21 | 13/ 8 | 22/16 | 21/13 | 15/17 | 16/10 | 1/19 | 27/ 7 | 1/ 7 | 1/20 | 27/ 7 |
| PEAK ENDUSE | 39.954 | 2.411 | 96.295 | 181.170 | 0.099 | 0.017 | 15.261 | 50.203 | 1.626 | 101.512 | 145.960 | 0.550 | |
| PEAK PCT | 6.3 | 0.4 | 15.2 | 28.5 | 0.0 | 0.0 | 2.4 | 7.9 | 0.3 | 16.0 | 23.0 | 0.1 | |
| MAR | | | | | | | | | | | | | |
| KWH | 28550. | 1121. | 64347. | 34740. | 1930. | 27. | 11352. | 28924. | 1482. | 651. | 41580. | 994. | 215698. |
| MAX KW | 83.301 | 6.028 | 185.872 | 148.224 | 70.551 | 0.221 | 15.438 | 54.724 | 3.329 | 66.058 | 144.559 | 3.299 | 553.916 |
| DAY/HR | 1/8 | 1/ 8 | 1/21 | 2/ 8 | 29/16 | 29/16 | 29/20 | 16/10 | 1/19 | 2/ 7 | 1/ 7 | 1/20 | 2/ 7 |
| PEAK ENDUSE
PEAK PCT | 37.226 | 2.411 | 94.951
17.1 | 141.030 | 0.099 | 0.020 | 15.261 | 50.203 | 1.548 | 66.058 | 144.559 | 0.550 | |
| PEAK PCT | 6.7 | 0.4 | 17.1 | 25.5 | 0.0 | 0.0 | 2.8 | 9.1 | 0.3 | 11.9 | 26.1 | 0.1 | |
| APR | | | | | | | | | | | | | |
| KWH | 27712. | 1085. | 62342. | 21123. | 5067. | 30. | 11010. | 27959. | 1431. | 196. | 39028. | 962. | 197946. |
| MAX KW | 83.301 | 6.028 | 185.872 | 112.882 | 48.051 | 0.125 | 15.442 | 55.026 | 3.329 | 51.770 | 141.757 | 3.299 | 512.831 |
| DAY/HR | 1/ 8 | 1/ 8 | 1/21 | 24/ 7 | 20/16 | 12/18 | 20/13 | 20/10 | 1/19 | 24/ 7 | 1/ 7 | 1/20 | 24/ 7 |
| PEAK ENDUSE | 39.954 | 2.411 | 96.295 | 112.882 | 0.099 | 0.022 | 15.261 | 50.205 | 1.626 | 51.770 | 141.757 | 0.550 | |
| PEAK PCT | 7.8 | 0.5 | 18.8 | 22.0 | 0.0 | 0.0 | 3.0 | 9.8 | 0.3 | 10.1 | 27.6 | 0.1 | |
| MAY | | | | | | | | | | | | | |
| KWH | 28641. | 1121. | 64388. | 12834. | 10015. | 46. | 11407. | 28901. | 1480. | 0. | 39003. | 596. | 198432. |
| MAX KW | 83.301 | 6.028 | 185.872 | 71.675 | 77.507 | 0.396 | 15.445 | 54.667 | 3.329 | 0.000 | 137.555 | 2.932 | 416.534 |
| DAY/HR | 1/ 8 | 1/ 8 | 1/21 | 10/ 8 | 15/19 | 16/15 | 18/18 | 25/10 | 1/19 | 24/ 7 | 1/ 7 | 1/22 | 15/20 |
| PEAK ENDUSE | 52.340 | 2.411 | 167.502 | 4.952 | 64.760 | 0.196 | 15.416 | 52.437 | 2.710 | 0.000 | 53.810 | 0.000 | |
| PEAK PCT | 12.6 | 0.6 | 40.2 | 1.2 | 15.5 | 0.0 | 3.7 | 12.6 | 0.7 | 0.0 | 12.9 | 0.0 | |
| JUN | | | | | | | | | | | | | |
| KWH | 27610. | 1085. | 62258. | 6743. | 14617. | 67. | 11068. | 27969. | 1435. | 0. | 35922. | 577. | 189352. |
| MAX KW | 83.301 | 6.028 | 185.872 | 38.022 | 88.357 | 0.453 | 15.447 | 54.984 | 3.329 | 0.000 | 133.352 | 2.932 | 434.496 |
| DAY/HR | 3/8 | 1/ 8 | 3/21 | 8/ 9 | 20/16 | 20/14 | 21/16 | 15/10 | 3/19 | 24/ 7 | 1/ 7 | 1/22 | 20/20 |
| PEAK ENDUSE | 52.340 | 2.411 | 167.502 | 3.363 | 83.605 | 0.336 | 15.406 | 53.078 | 2.710 | 0.000 | 53.747 | 0.000 | |
| PEAK PCT | 12.0 | 0.6 | 38.6 | 0.8 | 19.2 | 0.1 | 3.5 | 12.2 | 0.6 | 0.0 | 12.4 | 0.0 | |
| JUL | | | | | | | | | | | | | |
| KWH | 28640. | 1121. | 64388. | 2492. | 29212. | 138. | 11461. | 29209. | 1480. | 0. | 35868. | 596. | 204605. |
| MAX KW | 83.301 | 6.028 | 185.872 | 19.562 | 145.036 | 0.453 | 15.447 | 55.687 | 3.329 | 0.000 | 130.551 | 2.932 | 493.850 |
| DAY/HR | 1/ 8 | 1/ 8 | 1/21 | 5/8 | 23/20 | 9/16 | 24/10 | 6/10 | 1/19 | 24/ 7 | 1/ 7 | 1/22 | 23/20 |
| PEAK ENDUSE | 52.340 | 2.411 | 167.502 | 0.181 | 145.036 | 0.453 | 15.442 | 54.083 | 2.710 | 0.000 | 53.693 | 0.000 | |
| PEAK PCT | 10.6 | 0.5 | 33.9 | 0.0 | 29.4 | 0.1 | 3.1 | 11.0 | 0.5 | 0.0 | 10.9 | 0.0 | |
| AUG | | | | | | | | | | | | | |
| KWH | 28592. | 1121. | 64390. | 2395. | 26601. | 145. | 11464. | 29126. | 1481. | 0. | 35245. | 1068. | 201627. |
| MAX KW | 83.301 | 6.028 | 185.872 | 20.079 | 133.505 | 0.453 | 15.447 | 56.071 | 3.329 | 0.000 | 129.150 | 3.299 | 459.219 |
| DAY/HR | 1/ 8 | 1/ 8 | 1/21 | 17/ 9 | 10/16 | 2/12 | 2/10 | 10/10 | 1/19 | 24/ 7 | 1/ 7 | 1/19 | 9/20 |
| PEAK ENDUSE | 52.340 | 2.411 | 167.502 | 0.674 | 107.469 | 0.453 | 15.368 | 53.314 | 2.710 | 0.000 | 53.679 | 3.299 | |
| PEAK PCT | 11.4 | 0.5 | 36.5 | 0.1 | 23.4 | 0.1 | 3.3 | 11.6 | 0.6 | 0.0 | 11.7 | 0.7 | |

-----(CONTINUED)-----SEP 76 11063 28054 1085 62256 5790 17052 0 34103 1034 189606 KWH 27660 1434 MAX KW 83.301 6.028 185.872 53.896 104.486 0.453 15.447 55.675 3.329 0.000 129.150 3.299 420.688 28/ 8 DAY/HR 3/8 1/8 3/21 19/16 13/18 5/15 21/10 3/19 24/ 7 1/ 7 1/19 2.411 130.026 0.345 15.354 PEAK ENDUSE 76.617 1.866 81.468 52.418 3.329 0.000 53.555 3.299 0.4 0.0 PEAK PCT 0.6 30.9 0.8 12.7 0.8 12.5 18.2 19.4 0.1 3.6 OCT 1121. 64388. 19301. 6.028 185.872 96.943 37. 11366. 0.223 15.447 1480. 163. 36502. 3.329 48.268 131.951 28640. 3365. 28773. KWH 1068. 196203. 83.301 3.299 473.810 54.705 MAX KW 66.976 DAY/HR 1/8 1/8 1/21 22/8 6/16 8/16 8/16 19/10 1/19 22/7 1/7 1/19 22/ 7 PEAK ENDUSE 39.954 2.411 96.295 86.809 0.099 0.024 15.261 50.197 1.626 48.268 131.951 0.916 20.3 PEAK PCT 8.4 0.5 18.3 0.0 0.0 3.2 10.6 0.3 10.2 NOV 26. 10979. 27925. 0.078 15.261 54.724 1237. 207660. 3.299 504.290 KWH 27637. 1085. 62215. 37103. 222. 1438. 657. 37137. 0.078 MAX KW 83.301 6.028 185.872 117.287 6.382 54.724 3.329 50.278 136.154 DAY/HR 1/8 1/8 1/21 5/8 1/16 6/15 1/ 2 30/10 1/19 5/7 1/ 7 1/18 5/7 PEAK ENDUSE 96.295 109.791 50.202 50.278 136.154 39.954 2.411 0.099 0.021 15.261 1.626 2.199 7.9 PEAK POT 0.5 19 1 21.8 0 0 0 0 3 0 10 0 0.3 10 0 27.0 0 4 DEC KWH 28596. 1121. 64345. 57759. 129. 21. 11352. 28979. 1482. 5868. 39983. 1278. 240914. 6.028 185.872 173.111 3.299 596.238 83.301 5.777 0.049 15.261 54.723 3.329 87.172 140.357 MAX KW DAY/HR 2 / 8 1/8 2/21 27/9 21/15 17/16 1 / 1 28/10 2/19 27/8 1/7 1/18 27/8 PEAK ENDUSE 83.301 6.028 100.075 169.812 0.099 0.020 15.261 50.203 1.626 87.172 81.543 1.100 14.0 1.0 16.8 28.5 0.0 0.0 2.6 8.4 0.3 14.6 13.7 0.2 PEAK PCT KWH 336738. 13200. 757782. 310872. 109091. 652. 134125. 341123. 17441. 23570. 454009. 11587. 2510193. 6.028 185.872 322.544 145.036 0.453 15.447 56.071 3.329 179.112 145.960 83.301 1/2 1/1 1/2 1/5 7/23 6/20 6/21 8/10 1/ 2 2/ 1 1/ 1 MON/DY 1/5 0.014 15.261 PEAK ENDUSE 52.524 6.028 97.192 322.544 0.099 51.821 1.239 179.112 81.078 1.100 PEAK PCT 6.5 0.7 12.0 39.9 0.0 0.0 1.9 6.4 0.2 22.2 10.0 0.1

| | LIGHTS | TASK
LIGHTS | MISC
EQUIP | SPACE
HEATING | SPACE
COOLING | HEAT
REJECT | PUMPS
& AUX | VENT
FANS | REFRIG
DISPLAY | HT PUMP
SUPPLEM | DOMEST
HOT WTR | EXT
USAGE | TOTAL |
|-------------------------|-------------|----------------|---------------|------------------|------------------|----------------|----------------|--------------|-------------------|--------------------|-------------------|--------------|-------------|
| | | | | | | | | | | | | | |
| JAN | | | | | | | | | | | | | |
| MBTU | 0. | 0. | 16. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 16. |
| MAX MBTU/HR
DAY/HR | 0.0
0/0 | 0.0
0/0 | 0.0
1/10 | 0.0 | 0.0
0/0 | 0.0
0/0 | 0.0
0/0 | 0.0 | 0.0 | 0.0 | 0.0
0/0 | 0.0
0/0 | 0.0
1/10 |
| PEAK ENDUSE | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1/10 |
| PEAK PCT | 0.0 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| | | | | | | | | | | | | | |
| FEB | | | | | | | | | | | | | |
| MBTU | 0.
0.0 | 0.
0.0 | 14. | 0.0 | 0.
0.0 | 0.
0.0 | 0.
0.0 | 0.0 | 0. | 0.0 | 0.
0.0 | 0.
0.0 | 14.
0.0 |
| MAX MBTU/HR
DAY/HR | 0.0 | 0.0 | 1/10 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1/10 |
| PEAK ENDUSE | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1/10 |
| PEAK PCT | 0.0 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| | | | | | | | | | | | | | |
| MAR | | | | | | | | | | | | | |
| MBTU | 0. | 0. | 16. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 16. |
| MAX MBTU/HR | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| DAY/HR
PEAK ENDUSE | 0/ 0
0.0 | 0.0 | 1/10 | 0/0 | 0/ 0
0.0 | 0.0 | 0/ 0
0.0 | 0.0 | 0/0 | 0.0 | 0/ 0
0.0 | 0/0 | 1/10 |
| PEAK PCT | 0.0 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| | | | | | | | | | | | | | |
| APR | | | | | | | | | | | | | |
| MBTU | 0. | 0. | 15. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 15. |
| MAX MBTU/HR | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| DAY/HR | 0/0 | 0/ 0 | 1/10 | 0/ 0 | 0/0 | 0/0 | 0/ 0 | 0/ 0 | 0/0 | 0/0 | 0/0 | 0/ 0 | 1/10 |
| PEAK ENDUSE
PEAK PCT | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| FEAR FCI | 0.0 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| MAY | | | | | | | | | | | | | |
| MBTU | 0. | 0. | 16. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 16. |
| MAX MBTU/HR | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| DAY/HR | 0/0 | 0/ 0 | 1/10 | 0/ 0 | 0/ 0 | 0/0 | 0/0 | 0/ 0 | 0/0 | 0/ 0 | 0/0 | 0/ 0 | 1/10 |
| PEAK ENDUSE | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| PEAK PCT | 0.0 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| JUN | | | | | | | | | | | | | |
| MBTU | 0. | 0. | 15. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 15. |
| MAX MBTU/HR | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| DAY/HR | 0/0 | 0/ 0 | 1/10 | 0/ 0 | 0/ 0 | 0/0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/0 | 0/ 0 | 1/10 |
| PEAK ENDUSE | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| PEAK PCT | 0.0 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| JUL | | | | | | | | | | | | | |
| MBTU | 0. | 0. | 16. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 16. |
| MAX MBTU/HR | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| DAY/HR | 0/0 | 0/ 0 | 1/10 | 0/ 0 | 0/ 0 | 0/0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/0 | 0/ 0 | 1/10 |
| PEAK ENDUSE | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| PEAK PCT | 0.0 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| AUG | | | | | | | | | | | | | |
| MBTU | 0. | 0. | 16. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 16. |
| MAX MBTU/HR | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| DAY/HR | 0/0 | 0/ 0 | 1/10 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/0 | 0/ 0 | 1/10 |
| PEAK ENDUSE | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| PEAK PCT | 0.0 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |

| REPORT- PS-E | Energy En | 10-USE SUN | mary for | all ruel | meters | | | | ±w | | | CONTINUED) | |
|--------------|-----------|------------|----------|----------|--------|--------|--------|--------|--------|--------|--------|------------|--------|
| SEP | | | | | | | | | | | | | |
| MBTU | 0. | 0. | 15. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 15. |
| MAX MBTU/HR | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| DAY/HR | 0/0 | 0/ 0 | 1/10 | 0/ 0 | 0/ 0 | 0/0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/0 | 0/ 0 | 1/10 |
| PEAK ENDUSE | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| PEAK PCT | 0.0 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| OCT | | | | | | | | | | | | | |
| MBTU | 0. | 0. | 16. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 16. |
| MAX MBTU/HR | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| DAY/HR | 0/0 | 0/ 0 | 1/10 | 0/ 0 | 0/ 0 | 0/0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/0 | 0/ 0 | 1/10 |
| PEAK ENDUSE | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| PEAK PCT | 0.0 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| NOV | | | | | | | | | | | | | |
| MBTU | 0. | 0. | 15. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 15. |
| MAX MBTU/HR | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| DAY/HR | 0/0 | 0/ 0 | 1/10 | 0/ 0 | 0/ 0 | 0/0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/0 | 0/ 0 | 1/10 |
| PEAK ENDUSE | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| PEAK PCT | 0.0 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| DEC | | | | | | | | | | | | | |
| MBTU | 0. | 0. | 16. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 16. |
| MAX MBTU/HR | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| DAY/HR | 0/0 | 0/ 0 | 1/10 | 0/ 0 | 0/ 0 | 0/0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/0 | 0/ 0 | 1/10 |
| PEAK ENDUSE | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| PEAK PCT | 0.0 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| | ====== | ====== | ====== | ====== | ====== | ====== | ====== | ====== | ====== | ====== | ====== | ====== | ====== |
| MBTU | 0. | 0. | 188. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 188. |
| MAX MBTU/HR | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| MON/DY | 0/0 | 0/ 0 | 1/ 1 | 0/ 0 | 0/0 | 0/0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/0 | 0/0 | 0/ 0 | 1/ 1 |
| PEAK ENDUSE | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| PEAK PCT | 0.0 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |

| | LIGHTS | TASK
LIGHTS | MISC
EQUIP | SPACE
HEATING | SPACE
COOLING | HEAT
REJECT | PUMPS
& AUX | VENT
FANS | REFRIG
DISPLAY | HT PUMP | DOMEST
HOT WTR | EXT
USAGE | TOTAL |
|-------------------------|---------------|----------------|-----------------|------------------|------------------|----------------|----------------|---------------|-------------------|---------|-------------------|--------------|-------------------|
| | | | | | | | | | | | | | |
| JAN
KWH | 8441. | 0. | 56771. | 35976. | 27. | 21. | 571. | 11738. | 0. | 1803. | 0. | 0. | 115348. |
| MAX KW | 48.555 | 0.000 | 177.225 | 128.892 | 5.029 | 0.051 | 0.771 | 17.894 | 0.000 | 57.531 | 0.000 | 0.000 | 310.210 |
| DAY/HR | 1/ 8 | 0/0 | 1/21 | 5/ 8 | 19/14 | 29/15 | 1/ 1 | 19/13 | 0.000 | 5/ 8 | 0/0 | 0/0 | 5/ 8 |
| PEAK ENDUSE | 18.208 | 0.000 | 88.613 | 128.892 | 0.000 | 0.014 | 0.771 | 16.181 | 0.000 | 57.531 | 0.000 | 0.000 | |
| PEAK PCT | 5.9 | 0.0 | 28.6 | 41.6 | 0.0 | 0.0 | 0.2 | 5.2 | 0.0 | 18.5 | 0.0 | 0.0 | |
| FEB | | | | | | | | | | | | | |
| KWH | 7589. | 0. | 51277. | 23675. | 714. | 19. | 515. | 10562. | 0. | 306. | 0. | 0. | 94656. |
| MAX KW | 48.555 | 0.000 | 177.225 | 95.309 | 23.505 | 0.054 | 0.880 | 18.236 | 0.000 | 18.081 | 0.000 | 0.000 | 264.201 |
| DAY/HR | 1/8 | 0/ 0 | 1/21 | 2/ 8 | 22/16 | 21/13 | 15/17 | 23/13 | 0/ 0 | 13/ 8 | 0/0 | 0/ 0 | 13/ 8 |
| PEAK ENDUSE | 48.555 | 0.000 | 88.613 | 93.153 | 0.000 | 0.018 | 0.771 | 15.011 | 0.000 | 18.081 | 0.000 | 0.000 | |
| PEAK PCT | 18.4 | 0.0 | 33.5 | 35.3 | 0.0 | 0.0 | 0.3 | 5.7 | 0.0 | 6.8 | 0.0 | 0.0 | |
| MAR | | | | | | | | | | | | | |
| KWH | 8351. | 0. | 56771. | 16477. | 1771. | 27. | 571. | 11655. | 0. | 53. | 0. | 0. | 95677. |
| MAX KW | 48.555 | 0.000 | 177.225 | 79.658 | 57.921 | 0.221 | 0.948 | 18.674 | 0.000 | 10.081 | 0.000 | 0.000 | 237.710 |
| DAY/HR | 1/ 8 | 0/ 0 | 1/21 | 2/ 5 | 29/16 | 29/16 | 29/20 | 29/12 | 0/ 0 | 2/ 8 | 0/0 | 0/ 0 | 29/21 |
| PEAK ENDUSE | 14.566 | 0.000 | 177.225 | 3.213 | 26.563 | 0.052 | 0.947 | 15.144 | 0.000 | 0.000 | 0.000 | 0.000 | |
| PEAK PCT | 6.1 | 0.0 | 74.6 | 1.4 | 11.2 | 0.0 | 0.4 | 6.4 | 0.0 | 0.0 | 0.0 | 0.0 | |
| APR | | | | | | | | | | | | | |
| KWH | 8157. | 0. | 54940. | 8147. | 4910. | 30. | 578. | 11298. | 0. | 4. | 0. | 0. | 88063. |
| MAX KW | 48.555 | 0.000 | 177.225 | 60.909 | 46.605 | 0.125 | 0.952 | 18.982 | 0.000 | 2.682 | 0.000 | 0.000 | 238.183 |
| DAY/HR | 1/8 | 0/ 0 | 1/21 | 24/5 | 20/16 | 12/18 | 20/13 | 20/12 | 0/ 0 | 24/ 8 | 0/0 | 0/ 0 | 11/21 |
| PEAK ENDUSE
PEAK PCT | 14.566
6.1 | 0.000 | 177.225
74.4 | 3.540
1.5 | 26.738
11.2 | 0.054 | 0.940 | 15.119
6.3 | 0.000 | 0.000 | 0.000 | 0.000 | |
| PEAR PCI | 0.1 | 0.0 | /4.4 | 1.5 | 11.2 | 0.0 | 0.4 | 0.3 | 0.0 | 0.0 | 0.0 | 0.0 | |
| MAY | | | | | | | | | | | | | |
| KWH | 8442. | 0. | 56771. | 4374. | 9644. | 46. | 626. | 11750. | 0. | 0. | 0. | 0. | 91654. |
| MAX KW | 48.555 | 0.000 | 177.225 | 36.455 | 69.996 | 0.396 | 0.955 | 19.836 | 0.000 | 0.000 | 0.000 | 0.000 | 265.599 |
| DAY/HR | 1/8 | 0/ 0 | 1/21 | 10/8 | 15/16 | 16/15 | 18/18 | 16/12 | 0/ 0 | 0/0 | 0/0 | 0/ 0 | 15/21 |
| PEAK ENDUSE
PEAK PCT | 14.566
5.5 | 0.000 | 177.225
66.7 | 0.000 | 55.505
20.9 | 0.180 | 0.910 | 17.212
6.5 | 0.000 | 0.000 | 0.000 | 0.000 | |
| PEAR PCI | 5.5 | 0.0 | 00.7 | 0.0 | 20.9 | 0.1 | 0.3 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | |
| JUN | | | | | | | | | | | | | |
| KWH | 8065. | 0. | 54940. | 2180. | 13899. | 67. | 635. | 11445. | 0. | 0. | 0. | 0. | 91232.
277.565 |
| MAX KW
DAY/HR | 48.555
3/8 | 0.000 | 177.225 | 11.454
8/8 | 77.696
20/16 | 0.453
20/14 | 0.957
21/16 | 20.186 | 0.000 | 0.000 | 0.000 | 0.000 | 277.565 |
| PEAK ENDUSE | 24.277 | 0.000 | 157.533 | 0.000 | 76.226 | 0.336 | 0.916 | 18.276 | 0.000 | 0.000 | 0.000 | 0.000 | 20/20 |
| PEAK PCT | 8.7 | 0.0 | 56.8 | 0.0 | 27.5 | 0.330 | 0.3 | 6.6 | 0.0 | 0.0 | 0.0 | 0.0 | |
| TIII | | | | | | | | | | | | | |
| JUL
KWH | 8441. | 0. | 56771. | 702. | 26517. | 138. | 680. | 12226. | 0. | 0. | 0. | 0. | 105475. |
| MAX KW | 48.555 | 0.000 | 177.225 | 4.578 | 119.664 | 0.453 | 0.957 | 20.793 | 0.000 | 0.000 | 0.000 | 0.000 | 322.393 |
| DAY/HR | 1/ 8 | 0.000 | 1/21 | 4/8 | 23/20 | 9/16 | 24/10 | 23/11 | 0.000 | 0/0 | 0/0 | 0.000 | 23/20 |
| PEAK ENDUSE | 24.277 | 0.000 | 157.533 | 0.000 | 119.664 | 0.453 | 0.952 | 19.512 | 0.000 | 0.000 | 0.000 | 0.000 | _3,20 |
| PEAK PCT | 7.5 | 0.0 | 48.9 | 0.0 | 37.1 | 0.1 | 0.3 | 6.1 | 0.0 | 0.0 | 0.0 | 0.0 | |
| AUG | | | | | | | | | | | | | |
| KWH | 8384. | 0. | 56771. | 642. | 24271. | 145. | 683. | 12143. | 0. | 0. | 0. | 0. | 103039. |
| MAX KW | 48.555 | 0.000 | 177.225 | 5.159 | 109.643 | 0.453 | 0.957 | 20.783 | 0.000 | 0.000 | 0.000 | 0.000 | 293.709 |
| DAY/HR | 1/ 8 | 0/ 0 | 1/21 | 24/ 8 | 10/16 | 2/12 | 2/10 | 10/11 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 9/20 |
| PEAK ENDUSE | 24.277 | 0.000 | 157.533 | 0.000 | 91.953 | 0.453 | 0.878 | 18.615 | 0.000 | 0.000 | 0.000 | 0.000 | |
| PEAK PCT | 8.3 | 0.0 | 53.6 | 0.0 | 31.3 | 0.2 | 0.3 | 6.3 | 0.0 | 0.0 | 0.0 | 0.0 | |

| | | | | | | | | | | | (C | ONTINUED) | |
|-------------|--------|--------|---------|---------|---------|--------|--------|---------|--------|--------|--------|-----------|----------|
| | | | | | | | | | | | | | |
| SEP | | | | | | | | | | | | | |
| KWH | 8123. | 0. | 54940. | 1862. | 15857. | 76. | 630. | 11586. | 0. | 0. | 0. | 0. | 93073. |
| MAX KW | 48.555 | 0.000 | 177.225 | 22.564 | 86.729 | 0.453 | 0.957 | 20.206 | 0.000 | 0.000 | 0.000 | 0.000 | 263.986 |
| DAY/HR | 2/ 8 | 0/ 0 | 1/21 | 28/ 8 | 19/16 | 13/18 | 5/15 | 21/11 | 0/ 0 | 0/ 0 | 0/0 | 0/ 0 | 13/21 |
| PEAK ENDUSE | 14.566 | 0.000 | 177.225 | 0.000 | 54.100 | 0.208 | 0.879 | 17.007 | 0.000 | 0.000 | 0.000 | 0.000 | |
| PEAK PCT | 5.5 | 0.0 | 67.1 | 0.0 | 20.5 | 0.1 | 0.3 | 6.4 | 0.0 | 0.0 | 0.0 | 0.0 | |
| OCT | | | | | | | | | | | | | |
| KWH | 8441. | 0. | 56771. | 8728. | 3143. | 37. | 586. | 11644. | 0. | 1. | 0. | 0. | 89352. |
| MAX KW | 48.555 | 0.000 | 177.225 | 58.134 | 54.940 | 0.223 | 0.957 | 18.890 | 0.000 | 0.924 | 0.000 | 0.000 | 239.689 |
| DAY/HR | 1/8 | 0/0 | 1/21 | 22/ 8 | 6/16 | 8/16 | 8/16 | 7/12 | 0/0 | 22/ 8 | 0/0 | 0/ 0 | 6/21 |
| PEAK ENDUSE | 18.208 | 0.000 | 177.225 | 1.680 | 26.631 | 0.063 | 0.931 | 14.952 | 0.000 | 0.000 | 0.000 | 0.000 | |
| PEAK PCT | 7.6 | 0.0 | 73.9 | 0.7 | 11.1 | 0.0 | 0.4 | 6.2 | 0.0 | 0.0 | 0.0 | 0.0 | |
| NOV | | | | | | | | | | | | | |
| KWH | 8100. | 0. | 54940. | 20365. | 149. | 26. | 546. | 11262. | 0. | 14. | 0. | 0. | 95401. |
| MAX KW | 48.555 | 0.000 | 177.225 | 70.770 | 6.278 | 0.078 | 0.771 | 17.904 | 0.000 | 3.576 | 0.000 | 0.000 | 241.289 |
| DAY/HR | 1/ 8 | 0/0 | 1/21 | 27/ 4 | 1/16 | 6/15 | 1/ 2 | 16/12 | 0/0 | 5/ 8 | 0/0 | 0/0 | 26/21 |
| PEAK ENDUSE | 14.566 | 0.000 | 177.225 | 33.679 | 0.000 | 0.026 | 0.771 | 15.022 | 0.000 | 0.000 | 0.000 | 0.000 | 20/21 |
| PEAK PCT | 6.0 | 0.0 | 73.4 | 14.0 | 0.0 | 0.020 | 0.771 | 6.2 | 0.0 | 0.0 | 0.0 | 0.0 | |
| FEAR FCI | 0.0 | 0.0 | 73.1 | 11.0 | 0.0 | 0.0 | 0.5 | 0.2 | 0.0 | 0.0 | 0.0 | 0.0 | |
| DEC | | | | | | | | | | | | | |
| KWH | 8406. | 0. | 56771. | 33151. | 56. | 21. | 571. | 11673. | 0. | 558. | 0. | 0. | 111208. |
| MAX KW | 48.555 | 0.000 | 177.225 | 97.075 | 5.679 | 0.049 | 0.771 | 17.892 | 0.000 | 17.306 | 0.000 | 0.000 | 282.225 |
| DAY/HR | 2/ 8 | 0/ 0 | 1/21 | 27/ 9 | 21/15 | 17/16 | 1/ 1 | 21/13 | 0/ 0 | 27/ 9 | 0/0 | 0/ 0 | 26/21 |
| PEAK ENDUSE | 14.566 | 0.000 | 177.225 | 64.331 | 0.000 | 0.020 | 0.771 | 15.018 | 0.000 | 10.294 | 0.000 | 0.000 | |
| PEAK PCT | 5.2 | 0.0 | 62.8 | 22.8 | 0.0 | 0.0 | 0.3 | 5.3 | 0.0 | 3.6 | 0.0 | 0.0 | |
| | ====== | ====== | ====== | ====== | ====== | ====== | ====== | ====== | ====== | ====== | ====== | ====== | |
| KWH | 98942. | 0. | 668432. | 156280. | 100957. | 652. | 7192. | 138982. | 0. | 2738. | 0. | 0. | 1174179. |
| MAX KW | 48.555 | 0.000 | 177.225 | 128.892 | 119.664 | 0.453 | 0.957 | 20.793 | 0.000 | 57.531 | 0.000 | 0.000 | 322.393 |
| MON/DY | 1/ 1 | 0/ 0 | 1/ 1 | 1/ 5 | 7/23 | 6/20 | 6/21 | 7/23 | 0/ 0 | 1/ 5 | 0/0 | 0/ 0 | 7/23 |
| PEAK ENDUSE | 24.277 | 0.000 | 157.533 | 0.000 | 119.664 | 0.453 | 0.952 | 19.512 | 0.000 | 0.000 | 0.000 | 0.000 | ., 23 |
| PEAK PCT | 7.5 | 0.0 | 48.9 | 0.0 | 37.1 | 0.1 | 0.3 | 6.1 | 0.0 | 0.0 | 0.0 | 0.0 | |
| | | | | | | | | | 0 | | 0 | 0 | |

0.0 KWH YEARLY TRANSFORMER LOSSES =

REPORT- PS-F Energy End-Use Summary for EM2-Non-Residential

WEATHER FILE- SEATTLE BOEING FI WA

| | | TASK | MISC | SPACE | SPACE | HEAT | PUMPS | VENT | REFRIG | HT PUMP | DOMEST | EXT | |
|------------------|------------------|----------------|----------------|-----------------|---------------|-------------|------------------|-----------------|----------------|-------------|-------------------|---------------|-------------------|
| | LIGHTS | LIGHTS | EQUIP | HEATING | COOLING | REJECT | & AUX | FANS | DISPLAY | SUPPLEM | HOT WTR | USAGE | TOTAL |
| 7237 | | | | | | | | | | | | | |
| JAN
KWH | 18910. | 1121. | 2887. | 13046. | 73. | 0. | 10781. | 7433. | 1482. | 0. | 40210. | 1278. | 97221. |
| MAX KW | 34.725 | 6.028 | 6.961 | 169.770 | 0.099 | 0.000 | 14.490 | 23.518 | 3.329 | 0.000 | 143.731 | 3.299 | 355.711 |
| DAY/HR | 2/18 | 1/ 8 | 2/10 | 5/ 8 | 5/8 | 0/ 0 | 1/ 1 | 5/10 | 2/19 | 0/ 0 | 1/7 | 1/18 | 5/ 7 |
| PEAK ENDUSE | 24.189 | 2.411 | 2.479 | 142.345 | 0.099 | 0.000 | 14.490 | 22.220 | 1.548 | 0.000 | 143.731 | 2.199 | |
| PEAK PCT | 6.8 | 0.7 | 0.7 | 40.0 | 0.0 | 0.0 | 4.1 | 6.2 | 0.4 | 0.0 | 40.4 | 0.6 | |
| FEB | | | | | | | | | | | | | |
| KWH | 17081. | 1013. | 2610. | 9204. | 66. | 0. | 9737. | 6680. | 1338. | 0. | 36861. | 898. | 85488. |
| MAX KW | 34.725 | 6.028 | 6.961 | 81.173 | 0.305 | 0.000 | 14.490 | 23.496 | 3.329 | 0.000 | 145.132 | 3.299 | 295.344 |
| DAY/HR | 1/18 | 1/ 8 | 1/10 | 27/ 7 | 15/16 | 0/ 0 | 1/ 1 | 2/10 | 1/19 | 0/ 0 | 1/ 7 | 1/20 | 27/ 7 |
| PEAK ENDUSE | 24.189 | 2.411 | 3.823 | 81.173 | 0.099 | 0.000 | 14.490 | 21.852 | 1.626 | 0.000 | 145.132 | 0.550 | |
| PEAK PCT | 8.2 | 0.8 | 1.3 | 27.5 | 0.0 | 0.0 | 4.9 | 7.4 | 0.6 | 0.0 | 49.1 | 0.2 | |
| MAR
KWH | 18911. | 1121. | 2889. | 7155 | 111 | 0. | 10701 | 7342. | 1400 | 0. | 40236. | 994. | 91025. |
| | 18911.
34.725 | 6.028 | 2889.
6.961 | 7155.
51.615 | 114.
3.060 | 0.000 | 10781.
14.490 | 7342.
23.495 | 1482.
3.329 | 0.000 | 40236.
143.731 | 3.299 | 262.962 |
| MAX KW
DAY/HR | 1/18 | 1/8 | 1/10 | 2/ 7 | 29/16 | 0.000 | 14.490 | 23.495 | 1/19 | 0.000 | 143.731 | 1/20 | 262.962 |
| PEAK ENDUSE | 24.189 | 2.411 | 2.479 | 51.615 | 0.099 | 0.000 | 14.490 | 21.851 | 1.548 | 0.000 | 143.731 | 0.550 | 2/ / |
| PEAK PCT | 9.2 | 0.9 | 0.9 | 19.6 | 0.0 | 0.0 | 5.5 | 8.3 | 0.6 | 0.0 | 54.7 | 0.2 | |
| APR | | | | | | | | | | | | | |
| KWH | 18298. | 1085. | 2867. | 4856. | 157. | 0. | 10433. | 7055. | 1431. | 0. | 37739. | 962. | 84882. |
| MAX KW | 34.725 | 6.028 | 6.961 | 40.097 | 1.452 | 0.000 | 14.490 | 23.492 | 3.329 | 0.000 | 140.929 | 3.299 | 250.057 |
| DAY/HR | 1/18 | 1/ 8 | 1/10 | 24/ 7 | 20/18 | 0/0 | 1/ 2 | 6/10 | 1/19 | 0/0 | 1/ 7 | 1/20 | 24/ 7 |
| PEAK ENDUSE | 24.189 | 2.411 | 3.823 | 40.097 | 0.099 | 0.000 | 14.490 | 21.844 | 1.626 | 0.000 | 140.929 | 0.550 | |
| PEAK PCT | 9.7 | 1.0 | 1.5 | 16.0 | 0.0 | 0.0 | 5.8 | 8.7 | 0.7 | 0.0 | 56.4 | 0.2 | |
| MAY | | | | | | | | | | | | | |
| KWH | 18909. | 1121. | 2930. | 2956. | 310. | 0. | 10781. | 7224. | 1480. | 0. | 37700. | 596. | 84008. |
| MAX KW | 34.725 | 6.028 | 6.961 | 21.233 | 2.965 | 0.000 | 14.490 | 23.417 | 3.329 | 0.000 | 136.727 | 2.932 | 219.860 |
| DAY/HR | 1/18 | 1/ 8 | 1/10 | 11/ 9 | 16/15 | 0/ 0 | 1/ 2 | 11/10 | 1/19 | 0/ 0 | 1/ 7 | 1/22 | 6/ 7 |
| PEAK ENDUSE | 24.189 | 2.411 | 3.823 | 14.653 | 0.098 | 0.000 | 14.490 | 21.844 | 1.626 | 0.000 | 136.727 | 0.000 | |
| PEAK PCT | 11.0 | 1.1 | 1.7 | 6.7 | 0.0 | 0.0 | 6.6 | 9.9 | 0.7 | 0.0 | 62.2 | 0.0 | |
| JUN | | | | | | | | | | | | | ===== |
| KWH
MAX KW | 18302.
34.725 | 1085.
6.028 | 2782.
6.961 | 1730.
16.017 | 532.
3.631 | 0.
0.000 | 10433.
14.490 | 6918.
23.357 | 1435.
3.329 | 0.
0.000 | 34690.
132.524 | 577.
2.932 | 78484.
207.456 |
| DAY/HR | 34.725 | 1/8 | 3/10 | 8/ 9 | 20/18 | 0.000 | 14.490 | 1/10 | 3.329 | 0.000 | 1/7 | 1/22 | 3/ 7 |
| PEAK ENDUSE | 24.189 | 2.411 | 3.823 | 6.586 | 0.097 | 0.000 | 14.490 | 21.710 | 1.626 | 0.000 | 132.524 | 0.000 | 3/ / |
| PEAK PCT | 11.7 | 1.2 | 1.8 | 3.2 | 0.097 | 0.0 | 7.0 | 10.5 | 0.8 | 0.0 | 63.9 | 0.0 | |
| JUL | | | | | | | | | | | | | |
| KWH | 18909. | 1121. | 2930. | 783. | 1233. | 0. | 10781. | 7057. | 1480. | 0. | 34611. | 596. | 79501. |
| MAX KW | 34.725 | 6.028 | 6.961 | 9.408 | 5.140 | 0.000 | 14.490 | 23.154 | 3.329 | 0.000 | 129.723 | 2.932 | 201.238 |
| DAY/HR | 1/18 | 1/ 8 | 1/10 | 27/ 9 | 23/18 | 0/0 | 1/ 2 | 6/10 | 1/19 | 0/ 0 | 1/ 7 | 1/22 | 5/ 7 |
| PEAK ENDUSE | 24.189 | 2.411 | 3.823 | 3.333 | 0.097 | 0.000 | 14.490 | 21.547 | 1.626 | 0.000 | 129.723 | 0.000 | |
| PEAK PCT | 12.0 | 1.2 | 1.9 | 1.7 | 0.0 | 0.0 | 7.2 | 10.7 | 0.8 | 0.0 | 64.5 | 0.0 | |
| AUG | | | | | | | | | | | | | |
| KWH | 18910. | 1121. | 2932. | 794. | 1193. | 0. | 10781. | 7057. | 1481. | 0. | 33993. | 1068. | 79329. |
| MAX KW | 34.725 | 6.028 | 6.961 | 10.868 | 5.001 | 0.000 | 14.490 | 23.204 | 3.329 | 0.000 | 128.322 | 3.299 | 199.496 |
| DAY/HR | 1/18 | 1/ 8 | 1/10 | 24/ 9 | 10/15 | 0/0 | 1/ 2 | 24/10 | 1/19 | 0/ 0 | 1/ 7 | 1/19 | 6/ 7 |
| PEAK ENDUSE | 24.189 | 2.411 | 3.823 | 0.874 | 1.596 | 0.000 | 14.490 | 21.250 | 1.626 | 0.000 | 128.322 | 0.916 | |
| PEAK PCT | 12.1 | 1.2 | 1.9 | 0.4 | 0.8 | 0.0 | 7.3 | 10.7 | 0.8 | 0.0 | 64.3 | 0.5 | |

-----(CONTINUED)------SEP 0 10433 0 32897 KWH 18301 1085 2781 1123 624 6862 1434 1034 76572 MAX KW 34.725 6.028 6.961 17.294 4.260 0.000 14.490 23.353 3.329 0.000 128.322 3.299 203.642 28/ 9 DAY/HR 3/18 1/8 3/10 19/15 0/0 1/ 2 28/10 3/19 0/0 1/ 7 1/19 2.411 PEAK ENDUSE 24.189 6.059 0.098 0.000 14.490 21.709 1.626 0.000 128.322 0.916 3.823 1.9 3.0 0.0 0.0 PEAK PCT 1.2 7.1 10.7 0.4 0.8 0.0 63.0 11.9 OCT 0. 10781. 7202. 0.000 14.490 23.458 0. 35230. 0.000 131.123 18909. 1121. 2930. 3053. 163. 1480. KWH 1068. 81936. 6.028 3.329 6.961 20.454 3.299 213.149 MAX KW 34.725 2.921 15/ 7 DAY/HR 1/18 1 / 8 1/10 19/9 7/17 0/0 1/2 19/10 1/19 0/0 1/7 1/19 PEAK ENDUSE 24.189 2.411 3.823 12.656 0.098 0.000 14.490 21.817 1.626 0.000 131.123 0.916 PEAK PCT 11.3 1.1 1.8 5.9 0.0 0.0 6.8 10.2 0.8 0.0 61.5 NOV 0. 10433. 7056. .000 14.490 23.493 KWH 18303 1085 2739. 5466. 73. 1438 0. 35887. 1237 83718 1237. 83718. 3.299 228.979 6.961 0.000 0.000 135.326 MAX KW 34.725 6.028 27.652 0.470 3.329 1/10 23/ 9 DAY/HR 1/18 1/8 6/15 0/0 1/ 2 23/10 1/19 0/0 1/7 1/18 5/7 PEAK ENDUSE 22.970 0.099 0.000 0.000 135.326 24.189 2.411 3.823 14.490 21.847 1.626 2.199 59.1 PEAK POT 10 6 1 1 1 7 10 0 0 0 0 0 6 3 9 5 0.7 0 0 1 0 DEC 73. KWH 18910. 1121. 2887. 9135. 0. 10781. 7380. 1482. 0. 38663. 1278. 91710. 6.028 3.299 260.394 3.329 34.725 6.961 59.766 0.099 0.000 14.490 23.497 0.000 139.529 MAX KW 4/ 7 DAY/HR 2/18 1/8 2/10 26/20 24/22 0/0 1 / 1 28/10 2/19 0/0 1/7 1/18 0.000 14.490 22.137 PEAK ENDUSE 24.189 2.411 3.823 49.892 0.099 1.626 0.000 139.529 2.199 PEAK PCT 9.3 0.9 1.5 19.2 0.0 0.0 5.6 8.5 0.6 0.0 53.6 0.8 KWH 222655. 13200. 34166. 59300. 4612. 0. 126934. 85266. 17441. 0. 438719. 11587. 1013876. 6.961 169.770 0.000 14.490 23.518 3.329 0.000 145.132 34.725 6.028 5.140 1/2 1/5 0/0 1/ 1 1/2 0/0 1/ 1 MON/DY 1/2 1 / 1 7/23 1/5 2/1 1.548 0.000 14.490 PEAK ENDUSE 24.189 2.411 2.479 142.345 0.099 22.220 0.000 143.731 2.199 PEAK PCT 6.8 0.7 0.7 40.0 0.0 0.0 4.1 6.2 0.4 0.0 40.4 0.6

YEARLY TRANSFORMER LOSSES = 0.0 KWH

| | LIGHTS | TASK
LIGHTS | MISC
EQUIP | SPACE
HEATING | SPACE
COOLING | HEAT
REJECT | PUMPS
& AUX | VENT
FANS | REFRIG
DISPLAY | HT PUMP
SUPPLEM | DOMEST
HOT WTR | EXT
USAGE | TOTAL |
|-------------------------|---------------|----------------|---------------|------------------|------------------|----------------|----------------|-----------------|-------------------|--------------------|-------------------|---------------|--------|
| JAN | | | | | | | | | | | | | |
| KWH | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 4820. | 0. | 0. | 0. | 0. | 4820. |
| MAX KW | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 |
| DAY/HR | 0/0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 1/ 7 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 1/ 7 |
| PEAK ENDUSE | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 | 0.000 | 0.000 | 0.000 | 0.000 | |
| PEAK PCT | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| FEB | | | | | | | | | | | | | |
| KWH | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 4354. | 0. | 0. | 0. | 0. | 4354. |
| MAX KW | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 |
| DAY/HR | 0/0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/0 | 0/ 0 | 1/ 7 | 0/0 | 0/0 | 0/0 | 0/ 0 | 1/ 7 |
| PEAK ENDUSE
PEAK PCT | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510
100.0 | 0.000 | 0.000 | 0.000 | 0.000 | |
| MAR | | | | | | | | | | | | | |
| KWH | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 4820. | 0. | 0. | 0. | 0. | 4820. |
| MAX KW | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 |
| DAY/HR | 0/0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/0 | 0/ 0 | 1/ 7 | 0/ 0 | 0/ 0 | 0/0 | 0/ 0 | 1/ 7 |
| PEAK ENDUSE | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 | 0.000 | 0.000 | 0.000 | 0.000 | |
| PEAK PCT | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| APR | | | | | | | | | | | | | |
| KWH | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 4665. | 0. | 0. | 0. | 0. | 4665. |
| MAX KW | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 |
| DAY/HR | 0/0 | 0/0 | 0/0 | 0/0 | 0/0 | 0/0 | 0/ 0 | 1/7 | 0/0 | 0/0 | 0/0 | 0/0 | 1/ 7 |
| PEAK ENDUSE
PEAK PCT | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510
100.0 | 0.000 | 0.000 | 0.000 | 0.000 | |
| MAN | | | | | | | | | | | | | |
| MAY
KWH | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 4820. | 0. | 0. | 0. | 0. | 4820. |
| MAX KW | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 |
| DAY/HR | 0/0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/0 | 0/ 0 | 1/ 7 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 1/ 7 |
| PEAK ENDUSE | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 | 0.000 | 0.000 | 0.000 | 0.000 | |
| PEAK PCT | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| JUN | | | | | | | | | | | | | |
| KWH | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 4665. | 0. | 0. | 0. | 0. | 4665. |
| MAX KW | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 |
| DAY/HR | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/0 | 0/ 0 | 1/ 7 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 1/ 7 |
| PEAK ENDUSE | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 | 0.000 | 0.000 | 0.000 | 0.000 | |
| PEAK PCT | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| JUL | | | | | | | | | | | | | |
| KWH | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 4820. | 0. | 0. | 0. | 0. | 4820. |
| MAX KW | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 |
| DAY/HR
PEAK ENDUSE | 0/ 0
0.000 | 0/ 0
0.000 | 0/0 | 0/ 0
0.000 | 0/ 0
0.000 | 0/0
0.000 | 0/ 0
0.000 | 1/ 7
18.510 | 0/ 0
0.000 | 0/ 0
0.000 | 0/ 0
0.000 | 0/ 0
0.000 | 1/ 7 |
| PEAK PCT | 0.00 | 0.00 | 0.0 | 0.00 | 0.00 | 0.00 | 0.00 | 100.0 | 0.0 | 0.00 | 0.00 | 0.00 | |
| AUG | | | | | | | | | | | | | |
| KWH | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 4820. | 0. | 0. | 0. | 0. | 4820. |
| MAX KW | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 |
| DAY/HR | 0/0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/0 | 0/ 0 | 1/ 7 | 0/ 0 | 0/ 0 | 0/0 | 0/ 0 | 1/ 7 |
| PEAK ENDUSE | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 | 0.000 | 0.000 | 0.000 | 0.000 | |
| PEAK PCT | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0.0 | |

| | | | | | ,
 | | | | | | (0 | CONTINUED | |
|-------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|-----------|--------|
| | | | | | | | | | | | | | |
| SEP | | | | | | | | | | | | | |
| KWH | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 4665. | 0. | 0. | 0. | 0. | 4665. |
| MAX KW | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 |
| DAY/HR | 0/0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/0 | 0/0 | 0/ 0 | 1/ 7 | 0/ 0 | 0/ 0 | 0/0 | 0/ 0 | 1/ 7 |
| PEAK ENDUSE | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 | 0.000 | 0.000 | 0.000 | 0.000 | |
| PEAK PCT | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| OCT | | | | | | | | | | | | | |
| KWH | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 4820. | 0. | 0. | 0. | 0. | 4820. |
| MAX KW | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 |
| DAY/HR | 0/0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/0 | 0/ 0 | 1/ 7 | 0/ 0 | 0/ 0 | 0/0 | 0/ 0 | 1/ 7 |
| PEAK ENDUSE | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 | 0.000 | 0.000 | 0.000 | 0.000 | |
| PEAK PCT | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| NOV | | | | | | | | | | | | | |
| KWH | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 4665. | 0. | 0. | 0. | 0. | 4665. |
| MAX KW | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 |
| DAY/HR | 0/0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/0 | 0/ 0 | 1/ 7 | 0/ 0 | 0/0 | 0/0 | 0/ 0 | 1/ 7 |
| PEAK ENDUSE | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 | 0.000 | 0.000 | 0.000 | 0.000 | |
| PEAK PCT | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| DEC | | | | | | | | | | | | | |
| KWH | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 4820. | 0. | 0. | 0. | 0. | 4820. |
| MAX KW | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 |
| DAY/HR | 0/0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/0 | 0/0 | 1/ 7 | 0/0 | 0/0 | 0/0 | 0/ 0 | 1/ 7 |
| PEAK ENDUSE | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 | 0.000 | 0.000 | 0.000 | 0.000 | |
| PEAK PCT | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| | ====== | ====== | ====== | ====== | ====== | ====== | ====== | ====== | ====== | ====== | ====== | ====== | |
| KWH | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 56752. | 0. | 0. | 0. | 0. | 56752. |
| MAX KW | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 |
| MON/DY | 0/0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/0 | 0/0 | 0/ 0 | 1/ 1 | 0/ 0 | 0/ 0 | 0/0 | 0/ 0 | 1/ 1 |
| PEAK ENDUSE | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 18.510 | 0.000 | 0.000 | 0.000 | 0.000 | |
| PEAK PCT | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0.0 | |

YEARLY TRANSFORMER LOSSES = 0.0 KWH

REPORT- PS-F Energy End-Use Summary for EM3-Retail Non-Res

WEATHER FILE- SEATTLE BOEING FI WA

| | LIGHTS | TASK
LIGHTS | MISC
EQUIP | SPACE
HEATING | SPACE
COOLING | HEAT
REJECT | PUMPS
& AUX | VENT
FANS | REFRIG
DISPLAY | HT PUMP
SUPPLEM | DOMEST
HOT WTR | EXT
USAGE | TOTAL |
|-------------------------|---------------|----------------|---------------|------------------|------------------|----------------|----------------|----------------|-------------------|--------------------|-------------------|---------------|-----------------|
| | | | | | | | | | | | | | |
| JAN | | | | | | | | | | | | | |
| KWH | 1280. | 0. | 4687. | 15294. | 0. | 0. | 0. | 9926. | 0. | 10699. | 1345. | 0. | 43231. |
| MAX KW | 2.697 | 0.000 | 9.650 | 27.850 | 0.000 | 0.000 | 0.000 | 13.342 | 0.000 | 121.581 | 2.617 | 0.000 | 166.322 |
| DAY/HR
PEAK ENDUSE | 2/11
0.899 | 0/ 0
0.000 | 1/10
5.790 | 8/ 7
23.882 | 0/ 0
0.000 | 0/ 0
0.000 | 0/ 0
0.000 | 1/ 1
13.342 | 0/0 | 5/ 7
121.581 | 2/ 8
0.828 | 0/ 0
0.000 | 5/ 8 |
| PEAK PCT | 0.899 | 0.00 | 3.5 | 14.4 | 0.0 | 0.00 | 0.00 | 8.0 | 0.0 | 73.1 | 0.828 | 0.00 | |
| FEB | | | | | | | | | | | | | |
| KWH | 1159. | 0. | 4233. | 13397. | 0. | 0. | 0. | 8966. | 0. | 3227. | 1222. | 0. | 32204. |
| MAX KW | 2.697 | 0.000 | 9.650 | 27.905 | 0.000 | 0.000 | 0.000 | 13.342 | 0.000 | 90.363 | 2.617 | 0.000 | 136.092 |
| DAY/HR | 1/11 | 0/ 0 | 1/10 | 25/10 | 0/ 0 | 0/0 | 0/ 0 | 1/ 1 | 0/ 0 | 27/ 7 | 1/8 | 0/ 0 | 27/ 7 |
| PEAK ENDUSE | 1.199 | 0.000 | 3.860 | 26.501 | 0.000 | 0.000 | 0.000 | 13.342 | 0.000 | 90.363 | 0.828 | 0.000 | |
| PEAK PCT | 0.9 | 0.0 | 2.8 | 19.5 | 0.0 | 0.0 | 0.0 | 9.8 | 0.0 | 66.4 | 0.6 | 0.0 | |
| MAR | | | | | | | | | | | | | |
| KWH | 1287. | 0. | 4687. | 11108. | 46. | 0. | 0. | 9926. | 0. | 597. | 1344. | 0. | 28995. |
| MAX KW | 2.697 | 0.000 | 9.650 | 27.849 | 9.611 | 0.000 | 0.000 | 13.342 | 0.000 | 61.920 | 2.617 | 0.000 | 108.117 |
| DAY/HR | 1/11 | 0/0 | 1/10 | 20/8 | 29/15 | 0/0 | 0/ 0 | 1/ 1 | 0/0 | 2/ 7 | 1/8 | 0/0 | 2/ 7 |
| PEAK ENDUSE | 0.899 | 0.000 | 3.860 | 27.268 | 0.000 | 0.000 | 0.000 | 13.342 | 0.000 | 61.920 | 0.828 | 0.000 | |
| PEAK PCT | 0.8 | 0.0 | 3.6 | 25.2 | 0.0 | 0.0 | 0.0 | 12.3 | 0.0 | 57.3 | 0.8 | 0.0 | |
| APR | | | | | | | | | | | | | |
| KWH | 1256. | 0. | 4536. | 8121. | 0. | 0. | 0. | 9606. | 0. | 193. | 1289. | 0. | 25001. |
| MAX KW
DAY/HR | 2.697
1/11 | 0.000 | 9.650
1/10 | 27.783
7/ 7 | 0.000 | 0.000 | 0.000 | 13.342 | 0.000 | 51.134
24/ 7 | 2.617
2/8 | 0.000 | 97.842
24/ 7 |
| PEAK ENDUSE | 1.199 | 0.000 | 3.860 | 27.479 | 0.000 | 0.000 | 0.000 | 13.342 | 0.000 | 51.134 | 0.828 | 0.000 | 24/ / |
| PEAK ENDOSE
PEAK PCT | 1.199 | 0.00 | 3.800 | 28.1 | 0.0 | 0.00 | 0.0 | 13.342 | 0.0 | 52.3 | 0.828 | 0.00 | |
| MAY | | | | | | | | | | | | | |
| KWH | 1290. | 0. | 4687. | 5504. | 61. | 0. | 0. | 9926. | 0. | 0. | 1302. | 0. | 22770. |
| MAX KW | 2.697 | 0.000 | 9.650 | 25.965 | 5.784 | 0.000 | 0.000 | 13.342 | 0.000 | 0.000 | 2.557 | 0.000 | 48.185 |
| DAY/HR | 1/11 | 0/ 0 | 1/10 | 6/ 7 | 15/19 | 0/0 | 0/ 0 | 1/ 2 | 0/ 0 | 0/ 0 | 10/8 | 0/ 0 | 9/11 |
| PEAK ENDUSE | 2.697 | 0.000 | 9.650 | 20.488 | 0.000 | 0.000 | 0.000 | 13.342 | 0.000 | 0.000 | 2.008 | 0.000 | |
| PEAK PCT | 5.6 | 0.0 | 20.0 | 42.5 | 0.0 | 0.0 | 0.0 | 27.7 | 0.0 | 0.0 | 4.2 | 0.0 | |
| JUN | | | | | | | | | | | | | |
| KWH | 1243. | 0. | 4536. | 2832. | 186. | 0. | 0. | 9606. | 0. | 0. | 1232. | 0. | 19636. |
| MAX KW | 2.697 | 0.000 | 9.650 | 17.340 | 8.443 | 0.000 | 0.000 | 13.342 | 0.000 | 0.000 | 2.490 | 0.000 | 40.961 |
| DAY/HR | 1/18 | 0/ 0 | 1/10 | 12/ 7 | 20/17 | 0/0 | 0/ 0 | 1/ 2 | 0/ 0 | 0/ 0 | 12/ 8 | 0/ 0 | 6/10 |
| PEAK ENDUSE | 1.798 | 0.000 | 9.650 | 14.077 | 0.000 | 0.000 | 0.000 | 13.342 | 0.000 | 0.000 | 2.094 | 0.000 | |
| PEAK PCT | 4.4 | 0.0 | 23.6 | 34.4 | 0.0 | 0.0 | 0.0 | 32.6 | 0.0 | 0.0 | 5.1 | 0.0 | |
| JUL | | | | | | | | | | | | | |
| KWH | 1290. | 0. | 4687. | 1007. | 1463. | 0. | 0. | 9926. | 0. | 0. | 1257. | 0. | 19629. |
| MAX KW | 2.697 | 0.000 | 9.650 | 13.130 | 21.531 | 0.000 | 0.000 | 13.342 | 0.000 | 0.000 | 2.448 | 0.000 | 49.122 |
| DAY/HR | 1/11 | 0/0 | 1/10 | 5/7 | 23/18 | 0/0 | 0/0 | 1/ 2 | 0/0 | 0/0 | 5/8 | 0/0 | 23/18 |
| PEAK ENDUSE
PEAK PCT | 2.697
5.5 | 0.000 | 9.650
19.6 | 0.000 | 21.531
43.8 | 0.000 | 0.000 | 13.342
27.2 | 0.000 | 0.000 | 1.901
3.9 | 0.000 | |
| AUG | | | | | | | | | | | | | |
| KWH | 1298. | 0. | 4687. | 959. | 1137. | 0. | 0. | 9926. | 0. | 0. | 1252. | 0. | 19259. |
| MAX KW | 2.697 | 0.000 | 9.650 | 13.033 | 20.914 | 0.000 | 0.000 | 13.342 | 0.000 | 0.000 | 2.427 | 0.000 | 48.491 |
| DAY/HR | 1/11 | 0/ 0 | 1/10 | 1/ 7 | 10/18 | 0/0 | 0/ 0 | 1/ 2 | 0/ 0 | 0/ 0 | 1/ 8 | 0/ 0 | 10.131 |
| PEAK ENDUSE | 2.697 | 0.000 | 9.650 | 0.000 | 20.914 | 0.000 | 0.000 | 13.342 | 0.000 | 0.000 | 1.888 | 0.000 | |
| PEAK PCT | 5.6 | 0.0 | 19.9 | 0.0 | 43.1 | 0.0 | 0.0 | 27.5 | 0.0 | 0.0 | 3.9 | 0.0 | |

-----(CONTINUED)------SEP 0. 0. 0. KWH 1236 Ω 4536 2805 571 Ω 9606 1206 Ω 19960 0.000 45.730 MAX KW 2.697 0.000 9.650 25.690 13.536 0.000 0.000 13.342 0.000 0.000 2.435 0/ 0 0/ 0 DAY/HR 3/11 1/10 28/ 7 19/16 0/0 1/ 2 0/0 0/0 27/8 0/0 28/ 8 0.000 0.000 PEAK ENDUSE 0.899 5.790 24.871 0.000 0.000 0.000 13.342 0.000 0.000 0.828 0.0 0.0 0.0 PEAK PCT 0.0 0.0 0.0 12.7 54.4 0.0 29.2 1.8 2.0 OCT 1290. 0. 4687. 7520. 58. 0. 0. 9926. 0. 161. 1272. 0. 24915. KWH 2.697 0.000 48.268 0.000 9.650 27.762 0.000 0.000 13.342 0.000 MAX KW 9.475 2.482 95.056 DAY/HR 1/11 0/0 1/10 30/4 6/16 0/0 0/0 1/2 0/0 22/7 22/8 0/0 22/ 7 PEAK ENDUSE 1.199 0.000 3.860 27.560 0.000 0.000 0.000 13.342 0.000 48.268 0.828 0.000 PEAK PCT 1.3 0.0 4.1 29.0 0.0 0.0 0.0 14.0 0.0 50.8 NOV KWH 1234 0 4536. 11273. 0. 0 Ο 9606. 0 644 1250 Ο 28541 0.000 0.000 0.000 MAX KW 0.000 2.697 9.650 27.872 0.000 13.342 0.000 50.278 2.544 96.997 0/0 27/ 8 0/0 DAY/HR 1/11 1/10 0/0 0/0 1/ 2 0/0 5/7 5/8 0/ 0 5/7 PEAK ENDUSE 0.000 27.491 0.000 0.000 0.000 0.000 50.278 0.000 1.199 3.860 13.342 0.828 PEAK POT 1 2 0 0 4.0 28 3 0 0 0 0 0 0 13 8 0 0 51.8 0.9 0 0 DEC 0. 0. KWH 1280. 0. 4687. 15473. 0. 9926. 0. 5310. 1320. 0. 37996. 2.697 0.000 9.650 27.803 0.000 0.000 0.000 13.342 0.000 72.623 2.609 0.000 121.895 MAX KW DAY/HR 2/11 0/0 1/10 13/3 0/0 0/0 0/0 1/1 0/0 27/7 26/20 0/0 27/9 PEAK ENDUSE 1.798 0.000 0.000 0.000 0.000 13.342 7.720 27.053 0.000 69.512 2.469 0.000 PEAK PCT 1.5 0.0 6.3 22.2 0.0 0.0 0.0 10.9 0.0 57.0 2.0 0.0 -------KWH 15142. 0. 55183. 95292. 3523. 0. 0. 116875. 0. 20832. 15291. 0. 322139. 0.000 9.650 27.905 21.531 0.000 0.000 13.342 0.000 121.581 0.000 166.322 2.697 2.617 1/2 0/0 1/ 1 2/25 7/23 0/0 0/0 0/0 1/5 1/2 0/0 MON/DY 1 / 1 1/5 0.000 5.790 PEAK ENDUSE 0.899 0.000 23.882 0.000 0.000 13.342 0.000 121.581 0.828 0.000 PEAK PCT 0.5 0.0 3.5 14.4 0.0 0.0 0.0 8.0 0.0 73.1 0.5 0 0

YEARLY TRANSFORMER LOSSES = 0.0 KWH

| | LIGHTS | TASK
LIGHTS | MISC
EQUIP | SPACE
HEATING | SPACE
COOLING | HEAT
REJECT | PUMPS
& AUX | VENT
FANS | REFRIG
DISPLAY | HT PUMP | DOMEST
HOT WTR | EXT
USAGE | TOTAL |
|-------------------------|------------|----------------|---------------|------------------|------------------|----------------|----------------|--------------|-------------------|---------|-------------------|--------------|-------------|
| JAN | | | | | | | | | | | | | |
| THERM | 0. | 0. | 160. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 160. |
| MAX THERM/HR | 0.0 | 0.0 | 0.3 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.3 |
| DAY/HR | 0/0 | 0/ 0 | 1/10 | 0/ 0 | 0/ 0 | 0/0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/0 | 0/ 0 | 1/10 |
| PEAK ENDUSE | 0.0 | 0.0 | 0.3 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| PEAK PCT | 0.0 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| FEB | | | | | | | | | | | | | |
| THERM | 0. | 0. | 144. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 144. |
| MAX THERM/HR | 0.0
0/0 | 0.0
0/0 | 0.3
1/10 | 0.0 | 0.0
0/0 | 0.0
0/0 | 0.0
0/ 0 | 0.0 | 0.0 | 0.0 | 0.0
0/0 | 0.0 | 0.3
1/10 |
| DAY/HR
PEAK ENDUSE | 0.0 | 0.0 | 0.3 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1/10 |
| PEAK PCT | 0.0 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| MAR | | | | | | | | | | | | | |
| THERM | 0. | 0. | 160. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 160. |
| MAX THERM/HR | 0.0 | 0.0 | 0.3 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.3 |
| DAY/HR | 0/0 | 0/ 0 | 1/10 | 0/ 0 | 0/ 0 | 0/0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/0 | 0/ 0 | 1/10 |
| PEAK ENDUSE | 0.0 | 0.0 | 0.3 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| PEAK PCT | 0.0 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| APR | | | | | | | | | | | | | |
| THERM | 0. | 0. | 155. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 155. |
| MAX THERM/HR
DAY/HR | 0.0
0/0 | 0.0
0/0 | 0.3
1/10 | 0.0 | 0.0
0/0 | 0.0
0/0 | 0.0
0/ 0 | 0.0 | 0.0 | 0.0 | 0.0
0/0 | 0.0 | 0.3
1/10 |
| PEAK ENDUSE | 0.0 | 0.0 | 0.3 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1/10 |
| PEAK PCT | 0.0 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| MAY | | | | | | | | | | | | | |
| THERM | 0. | 0. | 160. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 160. |
| MAX THERM/HR | 0.0 | 0.0 | 0.3 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.3 |
| DAY/HR | 0/0 | 0/ 0 | 1/10 | 0/ 0 | 0/ 0 | 0/0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/0 | 0/ 0 | 1/10 |
| PEAK ENDUSE | 0.0 | 0.0 | 0.3 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| PEAK PCT | 0.0 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| JUN | | | | | | | | | | | | | |
| THERM | 0. | 0. | 155. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 155. |
| MAX THERM/HR
DAY/HR | 0.0
0/0 | 0.0 | 0.3
1/10 | 0.0 | 0.0
0/0 | 0.0
0/0 | 0.0
0/ 0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.3
1/10 |
| PEAK ENDUSE | 0.0 | 0.0 | 0.3 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1/10 |
| PEAK PCT | 0.0 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| JUL | | | | | | | | | | | | | |
| THERM | 0. | 0. | 160. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 160. |
| MAX THERM/HR | 0.0 | 0.0 | 0.3 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.3 |
| DAY/HR | 0/ 0 | 0/ 0 | 1/10 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 1/10 |
| PEAK ENDUSE | 0.0 | 0.0 | 0.3 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| PEAK PCT | 0.0 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| AUG | | | | | | | | | | | | | |
| THERM | 0. | 0. | 160. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 160. |
| MAX THERM/HR | 0.0 | 0.0 | 0.3 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.3 |
| DAY/HR
PEAK ENDUSE | 0/0 | 0/0 | 1/10 | 0/0 | 0/0 | 0/0 | 0/0 | 0/0 | 0/0 | 0/0 | 0/0 | 0/0 | 1/10 |
| PEAK ENDUSE
PEAK PCT | 0.0 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| | 0.0 | 0.0 | | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |

| *** CIRCULATIO | N LOOPS *** | | | | | | | | |
|---|---------------------|-----------------------|--------------|------------------|---------|------------------------------|---------------|------------------------------------|--------------------------------|
| HEATING DEMAND (MBTU/HR) | DEMAND
(MBTU/HR) | LOOP
FLOW
(GPM) | | UA PRODUCT | | RETURN UA PRODUCT (BTU/HR-F) | | VOLUME | FLUID HEAT CAPACITY (BTU/LB-F) |
| DHW Plant 1 Re | _ | 13.8 | 23.4 | 0.0 | 0.00 | 0.0 | 0.00 | 20.7 | 1.00 |
| Restaurant DHW -0.020 | Loop
0.000 | 0.1 | 23.4 | 0.0 | 0.00 | 0.0 | 0.00 | 0.2 | 1.00 |
| DEFAULT-CHW 0.000 | 0.093 | 16.4 | 36.6 | 0.0 | 0.00 | 0.0 | 0.00 | 24.5 | 1.00 |
| DEFAULT-CW 0.000 | 0.111 | 21.7 | 56.9 | 0.0 | 0.00 | 0.0 | 0.00 | 0.0 | 1.00 |
| *** PUMPS *** | TTACHED TO | | FLOW | HEAD
(FT) | (FT) | CAPACITY
CONTROL | POWER
(KW) | MECHANICAL
EFFICIENCY
(FRAC) | MOTOR
EFFICIENCY
(FRAC) |
| DEFAULT-CHW-PU DEFAULT-CHW PRIMARY LOO | | 1 PUM | P(s) | 62.5 | | ONE-SPEED | 0.393 | 0.770 | 0.700 |
| DEFAULT-CW-PUM
DEFAULT-CW
PRIMARY LOO | | | P(s)
23.9 | 55.9 | 0.0 | ONE-SPEED | 0.454 | 0.770 | 0.720 |
| Primary CHW Pu
Chiller 1
EVAPORATOR | mp
(RUN-ARC | 1 PUM | P(s)
18.3 | 16.5 | 0.0 | ONE-SPEED | 0.123 | 0.770 | 0.600 |
| *** PRIMARY EQ | YPE | ATTACHE | D TO | CAPACI
(MBTU/ | TY FLOW | (FT) | | | |
| Chiller 1
ELEC-SCREW | | | | | | L7.4 15
21.7 15 | 5.0 | | |
| CT-1
OPEN-TWR | DEFAULT | r-cw | | 0. | 111 2 | 21.7 20 | 0.0 | | |
| RCC-1
ELEC DW-HEAT | ER DHW Pla | ant 1 Res Lo | op (1) | -0. | 175 | 5.6 | | | |
| RCC-2
ELEC DW-HEAT | ER DHW Pla | ant 1 Res Lo | op (1) | -0. | 175 | 5.6 | | | |
| RCC-3
ELEC DW-HEAT | ER DHW Pla | ant 1 Res Lo | op (1) | -0. | 175 | 5.6 | | | |

eQUEST 3.65 Residential Multi Family Tem

DOE-2.3-50h 1/13/2023 10:27:56 BDL RUN 9

REPORT- PV-A Plant Design Parameters

WEATHER FILE- SEATTLE BOEING FI WA

.....(CONTINUED)------

RST DHW Heater

ELEC DW-HEATER Restaurant DHW Loop

-0.006 0.1

REPORT- SV-A System Design Parameters for $\,$ P1B (B.N11) APT1 PTHP

WEATHER FILE- SEATTLE BOEING FI WA

| | | | | (- | | | | | | | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|------------|-----------|-----------|-----------|
| | | FLOOR | | OUTS | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
| SYSTEM | ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) |
| PVVT | 1.001 | 464.0 | 1. | 0.1 | 101 9.1 | .64 | 0.742 | -8.247 | 0.266 | 0.271 | -10.001 |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I. | | MAX FAN | MIN FAN |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | F FA | N FAI | N RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) |
| SUPPLY | 306. | 1.00 | 0.092 | 0.93 | 0.9 | 0.34 | 0.62 | 2 DRAW-THR | U CONSTAN | г 1.00 | 0.30 |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | I | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-------------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE 2 | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) N | MULT |
| P1B North Perim Zn (B N11P | 306. | 0 | 0 000 | 0 740 | 31. | 0 00 | 0 00 | 7 23 | 0.00 | -8 62 | 1 |

| KEFORI S | | Design rara | | (I | AF14 | | | | WEATH | | ATIDE BOEIN | , r. |
|----------|----------|-------------|--------|---------|-------------|--------|---------|------------|-----------|-----------|-------------|------|
| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | I | AIR CAPACI | TY SE | ENSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 2465.0 | 3. | 0.1 | 107 46.1 | .38 | 0.742 | -41.524 | 0.266 | 0.271 | -50.356 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | H | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | ef E | F FA | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC |) PLACEMEN | T CONTRO | L (FRAC) | (FRAC) | |
| SUPPLY | 1539. | 1.00 | 0.461 | 0.93 | 1.2 | 0.48 | 0.62 | 2 DRAW-THR | U CONSTAN | T 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| | | _ | | | | | | | | | |
| P1B North Perim Zn (B.N13P | 1539. | 0. | 0.000 | 0.733 | 165. | 0.00 | 0.00 | 39.58 | 0.00 | -42.97 | 1. |

| | | | | (- | | | | | | | | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-------------|------------|-----------|-----------|--|
| | | FLOOR | | OUTS | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 705.0 | 1. | 0.1 | 102 13.8 | 93 | 0.742 | -12.503 | 0.266 | 0.271 | -15.162 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FAI | ı FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMENT | r control | L (FRAC) | (FRAC) | |
| SUPPLY | 463. | 1.00 | 0.139 | 0.93 | 1.0 | 0.40 | 0.62 | 2 DRAW-THRU | J CONSTANT | Γ 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-------------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) I | MULT |
| P1B NE Perim Zn (B.NE14) 1 | 463. | 0. | 0.000 | 0.740 | 47. | 0.00 | 0.00 | 9.99 | 0.00 | -13.08 | 1. |

| REPORT- SV-A | . System D | esign | Parameters | for | L1A | (G.E19) | APT2 PTHP |
|--------------|------------|-------|------------|-----|-----|---------|-----------|
|--------------|------------|-------|------------|-----|-----|---------|-----------|

| WEATHER F | TLE- SE | ATTLE B | OFING | FΤ | WΑ |
|-----------|---------|---------|-------|----|----|

| | | | | (| | | | | | | | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|------------|-----------|-----------|--|
| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 1033.8 | 1. | 0.1 | 131 15.8 | 14 | 0.742 | -14.232 | 0.266 | 0.271 | -17.259 | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | ' FAI | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN' | T CONTROL | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 528. | 1.00 | 0.158 | 0.93 | 1.0 | 0.40 | 0.62 | DRAW-THR | U CONSTANT | г 1.00 | 0.30 | |
| | | | | | | | | | | | | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | I | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-------------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE Z | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) M | MULT |
| L1A East Perim Zn (G.E19)T | 528. | 0. | 0.000 | 0.700 | 69. | 0.00 | 0.00 | 9.93 | 0.00 | -14.06 | 1. |

REPORT- SV-A System Design Parameters for $\,$ L1A (G.NNE24) APT1 PTHP

WEATHER FILE- SEATTLE BOEING FI WA

| | | | | (| | | | | | | | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|------------|-----------|-----------|--|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | I A | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 749.2 | 1. | 0.1 | 161 9.2 | 187 | 0.742 | -8.358 | 0.266 | 0.271 | -10.136 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FAI | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN' | r control | L (FRAC) | (FRAC) | |
| SUPPLY | 310. | 1.00 | 0.093 | 0.93 | 0.9 | 0.34 | 0.62 | DRAW-THR | U CONSTANT | Γ 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | XTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|-----------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L1A NNE Perim Zn (G.NNE24P | 310. | 0. | 0.000 | 0.658 | 50. | 0.00 | 0.00 | 8.03 | 0.00 | -7.76 | 1. |

| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|------------|------------|-----------|-----------|--|
| SYSTEM | ALTITUDE | AREA | MAX | P | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 493.5 | 1. | 0.0 | 95 10.3 | 881 | 0.742 | -9.343 | 0.266 | 0.271 | -7.089 | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | H | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | F FA | n FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) |) PLACEMEN | T CONTROL | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 346. | 1.00 | 0.104 | 0.94 | 1.0 | 0.37 | 0.62 | 2 DRAW-THR | U CONSTANT | г 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L1A WNW Perim Zn (G.WNW27P | 346. | 0. | 0.000 | 0.419 | 33. | 0.00 | 0.00 | 10.35 | 0.00 | -5.51 | 1. |

REPORT- SV-A System Design Parameters for $\,$ L1A (G.N28) APT3 PTHP

WEATHER FILE- SEATTLE BOEING FI WA

| | | (| | | | | | | | | | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|-----------|-----------|-----------|--|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | CIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 1326.0 | 2. | 0.1 | .07 24.6 | 80 | 0.742 | -22.212 | 0.266 | 0.271 | -14.826 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FA FA | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) | |
| SUPPLY | 823. | 1.00 | 0.247 | 0.94 | 1.0 | 0.41 | 0.62 | DRAW-THR | U CONSTAN | г 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | EXTRACTION | | HEATING | G ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|------------|-----------|-----------|------------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| LlA North Perim Zn (G.N28P | 823. | 0. | 0.000 | 0.336 | 89. | 0.00 | 0.00 | 24.52 | 0.00 | -10.51 | 1. |

REPORT- SV-A System Design Parameters for L1B (G.N5) APT4 PTHP

WEATHER FILE- SEATTLE BOEING FI WA

| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|------------|-----------|-----------|--|
| SYSTEM | ALTITUDE | AREA | MAX | A | IR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | 'IO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 2580.0 | 3. | 0.1 | .14 45.0 | 98 | 0.742 | -40.588 | 0.266 | 0.271 | -21.283 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | ' FA | n fai | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | (FRAC) | (FRAC) | |
| SUPPLY | 1504. | 1.00 | 0.451 | 0.94 | 1.2 | 0.48 | 0.62 | DRAW-THR | U CONSTANT | 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| | | | | | | | | | | | |
| L1B North Perim Zn (G.N5)T | 1504. | 0. | 0.000 | 0.224 | 172. | 0.00 | 0.00 | 44.46 | 0.00 | -12.77 | 1. |

| REPORT- | SV-A | System | Design | Parameters | for | L1B | (G.E6) | APT1 | PTHP |
|---------|------|--------|--------|------------|-----|-----|--------|------|------|
|---------|------|--------|--------|------------|-----|-----|--------|------|------|

| WEATHER FILE- SEATTLE BOEING FI V | MEAIHER | WA |
|-----------------------------------|---------|----|
|-----------------------------------|---------|----|

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|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|-------------|-----------|-----------|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
| SYSTEM | ALTITUDE | AREA | MAX | I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | CIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) |
| PVVT | 1.001 | 668.0 | 1. | 0.1 | .13 11.8 | 19 | 0.742 | -10.637 | 0.266 | 0.271 | -8.179 |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | r FA | an fan | N RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) |
| SUPPLY | 394. | 1.00 | 0.118 | 0.94 | 1.0 | 0.37 | 0.62 | DRAW-THE | RU CONSTANT | г 1.00 | 0.30 |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | I | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-------------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE : | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) I | MULT |
| L1B East Perim Zn (G.E6) 1 | 394. | 0. | 0.000 | 0.402 | 45. | 0.00 | 0.00 | 11.53 | 0.00 | -6.02 | 1. |

| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|------------|-----------|-----------|
| SYSTEM | ALTITUDE | AREA | MAX | A | IR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | CIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) |
| PVVT | 1.001 | 765.0 | 1. | 0.1 | .14 13.4 | 01 | 0.742 | -12.061 | 0.266 | 0.271 | -14.626 |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | , FA | n fai | N RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROI | (FRAC) | (FRAC) |
| SUPPLY | 447. | 1.00 | 0.134 | 0.93 | 1.0 | 0.40 | 0.62 | DRAW-THR | U CONSTANT | 1.00 | 0.30 |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| | | | | | | | | | | | |
| L1B West Perim Zn (G.W7) 1 | 447. | 0. | 0.000 | 0.722 | 51. | 0.00 | 0.00 | 13.69 | 0.00 | -12.29 | 1. |

REPORT- SV-A System Design Parameters for $\,$ L1B (G.W8) APT1 PTHP $\,$

WEATHER FILE- SEATTLE BOEING FI WA

| | , | | | | | | | | | | | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|-------------|-----------|-----------|--|
| | | FLOOR | | OUTS | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | rio (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 654.5 | 1. | 0.1 | 104 12.5 | 58 | 0.742 | -11.302 | 0.266 | 0.271 | -13.706 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | F FA | AN FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | NT CONTROL | L (FRAC) | (FRAC) | |
| SUPPLY | 419. | 1.00 | 0.126 | 0.93 | 1.0 | 0.37 | 0.62 | DRAW-THE | RU CONSTANT | г 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|--------------|-----|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE ZO | ONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) MU | JLT |
| L1B West Perim Zn (G.W8) 1 | 419. | 0. | 0.000 | 0.736 | 44. | 0.00 | 0.00 | 6.76 | 0.00 | -11.73 | 1. |

| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|------------|-----------|-----------|--|
| SYSTEM | ALTITUDE | AREA | MAX | A | IR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | 'IO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 713.5 | 1. | 0.1 | 13 12.5 | 83 | 0.742 | -11.325 | 0.266 | 0.271 | -13.734 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | ' FAI | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN' | r control | (FRAC) | (FRAC) | |
| SUPPLY | 420. | 1.00 | 0.126 | 0.93 | 1.0 | 0.37 | 0.62 | DRAW-THR | J CONSTANT | 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| | | | | | | | | | | | |
| L1B East Perim Zn (G.E9) 1 | 420. | 0. | 0.000 | 0.724 | 48. | 0.00 | 0.00 | 7.36 | 0.00 | -11.56 | 1. |

| KEFORI S | | | | (| AFII | | | | WEATH | | ATTHE BOEING | |
|----------|----------|-----------|--------|---------|-------------|--------|--------|-----------|-----------|-----------|--------------|--|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 519.0 | 1. | 0.0 | 12.4 | 38 | 0.742 | -11.194 | 0.266 | 0.271 | -13.575 | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FA FA | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) | |
| SUPPLY | 415. | 1.00 | 0.124 | 0.93 | 1.0 | 0.37 | 0.62 | DRAW-THR | U CONSTAN | r 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | I | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-------------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE Z | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) M | MULT |
| L1B East Perim Zn (G.E10)T | 415. | 0. | 0.000 | 0.764 | 35. | 0.00 | 0.00 | 7.62 | 0.00 | -12.06 | 1. |

REPORT- SV-A System Design Parameters for $\,$ L1B (G.S11) APT5 PTHP

WEATHER FILE- SEATTLE BOEING FI WA

| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
|--------|----------|-----------|--------|---------|-------------|--------|---------|-----------|------------|-----------|-----------|
| SYSTEM | ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | ENSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) |
| | | | | | | | | | | | |
| PVVT | 1.001 | 1978.0 | 3. | 0.1 | 101 39.1 | 76 | 0.742 | -35.258 | 0.266 | 0.271 | -42.757 |
| | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | L MECH | ī | | MAX FAN | MIN FAN |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFE | | | N FAI | | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | | | | | (FRAC) |
| SUPPLY | 1307. | 1.00 | 0.392 | 0.93 | 1.2 | 0.48 | 3 0.62 | DRAW-THR | U CONSTANT | г 1.00 | 0.30 |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L1B South Perim Zn (G.S11P | 1307. | 0. | 0.000 | 0.740 | 132. | 0.00 | 0.00 | 27.91 | 0.00 | -36.76 | 1. |

| REPORT- SV-A | . System De | esign | Parameters | for | L1B | (G.E29) | APT1 | PTHP |
|--------------|-------------|-------|------------|-----|-----|---------|------|------|
|--------------|-------------|-------|------------|-----|-----|---------|------|------|

| WEATHER FILE- SEATTLE BOE | ING I | ľΙ | WA |
|---------------------------|-------|----|----|
|---------------------------|-------|----|----|

| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|-------------|-----------|-----------|--|
| SYSTEM | ALTITUDE | AREA | MAX | I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | CIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 429.5 | 1. | 0.0 | 196 8.9 | 78 | 0.742 | -8.080 | 0.266 | 0.271 | -6.447 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | F.F.F | AN FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) | |
| SUPPLY | 300. | 1.00 | 0.090 | 0.94 | 0.9 | 0.34 | 0.62 | DRAW-THE | RU CONSTANT | г 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | XTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|-----------|-----------|-------------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE Z | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) M | MULT |
| L1B East Perim Zn (G.E29)T | 300. | 0. | 0.000 | 0.446 | 29. | 0.00 | 0.00 | 8.97 | 0.00 | -5.08 | 1. |

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| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|-------------|-----------|-----------|--|
| SYSTEM | ALTITUDE | AREA | MAX | I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 1947.8 | 2. | 0.2 | 248 15.6 | 95 | 0.742 | -14.126 | 0.266 | 0.271 | -13.573 | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | F FA | AN FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | NT CONTROL | (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 524. | 1.00 | 0.157 | 0.94 | 1.0 | 0.40 | 0.62 | DRAW-THE | RU CONSTANT | 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | XTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|-----------|-----------|-------------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE 2 | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) N | MULT |
| L2A East Perim Zn (G.E14)T | 524. | 0. | 0.000 | 0.358 | 130. | 0.00 | 0.00 | 12.95 | 0.00 | -7.13 | 1. |

| | | Design rara | | | AF1 | | | | | SE | ATIDE BOEIN | , r |
|--------|----------|-------------|--------|---------|-------------|--------|--------|-----------|-----------|-----------|-------------|-----|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | CIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 1270.5 | 2. | 0.1 | .09 23.2 | 98 | 0.742 | -20.968 | 0.266 | 0.271 | -14.660 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FA FA | n FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) | |
| SUPPLY | 777. | 1.00 | 0.233 | 0.94 | 1.0 | 0.41 | 0.62 | DRAW-THR | U CONSTAN | T 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L2A WNW Perim Zn (G.WNW18P | 777. | 0. | 0.000 | 0.357 | 85. | 0.00 | 0.00 | 22.60 | 0.00 | -10.53 | 1. |

REPORT- SV-A System Design Parameters for L2A (G.N19) APT2 PTHP

WEATHER FILE- SEATTLE BOEING FI WA

| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
|--------|----------|-----------|--------|---------|-------------|--------|---------|-----------|------------|-----------|-----------|--|
| SYSTEM | ALTITUDE | AREA | MAX | I | AIR CAPACI | TY SE | ENSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 1039.0 | 1. | 0.1 | 17.0 | 158 | 0.742 | -15.353 | 0.266 | 0.271 | -8.948 | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | eff. | FA FA | n FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 569. | 1.00 | 0.171 | 0.94 | 1.0 | 0.40 | 0.62 | DRAW-THR | U CONSTANT | r 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | I | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L2A North Perim Zn (G.N19P | 569. | 0. | 0.000 | 0.256 | 69. | 0.00 | 0.00 | 16.87 | 0.00 | -5.53 | 1. |

| | , | | | | | | | | | | | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|------------|-------------|-----------|-----------|--|
| | | FLOOR | | OUTS | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | rio (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 2928.0 | 4. | 0.1 | 129 45.3 | 129 | 0.742 | -40.796 | 0.266 | 0.271 | -22.210 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I. | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | F FA | AN FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | NT CONTROL | L (FRAC) | (FRAC) | |
| SUPPLY | 1512. | 1.00 | 0.453 | 0.94 | 1.2 | 0.48 | 0.62 | 2 DRAW-THE | RU CONSTANT | г 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L2B North Perim Zn (G.N4)T | 1512. | 0. | 0.000 | 0.218 | 195. | 0.00 | 0.00 | 44.38 | 0.00 | -12.52 | 1. |

| REPORT- | SV-A | System | Design | Parameters | for | L2B | (G.E5) | APT1 | PTHP |
|---------|------|--------|--------|------------|-----|-----|--------|------|------|
|---------|------|--------|--------|------------|-----|-----|--------|------|------|

| WEATHER FILE- SEATTLE BOEING FI V | MEAIHER | WA |
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|-----------------------------------|---------|----|

| | , | | | | | | | | | | | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|-------------|-----------|-----------|--|
| | | FLOOR | | OUTS | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | rio (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 984.0 | 1. | 0.1 | 119 16.4 | 84 | 0.742 | -14.835 | 0.266 | 0.271 | -11.724 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | r F | AN FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | NT CONTROL | L (FRAC) | (FRAC) | |
| SUPPLY | 550. | 1.00 | 0.165 | 0.94 | 1.0 | 0.40 | 0.62 | DRAW-TH | RU CONSTANT | г 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | XTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|-----------|-----------|-------------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE 2 | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) N | MULT |
| L2B East Perim Zn (G.E5) 1 | 550. | 0. | 0.000 | 0.409 | 66. | 0.00 | 0.00 | 16.15 | 0.00 | -8.53 | 1. |

| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|-------------|-----------|-----------|--|
| SYSTEM | ALTITUDE | AREA | MAX | I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | CIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 765.0 | 1. | 0.1 | .38 11.1 | .29 | 0.742 | -10.016 | 0.266 | 0.271 | -8.498 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | r FA | AN FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | NT CONTROL | L (FRAC) | (FRAC) | |
| SUPPLY | 371. | 1.00 | 0.111 | 0.94 | 1.0 | 0.37 | 0.62 | DRAW-THE | RU CONSTANT | г 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | I | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-------------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE Z | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) M | MULT |
| L2B West Perim Zn (G.W6) 1 | 371. | 0. | 0.000 | 0.426 | 51. | 0.00 | 0.00 | 10.86 | 0.00 | -6.01 | 1. |

| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|------------|-----------|-----------|--|
| SYSTEM | ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | CIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 654.5 | 1. | 0.2 | 226 5.8 | 803 | 0.742 | -5.223 | 0.266 | 0.271 | -3.345 | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FA FA | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 194. | 1.00 | 0.058 | 0.94 | 0.8 | 0.30 | 0.62 | DRAW-THR | .U CONSTAN | г 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | XTRACTION | HEATING | ADDITION | |
|-----------------------------|--------|---------|-------|---------|----------|-----------|----------|-----------|-----------|----------------|--|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE ZONE | |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) MULT | |
| I.2B West Perim Zn (G W7) 1 | 194 | 0 | 0 000 | 0 226 | 44 | 0 00 | 0 00 | 4 69 | 0 00 | -1 17 1 | |

| REFORT 5 | | | | | AFII F | | | | | | | |
|----------|----------|-----------|--------|---------|-------------|--------|--------|-----------|------------|-----------|-----------|--|
| | | FLOOR | | OUTS | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | . 1 | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 628.5 | 1. | 0.2 | 222 5.6 | 60 | 0.742 | -5.094 | 0.266 | 0.271 | -3.124 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FA | n fai | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) | |
| SUPPLY | 189. | 1.00 | 0.057 | 0.94 | 0.8 | 0.30 | 0.62 | DRAW-THR | U CONSTANT | г 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|-----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|----------------|--|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE ZONE | |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) MULT | |
| I.2B East Perim Zn (G E8) 1 | 189 | 0 | 0 000 | 0 222 | 42 | 0 00 | 0 00 | 4 64 | 0 00 | -1 04 1 | |

| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
|--------|----------|-----------|--------|---------|-------------|--------|--------|------------|------------|-----------|-----------|
| SYSTEM | ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) |
| | | | | | | | | | | | |
| PVVT | 1.001 | 558.0 | 1. | 0.1 | 150 7.4 | 37 | 0.742 | -6.693 | 0.266 | 0.271 | -7.717 |
| | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | | | N FAI | | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 248. | 1.00 | 0.074 | 0.94 | 0.9 | 0.34 | 0.62 | 2 DRAW-THR | .U CONSTAN | г 1.00 | 0.30 |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-------------|-----|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE Z | ONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) M | ULT |
| L2B East Perim Zn (G E9) 1 | 248 | 0 | 0 000 | 0 629 | 37 | 0 00 | 0 00 | 6 34 | 0.00 | -5 94 | 1 |

| | | | | | AL 10 | | | | | | | |
|--------|----------|-----------|--------|---------|-------------|--------|---------|-----------|-----------|-----------|-----------|--|
| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | ENSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 2721.0 | 3. | 0.1 | 151 36.0 | 21 | 0.742 | -32.419 | 0.266 | 0.271 | -21.296 | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAI | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | eff. | FA FA | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 1202. | 1.00 | 0.360 | 0.94 | 1.2 | 0.47 | 0.62 | DRAW-THR | U CONSTAN | r 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | I | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L2B South Perim Zn (G.S10P | 1202. | 0. | 0.000 | 0.270 | 182. | 0.00 | 0.00 | 36.20 | 0.00 | -12.30 | 1. |

| | | | | | AFII | | | | WEATH | | | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|-----------|-----------|-----------|--|
| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 714.0 | 1. | 0.1 | 12.1 | 23 | 0.742 | -10.911 | 0.266 | 0.271 | -10.072 | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | F FA | n fai | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 404. | 1.00 | 0.121 | 0.94 | 1.0 | 0.37 | 0.62 | DRAW-THR | U CONSTAN | r 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | I | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-------------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE 2 | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) N | MULT |
| L2B East Perim Zn (G.E23)T | 404. | 0. | 0.000 | 0.507 | 48. | 0.00 | 0.00 | 11.85 | 0.00 | -7.79 | 1. |

REPORT- SV-A System Design Parameters for L3A (G.E13) APT4 PTHP

WEATHER FILE- SEATTLE BOEING FI WA

| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
|--------|----------|-----------|--------|---------|-------------|--------|---------|-----------|-----------|-----------|-----------|--|
| SYSTEM | ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | ENSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 2229.8 | 3. | 0.2 | 248 17.9 | 87 | 0.742 | -16.189 | 0.266 | 0.271 | -11.800 | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | eff. | FA FA | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 600. | 1.00 | 0.180 | 0.94 | 1.0 | 0.40 | 0.62 | DRAW-THR | U CONSTAN | r 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | XTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|-----------|-----------|-------------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE 2 | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) N | MULT |
| L3A East Perim Zn (G.E13)T | 600. | 0. | 0.000 | 0.248 | 149. | 0.00 | 0.00 | 14.52 | 0.00 | -4.39 | 1. |

REPORT- SV-A System Design Parameters for $\,$ L3A (G.NW17) APT1 PTHP

WEATHER FILE- SEATTLE BOEING FI WA

| | 1 | | | | | | | | | | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|------------|-----------|-----------|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
| SYSTEM | ALTITUDE | AREA | MAX | . A | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | CIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) |
| PVVT | 1.001 | 915.5 | 1. | 0.1 | .17 15.7 | 02 | 0.742 | -14.132 | 0.266 | 0.271 | -8.981 |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FA1 | ı FAI | N RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMENT | r control | L (FRAC) | (FRAC) |
| SUPPLY | 524. | 1.00 | 0.157 | 0.94 | 1.0 | 0.40 | 0.62 | DRAW-THRU | J CONSTANT | г 1.00 | 0.30 |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | I | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|--------------|-----|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE ZO | NE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) MU | ſLΤ |
| L3A NW Perim Zn (G.NW17) 1 | 524. | 0. | 0.000 | 0.301 | 61. | 0.00 | 0.00 | 14.18 | 0.00 | -5.98 | 1. |

| REPORT - SV-A System Design Farameters I | | | | | .NIO/ API3 | | | | mraaw | SE | BOEIN | 3 FI W |
|--|----------|-----------|--------|---------|-------------|--------|--------|-----------|------------|-----------|-----------|--------|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | CIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 1566.5 | 2. | 0.1 | .31 23.9 | 28 | 0.742 | -21.535 | 0.266 | 0.271 | -11.656 | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FAI | I FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN' | r controi | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 798. | 1.00 | 0.239 | 0.94 | 1.0 | 0.41 | 0.62 | DRAW-THRU | J CONSTANT | г 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|---------------|----|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE ZON | NE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) MUI | LT |
| L3A North Perim Zn (G.N18P | 798. | 0. | 0.000 | 0.214 | 105. | 0.00 | 0.00 | 22.85 | 0.00 | -6.47 1 | 1. |

| | Design Para | IOI | L3A (0 | .WZI) AP14 | | | | WEAIH | SR FILE- SE | AIILE BUEIN | G FI WA |
|----------|---------------------------------------|---|---|---|--|--|--|---|---|--|--|
| | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | |
| 1.001 | 2478.2 | 3. | 0.1 | 172 28.8 | 23 | 0.742 | -25.941 | 0.266 | 0.271 | -17.612 | |
| | | | | | | | | | | | |
| | | | | | | | _ | | | | |
| | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | ł | | MAX FAN | MIN FAN | |
| CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | ' EFF | FAI | N FAI | N RATIO | RATIO | |
| (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN' | r controi | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | |
| 962. | 1.00 | 0.288 | 0.94 | 1.2 | 0.47 | 0.62 | DRAW-THRU | J CONSTANT | г 1.00 | 0.30 | |
| | ALTITUDE FACTOR 1.001 CAPACITY (CFM) | FLOOR ALTITUDE AREA FACTOR (SQFT) 1.001 2478.2 DIVERSITY CAPACITY FACTOR (CFM) (FRAC) | FLOOR ALTITUDE AREA MAX FACTOR (SQFT) PEOPLE 1.001 2478.2 3. DIVERSITY POWER CAPACITY FACTOR DEMAND (CFM) (FRAC) (KW) | FLOOR OUTSI ALTITUDE AREA MAX FACTOR (SQFT) PEOPLE RAT 1.001 2478.2 3. 0.1 DIVERSITY POWER FAN CAPACITY FACTOR DEMAND DELTA-T (CFM) (FRAC) (KW) (F) | FLOOR OUTSIDE COOLI ALTITUDE AREA MAX AIR CAPACI FACTOR (SQFT) PEOPLE RATIO (KBTU/H 1.001 2478.2 3. 0.172 28.8 DIVERSITY POWER FAN STATIC CAPACITY FACTOR DEMAND DELTA-T PRESSURE (CFM) (FRAC) (KW) (F) (IN-WATER) | ALTITUDE AREA MAX AIR CAPACITY SE FACTOR (SQFT) PEOPLE RATIO (KBTU/HR) 1.001 2478.2 3. 0.172 28.823 DIVERSITY POWER FAN STATIC TOTAL CAPACITY FACTOR DEMAND DELTA-T PRESSURE EFF (CFM) (FRAC) (KW) (F) (IN-WATER) (FRAC) | FLOOR OUTSIDE COOLING ALTITUDE AREA MAX AIR CAPACITY SENSIBLE FACTOR (SQFT) PEOPLE RATIO (KBTU/HR) (SHR) 1.001 2478.2 3. 0.172 28.823 0.742 DIVERSITY POWER FAN STATIC TOTAL MECH CAPACITY FACTOR DEMAND DELTA-T PRESSURE EFF EFF (CFM) (FRAC) (KW) (F) (IN-WATER) (FRAC) (FRAC) | FLOOR OUTSIDE COOLING HEATING ALTITUDE AREA MAX AIR CAPACITY SENSIBLE CAPACITY FACTOR (SQFT) PEOPLE RATIO (KBTU/HR) (SHR) (KBTU/HR) 1.001 2478.2 3. 0.172 28.823 0.742 -25.941 DIVERSITY POWER FAN STATIC TOTAL MECH CAPACITY FACTOR DEMAND DELTA-T PRESSURE EFF EFF FAI (CFM) (FRAC) (KW) (F) (IN-WATER) (FRAC) (FRAC) PLACEMENT | FLOOR OUTSIDE COOLING HEATING COOLING ALTITUDE AREA MAX AIR CAPACITY SENSIBLE CAPACITY EIR FACTOR (SQFT) PEOPLE RATIO (KBTU/HR) (SHR) (KBTU/HR) (BTU/BTU) 1.001 2478.2 3. 0.172 28.823 0.742 -25.941 0.266 DIVERSITY POWER FAN STATIC TOTAL MECH CAPACITY FACTOR DEMAND DELTA-T PRESSURE EFF EFF FAN FAI (CFM) (FRAC) (KW) (F) (IN-WATER) (FRAC) (FRAC) PLACEMENT CONTROL | FLOOR OUTSIDE COOLING HEATING COOLING HEATING ALTITUDE AREA MAX AIR CAPACITY SENSIBLE CAPACITY EIR EIR FACTOR (SQFT) PEOPLE RATIO (KBTU/HR) (SHR) (KBTU/HR) (BTU/BTU) (BTU/BTU) 1.001 2478.2 3. 0.172 28.823 0.742 -25.941 0.266 0.271 DIVERSITY POWER FAN STATIC TOTAL MECH MAX FAN CAPACITY FACTOR DEMAND DELTA-T PRESSURE EFF EFF FAN FAN RATIO (CFM) (FRAC) (KW) (F) (IN-WATER) (FRAC) (FRAC) PLACEMENT CONTROL (FRAC) | FLOOR OUTSIDE COOLING HEATING COOLING HEATING HEAT PUMP ALTITUDE AREA MAX AIR CAPACITY SENSIBLE CAPACITY EIR EIR SUPP-HEAT FACTOR (SQFT) PEOPLE RATIO (KBTU/HR) (SHR) (KBTU/HR) (BTU/BTU) (BTU/BTU) (KBTU/HR) 1.001 2478.2 3. 0.172 28.823 0.742 -25.941 0.266 0.271 -17.612 DIVERSITY POWER FAN STATIC TOTAL MECH MAX FAN MIN FAN CAPACITY FACTOR DEMAND DELTA-T PRESSURE EFF EFF FAN FAN RATIO RATIO (CFM) (FRAC) (KW) (F) (IN-WATER) (FRAC) (FRAC) PLACEMENT CONTROL (FRAC) (FRAC) |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | XTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|-----------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L3A West Perim Zn (G.W21)T | 962. | 0. | 0.000 | 0.258 | 165. | 0.00 | 0.00 | 25.70 | 0.00 | -9.40 | 1. |

| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|------------|-----------|-----------|--|
| SYSTEM | ALTITUDE | AREA | MAX | I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 944.2 | 1. | 0.1 | 129 14.6 | 26 | 0.742 | -13.163 | 0.266 | 0.271 | -8.607 | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | ' FA | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 488. | 1.00 | 0.146 | 0.94 | 1.0 | 0.40 | 0.62 | DRAW-THR | U CONSTANT | r 1.00 | 0.30 | |
| | | | | | | | | | | | | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | I | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-------------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE 2 | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) N | MULT |
| L3A SW Perim Zn (G.SW22) 1 | 488. | 0. | 0.000 | 0.297 | 63. | 0.00 | 0.00 | 14.42 | 0.00 | -5.50 | 1. |

REPORT- SV-A System Design Parameters for L3A (G.S24) APT3 PTHP

WEATHER FILE- SEATTLE BOEING FI WA

| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
|--------|----------|-----------|--------|---------|-------------|--------|---------|-----------|------------|-----------|-----------|--|
| SYSTEM | ALTITUDE | AREA | MAX | I | AIR CAPACI | TY SE | ENSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 1832.5 | 2. | 0.1 | 144 25.3 | 80 | 0.742 | -22.842 | 0.266 | 0.271 | -13.031 | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | F FA | n fai | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 847. | 1.00 | 0.254 | 0.94 | 1.0 | 0.41 | 0.62 | DRAW-THR | U CONSTANT | T 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L3A South Perim Zn (G.S24P | 847. | 0. | 0.000 | 0.217 | 122. | 0.00 | 0.00 | 26.65 | 0.00 | -6.95 | 1. |

REPORT- SV-A System Design Parameters for $\,$ L3B (G.N4) APT4 PTHP

WEATHER FILE- SEATTLE BOEING FI WA

| 2 | J | | | | | | | | | |
|----------|---------------------------------------|---|--|---|--|--|--|---|--|---|
| | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
| ALTITUDE | AREA | MAX | . A | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT |
| FACTOR | (SQFT) | PEOPLE | RAT | CIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) |
| | | | | | | | | | | |
| 1.001 | 2928.0 | 4. | 0.1 | .36 43.0 | 03 | 0.742 | -38.703 | 0.266 | 0.271 | -20.644 |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | DIVERSITY | POWER | F'AN | STATIC | TOTAL | MECH | 1 | | MAX FAN | MIN FAN |
| CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | ' EFF | FAI | I FAI | N RATIO | RATIO |
| (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN' | CONTROL | L (FRAC) | (FRAC) |
| | | | | | | | | | | |
| 1435. | 1.00 | 0.430 | 0.94 | 1.2 | 0.48 | 0.62 | DRAW-THRU | J CONSTANT | r 1.00 | 0.30 |
| | ALTITUDE FACTOR 1.001 CAPACITY (CFM) | FLOOR ALTITUDE AREA FACTOR (SQFT) 1.001 2928.0 DIVERSITY CAPACITY FACTOR (CFM) (FRAC) | ALTITUDE AREA MAX FACTOR (SQFT) PEOPLE 1.001 2928.0 4. DIVERSITY POWER CAPACITY FACTOR DEMAND (KW) | FLOOR OUTSI ALTITUDE AREA MAX F FACTOR (SQFT) PEOPLE RAT 1.001 2928.0 4. 0.1 DIVERSITY POWER FAN CAPACITY FACTOR DEMAND DELTA-T (CFM) (FRAC) (KW) (F) | FLOOR OUTSIDE COOLI ALTITUDE AREA MAX AIR CAPACI FACTOR (SQFT) PEOPLE RATIO (KBTU/H 1.001 2928.0 4. 0.136 43.0 DIVERSITY POWER FAN STATIC CAPACITY FACTOR DEMAND DELTA-T PRESSURE (CFM) (FRAC) (KW) (F) (IN-WATER) | FLOOR OUTSIDE COOLING ALTITUDE AREA MAX AIR CAPACITY SE FACTOR (SQFT) PEOPLE RATIO (KBTU/HR) 1.001 2928.0 4. 0.136 43.003 DIVERSITY POWER FAN STATIC TOTAL CAPACITY FACTOR DEMAND DELTA-T PRESSURE EFF (CFM) (FRAC) (KW) (F) (IN-WATER) (FRAC) | FLOOR OUTSIDE COOLING ALTITUDE AREA MAX AIR CAPACITY SENSIBLE FACTOR (SQFT) PEOPLE RATIO (KBTU/HR) (SHR) 1.001 2928.0 4. 0.136 43.003 0.742 DIVERSITY POWER FAN STATIC TOTAL MECH CAPACITY FACTOR DEMAND DELTA-T PRESSURE EFF EFF (CFM) (FRAC) (KW) (F) (IN-WATER) (FRAC) (FRAC) | FLOOR OUTSIDE COOLING HEATING ALTITUDE AREA MAX AIR CAPACITY SENSIBLE CAPACITY FACTOR (SQFT) PEOPLE RATIO (KBTU/HR) (SHR) (KBTU/HR) 1.001 2928.0 4. 0.136 43.003 0.742 -38.703 DIVERSITY POWER FAN STATIC TOTAL MECH CAPACITY FACTOR DEMAND DELTA-T PRESSURE EFF EFF FAN (CFM) (FRAC) (KW) (F) (IN-WATER) (FRAC) (FRAC) PLACEMENT | FLOOR OUTSIDE COOLING HEATING COOLING ALTITUDE AREA MAX AIR CAPACITY SENSIBLE CAPACITY EIR FACTOR (SQFT) PEOPLE RATIO (KBTU/HR) (SHR) (KBTU/HR) (BTU/BTU) 1.001 2928.0 4. 0.136 43.003 0.742 -38.703 0.266 DIVERSITY POWER FAN STATIC TOTAL MECH CAPACITY FACTOR DEMAND DELTA-T PRESSURE EFF EFF FAN FAI (CFM) (FRAC) (KW) (F) (IN-WATER) (FRAC) (FRAC) PLACEMENT CONTROL | FLOOR OUTSIDE COOLING HEATING COOLING HEATING ALTITUDE AREA MAX AIR CAPACITY SENSIBLE CAPACITY EIR EIR FACTOR (SQFT) PEOPLE RATIO (KBTU/HR) (SHR) (KBTU/HR) (BTU/BTU) 1.001 2928.0 4. 0.136 43.003 0.742 -38.703 0.266 0.271 DIVERSITY POWER FAN STATIC TOTAL MECH MAX FAN CAPACITY FACTOR DEMAND DELTA-T PRESSURE EFF EFF FAN FAN RATIO (CFM) (FRAC) (KW) (F) (IN-WATER) (FRAC) (FRAC) PLACEMENT CONTROL (FRAC) |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L3B North Perim Zn (G.N4)T | 1435. | 0. | 0.000 | 0.201 | 195. | 0.00 | 0.00 | 40.78 | 0.00 | -10.93 | 1. |

| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|-------------|-----------|-----------|--|
| SYSTEM | ALTITUDE | AREA | MAX | | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | rio (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 984.0 | 1. | 0.1 | 129 15.2 | 189 | 0.742 | -13.760 | 0.266 | 0.271 | -10.096 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FA | an fai | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) | |
| SUPPLY | 510. | 1.00 | 0.153 | 0.94 | 1.0 | 0.40 | 0.62 | DRAW-THE | RU CONSTANT | г 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | I | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|--------------|-----|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE ZO | ONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) MU | ULT |
| L3B East Perim Zn (G.E5) 1 | 510. | 0. | 0.000 | 0.356 | 66. | 0.00 | 0.00 | 14.50 | 0.00 | -6.88 | 1. |

| REPORT- S | SV-A | System | Design | Parameters | for | L3B | (G.W6) | APT1 | PTHP |
|-----------|------|--------|--------|------------|-----|-----|--------|------|------|
|-----------|------|--------|--------|------------|-----|-----|--------|------|------|

| MEATHER | FILE- | SEATTLE | BOETNG | ΔW TH |
|---------|-------|---------|--------|---------------|
| | | | | |

| REPORT SV | | Design Fara | IOI | D) GCI | wo; APII P | | | | mEAINI | SK FILE- SE | AIILE BOEIN | , ri v |
|-----------|----------|-------------|--------|---------|-------------|--------|--------|-----------|-------------|-------------|-------------|--------|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | A | IR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | CIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 765.0 | 1. | 0.1 | .36 11.2 | 89 | 0.742 | -10.160 | 0.266 | 0.271 | -7.680 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | ł | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | F FA | AN FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | (FRAC) | (FRAC) | |
| SUPPLY | 377. | 1.00 | 0.113 | 0.94 | 1.0 | 0.37 | 0.62 | DRAW-THE | RU CONSTANT | 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | I | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-------------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) I | MULT |
| L3B West Perim Zn (G.W6) 1 | 377. | 0. | 0.000 | 0.362 | 51. | 0.00 | 0.00 | 10.52 | 0.00 | -5.18 | 1. |

| REFORT BY | , i bybecu | Debign rara | | | | | | | | | | |
|-----------|------------|-------------|--------|---------|-------------|--------|--------|-----------|------------|-----------|-----------|--|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | CIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 654.5 | 1. | 0.2 | 222 5.9 | 03 | 0.742 | -5.313 | 0.266 | 0.271 | -3.738 | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | ł | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | r FA | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROI | (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 197. | 1.00 | 0.059 | 0.94 | 0.8 | 0.30 | 0.62 | DRAW-THR | U CONSTANT | 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | XTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|-----------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L3B West Perim Zn (G.W7) 1 | 197. | 0. | 0.000 | 0.222 | 44. | 0.00 | 0.00 | 4.63 | 0.00 | -1.56 | 1. |

| REPORT- | SV-A | System | Design | Parameters | for | L3B | (G.E8) | APT1 | PTHP |
|---------|------|--------|--------|------------|-----|-----|--------|------|------|
|---------|------|--------|--------|------------|-----|-----|--------|------|------|

| REPORT- SV | /-A System D | esign Parame | eters for | L3B (G.E8 |) APT1 PTHP | | | WEATH | ER FILE- SE | ATTLE BOEING | FI WA |
|------------|--------------|--------------|-----------|-----------|-------------|----------|------------|-------------|-------------|--------------|-------|
| | | FLOOR | | OUTSIDE | COOLING | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | AIR | CAPACITY | SENSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SOFT) | PEOPLE | RATTO | (KRTII/HR) | (SHR) | (KBTII/HR) | (BTII/BTII) | (BTII/BTII) | (KBTII/HR) | |

| SYSTEM | ALTITUDE | AREA | MAX | AIR | CAPACIT | TY SEN | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
|--------|----------|-----------|--------|---------|----------|--------|--------|-----------|--------------|-----------|-----------|--|
| TYPE | FACTOR | (SQFT) | PEOPLE | RATIO | (KBTU/HF | () | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 628.5 | 1. | 0.219 | 5.74 | 16 | 0.742 | -5.172 | 0.266 | 0.271 | -3.380 | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FA FA | n fan | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) (I | N-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 192. | 1.00 | 0.057 | 0.94 | 0.8 | 0.30 | 0.62 | DRAW-THR | U CONSTANT | 1.00 | 0.30 | |
| DOLLEI | 1,2. | 1.00 | 0.057 | 0.51 | 0.0 | 0.50 | 0.02 | Diam III | 0 0011011111 | 1.00 | 0.50 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L3B East Perim Zn (G.E8) 1 | 192. | 0. | 0.000 | 0.219 | 42. | 0.00 | 0.00 | 4.62 | 0.00 | -1.29 | 1. |

| REFORT BY | , i bybecu | Debign rara | | | | | | | | | | |
|-----------|------------|-------------|--------|---------|-------------|--------|---------|------------|------------|-----------|-----------|--|
| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | ENSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 789.0 | 1. | 0.1 | 10.0 | 106 | 0.742 | -9.006 | 0.266 | 0.271 | -9.058 | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAI | MECH | H | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | ef E | F FA | n FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC |) PLACEMEN | T CONTROL | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 334. | 1.00 | 0.100 | 0.94 | 1.0 | 0.37 | 0.62 | 2 DRAW-THR | U CONSTANT | T 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | I | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-------------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE : | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) I | MULT |
| L3B East Perim Zn (G.E9) 1 | 334. | 0. | 0.000 | 0.513 | 53. | 0.00 | 0.00 | 9.59 | 0.00 | -6.50 | 1. |

| REPORT- SV-F | System Des | ign Parameters | for L3B | (G.S10) | APT7 PTHP |
|--------------|------------|----------------|---------|---------|-----------|
|--------------|------------|----------------|---------|---------|-----------|

| | | | | (| | | | ,, | | | | |
|--------|----------|-----------|--------|---------|-------------|--------|---------|-----------|-----------|-----------|-----------|--|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | ENSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | CIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 3981.5 | 5. | 0.1 | .59 50.1 | .20 | 0.742 | -45.108 | 0.266 | 0.271 | -27.900 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | eff. | FA FA | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) | |
| SUPPLY | 1672. | 1.00 | 0.501 | 0.94 | 1.2 | 0.48 | 0.62 | DRAW-THR | U CONSTAN | г 1.00 | 0.30 | |

^{***} THE ABOVE CHARACTERISTICS ARE FOR EACH OF: 1 AIR HANDLERS

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | I | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L3B South Perim Zn (G.S10P | 1672. | 0. | 0.000 | 0.232 | 266. | 0.00 | 0.00 | 47.57 | 0.00 | -14.69 | 1. |

| REPORT SV | |) dcd | .EI9) APII | | | | WEATHER FILE- SEATTLE BOEING FI WA | | | | | |
|-----------|----------|-----------|------------|---------|-------------|--------|------------------------------------|-----------|------------|-----------|-----------|--|
| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 714.0 | 1. | 0.1 | 11.2 | 80 | 0.742 | -10.152 | 0.266 | 0.271 | -8.565 | |
| | | | | | | | | | | | | |
| | | | | | | | | _ | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | 1 | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | ' EFF | FA1 | I FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMENT | CONTROL | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 376. | 1.00 | 0.113 | 0.94 | 1.0 | 0.37 | 0.62 | DRAW-THRU | J CONSTANT | r 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | XTRACTION | HEATING | ADDITION | |
|-----------------------------|--------|---------|-------|---------|----------|-----------|----------|-----------|-----------|----------------|--|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE ZONE | |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) MULT | |
| I.3B East Perim Zn (G E19)T | 376 | 0 | 0 000 | 0 438 | 48 | 0 00 | 0 00 | 10 69 | 0 00 | -6 25 1 | |

REPORT- SV-A System Design Parameters for $\,$ L4A (G.E13) APT4 PTHP

| MEVLIED | RTI.R. | SEATTLE | PORTNO | RΤ | TaT 7\ |
|---------|---------|---------|--------|----|--------|
| WEATHER | r illi- | SEALILE | BOLING | rт | WA |

| | | FLOOR | | OUTS | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|------------|------------|-----------|-----------|--|--|
| SYSTEM | ALTITUDE | AREA | MAX | I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | rio (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | | |
| PVVT | 1.001 | 2229.8 | 3. | 0.2 | 246 18.0 | 99 | 0.742 | -16.289 | 0.266 | 0.271 | -11.413 | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I. | | MAX FAN | MIN FAN | | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | r FA | N FAI | N RATIO | RATIO | | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROI | (FRAC) | (FRAC) | | |
| SUPPLY | 604. | 1.00 | 0.181 | 0.94 | 1.0 | 0.40 | 0.62 | 2 DRAW-THR | U CONSTANT | 1.00 | 0.30 | | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|---------------|----|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE ZON | NE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) MUI | LT |
| L4A East Perim Zn (G.E13)T | 604. | 0. | 0.000 | 0.246 | 149. | 0.00 | 0.00 | 14.64 | 0.00 | -4.00 1 | 1. |

| REFORT BY | , H Dybeck | | | | | | | | | | | |
|-----------|------------|-----------|--------|---------|-------------|--------|--------|-----------|------------|-----------|-----------|--|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | CIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 915.5 | 1. | 0.1 | .15 15.8 | 64 | 0.742 | -14.278 | 0.266 | 0.271 | -8.395 | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FA FA | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROI | (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 529. | 1.00 | 0.159 | 0.94 | 1.0 | 0.40 | 0.62 | DRAW-THR | U CONSTANT | 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-------------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE Z | ONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) M | IULT |
| L4A NW Perim Zn (G.NW17) 1 | 529. | 0. | 0.000 | 0.268 | 61. | 0.00 | 0.00 | 14.58 | 0.00 | -5.38 | 1. |

| REPORT- SV- | A System | Design | Parameters | for | L4A | (G.N18) | APT3 | PTHP |
|-------------|----------|--------|------------|-----|-----|---------|------|------|
|-------------|----------|--------|------------|-----|-----|---------|------|------|

| WEATHER | FILE- | SEATTLE | BOEING | FΙ | WA |
|---------|-------|---------|--------|----|----|
|---------|-------|---------|--------|----|----|

| | | | 211 (011120) 11113 11111 | | | | Walling Line Control of Wil | | | | | |
|--------|----------|-----------|--------------------------|---------|-------------|--------|-----------------------------|-----------|------------|-----------|-----------|--|
| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | ENSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 1566.5 | 2. | 0.1 | 130 24.1 | .76 | 0.742 | -21.758 | 0.266 | 0.271 | -11.246 | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | F EFF | FA FA | n FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 806. | 1.00 | 0.242 | 0.94 | 1.0 | 0.41 | 0.62 | DRAW-THR | U CONSTANT | г 1.00 | 0.30 | |

^{***} THE ABOVE CHARACTERISTICS ARE FOR EACH OF: 1 AIR HANDLERS

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L4A North Perim Zn (G.N18P | 806. | 0. | 0.000 | 0.198 | 105. | 0.00 | 0.00 | 23.13 | 0.00 | -6.05 | 1. |

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| | | | | | |

| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|-----------|-----------|-----------|
| SYSTEM | ALTITUDE | AREA | MAX | P | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) |
| | | | | | | | | | | | |
| PVVT | 1.001 | 2478.2 | 3. | 0.1 | 173 28.6 | 61 | 0.742 | -25.795 | 0.266 | 0.271 | -15.678 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | r FA | N FAI | N RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 956. | 1.00 | 0.287 | 0.94 | 1.2 | 0.47 | 0.62 | DRAW-THR | U CONSTAN | г 1.00 | 0.30 |
| | | | | | | | | | | | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | XTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|-----------|-----------|-------------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE Z | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) M | MULT |
| L4A West Perim Zn (G.W21)T | 956. | 0. | 0.000 | 0.205 | 165. | 0.00 | 0.00 | 24.46 | 0.00 | -7.43 | 1. |

REPORT- SV-A System Design Parameters for $\,$ L4A (G.SW22) APT1 PTHP

WEATHER FILE- SEATTLE BOEING FI WA

| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|------------|-----------|-----------|--|
| SYSTEM | ALTITUDE | AREA | MAX | I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 944.2 | 1. | 0.1 | 14.7 | 87 | 0.742 | -13.308 | 0.266 | 0.271 | -8.213 | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FA | n FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 493. | 1.00 | 0.148 | 0.94 | 1.0 | 0.40 | 0.62 | DRAW-THR | U CONSTANT | г 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | I | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-------------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE : | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) i | MULT |
| L4A SW Perim Zn (G.SW22) 1 | 493. | 0. | 0.000 | 0.273 | 63. | 0.00 | 0.00 | 14.99 | 0.00 | -5.10 | 1. |

REPORT- SV-A System Design Parameters for $\,$ L4A (G.S24) APT3 PTHP

WEATHER FILE- SEATTLE BOEING FI WA

| | | 5 | | | , | | | | | | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|-----------|-----------|-----------|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
| SYSTEM | ALTITUDE | AREA | MAX | | IR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | CIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) |
| | | | | | | | | | | | |
| PVVT | 1.001 | 1832.5 | 2. | 0.1 | 48 24.8 | 48 | 0.742 | -22.363 | 0.266 | 0.271 | -11.694 |
| | | | | | | | | | | | |
| | | | | | | | | _ | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | ' EFF | ' FA | n fai | N RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 829. | 1.00 | 0.248 | 0.94 | 1.0 | 0.41 | 0.62 | DRAW-THR | U CONSTAN | r 1.00 | 0.30 |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| | | | | | | | | | | | |
| L4A South Perim Zn (G.S24P | 829. | 0. | 0.000 | 0.178 | 122. | 0.00 | 0.00 | 23.98 | 0.00 | -5.60 | 1. |

REPORT- SV-A System Design Parameters for $\,$ L4B (G.N4) APT4 PTHP

WEATHER FILE- SEATTLE BOEING FI WA

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|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|-------------|-----------|-----------|--|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | CIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 2928.0 | 4. | 0.1 | .35 43.3 | 884 | 0.742 | -39.045 | 0.266 | 0.271 | -19.969 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | r FA | AN FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | NT CONTROL | L (FRAC) | (FRAC) | |
| SUPPLY | 1447. | 1.00 | 0.434 | 0.94 | 1.2 | 0.48 | 0.62 | DRAW-THE | RU CONSTANT | г 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | I | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L4B North Perim Zn (G.N4)T | 1447. | 0. | 0.000 | 0.187 | 195. | 0.00 | 0.00 | 41.23 | 0.00 | -10.24 | 1. |

| DEDODE | C17 7 | Creaton | Dogian | Parameters | for | T /I D | (C PE) | 1 חתות | חדדות |
|---------|---------|---------|--------|------------|-----|--------|--------|--------|-------|
| KEPOKI- | 5 V - A | System | Design | Parameters | TOT | L4B | (しょじつ) | APIL | PIMP |

| WEATHER | FILE- | SEATTLE | BOEING | FI | WA | |
|---------|-------|---------|--------|----|----|--|
| | | | | | | |

| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|------------|-----------|-----------|--|
| SYSTEM | ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 984.0 | 1. | 0.1 | 127 15.5 | 25 | 0.742 | -13.973 | 0.266 | 0.271 | -9.668 | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | , FA | n FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 518. | 1.00 | 0.155 | 0.94 | 1.0 | 0.40 | 0.62 | DRAW-THR | U CONSTANT | г 1.00 | 0.30 | |

^{***} THE ABOVE CHARACTERISTICS ARE FOR EACH OF: 1 AIR HANDLERS

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | XTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|-----------|-----------|----------------|--|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE ZONE | |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) MULT | |
| L4R East Perim Zn (G E5) 1 | 518 | 0 | 0 000 | 0 328 | 66 | 0 00 | 0 00 | 14 76 | 0 00 | -6 44 1 | |

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|-----------|------------|-------------|--------|---------|-------------|--------|--------|------------|-------------|-----------|-------------|--|
| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 765.0 | 1. | 0.1 | 12.1 | .13 | 0.742 | -10.901 | 0.266 | 0.271 | -7.332 | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | F F1 | AN FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | NT CONTROL | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 404. | 1.00 | 0.121 | 0.94 | 1.0 | 0.37 | 0.62 | 2 DRAW-THE | RU CONSTANT | Γ 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | I | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-------------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE 2 | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) N | MULT |
| L4B West Perim Zn (G.W6) 1 | 404. | 0. | 0.000 | 0.315 | 51. | 0.00 | 0.00 | 11.14 | 0.00 | -4.82 | 1. |

| REFORT BY | n bybeem | | | | | | | | | | | |
|-----------|----------|-----------|--------|---------|-------------|--------|--------|-----------|------------|-----------|-----------|--|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | CIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 654.5 | 1. | 0.2 | 219 5.9 | 79 | 0.742 | -5.381 | 0.266 | 0.271 | -3.629 | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | r FA | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 199. | 1.00 | 0.060 | 0.94 | 0.8 | 0.30 | 0.62 | DRAW-THR | U CONSTANT | г 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | XTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|-----------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L4B West Perim Zn (G.W7) 1 | 199. | 0. | 0.000 | 0.219 | 44. | 0.00 | 0.00 | 4.69 | 0.00 | -1.45 | 1. |

REPORT- SV-A System Design Parameters for L4B (G.E8) APT1 PTHP

WEATHER FILE- SEATTLE BOEING FI WA

| REFORT BY | , i bybecu | Debign rara | | | | | | | | | | |
|-----------|------------|-------------|--------|---------|-------------|--------|---------|------------|------------|-----------|-----------|--|
| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | I | AIR CAPACI | TY SE | ENSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 628.5 | 1. | 0.2 | 217 5.7 | 98 | 0.742 | -5.218 | 0.266 | 0.271 | -3.263 | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAI | MECH | H | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | ef E | F FA | n FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC |) PLACEMEN | T CONTROL | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 193. | 1.00 | 0.058 | 0.94 | 0.8 | 0.30 | 0.62 | 2 DRAW-THR | U CONSTANT | T 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | I | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-------------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) I | MULT |
| L4B East Perim Zn (G.E8) 1 | 193. | 0. | 0.000 | 0.217 | 42. | 0.00 | 0.00 | 4.68 | 0.00 | -1.17 | 1. |

| | , i bybecu | Debign rara | | | | | | | | | | |
|--------|------------|-------------|--------|---------|-------------|--------|--------|-----------|------------|-----------|-----------|--|
| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 789.0 | 1. | 0.1 | 10.0 | 147 | 0.742 | -9.042 | 0.266 | 0.271 | -8.296 | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FA: | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 335. | 1.00 | 0.100 | 0.94 | 1.0 | 0.37 | 0.62 | DRAW-THR | U CONSTANT | г 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | I | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-------------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE : | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) I | MULT |
| L4B East Perim Zn (G.E9) 1 | 335. | 0. | 0.000 | 0.450 | 53. | 0.00 | 0.00 | 10.40 | 0.00 | -5.72 | 1. |

| REPORT- SV | | Design Fara | IOI |) dru | API/ | | | | WEAIRI | SE | AIILE BOEING | W |
|------------|----------|-------------|--------|---------|-------------|--------|--------|-----------|------------|-----------|--------------|---|
| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | . P | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | rio (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 3981.5 | 5. | 0.1 | 162 49.2 | 79 | 0.742 | -44.351 | 0.266 | 0.271 | -25.591 | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FAI | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN' | r controi | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 1644. | 1.00 | 0.493 | 0.94 | 1.2 | 0.48 | 0.62 | DRAW-THRU | J CONSTANT | г 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L4B South Perim Zn (G.S10P | 1644. | 0. | 0.000 | 0.198 | 266. | 0.00 | 0.00 | 47.04 | 0.00 | -12.35 | 1. |

| KEPORI- SV | | Design Para | | | , APII | | | | WEAIN | SE | AIILE BOEING | , r. |
|------------|----------|-------------|--------|---------|-------------|--------|--------|-----------|-----------|-----------|--------------|------|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | CIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 714.0 | 1. | 0.1 | .23 11.6 | 43 | 0.742 | -10.479 | 0.266 | 0.271 | -8.179 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FA FA | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) | |
| SUPPLY | 388. | 1.00 | 0.116 | 0.94 | 1.0 | 0.37 | 0.62 | DRAW-THR | U CONSTAN | г 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | I | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|--------------|-----|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE ZO | ONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) MU | JLT |
| L4B East Perim Zn (G.E19)T | 388. | 0. | 0.000 | 0.398 | 48. | 0.00 | 0.00 | 11.06 | 0.00 | -5.86 | 1. |

| KEFORI DV | | Design Fara | IOI | |) API4 | | | | WEAIRI | SE | AIILE BOEIN | 9 FI W. |
|-----------|----------|-------------|--------|---------|-------------|--------|--------|-----------|------------|-----------|-------------|---------|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | CIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 2229.8 | 3. | 0.2 | 244 18.2 | 73 | 0.742 | -16.445 | 0.266 | 0.271 | -11.417 | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FAI | n FAi | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN' | r controi | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 610. | 1.00 | 0.183 | 0.94 | 1.0 | 0.40 | 0.62 | DRAW-THRU | J CONSTANT | г 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| | | | | | | | | | | | |
| L5A East Perim Zn (G.E13)T | 610. | 0. | 0.000 | 0.244 | 149. | 0.00 | 0.00 | 14.88 | 0.00 | -4.01 | 1. |

| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
|--------|----------|-----------|--------|---------|-------------|--------|---------|-----------|-----------|-----------|-----------|--|
| SYSTEM | ALTITUDE | AREA | MAX | I | AIR CAPACI | TY SE | ENSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 915.5 | 1. | 0.1 | 111 16.4 | 180 | 0.742 | -14.832 | 0.266 | 0.271 | -8.778 | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FA FA | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 550. | 1.00 | 0.165 | 0.94 | 1.0 | 0.40 | 0.62 | DRAW-THR | U CONSTAN | г 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | XTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|-----------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L5A NW Perim Zn (G.NW17) 1 | 550. | 0. | 0.000 | 0.277 | 61. | 0.00 | 0.00 | 15.13 | 0.00 | -5.77 | 1. |

| MEVLARD | RTI.R_ | SEATTLE | PORTNO | RΤ | TAT 7\ |
|---------|--------|---------|--------|----|--------|
| | | | | | |

| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|------------|-----------|-----------|
| SYSTEM | ALTITUDE | AREA | MAX | P | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | CIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) |
| | | | | | | | | | | | |
| PVVT | 1.001 | 1566.5 | 2. | 0.1 | .26 24.8 | 42 | 0.742 | -22.358 | 0.266 | 0.271 | -11.596 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FA FA | an fai | N RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 829. | 1.00 | 0.248 | 0.94 | 1.0 | 0.41 | 0.62 | DRAW-THR | U CONSTANT | г 1.00 | 0.30 |
| | | | | | | | | | | | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L5A North Perim Zn (G.N18P | 829. | 0. | 0.000 | 0.204 | 105. | 0.00 | 0.00 | 23.80 | 0.00 | -6.40 | 1. |

| REPORT- SV | | Design Para | IOI | LDA (0 | .WZI) AP14 | | | | WEALUI | ER FILE- SE | AIILE BUEIN | |
|------------|----------|-------------|--------|---------|-------------|--------|--------|-----------|------------|-------------|-------------|--|
| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 2478.2 | 3. | 0.1 | 173 28.6 | 97 | 0.742 | -25.827 | 0.266 | 0.271 | -15.679 | |
| | | | | | | | | | | | | |
| | | | | | | | | _ | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | ł | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FAI | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMENT | r controi | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 957. | 1.00 | 0.287 | 0.94 | 1.2 | 0.47 | 0.62 | DRAW-THRU | J CONSTANT | r 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | XTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|-----------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L5A West Perim Zn (G.W21)T | 957. | 0. | 0.000 | 0.205 | 165. | 0.00 | 0.00 | 24.50 | 0.00 | -7.43 | 1. |

| REPORT- SV-A | System Design | Parameters | for I.SA | (G SW22) | APT1 PTHP |
|--------------|---------------|------------|----------|----------|-----------|
| | | | | | |

| WEATHER | FILE- | SEATTLE | BOEING | FΙ | WA |
|---------|-------|---------|--------|----|----|
| | | | | | |

| KEFORT SV | | | |) ACE | AF11 | | | | | | ATIDE BOEIN | , r. |
|-----------|----------|-----------|--------|---------|--------------|--------|--------|-----------|------------|-----------|-------------|------|
| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 944.2 | 1. | 0.1 | 0.127 14.906 | | 0.742 | -13.416 | 0.266 | 0.271 | -8.213 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FA | n FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) | |
| SUPPLY | 497. | 1.00 | 0.149 | 0.94 | 1.0 | 0.40 | 0.62 | DRAW-THR | U CONSTANT | г 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|---------------|----|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE ZOI | NE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) MUI | LT |
| L5A SW Perim Zn (G.SW22) 1 | 497. | 0. | 0.000 | 0.271 | 63. | 0.00 | 0.00 | 15.43 | 0.00 | -5.10 | 1. |

| KEFORI S | | Design rara | | | AF13 | | | | WEATH | SE | ATTHE BORING | |
|----------|----------|-------------|--------|---------|-------------|--------|--------|------------|-----------|-----------|--------------|--|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 1832.5 | 2. | 0.1 | .47 24.8 | 65 | 0.742 | -22.378 | 0.266 | 0.271 | -11.694 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | 1 | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | | | N FAI | | | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTRO | L (FRAC) | (FRAC) | |
| SUPPLY | 829. | 1.00 | 0.249 | 0.94 | 1.0 | 0.41 | 0.62 | 2 DRAW-THR | U CONSTAN | T 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | I | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-------------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE Z | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) M | MULT |
| L5A South Perim Zn (G.S24P | 829. | 0. | 0.000 | 0.178 | 122. | 0.00 | 0.00 | 24.00 | 0.00 | -5.59 | 1. |

| REFORT BY | by h bybeem bebigh rarameters re | | | | | | | | | | ATTED DOBIN | J I I 1121 |
|-----------|----------------------------------|-----------|--------|---------|-------------|--------|--------|-----------|------------|-----------|-------------|------------|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | CIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 2928.0 | 4. | 0.1 | .35 43.5 | 20 | 0.742 | -39.168 | 0.266 | 0.271 | -19.970 | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FA FA | an fan | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 1452. | 1.00 | 0.435 | 0.94 | 1.2 | 0.48 | 0.62 | DRAW-THR | U CONSTANT | 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | I | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L5B North Perim Zn (G.N4)T | 1452. | 0. | 0.000 | 0.186 | 195. | 0.00 | 0.00 | 41.36 | 0.00 | -10.24 | 1. |

REPORT- SV-A System Design Parameters for $\,$ L5B (G.E5) APT1 PTHP

WEATHER FILE- SEATTLE BOEING FI WA

| | | | 101 | | | | | | | | | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|-------------|-----------|-----------|--|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | CIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 984.0 | 1. | 0.1 | .26 15.6 | 03 | 0.742 | -14.043 | 0.266 | 0.271 | -9.669 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | r FA | AN FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | NT CONTROL | L (FRAC) | (FRAC) | |
| SUPPLY | 521. | 1.00 | 0.156 | 0.94 | 1.0 | 0.40 | 0.62 | DRAW-THE | RU CONSTANT | г 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | XTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|-----------|-----------|-------------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE Z | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) M | MULT |
| L5B East Perim Zn (G.E5) 1 | 521. | 0. | 0.000 | 0.326 | 66. | 0.00 | 0.00 | 14.84 | 0.00 | -6.44 | 1. |

| | | | | (- | | | | | | | |
|--------|----------|-----------|--------|---------|---------------|--------|--------|-----------|-----------|-----------|-----------|
| | | FLOOR | | OUTS | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
| SYSTEM | ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | RATIO (KBTU/F | | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) |
| PVVT | 1.001 | 765.0 | 1. | 0.1 | 125 12.2 | 275 | 0.742 | -11.047 | 0.266 | 0.271 | -7.335 |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FA | N FA | N RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTRO | L (FRAC) | (FRAC) |
| SUPPLY | 409. | 1.00 | 0.123 | 0.94 | 1.0 | 0.37 | 0.62 | DRAW-THR | U CONSTAN | т 1.00 | 0.30 |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | I | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L5B West Perim Zn (G.W6) 1 | 409. | 0. | 0.000 | 0.311 | 51. | 0.00 | 0.00 | 11.26 | 0.00 | -4.83 | 1. |

| KEFORI SV | | | | DJD (0 | w// AFII F | | | | WEATH | | | , F. W. |
|-----------|----------|-----------|--------|---------|-------------|--------|--------|-----------|------------|-----------|-----------|---------|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | . A | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | CIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 654.5 | 1. | 0.2 | 216 6.0 | 69 | 0.742 | -5.462 | 0.266 | 0.271 | -3.629 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FA FA | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) | |
| SUPPLY | 202. | 1.00 | 0.061 | 0.94 | 0.8 | 0.30 | 0.62 | DRAW-THR | U CONSTANT | г 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | XTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|-----------|-----------|-------------|-----|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE Z | ONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) M | ULT |
| L5B West Perim Zn (G.W7) 1 | 202. | 0. | 0.000 | 0.216 | 44. | 0.00 | 0.00 | 4.75 | 0.00 | -1.45 | 1. |

| | | | | | | | | | WEATHER TIBE GEATIBE BOSING IT WA | | | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|-----------------------------------|-----------|-----------|--|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | CIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 628.5 | 1. | 0.2 | 216 5.8 | 24 | 0.742 | -5.241 | 0.266 | 0.271 | -3.263 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FA: | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROI | L (FRAC) | (FRAC) | |
| SUPPLY | 194. | 1.00 | 0.058 | 0.94 | 0.8 | 0.30 | 0.62 | DRAW-THR | U CONSTANT | г 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L5B East Perim Zn (G.E8) 1 | 194. | 0. | 0.000 | 0.216 | 42. | 0.00 | 0.00 | 4.70 | 0.00 | -1.17 | 1. |

REPORT- SV-A System Design Parameters for $\,$ L5B (G.E9) APT1 PTHP $\,$

WEATHER FILE- SEATTLE BOEING FI WA

| | | | | | | WESTINES TEE CENTER ECENT TE MI | | | | | |
|--------|----------|-----------|--------|---------|-------------|---------------------------------|---------|-----------|------------|-----------|-----------|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
| SYSTEM | ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | ENSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) |
| | | | | | | | | | | | |
| PVVT | 1.001 | 789.0 | 1. | 0.1 | 149 10.6 | 04 | 0.742 | -9.543 | 0.266 | 0.271 | -8.296 |
| | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | F FA | n fai | N RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 354. | 1.00 | 0.106 | 0.94 | 1.0 | 0.37 | 0.62 | DRAW-THR | .U CONSTAN | г 1.00 | 0.30 |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | XTRACTION | HEATING | ADDITION | |
|-----------------------------|--------|---------|-------|---------|----------|-----------|----------|-----------|-----------|----------------|--|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE ZONE | |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) MULT | |
| I.5B East Perim Zn (G E9) 1 | 354 | 0 | 0 000 | 0 426 | 53 | 0 00 | 0 00 | 11 54 | 0 00 | -5 72 1 | |

| MEVLARD | RTI.R_ | SEATTLE | PORTNO | RΤ | TAT 7\ |
|---------|--------|---------|--------|----|--------|
| | | | | | |

| | | | | (- | | | | | | | | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|------------|-----------|-----------|--|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | P | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | rio (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 3981.5 | 5. | 0.1 | 162 49.3 | 00 | 0.742 | -44.370 | 0.266 | 0.271 | -25.591 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FA FA | N FAI | RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | (FRAC) | (FRAC) | |
| SUPPLY | 1645. | 1.00 | 0.493 | 0.94 | 1.2 | 0.48 | 0.62 | DRAW-THR | U CONSTANT | 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | XTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|-----------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L5B South Perim Zn (G.S10P | 1645. | 0. | 0.000 | 0.198 | 266. | 0.00 | 0.00 | 47.06 | 0.00 | -12.35 | 1. |

| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|------------|-----------|-----------|--|
| SYSTEM | ALTITUDE | AREA | MAX | | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 714.0 | 1. | 0.1 | 12.0 | 49 | 0.742 | -10.844 | 0.266 | 0.271 | -8.301 | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | F F | AN FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | NT CONTROL | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 402. | 1.00 | 0.120 | 0.94 | 1.0 | 0.37 | 0.62 | DRAW-THE | RU CONSTAN | г 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|---------------|---|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE ZON | E |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) MUL | Т |
| L5B East Perim Zn (G.E19)T | 402. | 0. | 0.000 | 0.392 | 48. | 0.00 | 0.00 | 11.45 | 0.00 | -5.98 1 | |

REPORT- SV-A System Design Parameters for $\,$ L6A (G.E13) APT4 PTHP

| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|------------|-----------|-----------|--|
| SYSTEM | ALTITUDE | AREA | MAX | I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 2229.8 | 3. | 0.2 | 230 19.3 | 89 | 0.742 | -17.450 | 0.266 | 0.271 | -12.200 | |
| | | | | | | | | | | | | |
| | | | | | | | | _ | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | ' FAI | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN' | r controi | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 647. | 1.00 | 0.194 | 0.94 | 1.0 | 0.41 | 0.62 | DRAW-THR | J CONSTANT | г 1.00 | 0.30 | |
| | | | | | | | | | | | | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | XTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|-----------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L6A East Perim Zn (G.E13)T | 647. | 0. | 0.000 | 0.230 | 149. | 0.00 | 0.00 | 16.08 | 0.00 | -4.78 | 1. |

| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
|--------|----------|-----------|--------|---------|------------|--------|--------|-------------|----------|-----------|-----------|--|
| SYSTEM | ALTITUDE | AREA | MAX | A | IR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | IO (KBTU/H | R) | (SHR) | (KBTU/HR) (| BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 731.2 | 1. | 0.0 | 95 15.3 | 30 | 0.742 | -13.797 | 0.266 | 0.271 | -8.225 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FAN | FAN | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMENT | CONTROL | (FRAC) | (FRAC) | |
| SUPPLY | 511. | 1.00 | 0.153 | 0.94 | 1.0 | 0.40 | 0.62 | DRAW-THRU | CONSTANT | 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | XTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|-----------|-----------|--------------|-----|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE Z | ONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) MU | ULT |
| L6A NW Perim Zn (G.NW17) 1 | 511. | 0. | 0.000 | 0.301 | 49. | 0.00 | 0.00 | 14.33 | 0.00 | -5.84 | 1. |

REPORT- SV-A System Design Parameters for L6A (G.N18) APT3 PTHP

WEATHER FILE- SEATTLE BOEING FI WA

| KEFORT SV | | Design rara | |) AUL | AF15 | | | | WEATH | | | |
|-----------|----------|-------------|--------|---------|-------------|--------|--------|-----------|------------|-----------|-----------|--|
| | | FLOOR | | OUTS | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | . 1 | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 1404.0 | 2. | 0.1 | 104 26.9 | 28 | 0.742 | -24.235 | 0.266 | 0.271 | -12.118 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FA | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROI | L (FRAC) | (FRAC) | |
| SUPPLY | 898. | 1.00 | 0.269 | 0.94 | 1.2 | 0.47 | 0.62 | DRAW-THR | U CONSTANT | г 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L6A North Perim Zn (G.N18P | 898. | 0. | 0.000 | 0.213 | 94. | 0.00 | 0.00 | 26.51 | 0.00 | -7.26 | 1. |

SUPPLY

(FRAC) (FRAC)

1.00 0.30

| REPORT- SV- | A System | Design | Parameters | for | L6A | (G.W21) | APT4 | PTHP |
|-------------|----------|--------|------------|-----|-----|---------|------|------|
|-------------|----------|--------|------------|-----|-----|---------|------|------|

| REPORT- SV | V-A System | Design Para | meters for | L6A (G.W | 21) APT4 PT | .HP | | | WEATH. | ER FILE- SE | ATTLE BOEIN | G FI WA |
|------------|------------|-------------|------------|----------|-------------|-------|-------|-----------|-----------|-------------|-------------|---------|
| | | FLOOR | | OUTSIDE | COOLING | 3 | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | AIR | CAPACITY | Z SEN | SIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RATIO | (KBTU/HR) |) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 2478.2 | 3. | 0.158 | 31.314 | 1 | 0.742 | -28.182 | 0.266 | 0.271 | -17.255 | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | Į. | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | ' F. | AN FAI | N RATIO | RATIO | |

*** THE ABOVE CHARACTERISTICS ARE FOR EACH OF: 1 AIR HANDLERS

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L6A West Perim Zn (G.W21)T | 1045. | 0. | 0.000 | 0.228 | 165. | 0.00 | 0.00 | 27.45 | 0.00 | -9.03 | 1. |

TYPE (CFM) (FRAC) (KW) (F) (IN-WATER) (FRAC) (FRAC) PLACEMENT CONTROL

1045. 1.00 0.313 0.94 1.2 0.47 0.62 DRAW-THRU CONSTANT

| | , | | | (- | | | | | | | | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|-------------|-----------|-----------|--|
| | | FLOOR | | OUTS | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | rio (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 944.2 | 1. | 0.1 | 125 15.0 | 71 | 0.742 | -13.564 | 0.266 | 0.271 | -8.326 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | r F | AN FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | NT CONTROL | L (FRAC) | (FRAC) | |
| SUPPLY | 503. | 1.00 | 0.151 | 0.94 | 1.0 | 0.40 | 0.62 | DRAW-TH | RU CONSTANT | г 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | I | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L6A SW Perim Zn (G.SW22) 1 | 503. | 0. | 0.000 | 0.274 | 63. | 0.00 | 0.00 | 15.83 | 0.00 | -5.22 | 1. |

| REPORT- SV- | A System | Design | Parameters | for | L6A | (G.S24) | APT3 PTHP |
|-------------|----------|--------|------------|-----|-----|---------|-----------|
|-------------|----------|--------|------------|-----|-----|---------|-----------|

| DTT D | SEATTLE | DODING | DT M | 7\ |
|-------|---------|--------|------|----|
| | | | | |

| | | J | | | , | | | | | | | |
|--------|----------|-----------|--------|---------|------------|--------|--------|-----------|------------|-----------|-----------|--|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | . I | IR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | IO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 1832.5 | 2. | 0.1 | .45 25.3 | 52 | 0.742 | -22.817 | 0.266 | 0.271 | -12.869 | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | [| | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | ' FA | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROI | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 846. | 1.00 | 0.254 | 0.94 | 1.0 | 0.41 | 0.62 | DRAW-THE | U CONSTANT | г 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | XTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|-----------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L6A South Perim Zn (G.S24P | 846. | 0. | 0.000 | 0.212 | 122. | 0.00 | 0.00 | 24.55 | 0.00 | -6.79 | 1. |

| REPORT SV | | Design Para | meters for | | N4) API4 P | 1nP | | | WEAIHE | ER FILE- SE | AIILE BUEIN | 3 F1 1 |
|-----------|----------|-------------|------------|---------|-------------|--------|--------|-----------|------------|-------------|-------------|--------|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | P | IR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | CIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 2928.0 | 4. | 0.1 | .31 44.6 | 29 | 0.742 | -40.166 | 0.266 | 0.271 | -20.535 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | · FAI | N FAN | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN' | r control | (FRAC) | (FRAC) | |
| SUPPLY | 1489. | 1.00 | 0.446 | 0.94 | 1.2 | 0.48 | 0.62 | DRAW-THR | J CONSTANT | 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | I | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L6B North Perim Zn (G.N4)T | 1489. | 0. | 0.000 | 0.192 | 195. | 0.00 | 0.00 | 42.50 | 0.00 | -10.81 | 1. |
| LOB NOICH PELIN ZH (G.N4)1 | 1409. | 0. | 0.000 | 0.192 | 195. | 0.00 | 0.00 | 42.50 | 0.00 | -10.61 | 1 |

| REPORT- | SV-A | System | Design | Parameters | for | L6B | (G E5) | APT1 | PTHP |
|---------|------|--------|--------|------------|-----|-----|--------|------|------|
| | | | | | | | | | |

| WEATHER | FILE- | SEATTLE | BOEING | FΙ | WA | |
|---------|-------|---------|--------|----|----|--|
|---------|-------|---------|--------|----|----|--|

| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|------------|-----------|-----------|
| SYSTEM | ALTITUDE | AREA | MAX | . A | IR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | 'IO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) |
| | | | | | | | | | | | |
| PVVT | 1.001 | 984.0 | 1. | 0.1 | .23 16.0 | 66 | 0.742 | -14.460 | 0.266 | 0.271 | -9.812 |
| | | | | | | | | | | | |
| | | | | | | | | _ | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | F.F.F | AN FAI | N RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | NT CONTROL | L (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 536. | 1.00 | 0.161 | 0.94 | 1.0 | 0.40 | 0.62 | DRAW-THE | RU CONSTAN | r 1.00 | 0.30 |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|--------------|-----|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE ZO | ONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) MU | JLT |
| L6B East Perim Zn (G.E5) 1 | 536. | 0. | 0.000 | 0.324 | 66. | 0.00 | 0.00 | 15.29 | 0.00 | -6.59 | 1. |

REPORT- SV-A System Design Parameters for $\,$ L6B (G.W6) APT1 PTHP

WEATHER FILE- SEATTLE BOEING FI WA

| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
|--------|----------|-----------|--------|---------|------------|--------|--------|-----------|------------|-----------|-----------|
| SYSTEM | ALTITUDE | AREA | MAX | . A | IR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | IO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) |
| | | | | | | | | | | | |
| PVVT | 1.001 | 765.0 | 1. | 0.1 | 23 12.4 | 84 | 0.742 | -11.236 | 0.266 | 0.271 | -7.343 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FA | AN FAI | N RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 416. | 1.00 | 0.125 | 0.94 | 1.0 | 0.37 | 0.62 | DRAW-THE | U CONSTANT | г 1.00 | 0.30 |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | I | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L6B West Perim Zn (G.W6) 1 | 416. | 0. | 0.000 | 0.306 | 51. | 0.00 | 0.00 | 11.48 | 0.00 | -4.83 | 1. |

| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
|--------|----------|-----------|--------|---------|-------------|--------|---------|-----------|------------|-----------|-----------|
| SYSTEM | ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | ENSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | CIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) |
| | | | | | | | | | | | |
| PVVT | 1.001 | 654.5 | 1. | 0.2 | 206 6.3 | 51 | 0.742 | -5.716 | 0.266 | 0.271 | -3.631 |
| | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FA FA | N FAI | N RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 212. | 1.00 | 0.064 | 0.94 | 0.9 | 0.34 | 0.62 | DRAW-THR | U CONSTANT | г 1.00 | 0.30 |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-------------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE 2 | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) N | MULT |
| L6B West Perim Zn (G.W7) 1 | 212. | 0. | 0.000 | 0.206 | 44. | 0.00 | 0.00 | 5.08 | 0.00 | -1.45 | 1. |

REPORT- SV-A System Design Parameters for $\,$ L6B (G.E8) APT1 PTHP $\,$

WEATHER FILE- SEATTLE BOEING FI WA

| | | | | (| (, | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|------------|--|-----------|-----------|--|--|--|
| | | FLOOR | | OUTS | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | | | |
| SYSTEM | ALTITUDE | AREA | MAX | I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | | | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | CIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | | | |
| PVVT | 1.001 | 628.5 | 1. | 0.2 | 214 5.8 | 83 | 0.742 | -5.295 | 0.266 | 0.271 | -3.265 | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I. | | MAX FAN | MIN FAN | | | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | F FA | AN FAI | N RATIO | RATIO | | | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | NT CONTROL | L (FRAC) | (FRAC) | | | |
| SUPPLY | 196. | 1.00 | 0.059 | 0.94 | 0.8 | 0.30 | 0.62 | 2 DRAW-THE | RU CONSTANT | г 1.00 | 0.30 | | | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| | | | | | | | | | | | |
| L6B East Perim Zn (G.E8) 1 | 196. | 0. | 0.000 | 0.214 | 42. | 0.00 | 0.00 | 4.76 | 0.00 | -1.18 | 1. |

| REFORT BY | , H Dybeem | | | | | | | | | | ATTED DOBIN | |
|-----------|------------|-----------|--------|---------|-------------|--------|--------|------------|-------------|-----------|-------------|--|
| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 789.0 | 1. | 0.1 | 134 11.7 | 50 | 0.742 | -10.575 | 0.266 | 0.271 | -8.298 | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | F FA | AN FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | NT CONTROL | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 392. | 1.00 | 0.118 | 0.94 | 1.0 | 0.37 | 0.62 | 2 DRAW-THE | RU CONSTANT | Γ 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|---------------|----|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE ZON | ΛE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) MUL | LΤ |
| L6B East Perim Zn (G.E9) 1 | 392. | 0. | 0.000 | 0.385 | 53. | 0.00 | 0.00 | 10.96 | 0.00 | -5.72 1 | 1. |

REPORT- SV-A System Design Parameters for $\,$ L6B (G.S10) APT7 PTHP

WEATHER FILE- SEATTLE BOEING FI WA

| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
|--------|----------|-----------|--------|---------|-------------|--------|---------|-----------|------------|-----------|-----------|
| SYSTEM | ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | ENSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) |
| | | | | | | | | | | | |
| PVVT | 1.001 | 3981.5 | 5. | 0.1 | 161 49.3 | 54 | 0.742 | -44.419 | 0.266 | 0.271 | -25.593 |
| | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FA | N FAI | N RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 1646. | 1.00 | 0.494 | 0.94 | 1.2 | 0.48 | 0.62 | DRAW-THR | U CONSTANT | г 1.00 | 0.30 |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | I | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-------------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE : | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) I | MULT |
| L6B South Perim Zn (G.S10P | 1646. | 0. | 0.000 | 0.198 | 266. | 0.00 | 0.00 | 47.12 | 0.00 | -12.35 | 1. |

| REPORT- SV | /-A System | Design Para | meters for | | .EI9) APII | PIHP | | | WEAIH | EK FILE- SE | AIILE BUEIN | G F1 W |
|------------|------------|-------------|------------|---------|-------------|--------|--------|-----------|-----------|-------------|-------------|--------|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | . A | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | CIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 659.0 | 1. | 0.1 | .00 13.1 | .70 | 0.742 | -11.853 | 0.266 | 0.271 | -8.815 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FA | n FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) | |
| SUPPLY | 439. | 1.00 | 0.132 | 0.94 | 1.0 | 0.40 | 0.62 | DRAW-THR | U CONSTAN | r 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | XTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|-----------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L6B East Perim Zn (G.E19)T | 439. | 0. | 0.000 | 0.401 | 44. | 0.00 | 0.00 | 12.76 | 0.00 | -6.69 | 1. |

| REPORT- SV-A System Design Parameter | rs for | L7A | (G.E13) | APT2 PTHP |
|--------------------------------------|--------|-----|---------|-----------|
|--------------------------------------|--------|-----|---------|-----------|

| | WEATHER | FILE- | SEA | ATTLE | BOEING | FI | WA | |
|---|---------|--------|-----|-------|--------|----|----|--|
| , | COOLING | HEATIN | 1G | HEAT | PUMP | | | |

| SYSTEM
TYPE | ALTITUDE
FACTOR | FLOOR
AREA
(SQFT) | MAX
PEOPLE | | AIR CAPACI | TY SE | NSIBLE
(SHR) | HEATING
CAPACITY
(KBTU/HR) | COOLING
EIR
(BTU/BTU) | HEATING
EIR
(BTU/BTU) | HEAT PUMP
SUPP-HEAT
(KBTU/HR) | |
|----------------|--------------------|--------------------------|---------------|---------|------------|--------|-----------------|----------------------------------|-----------------------------|-----------------------------|-------------------------------------|--|
| PVVT | 1.001 | 956.8 | 1. | 0.2 | 225 8.5 | 08 | 0.742 | -7.657 | 0.266 | 0.271 | -5.771 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FAN | I FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMENT | r control | L (FRAC) | (FRAC) | |
| SUPPLY | 284. | 1.00 | 0.085 | 0.94 | 0.9 | 0.34 | 0.62 | DRAW-THRU | J CONSTANT | г 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | XTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|-----------|-----------|-------------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE 2 | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) N | MULT |
| L7A East Perim Zn (G.E13)T | 284. | 0. | 0.000 | 0.241 | 64. | 0.00 | 0.00 | 7.31 | 0.00 | -2.58 | 1. |

| REPORT- SV-A System Design Par | meters for L7A (G.W18) APT2 PTHP |
|--------------------------------|----------------------------------|
|--------------------------------|----------------------------------|

| WEATHER | FILE- | SEATTLE | BOEING | FΙ | WA |
|---------|-------|---------|--------|----|----|
|---------|-------|---------|--------|----|----|

| | | FLOOR | | OUTS | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
|--------|----------|-----------|--------|---------|-------------|--------|---------|------------|------------|-----------|-----------|--|
| SYSTEM | ALTITUDE | AREA | MAX | I | AIR CAPACI | TY SE | ENSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | rio (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 999.0 | 1. | 0.1 | 164 12.1 | .55 | 0.742 | -10.940 | 0.266 | 0.271 | -7.086 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | H | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | F FA | an fan | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) |) PLACEMEN | IT CONTROL | L (FRAC) | (FRAC) | |
| SUPPLY | 405. | 1.00 | 0.122 | 0.94 | 1.0 | 0.37 | 0.62 | 2 DRAW-THE | U CONSTANT | r 1.00 | 0.30 | |

^{***} THE ABOVE CHARACTERISTICS ARE FOR EACH OF: 1 AIR HANDLERS

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | XTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|-----------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L7A West Perim Zn (G.W18)T | 405. | 0. | 0.000 | 0.246 | 67. | 0.00 | 0.00 | 11.15 | 0.00 | -3.77 | 1. |

REPORT- SV-A System Design Parameters for L7A (G.SW19) APT1 PTHP

WEATHER FILE- SEATTLE BOEING FI WA

| | | FLOOR | | OUTS | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
|--------|----------|-----------|--------|---------|-------------|--------|--------|------------|-----------|-----------|-----------|
| SYSTEM | ALTITUDE | AREA | MAX | | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) |
| PVVT | 1.001 | 891.8 | 1. | 0.1 | 122 14.6 | 808 | 0.742 | -13.147 | 0.266 | 0.271 | -8.062 |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FA FA | N FAI | N RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTRO | L (FRAC) | (FRAC) |
| SUPPLY | 487. | 1.00 | 0.146 | 0.94 | 1.0 | 0.40 | 0.62 | 2 DRAW-THR | U CONSTAN | r 1.00 | 0.30 |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | I | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-------------|-----|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE Z | ONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) M | ULT |
| L7A SW Perim Zn (G.SW19) 1 | 487. | 0. | 0.000 | 0.278 | 60. | 0.00 | 0.00 | 14.19 | 0.00 | -5.13 | 1. |

SUPPLY

1.00 0.30

| DEDODT_ | 777_ N | System | Decian | Parameters | for | T.77 | (C CCE23) | APT2 PTHE | |
|---------|--------|--------|--------|------------|-----|------|-----------|-----------|--|
| | | | | | | | | | |

| REPORT- SV | /-A System | Design Para | meters for | L7A (G.SS | SE23) APT2 | PTHP | | | WEATH | ER FILE- SE. | ATTLE BOEING | 3 FI WA |
|-------------|--------------------|-------------------------------|-------------------------|-----------|--------------------------------|------------------------|-----------------------|-----------|----------------------|--------------|----------------------------|---------|
| | | FLOOR | | OUTSIDE | COOLIN | IG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | AIR | CAPACIT | Y SEN | ISIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RATIO | (KBTU/HR | 2) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 1282.5 | 2. | 0.142 | 18.01 | .1 | 0.742 | -16.210 | 0.266 | 0.271 | -10.459 | |
| FAN
TYPE | CAPACITY
(CFM) | DIVERSITY
FACTOR
(FRAC) | POWER
DEMAND
(KW) | | STATIC
PRESSURE
N-WATER) | TOTAL
EFF
(FRAC) | MECH
EFF
(FRAC) | F F | AN FAI
NT CONTROI | | MIN FAN
RATIO
(FRAC) | |

*** THE ABOVE CHARACTERISTICS ARE FOR EACH OF: 1 AIR HANDLERS

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | I | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-------------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE 2 | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) N | MULT |
| L7A SSE Perim Zn (G.SSE23P | 601. | 0. | 0.000 | 0.273 | 86. | 0.00 | 0.00 | 17.54 | 0.00 | -6.22 | 1. |

601. 1.00 0.180 0.94 1.0 0.40 0.62 DRAW-THRU CONSTANT

| REPORT- | SV-A | System | Design | Parameters | for | L7B | (G.N4) | APT4 | PTHP |
|---------|------|--------|--------|------------|-----|-----|--------|------|------|
|---------|------|--------|--------|------------|-----|-----|--------|------|------|

| | | | | , | , | | | | | | | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|-----------|-----------|-----------|--|
| | | FLOOR | | OUTS | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | CIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 2668.0 | 3. | 0.1 | .06 50.2 | 132 | 0.742 | -45.209 | 0.266 | 0.271 | -23.194 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FA | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) | |
| SUPPLY | 1676. | 1.00 | 0.502 | 0.94 | 1.2 | 0.48 | 0.62 | DRAW-THR | U CONSTAN | г 1.00 | 0.30 | |

^{***} THE ABOVE CHARACTERISTICS ARE FOR EACH OF: 1 AIR HANDLERS

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L7B North Perim Zn (G.N4)T | 1676. | 0. | 0.000 | 0.227 | 178. | 0.00 | 0.00 | 49.44 | 0.00 | -14.40 | 1. |

| | , i bybecu | Debign rara | | | | | | | | | | |
|--------|------------|-------------|--------|---------|-------------|--------|--------|-----------|------------|-----------|-----------|--|
| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 919.0 | 1. | 0.1 | 18.3 | 80 | 0.742 | -16.542 | 0.266 | 0.271 | -11.039 | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FA FA | n FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 613. | 1.00 | 0.184 | 0.94 | 1.0 | 0.40 | 0.62 | DRAW-THR | U CONSTANT | г 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | I | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L7B East Perim Zn (G.E5) 1 | 613. | 0. | 0.000 | 0.346 | 61. | 0.00 | 0.00 | 17.92 | 0.00 | -8.05 | 1. |

| KEPORI- 3 | | Design Para | | e) طالط
 | .WO) APII P | | | | WEAIRI | SK FILE- SE | AIILE BOEING | , LT |
|-----------|----------|-------------|--------|-------------|-------------|--------|--------|-----------|------------|-------------|--------------|------|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | . A | IR CAPACI | TY SEI | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | IO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 765.0 | 1. | 0.1 | 02 15.0 | 62 | 0.742 | -13.556 | 0.266 | 0.271 | -9.205 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FAI | N FAN | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN' | r CONTROI | L (FRAC) | (FRAC) | |
| SUPPLY | 502. | 1.00 | 0.151 | 0.94 | 1.0 | 0.40 | 0.62 | DRAW-THR | U CONSTANT | Γ 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L7B West Perim Zn (G.W6) 1 | 502. | 0. | 0.000 | 0.353 | 51. | 0.00 | 0.00 | 14.09 | 0.00 | -6.72 | 1. |

| REFORT BY | , H Dybeem | | | | | | | | | | | |
|-----------|------------|-----------|--------|---------|-------------|--------|--------|-----------|------------|-----------|-----------|--|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | CIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 654.5 | 1. | 0.1 | .49 8.7 | 79 | 0.742 | -7.901 | 0.266 | 0.271 | -5.819 | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | ī | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | | | an fan | | | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | IT CONTROI | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 293. | 1.00 | 0.088 | 0.94 | 0.9 | 0.34 | 0.62 | DRAW-THE | U CONSTANT | r 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | I | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-------------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE Z | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) M | MULT |
| L7B West Perim Zn (G.W7) 1 | 293. | 0. | 0.000 | 0.330 | 44. | 0.00 | 0.00 | 7.62 | 0.00 | -3.67 | 1. |

| REFORT BY | , H Dybecm | | | | ALII I | | | | | | | J I I 112 |
|-----------|------------|-----------|--------|---------|-------------|--------|--------|-----------|------------|-----------|-----------|-----------|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | CIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 628.5 | 1. | 0.1 | .59 7.9 | 12 | 0.742 | -7.120 | 0.266 | 0.271 | -5.388 | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FAI | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN' | r controi | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 264. | 1.00 | 0.079 | 0.94 | 0.9 | 0.34 | 0.62 | DRAW-THR | U CONSTANT | Γ 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L7B East Perim Zn (G.E8) 1 | 264. | 0. | 0.000 | 0.332 | 42. | 0.00 | 0.00 | 6.85 | 0.00 | -3.32 | 1,. |

| KEFORI SV | | Design rara | | | | | | | WEATH | | | , F. |
|-----------|----------|-------------|--------|---------|-------------|--------|--------|-----------|------------|-----------|-----------|------|
| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | rio (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 789.0 | 1. | 0.0 |)98 16.1 | 14 | 0.742 | -14.502 | 0.266 | 0.271 | -10.144 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | r FA | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | IT CONTROL | L (FRAC) | (FRAC) | |
| SUPPLY | 538. | 1.00 | 0.161 | 0.94 | 1.0 | 0.40 | 0.62 | DRAW-THE | U CONSTANT | r 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | I | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-------------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE Z | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) M | MULT |
| L7B East Perim Zn (G.E9) 1 | 538. | 0. | 0.000 | 0.372 | 53. | 0.00 | 0.00 | 15.68 | 0.00 | -7.59 | 1. |

| KEFORI SV | A System | | | | AF1 | / FIHE | | | WEATIII | SK FIBE SE | | , r. |
|-----------|----------|-----------|--------|---------|-------------|--------|--------|-----------|-------------|------------|-----------|------|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | CIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 3981.5 | 5. | 0.1 | 40 57.0 | 42 | 0.742 | -51.337 | 0.266 | 0.271 | -37.305 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | F.F.F | AN FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | (FRAC) | (FRAC) | |
| SUPPLY | 1903. | 1.00 | 0.570 | 0.94 | 1.2 | 0.48 | 0.62 | DRAW-THE | RU CONSTANT | 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | I | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L7B SSW Perim Zn (G.SSW10P | 1903. | 0. | 0.000 | 0.336 | 266. | 0.00 | 0.00 | 57.58 | 0.00 | -24.24 | 1. |

| REFORT BY | , H Dybeem | | | | J.EJ/ MIIZ I | | | | | | ATTED DOBIN | |
|-----------|------------|-----------|--------|---------|--------------|--------|--------|------------|------------|-----------|-------------|--|
| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 956.8 | 1. | 0.1 | 173 11.0 | 52 | 0.742 | -9.947 | 0.266 | 0.271 | -7.759 | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | H | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | F FA | AN FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) |) PLACEMEN | IT CONTROL | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 369. | 1.00 | 0.111 | 0.94 | 1.0 | 0.37 | 0.62 | 2 DRAW-THE | U CONSTANT | Γ 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|--------------|-----|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE ZO | NE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) MU | JLT |
| L8A East Perim Zn (G.E3) 2 | 369. | 0. | 0.000 | 0.329 | 64. | 0.00 | 0.00 | 9.62 | 0.00 | -4.60 | 1. |

| TELL OILL D | , ii bybcc | Debign rara | | 2011 (0 | | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | JIC 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
|-------------|------------|-------------|--------|---------|-------------|--------|---------|-----------|---|---|-----------|
| | | FLOOR | | OUTS | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
| SYSTEM | ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | ENSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) |
| | | | | | | | | | | | |
| PVVT | 1.001 | 891.0 | 1. | 0.1 | 13.5 | 58 | 0.742 | -12.202 | 0.266 | 0.271 | -8.171 |
| | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | ī | | MAX FAN | MIN FAN |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | | | n FAI | | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | | | | | (FRAC) |
| SUPPLY | 452. | 1.00 | 0.136 | 0.94 | 1.0 | 0.40 | 0.62 | DRAW-THR | U CONSTANT | г 1.00 | 0.30 |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | XTRACTION | HEATING | ADDITION | |
|-----------------------------|--------|---------|-------|---------|----------|-----------|----------|-----------|-----------|----------------|---|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE ZONE | 1 |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) MULT | |
| I.8A West Perim Zn (G W8) 2 | 452 | 0 | 0 000 | 0 306 | 59 | 0 00 | 0 00 | 13 07 | 0 00 | -5 24 1 | |

| REPORT- SV-A | System | Design | Parameters | for | L8A | (G.SW9) | APT1 | PTHP |
|--------------|--------|--------|------------|-----|-----|---------|------|------|
|--------------|--------|--------|------------|-----|-----|---------|------|------|

| | WEATHER | FILE- | SEA | ATTLE | BOEING | FI | WA | |
|---|---------|--------|-----|-------|--------|----|----|--|
| 3 | COOLING | HEATIN | 1G | HEAT | PUMP | | | |
| , | DID | 77.7 | - D | OTTED | TTDAM | | | |

| SYSTEM
TYPE | ALTITUDE
FACTOR | FLOOR
AREA
(SQFT) | MAX
PEOPLE | | IR CAPACI | TY SEI | NSIBLE
(SHR) | HEATING
CAPACITY
(KBTU/HR) (| COOLING
EIR
BTU/BTU) | HEATING
EIR
(BTU/BTU) | HEAT PUMP
SUPP-HEAT
(KBTU/HR) | |
|----------------|--------------------|--------------------------|-----------------|----------------|--------------------|--------|-----------------|------------------------------------|----------------------------|-----------------------------|-------------------------------------|--|
| PVVT | 1.001 | 688.5 | 1. | 0.1 | .05 13.0 | 62 | 0.742 | -11.756 | 0.266 | 0.271 | -7.779 | |
| FAN | CAPACITY | DIVERSITY
FACTOR | POWER
DEMAND | FAN
DELTA-T | STATIC
PRESSURE | TOTAL | MECH
EFF | FAN | | | MIN FAN
RATIO | |
| TYPE | (CFM)
436. | (FRAC)
1.00 | (KW) | (F)
0.94 | (IN-WATER) | (FRAC) | (FRAC) | PLACEMENT
DRAW-THRU | | , -, | (FRAC) | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | I | EXTRACTION | HEATING | ADDITION | |
|---------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L8A SW Perim Zn (G.SW9) A | 436. | 0. | 0.000 | 0.335 | 46. | 0.00 | 0.00 | 12.20 | 0.00 | -5.54 | 1. |

REPORT- SV-A System Design Parameters for L8A (G.NW11) APT1 PTHP

WEATHER FILE- SEATTLE BOEING FI WA

| | 2 | 5 | | | , | | | | | | | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|------------|-----------|-----------|--|
| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | I A | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 776.5 | 1. | 0.0 | 18.8 | 21 | 0.742 | -16.939 | 0.266 | 0.271 | -9.454 | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | ' FA | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROI | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 628. | 1.00 | 0.188 | 0.94 | 1.0 | 0.40 | 0.62 | DRAW-THR | U CONSTANT | 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | I | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L8A NW Perim Zn (G.NW11) 1 | 628. | 0. | 0.000 | 0.291 | 52. | 0.00 | 0.00 | 18.32 | 0.00 | -6.93 | 1. |

| | | | | | MIII | | | | | | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|------------|-----------|-----------|
| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
| SYSTEM | ALTITUDE | AREA | MAX | | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) |
| | | | | | | | | | | | |
| PVVT | 1.001 | 948.8 | 1. | 0.1 | 18.6 | 53 | 0.742 | -16.788 | 0.266 | 0.271 | -9.789 |
| | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | F F | AN FAI | N RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | NT CONTROL | L (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 622. | 1.00 | 0.187 | 0.94 | 1.0 | 0.40 | 0.62 | DRAW-THE | RU CONSTAN | r 1.00 | 0.30 |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|--------------|----|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE ZO | NE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) MU | LT |
| L8A NE Perim Zn (G.NE12) 1 | 622. | 0. | 0.000 | 0.283 | 63. | 0.00 | 0.00 | 18.37 | 0.00 | -6.68 | 1. |

| REPORT SV | | Design Fara | IOI | | APII | | | | WEAIRI | | BOEIN | 3 F1 W |
|-----------|----------|-------------|--------|---------|-------------|--------|--------|-----------|------------|-----------|-----------|--------|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | . P | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | CIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 540.0 | 1. | 0.1 | .25 8.6 | 13 | 0.742 | -7.752 | 0.266 | 0.271 | -4.938 | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFI | FAI | n FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN' | r control | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 287. | 1.00 | 0.086 | 0.94 | 0.9 | 0.34 | 0.62 | DRAW-THR | U CONSTANT | r 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | XTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|-----------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L8A South Perim Zn (G.S13P | 287. | 0. | 0.000 | 0.290 | 36. | 0.00 | 0.00 | 8.49 | 0.00 | -3.16 | 1. |

| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
|--------|----------|-----------|--------|---------|-------------|--------|---------|------------|-----------|-----------|-----------|--|
| SYSTEM | ALTITUDE | AREA | MAX | I | AIR CAPACI | TY SE | ENSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 540.0 | 1. | 0.1 | 122 8.8 | 84 | 0.742 | -7.996 | 0.266 | 0.271 | -6.356 | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | H | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | ef E | F FA | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC |) PLACEMEN | T CONTROL | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 296. | 1.00 | 0.089 | 0.94 | 0.9 | 0.34 | 0.62 | 2 DRAW-THR | U CONSTAN | г 1.00 | 0.30 | |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|--------------|----|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE ZO | NE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) MU | LT |
| L8A SE Perim Zn (G.SE14) 1 | 296. | 0. | 0.000 | 0.409 | 36. | 0.00 | 0.00 | 8.86 | 0.00 | -4.60 | 1. |

| | | FLOOR | | OUTSIDE | COOLING | | HEATING | COOLING | HEATING | HEAT PUMP |
|--------|----------|---------|--------|---------|-----------|----------|-----------|-----------|-----------|-----------|
| SYSTEM | ALTITUDE | AREA | MAX | AIR | CAPACITY | SENSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT |
| TYPE | FACTOR | (SQFT) | PEOPLE | RATIO | (KBTU/HR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) |
| | | | | | | | | | | |
| UHT | 1.001 | 55590.5 | 0. | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 | 0.000 |

| ZONE | SUPPLY
FLOW | EXHAUST
FLOW | FAN | MINIMUM
FLOW | OUTSIDE
AIR FLOW | COOLING
CAPACITY | SENSIBLE | EXTRACTION
RATE | HEATING
CAPACITY | ADDITION RATE ZONE |
|----------------------------|----------------|-----------------|-------|-----------------|---------------------|---------------------|----------|--------------------|---------------------|--|
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) MULT |
| L2B South Perim Zn (G.S27E | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1. |
| L6A Core Zn (G.C1) ELV | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | (BASEBOARDS)
0.00 1. |
| P1A West Perim Zn (B.W7) H | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | (BASEBOARDS)
0.00 1. |
| L2A Core Zn (G.C16) TRSH | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | (BASEBOARDS)
0.00 1. |
| L3A Core Zn (G.C15) TRSH | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | (BASEBOARDS)
0.00 1. |
| L4A Core Zn (G.C15) TRSH | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | (BASEBOARDS)
0.00 1. |
| L5A Core Zn (G.C15) TRSH | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | (BASEBOARDS)
0.00 1. |
| L6A Core Zn (G.C15) TRSH | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | (BASEBOARDS)
0.00 1. |
| L7A Core Zn (G.C15) TRSH | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | (BASEBOARDS)
0.00 1. |
| L8A Core Zn (G.C5) TRSH | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | (BASEBOARDS)
0.00 1. |
| P2A NNW Perim Zn (B.NNW13K | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | (BASEBOARDS)
-15.62 1. |
| P2B NW Perim Zn (B.NW6) X | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | (BASEBOARDS)
0.00 1. |
| P2B South Perim Zn (B.S10K | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | (BASEBOARDS)
-161.07 1.
(BASEBOARDS) |
| P2B NNE Perim Zn (B.NNE12K | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | -26.08 1.
(BASEBOARDS) |
| P1B South Perim Zn (B.S6)G | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | -55.54 1.
(BASEBOARDS) |
| P1B NNE Perim Zn (B.NNE9)G | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | -40.45 1.
(BASEBOARDS) |
| L1A East Perim Zn (G.E18)H | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | -0.80 1.
(BASEBOARDS) |
| L1A Core Zn (G.C20) TSHF | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | -0.43 1.
(BASEBOARDS) |
| L2A East Perim Zn (G.E13)H | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | -0.70 1.
(BASEBOARDS) |
| L2A Core Zn (G.C15) TSHF | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | -0.16 1.
(BASEBOARDS) |
| L3A East Perim Zn (G.E12)H | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | -0.76 1.
(BASEBOARDS) |
| L3A Core Zn (G.C14) TSHF | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | -0.27 1.
(BASEBOARDS) |
| L4A East Perim Zn (G.E12)H | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | -0.74 1.
(BASEBOARDS) |
| L4A Core Zn (G.C14) TSHF | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00
-0.27 | -0.27 1.
(BASEBOARDS) |
| L5A East Perim Zn (G.E12)H | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | -0.74 1.
(BASEBOARDS) |
| L5A Core Zn (G.C14) TSHF | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | -0.27 1.
(BASEBOARDS) |
| L6A East Perim Zn (G.E12)H | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | -0.74 1.
(BASEBOARDS) |
| L6A Core Zn (G.C14) TSHF | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | -0.27 1.
(BASEBOARDS) |
| L7A East Perim Zn (G.E12)H | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | -0.77 1.
(BASEBOARDS) |
| L7A Core Zn (G.C14) TSHF | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | -0.26 1.
(BASEBOARDS) |
| L8A East Perim Zn (G.E2) F | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | -0.83 1.
(BASEBOARDS) |
| L8A Core Zn (G.C4) TSHF | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | -0.33 1.
(BASEBOARDS) |

| P2A Core Zn (B.C1) STR | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 0.00 1. |
|----------------------------|----|----|-------|-------|----|------|------|------|-------------------|
| | | | | | | | | | 0.00 (BASEBOARDS) |
| P2A Core Zn (B.C2) ELV | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 0.00 1. |
| | | | | | | | | | 0.00 (BASEBOARDS) |
| P2B Core Zn (B.C4) MECH | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 0.00 1. |
| | | | | | | | | | 0.00 (BASEBOARDS) |
| P2B Core Zn (B.C5) STR | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 0.00 1. |
| | | | | | | | | | 0.00 (BASEBOARDS) |
| P2B SE Perim Zn (B.SE8) M | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 0.00 1. |
| | | | | | | | | | 0.00 (BASEBOARDS) |
| PlA Core Zn (B.C1) STR | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 0.00 1. |
| | | | | | | | | | 0.00 (BASEBOARDS) |
| P1A Core Zn (B.C2) ELV | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 0.00 1. |
| PlA NNW Perim Zn (B.NNW8)C | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 0.00 1. |
| P1B Core Zn (B.C4) ELV | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 0.00 1. |
| | | | | | | | | | 0.00 (BASEBOARDS) |
| P1B SE Perim Zn (B.SE5) M | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 0.00 1. |
| | | | | | | | | | 0.00 (BASEBOARDS) |
| P1B ENE Perim Zn (B.ENE10E | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 0.00 1. |
| | | | | | | | | | 0.00 (BASEBOARDS) |
| L1A Core Zn (G.C1) STR | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 0.00 1. |
| | | | | | | | | | 0.00 (BASEBOARDS) |
| L1A Core Zn (G.C2) ELV | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 0.00 1. |
| | | | | | | | | | 0.00 (BASEBOARDS) |
| | | | | | | | | | |

| REPORT- SV-A System Design Pa | rameters for | Free | ze Protect | | | | | FILE- SEA | | CING FI WA |
|-------------------------------|--------------|------|------------|-------|----|------|------|-----------|------|--|
| L1B Core Zn (G.C3) STR | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 |
| | | | | | | | | | 0.00 | (BASEBOARDS) |
| L2A Core Zn (G.C1) ELV | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 |
| L2A NNW Perim Zn (G.NNW24T | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 |
| L2B Core Zn (G.C2) STR | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 |
| L3A Core Zn (G.C1) ELV | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 |
| L3A Core Zn (G.C20) STR | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 |
| L3B Core Zn (G.C2) STR | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 |
| L4A Core Zn (G.C1) ELV | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 |
| L4A Core Zn (G.C20) STR | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 |
| L4B Core Zn (G.C2) STR | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 |
| L5A Core Zn (G.C1) ELV | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 |
| L5A Core Zn (G.C20) STR | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 |
| L5B Core Zn (G.C2) STR | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 |
| L6A Core Zn (G.C20) STR | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 |
| L6B Core Zn (G.C2) STR | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 |
| L7A Core Zn (G.C1) ELV | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 |
| L7A Core Zn (G.C17) STR | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 |
| L7B Core Zn (G.C2) STR | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 |
| L8A Core Zn (G.C1) ELV | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 |
| L8A Core Zn (G.C7) STR | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 |
| P2B NNE Perim Zn (B.NNE11L | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 |
| L1A Core Zn (G.C23) ELEC | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 |
| L1A SW Perim Zn (G.SW26) C | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 |
| L1B Core Zn (G.C12) ELEC | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 (BASEBOARDS) |
| | | | | | | | | | 0.00 | (BASEBOARDS) |
| L2A Core Zn (G.C17) ELEC | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 (BASEBOARDS) |
| L2B Core Zn (G.C11) ELEC | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 |
| | | | | | | | | | 0.00 | (BASEBOARDS) |
| L3A Core Zn (G.C16) ELEC | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 |
| | | | | | | | | | | (BASEBOARDS) |
| L3B Core Zn (G.C11) ELEC | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 (BASEBOARDS) |
| L4A Core Zn (G.C16) ELEC | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 |
| | | | | | | | | | 0.00 | (BASEBOARDS) |
| L4B Core Zn (G.C11) ELEC | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 |
| L5A Core Zn (G.C16) ELEC | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | (BASEBOARDS)
0.00 1 |
| LOA COTE ZII (G.CTO) ELEC | 0. | ٥. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | | 0.00 1
(BASEBOARDS) |
| L5B Core Zn (G.C11) ELEC | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 |
| | | | | | | | | | 0.00 | (BASEBOARDS) |
| L6A Core Zn (G.C16) ELEC | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 (BASEBOARDS) |
| L6B Core Zn (G.C11) ELEC | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 |
| Bob core an (d.err) Babe | ٠. | ٥. | 0.000 | 0.000 | ٠. | 0.00 | 0.00 | 0.00 | | (BASEBOARDS) |
| L7A Core Zn (G.C16) ELEC | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 |
| | _ | | | | | | | | | (BASEBOARDS) |
| L7B Core Zn (G.C11) ELEC | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 (BASEBOARDS) |
| L8A Core Zn (G.C6) ELEC | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 |
| | | | | | | | | | | (BASEBOARDS) |
| P2A Core Zn (B.C7) STO | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 |
| DOD NE Dorin Zn /D NEO) C | 0 | 0 | 0 000 | 0.000 | 0 | 0.00 | 0.00 | 0 00 | | (BASEBOARDS) |
| P2B NE Perim Zn (B.NE9) S | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 (BASEBOARDS) |
| L1A Core Zn (G.C16) RR | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 |
| 0010 En (0.010) NA | ٠. | ٠. | 0.000 | 5.000 | ٠. | 5.00 | 3.00 | 3.00 | | (BASEBOARDS) |
| L1A WNW Perim Zn (G.WNW25T | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1 |
| | | | | | | | | | | |
| | | | | | | | | | 0.00 | (BASEBOARDS) |
| L2A West Perim Zn (G.W25)0 | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | (BASEBOARDS)
0.00 1
(BASEBOARDS) |

REPORT- SV-A System Design Parameters for $\,$ L2A (G.SW20) RST PSZHP

WEATHER FILE- SEATTLE BOEING FI WA

| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|------------|-----------|-----------|
| SYSTEM | ALTITUDE | AREA | MAX | . I | AIR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) |
| | | | | | | | | | | | |
| PSZ | 1.001 | 2287.5 | 76. | 0.0 | 380.1 | .97 | 0.742 | -342.177 | 0.251 | 0.274 | -414.952 |
| | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | ' FA | n fai | N RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 12683. | 1.00 | 9.619 | 2.36 | 3.5 | 0.55 | 0.62 | DRAW-THR | U CONSTANT | г 1.00 | 0.30 |

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | EXTRACTION | HEATING | ADDITION | |
|--------------------------|--------|---------|-------|---------|----------|-----------|----------|------------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L2A SW Perim Zn (G.SW20) | 12683. | 12683. | 3.719 | 1.000 | 572. | 0.00 | 0.00 | 70.74 | 0.00 | -30.66 | 1. |

| REPORT- SV | | Design Para | | | - VAVTEFE L | | | | WEAINI | SE | AIILE BOEING | , rı |
|------------|----------|-------------|--------|---------|-------------|--------|--------|-----------|-----------|-----------|--------------|------|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | . I | IR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | 'IO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PIU | 1.001 | 2105.5 | 17. | 0.6 | 05 11.0 | 96 | 0.742 | 0.000 | 0.000 | 0.000 | 0.000 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FA FA | AN FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) | |
| SUPPLY | 286. | 1.00 | 0.324 | 3.53 | 5.3 | 0.55 | 0.72 | DRAW-THE | RU SPEEI | 1.10 | 0.30 | |

^{***} THE ABOVE CHARACTERISTICS ARE FOR EACH OF: 1 AIR HANDLERS

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | XTRACTION | HEATING | ADDITION | |
|----------------------------|--------|---------|-------|---------|----------|-----------|----------|-----------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| | | | | | | | | | | | |
| L1B SSW Perim Zn (G.SSW130 | 303. | 0. | 0.080 | 0.699 | 73. | 0.00 | 0.00 | 2.33 | -12.82 | -11.41 | 1. |
| L1B Core Zn (G.C14) OFF | 170. | 0. | 0.052 | 0.212 | 22. | 0.00 | 0.00 | 2.37 | -8.27 | -7.82 | 1. |
| L1A SSW Perim Zn (G.SSW15I | 675. | 0. | 0.209 | 1.000 | 78. | 0.00 | 0.00 | 1.28 | -33.33 | -31.65 | 1. |

SUPPLY

2219.

1.10 0.30

SPEED

REPORT- SV-A System Design Parameters for Sys 8 - VAV+PFP Corr (L1-L8)

| REPORT- SV | 7-A System | Design Para | meters for | Sys 8 - V | AV+PFP Cor | r (L1-L8) | | WEATHER FILE- SEATTLE BOEING FI WA | | | |
|----------------|--------------------|-------------------------------|-------------------------|-------------------------|----------------------------------|------------------------------------|----------------------------------|------------------------------------|-----------------------------|-------------------------------------|--|
| SYSTEM
TYPE | ALTITUDE
FACTOR | FLOOR
AREA
(SQFT) | MAX
PEOPLE | OUTSIDE
AIR
RATIO | COOLING
CAPACITY
(KBTU/HR) | SENSIBLE | HEATING
CAPACITY
(KBTU/HR) | COOLING
EIR
(BTU/BTU) | HEATING
EIR
(BTU/BTU) | HEAT PUMP
SUPP-HEAT
(KBTU/HR) | |
| PIU | 1.001 | 20700.8 | 102. | 0.693 | 81.831 | 0.742 | 0.000 | 0.000 | 0.000 | 0.000 | |
| FAN
TYPE | CAPACITY (CFM) | DIVERSITY
FACTOR
(FRAC) | POWER
DEMAND
(KW) | | PRESSURE | TOTAL MEC
EFF EF
FRAC) (FRAC | F F | 'AN FAI
NT CONTROI | | MIN FAN
RATIO
(FRAC) | |

0.98 2.507 3.53 6.0 0.62 0.72 DRAW-THRU

^{***} THE ABOVE CHARACTERISTICS ARE FOR EACH OF: 1 AIR HANDLERS

| ZONE
NAME | SUPPLY
FLOW
(CFM) | EXHAUST
FLOW
(CFM) | FAN | MINIMUM
FLOW
(FRAC) | OUTSIDE
AIR FLOW
(CFM) | COOLING
CAPACITY
(KBTU/HR) | SENSIBLE
(FRAC) | EXTRACTION
RATE
(KBTU/HR) | HEATING
CAPACITY
(KBTU/HR) | | ZONE
MULT |
|----------------------------|--------------------------|---------------------------|-------|---------------------------|-------------------------------|----------------------------------|--------------------|---------------------------------|----------------------------------|--------|--------------|
| L8A Core Zn (G.C10) COR | 56. | 0. | 0.004 | 1.000 | 45. | 0.00 | 0.00 | 1.40 | -0.61 | -0.00 | 1. |
| L1A Core Zn (G.C21) COR | 5. | 0. | 0.001 | 1.000 | 3. | 0.00 | 0.00 | 0.09 | -0.12 | -0.11 | 1. |
| P1B Core Zn (B.C12) COR | 72. | 0. | 0.016 | 1.000 | 28. | 0.00 | 0.00 | 0.56 | -2.49 | -2.60 | 1. |
| L1A Core Zn (G.C22) COR | 36. | 0. | 0.007 | 1.000 | 15. | 0.00 | 0.00 | 0.36 | -1.16 | -1.19 | 1. |
| L1B Core Zn (G.C4) COR | 65. | 0. | 0.005 | 1.000 | 52. | 0.00 | 0.00 | 1.27 | -0.70 | -0.25 | 1. |
| L2A Core Zn (G.C26) COR | 77. | 0. | 0.005 | 1.000 | 61. | 0.00 | 0.00 | 1.47 | -0.83 | 0.00 | 1. |
| L2B Core Zn (G.C3) COR | 86. | 0. | 0.006 | 1.000 | 69. | 0.00 | 0.00 | 1.77 | -0.93 | 0.00 | 1. |
| L3A Core Zn (G.C23) COR | 51. | 0. | 0.004 | 1.000 | 41. | 0.00 | 0.00 | 1.08 | -0.55 | 0.00 | 1. |
| L3B North Perim Zn (G.N3)R | 131. | 0. | 0.009 | 1.000 | 105. | 0.00 | 0.00 | 3.02 | -1.42 | 0.00 | 1. |
| L4A Core Zn (G.C23) COR | 51. | 0. | 0.004 | 1.000 | 41. | 0.00 | 0.00 | 1.08 | -0.55 | 0.00 | 1. |
| L4B North Perim Zn (G.N3)R | 131. | 0. | 0.009 | 1.000 | 105. | 0.00 | 0.00 | 3.05 | -1.42 | 0.00 | 1. |
| L5A Core Zn (G.C23) COR | 51. | 0. | 0.004 | 1.000 | 41. | 0.00 | 0.00 | 1.08 | -0.55 | 0.00 | 1. |
| L5B North Perim Zn (G.N3)R | 131. | 0. | 0.009 | 1.000 | 105. | 0.00 | 0.00 | 3.07 | -1.42 | 0.00 | 1. |
| L6A Core Zn (G.C23) COR | 51. | 0. | 0.004 | 1.000 | 41. | 0.00 | 0.00 | 1.11 | -0.55 | 0.00 | 1. |
| L6B North Perim Zn (G.N3)R | 131. | 0. | 0.009 | 1.000 | 105. | 0.00 | 0.00 | 3.13 | -1.42 | 0.00 | 1. |
| L7A Core Zn (G.C20) COR | 54. | 0. | 0.005 | 0.691 | 37. | 0.00 | 0.00 | 1.73 | -0.73 | -0.14 | 1. |
| L7B North Perim Zn (G.N3)R | 232. | 0. | 0.020 | 0.453 | 105. | 0.00 | 0.00 | 7.55 | -3.13 | -2.43 | 1. |
| P2A Core Zn (B.C3) COR | 60. | 0. | 0.005 | 0.238 | 14. | 0.00 | 0.00 | 0.78 | -0.81 | -0.81 | 1. |
| P1A Core Zn (B.C3) COR | 22. | 0. | 0.003 | 1.000 | 14. | 0.00 | 0.00 | 0.41 | -0.45 | -0.38 | 1. |
| L1A South Perim Zn (G.S170 | 819. | 0. | 0.197 | 1.000 | 257. | 0.00 | 0.00 | 5.37 | -31.34 | -24.87 | 1. |
| L2B SSW Perim Zn (G.SSW120 | 719. | 0. | 0.106 | 0.351 | 252. | 0.00 | 0.00 | 17.02 | -16.80 | -10.97 | 1. |
| L2A Core Zn (G.C21) MAIL | 64. | 0. | 0.006 | 0.010 | 0. | 0.00 | 0.00 | 1.33 | -0.86 | -0.81 | 1. |
| L2A Core Zn (G.C22) MAIL | 14. | 0. | 0.002 | 0.010 | 0. | 0.00 | 0.00 | 0.31 | -0.38 | -0.37 | 1. |

| REPORT- | SV-A | System | Design | Parameters | for | Sys | 4 | -PSZ-HP | Amenities |
|---------|------|--------|--------|------------|-----|-----|---|---------|-----------|
|---------|------|--------|--------|------------|-----|-----|---|---------|-----------|

| WEATHER FILE- SEATTLE BOEING FI WA | WEA | ATHER | FILE- | SEATTLE | BOEING | FΙ | WA |
|------------------------------------|-----|-------|-------|---------|--------|----|----|
|------------------------------------|-----|-------|-------|---------|--------|----|----|

| | v n bybecm | | | | | | | | WENTIN | | ATTED DOBING | |
|--------|------------|-----------|--------|---------|-------------|--------|--------|------------|-------------|-----------|--------------|--|
| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | I | AIR CAPACI | TY SEI | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | TIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PIU | 1.001 | 1607.5 | 0. | 0.0 | 067 44.3 | 50 | 0.742 | -39.915 | 0.360 | 0.370 | -19.958 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | I | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | F.F.F | AN FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROI | L (FRAC) | (FRAC) | |
| SUPPLY | 1445. | 1.00 | 1.171 | 2.53 | 4.2 | 0.60 | 0.72 | 2 DRAW-THE | RU CONSTANT | г 1.10 | 0.30 | |

^{***} THE ABOVE CHARACTERISTICS ARE FOR EACH OF: 1 AIR HANDLERS

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | XTRACTION | HEATING | ADDITION | |
|--------------------------|--------|---------|-------|---------|----------|-----------|----------|-----------|-----------|-----------|------|
| ZONE | FLOW | FLOW | FAN | FLOW | AIR FLOW | CAPACITY | SENSIBLE | RATE | CAPACITY | RATE | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) | MULT |
| L7A NW Perim Zn (G.NW21) | 1162. | 0. | 0.145 | 1.000 | 47. | 0.00 | 0.00 | 16.55 | -26.48 | -11.01 | 1. |
| L7A NE Perim Zn (G.NE22) | 1105. | 0. | 0.142 | 1.000 | 50. | 0.00 | 0.00 | 15.13 | -25.71 | -11.24 | 1. |