	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- ELECTRI MBTU	CITY 153.8	0.0	2156.0	400.8	163.6	0.0	41.2	79.9	0.0	0.0	0.0	0.0	2995.8
EM2- ELECTRI MBTU	CITY 425.9	45.1	116.6	44.9	0.0	0.0	433.2	410.6	59.5	0.0	522.9	35.8	2094.4
EM3- ELECTRI MBTU	CITY 33.7	0.0	188.3	151.6	9.6	0.0	1.6	40.0	0.0	0.0	52.2	0.0	477.1
FM1 NATURAL MBTU	-GAS 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	613.4	45.1	2650.0	597.3	173.3	0.0	476.0	530.6	59.5	0.0	575.1	35.8	5755.6

TOTAL SITE ENERGY 5755.56 MBTU 33.6 KBTU/SQFT-YR GROSS-AREA 33.6 KBTU/SQFT-YR NET-AREA TOTAL SOURCE ENERGY 16890.10 MBTU 98.5 KBTU/SQFT-YR GROSS-AREA 98.5 KBTU/SQFT-YR NET-AREA

PERCENT OF HOURS ANY SYSTEM ZONE OUTSIDE OF THROTTLING RANGE = 2.12
PERCENT OF HOURS ANY PLANT LOAD NOT SATISFIED = 0.00
HOURS ANY ZONE ABOVE COOLING THROTTLING RANGE = 163
HOURS ANY ZONE BELOW HEATING THROTTLING RANGE = 23

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

	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- ELECTR	ICITY												
KWH	45074.	0.	631811.	117426.	47943.	0.	12083.	23424.	0.	0.	0.	0.	877757.
EM2- ELECTR	ICITY 124779.	13200.	34166.	13143.	0.	0.	126934.	120308.	17441.	0.	153209.	10481.	613660.
EM3- ELECTR	ICITY												
KWH	9883.	0.	55183.	44433.	2820.	0.	460.	11723.	0.	0.	15291.	0.	139793.
FM1 NATURAL	L-GAS	0.	1883.	0.	0.	0.	0.	0.	0.	0.	0.	0.	1883.

TOTAL ELECTRICITY	1631210. KWH	9.512 KWH	/SQFT-YR GROSS-AREA	9.512 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 = 2.12
PERCENT OF HOURS ANY PLANT LOAD NOT SATISFIED = 0.00
HOURS ANY ZONE ABOVE COOLING THROTTLING RANGE = 163
HOURS ANY ZONE BELOW HEATING THROTTLING RANGE = 23

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

	- AIR FLOW -		POV	WER CONSUMPTI	ON	
OUTDOOR	EXHAUST	PURGE	OA FAN	EXH FAN	HT EXCH	PREHEAT
(CFM)	(CFM)	(CFM)	(KW)	(KW)	(KW)	(KBTU/HR)
2800.	2000.	0.	0.000	0.000	0.000	0.

		SENS	IBLE	TO	TAL	EXCESS	SENSIBLE	POWER -	PRE	HEAT	HC	OURS -
		HEATING	COOLING	HEATING	COOLING	HEATING	COOLING	FANS&HX	HEATING	ELECTRIC	HEAT	COOL
	SUM	(MBTU)	(MBTU)	(MBTU)	(MBTU)	(MBTU)	(MBTU)	(KWH)	(MBTU)	(KWH)		
MON	PEAK	(KBTU/HR)	(KBTU/HR)	(KBTU/HR)	(KBTU/HR)	(KBTU/HR)	(KBTU/HR)	(KW)	(KBTU/HR)	(KW)		
JAN	SUM	-41.125	0.000	-41.129	0.000	-0.783	0.000	0.000	0.000	0.000	744	0
	PEAK	-96.027	0.000	-96.338	0.000	-49.879	0.000	0.000	0.000	0.000		
Ε	DAY/HR	4/24	0/ 0	4/24	0/ 0	30/ 2	0/ 0	0/ 0	0/ 0	0/ 0		
FEB	SUM	-35.083	0.000	-35.100	0.000	-1.655	0.000	0.000	0.000	0.000	672	0
	PEAK	-80.891	0.000	-82.756	0.000	-56.521	0.000	0.000	0.000	0.000		
Ε	DAY/HR	27/ 7	0/ 0	27/ 7	0/ 0	23/ 6	0/ 0	0/ 0	0/ 0	0/ 0		
MAR	SUM	-33.750	0.030	-33.716	0.022	-12.983	0.030	0.000	0.000	0.000	739	5
	PEAK	-74.439	9.937	-78.578	7.868	-64.658	9.937	0.000	0.000	0.000		
D	DAY/HR	2/ 5	29/15	2/ 5	29/16	31/ 5	29/15	0/ 0	0/ 0	0/ 0		
APR	SUM	-30.309	0.000	-30.271	0.000	-27.106	0.000	0.000	0.000	0.000	720	0
	PEAK	-71.464	0.000	-73.122	0.000	-69.360	0.000	0.000	0.000	0.000		
D	DAY/HR	24/ 5	0/ 0	24/ 5	0/ 0	23/ 1	0/ 0	0/ 0	0/ 0	0/ 0		
MAY	SUM	-27.946	0.000	-27.938	0.000	-27.946	0.000	0.000	0.000	0.000	744	0
	PEAK	-61.400	0.000	-73.278	0.000	-61.400	0.000	0.000	0.000	0.000		
Ε	DAY/HR	6/ 6	0/ 0	9/17	0/ 0	6/ 6	0/ 0	0/ 0	0/ 0	0/ 0		
JUN	SUM	-23.073	0.000	-23.042	0.000	-22.095	0.000	0.000	0.000	0.000	720	0
	PEAK	-49.778	0.000	-52.703	0.000	-49.778	0.000	0.000	0.000	0.000		_
D	DAY/HR	12/ 2	0/ 0	12/ 3	0/ 0	12/ 2	0/ 0	0/ 0	0/ 0	0/ 0		
JUL	SUM	-18.767	0.237	-18.822	0.235	-9.406	0.000	0.000	0.000	0.000	703	41
001	PEAK	-49.791	16.569	-51.548	16.272	-49.791	0.000	0.000	0.000	0.000	703	
Γ	DAY/HR	31/6	23/17	13/ 1	23/17	31/ 6	16/19	0/0	0/0	0/0		
AUG	SUM	-19.012	0.136	-18.896	0.082	-8.136	0.000	0.000	0.000	0.000	719	25
	PEAK	-47.731	16.508	-51.874	13.272	-46.705	0.001	0.000	0.000	0.000		
D	DAY/HR	14/ 6	10/18	22/24	10/16	1/ 5	9/19	0/ 0	0/ 0	0/ 0		
SEP	SUM	-23.340	0.062	-23.348	0.031	-21.216	0.005	0.000	0.000	0.000	702	18
	PEAK	-60.718	7.388	-71.140	10.172	-60.718	3.237	0.000	0.000	0.000		
Ε	DAY/HR	28/ 7	19/16	19/ 4	19/12	28/ 7	8/16	0/ 0	0/ 0	0/ 0		
OCT	SUM	-30.458	0.019	-30.486	0.000	-30.458	0.019	0.000	0.000	0.000	740	4
	PEAK	-67.697	7.943	-74.527	0.000	-67.697	7.943	0.000	0.000	0.000		
I	DAY/HR	22/ 7	6/15	30/ 4	0/ 0	22/ 7	6/15	0/ 0	0/ 0	0/ 0		
NOV	SUM	-33.456	0.000	-33.468	0.000	-17.098	0.000	0.000	0.000	0.000	720	0
	PEAK	-67.684	0.000	-70.599	0.000	-63.696	0.000	0.000	0.000	0.000		
_	DAY/HR	5/ 2	0/ 0	27/ 5	0/0	1/ 6	0/ 0	0/ 0	0/0	0/ 0		

REPORT-	ERV Energy Rec	covery Summar	y for: RT	U-1 (Corrido	r DOAS)		WE	ATHER FILE-	SEATTLE BOEI	NG FI	WA
									(CONTINU	ED)	
DEC SU	M -39.620	0.000	-39.650	0.000	-2.131	0.000	0.000	0.000	0.000	744	0
PEA	K -77.653	0.000	-84.295	0.000	-52.368	0.000	0.000	0.000	0.000		
DAY/H	R 24/22	0/ 0	24/22	0/ 0	16/23	0/ 0	0/ 0	0/0	0/ 0		
	=======	========	=======	========	========	========	========	========	========	====	====
YR SU	M -355.939	0.483	-355.866	0.370	-181.013	0.054	0.000	0.000	0.000	8667	93
PEA	K -96.027	16.569	-96.338	16.272	-69.360	9.937	0.000	0.000	0.000		
MON/DA	Y 1/4	7/23	1/ 4	7/23	4/23	3/29	0/ 0	0/0	0/ 0		

	EXHAUST	OUTLET	MAKE-UP	OUTLET	CONDENSATE
	WET	FROSTED	WET	FROSTED	CONTROL
ANNUAL HOURS:	0	0	0	0	0

	- AIR FLOW -		PO	WER CONSUMPT	ION	
OUTDOOR	EXHAUST	PURGE	OA FAN	EXH FAN	HT EXCH	PREHEAT
(CFM)	(CFM)	(CFM)	(KW)	(KW)	(KW)	(KBTU/HR)
845.	845.	0.	0.000	0.000	0.000	0.

		SENS	IBLE	TO	TAL	EXCESS	SENSIBLE	POWER -	PREI	HEAT	HC	URS -
		HEATING	COOLING	HEATING	COOLING	HEATING	COOLING	FANS&HX	HEATING	ELECTRIC	HEAT	COOL
	SUM	(MBTU)	(MBTU)	(MBTU)	(MBTU)	(MBTU)	(MBTU)	(KWH)	(MBTU)	(KWH)		
MON	PEAK	(KBTU/HR)	(KBTU/HR)	(KBTU/HR)	(KBTU/HR)	(KBTU/HR)	(KBTU/HR)	(KW)	(KBTU/HR)	(KW)		
JAN	SUM	-4.637	0.000	-6.513	0.000	-2.218	0.000	0.000	0.000	0.000	384	0
	PEAK	-22.640	0.000	-27.143	0.000	-8.130	0.000	0.000	0.000	0.000		
D	AY/HR	5/ 8	0/ 0	3/16	0/ 0	15/14	0/ 0	0/ 0	0/ 0	0/ 0		
FEB	SUM	-3.931	0.000	-5.619	0.000	-2.261	0.000	0.000	0.000	0.000	352	0
	PEAK	-18.741	0.000	-23.767	0.000	-8.591	0.000	0.000	0.000	0.000		
D	AY/HR	27/ 7	0/ 0	4/ 7	0/ 0	22/20	0/ 0	0/ 0	0/ 0	0/ 0		
MAR	SUM	-3.589	0.016	-5.433	0.000	-2.677	0.000	0.000	0.000	0.000	388	8
	PEAK	-15.976	3.634	-20.320	0.000	-8.655	0.000	0.000	0.000	0.000	500	Ü
D	AY/HR	2/ 7	29/15	2/ 7	0/0	30/14	0/ 0	0/ 0	0/ 0	0/ 0		
	a	2 155	0.000	4 001	0.000	0.606	0.000	0.000	0.000	0.000	400	
APR	SUM	-3.155	0.000	-4.891	0.000	-2.686	0.000	0.000	0.000	0.000	400	0
_	PEAK	-15.420	0.000	-19.515	0.000	-8.698	0.000	0.000	0.000	0.000		
D	AY/HR	24/ 7	0/ 0	29/ 7	0/ 0	25/16	0/ 0	0/ 0	0/ 0	0/ 0		
MAY	SUM	-2.488	0.005	-3.947	0.000	-2.325	0.000	0.000	0.000	0.000	389	11
	PEAK	-12.742	1.204	-23.285	0.000	-8.739	0.000	0.000	0.000	0.000		
D	AY/HR	6/ 7	15/19	9/17	0/ 0	8/16	0/ 0	0/ 0	0/ 0	0/ 0		
JUN	SUM	-1.772	0.010	-2.816	0.002	-1.769	0.000	0.000	0.000	0.000	361	19
	PEAK	-9.827	1.669	-13.313	0.950	-8.718	0.000	0.000	0.000	0.000		
D	AY/HR	12/ 7	20/17	12/ 7	29/18	6/10	0/ 0	0/ 0	0/ 0	0/ 0		
JUL	SUM	-1.008	0.250	-1.618	0.227	-1.008	0.000	0.000	0.000	0.000	297	103
	PEAK	-8.252	7.132	-13.662	9.174	-8.252	0.000	0.000	0.000	0.000		
D	AY/HR	5/ 8	23/17	1/ 7	23/20	5/ 8	0/ 0	0/ 0	0/ 0	0/ 0		
AUG	SUM	-1.163	0.128	-1.487	0.105	-1.163	0.000	0.000	0.000	0.000	350	62
	PEAK	-8.307	7.155	-10.798	5.287	-8.307	0.000	0.000	0.000	0.000		
D	AY/HR	14/ 7	10/18	26/ 7	10/16	14/ 7	0/ 0	0/ 0	0/ 0	0/ 0		
SEP	SUM	-1.667	0.060	-2.632	0.014	-1.624	0.000	0.000	0.000	0.000	333	35
	PEAK	-12.878	3.836	-17.037	4.857	-9.380	0.000	0.000	0.000	0.000		
D	AY/HR	28/ 8	19/16	28/ 7	19/12	23/11	0/ 0	0/ 0	0/ 0	0/ 0		
OCT	SUM	-3.113	0.006	-4.776	0.000	-2.793	0.000	0.000	0.000	0.000	395	5
001	PEAK	-14.986	2.292	-20.352	0.000	-8.810	0.000	0.000	0.000	0.000	5,5	5
D	AY/HR	22/ 7	7/17	22/ 7	0/ 0	7/ 9	0/ 0	0/ 0	0/ 0	0/ 0		
NOV	SUM	-3.585	0.000	-5.356	0.000	-2.517	0.000	0.000	0.000	0.000	364	0
INOA	PEAK	-15.091	0.000	-5.356	0.000	-2.517 -8.670	0.000	0.000	0.000	0.000	304	U
7	AY/HR	-15.091 5/ 7	0.000	18/ 7	0.000	14/16	0.000	0.000	0.000	0.000		
Д	MI/IK	5/ /	0/ 0	10/ /	0/ 0	14/16	0/0	0/ 0	0 / 0	0/ 0		

REPORT- ER	V Energy Rec	overy Summary	y for: OF	FICE DOAS ER	V		WE	ATHER FILE-	SEATTLE BOEI	NG FI	WA
									(CONTINU	ED)	
DEC SUM	-4.443	0.000	-6.353	0.000	-2.291	0.000	0.000	0.000	0.000	384	0
PEAK	-17.852	0.000	-22.746	0.000	-7.971	0.000	0.000	0.000	0.000		
DAY/HR	24/22	0/ 0	26/19	0/ 0	16/15	0/ 0	0/ 0	0/0	0/ 0		
	=======	=======	=======	=======	=======	========	========	========	========	====	====
YR SUM	-34.551	0.473	-51.440	0.348	-25.332	0.000	0.000	0.000	0.000	4397	243
PEAK	-22.640	7.155	-27.143	9.174	-9.380	0.000	0.000	0.000	0.000		
MON/DAY	1/ 5	8/10	1/ 3	7/23	9/23	0/ 0	0/ 0	0/0	0/ 0		

	EXHAUST	OUTLET	MAKE-UP	OUTLET	CONDENSATE
	WET	FROSTED	WET	FROSTED	CONTROL
ANNUAL HOURS:	0	0	0	0	0

WEATHER FILE- SEATTLE BOEING FI WA

	AIR FLOW		PC		'ION						
OUTDOOR (CFM)	EXHAUST (CFM)	PURGE (CFM)	OA FAN (KW)	EXH FAN (KW)	HT EXCH (KW)	PREHEAT (KBTU/HR)					
97.	97.	0.	0.000	0.000	0.000	0.					
	SENS	IBLE	ТОТ	'AL	EXCESS S	ENSIBLE	POWER -	PRE	HEAT	HC	OURS -
	HEATING	COOLING	HEATING	COOLING	HEATING	COOLING	FANS&HX	HEATING	ELECTRIC		COOL
SUM	(MBTU)	(MBTU)	(MBTU)	(MBTU)	(MBTU)	(MBTU)	(KWH)	(MBTU)	(KWH)		
MON PEAK	(KBTU/HR)	(KBTU/HR)	(KBTU/HR)	(KBTU/HR)	(KBTU/HR)	(KBTU/HR)	(KW)	(KBTU/HR)	(KW)		
JAN SUM	-1.639	0.000	-1.642	0.000	-1.639	0.000	0.000	0.000	0.000	744	0
PEAK	-3.882	0.000	-4.089	0.000	-3.882	0.000	0.000	0.000	0.000	,	Ü
DAY/HR	5/ 9	0/ 0	3/19	0/0	5/ 9	0/0	0/ 0	0/0	0/ 0		
FEB SUM	-1.500	0.000	-1.496	0.000	-1.500	0.000	0.000	0.000	0.000	672	0
PEAK	-3.431	0.000	-3.529	0.000	-3.431	0.000	0.000	0.000	0.000		
DAY/HR	27/ 7	0/ 0	27/ 7	0/ 0	27/ 7	0/ 0	0/ 0	0/ 0	0/ 0		
MAR SUM	-1.442	0.000	-1.438	0.000	-1.442	0.000	0.000	0.000	0.000	743	1
PEAK	-3.036	0.321	-3.287	0.097	-3.036	0.000	0.000	0.000	0.000		
DAY/HR	2/ 5	29/16	2/ 5	29/16	2/ 5	0/0	0/ 0	0/0	0/ 0		
APR SUM	-1.341	0.000	-1.334	0.000	-1.341	0.000	0.000	0.000	0.000	720	0
PEAK	-2.903	0.000	-3.090	0.000	-2.903	0.000	0.000	0.000	0.000		
DAY/HR	23/ 1	0/ 0	23/ 1	0/ 0	23/ 1	0/ 0	0/ 0	0/ 0	0/ 0		
MAY SUM	-1.229	0.000	-1.189	0.001	-1.229	0.000	0.000	0.000	0.000	744	0
PEAK	-2.640	0.000	-3.270	0.200	-2.640	0.000	0.000	0.000	0.000		
DAY/HR	25/ 6	0/ 0	9/17	15/17	25/ 6	0/ 0	0/ 0	0/ 0	0/ 0		
	0.065	0.000	0.005	0.010	0.065	0.000	0.000	0.000	0.000	F1.6	
JUN SUM PEAK	-0.965 -2.147	0.000 0.112	-0.895 -2.165	0.013 1.260	-0.965 -2.147	0.000	0.000	0.000	0.000	716	4
DAY/HR	6/10	20/17	14/ 4	30/15	6/10	0.000	0/0	0/0	0/0		
	-,		, -	22, 22	7, = 5	7, 5		7, 5	2, 2		
JUL SUM	-0.780	0.029	-0.660	0.088	-0.780	0.000	0.000	0.000	0.000	667	77
PEAK	-2.132	1.133	-2.225	1.785	-2.132	0.000	0.000	0.000	0.000		
DAY/HR	31/ 6	23/17	31/ 6	23/17	31/ 6	0/ 0	0/ 0	0/ 0	0/ 0		
AUG SUM	-0.775	0.019	-0.589	0.073	-0.775	0.000	0.000	0.000	0.000	703	41
PEAK	-2.119	1.261	-2.226	1.594	-2.119	0.000	0.000	0.000	0.000	703	41
DAY/HR	14/ 8	10/18	15/ 8	10/15	14/ 8	0/0	0/ 0	0/ 0	0/0		
	, -		-,		, -	.,					
SEP SUM	-0.964	0.008	-0.913	0.020	-0.964	0.000	0.000	0.000	0.000	690	30
PEAK	-2.598	0.605	-3.229	1.203	-2.598	0.000	0.000	0.000	0.000		
DAY/HR	28/ 7	22/14	19/ 4	19/12	28/ 7	0/ 0	0/ 0	0/ 0	0/ 0		
OCT SUM	-1.222	0.001	-1.213	0.001	-1.222	0.000	0.000	0.000	0.000	738	6
PEAK	-2.663	0.439	-3.101	0.385	-2.663	0.000	0.000	0.000	0.000	, 50	0
DAY/HR	24/ 6	6/15	30/ 4	8/16	24/ 6	0/0	0/ 0	0/ 0	0/0		
NOV SUM	-1.300	0.000	-1.301	0.000	-1.300	0.000	0.000	0.000	0.000	720	0
PEAK	-2.689	0.000	-2.732	0.000	-2.689	0.000	0.000	0.000	0.000		
DAY/HR	5/ 2	0/ 0	1/ 6	0/0	5/ 2	0/0	0/0	0/0	0/0		

REPORT- ER	REPORT- ERV Energy Recovery Summary for: Amenity ERV								SEATTLE BOEI	NG FI	WA
									(CONTINU	ED)	
DEC SUM	-1.562	0.000	-1.569	0.000	-1.562	0.000	0.000	0.000	0.000	744	0
PEAK	-3.307	0.000	-3.475	0.000	-3.307	0.000	0.000	0.000	0.000		
DAY/HR	26/19	0/ 0	26/19	0/0	26/19	0/0	0/ 0	0/0	0/ 0		
	========	========	========	========	========	========	========	========	========	====	====
YR SUM	-14.720	0.059	-14.241	0.196	-14.720	0.000	0.000	0.000	0.000	8601	159
PEAK	-3.882	1.261	-4.089	1.785	-3.882	0.000	0.000	0.000	0.000		
MON/DAY	1/ 5	8/10	1/ 3	7/23	1/ 5	0/0	0/ 0	0/0	0/ 0		

	EXHAUST WET	OUTLET FROSTED	MAKE-UP WET	OUTLET FROSTED	CONDENSATE CONTROL
ANNUAL HOURS:	0	0	0	0	0

*** BUILDING ***

FLOOR AREA 171490 SQFT 15931 M2 VOLUME 1767951 CUFT 50068 M3

	COOLING LOAD		HEATING LOAD
TIME	JUN 21 7PM		DEC 21 4AM
DRY-BULB TEMP	83 F 28	C 24	F -4 C
WET-BULB TEMP	64 F 18	C 20	F -7 C
TOT HORIZONTAL SOLAR RAD	112 BTU/H.SQFT 352	W/M2 0	BTU/H.SQFT 0 W/M2
WINDSPEED AT SPACE	4.3 KTS 2.2	M/S 8.7	KTS 4.5 M/S
CLOUD AMOUNT 0(CLEAR)-10	0	10	

	SEN	NSIBLE	LAT	ENT	SENS	IBLE		
	(KBTU/H)	(KW)	(KBTU/H)	(KW)	(KBTU/H)	(KW)		
WALL COMPUGNITOR	05 025	25 172	0 000	0 000	106 016	E4 727		
WALL CONDUCTION				0.000	-186.816			
ROOF CONDUCTION	18.397		0.000	0.000	-19.088			
WINDOW GLASS+FRM COND	43.929	12.871	0.000	0.000	-227.923	-66.781		
WINDOW GLASS SOLAR	354.333	103.820	0.000	0.000	5.075	1.487		
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	-8.488	-2.487	0.000	0.000	-41.972	-12.298		
OCCUPANTS TO SPACE	55.968	16.399	44.125	12.929	0.213	0.062		
LIGHT TO SPACE	91.096	26.691	0.000	0.000	30.973	9.075		
EQUIPMENT TO SPACE	616.804	180.724	32.232	9.444	5.036	1.476		
PROCESS TO SPACE	12.069	3.536	8.781	2.573	0.000	0.000		
INFILTRATION	8.383	2.456	0.083	0.024	-40.539	-11.878		
TOTAL	1278.427	374.579	85.221	24.970	-475.041	-139.187		
TOTAL / AREA	0.007	0.024	0.000	0.002	-0.003	-0.009		
TOTAL LOAD	1363.648	KBTU/H	399.549	KW	-475.041 KBTU/H	-139.187	KW	
TOTAL LOAD / AREA	7.95	BTU/H.SQFT	25.078	W/M2	2.770 BTU/H.SQFT	8.736	W/M2	

*** 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

	SEI	NSIBLE	LAT	ENT	SENS	IBLE		
	(KBTU/H)	(KW)	(KBTU/H)	(KW)	(KBTU/H)	(KW)		
WALL CONDUCTION	104.225	30.538	0.000	0.000	-184.477	-54.052		
ROOF CONDUCTION	18.176	5.325	0.000	0.000	-23.582	-6.909		
WINDOW GLASS+FRM COND	59.719	17.498	0.000	0.000	-223.195	-65.396		
WINDOW GLASS SOLAR	335.465	98.291	0.000	0.000	23.595	6.913		
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	-4.571	-1.339	0.000	0.000	-49.265	-14.435		
OCCUPANTS TO SPACE	36.966	10.831	36.415	10.670	36.803	10.783		
LIGHT TO SPACE	72.027	21.104	0.000	0.000	34.916	10.231		
EQUIPMENT TO SPACE	437.400	128.158	22.492	6.590	92.510	27.105		
PROCESS TO SPACE	7.067	2.071	4.829	1.415	3.323	0.974		
INFILTRATION	11.897	3.486	3.375	0.989	-44.197	-12.950		
TOTAL	1078.371	315.963	67.111	19.664	-333.569	-97.736		
TOTAL / AREA	0.006	0.020	0.000	0.001	-0.002	-0.006		
TOTAL LOAD	1145.482	KBTU/H	335.626	KW	-333.569 KBTU/H	-97.736	KW	
TOTAL LOAD / AREA	6.68	BTU/H.SQFT	21.066	W/M2	1.945 BTU/H.SQFT	6.135	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

NUMBER OF SPACES 216 EXTERIOR 160 INTERIOR 56	NUMBER OF SP	ES 216	EXTERIOR	160	INTERIOR	56
---	--------------	--------	----------	-----	----------	----

SPACE	SPACE*FLOOR MULTIPLIER		AZIM	LIGHTS (WATT / SQFT)	PEOPLE	EQUIP (WATT / SQFT)	INFILTRATION METHOD	ACH	AREA	VOLUME
Spaces on floor: P2 Below-G	rade Flr									
P2A Core Spc (B.C1) STR	1.0	INT	0.0	0.34	0.0	0.20	NO-INFILT.	0.00	170.0	1749.3
P2A Core Spc (B.C2) ELV	1.0	INT	0.0	0.60	0.0	0.00	NO-INFILT.	0.00	161.5	1661.8
P2A Core Spc (B.C3) COR	1.0	INT	0.0	0.39	0.0	0.20	NO-INFILT.	0.00	237.5	2443.9
P2B Core Spc (B.C4) MECH	1.0	INT	0.0	0.46	0.0	0.00	NO-INFILT.	0.00	900.0	9261.0
P2B Core Spc (B.C5) STR	1.0	INT	0.0	0.34	0.0	0.20	NO-INFILT.	0.00	241.5	2485.0
P2B NW Perim Spc (B.NW6) XFN	MR 1.0	INT	90.0	0.51	0.0	0.00	NO-INFILT.	0.00	957.0	9847.5
P2A Core Spc (B.C7) STO	1.0	INT	0.0	0.30	0.0	0.20	NO-INFILT.	0.00	221.0	2274.1
P2B SE Perim Spc (B.SE8) MEG	CH 1.0	INT	-90.0	0.46	0.0	0.00	NO-INFILT.	0.00	378.0	3889.6
P2B NE Perim Spc (B.NE9) STC	1.0	INT	180.0	0.30	0.0	0.20	NO-INFILT.	0.00	414.0	4260.1
P2B South Perim Spc (B.S10)		INT	0.0	0.09	0.0	0.00	AIR-CHANGE	4.37	12495.5	128578.7
P2B NNE Perim Spc (B.NNE11)	ELEC 1.0	INT	-90.0	0.46	0.0	0.00	NO-INFILT.	0.00	1885.0	19396.7
P2B NNE Perim Spc (B.NNE12)		INT	90.0	0.09	0.0	0.00	AIR-CHANGE	4.37	6201.0	63808.3
P2A NNW Perim Spc (B.NNW13)	PKG 1.0	INT	180.0	0.09	0.0	0.00	AIR-CHANGE	4.37	1518.0	15620.2
Spaces on floor: P1 Below-G	rade Flr									
P1A Core Spc (B.C1) STR	1.0	EXT	0.0	0.34	0.0	0.20	NO-INFILT.	0.00	170.0	1700.0
P1A Core Spc (B.C2) ELV	1.0	EXT	0.0	0.60	0.0	0.00	NO-INFILT.	0.00	161.5	1615.0
P1A Core Spc (B.C3) COR	1.0	EXT	0.0	0.39	0.0	0.20	NO-INFILT.	0.00	237.5	2375.0
P1B Core Spc (B.C4) STR	1.0	EXT	0.0	0.34	0.0	0.20	NO-INFILT.	0.00	241.5	2415.0
P1B SE Perim Spc (B.SE5) MEG	CH 1.0	EXT	-90.0	0.46	0.0	0.00	NO-INFILT.	0.00	238.0	2380.0
P1B South Perim Spc (B.S6)	PKG 1.0	EXT	0.0	0.09	0.0	0.00	AIR-CHANGE	4.50	12847.5	128475.0
P1A West Perim Spc (B.W7) TR	RSH 1.0	EXT	0.0	0.30	0.0	0.00	NO-INFILT.	0.00	2435.0	24350.0
P1A NNW Perim Spc (B.NNW8) N	MECH 1.0	EXT	90.0	0.46	0.0	0.00	NO-INFILT.	0.00	1150.0	11500.0
P1B NNE Perim Spc (B.NNE9) I	PKG 1.0	EXT	-90.0	0.09	0.0	0.00	AIR-CHANGE	4.50	3916.0	39160.0
P1B ENE Perim Spc (B.ENE10)	MECH 1.0	EXT	180.0	0.46	0.0	0.00	NO-INFILT.	0.00	271.5	2715.0
P1B North Perim Spc (B.N11)		EXT	180.0	0.41	0.6	1.38	AIR-CHANGE	0.07	464.0	4640.0
P1B Core Spc (B.C12) COR	1.0	EXT	0.0	0.39	0.0	0.20	NO-INFILT.	0.00	460.0	4600.0
P1B North Perim Spc (B.N13)		EXT	180.0	0.41	3.1	1.38	AIR-CHANGE	0.07	2465.0	24650.0
P1B NE Perim Spc (B.NE14) A	PT1 1.0	EXT	-90.0	0.41	0.9	1.38	AIR-CHANGE	0.07	705.0	7050.0
Spaces on floor: L1 Ground I	Flr									
L1A Core Spc (G.C1) STR	1.0	EXT	180.0	0.34	0.0	0.20	NO-INFILT.	0.00	556.8	5406.0
L1A Core Spc (G.C2) ELV	1.0	EXT	0.0	0.60	0.0	0.00	NO-INFILT.	0.00	161.5	1568.2
L1B Core Spc (G.C3) STR	1.0	EXT	-90.0	0.34	0.0	0.20	NO-INFILT.	0.00	500.0	4855.0
L1B Core Spc (G.C4) COR	1.0	EXT	180.0	0.39	0.0	0.20	NO-INFILT.	0.00	869.0	8438.0
L1B North Perim Spc (G.N5)	APT4 1.0	EXT	180.0	0.41	3.3	1.38	AIR-CHANGE	0.08	2580.0	25051.8
L1B East Perim Spc (G.E6) A	PT1 1.0	EXT	0.0	0.41	0.8	1.38	AIR-CHANGE	0.16	668.0	6486.3
L1B West Perim Spc (G.W7) A	PT1 1.0	EXT	0.0	0.41	1.0	1.38	AIR-CHANGE	0.15	765.0	7428.1
L1B West Perim Spc (G.W8) A	PT1 1.0	EXT	90.0	0.41	0.8	1.38	AIR-CHANGE	0.10	654.5	6355.2
L1B East Perim Spc (G.E9) A	PT1 1.0	EXT	-90.0	0.41	0.9	1.38	AIR-CHANGE	0.10	713.5	6928.1
L1B East Perim Spc (G.E10)		EXT	-90.0	0.41	0.7	1.38	AIR-CHANGE	0.21	519.0	5039.5
L1B South Perim Spc (G.S11)	APT5 1.0	EXT	0.0	0.41	2.5	1.38	AIR-CHANGE	0.09	1978.0	19206.4

REPORT- LV-B Summary of Spaces										SEATTLE BOEING FI WA
										(CONTINUED)
L1B Core Spc (G.C12) ELEC	1.0	EXT	0.0	0.46	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	0.54	2.6	1.50	NO-INFILT.	0.00	367	.5 3568.4
L1A SSW Perim Spc (G.SSW15) FIT	1.0	EXT	0.0	0.39	0.0	0.50	NO-INFILT.	0.00	1300	.5 12627.9
L1A Core Spc (G.C16) RR	1.0	EXT	0.0	0.52	0.0	0.00	NO-INFILT.	0.00	218	.5 2121.6
L1A South Perim Spc (G.S17) LOB	1.0	EXT	0.0	0.49	51.4	0.50	AIR-CHANGE	0.10	1541	.0 14963.1
L1A East Perim Spc (G.E18) GSHF	1.0	EXT	-90.0	0.60	0.0	0.00	AIR-CHANGE	6.18	38	.2 371.4
L1A East Perim Spc (G.E19) APT2	1.0	EXT	-90.0	0.41	1.3	1.38	AIR-CHANGE		1033	.8 10037.7
L1A Core Spc (G.C20) TSHF	1.0	EXT	0.0	0.60	0.0	0.00	AIR-CHANGE		27	.0 262.2
L1A Core Spc (G.C21) COR	1.0	EXT	0.0	0.39	0.0	0.20	NO-INFILT.	0.00	54	.0 524.3
L1A Core Spc (G.C22) COR	1.0	EXT	0.0	0.39	0.0	0.20	NO-INFILT.	0.00	244	
L1A Core Spc (G.C23) ELEC	1.0	EXT	0.0	0.46	0.0	0.00	NO-INFILT.	0.00	65	
L1A NNE Perim Spc (G.NNE24) APT1	1.0		180.0	0.41	1.0	1.38	AIR-CHANGE		749	
L1A WNW Perim Spc (G.WNW25) STO	1.0	EXT	90.0	0.30	0.0	0.20	AIR-CHANGE		1431	
L1A SW Perim Spc (G.SW26) ELEC	1.0	EXT	0.0	0.46	0.0	0.00	AIR-CHANGE		42	
L1A WNW Perim Spc (G.WNW27) APT1	1.0	EXT	90.0	0.41	0.6	1.38	AIR-CHANGE		493	
							AIR-CHANGE			
L1A North Perim Spc (G.N28) APT3	1.0	EXT	0.0	0.41	1.7	1.38			1326	
L1B East Perim Spc (G.E29) APT1	1.0	EXT	-90.0	0.41	0.5	1.38	AIR-CHANGE	∪.∠4	429	.5 4170.4
Spaces on floor: L2 Ground Flr										
L2A Core Spc (G.C1) ELV	1.0	INT	0.0	0.60	0.0	0.00	NO-INFILT.	0.00	161	.5 2180.2
L2B Core Spc (G.C2) STR	1.0	INT	0.0	0.34	0.0	0.20	NO-INFILT.	0.00	241	
L2B Core Spc (G.C3) COR	1.0		180.0	0.39	0.0	0.20	NO-INFILT.	0.00	1143	
L2B North Perim Spc (G.N4) APT4	1.0		180.0	0.41	3.7	1.38	AIR-CHANGE		2928	
L2B East Perim Spc (G.E5) APT1	1.0	EXT	0.0	0.41	1.3	1.38	AIR-CHANGE		984	
L2B West Perim Spc (G.W6) APT1	1.0	EXT	0.0	0.41	1.0	1.38		0.12	765	
L2B West Perim Spc (G.W7) APT1	1.0	EXT	90.0	0.41	0.8	1.38	AIR-CHANGE		654	
L2B East Perim Spc (G.E8) APT1	1.0		-90.0	0.41	0.8	1.38	AIR-CHANGE		628	
L2B East Perim Spc (G.E9) APT1	1.0	EXT	-90.0	0.41	0.7	1.38	AIR-CHANGE		558	
L2B South Perim Spc (G.S10) APT6	1.0	EXT	90.0	0.41	3.5	1.38	AIR-CHANGE		2721	
L2B Core Spc (G.C11) ELEC	1.0	INT	0.0	0.41	0.0	0.00	NO-INFILT.	0.00	57	
L2B SSW Perim Spc (G.SSW12) LOB	1.0	EXT	90.0	0.49	50.5	0.50	AIR-CHANGE		1513	
L2A East Perim Spc (G.E13) GSHF	1.0		-90.0	0.60	0.0	0.00	AIR-CHANGE		38	
L2A East Perim Spc (G.E14) APT3	1.0	EXT	180.0	0.41	2.5	1.38	AIR-CHANGE		1947	
L2A Core Spc (G.C15) TSHF	1.0	INT	0.0	0.60	0.0	0.00	AIR-CHANGE		27	
L2A Core Spc (G.C16) TRSH	1.0	INT	0.0	0.30	0.0	0.00	NO-INFILT.	0.00	54	
L2A Core Spc (G.C17) ELEC	1.0	INT	0.0	0.46	0.0	0.00	NO-INFILT.	0.00	65	
L2A WNW Perim Spc (G.WNW18) APT1	1.0	EXT	0.0	0.41	1.6	1.38	AIR-CHANGE		1270	
L2A North Perim Spc (G.N19) APT2	1.0		180.0	0.41	1.3	1.38	AIR-CHANGE		1039	
L2A SW Perim Spc (G.SW20) RST	1.0	EXT	0.0	0.85	76.2	5.62	AIR-CHANGE		2287	
L2A Core Spc (G.C21) MAIL	1.0	INT	0.0	0.49	0.0	0.00	NO-INFILT.		368	.5 4974.8
L2A Core Spc (G.C22) MAIL	1.0	INT	0.0	0.49	0.0	0.00	NO-INFILT.		172	
L2B East Perim Spc (G.E23) APT1	1.0	EXT	0.0	0.41	0.9	1.38	AIR-CHANGE	0.15	714	.0 9639.0
L2A NNW Perim Spc (G.NNW24) STR	1.0	EXT	180.0	0.34	0.0	0.20	AIR-CHANGE	0.26	287	.5 3881.2
L2A West Perim Spc (G.W25) STO	1.0	EXT	90.0	0.30	0.0	0.20	AIR-CHANGE	0.20	52	.0 702.0
L2A Core Spc (G.C26) COR	1.0	EXT	90.0	0.39	0.0	0.20	NO-INFILT.	0.00	1021	.2 13786.9
L2B South Perim Spc (G.S27) VEST	1.0	EXT	0.0	0.49	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	0.60	0.0	0.00	NO-INFILT.	0.00	161	.5 1574.6
L3B Core Spc (G.C2) STR	1.0	INT	0.0	0.34	0.0	0.20	NO-INFILT.	0.00	241	
L3B North Perim Spc (G.N3) COR	1.0		180.0	0.39	0.0	0.20	AIR-CHANGE		1748	
L3B North Perim Spc (G.N4) APT4	1.0		180.0	0.41	3.7	1.38	AIR-CHANGE		2928	
L3B East Perim Spc (G.E5) APT1	1.0	EXT	0.0	0.41	1.3	1.38	AIR-CHANGE		984	
L3B West Perim Spc (G.E5) APT1 L3B West Perim Spc (G.W6) APT1	1.0	EXT	0.0	0.41	1.3	1.38	AIR-CHANGE		765	
nob west retim spc (G.Wo) APTI	1.0	PVI.	0.0	0.41	1.0	1.30	AIR-CHANGE	0.13	/05	.0 /130.0

REPORT- LV-B Summary of Spaces									ER FILE- SEAT		
L3B West Perim Spc (G.W7) APT1	1.0	EXT	90.0	0.41	0.8	1.38	AIR-CHANGE		654.5	6381.4	
L3B East Perim Spc (G.E8) APT1	1.0	EXT	-90.0	0.41	0.8	1.38	AIR-CHANGE		628.5	6127.9	
L3B East Perim Spc (G.E9) APT1	1.0	EXT	0.0	0.41	1.0	1.38	AIR-CHANGE		789.0	7692.8	
L3B South Perim Spc (G.S10) APT7	1.0	EXT	90.0	0.41	5.1	1.38	AIR-CHANGE		3981.5	38819.6	
L3B Core Spc (G.C11) ELEC	1.0	INT	0.0	0.46	0.0	0.00	NO-INFILT.	0.00	57.8	563.1	
L3A East Perim Spc (G.E12) GSHF	1.0	EXT	-90.0	0.60	0.0	0.00	AIR-CHANGE		38.2	372.9	
L3A East Perim Spc (G.E13) APT4	1.0		180.0	0.41	2.8	1.38	AIR-CHANGE		2229.8	21740.1	
L3A Core Spc (G.C14) TSHF	1.0	INT	0.0	0.60	0.0	0.00	AIR-CHANGE		27.0	263.2	
L3A Core Spc (G.C15) TRSH	1.0	INT	0.0	0.30	0.0	0.00	NO-INFILT.	0.00	54.0	526.5	
L3A Core Spc (G.C16) ELEC	1.0	INT	0.0	0.46	0.0	0.00	NO-INFILT.		65.0	633.8	
L3A NW Perim Spc (G.NW17) APT1	1.0	EXT	0.0	0.41	1.2	1.38	AIR-CHANGE		915.5	8926.1	
L3A North Perim Spc (G.N18) APT3	1.0		180.0	0.41	2.0	1.38	AIR-CHANGE		1566.5	15273.4	
L3B East Perim Spc (G.E19) APT1	1.0	EXT	0.0	0.41	0.9	1.38	AIR-CHANGE		714.0	6961.5	
L3A Core Spc (G.C20) STR	1.0	INT	0.0	0.34	0.0	0.20	NO-INFILT.		144.5	1408.9	
L3A West Perim Spc (G.W21) APT4	1.0		180.0	0.41	3.2	1.38	AIR-CHANGE		2478.2	24162.9	
L3A SW Perim Spc (G.SW22) APT1	1.0	EXT	0.0	0.41	1.2	1.38	AIR-CHANGE		944.2	9206.4	
L3A Core Spc (G.C23) COR	1.0	EXT	0.0	0.39	0.0	0.20	NO-INFILT.	0.00	681.2	6642.2	
L3A South Perim Spc (G.S24) APT3	1.0	EXT	-90.0	0.41	2.3	1.38	AIR-CHANGE	0.08	1832.5	17866.9	
Spaces on floor: L4 Ground Flr											
L4A Core Spc (G.C1) ELV	1.0	INT	0.0	0.60	0.0	0.00	NO-INFILT.	0.00	161.5	1574.6	
L4B Core Spc (G.C2) STR	1.0	INT	0.0	0.34	0.0	0.20	NO-INFILT.	0.00	241.5	2354.6	
L4B North Perim Spc (G.N3) COR	1.0	EXT	180.0	0.39	0.0	0.20	AIR-CHANGE	0.06	1748.2	17045.4	
L4B North Perim Spc (G.N4) APT4	1.0	EXT	180.0	0.41	3.7	1.38	AIR-CHANGE	0.08	2928.0	28548.0	
L4B East Perim Spc (G.E5) APT1	1.0	EXT	0.0	0.41	1.3	1.38	AIR-CHANGE	0.13	984.0	9594.0	
L4B West Perim Spc (G.W6) APT1	1.0	EXT	0.0	0.41	1.0	1.38	AIR-CHANGE	0.15	765.0	7458.8	
L4B West Perim Spc (G.W7) APT1	1.0	EXT	90.0	0.41	0.8	1.38	AIR-CHANGE	0.10	654.5	6381.4	
L4B East Perim Spc (G.E8) APT1	1.0	EXT	-90.0	0.41	0.8	1.38	AIR-CHANGE	0.11	628.5	6127.9	
L4B East Perim Spc (G.E9) APT1	1.0	EXT	0.0	0.41	1.0	1.38	AIR-CHANGE	0.16	789.0	7692.8	
L4B South Perim Spc (G.S10) APT7	1.0	EXT	90.0	0.41	5.1	1.38	AIR-CHANGE	0.08	3981.5	38819.6	
L4B Core Spc (G.C11) ELEC	1.0	INT	0.0	0.46	0.0	0.00	NO-INFILT.	0.00	57.8	563.1	
L4A East Perim Spc (G.E12) GSHF	1.0	EXT	-90.0	0.60	0.0	0.00	AIR-CHANGE	6.15	38.2	372.9	
L4A East Perim Spc (G.E13) APT4	1.0	EXT	180.0	0.41	2.8	1.38	AIR-CHANGE	0.07	2229.8	21740.1	
L4A Core Spc (G.C14) TSHF	1.0	INT	0.0	0.60	0.0	0.00	AIR-CHANGE	6.15	27.0	263.2	
L4A Core Spc (G.C15) TRSH	1.0	INT	0.0	0.30	0.0	0.00	NO-INFILT.	0.00	54.0	526.5	
L4A Core Spc (G.C16) ELEC	1.0	INT	0.0	0.46	0.0	0.00	NO-INFILT.	0.00	65.0	633.8	
L4A NW Perim Spc (G.NW17) APT1	1.0	EXT	0.0	0.41	1.2	1.38	AIR-CHANGE	0.13	915.5	8926.1	
L4A North Perim Spc (G.N18) APT3	1.0	EXT	180.0	0.41	2.0	1.38	AIR-CHANGE	0.09	1566.5	15273.4	
L4B East Perim Spc (G.E19) APT1	1.0	EXT	0.0	0.41	0.9	1.38	AIR-CHANGE	0.18	714.0	6961.5	
L4A Core Spc (G.C20) STR	1.0	INT	0.0	0.34	0.0	0.20	NO-INFILT.	0.00	144.5	1408.9	
L4A West Perim Spc (G.W21) APT4	1.0	EXT	180.0	0.41	3.2	1.38	AIR-CHANGE	0.08	2478.2	24162.9	
L4A SW Perim Spc (G.SW22) APT1	1.0	EXT	0.0	0.41	1.2	1.38	AIR-CHANGE	0.12	944.2	9206.4	
L4A Core Spc (G.C23) COR	1.0	INT	0.0	0.39	0.0	0.20	NO-INFILT.	0.00	681.2	6642.2	
L4A South Perim Spc (G.S24) APT3	1.0	EXT	-90.0	0.41	2.3	1.38	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	0.60	0.0	0.00	NO-INFILT.	0.00	161.5	1574.6	
L5B Core Spc (G.C2) STR	1.0	INT	0.0	0.34	0.0	0.20	NO-INFILT.	0.00	241.5	2354.6	
L5B North Perim Spc (G.N3) COR	1.0	EXT	180.0	0.39	0.0	0.20	AIR-CHANGE	0.06	1748.2	17045.4	
L5B North Perim Spc (G.N4) APT4	1.0	EXT	180.0	0.41	3.7	1.38	AIR-CHANGE	0.08	2928.0	28548.0	
L5B East Perim Spc (G.E5) APT1	1.0	EXT	0.0	0.41	1.3	1.38	AIR-CHANGE	0.13	984.0	9594.0	
L5B West Perim Spc (G.W6) APT1	1.0	EXT	0.0	0.41	1.0	1.38	AIR-CHANGE		765.0	7458.8	
L5B West Perim Spc (G.W7) APT1	1.0	EXT	90.0	0.41	0.8	1.38	AIR-CHANGE	0.10	654.5	6381.4	
L5B East Perim Spc (G.E8) APT1	1.0	EXT	-90.0	0.41	0.8	1.38	AIR-CHANGE		628.5	6127.9	
L5B East Perim Spc (G.E9) APT1	1.0	EXT	0.0	0.41	1.0	1.38	AIR-CHANGE		789.0	7692.8	

REPORT- LV-B Summary of Spaces								WEATHER	FILE-	SEATTLE BOEING FI WA
										(CONTINUED)
L5B South Perim Spc (G.S10) APT7	1.0	EXT	90.0	0.41	5.1	1.38	AIR-CHANGE		3981.	
L5B Core Spc (G.C11) ELEC	1.0	INT	0.0	0.46	0.0	0.00	NO-INFILT.	0.00	57.	.8 563.1
L5A East Perim Spc (G.E12) GSHF	1.0	EXT	-90.0	0.60	0.0	0.00	AIR-CHANGE	6.15	38.	
L5A East Perim Spc (G.E13) APT4	1.0	EXT	180.0	0.41	2.8	1.38	AIR-CHANGE	0.07	2229	8 21740.1
L5A Core Spc (G.C14) TSHF	1.0	INT	0.0	0.60	0.0	0.00	AIR-CHANGE	6.15	27.	.0 263.2
L5A Core Spc (G.C15) TRSH	1.0	INT	0.0	0.30	0.0	0.00	NO-INFILT.	0.00	54.	.0 526.5
L5A Core Spc (G.C16) ELEC	1.0	INT	0.0	0.46	0.0	0.00	NO-INFILT.	0.00	65.	.0 633.8
L5A NW Perim Spc (G.NW17) APT1	1.0	EXT	0.0	0.41	1.2	1.38	AIR-CHANGE	0.13	915	5 8926.1
L5A North Perim Spc (G.N18) APT3	1.0	EXT	180.0	0.41	2.0	1.38	AIR-CHANGE	0.09	1566.	5 15273.4
L5B East Perim Spc (G.E19) APT1	1.0	EXT	0.0	0.41	0.9	1.38	AIR-CHANGE	0.18	714	0 6961.5
L5A Core Spc (G.C20) STR	1.0	INT	0.0	0.34	0.0	0.20	NO-INFILT.	0.00	144.	5 1408.9
L5A West Perim Spc (G.W21) APT4	1.0	EXT	180.0	0.41	3.2	1.38	AIR-CHANGE	0.08	2478	2 24162.9
L5A SW Perim Spc (G.SW22) APT1	1.0	EXT	0.0	0.41	1.2	1.38	AIR-CHANGE	0.12	944.	2 9206.4
L5A Core Spc (G.C23) COR	1.0	INT	0.0	0.39	0.0	0.20	NO-INFILT.	0.00	681	2 6642.2
L5A South Perim Spc (G.S24) APT3	1.0	EXT	-90.0	0.41	2.3	1.38	AIR-CHANGE	0.08	1832	5 17866.9
Spaces on floor: L6 Ground Flr										
L6A Core Spc (G.C1) ELV	1.0	INT	0.0	0.60	0.0	0.00	NO-INFILT.	0.00	161.	5 1574.6
L6B Core Spc (G.C2) STR	1.0	INT	0.0	0.34	0.0	0.20	NO-INFILT.	0.00	241.	
L6B North Perim Spc (G.N3) COR	1.0		180.0	0.39	0.0	0.20	AIR-CHANGE	0.06	1748	
L6B North Perim Spc (G.N4) APT4	1.0	EXT	180.0	0.41	3.7	1.38	AIR-CHANGE	0.08	2928	
L6B East Perim Spc (G.E5) APT1	1.0	EXT	0.0	0.41	1.3	1.38	AIR-CHANGE	0.13	984	
L6B West Perim Spc (G.W6) APT1	1.0	EXT	0.0	0.41	1.0	1.38	AIR-CHANGE	0.15	765	
L6B West Perim Spc (G.W7) APT1	1.0	EXT	90.0	0.41	0.8	1.38	AIR-CHANGE	0.10	654	
L6B East Perim Spc (G.E8) APT1	1.0	EXT	-90.0	0.41	0.8	1.38	AIR-CHANGE	0.11	628	
L6B East Perim Spc (G.E9) APT1	1.0	EXT	0.0	0.41	1.0	1.38	AIR-CHANGE	0.16	789	
L6B South Perim Spc (G.S10) APT7	1.0	EXT	90.0	0.41	5.1	1.38		0.08	3981	
L6B Core Spc (G.C11) ELEC	1.0	INT	0.0	0.46	0.0	0.00	NO-INFILT.	0.00	57.	
L6A East Perim Spc (G.E12) GSHF	1.0	EXT	-90.0	0.60	0.0	0.00	AIR-CHANGE	6.15	38.	
L6A East Perim Spc (G.E13) APT4	1.0	EXT	180.0	0.41	2.8	1.38	AIR-CHANGE	0.07	2229	
L6A Core Spc (G.C14) TSHF	1.0	INT	0.0	0.60	0.0	0.00		6.15	27	
L6A Core Spc (G.C15) TRSH	1.0	INT	0.0	0.30	0.0	0.00	NO-INFILT.		54.	
L6A Core Spc (G.C16) ELEC	1.0	INT	0.0	0.46	0.0	0.00	NO-INFILT.		65.	
L6A NW Perim Spc (G.NW17) APT1	1.0	EXT	90.0	0.41	0.9	1.38	AIR-CHANGE	0.14	731	
L6A North Perim Spc (G.N18) APT3	1.0		180.0	0.41	1.8	1.38	AIR-CHANGE		1404	
L6B East Perim Spc (G.E19) APT1	1.0	EXT	0.0	0.41	0.8	1.38	AIR-CHANGE		659	
L6A Core Spc (G.C20) STR	1.0	INT	0.0	0.34	0.0	0.20	NO-INFILT.		144	
L6A West Perim Spc (G.W21) APT4	1.0		180.0	0.41	3.2	1.38	AIR-CHANGE		2478	
L6A SW Perim Spc (G.SW22) APT1	1.0	EXT	0.0	0.41	1.2	1.38	AIR-CHANGE		944	
L6A Core Spc (G.C23) COR	1.0	EXT	0.0	0.39	0.0	0.20	NO-INFILT.		681	
L6A South Perim Spc (G.S24) APT3	1.0	EXT	-90.0	0.41	2.3	1.38	AIR-CHANGE		1832	
Spaces on floor: L7 Ground Flr										
L7A Core Spc (G.C1) ELV	1.0	INT	0.0	0.60	0.0	0.00	NO-INFILT.	0.00	161.	5 1681.2
L7B Core Spc (G.C2) STR	1.0	EXT	0.0	0.34	0.0	0.20	NO-INFILT.	0.00	241.	
L7B North Perim Spc (G.N3) COR	1.0	EXT	0.0	0.34	0.0	0.20	AIR-CHANGE	0.08	1748	
L7B North Perim Spc (G.N4) APT4	1.0	EXT	180.0	0.41	3.4	1.38	AIR-CHANGE	0.07	2668	
L7B East Perim Spc (G.E5) APT1	1.0	EXT	0.0	0.41	1.2	1.38	AIR-CHANGE	0.13	919	
L7B West Perim Spc (G.W6) APT1	1.0	EXT	0.0	0.41	1.0	1.38	AIR-CHANGE	0.15	765	
L7B West Perim Spc (G.W7) APT1	1.0	EXT	90.0	0.41	0.8	1.38	AIR-CHANGE		654	
L7B East Perim Spc (G.E8) APT1	1.0	EXT	-90.0	0.41	0.8	1.38	AIR-CHANGE		628	
L7B East Perim Spc (G.E0) APT1	1.0	EXT	0.0	0.41	1.0	1.38	AIR-CHANGE		789	
L7B SSW Perim Spc (G.SSW10) APT7	1.0	EXT	0.0	0.41	5.1	1.38	AIR-CHANGE	0.08	3981	
L7B Core Spc (G.C11) ELEC	1.0	EXT	0.0	0.41	0.0	0.00	NO-INFILT.	0.00	57.	
L7A East Perim Spc (G.E12) GSHF	1.0		-90.0	0.40	0.0	0.00	AIR-CHANGE		38.	
DIA DOUG FEITH OPC (G.BIZ) GORF	1.0	EAI	20.0	0.00	0.0	0.00	TILL CHANGE	3.70	50.	3,0.2

REPORT- LV-B Summary of Spaces								TTLE BOEING FI WA			
										-(CONTINUED)	-
L7A East Perim Spc (G.E13) APT2	1.0	EXT	-90.0	0.41	1.2	1.38	AIR-CHANGE	0.08	956.8	9959.8	
L7A Core Spc (G.C14) TSHF	1.0	INT	0.0	0.60	0.0	0.00	AIR-CHANGE	5.76	27.0	281.1	
L7A Core Spc (G.C15) TRSH	1.0	INT	0.0	0.30	0.0	0.00	NO-INFILT.	0.00	54.0	562.1	
L7A Core Spc (G.C16) ELEC	1.0	INT	0.0	0.46	0.0	0.00	NO-INFILT.	0.00	65.0	676.6	
L7A Core Spc (G.C17) STR	1.0	INT	0.0	0.34	0.0	0.20	NO-INFILT.	0.00	144.5	1504.2	
L7A West Perim Spc (G.W18) APT2	1.0	EXT	0.0	0.41	1.3	1.38	AIR-CHANGE	0.08	999.0	10399.6	
L7A SW Perim Spc (G.SW19) APT1	1.0	EXT	0.0	0.41	1.1	1.38	AIR-CHANGE	0.11	891.8	9283.1	
L7A Core Spc (G.C20) COR	1.0	EXT	180.0	0.39	0.0	0.20	NO-INFILT.	0.00	623.0	6485.4	
L7A NW Perim Spc (G.NW21) AMN	1.0	EXT	90.0	0.39	0.0	0.50	AIR-CHANGE	0.13	778.0	8099.0	
L7A NE Perim Spc (G.NE22) AMN	1.0	EXT	180.0	0.39	0.0	0.50	AIR-CHANGE	0.12	829.5	8635.1	
L7A SSE Perim Spc (G.SSE23) APT2	1.0	EXT	-90.0	0.41	1.6	1.38	AIR-CHANGE	0.09	1282.5	13350.8	
Spaces on floor: L8 Ground Flr											
L8A Core Spc (G.C1) ELV	1.0	EXT	0.0	0.60	0.0	0.00	NO-INFILT.	0.00	161.5	1574.6	
L8A East Perim Spc (G.E2) GSHF	1.0	EXT	-90.0	0.60	0.0	0.00	AIR-CHANGE	6.15	38.2	372.9	
L8A East Perim Spc (G.E3) APT2	1.0	EXT	-90.0	0.41	1.2	1.38	AIR-CHANGE	0.08	956.8	9328.3	
L8A Core Spc (G.C4) TSHF	1.0	EXT	0.0	0.60	0.0	0.00	AIR-CHANGE	6.15	27.0	263.2	
L8A Core Spc (G.C5) TRSH	1.0	EXT	0.0	0.30	0.0	0.00	NO-INFILT.	0.00	54.0	526.5	
L8A Core Spc (G.C6) ELEC	1.0	EXT	0.0	0.46	0.0	0.00	NO-INFILT.	0.00	65.0	633.8	
L8A Core Spc (G.C7) STR	1.0	EXT	0.0	0.34	0.0	0.20	NO-INFILT.	0.00	144.5	1408.9	
L8A West Perim Spc (G.W8) APT2	1.0	EXT	0.0	0.41	1.1	1.38	AIR-CHANGE	0.10	891.0	8687.2	
L8A SW Perim Spc (G.SW9) APT1	1.0	EXT	0.0	0.41	0.9	1.38	AIR-CHANGE	0.14	688.5	6712.9	
L8A Core Spc (G.C10) COR	1.0	EXT	0.0	0.39	0.0	0.20	NO-INFILT.	0.00	749.5	7307.6	
L8A NW Perim Spc (G.NW11) APT1	1.0	EXT	90.0	0.41	1.0	1.38	AIR-CHANGE	0.14	776.5	7570.9	
L8A NE Perim Spc (G.NE12) APT1	1.0	EXT	180.0	0.41	1.2	1.38	AIR-CHANGE	0.11	948.8	9250.3	
L8A South Perim Spc (G.S13) APT1	1.0	EXT	0.0	0.41	0.7	1.38	AIR-CHANGE	0.14	540.0	5265.0	
L8A SE Perim Spc (G.SE14) APT1	1.0	EXT	0.0	0.41	0.7	1.38	AIR-CHANGE	0.17	540.0	5265.0	
BUILDING TOTALS					366.7	0.96			217166.2	2231328.8	

CONDITIONED FLOOR AREA = 171490.0 SQFT
TOTAL INSTALLED LIGHTING POWER = 78.396 KW
TOTAL INSTALLED EQUIPMENT POWER = 207.938 KW

NUMBER OF EXTERIOR SURFACES1003 (U-Value includes outside film; window includes frame and curb, if defined)

	WINDOW	S	WALLWA:		-WALL+WINI	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 East Wall (B.NE14.U16) 2	0.000	0.00	0.048	275.00	0.048	275.00	NORTH
in space: P1B NE Perim Spc (B.N		0.00	0.010	273.00	0.010	273.00	NOICIII
L1 East Slab (G.C3.S2)	0.000	0.00	0.235	3.35	0.235	3 35	NORTH
in space: L1B Core Spc (G.C3) S		0.00	0.233	3.33	0.233	3.33	NORTH
L1 East Wall (G.C3.E2)	0.000	0.00	0.048	45.20	0.048	45 20	NORTH
in space: L1B Core Spc (G.C3) S		0.00	0.010	13.20	0.010	13.20	NOICIII
L1 East Slab (G.E6.S6)	0.000	0.00	0.235	19.43	0.235	19.43	морти
in space: L1B East Perim Spc (G		0.00	0.255	10.15	0.233	10.15	NOICIII
L1 East Wall (G.E6.E6)	0.186	62.70	0.048	199.46	0.081	262.16	NORTH
in space: L1B East Perim Spc (G		02.70	0.010	100.10	0.001	202.10	NOICIII
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		0.00	0.233	12.00	0.233	12.00	1,011111
L1 East Wall (G.E9.E12)	0.186	38.92	0.048	123.80	0.081	162.72	NORTH
in space: L1B East Perim Spc (G		30.72	0.010	123.00	0.001	102172	1,011111
L1 East Wall (G.E10.E13)	0.186	60.54	0.048	192.58	0.081	253.12	NORTH
in space: L1B East Perim Spc (G		00.51	0.010	1,2,50	0.001	233.12	1,011111
L1 East Slab (G.S17.S25)	0.000	0.00	0.235	0.67	0.235	0.67	NORTH
in space: L1A South Perim Spc (0.00	0.233	0.07	0.233	0.07	1,011111
L1 East Wall (G.S17.E25)	0.373	7.07	0.048	1.97	0.302	9 04	NORTH
in space: L1A South Perim Spc (0.010	1.57	0.302	,	1,011111
L1 East Slab (G.E18.S26) \$X	0.000	0.00	0.235	5.70	0.235	5 70	NORTH
in space: L1A East Perim Spc (G		0.00	0.233	3.70	0.233	3.70	1,011111
L1 East Wall (G.E18.E26) \$X	0.000	0.00	0.048	76.84	0.048	76 84	NORTH
in space: L1A East Perim Spc (G		0.00	0.010	,0.01	0.010	,0.01	1,011111
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		0.00	0.233	17.10	0.233	17.10	1,011111
L1 East Wall (G.E19.E27)	0.186	61.62	0.048	196.02	0.081	257.64	NORTH
in space: L1A East Perim Spc (G		01.02	0.010	170.01	0.001	237.01	1,011111
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.		0.00	0.233	12.10	0.233	12.10	NOICIII
L1 East Wall (G.NNE24.E30)	0.186	40.00	0.048	127.24	0.081	167.24	NORTH
in space: L1A NNE Perim Spc (G.		10.00	0.010		0.001	107121	1,011111
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			*****				
L1 East Wall (G.E29.E43)	0.000	0.00	0.048	9.04	0.048	9 04	NORTH
in space: L1B East Perim Spc (G		0.00	0.010	,	0.010	3.01	1,011111
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		0.00	0.233	10.12	0.233	10.12	1,011111
L1 East Wall (G.E29.E45)	0.186	52.97	0.048	168.51	0.081	221.48	NORTH
in space: L1B East Perim Spc (G		32.77	0.010	100.51	0.001	221110	1,011111
L2 East Slab (G.N4.S3)	0.000	0.00	0.235	3.35	0.235	3 35	NORTH
in space: L2B North Perim Spc (0.00	0.233	3.33	0.233	3.33	1,011111
L2 East Wall (G.N4.E3)	0.186	10.81	0.048	53.34	0.071	64.15	NORTH
in space: L2B North Perim Spc (10.01	0.010	55.51	0.072	01.15	
L2 East Slab (G.N4.S7)	0.000	0.00	0.235	3.35	0.235	3 35	NORTH
in space: L2B North Perim Spc (0.00	0.233	3.33	0.233	5.55	14017111
L2 East Wall (G.N4.E7)	0.186	10.81	0.048	53.34	0.071	64 15	NORTH
in space: L2B North Perim Spc (10.01	0.010	55.54	0.071	01.13	1,01(111
In Space. Bab Noten tellim Spe (O.1.1/ PH 11						

REPORT- LV-D Details of Exterior Surfaces		WEATHER FILE- SEATTLE BOEING FI WA				
L2 East Wall (G.WNW18.E58) 0.186	10.81	0.048	53.34	0.071		NORTH
in space: L2A WNW Perim Spc (G.WNW18) APT1 L2 East Slab (G.WNW18.S62) 0.000	0.00	0.235	3.35	0.235	3.35	NORTH
in space: L2A WNW Perim Spc (G.WNW18) APT1 L2 East Wall (G.WNW18.E62) 0.186	10.81	0.048	53.34	0.071	64.15	NORTH
in space: L2A WNW Perim Spc (G.WNW18) APT1 L2 East Slab (G.N19.S66) 0.000	0.00	0.235	3.35	0.235	3.35	NORTH
in space: L2A North Perim Spc (G.N19) APT2 L2 East Wall (G.N19.E66) 0.186 in space: L2A North Perim Spc (G.N19) APT2	10.81	0.048	53.34	0.071	64.15	NORTH
L2 East Slab (G.N19.S70) 0.000 in space: L2A North Perim Spc (G.N19) APT2	0.00	0.235	3.35	0.235	3.35	NORTH
L2 East Wall (G.N19.E70) 0.186 in space: L2A North Perim Spc (G.N19) APT2	10.81	0.048	53.34	0.071	64.15	NORTH
L2 East Slab (G.SW20.S74) 0.000 in space: L2A SW Perim Spc (G.SW20) RST	0.00	0.235	8.38	0.235	8.38	NORTH
L2 East Wall (G.SW20.E74) 0.373 in space: L2A SW Perim Spc (G.SW20) RST	88.42	0.048	71.95	0.227	160.38	NORTH
L2 East Slab (G.E23.S78) 0.000 in space: L2B East Perim Spc (G.E23) APT1	0.00	0.235	21.77	0.235	21.77	NORTH
L2 East Wall (G.E23.E78) 0.186 in space: L2B East Perim Spc (G.E23) APT1	70.26	0.048	346.71	0.071	416.98	
L2 East Slab (G.E23.S80) 0.000 in space: L2B East Perim Spc (G.E23) APT1	0.00	0.235	3.35	0.235		NORTH
L2 East Wall (G.E23.E80) 0.186 in space: L2B East Perim Spc (G.E23) APT1	10.81	0.048	53.34	0.071		NORTH
L3 East Slab (G.N3.S2) 0.000 in space: L3B North Perim Spc (G.N3) COR	0.00	0.235	0.67 6.92	0.235		NORTH NORTH
L3 East Wall (G.N3.E2) 0.186 in space: L3B North Perim Spc (G.N3) COR L3 East Slab (G.N4.S4) 0.000	2.16	0.048	3.35	0.081		NORTH
in space: L3B North Perim Spc (G.N4) APT4 L3 East Wall (G.N4.E4) 0.186	10.81	0.235	34.59	0.235		NORTH
in space: L3B North Perim Spc (G.N4) APT4 L3 East Slab (G.N4.S8) 0.000	0.00	0.235	3.35	0.235		NORTH
in space: L3B North Perim Spc (G.N4) APT4 L3 East Wall (G.N4.E8) 0.186	10.81	0.048	34.59	0.081	45.40	NORTH
in space: L3B North Perim Spc (G.N4) APT4 L3 East Slab (G.N4.S12) 0.000	0.00	0.235	3.35	0.235		NORTH
in space: L3B North Perim Spc (G.N4) APT4 L3 East Wall (G.N4.E12) 0.186	10.81	0.048	34.59	0.081	45.40	NORTH
in space: L3B North Perim Spc (G.N4) APT4 L3 East Slab (G.N4.S16) 0.000	0.00	0.235	3.35	0.235	3.35	NORTH
in space: L3B North Perim Spc (G.N4) APT4 L3 East Wall (G.N4.E16) 0.186	10.81	0.048	34.59	0.081	45.40	NORTH
in space: L3B North Perim Spc (G.N4) APT4 L3 East Slab (G.E5.S20) 0.000	0.00	0.235	22.78	0.235	22.78	NORTH
in space: L3B East Perim Spc (G.E5) APT1 L3 East Wall (G.E5.E20) 0.186	73.51	0.048	235.21	0.081	308.72	NORTH
in space: L3B East Perim Spc (G.E5) APT1 L3 East Slab (G.E5.S22) 0.000	0.00	0.235	3.35	0.235	3.35	NORTH
in space: L3B East Perim Spc (G.E5) APT1 L3 East Wall (G.E5.E22) 0.186	10.81	0.048	34.59	0.081	45.40	NORTH
in space: L3B East Perim Spc (G.E5) APT1 L3 East Slab (G.E8.S29) 0.000	0.00	0.235	11.39	0.235	11.39	NORTH
in space: L3B East Perim Spc (G.E8) APT1 L3 East Wall (G.E8.E29) 0.186	36.75	0.048	117.61	0.081	154.36	NORTH
in space: L3B East Perim Spc (G.E8) APT1						

REPORT- LV-D Details of Exterior Surfaces				WEATHER FIL	E- SEATTLE BOE	ING FI WA
					(CONTIN	UED)
L3 East Wall (G.N18.E81) 0.186 in space: L3A North Perim Spc (G.N18) APT3	10.81	0.048	34.59	0.081	45.40	NORTH
L3 East Slab (G.N18.S85) 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.E85) 0.186 in space: L3A North Perim Spc (G.N18) APT3	10.81	0.048	34.59	0.081	45.40	NORTH
L3 East Slab (G.E19.889) 0.000 in space: L3B East Perim Spc (G.E19) APT1	0.00	0.235	21.77	0.235	21.77	NORTH
in space: L3B East Perim Spc (G.E19) APT1 L3 East Wall (G.E19.E89) 0.186 in space: L3B East Perim Spc (G.E19) APT1	70.26	0.048	224.84	0.081	295.10	NORTH
L3 East Slab (G.E19.S91) 0.000 in space: L3B East Perim Spc (G.E19) APT1	0.00	0.235	3.35	0.235	3.35	NORTH
L3 East Wall (G.E19.E91) 0.186 in space: L3B East Perim Spc (G.E19) APT1	10.81	0.048	34.59	0.081	45.40	NORTH
L3 East Slab (G.S24.S109) 0.000 in space: L3A South Perim Spc (G.S24) APT3	0.00	0.235	2.35	0.235	2.35	NORTH
L3 East Wall (G.S24.E109) 0.186 in space: L3A South Perim Spc (G.S24) APT3	7.57	0.048	24.21	0.081	31.78	NORTH
L4 East Wall (G.N3.E2) 0.186 in space: L4B North Perim Spc (G.N3) COR	2.16	0.048	7.59	0.078	9.75	NORTH
L4 East Wall (G.N4.E4) 0.186	10.81	0.048	37.94	0.078	48.75	NORTH
in space: L4B North Perim Spc (G.N4) APT4 L4 East Wall (G.N4.E8) 0.186	10.81	0.048	37.94	0.078	48.75	NORTH
in space: L4B North Perim Spc (G.N4) APT4 L4 East Wall (G.N4.E12) 0.186	10.81	0.048	37.94	0.078	48.75	NORTH
in space: L4B North Perim Spc (G.N4) APT4 L4 East Wall (G.N4.E16) 0.186	10.81	0.048	37.94	0.078	48.75	NORTH
in space: L4B North Perim Spc (G.N4) APT4 L4 East Wall (G.E5.E20) 0.186	73.51	0.048	257.99	0.078	331.50	NORTH
in space: L4B East Perim Spc (G.E5) APT1 L4 East Wall (G.E5.E22) 0.186	10.81	0.048	37.94	0.078	48.75	NORTH
in space: L4B East Perim Spc (G.E5) APT1 L4 East Wall (G.E8.E29) 0.186	36.75	0.048	129.00	0.078	165.75	NORTH
in space: L4B East Perim Spc (G.E8) APT1 L4 East Wall (G.E9.E33) 0.186	84.32	0.048	295.93	0.078	380.25	NORTH
in space: L4B East Perim Spc (G.E9) APT1 L4 East Wall (G.S10.E37) 0.186 in space: L4B South Perim Spc (G.S10) APT7	4.32	0.048	15.18	0.078	19.50	NORTH
L4 East Wall (G.S10.E41) 0.186	4.32	0.048	15.18	0.078	19.50	NORTH
in space: L4B South Perim Spc (G.S10) APT7 L4 East Wall (G.S10.E45) 0.186 in space: L4B South Perim Spc (G.S10) APT7	4.32	0.048	15.18	0.078	19.50	NORTH
L4 East Wall (G.S10.E49) 0.186 in space: L4B South Perim Spc (G.S10) APT7	4.32	0.048	15.18	0.078	19.50	NORTH
L4 East Wall (G.S10.E53) 0.186 in space: L4B South Perim Spc (G.S10) APT7	4.32	0.048	15.18	0.078	19.50	NORTH
in space: L4B South Perim Spc (G.SIO) APT/ L4 East Wall (G.SIO.E57) 0.186 in space: L4B South Perim Spc (G.SIO) APT7	4.32	0.048	15.18	0.078	19.50	NORTH
L4 East Wall (G.S10.E61) 0.186	4.32	0.048	15.18	0.078	19.50	NORTH
in space: L4B South Perim Spc (G.S10) APT7 L4 East Wall (G.S10.E65) 0.186	4.32	0.048	15.18	0.078	19.50	NORTH
in space: L4B South Perim Spc (G.S10) APT7 L4 East Wall (G.E12.E66) \$X 0.000	0.00	0.048	82.88	0.048	82.88	NORTH
in space: L4A East Perim Spc (G.E12) GSHF L4 East Wall (G.E13.E68) 0.186 in space: L4A East Perim Spc (G.E13) APT4	17.30	0.048	60.70	0.078	78.00	NORTH
L4 East Wall (G.E13.E69) 0.186 in space: L4A East Perim Spc (G.E13) APT4	119.99	0.048	421.13	0.078	541.12	NORTH

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

REPORT- LV-D Details of Exterior Surfaces		WEATHER FILE- SEATTLE BOEING						
L7 East Wall (G.E8.E12) 0.186	36.75	0.048	140.22	0.076	176.97			
in space: L7B East Perim Spc (G.E8) APT1								
L7 East Wall (G.E9.E16) 0.186	84.32	0.048	321.67	0.076	405.99	NORTH		
in space: L7B East Perim Spc (G.E9) APT1			44.50					
L7 East Wall (G.SSW10.E19) 0.186	4.32	0.048	16.50	0.076	20.82	NORTH		
in space: L7B SSW Perim Spc (G.SSW10) APT7 L7 East Wall (G.SSW10.E23) 0.186	4.32	0.048	16.50	0.076	20.02	NORTH		
in space: L7B SSW Perim Spc (G.SSW10) APT7	4.32	0.040	10.50	0.076	20.62	NORTH		
L7 East Wall (G.SSW10.E27) 0.186	4.32	0.048	16.50	0.076	20.82	NORTH		
in space: L7B SSW Perim Spc (G.SSW10) APT7								
L7 East Wall (G.SSW10.E31) 0.186	4.32	0.048	16.50	0.076	20.82	NORTH		
in space: L7B SSW Perim Spc (G.SSW10) APT7								
L7 East Wall (G.SSW10.E35) 0.186	4.32	0.048	16.50	0.076	20.82	NORTH		
in space: L7B SSW Perim Spc (G.SSW10) APT7								
L7 East Wall (G.SSW10.E39) 0.186	4.32	0.048	16.50	0.076	20.82	NORTH		
in space: L7B SSW Perim Spc (G.SSW10) APT7			44.50					
L7 East Wall (G.SSW10.E43) 0.186	4.32	0.048	16.50	0.076	20.82	NORTH		
in space: L7B SSW Perim Spc (G.SSW10) APT7 L7 East Wall (G.SSW10.E47) 0.186	4.32	0.048	16.50	0.076	20.02	NORTH		
in space: L7B SSW Perim Spc (G.SSW10) APT7	4.32	0.040	10.50	0.076	20.62	NORTH		
L7 East Wall (G.E12.E49) \$X 0.000	0.00	0.048	88.49	0.048	88 49	NORTH		
in space: L7A East Perim Spc (G.E12) GSHF	0.00	0.010	00.15	0.010	00.15	11011111		
L7 East Wall (G.E13.E50) 0.186	61.62	0.048	235.07	0.076	296.68	NORTH		
in space: L7A East Perim Spc (G.E13) APT2								
L7 East Wall (G.NE22.E58) 0.186	191.00	0.048	90.07	0.142	281.07	NORTH		
in space: L7A NE Perim Spc (G.NE22) AMN								
L7 East Wall (G.SSE23.E59) 0.186	61.62	0.048	235.07	0.076	296.68	NORTH		
in space: L7A SSE Perim Spc (G.SSE23) APT2								
L8 East Wall (G.E2.E2) \$X 0.000	0.00	0.048	82.88	0.048	82.88	NORTH		
in space: L8A East Perim Spc (G.E2) GSHF	61 60	0.040	016.06	0.050	077 00			
L8 East Wall (G.E3.E4) 0.186 in space: L8A East Perim Spc (G.E3) APT2	61.62	0.048	216.26	0.078	277.88	NORTH		
L8 East Wall (G.C10.E15) 0.186	19.46	0.048	68.29	0.078	87 75	NORTH		
in space: L8A Core Spc (G.C10) COR	17.10	0.010	00.25	0.070	07.75	NORTH		
L8 East Wall (G.NE12.E21) 0.186	59.45	0.048	208.67	0.078	268.12	NORTH		
in space: L8A NE Perim Spc (G.NE12) APT1								
L8 East Wall (G.SE14.E26) 0.186	51.89	0.048	182.11	0.078	234.00	NORTH		
in space: L8A SE Perim Spc (G.SE14) APT1								
L3 South Slab (G.W21.S100) 0.000	0.00	0.235	3.35	0.235	3.35	EAST		
in space: L3A West Perim Spc (G.W21) APT4								
L3 South Wall (G.W21.E100) 0.186	17.69	0.048	27.71	0.102	45.40	EAST		
in space: L3A West Perim Spc (G.W21) APT4								
L3 South Slab (G.SW22.S105) 0.000	0.00	0.235	17.09	0.235	17.09	EAST		
in space: L3A SW Perim Spc (G.SW22) APT1 L3 South Wall (G.SW22.E105) 0.186	90.22	0.048	141.32	0.102	231.54	FACT		
in space: L3A SW Perim Spc (G.SW22) APT1	90.22	0.040	141.32	0.102	231.54	EASI		
L3 South Slab (G.SW22.S107) 0.000	0.00	0.235	5.03	0.235	5 03	EAST		
in space: L3A SW Perim Spc (G.SW22) APT1								
L3 South Wall (G.SW22.E107) 0.186	26.53	0.048	41.57	0.102	68.10	EAST		
in space: L3A SW Perim Spc (G.SW22) APT1								
L1 South Wall (G.E29.E47) 0.000	0.00	0.048	117.52	0.048	117.52	EAST		
in space: L1B East Perim Spc (G.E29) APT1								
L2 South Slab (G.S27.S88) 0.000	0.00	0.235	8.04	0.235	8.04	EAST		
in space: L2B South Perim Spc (G.S27) VEST								
L3 South Slab (G.S24.S110) 0.000	0.00	0.235	14.74	0.235	14.74	EAST		
in space: L3A South Perim Spc (G.S24) APT3 L3 South Wall (G.S24.E110) 0.186	77.83	0.048	121.93	0.102	199.76	FACT		
in space: L3A South Perim Spc (G.S24) APT3	11.03	0.040	121.93	0.102	199./6	EW9 I		
In Space. Don bouch relim spe (G.521) Aris								

REPORT- LV-D Details of Exterior Surfaces						E- SEATTLE BOE	
L3 South Slab (G.S24.S111) in space: L3A South Perim Spc (G.S24)	0.000	0.00	0.235	30.15	0.235	30.15	
L3 South Wall (G.S24.E111) in space: L3A South Perim Spc (G.S24)	0.186	159.21	0.048	249.39	0.102	408.60	EAST
L2 South Wall (G.S27.E88) in space: L2B South Perim Spc (G.S27)	0.373	84.89	0.048	69.07	0.227	153.96	EAST
L1 South Wall (G.E10.E15)	0.186	63.68	0.048	99.04	0.102	162.72	EAST
<pre>in space: L1B East Perim Spc (G.E10) Al L2 South Slab (G.S10.S36) in space: L2B South Perim Spc (G.S10) Al </pre>	0.000	0.00	0.235	8.71	0.235	8.71	EAST
L2 South Wall (G.S10.E36) in space: L2B South Perim Spc (G.S10)	0.186	45.99	0.048	120.80	0.086	166.79	EAST
L2 South Slab (G.S10.S38) in space: L2B South Perim Spc (G.S10)	0.000	0.00	0.235	14.74	0.235	14.74	EAST
L4 South Wall (G.E5.E19) in space: L4B East Perim Spc (G.E5) AP	0.186	77.83	0.048	136.67	0.098	214.50	EAST
L2 South Wall (G.S10.E38) in space: L2B South Perim Spc (G.S10)	0.186	77.83	0.048	204.43	0.086	282.26	EAST
L1 South Wall (G.S11.E16) in space: L1B South Perim Spc (G.S11)	0.186	304.26	0.048	225.17	0.127	529.43	EAST
L4 South Wall (G.W6.E25) in space: L4B West Perim Spc (G.W6) AP:	0.000	0.00	0.048	175.50	0.048	175.50	EAST
L1 South Wall (G.W7.E8) in space: L1B West Perim Spc (G.W7) AP:	0.000	0.00	0.048	162.72	0.048	162.72	EAST
L4 South Wall (G.E9.E30) in space: L4B East Perim Spc (G.E9) AP:	0.186	15.92	0.048	27.95	0.098	43.88	EAST
L4 South Wall (G.E9.E32) in space: L4B East Perim Spc (G.E9) AP:	0.186	51.30	0.048	90.08	0.098	141.38	EAST
L2 South Slab (G.S10.S40) in space: L2B South Perim Spc (G.S10)	0.000	0.00	0.235	8.71	0.235	8.71	EAST
L4 South Wall (G.S10.E36) in space: L4B South Perim Spc (G.S10)	0.186	7.08	0.048	12.42	0.098	19.50	EAST
L2 South Wall (G.S10.E40) in space: L2B South Perim Spc (G.S10)	0.186	45.99	0.048	120.80	0.086	166.79	EAST
L4 South Wall (G.S10.E38) in space: L4B South Perim Spc (G.S10)	0.186	12.38	0.048	21.74	0.098	34.12	EAST
L4 South Wall (G.S10.E40) in space: L4B South Perim Spc (G.S10)	0.186	45.99	0.048	80.76	0.098	126.75	EAST
L2 South Slab (G.S10.S42) in space: L2B South Perim Spc (G.S10)	0.000	0.00	0.235	14.74	0.235	14.74	EAST
L4 South Wall (G.S10.E42) in space: L4B South Perim Spc (G.S10)	0.186	15.92	0.048	27.95	0.098	43.88	EAST
L4 South Wall (G.S10.E44) in space: L4B South Perim Spc (G.S10)	0.186	45.99	0.048	80.76	0.098	126.75	EAST
L3 South Slab (G.E5.S19) in space: L3B East Perim Spc (G.E5) AP:	0.000	0.00	0.235	14.74	0.235	14.74	EAST
L4 South Wall (G.S10.E46) in space: L4B South Perim Spc (G.S10)	0.186	15.92	0.048	27.95	0.098	43.88	EAST
L4 South Wall (G.S10.E48) in space: L4B South Perim Spc (G.S10)	0.186	45.99	0.048	80.76	0.098	126.75	EAST
L3 South Wall (G.E5.E19) in space: L3B East Perim Spc (G.E5) AP:	0.186	77.83	0.048	121.93	0.102	199.76	EAST
L4 South Wall (G.S10.E50) in space: L4B South Perim Spc (G.S10)	0.186	15.92	0.048	27.95	0.098	43.88	EAST
L4 South Wall (G.S10.E52) in space: L4B South Perim Spc (G.S10)	0.186	44.22	0.048	77.65	0.098	121.88	EAST
L2 South Wall (G.S10.E42) in space: L2B South Perim Spc (G.S10)	0.186	77.83	0.048	204.43	0.086	282.26	EAST

REPORT- LV-D Details of Exterior Surfaces					E- SEATTLE BOE (CONTIN	
L4 South Wall (G.S10.E54) 0.186 in space: L4B South Perim Spc (G.S10) APT7	15.92	0.048	27.95	0.098	43.88	EAST
L4 South Wall (G.S10.E56) 0.186 in space: L4B South Perim Spc (G.S10) APT7	45.99	0.048	80.76	0.098	126.75	EAST
L1 South Slab (G.SW26.S35) \$X 0.000 in space: L1A SW Perim Spc (G.SW26) ELEC	0.00	0.235	4.02	0.235	4.02	EAST
LA South Wall (G.S10.E58) 0.186 in space: L4B South Perim Spc (G.S10) APT7	15.92	0.048	27.95	0.098	43.88	EAST
in space: 14B South Perim Spc (G.S10) AP17 0.186 in space: 14B South Perim Spc (G.S10) AP17	45.99	0.048	80.76	0.098	126.75	EAST
L1 South Wall (G.SW26.E35) \$X 0.000 in space: L1A SW Perim Spc (G.SW26) ELEC	0.00	0.048	54.24	0.048	54.24	EAST
L4 South Wall (G.S10.E62) 0.186 in space: L4B South Perim Spc (G.S10) APT7	15.92	0.048	27.95	0.098	43.88	EAST
L4 South Wall (G.S10.E64) 0.186 in space: L4B South Perim Spc (G.S10) APT7	44.22	0.048	77.65	0.098	121.88	EAST
L2 South Slab (G.S10.S44) 0.000 in space: L2B South Perim Spc (G.S10) APT6	0.00	0.235	4.02	0.235	4.02	EAST
L3 South Slab (G.W6.S25) 0.000 in space: L3B West Perim Spc (G.W6) APT1	0.00	0.235	12.06	0.235	12.06	EAST
L3 South Wall (G.W6.E25) 0.000 in space: L3B West Perim Spc (G.W6) APT1	0.00	0.048	163.44	0.048	163.44	EAST
L2 South Wall (G.S10.E44) 0.186 in space: L2B South Perim Spc (G.S10) APT6	21.23	0.048	55.75	0.086	76.98	EAST
L4 South Wall (G.NW17.E70) 0.186 in space: L4A NW Perim Spc (G.NW17) APT1	12.38	0.048	21.74	0.098	34.12	EAST
L2 South Slab (G.S10.S45) 0.000 in space: L2B South Perim Spc (G.S10) APT6	0.00	0.235	6.70	0.235	6.70	EAST
L3 South Slab (G.E9.S30) 0.000 in space: L3B East Perim Spc (G.E9) APT1	0.00	0.235	3.02	0.235	3.02	EAST
L3 South Wall (G.E9.E30) 0.186 in space: L3B East Perim Spc (G.E9) APT1	15.92	0.048	24.94	0.102	40.86	EAST
L3 South Slab (G.E9.S32) 0.000 in space: L3B East Perim Spc (G.E9) APT1	0.00	0.235	9.72	0.235	9.72	EAST
in space: L4B East Perim Spc (G.E2) APT1 O.186 in space: L4B East Perim Spc (G.E19) APT1	83.14	0.048	145.98	0.098	229.12	EAST
L3 South Wall (G.E9.E32) 0.186 in space: L3B East Perim Spc (G.E9) APT1	51.30	0.048	80.36	0.102	131.66	EAST
L2 South Wall (G.S10.E45) 0.186 in space: L2B South Perim Spc (G.S10) APT6	35.38	0.048	92.92	0.086	128.30	EAST
L4 South Wall (G.W21.E96) 0.186 in space: L4A West Perim Spc (G.W21) APT4	17.69	0.048	31.06	0.098	48.75	EAST
L4 South Wall (G.W21.E100) 0.186 in space: L4A West Perim Spc (G.W21) APT4	17.69	0.048	31.06	0.098	48.75	EAST
L4 South Wall (G.SW22.E105) 0.186 in space: L4A SW Perim Spc (G.SW22) APT1	90.22	0.048	158.41	0.098	248.62	EAST
L4 South Wall (G.SW22.E107) 0.186 in space: L4A SW Perim Spc (G.SW22) APT1	26.53	0.048	46.59	0.098	73.12	EAST
L2 South Slab (G.SSW12.S47) 0.000 in space: L2B SSW Perim Spc (G.SSW12) LOB	0.00	0.235	9.38	0.235	9.38	EAST
In space: L2B 33w FeI in 3pc (G.33w12) 10B L4 South Wall (G.S24.E110) 0.186 in space: L4A South Perim Spc (G.S24) APT3	77.83	0.048	136.67	0.098	214.50	EAST
in space: 14A South Perim Spc (G.S24, API3 on 186 in space: 14A South Perim Spc (G.S24) API3	159.21	0.048	279.54	0.098	438.75	EAST
in space: L3B South Perim Spc (G.324) APT7 in space: L3B South Perim Spc (G.S10) APT7	0.00	0.235	1.34	0.235	1.34	EAST
L3 South Wall (G.S10.E36) 0.186	7.08	0.048	11.08	0.102	18.16	EA CE

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

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

REPORT- LV-D Details of Exterior Surfaces					E- SEATTLE BOE	
L5 South Wall (G.S10.E60) 0.186 in space: L5B South Perim Spc (G.S10) APT7	45.99	0.048	80.76	0.098	126.75	
in space: L2B SSW Perim Spc (G.SSW12) LOB in space: L2B SSW Perim Spc (G.SSW12) LOB	0.00	0.235	3.35	0.235	3.35	EAST
L5 South Wall (G.S10.E62) 0.186 in space: L5B South Perim Spc (G.S10) APT7	15.92	0.048	27.95	0.098	43.88	EAST
L5 South Wall (G.S10.E64) 0.186 in space: L5B South Perim Spc (G.S10) APT7	44.22	0.048	77.65	0.098	121.88	EAST
L3 South Slab (G.S10.S46) 0.000 in space: L3B South Perim Spc (G.S10) APT7	0.00	0.235	3.02	0.235	3.02	EAST
L3 South Wall (G.S10.E46) 0.186 in space: L3B South Perim Spc (G.S10) APT7	15.92	0.048	24.94	0.102	40.86	EAST
L3 South Slab (G.S10.S48) 0.000 in space: L3B South Perim Spc (G.S10) APT7	0.00	0.235	8.71	0.235		EAST
L3 South Wall (G.S10.E48) 0.186 in space: L3B South Perim Spc (G.S10) APT7	45.99	0.048	72.05	0.102	118.04	
L5 South Wall (G.NW17.E70) 0.186 in space: L5A NW Perim Spc (G.NW17) APT1	12.38	0.048	21.74	0.098	34.12	
L2 South Wall (G.SSW12.E51) 0.373 in space: L2B SSW Perim Spc (G.SSW12) LOB	35.37	0.048	28.78	0.227	64.15	
L1 South Slab (G.N28.S40) 0.000 in space: L1A North Perim Spc (G.N28) APT3	0.00	0.235	22.78	0.235	22.78	EAST
L3 South Slab (G.S10.S50) 0.000 in space: L3B South Perim Spc (G.S10) APT7	0.00	0.235	3.02 24.94	0.235		EAST
L3 South Wall (G.S10.E50) 0.186 in space: L3B South Perim Spc (G.S10) APT7 L5 South Wall (G.E19.E88) 0.186	83.14	0.048	145.98	0.102		EAST
in space: L5B East Perim Spc (G.E19) APT1 L3 South Slab (G.S10.S52) 0.000	0.00	0.235	8.38	0.035		EAST
in space: L3B South Perim Spc (G.S10) APT7 L3 South Wall (G.S10.E52) 0.186	44.22	0.048	69.28	0.102	113.50	
in space: L3B South Perim Spc (G.S10) APT7 L5 South Wall (G.W21.E96) 0.186	17.69	0.048	31.06	0.102		EAST
in space: L5A West Perim Spc (G.W21) APT4 L5 South Wall (G.W21.E100) 0.186	17.69	0.048	31.06	0.098		EAST
in space: L5A West Perim Spc (G.W21) APT4 L5 South Wall (G.SW22.E105) 0.186	90.22	0.048	158.41	0.098	248.62	
in space: L5A SW Perim Spc (G.SW22) APT1 L5 South Wall (G.SW22.E107) 0.186	26.53	0.048	46.59	0.098	73.12	
in space: L5A SW Perim Spc (G.SW22) APT1 L2 South Slab (G.E5.S18) 0.000	0.00	0.235	14.74	0.235	14.74	EAST
in space: L2B East Perim Spc (G.E5) APT1 L5 South Wall (G.S24.E110) 0.186	77.83	0.048	136.67	0.098	214.50	EAST
in space: L5A South Perim Spc (G.S24) APT3 L5 South Wall (G.S24.E111) 0.186	159.21	0.048	279.54	0.098	438.75	EAST
in space: L5A South Perim Spc (G.S24) APT3 L2 South Wall (G.E5.E18) 0.186	77.83	0.048	204.43	0.086	282.26	EAST
in space: L2B East Perim Spc (G.E5) APT1 L3 South Slab (G.S10.S54) 0.000	0.00	0.235	3.02	0.235	3.02	EAST
in space: L3B South Perim Spc (G.S10) APT7 L3 South Wall (G.S10.E54) 0.186 in space: L3B South Perim Spc (G.S10) APT7	15.92	0.048	24.94	0.102	40.86	EAST
in space: L3B South Perim Spc (G.SIO) APT/ L3 South Slab (G.SIO.S56) 0.000 in space: L3B South Perim Spc (G.SIO) APT7	0.00	0.235	8.71	0.235	8.71	EAST
in space: L3B South Perim Spc (G.S10) APT7 L3 South Wall (G.S10.E56) 0.186 in space: L3B South Perim Spc (G.S10) APT7	45.99	0.048	72.05	0.102	118.04	EAST
L6 South Wall (G.E5.E19) 0.186	77.83	0.048	136.67	0.098	214.50	EAST

REPORT- LV-D Details of Exterior Surfaces				WEATHER FILE- SEATTLE BOEING FI WA			
L1 South Wall (G.N28.E40) 0.000	0.00	0.048	307.36	0.048	307.36		
in space: L1A North Perim Spc (G.N28) APT3							
L1 South Slab (G.N28.S41) 0.000	0.00	0.235	11.73	0.235	11.73	EAST	
in space: L1A North Perim Spc (G.N28) APT3							
L6 South Wall (G.W6.E25) 0.000	0.00	0.048	175.50	0.048	175.50	EAST	
in space: L6B West Perim Spc (G.W6) APT1							
L3 South Slab (G.S10.S58) 0.000	0.00	0.235	3.02	0.235	3.02	EAST	
in space: L3B South Perim Spc (G.S10) APT7							
L6 South Wall (G.E9.E30) 0.186	15.92	0.048	27.95	0.098	43.88	EAST	
in space: L6B East Perim Spc (G.E9) APT1							
L6 South Wall (G.E9.E32) 0.186	51.30	0.048	90.08	0.098	141.38	EAST	
in space: L6B East Perim Spc (G.E9) APT1							
L3 South Wall (G.S10.E58) 0.186	15.92	0.048	24.94	0.102	40.86	EAST	
in space: L3B South Perim Spc (G.S10) APT7							
L6 South Wall (G.S10.E36) 0.186	7.08	0.048	12.42	0.098	19.50	EAST	
in space: L6B South Perim Spc (G.S10) APT7							
L3 South Slab (G.S10.S60) 0.000	0.00	0.235	8.71	0.235	8.71	EAST	
in space: L3B South Perim Spc (G.S10) APT7							
L6 South Wall (G.S10.E38) 0.186	12.38	0.048	21.74	0.098	34.12	EAST	
in space: L6B South Perim Spc (G.S10) APT7							
L6 South Wall (G.S10.E40) 0.186	45.99	0.048	80.76	0.098	126.75	EAST	
in space: L6B South Perim Spc (G.S10) APT7							
L3 South Wall (G.S10.E60) 0.186	45.99	0.048	72.05	0.102	118.04	EAST	
in space: L3B South Perim Spc (G.S10) APT7							
L6 South Wall (G.S10.E42) 0.186	15.92	0.048	27.95	0.098	43.88	EAST	
in space: L6B South Perim Spc (G.S10) APT7							
L6 South Wall (G.S10.E44) 0.186	45.99	0.048	80.76	0.098	126.75	EAST	
in space: L6B South Perim Spc (G.S10) APT7			450.00		450.00		
L1 South Wall (G.N28.E41) 0.000	0.00	0.048	158.20	0.048	158.20	EAST	
in space: L1A North Perim Spc (G.N28) APT3	45.00				40.00		
L6 South Wall (G.S10.E46) 0.186	15.92	0.048	27.95	0.098	43.88	EAST	
in space: L6B South Perim Spc (G.S10) APT7	45.00	0.040	00 56	0.000	106 85		
L6 South Wall (G.S10.E48) 0.186	45.99	0.048	80.76	0.098	126.75	EAST	
in space: L6B South Perim Spc (G.S10) APT7 L2 South Slab (G.WNW18.S56) 0.000	0.00	0.235	21.44	0.235	21.44	DA CITI	
The state of the s	0.00	0.235	21.44	0.235	21.44	EAST	
in space: L2A WNW Perim Spc (G.WNW18) APT1	15.92	0.040	27.95	0.098	43.88	DA CITI	
L6 South Wall (G.S10.E50) 0.186	15.92	0.048	27.95	0.098	43.88	EAST	
in space: L6B South Perim Spc (G.S10) APT7 L6 South Wall (G.S10.E52) 0.186	44.22	0.048	77.65	0.098	121.88	EACH.	
in space: L6B South Perim Spc (G.S10) APT7	44.22	0.046	//.05	0.096	121.00	EASI	
L3 South Slab (G.S10.S62) 0.000	0.00	0.235	3.02	0.235	2 02	EAST	
in space: L3B South Perim Spc (G.S10) APT7	0.00	0.233	3.02	0.233	3.02	EASI	
L6 South Wall (G.S10.E54) 0.186	15.92	0.048	27.95	0.098	43.88	EVCL	
in space: L6B South Perim Spc (G.S10) APT7	13.92	0.040	27.95	0.096	43.00	EASI	
L6 South Wall (G.S10.E56) 0.186	45.99	0.048	80.76	0.098	126.75	EV CL	
in space: L6B South Perim Spc (G.S10) APT7	43.33	0.040	00.70	0.050	120.75	EADI	
L3 South Wall (G.S10.E62) 0.186	15.92	0.048	24.94	0.102	40.86	FAST	
in space: L3B South Perim Spc (G.S10) APT7	13.72	0.010	21.71	0.102	10.00	Brioi	
L6 South Wall (G.S10.E58) 0.186	15.92	0.048	27.95	0.098	43.88	FAST	
in space: L6B South Perim Spc (G.S10) APT7	13.72	0.010	27.55	0.050	13.00	21101	
L6 South Wall (G.S10.E60) 0.186	45.99	0.048	80.76	0.098	126.75	EAST	
in space: L6B South Perim Spc (G.S10) APT7	-3.33	2.010	-0		120.75		
L3 South Slab (G.S10.S64) 0.000	0.00	0.235	8.38	0.235	8 38	EAST	
in space: L3B South Perim Spc (G.S10) APT7	0.00	0.255	0.50	0.255	0.30	2.101	
L6 South Wall (G.S10.E62) 0.186	15.92	0.048	27.95	0.098	43.88	EAST	
in space: L6B South Perim Spc (G.S10) APT7	23.72	0.010	27.55	0.000	13.30		
L6 South Wall (G.S10.E64) 0.186	44.22	0.048	77.65	0.098	121.88	EAST	
in space: L6B South Perim Spc (G.S10) APT7							

in space: L7B SSW Perim Spc (G.SSW10) APT7

EPORT- LV-D Details of Exterior Surfaces		WEATHER FILE- SEATTLE BOEING FI						
3 South Wall (G.W21.E96) 0.186	17.69	0.048	27.71	0.102	45.40			
in space: L3A West Perim Spc (G.W21) APT4 5 West Wall (G.N4.E18) 0.186	16.41	0.048	32.34	0.094	48.75	SOUTH		
in space: L5B North Perim Spc (G.N4) APT4 3 West Wall (G.NW17.E75) 0.186	100.12	0.048	176.82	0.098	276.94	SOUTH		
in space: L3A NW Perim Spc (G.NW17) APT1 2 West Slab (G.N19.S68) 0.000	0.00	0.235	3.35	0.235	3.35	SOUTH		
in space: L2A North Perim Spc (G.N19) APT2 2 West Wall (G.N19.E68) 0.186	16.41	0.048	47.74	0.083	64.15	SOUTH		
in space: L2A North Perim Spc (G.N19) APT2 5 west Wall (G.E5.E24) 0.186 in space: LED Roth Perim Cra (G.E5. ADM)	16.41	0.048	32.34	0.094	48.75	SOUTH		
in space: L5B East Perim Spc (G.E5) APT1 3 West Slab (G.N18.S79) 0.000 in space: L3A North Perim Spc (G.N18) APT3	0.00	0.235	3.35	0.235	3.35	SOUTH		
in space: L5B West Perim Spc (G.W6) APT1 in space: L5B West Perim Spc (G.W6) APT1	111.61	0.048	219.89	0.094	331.50	SOUTH		
5 West Wall (G.W7.E28) 0.186 in space: L5B West Perim Spc (G.W7) APT1	49.24	0.048	97.01	0.094	146.25	SOUTH		
3 West Wall (G.N18.E79) 0.186 in space: L3A North Perim Spc (G.N18) APT3	16.41	0.048	28.99	0.098	45.40	SOUTH		
West Slab (G.W8.S11) 0.000 in space: L1B West Perim Spc (G.W8) APT1	0.00	0.235	10.05	0.235	10.05	SOUTH		
5 West Wall (G.E9.E31) 0.186 in space: L5B East Perim Spc (G.E9) APT1	6.57	0.048	12.93	0.094	19.50	SOUTH		
. West Wall (G.W8.E11) 0.186 in space: L1B West Perim Spc (G.W8) APT1	49.24	0.048	86.36	0.098	135.60	SOUTH		
West Slab (G.N18.S83) 0.000 in space: L3A North Perim Spc (G.N18) APT3	0.00	0.235	3.35	0.235	3.35	SOUTH		
West Wall (G.S10.E35) 0.186 in space: L5B South Perim Spc (G.S10) APT7	26.26	0.048	51.74	0.094	78.00	SOUTH		
West Wall (G.N18.E83) 0.186 in space: L3A North Perim Spc (G.N18) APT3	16.41	0.048	28.99	0.098	45.40	SOUTH		
West Slab (G.E9.S31) 0.000 in space: L3B East Perim Spc (G.E9) APT1	0.00	0.235	1.34	0.235		SOUTH		
3 West Wall (G.E9.E31) 0.186 in space: L3B East Perim Spc (G.E9) APT1	6.57	0.048	11.59	0.098		SOUTH		
5 West Wall (G.S10.E39) 0.186 in space: L5B South Perim Spc (G.S10) APT7	6.57	0.048	12.93	0.094		SOUTH		
West Slab (G.N18.S87) 0.000 in space: L3A North Perim Spc (G.N18) APT3	0.00	0.235	3.35	0.235		SOUTH		
West Wall (G.N18.E87) 0.186 in space: L3A North Perim Spc (G.N18) APT3	16.41	0.048	28.99	0.098		SOUTH		
2 West Slab (G.N19.S72) 0.000 in space: L2A North Perim Spc (G.N19) APT2	0.00	0.235	3.35	0.235		SOUTH		
West Wall (G.S10.E43) 0.186 in space: L5B South Perim Spc (G.S10) APT7	6.57	0.048	12.93	0.094		SOUTH		
Property (Nest Wall (G.N19.E72) 0.186 in space: L2A North Perim Spc (G.N19) APT2	16.41	0.048	47.74	0.083		SOUTH		
West Slab (G.N4.S13) 0.000 in space: L2B North Perim Spc (G.N4) APT4	0.00	0.235	3.35	0.235		SOUTH		
2 West Wall (G.N4.E13) 0.186 in space: L2B North Perim Spc (G.N4) APT4	16.41	0.048	47.74	0.083		SOUTH		
5 West Wall (G.S10.E47) 0.186 in space: L5B South Perim Spc (G.S10) APT7	6.57	0.048	12.93	0.094		SOUTH		
West Slab (G.S10.S35) 0.000 in space: L3B South Perim Spc (G.S10) APT7	0.00	0.235	5.36	0.235		SOUTH		
3 West Wall (G.S10.E35) 0.186 in space: L3B South Perim Spc (G.S10) APT7	26.26	0.048	46.38	0.098	72.64	SOUTH		

REPORT- LV-D Details of Exterior Surfaces					'ILE- SEATTLE BOE	
L3 West Slab (G.E19.S93) 0.000	0.00	0.235	3.35	0.235	(CONTIN 3.35	SOUTH
in space: L3B East Perim Spc (G.E19) APT1 L5 West Wall (G.S10.E51) 0.186	6.57	0.048	12.93	0.094	19.50	SOUTH
in space: L5B South Perim Spc (G.S10) APT7 L3 West Wall (G.E19.E93) 0.186 in space: L3B East Perim Spc (G.E19) APT1	16.41	0.048	28.99	0.098	45.40	SOUTH
In Space: L3A West Perim Spc (G.E19) APT4 in space: L3A West Perim Spc (G.W21) APT4	0.00	0.235	7.04	0.235	7.04	SOUTH
L3 West Wall (G.W21.E95) in space: L3A West Perim Spc (G.W21) APT4	34.47	0.048	60.87	0.098	95.34	SOUTH
L5 West Wall (G.S10.E55) 0.186 in space: L5B South Perim Spc (G.S10) APT7	6.57	0.048	12.93	0.094	19.50	SOUTH
L1 West Slab (G.SW26.S36) \$X 0.000 in space: L1A SW Perim Spc (G.SW26) ELEC	0.00	0.235	4.69	0.235	4.69	SOUTH
L1 West Wall (G.SW26.E36) \$X 0.000 in space: L1A SW Perim Spc (G.SW26) ELEC	0.00	0.048	63.28	0.048	63.28	SOUTH
L3 West Slab (G.W21.S97) 0.000 in space: L3A West Perim Spc (G.W21) APT4	0.00	0.235	6.70	0.235	6.70	SOUTH
L5 West Wall (G.S10.E59) 0.186 in space: L5B South Perim Spc (G.S10) APT7	6.57	0.048	12.93	0.094	19.50	SOUTH
L3 West Wall (G.W21.E97) 0.186 in space: L3A West Perim Spc (G.W21) APT4	32.83	0.048	57.97	0.098	90.80	SOUTH
L3 West Slab (G.W21.S99) 0.000 in space: L3A West Perim Spc (G.W21) APT4	0.00	0.235	19.77	0.235	19.77	SOUTH
L3 West Wall (G.W21.E99) 0.186 in space: L3A West Perim Spc (G.W21) APT4	96.83	0.048	171.03	0.098	267.86	SOUTH
L5 West Wall (G.S10.E63) 0.186 in space: L5B South Perim Spc (G.S10) APT7	6.57	0.048	12.93	0.094	19.50	SOUTH
L2 West Slab (G.SSW12.S46) 0.000 in space: L2B SSW Perim Spc (G.SSW12) LOB	0.00	0.235	4.69	0.235	4.69	SOUTH
L2 West Wall (G.SSW12.E46) 0.373 in space: L2B SSW Perim Spc (G.SSW12) LOB	49.52	0.048	40.29	0.227		SOUTH
L3 West Slab (G.W21.S101) 0.000 in space: L3A West Perim Spc (G.W21) APT4	0.00	0.235	6.37	0.235		SOUTH
L3 West Wall (G.W21.E101) 0.186 in space: L3A West Perim Spc (G.W21) APT4	31.18	0.048	55.08	0.098	86.26	SOUTH
L3 West Slab (G.W21.S103) 0.000 in space: L3A West Perim Spc (G.W21) APT4	0.00	0.235	6.70	0.235	6.70	SOUTH
L3 West Wall (G.W21.E103) 0.186 in space: L3A West Perim Spc (G.W21) APT4	32.83	0.048	57.97	0.098	90.80	SOUTH
L5 West Wall (G.NW17.E71) 0.186 in space: L5A NW Perim Spc (G.NW17) APT1	22.98	0.048	45.27	0.094	68.25	SOUTH
L3 West Slab (G.W21.S104) 0.000 in space: L3A West Perim Spc (G.W21) APT4	0.00	0.235	4.02	0.235	4.02	SOUTH
L5 West Wall (G.NW17.E75) 0.186 in space: L5A NW Perim Spc (G.NW17) APT1	100.12	0.048	197.26	0.094	297.38	SOUTH
L3 West Wall (G.W21.E104) 0.186 in space: L3A West Perim Spc (G.W21) APT4	19.70	0.048	34.78	0.098	54.48	SOUTH
L5 West Wall (G.N18.E79) 0.186 in space: L5A North Perim Spc (G.N18) APT3	16.41	0.048	32.34	0.094	48.75	SOUTH
L2 West Slab (G.SW20.S76) 0.000 in space: L2A SW Perim Spc (G.SW20) RST	0.00	0.235	55.28	0.235	55.28	SOUTH
L5 West Wall (G.N18.E83) 0.186 in space: L5A North Perim Spc (G.N18) APT3	16.41	0.048	32.34	0.094	48.75	SOUTH
L2 West Wall (G.SW20.E76) 0.373 in space: L2A SW Perim Spc (G.SW20) RST	583.60	0.154	474.88	0.275	1058.47	SOUTH
L5 West Wall (G.N18.E87) 0.186 in space: L5A North Perim Spc (G.N18) APT3	16.41	0.048	32.34	0.094	48.75	SOUTH

REPORT- LV-D Details of Exterior Surfaces					LE- SEATTLE BOE	
L3 West Slab (G.SW22.S106) 0.000 in space: L3A SW Perim Spc (G.SW22) APT1	0.00	0.235	4.69	0.235		SOUTH
L3 West Wall (G.SW22.E106) 0.186 in space: L3A SW Perim Spc (G.SW22) APT1	22.98	0.048	40.58	0.098	63.56	SOUTH
L3 West Slab (G.S10.S39) 0.000 in space: L3B South Perim Spc (G.S10) APT7	0.00	0.235	1.34	0.235	1.34	SOUTH
L5 West Wall (G.E19.E93) 0.186 in space: L5B East Perim Spc (G.E19) APT1	16.41	0.048	32.34	0.094	48.75	SOUTH
L5 West Wall (G.W21.E95) 0.186 in space: L5A West Perim Spc (G.W21) APT4	34.47	0.048	67.91	0.094	102.38	SOUTH
L3 West Wall (G.S10.E39) 0.186 in space: L3B South Perim Spc (G.S10) APT7	6.57	0.048	11.59	0.098	18.16	SOUTH
L5 West Wall (G.W21.E97) 0.186 in space: L5A West Perim Spc (G.W21) APT4	32.83	0.048	64.67	0.094	97.50	SOUTH
L5 West Wall (G.W21.E99) 0.186 in space: L5A West Perim Spc (G.W21) APT4	96.83	0.048	190.79	0.094	287.62	SOUTH
L3 West Slab (G.SW22.8108) 0.000 in space: L3A SW Perim Spc (G.SW22) APT1	0.00	0.235	18.09	0.235	18.09	SOUTH
L5 West Wall (G.W21.E101) 0.186 in space: L5A West Perim Spc (G.W21) APT4	31.18	0.048	61.44	0.094	92.62	SOUTH
L5 West Wall (G.W21.E103) 0.186 in space: L5A West Perim Spc (G.W21) APT4	32.83	0.048	64.67	0.094	97.50	SOUTH
L5 West Wall (G.W21.E104) 0.186 in space: L5A West Perim Spc (G.W21) APT4	19.70	0.048	38.80	0.094	58.50	SOUTH
L3 West Wall (G.SW22.E108) 0.186 in space: L3A SW Perim Spc (G.SW22) APT1	88.63	0.048	156.53	0.098	245.16	SOUTH
L5 West Wall (G.SW22.E106) 0.186 in space: L5A SW Perim Spc (G.SW22) APT1	22.98	0.048	45.27	0.094	68.25	SOUTH
L2 West Slab (G.N4.S17) 0.000 in space: L2B North Perim Spc (G.N4) APT4	0.00	0.235	3.35	0.235	3.35	SOUTH
L5 West Wall (G.SW22.E108) 0.186 in space: L5A SW Perim Spc (G.SW22) APT1	88.63	0.048	174.62	0.094	263.25	SOUTH
L2 West Wall (G.N4.E17) 0.186 in space: L2B North Perim Spc (G.N4) APT4	16.41	0.048	47.74	0.083	64.15	SOUTH
L2 West Slab (G.S10.S33) 0.000 in space: L2B South Perim Spc (G.S10) APT6	0.00	0.235	2.68	0.235	2.68	SOUTH
L2 West Wall (G.S10.E33) 0.186 in space: L2B South Perim Spc (G.S10) APT6	13.13	0.048	38.19	0.083	51.32	SOUTH
L1 West Slab (G.WNW27.S37) 0.000 in space: L1A WNW Perim Spc (G.WNW27) APT1	0.00	0.235	12.40	0.235	12.40	SOUTH
L1 West Wall (G.WNW27.E37) 0.186 in space: L1A WNW Perim Spc (G.WNW27) APT1	60.73	0.048	106.51	0.098	167.24	SOUTH
L6 West Wall (G.N4.E6) 0.186 in space: L6B North Perim Spc (G.N4) APT4	16.41	0.048	32.34	0.094	48.75	SOUTH
L3 West Slab (G.S10.S43) 0.000 in space: L3B South Perim Spc (G.S10) APT7	0.00	0.235	1.34	0.235	1.34	SOUTH
L6 West Wall (G.N4.E10) 0.186 in space: L6B North Perim Spc (G.N4) APT4	16.41	0.048	32.34	0.094	48.75	SOUTH
L3 West Wall (G.S10.E43) 0.186 in space: L3B South Perim Spc (G.S10) APT7	6.57	0.048	11.59	0.098	18.16	SOUTH
L6 West Wall (G.N4.E14) 0.186 in space: L6B North Perim Spc (G.N4) APT4	16.41	0.048	32.34	0.094	48.75	SOUTH
L4 West Wall (G.N4.E6) 0.186 in space: L4B North Perim Spc (G.N4) APT4	16.41	0.048	32.34	0.094	48.75	SOUTH
L6 West Wall (G.N4.E18) 0.186 in space: L6B North Perim Spc (G.N4) APT4	16.41	0.048	32.34	0.094	48.75	SOUTH
L2 West Slab (G.E23.S82) 0.000 in space: L2B East Perim Spc (G.E23) APT1	0.00	0.235	3.35	0.235	3.35	SOUTH
* '						

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

WEATHER FILE- SEATTLE BOEING FI WA

-----(CONTINUED)-----L4 West Wall (G.N4.E10) 0.186 16.41 0.048 0.094 48.75 SOUTH 32.34 in space: L4B North Perim Spc (G.N4) APT4 L2 West Wall (G.E23.E82) 0.186 16.41 0.048 47.74 0.083 64.15 SOUTH in space: L2B East Perim Spc (G.E23) APT1 L6 West Wall (G.E5.E24) 0.048 32.34 0.094 48.75 SOUTH 16.41 in space: L6B East Perim Spc (G.E5) APT1 L4 West Wall (G.N4.E14) 0.186 16.41 0.048 32.34 0.094 48.75 SOUTH in space: L4B North Perim Spc (G.N4) APT4 L6 West Wall (G.W6.E27) 111.61 0.048 219.89 0.094 331.50 SOUTH 0.186 in space: L6B West Perim Spc (G.W6) APT1 0.094 L6 West Wall (G.W7.E28) 49.24 0.048 97.01 146.25 SOUTH in space: L6B West Perim Spc (G.W7) APT1 L2 West Slab (G.NNW24.S84) 0.00 0.235 3.02 0.235 3.02 SOUTH in space: L2A NNW Perim Spc (G.NNW24) STR L4 West Wall (G.N4.E18) 16.41 0.048 32.34 0.094 48.75 SOUTH 0.186 in space: L4B North Perim Spc (G.N4) APT4 L6 West Wall (G.E9.E31) 0.186 6.57 0.048 12.93 0.094 19.50 SOUTH in space: L6B East Perim Spc (G.E9) APT1 0.000 57.74 SOUTH L2 West Wall (G.NNW24.E84) 0.00 0.154 57.74 0.154 in space: L2A NNW Perim Spc (G.NNW24) STR L2 West Slab (G.NNW24.S85) 0.235 0.000 0.00 0.235 7.04 7.04 SOUTH in space: L2A NNW Perim Spc (G.NNW24) STR L6 West Wall (G.S10.E35) 0.186 26.26 0.048 51.74 0.094 78.00 SOUTH in space: L6B South Perim Spc (G.S10) APT7 134.71 SOUTH L2 West Wall (G.NNW24.E85) 0.000 0.00 0.048 134.71 0.048 in space: L2A NNW Perim Spc (G.NNW24) STR L4 West Wall (G.E5.E24) 0.186 16.41 0.048 32.34 0.094 48.75 SOUTH in space: L4B East Perim Spc (G.E5) APT1 0 000 0 235 L3 West Slab (G.S10.S47) 0 00 0 235 1 34 1 34 SOUTH in space: L3B South Perim Spc (G.S10) APT7 L6 West Wall (G.S10.E39) 0 186 6.57 0.048 12.93 0.094 19.50 SOUTH in space: L6B South Perim Spc (G.S10) APT7 L4 West Wall (G.W6.E27) 111.61 0.048 219.89 0.094 331.50 SOUTH 0.186 in space: L4B West Perim Spc (G.W6) APT1 L4 West Wall (G.W7.E28) 0.186 49.24 0.048 97.01 0.094 146.25 SOUTH in space: L4B West Perim Spc (G.W7) APT1 L3 West Wall (G.S10.E47) 0.186 0.048 11.59 0.098 18.16 SOUTH 6.57 in space: L3B South Perim Spc (G.S10) APT7 L6 West Wall (G.S10.E43) 0.048 12.93 0.094 19.50 SOUTH 0.186 6.57 in space: L6B South Perim Spc (G.S10) APT7 8.71 SOUTH L2 West Slab (G.W25.S86) 0.235 8.71 0.235 0.00 in space: L2A West Perim Spc (G.W25) STO L4 West Wall (G.E9.E31) 6.57 0.048 12.93 0.094 19.50 SOUTH in space: L4B East Perim Spc (G.E9) APT1 L2 West Wall (G.W25.E86) 0.00 0.048 166.79 0.048 166.79 SOUTH in space: L2A West Perim Spc (G.W25) STO L6 West Wall (G.S10.E47) 19.50 SOUTH 6.57 0.048 12.93 0.094 in space: L6B South Perim Spc (G.S10) APT7 L2 West Slab (G.C26.S87) 0.00 0.235 0.235 4.02 SOUTH 4.02 in space: L2A Core Spc (G.C26) COR 26.26 78.00 SOUTH L4 West Wall (G.S10.E35) 0.186 0.048 51.74 0.094 in space: L4B South Perim Spc (G.S10) APT7 L2 West Wall (G.C26.E87) 0.000 0.00 0.154 76.98 0.154 76.98 SOUTH in space: L2A Core Spc (G.C26) COR 0.186 L6 West Wall (G.S10.E51) 6.57 0.048 12.93 0.094 19.50 SOUTH in space: L6B South Perim Spc (G.S10) APT7 L2 West Slab (G.N4.S5) 0.000 0.00 0.235 3.35 0.235 3.35 SOUTH

REPORT- LV-D Details of Exterior Surfaces		WEATHER FILE- SEATTLE BOEING FI WA				
L2 West Wall (G.N4.E5) 0.186	16.41	0.048	47.74	0.083		SOUTH
in space: L2B North Perim Spc (G.N4) APT4 L4 West Wall (G.S10.E39) 0.186	6.57	0.048	12.93	0.094	19 50	SOUTH
in space: L4B South Perim Spc (G.S10) APT7	0.57	0.010	12.75	0.051	17.30	500111
L6 West Wall (G.S10.E55) 0.186	6.57	0.048	12.93	0.094	19.50	SOUTH
in space: L6B South Perim Spc (G.S10) APT7						
L3 West Slab (G.S10.S51) 0.000	0.00	0.235	1.34	0.235	1.34	SOUTH
in space: L3B South Perim Spc (G.S10) APT7						
L3 West Wall (G.S10.E51) 0.186	6.57	0.048	11.59	0.098	18.16	SOUTH
in space: L3B South Perim Spc (G.S10) APT7						
L1 West Slab (G.W7.S10) 0.000 in space: L1B West Perim Spc (G.W7) APT1	0.00	0.235	22.78	0.235	22.78	SOUTH
L6 West Wall (G.S10.E59) 0.186	6.57	0.048	12.93	0.094	19 50	SOUTH
in space: L6B South Perim Spc (G.S10) APT7	0.57	0.040	12.75	0.054	17.50	500111
L4 West Wall (G.S10.E43) 0.186	6.57	0.048	12.93	0.094	19.50	SOUTH
in space: L4B South Perim Spc (G.S10) APT7						
L1 West Wall (G.W7.E10) 0.186	111.61	0.048	195.75	0.098	307.36	SOUTH
in space: L1B West Perim Spc (G.W7) APT1						
L2 West Slab (G.S10.S37) 0.000	0.00	0.235	2.68	0.235	2.68	SOUTH
in space: L2B South Perim Spc (G.S10) APT6						
L6 West Wall (G.S10.E63) 0.186	6.57	0.048	12.93	0.094	19.50	SOUTH
in space: L6B South Perim Spc (G.S10) APT7 L2 West Wall (G.S10.E37) 0.186	13.13	0.048	38.19	0.083	E1 22	SOUTH
in space: L2B South Perim Spc (G.S10) APT6	13.13	0.040	30.19	0.063	51.52	3001H
L4 West Wall (G.S10.E47) 0.186	6.57	0.048	12.93	0.094	19.50	SOUTH
in space: L4B South Perim Spc (G.S10) APT7						
L3 West Slab (G.N4.S6) 0.000	0.00	0.235	3.35	0.235	3.35	SOUTH
in space: L3B North Perim Spc (G.N4) APT4						
L3 West Wall (G.N4.E6) 0.186	16.41	0.048	28.99	0.098	45.40	SOUTH
in space: L3B North Perim Spc (G.N4) APT4						
L3 West Slab (G.S10.S55) 0.000	0.00	0.235	1.34	0.235	1.34	SOUTH
in space: L3B South Perim Spc (G.S10) APT7 L6 West Wall (G.NW17.E70) 0.186	106.68	0.048	210.19	0.094	316.88	COLUMIA
in space: L6A NW Perim Spc (G.NW17) APT1	100.00	0.040	210.19	0.094	310.00	3001H
L4 West Wall (G.S10.E51) 0.186	6.57	0.048	12.93	0.094	19.50	SOUTH
in space: L4B South Perim Spc (G.S10) APT7						
L3 West Wall (G.S10.E55) 0.186	6.57	0.048	11.59	0.098	18.16	SOUTH
in space: L3B South Perim Spc (G.S10) APT7						
L6 West Wall (G.W21.E77) 0.186	34.47	0.048	67.91	0.094	102.38	SOUTH
in space: L6A West Perim Spc (G.W21) APT4						
L2 West Slab (G.E5.S23) 0.000	0.00	0.235	3.35	0.235	3.35	SOUTH
in space: L2B East Perim Spc (G.E5) APT1	32.83	0.048	64.67	0.094	07.50	SOUTH
L6 West Wall (G.W21.E79) 0.186 in space: L6A West Perim Spc (G.W21) APT4	32.03	0.040	04.07	0.094	97.50	SOUTH
L6 West Wall (G.W21.E81) 0.186	96.83	0.048	190.79	0.094	287.62	SOUTH
in space: L6A West Perim Spc (G.W21) APT4						
L2 West Wall (G.E5.E23) 0.186	16.41	0.048	47.74	0.083	64.15	SOUTH
in space: L2B East Perim Spc (G.E5) APT1						
L6 West Wall (G.W21.E83) 0.186	31.18	0.048	61.44	0.094	92.62	SOUTH
in space: L6A West Perim Spc (G.W21) APT4						
L6 West Wall (G.W21.E85) 0.186	32.83	0.048	64.67	0.094	97.50	SOUTH
in space: L6A West Perim Spc (G.W21) APT4 L6 West Wall (G.W21.E86) 0.186	19.70	0.048	38.80	0.094	E0 E0	SOUTH
L6 West Wall (G.W21.E86) 0.186 in space: L6A West Perim Spc (G.W21) APT4	19.70	0.046	30.00	0.094	30.30	SOUTH
L4 West Wall (G.S10.E55) 0.186	6.57	0.048	12.93	0.094	19.50	SOUTH
in space: L4B South Perim Spc (G.S10) APT7						
L6 West Wall (G.SW22.E88) 0.186	22.98	0.048	45.27	0.094	68.25	SOUTH
in space: L6A SW Perim Spc (G.SW22) APT1						

REPORT- LV-D Details of Exterior Surfaces					LE- SEATTLE BOE		
L3 West Slab (G.N4.S10) 0.000	0.00	0.235	3.35	0.235	(CONTIN 3.35	SOUTH	
in space: L3B North Perim Spc (G.N4) APT4 L6 West Wall (G.SW22.E90) 0.186	88.63	0.048	174.62	0.094	263.25	SOUTH	
in space: L6A SW Perim Spc (G.SW22) APT1 L3 West Wall (G.N4.E10) 0.186	16.41	0.048	28.99	0.098	45.40	SOUTH	
in space: L3B North Perim Spc (G.N4) APT4 L2 West Slab (G.N4.S9) 0.000	0.00	0.235	3.35	0.235	3.35	SOUTH	
in space: L2B North Perim Spc (G.N4) APT4 L4 West Wall (G.S10.E59) 0.186	6.57	0.048	12.93	0.094	19.50	SOUTH	
in space: L4B South Perim Spc (G.S10) APT7 L2 West Wall (G.N4.E9) 0.186	16.41	0.048	47.74	0.083	64.15		
in space: L2B North Perim Spc (G.N4) APT4							
L3 West Slab (G.S10.S59) 0.000 in space: L3B South Perim Spc (G.S10) APT7	0.00	0.235	1.34	0.235		SOUTH	
L3 West Wall (G.S10.E59) 0.186 in space: L3B South Perim Spc (G.S10) APT7	6.57	0.048	11.59	0.098	18.16	SOUTH	
L4 West Wall (G.S10.E63) 0.186 in space: L4B South Perim Spc (G.S10) APT7	6.57	0.048	12.93	0.094	19.50	SOUTH	
L3 West Slab (G.N4.S14) 0.000 in space: L3B North Perim Spc (G.N4) APT4	0.00	0.235	3.35	0.235	3.35	SOUTH	
L7 West Wall (G.W6.E10) 0.186 in space: L7B West Perim Spc (G.W6) APT1	111.61	0.048	242.33	0.091	353.94	SOUTH	
L7 West Wall (G.W7.E11) 0.186 in space: L7B West Perim Spc (G.W7) APT1	49.24	0.048	106.91	0.091	156.15	SOUTH	
L3 West Wall (G.N4.E14) 0.186	16.41	0.048	28.99	0.098	45.40	SOUTH	
in space: L3B North Perim Spc (G.N4) APT4 L2 West Slab (G.W6.S26) 0.000	0.00	0.235	22.78	0.235	22.78	SOUTH	
in space: L2B West Perim Spc (G.W6) APT1 L7 West Wall (G.E9.E14) 0.186	6.57	0.048	14.25	0.091	20.82	SOUTH	
in space: L7B East Perim Spc (G.E9) APT1 L2 West Wall (G.W6.E26) 0.186	111.61	0.048	324.61	0.083	436.22	SOUTH	
in space: L2B West Perim Spc (G.W6) APT1 L3 West Slab (G.N4.S18) 0.000	0.00	0.235	3.35	0.235	3.35	SOUTH	
in space: L3B North Perim Spc (G.N4) APT4 L3 West Wall (G.N4.E18) 0.186	16.41	0.048	28.99	0.098	45.40	SOUTH	
in space: L3B North Perim Spc (G.N4) APT4 L4 West Wall (G.NW17.E71) 0.186	22.98	0.048	45.27	0.094	68.25	SOUTH	
in space: L4A NW Perim Spc (G.NW17) APT1 L3 West Slab (G.S10.S63) 0.000	0.00	0.235	1.34	0.235		SOUTH	
in space: L3B South Perim Spc (G.S10) APT7	6.57	0.048	14.25	0.091	20.82		
L7 West Wall (G.SSW10.E21) 0.186 in space: L7B SSW Perim Spc (G.SSW10) APT7							
L4 West Wall (G.NW17.E75) 0.186 in space: L4A NW Perim Spc (G.NW17) APT1	100.12	0.048	197.26	0.094	297.38	SOUTH	
L3 West Wall (G.S10.E63) 0.186 in space: L3B South Perim Spc (G.S10) APT7	6.57	0.048	11.59	0.098	18.16	SOUTH	
L4 West Wall (G.N18.E79) 0.186 in space: L4A North Perim Spc (G.N18) APT3	16.41	0.048	32.34	0.094	48.75	SOUTH	
L7 West Wall (G.SSW10.E25) 0.186 in space: L7B SSW Perim Spc (G.SSW10) APT7	6.57	0.048	14.25	0.091	20.82	SOUTH	
L2 West Slab (G.WNW18.S60) 0.000 in space: L2A WNW Perim Spc (G.WNW18) APT1	0.00	0.235	3.35	0.235	3.35	SOUTH	
L4 West Wall (G.N18.E83) 0.186	16.41	0.048	32.34	0.094	48.75	SOUTH	
in space: L4A North Perim Spc (G.N18) APT3 L2 West Wall (G.NNW18.E60) 0.186	16.41	0.048	47.74	0.083	64.15	SOUTH	
in space: L2A WNW Perim Spc (G.WNW18) APT1 L7 West Wall (G.SSW10.E29) 0.186	6.57	0.048	14.25	0.091	20.82	SOUTH	
in space: L7B SSW Perim Spc (G.SSW10) APT7							

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

REPORT- LV-D Details of Exterior Surfaces WEATHER FILE- SEATTLE BOEING FI WA ----(CONTINUED)-----L3 West Wall (G.NW17.E71) 0.186 22.98 0.048 0.098 63.56 SOUTH 40.58 in space: L3A NW Perim Spc (G.NW17) APT1 L8 West Wall (G.W8.E10) 0.186 118.17 0.048 232.83 0.094 351.00 SOUTH in space: L8A West Perim Spc (G.W8) APT2 L5 West Wall (G.N4.E6) 0.048 32.34 0.094 48.75 SOUTH 0.186 16.41 in space: L5B North Perim Spc (G.N4) APT4 96.83 0.048 190.79 0.094 287.62 SOUTH L8 West Wall (G.SW9.E13) 0.186 in space: L8A SW Perim Spc (G.SW9) APT1 0.000 0.00 0.235 10.05 0.235 10.05 SOUTH L3 West Slab (G.W7.S28) in space: L3B West Perim Spc (G.W7) APT1 105.04 206.96 312.00 SOUTH L8 West Wall (G.NW11.E17) 0.048 0.094 in space: L8A NW Perim Spc (G.NW11) APT1 L5 West Wall (G.N4.E10) 0.186 16.41 0.048 32.34 0.094 48.75 SOUTH in space: L5B North Perim Spc (G.N4) APT4 L3 West Wall (G.W7.E28) 49.24 0.186 0.048 86.96 0.098 136.20 SOUTH in space: L3B West Perim Spc (G.W7) APT1 L5 West Wall (G.N4.E14) 0.186 16.41 0.048 32.34 0.094 48.75 SOUTH in space: L5B North Perim Spc (G.N4) APT4 L3 West Slab (G.NW17.S75) 0.000 0.00 0.235 20.44 0.235 20.44 SOUTH in space: L3A NW Perim Spc (G.NW17) APT1 72.01 108.79 L1 North Wall (G.E6.E7) 0.186 0.048 0.103 180.80 WEST in space: L1B East Perim Spc (G.E6) APT1 Pl North Wall (B.NE14.U17) 0.186 72.01 0.048 127.99 0.097 200.00 WEST in space: P1B NE Perim Spc (B.NE14) APT1 0.000 L2 North Slab (G.N4.S12) 0.00 0.235 8.71 0.235 8.71 WEST in space: L2B North Perim Spc (G.N4) APT4 L2 North Wall (G.N4.E12) 0.186 46.80 0.048 119.99 0.087 166.79 WEST in space: L2B North Perim Spc (G.N4) APT4 0 000 L1 North Slab (G.S17.S24) 0 00 0 235 25 12 0 235 25 12 WEST in space: L1A South Perim Spc (G.S17) LOB L1 North Slab (G.WNW27.S39) 0 000 0.00 0.235 14.07 0.235 14.07 WEST in space: L1A WNW Perim Spc (G.WNW27) APT1 L4 North Wall (G.N3.E1) 147.61 0.048 252.14 0.099 399.75 WEST in space: L4B North Perim Spc (G.N3) COR L2 North Slab (G.E23.S79) 0.000 0.00 0.235 5.03 0.235 5.03 WEST in space: L2B East Perim Spc (G.E23) APT1 34.12 WEST L5 North Wall (G.E13.E67) 12.60 0.048 21.52 0.099 0.186 in space: L5A East Perim Spc (G.E13) APT4 0.048 61.50 0.099 97.50 WEST L4 North Wall (G.N4.E3) 0.186 36.00 in space: L4B North Perim Spc (G.N4) APT4 L2 North Wall (G.E23.E79) 27.00 0.048 0.087 96.22 WEST 69.22 in space: L2B East Perim Spc (G.E23) APT1 L4 North Wall (G.N4.E5) 46.80 0.048 79.95 0.099 126.75 WEST in space: L4B North Perim Spc (G.N4) APT4 L2 North Slab (G.N4.S14) 0.00 0.235 6.70 0.235 6.70 WEST in space: L2B North Perim Spc (G.N4) APT4 L5 North Wall (G.NW17.E72) 25.20 68.25 WEST 0.186 0.048 43.05 0.099 in space: L5A NW Perim Spc (G.NW17) APT1 L4 North Wall (G.N4.E7) 36.00 0.048 61.50 0.099 97.50 WEST in space: L4B North Perim Spc (G.N4) APT4 L5 North Wall (G.NW17.E74) 68.41 0.048 116.84 0.099 185.25 WEST in space: L5A NW Perim Spc (G.NW17) APT1 L2 North Wall (G.N4.E14) 0.186 36.00 0.048 92.30 0.087 128.30 WEST in space: L2B North Perim Spc (G.N4) APT4 0.186 L5 North Wall (G.N18.E76) 23.40 0.048 39.97 0.099 63.38 WEST in space: L5A North Perim Spc (G.N18) APT3 0.186 46.80 0.048 79.95 0.099 126.75 WEST L4 North Wall (G.N4.E9) in space: L4B North Perim Spc (G.N4) APT4

REPORT- LV-D Details of Exterior Surfaces					E- SEATTLE BOE	
L5 North Wall (G.N18.E78) 0.186 in space: L5A North Perim Spc (G.N18) APT3	39.60	0.048	67.65	0.099	107.25	
in space: L2B East Perim Spc (G.R10) AFTS 0.000 in space: L2B East Perim Spc (G.E23) APTI	0.00	0.235	7.37	0.235	7.37	WEST
L5 North Wall (G.N18.E80) 0.186 in space: L5A North Perim Spc (G.N18) APT3	23.40	0.048	39.97	0.099	63.38	WEST
L4 North Wall (G.N4.E11) 0.186 in space: L4B North Perim Spc (G.N4) APT4	36.00	0.048	61.50	0.099	97.50	WEST
L5 North Wall (G.N18.E82) 0.186 in space: L5A North Perim Spc (G.N18) APT3	37.80	0.048	64.57	0.099	102.38	WEST
L2 North Wall (G.E23.E81) 0.186 in space: L2B East Perim Spc (G.E23) APT1	39.60	0.048	101.53	0.087	141.13	WEST
L5 North Wall (G.N18.E84) 0.186 in space: L5A North Perim Spc (G.N18) APT3	23.40	0.048	39.97	0.099	63.38	WEST
L4 North Wall (G.N4.E13) 0.186 in space: L4B North Perim Spc (G.N4) APT4	46.80	0.048	79.95	0.099	126.75	WEST
L5 North Wall (G.N18.E86) 0.186 in space: L5A North Perim Spc (G.N18) APT3	39.60	0.048	67.65	0.099	107.25	WEST
L1 North Wall (G.WNW27.E39) 0.186 in space: L1A WNW Perim Spc (G.WNW27) APT1	75.61	0.048	114.23	0.103	189.84	WEST
L4 North Wall (G.N4.E15) 0.186 in space: L4B North Perim Spc (G.N4) APT4	36.00	0.048	61.50	0.099	97.50	WEST
L1 North Wall (G.S17.E24) 0.373 in space: L1A South Perim Spc (G.S17) LOB	265.27	0.048	73.73	0.302	339.00	WEST
L5 North Wall (G.E19.E90) 0.186 in space: L5B East Perim Spc (G.E19) APT1	27.00	0.048	46.12	0.099	73.12	WEST
L4 North Wall (G.N4.E17) 0.186 in space: L4B North Perim Spc (G.N4) APT4	46.80	0.048	79.95	0.099	126.75	WEST
L5 North Wall (G.E19.E92) 0.186 in space: L5B East Perim Spc (G.E19) APT1	39.60	0.048	67.65	0.099	107.25	WEST
L2 North Slab (G.NNW24.S83) 0.000 in space: L2A NNW Perim Spc (G.NNW24) STR	0.00	0.235	17.42	0.235	17.42	WEST
L5 North Wall (G.W21.E94) 0.186 in space: L5A West Perim Spc (G.W21) APT4	18.00	0.048	30.75	0.099	48.75	WEST
L2 North Wall (G.NNW24.E83) 0.000 in space: L2A NNW Perim Spc (G.NNW24) STR	0.00	0.048	333.58	0.048	333.58	WEST
L2 North Slab (G.N4.Sl6) 0.000 in space: L2B North Perim Spc (G.N4) APT4	0.00	0.235	8.71	0.235	8.71	WEST
L4 North Wall (G.E5.E21) 0.186 in space: L4B East Perim Spc (G.E5) APT1	46.80	0.048	79.95	0.099	126.75	WEST
L5 North Wall (G.W21.E98) 0.186 in space: L5A West Perim Spc (G.W21) APT4	18.00	0.048	30.75	0.099	48.75	WEST
L2 North Wall (G.N4.E16) 0.186 in space: L2B North Perim Spc (G.N4) APT4	46.80	0.048	119.99	0.087	166.79	WEST
L4 North Wall (G.E5.E23) 0.186 in space: L4B East Perim Spc (G.E5) APT1	46.80	0.048	79.95	0.099	126.75	WEST
L1 North Slab (G.C4.S3) 0.000 in space: L1B Core Spc (G.C4) COR	0.00	0.235	2.35	0.235	2.35	WEST
L5 North Wall (G.W21.E102) 0.186 in space: L5A West Perim Spc (G.W21) APT4	18.00	0.048	30.75	0.099	48.75	WEST
In Space: DA West Perim Spc (G.W71) APT1 L1 North Slab (G.W7.S9) 0.000 in space: L1B West Perim Spc (G.W7) APT1	0.00	0.235	15.08	0.235	15.08	WEST
L4 North Wall (G.W6.E26) 0.186 in space: L4B West Perim Spc (G.W6) APT1	81.01	0.048	138.37	0.099	219.38	WEST
L1 North Wall (G.W7.E9) 0.186 in space: L1B West Perim Spc (G.W7) APT1	81.01	0.048	122.39	0.103	203.40	WEST
In Space: All West Ferrim Spc (G.W/) AFT1 1.1 North Slab (G.N28.S42) 0.000 in space: LlA North Perim Spc (G.N28) APT3	0.00	0.235	34.84	0.235	34.84	WEST

REPORT- LV-D Details of Exterior Surfaces				WEATHER FILE	E- SEATTLE BOE	ING FI WA
					(CONTIN	UED)
L3 North Wall (G.N4.E7) 0.186 in space: L3B North Perim Spc (G.N4) APT4	36.00	0.048	54.80	0.103	90.80	WEST
L6 North Wall (G.W6.E26) 0.186 in space: L6B West Perim Spc (G.W6) APTl	81.01	0.048	138.37	0.099	219.38	WEST
L1 North Slab (G.NNE24.S28) 0.000 in space: L1A NNE Perim Spc (G.NNE24) APT1	0.00	0.235	10.72	0.235	10.72	WEST
L1 North Wall (G.NNE24.E28) 0.000	0.00	0.048	144.64	0.048	144.64	WEST
in space: L1A NNE Perim Spc (G.NNE24) APT1 L3 North Slab (G.N4.S9) 0.000	0.00	0.235	8.71	0.235	8.71	WEST
in space: L3B North Perim Spc (G.N4) APT4 L3 North Wall (G.N4.E9) 0.186	46.80	0.048	71.24	0.103	118.04	WEST
in space: L3B North Perim Spc (G.N4) APT4 L1 North Slab (G.NNE24.S29) 0.000	0.00	0.235	16.08	0.235	16.08	WEST
in space: L1A NNE Perim Spc (G.NNE24) APT1 L2 North Slab (G.E14.S53) 0.000	0.00	0.235	2.35	0.235	2.35	WEST
in space: L2A East Perim Spc (G.E14) APT3 L3 North Slab (G.N4.S11) 0.000	0.00	0.235	6.70	0.235	6.70	WEST
in space: L3B North Perim Spc (G.N4) APT4 L6 North Wall (G.E9.E34) 0.186	79.21	0.048	135.29	0.099	214.50	WEST
in space: L6B East Perim Spc (G.E9) APT1 L3 North Wall (G.N4.E11) 0.186	36.00	0.048	54.80	0.103	90.80	WEST
in space: L3B North Perim Spc (G.N4) APT4 L2 North Wall (G.E14.E53) 0.186	12.60	0.048	32.30	0.087	44.90	WEST
in space: L2A East Perim Spc (G.E14) APT3 L1 North Slab (G.E29.S46) 0.000	0.00	0.235	11.39	0.235	11.39	WEST
in space: L1B East Perim Spc (G.E29) APT1 L3 North Slab (G.N4.S13) 0.000	0.00	0.235	8.71	0.235	8.71	WEST
in space: L3B North Perim Spc (G.N4) APT4 L3 North Slab (G.E13.S67) 0.000	0.00	0.235	2.35	0.235	2.35	WEST
in space: L3A East Perim Spc (G.E13) APT4 L3 North Wall (G.E13.E67) 0.186	12.60	0.048	19.18	0.103	31.78	WEST
in space: L3A East Perim Spc (G.E13) APT4 L3 North Wall (G.N4.E13) 0.186	46.80	0.048	71.24	0.103	118.04	WEST
in space: L3B North Perim Spc (G.N4) APT4 L2 North Slab (G.W6.S25) 0.000	0.00	0.235	15.08	0.235	15.08	WEST
in space: L2B West Perim Spc (G.W6) APT1 L2 North Wall (G.W6.E25) 0.186	81.01	0.048	207.67	0.087	288.67	WEST
in space: L2B West Perim Spc (G.W6) APT1 L3 North Slab (G.N4.S15) 0.000	0.00	0.235	6.70	0.235	6.70	WEST
in space: L3B North Perim Spc (G.N4) APT4 L3 North Wall (G.N4.E15) 0.186	36.00	0.048	54.80	0.103	90.80	WEST
in space: L3B North Perim Spc (G.N4) APT4 L1 North Wall (G.E29.E46) 0.186	61.21	0.048	92.47	0.103	153.68	WEST
in space: L1B East Perim Spc (G.E29) APT1 L4 North Wall (G.E13.E67) 0.186	12.60	0.048	21.52	0.099	34.12	WEST
in space: L4A East Perim Spc (G.E13) APT4 L1 North Wall (G.NNE24.E29) 0.000	0.00	0.048	216.96	0.048	216.96	WEST
in space: L1A NNE Perim Spc (G.NNE24) APT1 L3 North Slab (G.N4.S17) 0.000	0.00	0.235	8.71	0.235	8.71	WEST
in space: L3B North Perim Spc (G.N4) APT4 L3 North Slab (G.NW17.S72) 0.000	0.00	0.235	4.69	0.235	4.69	WEST
in space: L3A NW Perim Spc (G.NW17) APT1 L3 North Wall (G.NW17.E72) 0.186	25.20	0.048	38.36	0.103	63.56	WEST
in space: L3A NW Perim Spc (G.NW17) APT1 L4 North Wall (G.NW17.E72) 0.186	25.20	0.048	43.05	0.099	68.25	WEST
in space: L4A NW Perim Spc (G.NW17) APT1 L3 North Wall (G.N4.E17) 0.186 in space: L3B North Perim Spc (G.N4) APT4	46.80	0.048	71.24	0.103	118.04	WEST
In Space. His Noten Fellm Spc (G.N4) AP14						

L1 North Slab (G.C1.S1)

in space: L1A Core Spc (G.C1) STR

5.70

5.70 WEST

REPORT- LV-D Details of Exterior Surfaces					E- SEATTLE BOE	
L5 North Wall (G.N4.E9) 0.186	46.80	0.048	79.95	0.099	126.75	
in space: L5B North Perim Spc (G.N4) APT4 L3 North Slab (G.W6.S26) 0.000	0.00	0.235	15.08	0.235	15.08	WEST
in space: L3B West Perim Spc (G.W6) APT1 L5 North Wall (G.N4.E11) 0.186	36.00	0.048	61.50	0.099	97.50	WEST
in space: L5B North Perim Spc (G.N4) APT4 L3 North Wall (G.W6.E26) 0.186	81.01	0.048	123.29	0.103	204.30	WEST
in space: L3B West Perim Spc (G.W6) APT1 L5 North Wall (G.N4.E13) 0.186	46.80	0.048	79.95	0.099	126.75	WEST
in space: L5B North Perim Spc (G.N4) APT4 L2 North Slab (G.E9.S30) 0.000	0.00	0.235	14.07	0.235	14.07	WEST
in space: L2B East Perim Spc (G.E9) APT1 L5 North Wall (G.N4.E15) 0.186	36.00	0.048	61.50	0.099	97.50	WEST
in space: L5B North Perim Spc (G.N4) APT4 L3 North Slab (G.E19.S90) 0.000	0.00	0.235	5.03	0.235	5.03	WEST
in space: L3B East Perim Spc (G.E19) APT1 L5 North Wall (G.N4.E17) 0.186	46.80	0.048	79.95	0.099	126.75	WEST
in space: L5B North Perim Spc (G.N4) APT4 L3 North Wall (G.E19.E90) 0.186 in space: L3B East Perim Spc (G.E19) APT1	27.00	0.048	41.10	0.103	68.10	WEST
12 North Slab (G.MNW18.S63) 0.000 in space: L2A WNW Perim Spc (G.WNW18) APT1	0.00	0.235	12.73	0.235	12.73	WEST
L2 North Wall (G.WNW18.E63) 0.186 in space: L2A WNW Perim Spc (G.WNW18) APT1	68.41	0.048	175.36	0.087	243.77	WEST
L5 North Wall (G.E5.E21) 0.186 in space: L5B East Perim Spc (G.E5) APT1	46.80	0.048	79.95	0.099	126.75	WEST
L3 North Slab (G.E19.S92) 0.000 in space: L3B East Perim Spc (G.E19) APT1	0.00	0.235	7.37	0.235	7.37	WEST
L5 North Wall (G.E5.E23) 0.186 in space: L5B East Perim Spc (G.E5) APT1	46.80	0.048	79.95	0.099	126.75	WEST
L3 North Wall (G.E19.E92) 0.186 in space: L3B East Perim Spc (G.E19) APT1	39.60	0.048	60.28	0.103	99.88	WEST
L2 North Wall (G.E9.E30) 0.186 in space: L2B East Perim Spc (G.E9) APT1	75.61	0.048	193.82	0.087	269.43	WEST
L5 North Wall (G.W6.E26) 0.186 in space: L5B West Perim Spc (G.W6) APT1	81.01	0.048	138.37	0.099	219.38	WEST
L1 North Slab (G.WNW25.S34) \$X 0.000 in space: L1A WNW Perim Spc (G.WNW25) STO	0.00	0.235	12.40	0.235	12.40	WEST
L3 North Slab (G.W21.S94) 0.000 in space: L3A West Perim Spc (G.W21) APT4	0.00	0.235	3.35	0.235	3.35	WEST
L3 North Wall (G.W21.E94) 0.186 in space: L3A West Perim Spc (G.W21) APT4	18.00	0.048	27.40	0.103	45.40	WEST
L2 North Slab (G.N19.S65) 0.000 in space: L2A North Perim Spc (G.N19) APT2	0.00	0.235	4.36	0.235	4.36	WEST
L2 North Wall (G.N19.E65) 0.186 in space: L2A North Perim Spc (G.N19) APT2	23.40	0.048	59.99	0.087	83.39	WEST
L2 North Slab (G.N4.S4) 0.000 in space: L2B North Perim Spc (G.N4) APT4	0.00	0.235	8.71	0.235	8.71	WEST
L2 North Wall (G.N4.E4) 0.186 in space: L2B North Perim Spc (G.N4) APT4	46.80	0.048	119.99	0.087	166.79	WEST
L5 North Wall (G.E9.E34) 0.186 in space: L5B East Perim Spc (G.E9) APT1	79.21	0.048	135.29	0.099	214.50	WEST
L2 North Slab (G.N19.S67) 0.000 in space: L2A North Perim Spc (G.N19) APT2	0.00	0.235	7.37	0.235	7.37	WEST
L2 North Wall (G.N19.E67) 0.186 in space: L2A North Perim Spc (G.N19) APT2	39.60	0.048	101.53	0.087	141.13	WEST
in space: L3A West Perim Spc (G.W21) APT4	0.00	0.235	3.35	0.235	3.35	WEST
in space. But west relim spe (G.wal/ AP14						

REPORT- LV-D Details of Exterior Surfaces WEATHER FILE- SEATTLE BOEING FI WA -----(CONTINUED)-----L3 North Wall (G.W21.E98) 0.186 18.00 0.048 27.40 0.103 45.40 WEST in space: L3A West Perim Spc (G.W21) APT4 L1 North Wall (G.WNW25.E34) \$X 0.000 0.00 0.048 167.24 0.048 167.24 WEST in space: L1A WNW Perim Spc (G.WNW25) STO L1 North Wall (G.C1.E1) 0.00 0.048 76.84 0.048 76.84 WEST 0.000 in space: L1A Core Spc (G.C1) STR 0.000 0.00 0.235 4.36 0.235 4.36 WEST L2 North Slab (G.N19.S69) in space: L2A North Perim Spc (G.N19) APT2 0.000 0.00 0.235 14.74 0.235 14.74 WEST L3 North Slab (G.E9.S34) in space: L3B East Perim Spc (G.E9) APT1 79.21 120.55 0.103 L3 North Wall (G.E9.E34) 0.048 199.76 WEST in space: L3B East Perim Spc (G.E9) APT1 L7 North Wall (G.C20.E54) 0.186 41.40 0.048 78.31 0.096 119.71 WEST in space: L7A Core Spc (G.C20) COR L2 North Wall (G.N19.E69) 0.186 59.99 0.087 83.39 WEST 23.40 0.048 in space: L2A North Perim Spc (G.N19) APT2 L7 North Wall (G.NW21.E56) 194.53 0.048 91.74 286.27 WEST 0.186 0.142 in space: L7A NW Perim Spc (G.NW21) AMN 222.83 105.09 327.92 WEST L7 North Wall (G.NE22.E57) 0.186 0.048 0.142 in space: L7A NE Perim Spc (G.NE22) AMN L3 North Slab (G.W21.S102) 0.000 0.00 0.235 3.35 0.235 3.35 WEST in space: L3A West Perim Spc (G.W21) APT4 L3 North Wall (G.W21.E102) 0.186 18.00 0.048 27.40 0.103 45.40 WEST in space: L3A West Perim Spc (G.W21) APT4 0.000 0.00 0.235 6.70 0.235 6.70 WEST L2 North Slab (G.N4.S6) in space: L2B North Perim Spc (G.N4) APT4 L2 North Wall (G.N4.E6) 0.186 36.00 0.048 92.30 0.087 128.30 WEST in space: L2B North Perim Spc (G.N4) APT4 0 000 7 04 L2 North Slab (G.N19.S71) 0 00 0 235 0 235 7 04 WEST in space: L2A North Perim Spc (G.N19) APT2 L2 North Wall (G.N19.E71) 0 186 37.80 0.048 96.91 0.087 134.71 WEST in space: L2A North Perim Spc (G.N19) APT2 P1 North Wall (B.N13.U15) 0.186 306.03 0.048 543.97 0.097 850.00 WEST in space: P1B North Perim Spc (B.N13) APT4 L1 North Slab (G.E10.S14) 0.000 0.00 0.235 14.07 0.235 14.07 WEST in space: L1B East Perim Spc (G.E10) APT1 8.71 WEST L2 North Slab (G.N4.S8) 0.000 0.00 0.235 8.71 0.235 in space: L2B North Perim Spc (G.N4) APT4 L2 North Wall (G.N4.E8) 46.80 0.048 119.99 0.087 166.79 WEST 0.186 in space: L2B North Perim Spc (G.N4) APT4 L8 North Wall (G.NW11.E18) 0.048 202.94 0.099 321.75 WEST 118.81 in space: L8A NW Perim Spc (G.NW11) APT1 124.21 212.16 L8 North Wall (G.NE12.E20) 0.048 0.099 336.38 WEST in space: L8A NE Perim Spc (G.NE12) APT1 L1 North Wall (G.E10.E14) 75.61 0.048 114.23 0.103 189.84 WEST in space: L1B East Perim Spc (G.E10) APT1 L1 North Slab (G.E6.S7) 0.235 13.40 WEST 0.000 0.00 0.235 13.40 in space: L1B East Perim Spc (G.E6) APT1 L2 North Slab (G.N4.S10) 0.00 0.235 6.70 0.235 6.70 WEST in space: L2B North Perim Spc (G.N4) APT4 36.00 L2 North Wall (G.N4.E10) 0.048 92.30 0.087 128.30 WEST in space: L2B North Perim Spc (G.N4) APT4 L2 Flr (G.E14) 1 0.000 0.00 0.033 236.00 0.033 236.00 FLOOR in space: L2A East Perim Spc (G.E14) APT3 0.000 297.00 FLOOR L2 Flr (G.E14) 2 0.00 0.033 297.00 0.033 in space: L2A East Perim Spc (G.E14) APT3 L1 Flr (G.WNW25.I109) \$X 0.000 0.00 0.033 1431.25 0.033 1431.25 FLOOR in space: L1A WNW Perim Spc (G.WNW25) STO

REPORT- LV-D Details of Exterior Surfaces					E- SEATTLE BOE	
L1 Flr (G.E9.I50) 0.000	0.00	0.033	713.50	0.033	713.50	
in space: L1B East Perim Spc (G.E9) APT1						
L2 Flr (G.NNW24) 1 0.000	0.00	0.033	13.50	0.033	13.50	FLOOR
in space: L2A NNW Perim Spc (G.NNW24) STR						
L2 Flr (G.NNW24) 2 0.000	0.00	0.033	42.00	0.033	42.00	FLOOR
in space: L2A NNW Perim Spc (G.NNW24) STR						
P1 Flr (B.NNE9.I35) \$X 0.000	0.00	0.033	3916.00	0.033	3916.00	FLOOR
in space: P1B NNE Perim Spc (B.NNE9) PKG L1 Flr (G.SW26.II12) 0.000	0.00	0.033	42.00	0.033	42.00	FLOOR
in space: L1A SW Perim Spc (G.SW26) ELEC	0.00	0.033	42.00	0.033	42.00	FLOOR
L3 Flr (G.SW22) 1 0.000	0.00	0.033	52.50	0.033	52.50	FLOOR
in space: L3A SW Perim Spc (G.SW22) APT1						
L3 Flr (G.C23) 1 0.000	0.00	0.033	33.00	0.033	33.00	FLOOR
in space: L3A Core Spc (G.C23) COR						
L2 Flr (G.W25) 1 0.000	0.00	0.033	52.00	0.033	52.00	FLOOR
in space: L2A West Perim Spc (G.W25) STO						
P1 Flr (B.ENE10.I44) 0.000	0.00	0.033	271.50	0.033	271.50	FLOOR
in space: P1B ENE Perim Spc (B.ENE10) MECH						
L3 Flr (G.E9) 1 0.000	0.00	0.033	231.00	0.033	231.00	FLOOR
in space: L3B East Perim Spc (G.E9) APT1 L1 Flr (G.E10.I52) 0.000	0.00	0 022	E10 00	0 022	E10 00	EI OOD
L1 Flr (G.E10.I52) 0.000 in space: L1B East Perim Spc (G.E10) APT1	0.00	0.033	519.00	0.033	519.00	FLOOR
L2 Flr (G.C26) 1 0.000	0.00	0.033	18.00	0.033	18 00	FLOOR
in space: L2A Core Spc (G.C26) COR	0.00	0.055	10.00	0.033	10.00	1 BOOK
L2 Flr (G.C26) 2 0.000	0.00	0.033	231.00	0.033	231.00	FLOOR
in space: L2A Core Spc (G.C26) COR						
L3 Flr (G.S24) 1 0.000	0.00	0.033	591.75	0.033	591.75	FLOOR
in space: L3A South Perim Spc (G.S24) APT3						
L2 Flr (G.C26) 3 0.000	0.00	0.033	38.50	0.033	38.50	FLOOR
in space: L2A Core Spc (G.C26) COR						
L1 Flr (G.N5.I41) 0.000	0.00	0.033	2580.00	0.033	2580.00	FLOOR
in space: L1B North Perim Spc (G.N5) APT4	0.00	0.000	464.00	0.022	464.00	
P1 Flr (B.N11.I45) 0.000	0.00	0.033	464.00	0.033	464.00	FLOOR
in space: P1B North Perim Spc (B.N11) APT1 L1 Flr (G.SW26) 1 0.000	0.00	0.033	42.00	0.033	42 00	FLOOR
in space: L1A SW Perim Spc (G.SW26) ELEC	0.00	0.055	12.00	0.033	12.00	1 BOOK
L3 Flr (G.NW17) 1 0.000	0.00	0.033	157.50	0.033	157.50	FLOOR
in space: L3A NW Perim Spc (G.NW17) APT1						
L1 Flr (G.WNW27.I113) 0.000	0.00	0.033	493.50	0.033	493.50	FLOOR
in space: L1A WNW Perim Spc (G.WNW27) APT1						
P1 Flr (B.C1.I1) 0.000	0.00	0.033	170.00	0.033	170.00	FLOOR
in space: P1A Core Spc (B.C1) STR						
L1 Flr (G.E6.I43) 0.000	0.00	0.033	668.00	0.033	668.00	FLOOR
in space: L1B East Perim Spc (G.E6) APT1	0.00	0.000	460.00	0.022	460.00	
P1 Flr (B.C12.147) 0.000	0.00	0.033	460.00	0.033	460.00	FLOOR
in space: P1B Core Spc (B.C12) COR L1 Flr (G.S11.I53) 0.000	0.00	0.033	1978.00	0.033	1978.00	ET OOD
in space: L1B South Perim Spc (G.S11) APT5	0.00	0.033	1978.00	0.033	1976.00	FLOOR
P1 Flr (B.N13.152) 0.000	0.00	0.033	2465.00	0.033	2465.00	FLOOR
in space: P1B North Perim Spc (B.N13) APT4	0.00	0.055	2103.00	0.033	2103.00	1 20010
L1 Flr (G.C12.I58) 0.000	0.00	0.033	82.50	0.033	82.50	FLOOR
in space: L1B Core Spc (G.C12) ELEC						
L1 Flr (G.WNW27) 1 0.000	0.00	0.033	493.50	0.033	493.50	FLOOR
in space: L1A WNW Perim Spc (G.WNW27) APT1						
L1 Flr (G.N28.I117) 0.000	0.00	0.033	1326.00	0.033	1326.00	FLOOR
in space: L1A North Perim Spc (G.N28) APT3						
L2 Flr (G.WNW18) 1 0.000	0.00	0.033	222.50	0.033	222.50	FLOOR
in space: L2A WNW Perim Spc (G.WNW18) APT1						

REPORT- LV-D Details of Exterior Surfaces					E- SEATTLE BOE (CONTIN	
L2 Flr (G.WNW18) 2 0.000	0.00	0.033	11.25	0.033		FLOOR
in space: L2A WNW Perim Spc (G.WNW18) APT1	0.00	0.033	11.25	0.033	11.25	1 BOOK
L2 Flr (G.WNW18) 3 0.000	0.00	0.033	55.00	0.033	55.00	FLOOR
in space: L2A WNW Perim Spc (G.WNW18) APT1						
L1 Flr (G.SSW13.I59) 0.000	0.00	0.033	437.50	0.033	437.50	FLOOR
in space: L1B SSW Perim Spc (G.SSW13) CONF						
L1 Flr (G.C14.I62) 0.000	0.00	0.033	367.50	0.033	367.50	FLOOR
in space: L1B Core Spc (G.C14) OFF						
L1 Flr (G.SSW15.I63) 0.000	0.00	0.033	1300.50	0.033	1300.50	FLOOR
in space: L1A SSW Perim Spc (G.SSW15) FIT						
L1 Flr (G.C16.I67) 0.000	0.00	0.033	218.50	0.033	218.50	FLOOR
in space: L1A Core Spc (G.C16) RR						
L1 Flr (G.S17.I68) 0.000	0.00	0.033	1541.00	0.033	1541.00	FLOOR
in space: L1A South Perim Spc (G.S17) LOB						
P1 Flr (B.C2.I2) 0.000	0.00	0.033	161.50	0.033	161.50	FLOOR
in space: P1A Core Spc (B.C2) ELV						
L2 Flr (G.N4) 1 0.000	0.00	0.033	65.00	0.033	65.00	FLOOR
in space: L2B North Perim Spc (G.N4) APT4	0.00	0.000	65.00	0.000	65.00	
L2 Flr (G.N4) 2 0.000	0.00	0.033	65.00	0.033	65.00	FLOOR
in space: L2B North Perim Spc (G.N4) APT4	0.00	0 022	CF 00	0.033	CF 00	FLOOR
L2 Flr (G.N4) 3 0.000 in space: L2B North Perim Spc (G.N4) APT4	0.00	0.033	65.00	0.033	65.00	FLOOR
L2 Flr (G.N4) 4 0.000	0.00	0.033	65.00	0.033	65.00	FLOOR
in space: L2B North Perim Spc (G.N4) APT4	0.00	0.033	05.00	0.033	05.00	FLOOR
L1 Flr (G.N28) 1 0.000	0.00	0.033	1326.00	0.033	1326.00	FLOOR
in space: L1A North Perim Spc (G.N28) APT3	0.00	0.055	1320.00	0.000	1320.00	1 20010
L1 Flr (G.E29.I120) 0.000	0.00	0.033	429.50	0.033	429.50	FLOOR
in space: L1B East Perim Spc (G.E29) APT1						
P1 Flr (B.NE14.I53) 0.000	0.00	0.033	705.00	0.033	705.00	FLOOR
in space: P1B NE Perim Spc (B.NE14) APT1						
P1 Flr (B.C3.I4) 0.000	0.00	0.033	237.50	0.033	237.50	FLOOR
in space: P1A Core Spc (B.C3) COR						
P1 Flr (B.C4.I5) 0.000	0.00	0.033	241.50	0.033	241.50	FLOOR
in space: P1B Core Spc (B.C4) STR						
L2 Flr (G.S10) 1 0.000	0.00	0.033	84.00	0.033	84.00	FLOOR
in space: L2B South Perim Spc (G.S10) APT6						
L2 Flr (G.N19) 1 0.000	0.00	0.033	55.00	0.033	55.00	FLOOR
in space: L2A North Perim Spc (G.N19) APT2						
L2 Flr (G.N19) 2 0.000	0.00	0.033	52.50	0.033	52.50	FLOOR
in space: L2A North Perim Spc (G.N19) APT2	0.00	0 022	24.75	0.022	24.75	ET OOD
L2 Flr (G.N19) 3 0.000	0.00	0.033	24.75	0.033	24.75	FLOOR
in space: L2A North Perim Spc (G.N19) APT2 L2 Flr (G.N19) 4 0.000	0.00	0.033	26.25	0.033	26.25	FLOOR
in space: L2A North Perim Spc (G.N19) APT2	0.00	0.033	20.25	0.033	20.25	FLOOR
L2 Flr (G.S10) 2 0.000	0.00	0.033	88.00	0.033	88 00	FLOOR
in space: L2B South Perim Spc (G.S10) APT6	0.00	0.033	00.00	0.033	00.00	1 BOOK
L2 Flr (G.S10) 3 0.000	0.00	0.033	88.00	0.033	88.00	FLOOR
in space: L2B South Perim Spc (G.S10) APT6	0.00	0.055	00.00	0.000	00.00	1 20011
L1 Flr (G.E18.I83) 0.000	0.00	0.033	38.25	0.033	38.25	FLOOR
in space: L1A East Perim Spc (G.E18) GSHF						
L1 Flr (G.W7.I47) 0.000	0.00	0.033	765.00	0.033	765.00	FLOOR
in space: L1B West Perim Spc (G.W7) APT1						
L1 Flr (G.C1.I1) 0.000	0.00	0.033	556.75	0.033	556.75	FLOOR
in space: L1A Core Spc (G.C1) STR						
L1 Flr (G.E19.184) 0.000	0.00	0.033	1033.75	0.033	1033.75	FLOOR
in space: L1A East Perim Spc (G.E19) APT2						
P1 Flr (B.SE5.I6) \$X 0.000	0.00	0.033	238.00	0.033	238.00	FLOOR
in space: P1B SE Perim Spc (B.SE5) MECH						

REPORT- LV-D Details of Exterior Surfa	aces					E- SEATTLE BOE	
P1 Flr (B.S6.I7) \$X	0.000	0.00	0.033	12847.50	0.033	(CONTIN 12847.50	
in space: P1B South Perim Spc (B.S6) L2 Flr (G.SW20) 1	0.000	0.00	0.033	63.00	0.033	63.00	FLOOR
in space: L2A SW Perim Spc (G.SW20) L1 Flr (G.C20.194)	0.000	0.00	0.033	27.00	0.033	27.00	FLOOR
in space: L1A Core Spc (G.C20) TSHF L2 Flr (G.E5) 1	0.000	0.00	0.033	284.00	0.033	284.00	FLOOR
<pre>in space: L2B East Perim Spc (G.E5) L2 Flr (G.E5) 2 in space: L2B East Perim Spc (G.E5)</pre>	0.000	0.00	0.033	65.00	0.033	65.00	FLOOR
L1 Flr (G.E29) 1 in space: L1B East Perim Spc (G.E29)	0.000	0.00	0.033	429.50	0.033	429.50	FLOOR
L1 Flr (G.C21.I97) in space: L1A Core Spc (G.C21) COR	0.000	0.00	0.033	54.00	0.033	54.00	FLOOR
L1 Flr (G.C22.I101) in space: L1A Core Spc (G.C22) COR	0.000	0.00	0.033	244.00	0.033	244.00	FLOOR
L1 Flr (G.C23.I106) in space: L1A Core Spc (G.C23) ELEC	0.000	0.00	0.033	65.00	0.033	65.00	FLOOR
L1 Flr (G.NNE24.I107) in space: L1A NNE Perim Spc (G.NNE24	0.000 1) APT1	0.00	0.033	749.25	0.033	749.25	FLOOR
L1 Flr (G.C2.I12) in space: L1A Core Spc (G.C2) ELV	0.000	0.00	0.033	161.50	0.033	161.50	FLOOR
L1 Flr (G.C3.I14) in space: L1B Core Spc (G.C3) STR	0.000	0.00	0.033	500.00	0.033	500.00	FLOOR
P1 Flr (B.W7.I30) \$X in space: P1A West Perim Spc (B.W7)	0.000 TRSH	0.00	0.033	2435.00	0.033	2435.00	FLOOR
L1 Flr (G.W8.I49) in space: L1B West Perim Spc (G.W8)	0.000	0.00	0.033	654.50	0.033	654.50	FLOOR
L2 Flr (G.E23) 1 in space: L2B East Perim Spc (G.E23)	0.000	0.00	0.033	229.50	0.033	229.50	FLOOR
L8 Flr (G.NW11) 1 in space: L8A NW Perim Spc (G.NW11)	0.000 APT1	0.00	0.033	16.50	0.033	16.50	FLOOR
L2 Flr (G.E23) 2 in space: L2B East Perim Spc (G.E23)	0.000 APT1	0.00	0.033	55.00	0.033	55.00	FLOOR
L3 Flr (G.S10) 1 in space: L3B South Perim Spc (G.S10	0.000)) APT7	0.00	0.033	914.50	0.033	914.50	FLOOR
L8 Flr (G.NE12) 1 in space: L8A NE Perim Spc (G.NE12)	0.000 APT1	0.00	0.033	17.25	0.033	17.25	FLOOR
P1 Flr (B.NNW8.I34) \$X in space: P1A NNW Perim Spc (B.NNW8)	0.000 MECH	0.00	0.033	1150.00	0.033		FLOOR
L1 Flr (G.C4.I23) in space: L1B Core Spc (G.C4) COR	0.000	0.00	0.033	869.00	0.033	869.00	FLOOR
L3 Flr (G.W21) 1 in space: L3A West Perim Spc (G.W21)		0.00	0.033	867.75	0.033		FLOOR
P1 Roof (B.NNW8) 1 in space: P1A NNW Perim Spc (B.NNW8)		0.00	0.017	1150.00	0.017	1150.00	
L1 Roof (G.SSW15) 1 in space: L1A SSW Perim Spc (G.SSW15		0.00	0.017	319.00	0.017	319.00	
P1 Roof (B.S6) 2 in space: P1B South Perim Spc (B.S6)		0.00	0.017	412.00	0.017	412.00	
L7 Roof (G.E5) 1 in space: L7B East Perim Spc (G.E5)		0.00	0.017	919.00	0.017	919.00	
L6 Roof (G.E19) 1 in space: L6B East Perim Spc (G.E19)		0.00	0.017	659.00	0.017		ROOF
P1 Roof (B.NNE9) 1 in space: P1B NNE Perim Spc (B.NNE9)		0.00	0.017	2027.75 55.00	0.017	2027.75	
L5 Roof (G.E19) 1 in space: L5B East Perim Spc (G.E19)	0.000 APT1	0.00	0.01/	55.00	0.01/	55.00	KUUF

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

REPORT- LV-D Details of Exterior Surfaces WEATHER FILE- SEATTLE BOEING FI WA ----(CONTINUED)---L7 Roof (G.W6) 1 0.000 0.00 0.017 765.00 0.017 765.00 ROOF in space: L7B West Perim Spc (G.W6) APT1 P1 Roof (B.NE14) 1 0.000 0.00 0.017 80.00 0.017 80.00 ROOF in space: P1B NE Perim Spc (B.NE14) APT1 0.000 0.00 0.017 654.50 0.017 654.50 ROOF L7 Roof (G.W7) 1 in space: L7B West Perim Spc (G.W7) APT1 0.000 0.00 0.017 345.00 0.017 345.00 ROOF Pl Roof (B.NNE9) 2 in space: P1B NNE Perim Spc (B.NNE9) PKG 0.000 0.00 0.017 3981.50 0.017 3981.50 ROOF L7 Roof (G.SSW10) 1 in space: L7B SSW Perim Spc (G.SSW10) APT7 L7 Roof (G.C11) 1 0.00 0.017 57.75 0.017 57.75 ROOF in space: L7B Core Spc (G.C11) ELEC L7 Roof (G.E8) 1 0.000 0.00 0.017 628.50 0.017 628.50 ROOF in space: L7B East Perim Spc (G.E8) APT1 0.000 L6 Roof (G.N4) 1 0.00 0.017 65.00 0.017 65.00 ROOF in space: L6B North Perim Spc (G.N4) APT4 L6 Roof (G.N4) 2 0.000 0.017 0.017 65.00 0.00 65.00 ROOF in space: L6B North Perim Spc (G.N4) APT4 108.00 L7 Roof (G.W18) 1 0.000 0.00 0.017 0.017 108.00 ROOF in space: L7A West Perim Spc (G.W18) APT2 0.017 L6 Roof (G.N4) 3 0.000 0.00 0.017 65.00 65.00 ROOF in space: L6B North Perim Spc (G.N4) APT4 0.000 0.00 0.017 65.00 0.017 65.00 ROOF L6 Roof (G.N4) 4 in space: L6B North Perim Spc (G.N4) APT4 L7 Roof (G.SW19) 1 0.000 0.017 203.25 0.017 203.25 ROOF 0.00 in space: L7A SW Perim Spc (G.SW19) APT1 L1 Roof (G.WNW25) 1 0.000 0.00 0.017 357.50 0.017 357.50 ROOF in space: L1A WNW Perim Spc (G.WNW25) STO 0 017 L7 Roof (G.E9) 1 0 000 0 00 0 017 789 00 789 00 ROOF in space: L7B East Perim Spc (G.E9) APT1 P1 Roof (B.S6) 3 0.000 0.00 0.017 776.00 0.017 776.00 ROOF in space: P1B South Perim Spc (B.S6) PKG L7 Roof (G.NW21) 1 0.000 0.00 0.017 94.50 0.017 94.50 ROOF in space: L7A NW Perim Spc (G.NW21) AMN P1 Roof (B.ENE10) 1 0 000 0.00 0.017 271.50 0.017 271.50 ROOF in space: P1B ENE Perim Spc (B.ENE10) MECH 0.00 L6 Roof (G.W21) 1 0.017 678.75 0.017 678.75 ROOF in space: L6A West Perim Spc (G.W21) APT4 0.00 0.017 182.00 0.017 182.00 ROOF P1 Roof (B.SE5) 1 in space: P1B SE Perim Spc (B.SE5) MECH P1 Roof (B.W7) 1 0.000 0.017 473.50 0.017 473.50 ROOF 0.00 in space: P1A West Perim Spc (B.W7) TRSH 0.000 202.50 L7 Roof (G.SSE23) 1 0.00 0.017 0.017 202.50 ROOF in space: L7A SSE Perim Spc (G.SSE23) APT2 L8 Roof (G.C1.E1) 0.000 0.00 0.017 161.50 0.017 161.50 ROOF in space: L8A Core Spc (G.C1) ELV L5 Roof (G.N18) 1 0.000 0.00 0.017 55.00 0.017 55.00 ROOF in space: L5A North Perim Spc (G.N18) APT3 L8 Roof (G.E2.E3) 0.00 38.25 0.017 0.000 0.017 38.25 ROOF in space: L8A East Perim Spc (G.E2) GSHF 0.000 0.00 0.017 65.00 0.017 65.00 ROOF L6 Roof (G.E5) 1 in space: L6B East Perim Spc (G.E5) APT1 L8 Roof (G.E3.E5) 0.000 0.00 0.017 956.75 0.017 956.75 ROOF in space: L8A East Perim Spc (G.E3) APT2 0.000 0.00 0.017 27.00 0.017 27.00 ROOF L8 Roof (G.C4.E6) in space: L8A Core Spc (G.C4) TSHF L8 Roof (G.C5.E7) 0.000 0.00 0.017 54.00 0.017 54.00 ROOF

P2 North Wall (B.NW6.U8) \$X

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

0.000

0.00

0.500

339.57

0.500

339.57 UNDERGRND

REPORT- LV-D Details of Exterior Surfaces WEATHER FILE- SEATTLE BOEING FI WA ----(CONTINUED)---L8 Roof (G.C6.E8) 0.000 0.00 0.017 65.00 0.017 65.00 ROOF in space: L8A Core Spc (G.C6) ELEC L8 Roof (G.C7.E9) 0.000 0.00 0.017 144.50 0.017 144.50 ROOF in space: L8A Core Spc (G.C7) STR 0.000 0.00 0.017 52.50 0.017 52.50 ROOF L6 Roof (G.SW22) 1 in space: L6A SW Perim Spc (G.SW22) APT1 0.000 0.00 0.017 891.00 0.017 891.00 ROOF L8 Roof (G.W8.E11) in space: L8A West Perim Spc (G.W8) APT2 0.000 0.00 0.017 276.25 0.017 276.25 ROOF L6 Roof (G.C23) 1 in space: L6A Core Spc (G.C23) COR L5 Roof (G.N18) 2 0.000 0.00 0.017 52.50 0.017 52.50 ROOF in space: L5A North Perim Spc (G.N18) APT3 L8 Roof (G.SW9.E14) 0.000 0.00 0.017 688.50 0.017 688.50 ROOF in space: L8A SW Perim Spc (G.SW9) APT1 0.000 248.00 L6 Roof (G.E13) 1 0.00 0.017 0.017 248.00 ROOF in space: L6A East Perim Spc (G.E13) APT4 0.017 749.50 0.017 749.50 ROOF L8 Roof (G.C10.E16) 0.000 0.00 in space: L8A Core Spc (G.C10) COR L5 Roof (G.N18) 3 0.000 0.00 0.017 55.00 0.017 55.00 ROOF in space: L5A North Perim Spc (G.N18) APT3 0.000 0.017 550.00 0.017 550.00 ROOF L6 Roof (G.S24) 1 0.00 in space: L6A South Perim Spc (G.S24) APT3 L8 Roof (G.NW11.E19) 0.000 0.00 0.017 776.50 0.017 776.50 ROOF in space: L8A NW Perim Spc (G.NW11) APT1 L7 Roof (G.C2) 1 0.000 0.017 241.50 0.017 241.50 ROOF 0.00 in space: L7B Core Spc (G.C2) STR L5 Roof (G.NW17) 1 0.000 0.00 0.017 184.25 0.017 184.25 ROOF in space: L5A NW Perim Spc (G.NW17) APT1 0 000 0 017 L6 Roof (G.NW17) 1 0 00 0 017 731 25 731 25 ROOF in space: L6A NW Perim Spc (G.NW17) APT1 L8 Roof (G.NE12.E22) 0.000 0.00 0.017 948.75 0.017 948.75 ROOF in space: L8A NE Perim Spc (G.NE12) APT1 P1 Roof (B.S6) 1 0.000 0.00 0.017 2470.00 0.017 2470.00 ROOF in space: P1B South Perim Spc (B.S6) PKG L7 Roof (G.N3) 1 0.000 0.00 0.017 1443.25 0.017 1443.25 ROOF in space: L7B North Perim Spc (G.N3) COR L8 Roof (G.S13.E24) 0.000 0.00 0.017 540.00 0.017 540.00 ROOF in space: L8A South Perim Spc (G.S13) APT1 0.000 0.00 0.017 1404.00 0.017 1404.00 ROOF L6 Roof (G.N18) 1 in space: L6A North Perim Spc (G.N18) APT3 0.000 L7 Roof (G.N4) 1 0.00 0.017 2668.00 0.017 2668.00 ROOF in space: L7B North Perim Spc (G.N4) APT4 L8 Roof (G.SE14.E27) 0.000 0.00 0.017 540.00 0.017 540.00 ROOF in space: L8A SE Perim Spc (G.SE14) APT1 P2 Flr (B.C1.U1) 0.000 0.00 0.500 170.00 0.500 170.00 UNDERGRND in space: P2A Core Spc (B.C1) STR P2 Flr (B.C2.U2) 0.00 161.50 161.50 UNDERGRND 0.000 0.500 0.500 in space: P2A Core Spc (B.C2) ELV P2 Flr (B.C3.U3) 0.000 0.00 0.033 237.50 0.033 237.50 UNDERGRND in space: P2A Core Spc (B.C3) COR 900.00 UNDERGRND P2 Flr (B.C4.U4) 0.000 0.00 0.500 900.00 0.500 in space: P2B Core Spc (B.C4) MECH P2 Flr (B.C5.U5) 0.000 0.00 0.500 241.50 0.500 241.50 UNDERGRND in space: P2B Core Spc (B.C5) STR 0.000 0.00 0.500 957.00 0.500 957.00 UNDERGRND P2 Flr (B.NW6.U6) in space: P2B NW Perim Spc (B.NW6) XFMR 0.000 0.00 0.500 298.41 0.500 298.41 UNDERGRND P2 West Wall (B.NW6.U7) \$X in space: P2B NW Perim Spc (B.NW6) XFMR

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

	W I N D O W	S	WALL		-WALL+WIN	DOWS-	
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)	
P2 Flr (B.C7.U9)	0.000	0.00	0.500	221.00	0.500	221.00	UNDERGRND
in space: P2A Core Spc (B.C7) ST							
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							
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	105.00	0.500	105.00	
P2 South Wall (B.SE8.U12) \$X in space: P2B SE Perim Spc (B.SE	0.000	0.00	0.500	185.22	0.500	185.22	UNDERGRND
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		0.00	0.300	111.00	0.500	111.00	GIVEERGRAD
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							
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	E9) 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 (F							
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 (F		0.00	0 500	260 15	0 500	260 15	INDEDCOM
P2 East Wall (B.S10.U18) \$X in space: P2B South Perim Spc (F	0.000	0.00	0.500	360.15	0.500	360.15	UNDERGRND
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 (E		0.00	0.300	010.27	0.500	010.27	GIVEERGRAD
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							
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.M	NNE11) ELEC						
P2 North Wall (B.NNE11.U22) \$X	0.000	0.00	0.500	164.64	0.500	164.64	UNDERGRND
in space: P2B NNE Perim Spc (B.M							
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	6001 00	0.500	6001 00	
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.M. 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		0.00	0.500	207.54	0.500	207.54	UNDERGRID
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							
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.M	NNW13) 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.M							
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		0.00	0 500	150 00	0.500	150.00	
P1 East Wall (B.SE5.U1) \$X in space: P1B SE Perim Spc (B.SE	0.000	0.00	0.500	170.00	0.500	170.00	UNDERGRND
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		0.00	0.500	110.00	0.300	110.00	ONDERGRIND
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 (F	B.S6) PKG						
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 (E	B.S6) PKG						
P1 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 (F							
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.	.w/) TKSH						

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

in space: L1A WNW Perim Spc (G.WNW25) STO

L1 North Wall (G.WNW25.E32) \$X 0.000

in space: L1A WNW Perim Spc (G.WNW25) STO

WEATHER FILE- SEATTLE BOEING FI WA

	W I N D O W	S	W A L L		-WALL+WIND	OWS-	
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: PlA NNW Perim Spc (B.							
P1 North Wall (B.NNW8.U8) \$X	0.000	0.00	0.500	500.00	0.500	500.00	UNDERGRND
in space: P1A NNW Perim Spc (B.							
P1 East Wall (B.NNE9.U9) \$X	0.000	0.00	0.500	310.00	0.500	310.00	UNDERGRND
in space: P1B NNE Perim Spc (B.							
P1 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 (B.		0.00	0 500	20.00	0.500	20.00	
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.					. =		
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 (B.		0.00	0 500	005 00	0.500	005.00	
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 (B.		0.00	0 500	10 56	0.500	10 56	
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 (G			0. 500		. =		
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 (0.00	0 500	00.45	0.500	02.45	
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.					. =		
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 (G.			0. 500		. =		
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 (G.					. =		
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 (G.			0. 500		. =		
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.					. =		
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.		0.00	0 500	0.20	0.500	0.20	
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 (G.		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 (G.		0.00	0 500	F 26	0.500	F 26	
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 (G.		0.00	0 500	70.20	0 500	70 20	THIRD ED CONTO
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.		0.00	0 500	10 10	0.500	10.40	
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 (G.		0.00	0 500	060 16	0.500	060 16	
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 (G.		0.00	0 500	21 40	0.500	21 40	
L1 South Slab (G.S17.S23)	0.000	0.00	0.500	31.49	0.500	31.49	UNDERGRND
in space: L1A South Perim Spc (0.00	0 500	404.00	0.500	404.00	
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 (0 00	0 500	01 11	0 500	01 11	INDEDCENT
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.		0 00	0 500	204 76	0 500	204 76	INDEDCENT
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 (G. L1 North Slab (G.WNW25.S32) \$X	0.000	0.00	0.500	9.38	0.500	9.38	UNDERGRND
LI NOTTH SIAD (G.WNW25.S32) \$X		0.00	0.500	9.30	0.500	9.38	OMPERGRIND

0.00

0.500

126.56

0.500

126.56 UNDERGRND

REPORT- LV-D Details of Exterior Surfaces -----(CONTINUED)------

WEATHER FILE- SEATTLE BOEING FI WA

	WINDOWS		WALL		-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 (L1 West Wall (G.WNW25.E33) \$X in space: L1A WNW Perim Spc (0.000	0.00	0.500	293.80	0.500	293.80	UNDERGRND

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

	AVERAGE U-VALUE/WINDOWS (BTU/HR-SQFT-F)	AVERAGE U-VALUE/WALLS (BTU/HR-SQFT-F)	AVERAGE U-VALUE WALLS+WINDOWS (BTU/HR-SQFT-F)	WINDOW AREA (SQFT)	WALL AREA (SQFT)	WINDOW+WALL AREA (SQFT)
NORTH	0.191	0.054	0.082	3836.00	14621.93	18457.93
EAST	0.206	0.054	0.103	7176.42	15059.55	22235.99
SOUTH	0.206	0.060	0.109	5794.50	11557.55	17352.07
WEST	0.197	0.056	0.106	8825.36	16149.72	24975.07
FLOOR	0.000	0.033	0.033	0.00	53373.25	53373.25
ROOF	0.000	0.017	0.017	0.00	33528.25	33528.25
ALL WALLS	0.201	0.056	0.100	25632.38	57388.71	83021.05
WALLS+ROOFS	0.201	0.041	0.076	25632.38	90916.97	116549.30
UNDERGRND	0.000	0.497	0.497	0.00	42262.29	42262.29
BUILDING	0.201	0.142	0.149	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	1.0	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) \$3	X 1.0	164.64	Below-Grade Wall Const	0.500
P2 North Wall (B.NNE11.U22)	\$X 1.0	164.64	Below-Grade Wall Const	0.500
P2 West Wall (B.NNE11.U23) \$3	X 1.0	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) \$3	X 1.0	267.54	Below-Grade Wall Const	0.500
P2 North Wall (B.NNE12.U26)	\$X 1.0	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)	\$X 1.0	679.14	Below-Grade Wall Const	0.500
P2 West Wall (B.NNW13.U29) \$3	X 1.0	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	1.0	400.00	Below-Grade Wall Const	0.500
P1 West Wall (B.W7.U6)	1.0	580.00	Below-Grade Wall Const	0.500
P1 West Wall (B.NNW8.U7) \$X	1.0	230.00	Below-Grade Wall Const	0.500
P1 North Wall (B.NNW8.U8) \$X		500.00	Below-Grade Wall Const	0.500
P1 East Wall (B.NNE9.U9) \$X	1.0	310.00	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) \$3		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 33.50	Below-Grade Wall Const Below-Grade Wall Const	0.500 0.500
L1 South Slab (G.SSW15.S19)	1.0		Below-Grade Wall Const Below-Grade Wall Const	
L1 South Wall (G.SSW15.E19)	1.0	452.00		0.500
L1 East Slab (G.SSW15.S20) L1 East Wall (G.SSW15.E20)	1.0 1.0	8.38 113.00	Below-Grade Wall Const Below-Grade Wall Const	0.500 0.500
LI EASC WALL (G.SSWID.EZU)	1.0	113.00	DETOM-Grade Mail COURT	0.500

REPORT- LV-E Details of Underground Surfaces -----(CONTINUED)------

WEATHER FILE- SEATTLE BOEING FI WA

SURFACE NAME	MULTIPLIER	AREA (SQFT)	CONSTRUCTION NAME	U-VALUE (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) \$2	1.0	9.38	Below-Grade Wall Const	0.500
L1 North Wall (G.WNW25.E32) \$2	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 174

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

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

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 0.10 0.10 0.10 0.10 0.10 0.20 0.40 0.70 0.90 0.90 0.90 0.85 0.85 0.90 0.90 0.90 0.90 0.90 0.90 0.35 0.10 0.10 0.10 0.10 0.10 0.10

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 0.95 0.85 0.85 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

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

 $0.15 \ 0.15 \ 0.15 \ 0.15 \ 0.15 \ 0.15 \ 0.15 \ 0.15 \ 0.15 \ 0.15 \ 0.20 \ 0.25 \ 0.25 \ 0.25 \ 0.25 \ 0.25 \ 0.20 \ 0.20 \ 0.20 \ 0.215 \ 0.15 \ 0.15 \ 0.15 \ 0.15$

_____(CONTINUED)------

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

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: T24 Nonres Fans 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

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

0. 0. 0. 0. 0. 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

-----(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

 FOR DAYS CDD

WEATHER FILE- SEATTLE BOEING FI WA

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

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

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 THE 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

FOR DAYS HDD

FOR DAYS CDD

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

THROUGH 31 12

FOR DAYS SUN SAT HOL

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

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 1. 1. 1. 1.

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

THROUGH 31 12

FOR DAYS SUN HOL

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

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 0.00 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

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

FOR DAYS MON TUE WED THU FRI

FOR DAYS SAT

FOR DAYS HDD

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: ASHRAE Health Lighting Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN SAT

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

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

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

FOR DAYS HDD

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

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

FOR DAYS CDD

Schedule: ASHRAE Homotel Lighting Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON THE 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 THE WED THU FRI HOD COD

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 0.20 0.15 0.15 0.15 0.20 0.25 0.40 0.50 0.50 0.50 0.45 0.50 0.50 0.45 0.40 0.45 0.40 0.35 0.40 0.55 0.55 0.55 0.50 0.55 0.40 0.30

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

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

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 0.30 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

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

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

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

FOR DAYS CDD

Schedule: ASHRAE Lt Manf 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.

FOR DAYS MON TUE WED THU FRI HDD CDD

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

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

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

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

FOR DAYS SAT

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

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON THE WED THU FRI HOD COD

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

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

FOR DAYS SAT

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

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON THE WED THU FRI HDD CDD

FOR DAYS SAT

Schedule: ASHRAE Office 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 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.00 0.00 0.00 0.00 0.00 0.00

FOR DAYS MON TUE WED THU FRI

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

FOR DAYS SAT

FOR DAYS HDD CDD

Schedule: ASHRAE Office 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

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 Office HVAC Ann Type of Schedule: ON/OFF

------(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

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

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

FOR DAYS SAT

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

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

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

THROUGH 31 12

FOR DAYS SUN HOL

 $0.04 \ 0.04 \$

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

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

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

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

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

FOR DAYS CDD

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

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

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

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 Restaurant Hot Water Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

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

FOR DAYS MON TUE WED THU FRI HDD CDD

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

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 Restaurant Heating Ann Type of Schedule: TEMPERATURE

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

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

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

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI

FOR DAYS SAT

FOR DAYS HDD

FOR DAYS CDD

Schedule: ASHRAE Retail Lighting 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

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

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

FOR DAYS SAT

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

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

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

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

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

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

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

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

FOR DAYS SUN HOL

FOR DAYS MON TUE WED THU FRI

FOR DAYS SAT

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

_____(CONTINUED)------

FOR DAYS SAT

FOR DAYS HDD

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 0.

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

FOR DAYS SAT

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

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

FOR DAYS SUN HOL

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

FOR DAYS MON TUE WED THU FRI HDD CDD

FOR DAYS SAT

Schedule: ASHRAE School 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 School Heating 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

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

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

 $95.0 \ 95.0 \ 95.0 \ 95.0 \ 95.0 \ 95.0 \ 95.0 \ 75.0 \ 75.0 \ 75.0 \ 75.0 \ 75.0 \ 75.0 \ 75.0 \ 75.0 \ 75.0 \ 75.0 \ 75.0 \ 75.0 \ 75.0 \ 75.0 \ 75.0 \ 75.0 \ 95.0 \$

FOR DAYS SAT

Schedule: ASHRAE Warehouse 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

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

FOR DAYS MON TUE WED THU FRI

FOR DAYS SAT

FOR DAYS HDD

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

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

FOR DAYS HDD

FOR DAYS CDD

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

THROUGH 31 12

FOR DAYS SUN HOL

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

FOR DAYS MON TUE WED THU FRI HDD CDD

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

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

THROUGH 31 12

FOR DAYS SUN HOL

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

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 0.05 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

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

Schedule: ASHRAE Warehouse Cooling Ann Type of Schedule: TEMPERATURE

THROUGH 31 12

FOR DAYS SUN HOL

FOR DAYS MON THE 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

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

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 0.30 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

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

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

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

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

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

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

------(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

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

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

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

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 0.60 0.60 0.60 0.60 0.60 0.60 0.60 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.25 0.70 0.90 0.90 0.90 0.80 0.70

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

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 0.60 0.60 0.60 0.60 0.60 0.60 0.60 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.90 0.90 0.90 0.90 0.90 0.70

THROUGH 30 9

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

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

 REPORT- LV-G Details of Schedules

es WEATHER FILE- SEATTLE BOEING FI WA

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

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

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

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

FOR DAYS HOL

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

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

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

FOR DAYS MON TUE WED THU FRI HDD CDD

Schedule: eQUEST Off Equipment Sch Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN SAT 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 0.12 0.12 0.12 0.12 0.12 0.12 0.2 0.76 0.90 0.90 0.90 0.74 0.74 0.90 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

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 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 0.90 0.82 0.42 0.22 0.22 0.16 0.16 0.12 0.12

Schedule: EQUEST Conf Occupancy Ann Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN HOL

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

FOR DAYS MON TUE WED THU FRI

FOR DAYS SAT

FOR DAYS HDD

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

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

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

FOR DAYS CDD

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

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

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

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 Ltg 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

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

Schedule: Misc Fans Sch Type of Schedule: FRACTION

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

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

Schedule: Garage Lighting Occ Sensors Type of Schedule: FRACTION

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

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

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

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

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

eQUEST 3.65 Residential Multi Family Tem

DOE-2.3-50h 1/13/2023 10:10:29 BDL RUN 5

REPORT- LV-G Details of Schedules

chedules WEATHER FILE- SEATTLE BOEING FI WA

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

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

FOR DAYS SUN HOL

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

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

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

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

REPORT- LV-G Details of Schedules

S WEATHER FILE- SEATTLE BOEING FI WA

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

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

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

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

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

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

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

FOR DAYS SUN SAT HOL

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

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

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

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

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

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

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

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

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

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

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

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 0.60 0.60 0.60 0.60 0.60 0.60 0.60 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.25 0.70 0.90 0.90 0.90 0.80 0.70

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

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 0.60 0.60 0.60 0.60 0.60 0.60 0.60 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.90 0.90 0.90 0.90 0.90 0.70

THROUGH 30 9

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

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

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

FOR DAYS MON TUE WED THU FRI

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

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

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

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

-----(CONTINUED)

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

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

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

-----(CONTINUED)

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

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

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

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: Constant Res HW 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 0.01 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

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 0.01 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: 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

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

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 0.28 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: Dirt Depre Windows Type of Schedule: FRACTION

THROUGH 31 12

FOR DAYS SUN MON TUE WED THU FRI SAT HOL

 NUMBER OF WINDOWS 593

| | | | | | 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 | 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 | 46.80 | 3.60 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 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 |
| L2 North Win (G.N4.E6.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.E7.W1) | 1.0
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 |
| L2 North Win (G.N4.E8.W1) 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.E3.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.E11.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 |
| . (| | | | | · · · · · | | | | | |

REPORT- LV-H Details of Windows WEATHER FILE- SEATTLE BOEING FI WA

| | | GLASS | GLASS | GLASS | LOCATION OF | ORIGIN
SURFACE | FRAME | CURB | FRAME | CURB |
|--|------------|-----------------|--------------|---------------|-------------|-------------------|-------|------|-----------|-------|
| WINDOW | | AREA | HEIGHT | WIDTH | | DINATES | AR | | U-VAI | |
| NAME | MULTIPLIER | (SQFT) | (FT) | (FT) | X (FT) | Y (FT) | (SQF | | (BTU/HR-S | |
| | | | | | | | | | | |
| 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
8.65 | 3.54
2.16 | 22.00 | 0.00 | 3.12
3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 East Win (G.S10.E39.W1) 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.E40.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.E41.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.E43.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 | 19.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 West Win (G.WNW18.E64.W1) | 1.0 | 100.12 | 3.28 | 30.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 North Win (G.N19.E65.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.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.E68.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) L2 South Win (G.SW20.E73.W1) | 1.0 | 16.41
275.88 | 3.28
7.07 | 5.00
39.00 | 0.00 | 3.12
1.00 | 0.00 | 0.00 | 0.384 | 0.000 |
| L2 South Win (G.SW20.E73.WI) 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.E74.WI) | 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.E75.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.E77.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.E70.W1) | 1.0 | 27.00 | 3.60 | 7.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| (3.223.273.111) | | | 2.00 | | 0.00 | | | 00 | | |

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

| | | | | | LOCATION OF | ORIGIN | | | | |
|--|------------|----------------|--------------|---------------|-------------|--------------|-------|------|----------|---------|
| | | GLASS | GLASS | GLASS | | SURFACE | FRAME | CURB | FRAME | CURB |
| WINDOW | | AREA | | WIDTH | | DINATES | AR | | U-VA: | |
| NAME | MULTIPLIER | (SQFT) | (FT) | (FT) | X (FT) | Y (FT) | (SQF | T) | (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) L3 North Win (G.E5.E23.W1) | 1.0
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 |
| L3 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 |
| L3 West Win (G.E5.E24.W1) L3 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 |
| L3 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 |
| 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 |
| | | | | | | | | | | |

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

| | | | | | LOCATION OF | OPICIN | | | | |
|--|------------|----------------|--------------|---------------|-------------|----------|-------|------|-----------|-------|
| | | GLASS | GLASS | GLASS | | SURFACE | FRAME | CURB | FRAME | CURB |
| WINDOW | | AREA | HEIGHT | WIDTH | | RDINATES | ARI | | U-VA: | |
| NAME | MULTIPLIER | (SQFT) | (FT) | (FT) | X (FT) | Y (FT) | (SQF | | (BTU/HR- | |
| | | (=== / | (/ | (/ | (, | - (/ | (-2- | , | (===,-=== | - 2 / |
| 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) L3 North Win (G.N18.E82.W1) | 1.0 | 10.81
37.80 | 2.16
3.60 | 5.00
10.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 West Win (G.N18.E82.W1) | 1.0 | 16.41 | 3.80 | 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 | 6.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L3 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 |
| L3 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 |
| 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 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.E95.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.E97.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.E100.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.E102.W1) | 1.0 | 18.00 | 3.60 | 5.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| | | | | | | | | | | |

| | | GLASS | GLASS | GLASS | LOCATION OF | ORIGIN
SURFACE | FRAME | CURB | FRAME | CURB |
|--|------------|----------------|--------------|---------------|-------------|-------------------|-------|------|-----------|-------|
| WINDOW | | AREA | HEIGHT | WIDTH | | DINATES | AR | | U-VAI | |
| NAME | MULTIPLIER | (SQFT) | (FT) | (FT) | X (FT) | Y (FT) | (SQF | | (BTU/HR-S | |
| | | | | | | | | | | |
| 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) | 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.E5.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.E6.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.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) L4 North Win (G.N4.E11.W1) | 1.0 | 16.41
36.00 | 3.28
3.60 | 5.00
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.E12.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.E14.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) | 1.0 | 36.75 | 2.16 | 17.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 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 |
| L4 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 |
| L4 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 |
| L4 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 |
| 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)------

| | | | | | LOCATION OF | | | | | |
|---|----------------|-----------------|-----------------|----------------|-------------|--------------------|-------------|------|-----------|----------|
| WINDOW | | GLASS
AREA | GLASS
HEIGHT | GLASS
WIDTH | | SURFACE
DINATES | FRAME
AR | CURB | FRAME | CURB |
| | MIII TITOI TED | | | | | | | | U-VAI | |
| NAME | MULTIPLIER | (SQFT) | (FT) | (FT) | X (FT) | Y (FT) | (SQF | Ι) | (BTU/HR-S | 5QF.IF.) |
| 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 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 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 |
| L4 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 |
| L4 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 |
| 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
3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L4 West Win (G.NW17.E75.W1) L4 North Win (G.N18.E76.W1) | 1.0 | 100.12
23.40 | 3.28 | 30.50
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) | 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.E85.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.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)------

| | | GLASS | GLASS | GLASS | LOCATION OF | ORIGIN
SURFACE | FRAME | CURB | FRAME | CURB |
|-------------------------------|------------|---------|--------|-------|-------------|-------------------|-------|------|-----------|-------|
| WINDOW | | AREA | HEIGHT | WIDTH | | DINATES | AR | | U-VAI | |
| NAME | MULTIPLIER | (SQFT) | (FT) | (FT) | X (FT) | Y (FT) | (SQF | | (BTU/HR-S | |
| | | | | | | | | | | |
| 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.E27.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.E31.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.E32.W1) | 1.0 | 51.30 | 3.54 | 14.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 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 |
| 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.S10.E35.W1) | 1.0 | 26.26 | 3.28 | 8.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| 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 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.E38.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.S10.E39.W1) | 1.0 | 6.57 | 3.28 | 2.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| | | | | | | | | | | |

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

| | | GI NGG | GT 3 GG | GT 3 GG | LOCATION OF | | FDAME | GUID D | FDAME | GUDD |
|---|------------|----------------|-----------------|----------------|-------------|--------------------|-------------|--------|---------------|-------|
| WINDOW | | GLASS
AREA | GLASS
HEIGHT | GLASS
WIDTH | | SURFACE
DINATES | FRAME
AR | CURB | FRAME
U-VA | CURB |
| NAME | MULTIPLIER | (SQFT) | (FT) | (FT) | X (FT) | Y (FT) | (SQF | | (BTU/HR- | |
| | | | | | | | | | | |
| 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
3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 West Win (G.S10.E47.W1) | 1.0 | 6.57 | 3.28 | | 0.00 | | 0.00 | | 0.384 | 0.000 |
| L5 South Win (G.S10.E48.W1)
L5 East Win (G.S10.E49.W1) | 1.0
1.0 | 45.99
4.32 | 3.54
2.16 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 East Win (G.S10.E49.W1) 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.E50.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.E51.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.E52.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.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.E55.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.E58.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)
L5 West Win (G.N18.E79.W1) | 1.0 | 39.60
16.41 | 3.60
3.28 | 11.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 West Win (G.N18.E79.W1) L5 North Win (G.N18.E80.W1) | 1.0 | 23.40 | 3.28 | 6.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L5 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 |
| 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)------

| | | GLASS | GLASS | GLASS | LOCATION OF | ORIGIN
SURFACE | FRAME | CURB | FRAME | CURB |
|---|------------|----------------|--------------|-------|-------------|-------------------|--------------|------|----------------|-------|
| WINDOW | | AREA | HEIGHT | WIDTH | | DINATES | F KAME
AR | | FRAME
U-VAI | |
| NAME | MULTIPLIER | (SQFT) | (FT) | (FT) | X (FT) | Y (FT) | (SQF | | (BTU/HR-S | |
| | | | | | | | . ~ | | | - |
| 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.E102.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.E104.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.E105.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.E106.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 |
| L5 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 |
| L5 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 |
| 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)
L6 East Win (G.N4.E8.W1) | 1.0
1.0 | 36.00
10.81 | 3.60
2.16 | 10.00 | 0.00 | 3.12
3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| | 1.0 | 46.80 | 3.60 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 North Win (G.N4.E9.W1) 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 West Win (G.N4.E10.W1) 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 |

| | | GLASS | GLASS | GLASS | LOCATION OF | ORIGIN
SURFACE | FRAME | CURB | FRAME | CURB |
|--|------------|---------------|--------------|--------------|-------------|-------------------|--------------|------|----------------|-------|
| WINDOW | | AREA | HEIGHT | WIDTH | | DINATES | F KAME
AR | | FRAME
U-VAI | |
| NAME | MULTIPLIER | (SQFT) | (FT) | (FT) | X (FT) | Y (FT) | (SQF | | (BTU/HR-S | |
| | | | | | | | . ~ | | | - |
| 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) L6 South Win (G.S10.E58.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 |
| L6 South Win (G.S10.E58.W1) 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.E59.W1) | 1.0 | 45.99 | 3.20 | 13.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 East Win (G.S10.E60.W1) | 1.0 | 45.99 | 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 | 55.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 West Win (G.NW17.E70.W1) | 1.0 | 106.68 | 3.28 | 32.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 North Win (G.NW17.E71.W1) | 1.0 | 81.01 | 3.60 | 22.50 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L6 North Win (G.N18.E72.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.E74.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 |

| | | | | | LOCATION OF | ORIGIN | | | | |
|-------------------------------|------------|---------|--------|-------|-------------|----------|-------|------|----------|---------|
| | | GLASS | GLASS | GLASS | IN | SURFACE | 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) | 1.0 | 147.61 | 3.60 | 41.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| L7 East Win (G.N3.E3.W1) | 1.0 | 2.16 | 2.16 | 1.00 | 0.00 | 3.12 | 0.00 | 0.00 | 0.384 | 0.000 |
| 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) | 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.E24.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.E25.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.E26.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) | 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.E42.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.E43.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.E44.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.E45.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)------

| | | GLASS | GLASS | GLASS | LOCATION OF (| ORIGIN
URFACE | FRAME | CURB | FRAME | CURB |
|-------------------------------|------------|---------|--------|-------|---------------|------------------|-------|-------|-----------|---------|
| WINDOW | | AREA | HEIGHT | WIDTH | COORD | INATES | AF | REA | U-VAI | LUE |
| NAME | MULTIPLIER | (SQFT) | (FT) | (FT) | X (FT) | Y (FT) | (SQF | T) | (BTU/HR-S | 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 | _ | GLASS | GLASS | SURFACI | E TO |
| WINDOW | SETBACK | SHADING | | F | GLASS U-VALU | | SIBLE | SOLAR | ROUGH (| |
| NAME | (FT) | COEFF | PANE | | BTU/HR-SQFT-F | | TRANS | TRANS | AREA RA | |
| | , , | | | | ~ | , | | | | |
| Window 593 | 0.00 | 0.26 | | 1 | 0.18 | 5 | 0.400 | 0.878 | 1.000 |) |
| Window 592 | 0.00 | 0.26 | | 1 | 0.18 | б | 0.400 | 0.878 | 1.000 |) |
| Window 591 | 0.00 | 0.26 | | 1 | 0.18 | б | 0.400 | 0.878 | 1.000 |) |
| L1 North Win (G.C4.E3.W1) | 0.00 | 0.26 | | 1 | 0.18 | б | 0.400 | 0.878 | 1.000 |) |
| L1 North Win (G.N5.E4.W1) | 0.00 | 0.26 | | 1 | 0.18 | б | 0.400 | 0.878 | 1.000 |) |
| L1 South Win (G.E6.E5.W1) | 0.00 | 0.26 | | 1 | 0.18 | 5 | 0.400 | 0.878 | 1.000 |) |
| L1 East Win (G.E6.E6.W1) | 0.00 | 0.26 | | 1 | 0.18 | б | 0.400 | 0.878 | 1.000 |) |
| L1 North Win (G.E6.E7.W1) | 0.00 | 0.26 | | 1 | 0.18 | б | 0.400 | 0.878 | 1.000 |) |
| L1 North Win (G.W7.E9.W1) | 0.00 | 0.26 | | 1 | 0.18 | б | 0.400 | 0.878 | 1.000 |) |
| L1 West Win (G.W7.E10.W1) | 0.00 | 0.26 | | 1 | 0.18 | б | 0.400 | 0.878 | 1.000 |) |
| L1 West Win (G.W8.E11.W1) | 0.00 | 0.26 | | 1 | 0.18 | б | 0.400 | 0.878 | 1.000 |) |
| L1 East Win (G.E9.E12.W1) | 0.00 | 0.26 | | 1 | 0.18 | б | 0.400 | 0.878 | 1.000 |) |
| L1 East Win (G.E10.E13.W1) | 0.00 | 0.26 | | 1 | 0.18 | 5 | 0.400 | 0.878 | 1.000 |) |
| L1 North Win (G.E10.E14.W1) | 0.00 | 0.26 | | 1 | 0.18 | б | 0.400 | 0.878 | 1.000 |) |
| L1 South Win (G.E10.E15.W1) | 0.00 | 0.26 | | 1 | 0.18 | | 0.400 | 0.878 | 1.000 | |
| L1 South Win (G.S11.E16.W1) | 0.00 | 0.26 | | 1 | 0.18 | 5 | 0.400 | 0.878 | 1.000 | |
| L1 North Win (G.S17.E24.W1) | 0.00 | 0.39 | | 1 | 0.37 | 3 | 0.609 | 0.878 | 1.000 | |
| L1 East Win (G.S17.E25.W1) | 0.00 | 0.39 | | 1 | 0.37 | | 0.609 | 0.878 | 1.000 | |
| L1 East Win (G.E19.E27.W1) | 0.00 | 0.26 | | 1 | 0.18 | | 0.400 | 0.878 | 1.000 | |
| L1 East Win (G.NNE24.E30.W1) | 0.00 | 0.26 | | 1 | 0.18 | 5 | 0.400 | 0.878 | 1.000 |) |
| L1 West Win (G.WNW27.E37.W1) | 0.00 | 0.26 | | 1 | 0.18 | | 0.400 | 0.878 | 1.000 | |
| L1 North Win (G.WNW27.E39.W1) | 0.00 | 0.26 | | 1 | 0.18 | б | 0.400 | 0.878 | 1.000 |) |

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

| | | 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-SOFT-F) | TRANS | TRANS | AREA RATIO |
| | , , | | | | | | |
| L1 North Win (G.N28.E42.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L1 East Win (G.E29.E45.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L1 North Win (G.E29.E46.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 North Win (G.C3.E1.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 North Win (G.N4.E2.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 East Win (G.N4.E3.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 North Win (G.N4.E4.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 West Win (G.N4.E5.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 North Win (G.N4.E6.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 East Win (G.N4.E7.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 North Win (G.N4.E8.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 West Win (G.N4.E9.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 North Win (G.N4.E10.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 East Win (G.N4.E11.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 North Win (G.N4.E12.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 West Win (G.N4.E13.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 North Win (G.N4.E14.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 East Win (G.N4.E15.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 North Win (G.N4.E16.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 West Win (G.N4.E17.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 South Win (G.E5.E18.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 East Win (G.E5.E19.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 North Win (G.E5.E20.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 East Win (G.E5.E21.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 North Win (G.E5.E22.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 West Win (G.E5.E23.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 North Win (G.W6.E25.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 West Win (G.W6.E26.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 West Win (G.W7.E27.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 East Win (G.E8.E28.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 East Win (G.E9.E29.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 North Win (G.E9.E30.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 East Win (G.E9.E31.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 South Win (G.E9.E32.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 West Win (G.S10.E33.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 South Win (G.S10.E34.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 East Win (G.S10.E35.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 South Win (G.S10.E36.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 West Win (G.S10.E37.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 South Win (G.S10.E38.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 East Win (G.S10.E39.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 South Win (G.S10.E40.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 West Win (G.S10.E41.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 South Win (G.S10.E42.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 East Win (G.S10.E43.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 South Win (G.S10.E44.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 South Win (G.S10.E45.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 West Win (G.SSW12.E46.W1) | 0.00 | 0.39 | 1 | 0.373 | 0.609 | 0.878 | 1.000 |
| L2 South Win (G.SSW12.E47.W1) | 0.00 | 0.39 | 1 | 0.373 | 0.609 | 0.878 | 1.000 |
| L2 North Win (G.SSW12.E48.W1) | 0.00 | 0.39 | 1 | 0.373 | 0.609 | 0.878 | 1.000 |
| L2 East Win (G.SSW12.E49.W1) | 0.00 | 0.39 | 1 | 0.373 | 0.609 | 0.878 | 1.000 |
| L2 South Win (G.SSW12.E50.W1) | 0.00 | 0.39 | 1 | 0.373 | 0.609 | 0.878 | 1.000 |
| L2 South Win (G.SSW12.E51.W1) | 0.00 | 0.39 | 1 | 0.373 | 0.609 | 0.878 | 1.000 |
| L2 North Win (G.E14.E53.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |

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

| | annna av | GLASS | NUMBER | CENTER-OF- | GLASS | GLASS | SURFACE TO |
|-------------------------------|----------|------------------|-------------|-----------------|------------------|----------------|--------------------------|
| WINDOW
NAME | SETBACK | SHADING
COEFF | OF
PANES | GLASS U-VALUE | VISIBLE
TRANS | SOLAR
TRANS | ROUGH OPEN
AREA RATIO |
| NAME | (FT) | COEFF | PANES | (BTU/HR-SQFT-F) | TRANS | TRANS | AREA RATIO |
| L2 East Win (G.E14.E54.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 East Win (G.E14.E55.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 North Win (G.WNW18.E57.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 East Win (G.WNW18.E58.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 North Win (G.WNW18.E59.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 West Win (G.WNW18.E60.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 North Win (G.WNW18.E61.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 East Win (G.WNW18.E62.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 North Win (G.WNW18.E63.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 West Win (G.WNW18.E64.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 North Win (G.N19.E65.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 East Win (G.N19.E66.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 North Win (G.N19.E67.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 West Win (G.N19.E68.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 North Win (G.N19.E69.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 East Win (G.N19.E70.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 North Win (G.N19.E71.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 West Win (G.N19.E72.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 South Win (G.SW20.E73.W1) | 0.00 | 0.39 | 1 | 0.373 | 0.609 | 0.878 | 1.000 |
| L2 East Win (G.SW20.E74.W1) | 0.00 | 0.39 | 1 | 0.373 | 0.609 | 0.878 | 1.000 |
| L2 South Win (G.SW20.E75.W1) | 0.00 | 0.39 | 1 | 0.373 | 0.609 | 0.878 | 1.000 |
| L2 West Win (G.SW20.E76.W1) | 0.00 | 0.39 | 1 | 0.373 | 0.609 | 0.878 | 1.000 |
| L2 South Win (G.E23.E77.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 East Win (G.E23.E78.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 North Win (G.E23.E79.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 East Win (G.E23.E80.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 North Win (G.E23.E81.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 West Win (G.E23.E82.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L2 South Win (G.S27.E88.W1) | 0.00 | 0.39 | 1 | 0.373 | 0.609 | 0.878 | 1.000 |
| L3 North Win (G.N3.E1.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 East Win (G.N3.E2.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 North Win (G.N4.E3.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 East Win (G.N4.E4.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 North Win (G.N4.E5.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 West Win (G.N4.E6.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 North Win (G.N4.E7.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 East Win (G.N4.E8.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 North Win (G.N4.E9.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 West Win (G.N4.E10.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 North Win (G.N4.E11.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 East Win (G.N4.E12.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 North Win (G.N4.E13.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 West Win (G.N4.E14.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 North Win (G.N4.E15.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 East Win (G.N4.E16.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 North Win (G.N4.E17.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 West Win (G.N4.E18.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 South Win (G.E5.E19.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 East Win (G.E5.E20.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 North Win (G.E5.E21.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 East Win (G.E5.E22.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 North Win (G.E5.E23.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 West Win (G.E5.E24.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 North Win (G.W6.E26.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |

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

| | | 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 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 West Win (G.W7.E28.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 East Win (G.E8.E29.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 South Win (G.E9.E30.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 West Win (G.E9.E31.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 South Win (G.E9.E32.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 East Win (G.E9.E33.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 North Win (G.E9.E34.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 West Win (G.S10.E35.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 South Win (G.S10.E36.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 East Win (G.S10.E37.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 South Win (G.S10.E38.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 West Win (G.S10.E39.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 South Win (G.S10.E40.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 East Win (G.S10.E41.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 South Win (G.S10.E42.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 West Win (G.S10.E43.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 South Win (G.S10.E44.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 East Win (G.S10.E45.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 South Win (G.S10.E46.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 West Win (G.S10.E47.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 South Win (G.S10.E48.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 East Win (G.S10.E49.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 South Win (G.S10.E50.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 West Win (G.S10.E51.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 South Win (G.S10.E52.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 East Win (G.S10.E53.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 South Win (G.S10.E54.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 West Win (G.S10.E55.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 South Win (G.S10.E56.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 East Win (G.S10.E57.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 South Win (G.S10.E58.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 West Win (G.S10.E59.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 South Win (G.S10.E60.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 East Win (G.S10.E61.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 South Win (G.S10.E62.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 West Win (G.S10.E63.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 South Win (G.S10.E64.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 East Win (G.S10.E65.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 North Win (G.E13.E67.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 East Win (G.E13.E68.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 East Win (G.E13.E69.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 South Win (G.NW17.E70.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 West Win (G.NW17.E71.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 North Win (G.NW17.E72.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 East Win (G.NW17.E73.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 North Win (G.NW17.E74.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 West Win (G.NW17.E75.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 North Win (G.N18.E76.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 East Win (G.N18.E77.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 North Win (G.N18.E78.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 West Win (G.N18.E79.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 North Win (G.N18.E80.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 East Win (G.N18.E81.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| | | | | | | | |

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

| | | GT 3 GG | | anymn on | GT 3 GG | ar 2 a a | arm=1 an =0 |
|---|---------|------------------|--------------|-----------------------------|------------------|----------------|---|
| 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-SOFT-F) | TRANS | TRANS | AREA RATIO |
| 111111111111111111111111111111111111111 | (11) | 55211 | 1111120 | (210)1111 0011 1) | 114110 | 114110 | 111111111111111111111111111111111111111 |
| L3 North Win (G.N18.E82.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 West Win (G.N18.E83.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 North Win (G.N18.E84.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 East Win (G.N18.E85.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 North Win (G.N18.E86.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 West Win (G.N18.E87.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 South Win (G.E19.E88.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 East Win (G.E19.E89.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 North Win (G.E19.E90.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 East Win (G.E19.E91.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 North Win (G.E19.E92.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 West Win (G.E19.E93.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 North Win (G.W21.E94.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 West Win (G.W21.E95.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 South Win (G.W21.E96.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 West Win (G.W21.E97.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 North Win (G.W21.E98.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 West Win (G.W21.E99.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 South Win (G.W21.E100.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 West Win (G.W21.E101.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 North Win (G.W21.E102.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 West Win (G.W21.E103.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 West Win (G.W21.E104.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 South Win (G.SW22.E105.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 West Win (G.SW22.E106.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 South Win (G.SW22.E107.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 West Win (G.SW22.E108.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 East Win (G.S24.E109.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 South Win (G.S24.E110.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L3 South Win (G.S24.E111.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 North Win (G.N3.E1.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 East Win (G.N3.E2.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 North Win (G.N4.E3.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 East Win (G.N4.E4.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 North Win (G.N4.E5.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 West Win (G.N4.E6.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 North Win (G.N4.E7.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 East Win (G.N4.E8.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 North Win (G.N4.E9.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 West Win (G.N4.E10.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 North Win (G.N4.E11.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 East Win (G.N4.E12.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 North Win (G.N4.E13.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 West Win (G.N4.E14.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 North Win (G.N4.E15.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 East Win (G.N4.E16.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 North Win (G.N4.E17.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 West Win (G.N4.E18.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 South Win (G.E5.E19.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 East Win (G.E5.E20.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 North Win (G.E5.E21.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 East Win (G.E5.E22.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 North Win (G.E5.E23.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 West Win (G.E5.E24.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |

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

| | | 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 North Win (G.W6.E26.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 West Win (G.W6.E27.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 West Win (G.W7.E28.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 East Win (G.E8.E29.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 South Win (G.E9.E30.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 West Win (G.E9.E31.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 South Win (G.E9.E32.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 East Win (G.E9.E33.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 North Win (G.E9.E34.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 West Win (G.S10.E35.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 South Win (G.S10.E36.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 East Win (G.S10.E37.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 South Win (G.S10.E38.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 West Win (G.S10.E39.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 South Win (G.S10.E40.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 East Win (G.S10.E41.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 South Win (G.S10.E42.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 West Win (G.S10.E43.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 South Win (G.S10.E44.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 East Win (G.S10.E45.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 South Win (G.S10.E46.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 West Win (G.S10.E47.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 South Win (G.S10.E48.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 East Win (G.S10.E49.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 South Win (G.S10.E50.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 West Win (G.S10.E51.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 South Win (G.S10.E52.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 East Win (G.S10.E53.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 South Win (G.S10.E54.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 West Win (G.S10.E55.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 South Win (G.S10.E56.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 East Win (G.S10.E57.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 South Win (G.S10.E58.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 West Win (G.S10.E59.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 South Win (G.S10.E60.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 East Win (G.S10.E61.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 South Win (G.S10.E62.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 West Win (G.S10.E63.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 South Win (G.S10.E64.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 East Win (G.S10.E65.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 North Win (G.E13.E67.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 East Win (G.E13.E68.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 East Win (G.E13.E69.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 South Win (G.NW17.E70.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 West Win (G.NW17.E71.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 North Win (G.NW17.E72.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 East Win (G.NW17.E73.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 North Win (G.NW17.E74.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 West Win (G.NW17.E75.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 North Win (G.N18.E76.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 East Win (G.N18.E77.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 North Win (G.N18.E78.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 West Win (G.N18.E79.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 North Win (G.N18.E80.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |

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

| MARIE (FT) COSIT PARES STUMB-COPT-1 TRANS AREA RATIO | WINDOW | SETBACK | GLASS
SHADING | NUMBER
OF | CENTER-OF-
GLASS U-VALUE | GLASS
VISIBLE | GLASS
SOLAR | SURFACE TO |
|--|---|---------|------------------|--------------|-----------------------------|------------------|----------------|------------|
| LA Beat Nin (G.N18.EB1.MI) | | | | | | | | |
| 14 North Win (G.NIB.RBZ.WI) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 North Win (G.NIB.RBZ.WI) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 North Win (G.NIB.RBZ.WI) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 North Win (G.NIB.RBZ.WI) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 North Win (G.NIB.RBC.WI) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 North Win (G.NIB.RBC.WI) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 North Win (G.NIB.RBC.WI) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 North Win (G.RIB.RBC.WI) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 North Win (G.RIB.RBC.WI) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 North Win (G.RIB.RBC.WI) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 North Win (G.RIB.RBC.WI) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 North Win (G.RIB.RBC.WI) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 North Win (G.RIB.RBC.WI) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 North Win (G.RIB.RBC.WI) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 North Win (G.RIB.RBC.WI) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 North Win (G.RIB.RBC.WI) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 North Win (G.RIB.RBC.WI) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 North Win (G.RIB.RBC.WI) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 North Win (G.RIB.RBC.WI) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 North Win (G.RIB.RBC.WI) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 North Win (G.WIB.RBC.WI) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 North Win (G.WIB.RBC.WI) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 North Win (G.WIB.RBC.WI) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 North Win (G.WIB.RBC.WI) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 North Win (G.WIB.RBC.WI) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 North Win (G.WIB.RBC.WI) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 North Win (G.WIB.RBC.WI) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 North Win (G.WIB.RBC.WI) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 North Win (G.WIB.RBC.WI) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 North Win (G.WIB.RBC.WI) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 North Win (G.WIB.RBC.WI) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 North Win (G.WIB.RBC.WI) 0.00 0.26 1 0.186 0.400 0.878 1.00 | WANTE | (1.1) | COEFF | FANES | (BIO/IR SQFI F) | TIMIND | IICANS | AREA RATIO |
| L4 Nest Win (G.NB.83.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 Bant Win (G.NB.885.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 Bant Win (G.NB.885.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 Bant Win (G.NB.885.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.NB.885.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.NB.898.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 Bast Win (G.S.B.988.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 Bast Win (G.S.B.988.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 Bast Win (G.S.B.989.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 Bast Win (G.S.B.989.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 Bast Win (G.S.B.989.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 Bast Win (G.S.B.989.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.S.B.989.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.S.B.989.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.S.B.989.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W.B.989.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W.B.989.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W.B.989.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W.B.989.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W.B.989.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W.B.989.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W.B.1899.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W.B.1899.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W.B.1899.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W.B.1899.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W.B.1899.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W.B.1899.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W.B.1899.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W.B.1899.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W.B.1899.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W.B.1899.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.W.B.2.800.W1) 0.00 0.26 1 0.186 0.400 0.878 | L4 East Win (G.N18.E81.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| 14 North Win (G.N18.884.W1) | L4 North Win (G.N18.E82.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| 14 Ract Win (G.N18.R85.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 West Win (G.N18.R87.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 West Win (G.N18.R87.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 Ract Win (G.R19.R89.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 Ract Win (G.R19.R89.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 Ract Win (G.R19.R89.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 Ract Win (G.R19.R89.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 Ract Win (G.R19.R89.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 Ract Win (G.R19.R89.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 West Win (G.R19.R89.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 West Win (G.R19.R89.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 West Win (G.R19.R89.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 West Win (G.R19.R89.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 West Win (G.R19.R89.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 West Win (G.R19.R89.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 West Win (G.R19.R89.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 West Win (G.R19.R89.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 West Win (G.R19.R89.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 West Win (G.R19.R89.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 West Win (G.R19.R89.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 West Win (G.R19.R89.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 West Win (G.R19.R89.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 West Win (G.R19.R89.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 West Win (G.R19.R80.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 West Win (G.R19.R80.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 West Win (G.R19.R80.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 West Win (G.R19.R80.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 14 West Win (G.R19.R80.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 15 North Win (G.R19.R80.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 16 West Win (G.R19.R80.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 16 West Win (G.R19.R80.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 16 West Win (G.R19.R80.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 16 West Win (G.R19.R80.W1) 0. | L4 West Win (G.N18.E83.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 North Win (G.NIB.878.N1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.129.88.N1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.129.88.N1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.129.89.N1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.129.89.N1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.129.89.N1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.129.89.N1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.129.89.N1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.129.89.N1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.129.89.N1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.129.89.N1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.129.89.N1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.129.89.N1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.129.89.N1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.129.89.N1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.129.89.N1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.129.89.N1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.129.89.N1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.129.89.N1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.129.89.N1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.129.89.N1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.129.89.N1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.129.89.N1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.129.89.N1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.129.89.N1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.129.89.N1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.129.89.N1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.129.89.N1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.129.89.N1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.129.89.N1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.129.89.N1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.129.89.N1) 0.00 0.26 1 0.186 0.400 0.878 1.00 | L4 North Win (G.N18.E84.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| 1.4 West Win (G.NB.887.W1) | L4 East Win (G.N18.E85.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 South Win (G.E19.E88.W1) | L4 North Win (G.N18.E86.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 East Win (G, E19, E89, W1) | L4 West Win (G.N18.E87.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 North Win (G.E19.E90.W1) | L4 South Win (G.E19.E88.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 East Win (G.E19.E91.W1) | L4 East Win (G.E19.E89.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 North Win (G.E19.E92.W1) | L4 North Win (G.E19.E90.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 West Win (G.W21.E95.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W21.E95.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.W21.E95.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.W21.E95.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.W21.E95.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.W21.E98.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.W21.E98.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.W21.E98.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.W21.E100.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.W21.E100.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W21.E103.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W21.E102.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W21.E102.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W21.E104.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.W21.E104.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.W21.E104.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.W21.E104.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.W21.E104.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.W21.E104.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.W21.E104.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.W21.E104.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.W21.E104.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.W21.E104.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.W21.E104.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.W21.E104.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.W21.E104.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.W21.E104.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.W21.E104.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.W21.E104.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.W21.E104.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.W21.E104.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (| L4 East Win (G.E19.E91.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 North Win (G.W21.E94.W1) | L4 North Win (G.E19.E92.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 West Win (G.W21.E95.W1) L5 Seath Win (G.W21.E95.W1) L6 South Win (G.W21.E97.W1) L7 West Win (G.W21.E97.W1) L8 West Win (G.W21.E97.W1) L9 West Win (G.W21.E99.W1) L9 West Win (G.W21.E100.W1) L9 West Win (G.W21.E10.W1) L9 West Win (G.W21. | L4 West Win (G.E19.E93.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 South Win (G. W21.E95.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G. W21.E97.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G. W21.E99.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G. W21.E99.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G. W21.E99.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G. W21.E100.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G. W21.E102.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G. W21.E102.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G. W21.E102.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G. W21.E102.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G. W21.E103.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G. W21.E103.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G. SW22.E105.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G. SW22.E105.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G. SW22.E105.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G. SW22.E103.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G. SW22.E103.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G. SW22.E103.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G. SW22.E103.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G. SW22.E103.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G. W1.E1.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G. S.24.E110.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G. W2.E.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G. W2.E.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G. W2.E.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G. W4.E5.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G. W4.E5.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G. W4.E5.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G. W4.E5.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G. W4.E5.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G. W4.E5.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (| L4 North Win (G.W21.E94.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 West Win (G.W21.E99.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.W21.E99.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.W21.E100.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.W21.E100.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.W21.E100.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.W21.E102.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.W21.E102.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.W21.E103.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W21.E103.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W21.E103.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W21.E103.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.SW22.E105.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.SW22.E107.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.SW22.E109.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.SW22.E109.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.SW22.E109.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.SW22.E109.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.SW22.E109.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.SW2.E109.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.SW2.E109.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.SW2.EXII) W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.SW2.EXII) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.W2.EXII) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.W4.E3.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.W4.E3.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.W4.E3.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.W4.E3.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.W4.E3.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.W4.E3.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.W4.E3.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.W4.E3.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.W4.E3.W1) 0.00 | L4 West Win (G.W21.E95.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 Morth Win (G.W21.E99.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W21.E90.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.W21.E101.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W21.E102.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W21.E102.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W21.E103.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W21.E103.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W21.E104.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W21.E104.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W22.E105.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W22.E105.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.SW22.E105.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.SW22.E105.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.SW22.E105.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.SW22.E105.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.SW22.E105.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.S24.E11.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.S24.E11.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S24.E11.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.W22.E11.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.W4.E3.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.W4.E3.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.W4.E5.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.W4.E5.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.W4.E5.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.W4.E5.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.W4.E5.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.W4.E5.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.W4.E5.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.W4.E5.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.W4.E5.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.W4.E5.W1) 0.00 0.26 1 0.186 | L4 South Win (G.W21.E96.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 West Win (G.W21.E99.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.W21.E100.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W21.E103.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.W21.E103.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 North Win (G.W21.E103.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W21.E104.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 West Win (G.W21.E104.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.SW22.E105.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.SW22.E105.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.SW22.E107.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.SW22.E108.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.SW22.E109.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.SW22.E109.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.SW22.E101.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.SW22.E10.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.SW22.E10.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.SW22.E10.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.SW22.E10.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.SW2.EX.EX.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.W4.E3.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.W4.E3.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.W4.E3.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.W4.E5.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.W4.E5.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.W4.E5.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.W4.E5.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.W4.E5.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.W4.E5.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.W4.E5.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.W4.E5.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.W4.E5.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.W4.E5.W1) 0.00 0. | L4 West Win (G.W21.E97.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 South Win (G.W21.E100.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.4 West Win (G.W21.E101.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.4 North Win (G.W21.E102.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.4 North Win (G.W21.E103.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.4 West Win (G.W21.E103.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.4 West Win (G.W21.E104.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.4 West Win (G.W21.E104.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.4 West Win (G.SW22.E105.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.4 West Win (G.SW22.E105.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.4 West Win (G.SW22.E105.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.4 West Win (G.SW22.E106.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.4 South Win (G.SW22.E107.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.4 South Win (G.SW22.E108.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.4 South Win (G.SW22.E108.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.4 South Win (G.SW24.E110.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.4 South Win (G.SZ4.E110.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.4 South Win (G.SZ4.E111.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 North Win (G.N3.E2.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 North Win (G.N3.E2.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 North Win (G.N4.E3.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 North Win (G.N4.E3.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 North Win (G.N4.E3.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 North Win (G.N4.E3.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 North Win (G.N4.E3.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 North Win (G.N4.E3.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 North Win (G.N4.E3.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 North Win (G.N4.E3.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 North Win (G.N4.E3.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 North Win (G.N4.E3.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 North Win (G.N4.E3.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 North Win (G.N4.E3.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 North Win (G.N4.E3.W1) 0.00 0.26 1 0.18 | L4 North Win (G.W21.E98.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 West win (G.W21.E101.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.4 Worth Win (G.W21.E103.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.4 West Win (G.W21.E103.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.4 West Win (G.W21.E104.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.4 West Win (G.W21.E104.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.4 South Win (G.W22.E105.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.4 South Win (G.W22.E106.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.4 South Win (G.W22.E109.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.4 West Win (G.SW22.E109.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.4 West Win (G.SW22.E109.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.4 West Win (G.SW24.E109.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.4 South Win (G.SZ4.E110.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.4 South Win (G.SZ4.E110.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.4 South Win (G.SZ4.E110.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.W21.E10.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.W21.E1W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.W21.EW1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.W21.EW1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.W21.EW1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.W21.EW1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.W21.EW1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.W21.EW1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.W21.EW1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.W21.EW1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.W21.EW1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.W21.EW1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.W21.EW1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.W21.EW1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.W21.EW1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.W21.EW1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.W21.EW1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.W21.EW1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 Sou | L4 West Win (G.W21.E99.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 North Win (G.W21.E102.W1) | L4 South Win (G.W21.E100.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 West Win (G.W21.E103.W1) | L4 West Win (G.W21.E101.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 West Win (G.W21.E104.W1) | L4 North Win (G.W21.E102.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 South Win (G.SW22.E105.W1) | L4 West Win (G.W21.E103.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 West Win (G.SW22.E106.W1) | L4 West Win (G.W21.E104.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 South Win (G.SW22.E107.W1) | L4 South Win (G.SW22.E105.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 West Win (G.SW22.E108.W1) | L4 West Win (G.SW22.E106.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 East Win (G.S24.E109.W1) | L4 South Win (G.SW22.E107.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 South Win (G.S24.Ell0.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L4 South Win (G.S24.Ell1.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N3.El.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N3.El.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N3.El.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.El.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E3.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E4.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E5.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E5.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E7.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E8.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E9.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E0.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E1.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E1.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E1.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N4.E1.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E1.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E1.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E1.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E1.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E1.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E1.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E1.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 Satt Win (G.N4.E1.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.N4.E1.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.N4.E1.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.N4.E1.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N4.E1.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S.E2.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S.E2.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E20.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 | L4 West Win (G.SW22.E108.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L4 South Win (G.S24.El11.W1) | L4 East Win (G.S24.E109.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 North Win (G.N3.E1.W1) | L4 South Win (G.S24.E110.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 East Win (G.N3.E2.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E3.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N4.E4.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E5.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E5.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E7.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E7.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E9.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E9.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E1.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E1.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E1.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E13.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E1.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E1.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E15.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E15.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E15.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E15.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E15.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E15.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.N4.E18.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.N4.E18.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.E5.E19.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.E5.E20.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.E5.E20.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | L4 South Win (G.S24.E111.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 North Win (G.N4.E3.W1) | L5 North Win (G.N3.E1.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 East Win (G.N4.E4.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E5.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.N4.E5.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E7.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E9.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N4.E9.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E9.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.N4.E10.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E11.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E12.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E12.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E13.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E15.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E15.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E15.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E15.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E16.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 Sast Win (G.N4.E16.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.N4.E18.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.N4.E18.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.E5.E19.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.E5.E19.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.E5.E19.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E19.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E19.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E19.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | L5 East Win (G.N3.E2.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 North Win (G.N4.E5.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.N4.E6.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E7.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N4.E8.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N4.E9.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E9.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E10.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E11.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E12.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E13.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E15.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E15.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E15.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N4.E16.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E15.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E15.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.N4.E18.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.N4.E18.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.E5.E19.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E19.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E19.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E19.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E19.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E19.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | L5 North Win (G.N4.E3.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 West Win (G.N4.E6.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E7.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N4.E8.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E9.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E10.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E11.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N4.E11.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E13.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E13.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.N4.E13.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E15.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E16.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E16.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 Sest Win (G.N4.E16.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.N4.E17.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.N4.E18.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.N4.E19.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.E5.E20.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.E5.E21.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | L5 East Win (G.N4.E4.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 North Win (G.N4.E7.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N4.E9.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E9.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E10.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E11.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E11.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N4.E13.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E13.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E15.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E15.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E16.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N4.E16.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E17.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.N4.E18.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S.5.E19.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.E5.E19.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E20.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.E5.E21.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | | | | | | | | |
| L5 East Win (G.N4.E8.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E9.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.N4.E10.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E11.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N4.E12.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E13.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E13.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E15.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E15.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E16.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E16.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E17.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.N4.E18.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.E5.E19.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E20.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.E5.E21.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | | | | | | | | |
| L5 North Win (G.N4.E9.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.N4.E11.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E11.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N4.E12.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E13.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E13.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E15.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E15.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E16.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N4.E16.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E17.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.N4.E18.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.E5.E19.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E20.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E21.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | | | | | | | | |
| L5 West Win (G.N4.E10.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E11.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N4.E12.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E13.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E15.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E15.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N4.E16.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N4.E17.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E17.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E18.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.N4.E18.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.E5.E19.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E20.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E21.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | | | | | | | | |
| L5 North Win (G.N4.E11.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N4.E13.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E13.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.N4.E15.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E15.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N4.E16.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N4.E16.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E17.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E18.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.N4.E18.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.E5.E19.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E19.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.E5.E19.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E21.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | | | | | 0.186 | | | |
| L5 East Win (G.N4.E12.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E13.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.N4.E14.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E15.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N4.E16.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E17.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E17.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.N4.E18.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.E5.E19.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.E5.E20.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.E5.E21.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | | | | | | | | |
| L5 North Win (G.N4.E13.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.N4.E15.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E15.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N4.E16.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E17.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.N4.E18.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.E5.E19.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.E5.E20.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.E5.E21.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | | | | | | | | |
| L5 West Win (G.N4.E14.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E15.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N4.E16.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E17.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.N4.E18.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.E5.E19.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E20.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.E5.E21.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | | | | | | | | |
| L5 North Win (G.N4.E15.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N4.E16.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E17.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.N4.E18.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.E5.E19.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E20.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.E5.E21.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | | | | | | | | |
| L5 East Win (G.N4.E16.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N4.E17.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.N4.E18.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.E5.E19.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E20.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.E5.E21.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | | | | | | | | |
| L5 North Win (G.N4.E17.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.N4.E18.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.E5.E19.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E20.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.E5.E21.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E21.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | | | | | | | | |
| L5 West Win (G.N4.E18.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.E5.E19.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E20.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.E5.E21.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | | | | | | | | |
| L5 South Win (G.E5.E19.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E20.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.E5.E21.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | | | | | | | | |
| L5 East Win (G.E5.E20.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.E5.E21.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | | | | | | | | |
| L5 North Win (G.E5.E21.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | , | | | | | | | |
| L5 East Win (G.E5.E22.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | | | | | | | | |
| | | | | | | | | |
| L5 North Win (G.E5.E23.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 | | | | | | | | |
| | L5 North Win (G.E5.E23.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | U.878 | 1.000 |

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

| | WINDOW | SETBACK | GLASS
SHADING | NUMBER
OF | CENTER-OF-
GLASS U-VALUE | GLASS
VISIBLE | GLASS
SOLAR | SURFACE TO |
|--|-----------------------------|---------|------------------|--------------|-----------------------------|------------------|----------------|------------|
| 1.5 West Nin (0, 85, 824, Ni) | | | | | | | | |
| 1.5 North Win (G. 106, 126, 126, 11) | WALLE | (11) | COEFF | FANES | (BIO/IR SQFI F) | TIMIND | IKANS | AREA RAITO |
| 15 Nest Win (G, NF, 228, W1) | L5 West Win (G.E5.E24.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| 15 Near Win (G. MP. 228, WI) | L5 North Win (G.W6.E26.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| 1.5 Seat Win (G.89, R29, W1) | L5 West Win (G.W6.E27.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| LS South Win (G.S.P. R30.W1) | L5 West Win (G.W7.E28.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| LS West Min (G.BP. 231.W1) | L5 East Win (G.E8.E29.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| LS South Win (G.RP. #232.W1) | L5 South Win (G.E9.E30.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 East Win (G.BP. 833.W1) | L5 West Win (G.E9.E31.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 North Win (G,SP,E34,W1) | L5 South Win (G.E9.E32.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 Neart Win (G. S10, E35, W1) | L5 East Win (G.E9.E33.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 South Win (G. S10. E36. W1) | L5 North Win (G.E9.E34.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 East Win (G.S10.E37.W1) | L5 West Win (G.S10.E35.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| LE South Win (G.SID.E38.W1) | L5 South Win (G.S10.E36.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 West Win (G.S10.E39.W1) L5 South Win (G.S10.E39.W1) L5 South Win (G.S10.E31.W1) L5 West Win (G.S10.E31.W1) L5 West Win (G.S10.E31.W1) L5 South Win (G.S10 | L5 East Win (G.S10.E37.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 South Win (G.S10.E40.W1) | L5 South Win (G.S10.E38.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 East Win (G.S10.E41.Wi) | L5 West Win (G.S10.E39.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| LS South Win (G.S10.E42.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.S10.E43.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E45.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E45.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E45.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E48.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E48.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E49.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E54.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E54.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E54.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E54.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E54.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E54.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E56.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E56.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E58.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E58.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E56.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E56.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E58.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E56.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E56.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E56.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 | L5 South Win (G.S10.E40.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| LS Nest Win (G.S10.E43.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E44.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E45.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E46.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E46.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E48.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E48.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E48.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E48.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E54.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E56.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E56.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E59.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E59.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E59.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E59.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E59.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E60.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E60.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E60.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E60.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E60.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E60.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | L5 East Win (G.S10.E41.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| LS South Win (G.S10.E44.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 East Win (G.S10.E45.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E46.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 West Win (G.S10.E47.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 West Win (G.S10.E47.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E48.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E54.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E50.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E50.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E50.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E52.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E52.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E52.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E53.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E53.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E58.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E61.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E63.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E63.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E63.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E63.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E63.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E63.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E63.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E63.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E63.W1) 0.00 0 | L5 South Win (G.S10.E42.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| LS East Win (G.S10.E45.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E46.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E47.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E48.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E48.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E50.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E50.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E51.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E52.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 East Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 East Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E56.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E56.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E59.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E59.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E59.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E60.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E60.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E60.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E60.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E60.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E60.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E60.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E60.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E60.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E60.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 1.5 South Win (G.S10.E60.W1) 0.00 0 | L5 West Win (G.S10.E43.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| LS South Win (G.S10.E46.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS West Win (G.S10.E49.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E49.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E50.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E50.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E51.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E53.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E53.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E53.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E53.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E53.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E53.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E58.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E58.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E58.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E59.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E61.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E63.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E63.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E63.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E63.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E63.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E63.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E63.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E63.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E63.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E63.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | L5 South Win (G.S10.E44.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| LS West Win (G.S10.E47.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E48.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS Bast Win (G.S10.E49.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E50.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS West Win (G.S10.E50.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS West Win (G.S10.E52.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E52.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E60.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E60.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E60.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E61.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E61.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E65.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E65.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E65.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E65.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E65.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E65.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.S10.E65.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.NW17.E73.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 LS South Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | L5 East Win (G.S10.E45.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 South Win (G.S10.E48.W1) | L5 South Win (G.S10.E46.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 East Win (G.S10.E49.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E51.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E51.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E52.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E53.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E53.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E55.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E59.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E59.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E59.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E50.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E50.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E50.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E50.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E50.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E61.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E65.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E65.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E65.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E61.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.NW17.E70.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.NW17.E70.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.NW17.E70.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E73.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | L5 West Win (G.S10.E47.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 South Win (G.S10.E50.W1) | L5 South Win (G.S10.E48.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 West Win (G.S10.E51.W1) | L5 East Win (G.S10.E49.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 South Win (G.S10.E52.W1) | L5 South Win (G.S10.E50.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 East Win (G.S10.E53.W1) | L5 West Win (G.S10.E51.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 South Win (G.S10.E54.Wi) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.S10.E55.Wi) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E55.Wi) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E55.Wi) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E57.Wi) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E58.Wi) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E58.Wi) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E59.Wi) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E60.Wi) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E61.Wi) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E61.Wi) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E62.Wi) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E63.Wi) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E63.Wi) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E63.Wi) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E63.Wi) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E65.Wi) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E63.Wi) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S13.E68.Wi) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S13.E68.Wi) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S13.E68.Wi) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.SN17.E70.Wi) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.NW17.E70.Wi) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E73.Wi) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E73.Wi) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.Wi) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.Wi) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.Wi) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.Wi) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.Wi) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.Wi) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW18.E76.Wi) 0.00 0.26 1 0.186 0.400 0.878 1 | L5 South Win (G.S10.E52.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 West Win (G.S10.E55.Wl) | L5 East Win (G.S10.E53.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 South Win (G.S10.E56.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E57.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E58.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.S10.E59.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.S10.E59.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E60.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E61.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E62.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E62.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E62.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E65.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E65.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E65.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E65.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E13.E69.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.E13.E69.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E13.E69.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.NW17.E70.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.NW17.E71.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E73.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E73.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E73.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | L5 South Win (G.S10.E54.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 East Win (G.S10.E57.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E58.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.S10.E59.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E60.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E61.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E61.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E62.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E63.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E64.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E65.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E65.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.S10.E65.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.E13.E69.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E68.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E68.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E69.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E69.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E70.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E71.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E73.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E73.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | L5 West Win (G.S10.E55.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 South Win (G.S10.E58.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.S10.E59.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E60.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E61.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E62.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E63.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.S10.E63.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E64.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E65.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E65.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E13.E67.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E64.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E64.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E64.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E64.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E64.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.NW17.E70.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.NW17.E72.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E73.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E73.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | L5 South Win (G.S10.E56.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 West Win (G.S10.E59.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E60.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E61.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E62.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E63.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.S10.E63.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E64.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E65.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E65.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E13.E67.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E13.E69.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E69.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.NW17.E70.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.NW17.E70.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.NW17.E73.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E73.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E73.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 Sest Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 Sest Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 Sest Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 Sest Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 Sest Win (G.NW18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | L5 East Win (G.S10.E57.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 South Win (G.S10.E60.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E61.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E62.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.S10.E63.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.S10.E63.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E64.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E65.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.S13.E65.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.E13.E67.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E13.E69.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S13.E69.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.NW17.E70.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.NW17.E71.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E72.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E73.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E73.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E73.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E74.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW18.E77.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW18.E77.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | L5 South Win (G.S10.E58.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 East Win (G.S10.E61.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E62.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.S10.E63.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E63.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E65.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E65.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E13.E67.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E13.E68.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E13.E69.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.NW17.E70.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E71.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E72.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.NW17.E73.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E73.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E73.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.NW17.E73.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.NN17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.NN18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.NN18.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.NN18.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.NN18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.NN18.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | L5 West Win (G.S10.E59.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 South Win (G.S10.E62.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.S10.E63.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E64.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E65.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.E13.E67.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E13.E69.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E13.E69.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.W17.E70.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.NW17.E70.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.NW17.E71.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E72.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.NW17.E72.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.NW17.E73.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E73.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.NN17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.NN18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | | | | | | | | |
| L5 West Win (G.S10.E63.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.S10.E64.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E65.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.E13.E67.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E13.E68.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E13.E69.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E69.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.NW17.E70.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.NW17.E71.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E72.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E73.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.NW17.E73.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.NN17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | | | | | | | | |
| L5 South Win (G.S10.E64.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.S10.E65.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.E13.E67.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E13.E68.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E13.E69.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.NW17.E70.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.NW17.E71.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E72.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E72.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E72.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E73.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.NN18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NN18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.NN18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.NN18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NN18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | | | | | | | | |
| L5 East Win (G.S10.E65.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.E13.E67.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E13.E68.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E13.E69.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.NW17.E70.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.NW17.E71.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E72.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E73.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E73.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E73.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NN18.E76.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.NN18.E76.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NN18.E77.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NN18.E77.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NN18.E76.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NN18.E78.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 | | | | | | | | |
| L5 North Win (G.E13.E67.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E13.E68.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E13.E69.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.NW17.E70.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.NW17.E71.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E72.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E73.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.NW17.E73.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NS18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 Sast Win (G.NI8.E77.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NI8.E77.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NI8.E77.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NI8.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | | | | | 0.186 | | | |
| L5 East Win (G.E13.E68.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.E13.E69.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.NW17.E70.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.NW17.E71.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E72.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.NW17.E73.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E74.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E77.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E77.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | | | | | 0.186 | | | |
| L5 East Win (G.E13.E69.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 South Win (G.NW17.E70.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.NW17.E71.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E72.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.NW17.E73.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E74.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E77.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E77.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | | | | | | | | |
| L5 South Win (G.NW17.E70.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.NW17.E71.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E72.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.NW17.E73.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E74.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NN18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0 | | | | | | | | |
| L5 West Win (G.NW17.E71.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E72.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.NW17.E73.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E74.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N18.E77.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.400 0.878 1.000 L5 North Win (G.N18. | | | | | | | | |
| L5 North Win (G.NW17.E72.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.NW17.E73.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E74.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N18.E77.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | | | | | | | | |
| L5 East Win (G.NW17.E73.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.NW17.E74.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N18.E77.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | | | | | | | | |
| L5 North Win (G.NW17.E74.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 West Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N18.E77.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | | | | | | | | |
| L5 West Win (G.NW17.E75.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N18.E77.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | | | | | | | | |
| L5 North Win (G.N18.E76.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 East Win (G.N18.E77.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | | | | | | | | |
| L5 East Win (G.N18.E77.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | | | | | | | | |
| L5 North Win (G.N18.E78.W1) 0.00 0.26 1 0.186 0.400 0.878 1.000 | | | | | | | | |
| | | | | | | | | |
| L5 West Win (G.Ni8.E79.Wl) 0.00 0.26 1 0.186 0.400 0.878 1.000 | | | | | | | | |
| | L5 West Win (G.N18.E79.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |

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

| | | 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 |
| L5 North Win (G.N18.E80.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 East Win (G.N18.E81.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 North Win (G.N18.E82.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 West Win (G.N18.E83.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 North Win (G.N18.E84.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 East Win (G.N18.E85.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 North Win (G.N18.E86.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 West Win (G.N18.E87.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 South Win (G.E19.E88.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 East Win (G.E19.E89.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 North Win (G.E19.E90.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 East Win (G.E19.E91.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 North Win (G.E19.E91.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 West Win (G.E19.E93.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 North Win (G.W21.E94.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 West Win (G.W21.E94.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 South Win (G.W21.E96.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 West Win (G.W21.E96.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 West Win (G.W21.E97.W1) L5 North Win (G.W21.E98.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 West Win (G.W21.E99.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 West Win (G.W21.E99.W1) L5 South Win (G.W21.E100.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 West Win (G.W21.E101.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 North Win (G.W21.E101.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 West Win (G.W21.E103.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 West Win (G.W21.E103.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 South Win (G.SW22.E104.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 West Win (G.SW22.E105.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 South Win (G.SW22.E107.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 West Win (G.SW22.E107.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 East Win (G.S24.E109.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 South Win (G.S24.E103.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L5 South Win (G.S24.E110.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 North Win (G.N3.E1.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 East Win (G.N3.E2.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 North Win (G.N4.E3.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 East Win (G.N4.E4.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 North Win (G.N4.E5.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 West Win (G.N4.E6.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 North Win (G.N4.E7.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 East Win (G.N4.E8.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 North Win (G.N4.E9.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 West Win (G.N4.E10.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 North Win (G.N4.E11.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 East Win (G.N4.E12.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 North Win (G.N4.E13.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 West Win (G.N4.E14.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 North Win (G.N4.E15.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 East Win (G.N4.E16.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 North Win (G.N4.E17.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 West Win (G.N4.E18.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 South Win (G.E5.E19.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 East Win (G.E5.E20.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 North Win (G.E5.E21.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 East Win (G.E5.E22.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| (0.30.220.112) | 0.00 | 3.20 | - | 0.100 | 2.1200 | | |

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

| | | 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 |
| I 6 Nombh Him / C RE RO2 W1) | 0.00 | 0.26 | 1 | 0.196 | 0 400 | 0.878 | 1 000 |
| L6 North Win (G.E5.E23.W1) | 0.00 | 0.26 | | 0.186 | 0.400 | | 1.000 |
| L6 West Win (G.E5.E24.W1) L6 North Win (G.W6.E26.W1) | 0.00 | 0.26
0.26 | 1
1 | 0.186 | 0.400 | 0.878
0.878 | 1.000 |
| | | | 1 | 0.186 | | | 1.000 |
| , | 0.00 | 0.26 | | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 West Win (G.W7.E28.W1) L6 East Win (G.E8.E29.W1) | 0.00 | 0.26
0.26 | 1
1 | 0.186
0.186 | 0.400 | 0.878
0.878 | 1.000 |
| L6 South Win (G.E9.E30.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 West Win (G.E9.E30.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 South Win (G.E9.E32.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 East Win (G.E9.E32.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 North Win (G.E9.E34.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 West Win (G.S10.E35.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 South Win (G.S10.E36.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 East Win (G.S10.E37.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 South Win (G.S10.E37.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 West Win (G.S10.E30.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 South Win (G.S10.E39.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 East Win (G.S10.E41.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 South Win (G.S10.E41.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 West Win (G.S10.E43.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 South Win (G.S10.E44.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 East Win (G.S10.E45.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 South Win (G.S10.E46.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 West Win (G.S10.E47.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 South Win (G.S10.E48.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 East Win (G.S10.E49.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 South Win (G.S10.E50.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 West Win (G.S10.E51.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 South Win (G.S10.E52.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 East Win (G.S10.E53.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 South Win (G.S10.E54.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 West Win (G.S10.E55.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 South Win (G.S10.E56.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 East Win (G.S10.E57.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 South Win (G.S10.E58.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 West Win (G.S10.E59.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 South Win (G.S10.E60.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 East Win (G.S10.E61.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 South Win (G.S10.E62.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 West Win (G.S10.E63.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 South Win (G.S10.E64.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 East Win (G.S10.E65.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 North Win (G.E13.E67.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 East Win (G.E13.E68.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 East Win (G.E13.E69.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 West Win (G.NW17.E70.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 North Win (G.NW17.E71.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 North Win (G.N18.E72.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 South Win (G.E19.E73.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 East Win (G.E19.E74.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 North Win (G.E19.E75.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 North Win (G.W21.E76.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 West Win (G.W21.E77.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 South Win (G.W21.E78.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| | | | | | | | |

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

| | | ar 2 a a | | anymn on | GT 3 GG | ar 2 a a | arm=1 an =0 |
|-------------------------------|-----------------|------------------|--------------|-----------------------------|------------------|----------------|--------------------------|
| WINDOW | CEMP V OK | GLASS
SHADING | NUMBER
OF | CENTER-OF-
GLASS U-VALUE | GLASS
VISIBLE | GLASS
SOLAR | SURFACE TO |
| NAME | SETBACK
(FT) | COEFF | PANES | (BTU/HR-SOFT-F) | TRANS | TRANS | ROUGH OPEN
AREA RATIO |
| IVAPIE | (11) | COEFF | FANES | (BIO/IIK SQFI F) | TIVANS | IIANS | AREA RATIO |
| L6 West Win (G.W21.E79.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 North Win (G.W21.E80.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 West Win (G.W21.E81.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 South Win (G.W21.E82.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 West Win (G.W21.E83.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 North Win (G.W21.E84.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 West Win (G.W21.E85.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 West Win (G.W21.E86.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 South Win (G.SW22.E87.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 West Win (G.SW22.E88.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 South Win (G.SW22.E89.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 West Win (G.SW22.E90.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 East Win (G.S24.E91.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 South Win (G.S24.E92.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L6 South Win (G.S24.E93.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 South Win (G.N3.E1.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 North Win (G.N3.E2.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 East Win (G.N3.E3.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 North Win (G.N4.E4.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 South Win (G.E5.E5.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 East Win (G.E5.E6.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 North Win (G.E5.E7.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 North Win (G.W6.E9.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 West Win (G.W6.E10.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 West Win (G.W7.E11.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 East Win (G.E8.E12.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 South Win (G.E9.E13.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 West Win (G.E9.E14.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 South Win (G.E9.E15.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 East Win (G.E9.E16.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 North Win (G.E9.E17.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 South Win (G.SSW10.E18.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 East Win (G.SSW10.E19.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 South Win (G.SSW10.E20.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 West Win (G.SSW10.E21.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 South Win (G.SSW10.E22.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 East Win (G.SSW10.E23.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 South Win (G.SSW10.E24.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 West Win (G.SSW10.E25.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 South Win (G.SSW10.E26.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 East Win (G.SSW10.E27.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 South Win (G.SSW10.E28.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 West Win (G.SSW10.E29.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 South Win (G.SSW10.E30.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 East Win (G.SSW10.E31.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 South Win (G.SSW10.E32.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 West Win (G.SSW10.E33.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 South Win (G.SSW10.E34.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 East Win (G.SSW10.E35.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 South Win (G.SSW10.E36.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 West Win (G.SSW10.E37.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 South Win (G.SSW10.E38.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 East Win (G.SSW10.E39.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 South Win (G.SSW10.E40.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| | | | | | | | |

of Windows WEATHER FILE- SEATTLE BOEING FI WA

| | | 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 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 South Win (G.SSW10.E42.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 East Win (G.SSW10.E43.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 South Win (G.SSW10.E44.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 West Win (G.SSW10.E45.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 South Win (G.SSW10.E46.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 East Win (G.SSW10.E47.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 West Win (G.SSW10.E48.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 East Win (G.E13.E50.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 West Win (G.W18.E51.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 South Win (G.SW19.E52.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 West Win (G.SW19.E53.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 North Win (G.C20.E54.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 West Win (G.NW21.E55.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 North Win (G.NW21.E56.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 North Win (G.NE22.E57.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 East Win (G.NE22.E58.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 East Win (G.SSE23.E59.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L7 South Win (G.SSE23.E60.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L8 East Win (G.E3.E4.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L8 West Win (G.W8.E10.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L8 South Win (G.SW9.E12.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L8 West Win (G.SW9.E13.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L8 East Win (G.C10.E15.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L8 West Win (G.NW11.E17.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L8 North Win (G.NW11.E18.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L8 North Win (G.NE12.E20.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L8 East Win (G.NE12.E21.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L8 South Win (G.S13.E23.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L8 South Win (G.SE14.E25.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| L8 East Win (G.SE14.E26.W1) | 0.00 | 0.26 | 1 | 0.186 | 0.400 | 0.878 | 1.000 |
| | | | | | | | |

NUMBER OF CONSTRUCTIONS 29 DELAYED 25 QUICK 4

| | U-VALUE | | SURFACE | | NUMBER OF |
|----------------------------|-----------------|-------------|-----------|---------|-----------|
| CONSTRUCTION | | SURFACE | ROUGHNESS | SURFACE | RESPONSE |
| NAME | (BTU/HR-SQFT-F) | ABSORPTANCE | INDEX | TYPE | FACTORS |
| | | | | | |
| 2015 SEC ALL Deck Roof Con | st 0.027 | 0.70 | 3 | DELAYED | 4 |
| 2015 SEC ALL Mass Wall Con | st 0.057 | 0.70 | 3 | DELAYED | 9 |
| 2015 SEC ALL Stl Fm Wall C | onst 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 C | onst 0.029 | 0.75 | 3 | DELAYED | 6 |
| Proposed ALL Deck Roof Con | st 0.017 | 0.70 | 3 | DELAYED | 4 |
| Proposed ALL Mass Wall Con | st 0.285 | 0.70 | 3 | DELAYED | 9 |
| Proposed ALL Stl Fm Wall C | onst 0.164 | 0.70 | 3 | DELAYED | 6 |
| Proposed ALL BG Mass Wall | Const 0.196 | 0.70 | 3 | DELAYED | 9 |
| Proposed ALL Joist Floor C | onst 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 Con | st 0.065 | 0.70 | 3 | DELAYED | 6 |
| A90.1-07 R Abv-G Wall Cons | t 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 Cons | t 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 | QUICK | 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 Construct | ion 2.700 | 0.70 | 3 | QUICK | 0 |
| Below Grade Unins Concrete | Wall 0.278 | 0.70 | 3 | QUICK | 0 |
| Exposed Garage Walls | 0.740 | 0.70 | 3 | QUICK | 0 |
| Proposed ALL Wd Fm Wall Co | nst 0.049 | 0.70 | 3 | DELAYED | 6 |

| | | 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 |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| JAN
KWH | 15278. | 1121. | 61235. | 41467. | 1. | 0. | 12944. | 13229. | 1482. | 0. | 17249. | 1156. | 165161. |
| MAX KW | 41.235 | 6.028 | 176.161 | 254.901 | 0.412 | 0.000 | 18.085 | 34.068 | 3.329 | 0.000 | 54.890 | 2.984 | 503.813 |
| DAY/HR | 2/ 8 | 1/ 8 | 2/21 | 5/ 8 | 19/14 | 0/0 | 14/24 | 3/19 | 2/19 | 0/0 | 23/ 8 | 1/18 | 4/21 |
| PEAK ENDUSE | 22.024 | 0.000 | 176.161 | 222.474 | 0.000 | 0.000 | 17.203 | 34.011 | 2.710 | 0.000 | 26.247 | 2.984 | -, |
| PEAK PCT | 4.4 | 0.0 | 35.0 | 44.2 | 0.0 | 0.0 | 3.4 | 6.8 | 0.5 | 0.0 | 5.2 | 0.6 | |
| | | | | | | | | | | | | | |
| FEB | | | | | | | | | | | | | |
| KWH | 13786. | 1013. | 55311. | 27701. | 159. | 0. | 11699. | 11936. | 1338. | 0. | 15306. | 812. | 139059. |
| MAX KW | 41.235 | 6.028 | 176.161 | 136.432 | 8.345 | 0.000 | 18.096 | 33.860 | 3.329 | 0.000 | 55.115 | 2.984 | 378.588 |
| DAY/HR | 1/ 8 | 1/ 8 | 1/21 | 13/ 8 | 22/16 | 0/ 0 | 22/24 | 27/19 | 1/19 | 0/ 0 | 7/8 | 1/20 | 13/ 8 |
| PEAK ENDUSE | 41.235 | 6.028 | 95.219 | 136.432 | 0.000 | 0.000 | 17.123 | 28.991 | 1.626 | 0.000 | 51.935 | 0.000 | |
| PEAK PCT | 10.9 | 1.6 | 25.2 | 36.0 | 0.0 | 0.0 | 4.5 | 7.7 | 0.4 | 0.0 | 13.7 | 0.0 | |
| MAR | | | | | | | | | | | | | |
| KWH | 15243. | 1121. | 61236. | 19198. | 535. | 0. | 12501. | 13198. | 1482. | 0. | 15901. | 899. | 141313. |
| MAX KW | 41.235 | 6.028 | 176.161 | 89.916 | 31.326 | 0.000 | 18.113 | 33.837 | 3.329 | 0.000 | 54.890 | 2.984 | 348.252 |
| DAY/HR | 1/ 8 | 1/ 8 | 1/21 | 2/ 8 | 29/16 | 0/ 0 | 23/24 | 4/19 | 1/19 | 0/ 0 | 5/ 8 | 1/20 | 5/21 |
| PEAK ENDUSE | 22.024 | 0.000 | 176.161 | 69.564 | 0.000 | 0.000 | 17.848 | 33.800 | 2.710 | 0.000 | 23.161 | 2.984 | -, |
| PEAK PCT | 6.3 | 0.0 | 50.6 | 20.0 | 0.0 | 0.0 | 5.1 | 9.7 | 0.8 | 0.0 | 6.7 | 0.9 | |
| | | | | | | | | | | | | | |
| APR | | | | | | | | | | | | | |
| KWH | 14793. | 1085. | 59332. | 10542. | 1573. | 0. | 11609. | 12792. | 1431. | 0. | 14440. | 870. | 128466. |
| MAX KW | 41.235 | 6.028 | 176.161 | 58.201 | 23.100 | 0.000 | 18.130 | 33.785 | 3.329 | 0.000 | 54.313 | 2.984 | 327.017 |
| DAY/HR | 1/ 8 | 1/ 8 | 1/21 | 24/ 8 | 20/16 | 0/ 0 | 21/24 | 18/19 | 1/19 | 0/ 0 | 24/ 8 | 1/20 | 23/21 |
| PEAK ENDUSE | 22.024 | 0.000 | 176.161 | 49.485 | 0.003 | 0.000 | 17.956 | 33.748 | 2.710 | 0.000 | 21.946 | 2.984 | |
| PEAK PCT | 6.7 | 0.0 | 53.9 | 15.1 | 0.0 | 0.0 | 5.5 | 10.3 | 0.8 | 0.0 | 6.7 | 0.9 | |
| | | | | | | | | | | | | | |
| MAY
KWH | 15286. | 1121. | 61277. | 5894. | 4157. | 0. | 11296. | 13182. | 1480. | 0. | 13799. | 540. | 128033. |
| MAX KW | 41.235 | 6.028 | 176.161 | 39.187 | 40.066 | 0.000 | 18.134 | 34.031 | 3.329 | 0.000 | 51.885 | 2.652 | 306.557 |
| DAY/HR | 1/ 8 | 1/ 8 | 1/21 | 9/13 | 16/16 | 0/0 | 25/ 3 | 15/19 | 1/19 | 0/0 | 9/9 | 1/22 | 9/21 |
| PEAK ENDUSE | 22.024 | 0.000 | 176.161 | 33.249 | 0.001 | 0.000 | 18.007 | 33.721 | 2.710 | 0.000 | 19.855 | 0.829 | J/ 21 |
| PEAK PCT | 7.2 | 0.0 | 57.5 | 10.8 | 0.0 | 0.0 | 5.9 | 11.0 | 0.9 | 0.0 | 6.5 | 0.3 | |
| | | | | | | | | | | | | | |
| JUN | | | | | | | | | | | | | |
| KWH | 14742. | 1085. | 59248. | 2481. | 6766. | 0. | 10455. | 12748. | 1435. | 0. | 12318. | 522. | 121799. |
| MAX KW | 41.235 | 6.028 | 176.161 | 15.983 | 46.052 | 0.000 | 18.132 | 34.133 | 3.329 | 0.000 | 34.847 | 2.652 | 303.325 |
| DAY/HR | 3/8 | 1/ 8 | 3/21 | 11/20 | 20/11 | 0/ 0 | 12/ 2 | 20/20 | 3/19 | 0/ 0 | 20/10 | 1/22 | 20/21 |
| PEAK ENDUSE | 22.024 | 0.000 | 176.161 | 0.111 | 37.888 | 0.000 | 14.490 | 33.989 | 2.710 | 0.000 | 15.123 | 0.829 | |
| PEAK PCT | 7.3 | 0.0 | 58.1 | 0.0 | 12.5 | 0.0 | 4.8 | 11.2 | 0.9 | 0.0 | 5.0 | 0.3 | |
| TTTT | | | | | | | | | | | | | |
| JUL
KWH | 15285. | 1121. | 61278. | 713. | 14591. | 0. | 10781. | 13273. | 1480. | 0. | 11824. | 540. | 130884. |
| MAX KW | 41.235 | 6.028 | 176.161 | 6.133 | 71.957 | 0.000 | 14.490 | 35.077 | 3.329 | 0.000 | 35.237 | 2.652 | 327.441 |
| DAY/HR | 1/ 8 | 1/8 | 1/0.101 | 5/8 | 23/20 | 0.000 | 14.490 | 23/20 | 1/19 | 0.000 | 22/ 9 | 1/22 | 23/20 |
| PEAK ENDUSE | 27.058 | 2.411 | 158.870 | 0.087 | 71.957 | 0.000 | 14.490 | 35.077 | 2.710 | 0.000 | 14.780 | 0.000 | 25,20 |
| PEAK PCT | 8.3 | 0.7 | 48.5 | 0.007 | 22.0 | 0.00 | 4.4 | 10.7 | 0.8 | 0.0 | 4.5 | 0.0 | |
| | | | | | | | | ' | | | | | |
| AUG | | | | | | | | | | | | | |
| KWH | 15265. | 1121. | 61279. | 592. | 13557. | 0. | 10781. | 13286. | 1481. | 0. | 11706. | 966. | 130034. |
| MAX KW | 41.235 | 6.028 | 176.161 | 4.850 | 65.929 | 0.000 | 14.490 | 34.295 | 3.329 | 0.000 | 35.055 | 2.984 | 314.364 |
| DAY/HR | 1/ 8 | 1/ 8 | 1/21 | 1/ 8 | 10/16 | 0/ 0 | 1/ 2 | 9/20 | 1/19 | 0/ 0 | 9/9 | 1/19 | 9/21 |
| PEAK ENDUSE | 22.024 | 0.000 | 176.161 | 0.000 | 47.998 | 0.000 | 14.490 | 34.114 | 2.710 | 0.000 | 13.884 | 2.984 | |
| PEAK PCT | 7.0 | 0.0 | 56.0 | 0.0 | 15.3 | 0.0 | 4.6 | 10.9 | 0.9 | 0.0 | 4.4 | 0.9 | |
| | | | | | | | | | | | | | |

-----(CONTINUED)-----SEP KWH 14763. 1085. 59246. 2016. 8208. 0. 10574. 12730. 1434. 0. 11846. 935. 122835 41.235 MAX KW 6.028 176.161 17.082 51.193 0.000 18.172 34.023 3.329 0.000 34.639 2.984 299.382 DAY/HR 3/8 1/8 3/21 28/ 8 19/16 0/0 1/6 13/19 3/19 0/0 21/10 1/19 19/21 33.913 PEAK ENDUSE 22.024 0.000 176.161 0.000 32.559 0.000 14.490 2.710 0.000 14.542 2.984 7.4 58.8 0.0 PEAK PCT 0.0 10.9 0.0 4.8 11.3 0.9 0.0 4.9 1.0 15285. 1121. 61278. 6.028 176.161 128438. 301.768 8838. 1198. 0. 11612. 13155. 1480. 0. 13506. 966. KWH 48.567 MAX KW 41.235 31.193 0.000 18.158 33.732 3.329 0.000 51.043 2.984 DAY/HR 1/8 1/8 1/21 22/ 8 6/16 0/0 5/24 7/20 1/19 0/ 0 24/ 9 1/19 31/21 PEAK ENDUSE 22.024 0.000 176.161 27.795 0.000 0.000 18.029 33.700 2.710 0.000 18.366 2.984 PEAK PCT 7.3 0.0 58.4 9.2 0.0 0.0 6.0 11.2 0.9 0.0 6.1 1.0 KWH 14751. 1085. 59204. 20552. 14. 0. 12212. 12715. 1438. 0. 14338. 1119. 137429. 33.863 MAX KW 41.235 6.028 176.161 68.045 1.646 0.000 18.133 0.000 53.784 2.984 337.682 3.329 DAY/HR 27/13 7/24 0/0 5/8 26/21 1/8 1/8 1/21 1/16 0/0 27/19 1/19 1/18 33.803 PEAK ENDUSE 22.024 0.000 176.161 60.944 0.000 0.000 17.803 2.710 0.000 21.254 2.984 PEAK PCT 6.5 18.0 5.3 6.3 0.0 52.2 0.0 0.0 10.0 0.8 0.0 0.9 DEC 15262. 35007. 0. 13012. 157758. 1121. 61235. 5. 13212. 1482. 0. 16267. 1156. KWH 6.028 176.161 144.630 0.000 18.100 0.000 54.299 MAX KW 1.080 41.235 33.969 3.329 2.984 416.823 13/8 2/8 1/8 2/21 26/19 21/15 0/0 11/24 26/19 2/19 0/0 1/18 DAY/HR 26/21 PEAK ENDUSE 22.024 0.000 176.161 134.202 0.000 0.000 17.516 33.906 2.710 0.000 27.320 2.984 PEAK PCT 5.3 0.0 42.3 32.2 0.0 0.0 4.2 8.1 0.7 0.0 6.6 0.7 179737. 13200. 721157. 175003. 50762. 41.235 6.028 176.161 254.901 71.957 KWH 0. 139475. 155455. 17441. 0. 168500. 10481. 1631210. 41.235 MAX KW 0.000 18.172 35.077 3.329 0 000 55 115 2.984 503 813 7/23 MON/DV 1/2 1 / 1 1/2 1/5 0/0 9/1 7/23 1/2 0/0 2/7 1/1 1/4 22.024 PEAK ENDUSE 0.000 176.161 222.474 0.000 0.000 17.203 34.011 2.710 0.000 26.247 2.984 4.4 5.2 0.6 PEAK PCT 0.0 35.0 44.2 0.0 0.0 3.4 6.8 0.5 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
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 | |
| FEB | | | | | | | | | | | | | |
| MBTU | 0. | 0. | 14. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 14. |
| 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 | 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 | 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 | |
| APR | | | | | | | | | | | | | |
| MBTU | 0.
0.0 | 0.
0.0 | 15.
0.0 | 0. | 0.
0.0 | 0.
0.0 | 0. | 0.0 | 0. | 0. | 0. | 0.
0.0 | 15.
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 | 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 | |
| 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
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 | |
| PEAR PCI | 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
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 | 0/0 | 1/10 |
| PEAK ENDUSE
PEAK PCT | 0.0 | 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 | |

PEAK ENDUSE

PEAK PCT

0.0

0.0 0.0 0.0

0.0

REPORT- PS-E Energy End-Use Summary for all Fuel Meters

WEATHER FILE- SEATTLE BOEING FI WA -----(CONTINUED)-----SEP 0. 15. 0. MRTII 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 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 PEAK ENDUSE 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 0. 16. MBTU 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 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 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 1/10 0.0 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 0.0 0.0 0.0 0.0 0.0 0.0 100.0 0.0 PEAK PCT 0.0 0.0 MBTU 0. 0. 15. 0. 0. 0. 0. 0. 0. 0. 0. 0. 15. 0.0 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 0/0 DAY/HR 1/10 0/0 0/0 0/0 0/0 0/0 0/0 0/0 1/10 , U 0.0 0.0 PEAK ENDUSE 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 PEAK PCT 0.0 100.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 DEC 0. 0. 0. MBTU 0. 16. 0. 0. 0. 0. 16. 0. 0. 0. 0.0 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 0/ 0 0/0 1/10 0/0 0/0 0/0 0/0 0/0 0/0 0/0 1/10 DAY/HR 0.0 0.0 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 0.0 100.0 PEAK PCT 0.0 0.0 0.0 0.0 MRTII 0 0 188 0 0 0 0 Ο 0 0 Ω 0 188 0.0 0.0 0.0 0.0 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 MON/DY 0/0 1/ 1

REPORT- PS-F Energy End-Use Summary for EM1-Residential WEATHER FILE- SEATTLE BOEING FI WA

| | | TASK | MISC | SPACE | SPACE | HEAT | PUMPS | VENT | | HT PUMP | DOMEST | EXT | |
|-------------------------|---------------|---------------|-----------------|----------------|-----------------|---------------|----------------|----------------|---------------|---------------|---------------|---------------|------------------|
| | LIGHTS | LIGHTS | EQUIP | HEATING | COOLING | REJECT | & AUX | FANS | DISPLAY | SUPPLEM | HOT WTR | USAGE | TOTAL |
| | | | | | | | | | | | | | |
| JAN | | | | | | | | | | | | | |
| KWH | 3845. | 0. | 53661. | 27062. | 1. | 0. | 2083. | 2043. | 0. | 0. | 0. | 0. | 88695. |
| MAX KW | 22.119 | 0.000 | 167.514 | 110.957 | 0.412 | 0.000 | 3.464 | 4.443 | 0.000 | 0.000 | 0.000 | 0.000 | 244.001 |
| DAY/HR
PEAK ENDUSE | 1/ 8
6.636 | 0/ 0
0.000 | 1/21
167.514 | 5/ 8
64.619 | 19/14
0.000 | 0/ 0
0.000 | 14/24
2.655 | 6/10
2.578 | 0/ 0
0.000 | 0/ 0
0.000 | 0/ 0
0.000 | 0/ 0
0.000 | 4/21 |
| PEAK ENDUSE
PEAK PCT | 2.7 | 0.00 | 68.7 | 26.5 | 0.0 | 0.00 | 1.1 | 1.1 | 0.00 | 0.00 | 0.00 | 0.00 | |
| PEAR PCI | 2.7 | 0.0 | 00.7 | 20.5 | 0.0 | 0.0 | 1.1 | 1.1 | 0.0 | 0.0 | 0.0 | 0.0 | |
| FEB | | | | | | | | | | | | | |
| KWH | 3457. | 0. | 48468. | 17852. | 150. | 0. | 1889. | 1819. | 0. | 0. | 0. | 0. | 73634. |
| MAX KW | 22.119 | 0.000 | 167.514 | 75.290 | 7.276 | 0.000 | 3.476 | 4.265 | 0.000 | 0.000 | 0.000 | 0.000 | 204.410 |
| DAY/HR | 1/ 8 | 0/ 0 | 1/21 | 13/ 8 | 22/16 | 0/ 0 | 22/24 | 27/10 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 27/21 |
| PEAK ENDUSE | 6.636 | 0.000 | 167.514 | 24.647 | 0.000 | 0.000 | 3.200 | 2.413 | 0.000 | 0.000 | 0.000 | 0.000 | |
| PEAK PCT | 3.2 | 0.0 | 81.9 | 12.1 | 0.0 | 0.0 | 1.6 | 1.2 | 0.0 | 0.0 | 0.0 | 0.0 | |
| MAR | | | | | | | | | | | | | |
| KWH | 3805. | 0. | 53661. | 12836. | 502. | 0. | 1658. | 1981. | 0. | 0. | 0. | 0. | 74442. |
| MAX KW | 22.119 | 0.000 | 167.514 | 60.526 | 28.549 | 0.000 | 3.493 | 4.246 | 0.000 | 0.000 | 0.000 | 0.000 | 198.188 |
| DAY/HR | 1/ 8 | 0/ 0 | 1/21 | 2/ 8 | 29/16 | 0/ 0 | 23/24 | 3/11 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 5/21 |
| PEAK ENDUSE | 6.636 | 0.000 | 167.514 | 18.374 | 0.000 | 0.000 | 3.280 | 2.385 | 0.000 | 0.000 | 0.000 | 0.000 | |
| PEAK PCT | 3.3 | 0.0 | 84.5 | 9.3 | 0.0 | 0.0 | 1.7 | 1.2 | 0.0 | 0.0 | 0.0 | 0.0 | |
| 3.55 | | | | | | | | | | | | | |
| APR
KWH | 3716. | 0. | 51930. | 6884. | 1537. | 0. | 1134. | 1895. | 0. | 0. | 0. | 0. | 67095. |
| MAX KW | 22.119 | 0.000 | 167.514 | 40.462 | 22.016 | 0.000 | 3.509 | 4.233 | 0.000 | 0.000 | 0.000 | 0.000 | 191.768 |
| DAY/HR | 1/ 8 | 0/0 | 1/21 | 6/8 | 20/16 | 0.000 | 21/24 | 20/13 | 0/0 | 0/0 | 0.000 | 0.000 | 23/21 |
| PEAK ENDUSE | 6.636 | 0.000 | 167.514 | 11.892 | 0.003 | 0.000 | 3.380 | 2.343 | 0.000 | 0.000 | 0.000 | 0.000 | 23,21 |
| PEAK PCT | 3.5 | 0.0 | 87.4 | 6.2 | 0.0 | 0.0 | 1.8 | 1.2 | 0.0 | 0.0 | 0.0 | 0.0 | |
| | | | | | | | | | | | | | |
| MAY | 2046 | | 52661 | 2000 | 4000 | | 405 | 1050 | 0 | | | | 68001 |
| KWH | 3846. | 0. | 53661. | 3902. | 4039. | 0. | 497. | 1958. | 0. | 0. | 0. | 0. | 67901. |
| MAX KW
DAY/HR | 22.119
1/8 | 0.000 | 167.514
1/21 | 28.866
10/8 | 37.410
16/16 | 0.000 | 3.513
25/ 3 | 4.457
16/11 | 0.000 | 0.000 | 0.000 | 0.000 | 206.791
15/21 |
| PEAK ENDUSE | 6.636 | 0.000 | 167.514 | 0.267 | 29.846 | 0.000 | 0.000 | 2.528 | 0.000 | 0.000 | 0.000 | 0.000 | 15/21 |
| PEAK PCT | 3.2 | 0.0 | 81.0 | 0.1 | 14.4 | 0.0 | 0.0 | 1.2 | 0.0 | 0.0 | 0.00 | 0.0 | |
| | | | | | | | | | | | | | |
| JUN | | | | | | | | | | | | | |
| KWH | 3674. | 0. | 51930. | 1867. | 6501. | 0. | 21. | 1902. | 0. | 0. | 0. | 0. | 65894. |
| MAX KW | 22.119 | 0.000 | 167.514 | 8.771 | 43.463 | 0.000 | 3.512 | 4.649 | 0.000 | 0.000 | 0.000 | 0.000 | 212.372 |
| DAY/HR | 3/8 | 0/0 | 1/21 | 12/ 8 | 20/11 | 0/ 0 | 12/ 2 | 20/11 | 0/ 0 | 0/0 | 0/ 0 | 0/0 | 20/21 |
| PEAK ENDUSE
PEAK PCT | 6.636
3.1 | 0.000 | 167.514
78.9 | 0.055 | 35.597
16.8 | 0.000 | 0.000 | 2.569
1.2 | 0.000 | 0.000 | 0.000 | 0.000 | |
| PEAR PCI | 3.1 | 0.0 | 70.9 | 0.0 | 10.0 | 0.0 | 0.0 | 1.2 | 0.0 | 0.0 | 0.0 | 0.0 | |
| JUL | | | | | | | | | | | | | |
| KWH | 3845. | 0. | 53661. | 635. | 13672. | 0. | 0. | 2028. | 0. | 0. | 0. | 0. | 73841. |
| MAX KW | 22.119 | 0.000 | 167.514 | 5.379 | 64.095 | 0.000 | 0.000 | 4.859 | 0.000 | 0.000 | 0.000 | 0.000 | 232.498 |
| DAY/HR | 1/ 8 | 0/ 0 | 1/21 | 4/ 9 | 23/20 | 0/ 0 | 0/ 0 | 23/11 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 23/21 |
| PEAK ENDUSE | 6.636 | 0.000 | 167.514 | 0.000 | 55.449 | 0.000 | 0.000 | 2.899 | 0.000 | 0.000 | 0.000 | 0.000 | |
| PEAK PCT | 2.9 | 0.0 | 72.0 | 0.0 | 23.8 | 0.0 | 0.0 | 1.2 | 0.0 | 0.0 | 0.0 | 0.0 | |
| AUG | | | | | | | | | | | | | |
| AUG
KWH | 3819. | 0. | 53661. | 554. | 12704. | 0. | 0. | 2011. | 0. | 0. | 0. | 0. | 72749. |
| MAX KW | 22.119 | 0.000 | 167.514 | 4.112 | 59.909 | 0.000 | 0.000 | 4.899 | 0.000 | 0.000 | 0.000 | 0.000 | 220.530 |
| DAY/HR | 1/ 8 | 0/0 | 1/21 | 24/ 8 | 10/16 | 0.000 | 0/0 | 10/11 | 0/0 | 0/0 | 0.000 | 0.000 | 9/21 |
| PEAK ENDUSE | 6.636 | 0.000 | 167.514 | 0.000 | 43.703 | 0.000 | 0.000 | 2.677 | 0.000 | 0.000 | 0.000 | 0.000 | 2/21 |
| PEAK PCT | 3.0 | 0.0 | 76.0 | 0.0 | 19.8 | 0.0 | 0.0 | 1.2 | 0.0 | 0.0 | 0.0 | 0.0 | |
| | | | | | | | | | | | | | |

| | | | | | | | | | | | (0 | CONTINUED) | |
|-------------|--------|--------|---------|---------|--------|--------|--------|--------|--------|--------|--------|------------|---------|
| SEP | | | | | | | | | | | | | |
| KWH | 3701. | 0. | 51930. | 1448. | 7690. | 0. | 136. | 1910. | 0. | 0. | 0. | 0. | 66814. |
| MAX KW | 22.119 | 0.000 | 167.514 | 16.556 | 46.973 | 0.000 | 3.551 | 4.531 | 0.000 | 0.000 | 0.000 | 0.000 | 206.882 |
| DAY/HR | 2/ 8 | 0/ 0 | 1/21 | 28/ 8 | 19/16 | 0/ 0 | 1/ 6 | 22/13 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 13/21 |
| PEAK ENDUSE | 6.636 | 0.000 | 167.514 | 0.000 | 30.211 | 0.000 | 0.000 | 2.521 | 0.000 | 0.000 | 0.000 | 0.000 | |
| PEAK PCT | 3.2 | 0.0 | 81.0 | 0.0 | 14.6 | 0.0 | 0.0 | 1.2 | 0.0 | 0.0 | 0.0 | 0.0 | |
| OCT | | | | | | | | | | | | | |
| KWH | 3845. | 0. | 53661. | 5932. | 1128. | 0. | 801. | 1935. | 0. | 0. | 0. | 0. | 67302. |
| MAX KW | 22.119 | 0.000 | 167.514 | 43.671 | 28.297 | 0.000 | 3.537 | 4.205 | 0.000 | 0.000 | 0.000 | 0.000 | 191.233 |
| DAY/HR | 1/ 8 | 0/ 0 | 1/21 | 22/ 8 | 6/16 | 0/ 0 | 5/24 | 7/13 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 6/21 |
| PEAK ENDUSE | 8.295 | 0.000 | 167.514 | 0.879 | 12.175 | 0.000 | 0.000 | 2.370 | 0.000 | 0.000 | 0.000 | 0.000 | |
| PEAK PCT | 4.3 | 0.0 | 87.6 | 0.5 | 6.4 | 0.0 | 0.0 | 1.2 | 0.0 | 0.0 | 0.0 | 0.0 | |
| NOV | | | | | | | | | | | | | |
| KWH | 3690. | 0. | 51930. | 14370. | 13. | 0. | 1716. | 1915. | 0. | 0. | 0. | 0. | 73633. |
| MAX KW | 22.119 | 0.000 | 167.514 | 54.118 | 1.543 | 0.000 | 3.512 | 4.214 | 0.000 | 0.000 | 0.000 | 0.000 | 201.177 |
| DAY/HR | 1/ 8 | 0/ 0 | 1/21 | 5/8 | 1/16 | 0/ 0 | 7/24 | 27/10 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 26/21 |
| PEAK ENDUSE | 6.636 | 0.000 | 167.514 | 21.394 | 0.000 | 0.000 | 3.243 | 2.390 | 0.000 | 0.000 | 0.000 | 0.000 | |
| PEAK PCT | 3.3 | 0.0 | 83.3 | 10.6 | 0.0 | 0.0 | 1.6 | 1.2 | 0.0 | 0.0 | 0.0 | 0.0 | |
| DEC | | | | | | | | | | | | | |
| KWH | 3829. | 0. | 53661. | 24086. | 5. | 0. | 2149. | 2028. | 0. | 0. | 0. | 0. | 85757. |
| MAX KW | 22.119 | 0.000 | 167.514 | 77.516 | 1.080 | 0.000 | 3.479 | 4.318 | 0.000 | 0.000 | 0.000 | 0.000 | 224.542 |
| DAY/HR | 2/ 8 | 0/ 0 | 1/21 | 27/ 9 | 21/15 | 0/ 0 | 11/24 | 27/10 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 26/21 |
| PEAK ENDUSE | 6.636 | 0.000 | 167.514 | 44.951 | 0.000 | 0.000 | 2.957 | 2.484 | 0.000 | 0.000 | 0.000 | 0.000 | |
| PEAK PCT | 3.0 | 0.0 | 74.6 | 20.0 | 0.0 | 0.0 | 1.3 | 1.1 | 0.0 | 0.0 | 0.0 | 0.0 | |
| | ====== | ====== | ====== | ====== | ====== | ====== | ====== | ====== | ====== | ====== | ====== | ====== | ====== |
| KWH | 45074. | 0. | 631811. | 117426. | 47943. | 0. | 12083. | 23424. | 0. | 0. | 0. | 0. | 877757. |
| MAX KW | 22.119 | 0.000 | 167.514 | 110.957 | 64.095 | 0.000 | 3.551 | 4.899 | 0.000 | 0.000 | 0.000 | 0.000 | 244.001 |
| MON/DY | 1/ 1 | 0/ 0 | 1/ 1 | 1/ 5 | 7/23 | 0/ 0 | 9/ 1 | 8/10 | 0/ 0 | 0/ 0 | 0/ 0 | 0/ 0 | 1/ 4 |
| PEAK ENDUSE | 6.636 | 0.000 | 167.514 | 64.619 | 0.000 | 0.000 | 2.655 | 2.578 | 0.000 | 0.000 | 0.000 | 0.000 | |
| PEAK PCT | 2.7 | 0.0 | 68.7 | 26.5 | 0.0 | 0.0 | 1.1 | 1.1 | 0.0 | 0.0 | 0.0 | 0.0 | |

YEARLY TRANSFORMER LOSSES = 0.0 KWH

REPORT- PS-F Energy End-Use Summary for EM2-Non-Residential 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 | 10597. | 1121. | 2887. | 5008. | 0. | 0. | 10781. | 10205. | 1482. | 0. | 15904. | 1156. | 59141. |
| MAX KW | 18.992 | 6.028 | 6.961 | 142.082 | 0.000 | 0.000 | 14.490 | 27.623 | 3.329 | 0.000 | 52.273 | 2.984 | 257.406 |
| DAY/HR | 2/18 | 1/ 8 | 2/10 | 5/8 | 0/ 0 | 0/ 0 | 1/ 1 | 5/10 | 2/19 | 0/ 0 | 20/8 | 1/18 | 5/ 8 |
| PEAK ENDUSE | 18.236 | 6.028 | 2.789 | 142.082 | 0.000 | 0.000 | 14.490 | 26.412 | 1.239 | 0.000 | 45.136 | 0.995 | |
| PEAK PCT | 7.1 | 2.3 | 1.1 | 55.2 | 0.0 | 0.0 | 5.6 | 10.3 | 0.5 | 0.0 | 17.5 | 0.4 | |
| FEB | | | | | | | | | | | | | |
| KWH | 9572. | 1013. | 2610. | 2945. | 0. | 0. | 9737. | 9225. | 1338. | 0. | 14084. | 812. | 51336. |
| MAX KW | 18.992 | 6.028 | 6.961 | 62.656 | 0.000 | 0.000 | 14.490 | 27.609 | 3.329 | 0.000 | 52.498 | 2.984 | 176.563 |
| DAY/HR | 1/18 | 1/8 | 1/10 | 27/ 7 | 0/ 0 | 0/ 0 | 1/ 1 | 9/10 | 1/19 | 0/ 0 | 7/8 | 1/20 | 13/ 8 |
| PEAK ENDUSE | 18.333 | 6.028 | 5.672 | 54.840 | 0.000 | 0.000 | 14.490 | 26.256 | 1.626 | 0.000 | 49.318 | 0.000 | |
| PEAK PCT | 10.4 | 3.4 | 3.2 | 31.1 | 0.0 | 0.0 | 8.2 | 14.9 | 0.9 | 0.0 | 27.9 | 0.0 | |
| MAR | | | | | | | | | | | | | |
| KWH | 10598. | 1121. | 2889. | 1223. | 0. | 0. | 10781. | 10221. | 1482. | 0. | 14558. | 899. | 53771. |
| MAX KW | 18.992 | 6.028 | 6.961 | 35.032 | 0.000 | 0.000 | 14.490 | 27.604 | 3.329 | 0.000 | 52.273 | 2.984 | 149.075 |
| DAY/HR | 1/18 | 1/ 8 | 1/10 | 2/ 7 | 0/ 0 | 0/ 0 | 1/ 1 | 2/10 | 1/19 | 0/ 0 | 5/8 | 1/20 | 2/ 8 |
| PEAK ENDUSE | 18.236 | 6.028 | 2.789 | 29.045 | 0.000 | 0.000 | 14.490 | 26.251 | 1.239 | 0.000 | 50.997 | 0.000 | |
| PEAK PCT | 12.2 | 4.0 | 1.9 | 19.5 | 0.0 | 0.0 | 9.7 | 17.6 | 0.8 | 0.0 | 34.2 | 0.0 | |
| APR | | | | | | | | | | | | | |
| KWH | 10256. | 1085. | 2867. | 584. | 0. | 0. | 10433. | 9916. | 1431. | 0. | 13151. | 870. | 50593. |
| MAX KW | 18.992 | 6.028 | 6.961 | 25.028 | 0.000 | 0.000 | 14.490 | 27.603 | 3.329 | 0.000 | 51.696 | 2.984 | 140.299 |
| DAY/HR | 1/18 | 1/ 8 | 1/10 | 24/ 7 | 0/0 | 0/ 0 | 1/ 2 | 20/10 | 1/19 | 0/ 0 | 24/ 8 | 1/20 | 24/ 8 |
| PEAK ENDUSE | 18.333 | 6.028 | 5.672 | 16.210 | 0.000 | 0.000 | 14.490 | 26.245 | 1.626 | 0.000 | 51.696 | 0.000 | |
| PEAK PCT | 13.1 | 4.3 | 4.0 | 11.6 | 0.0 | 0.0 | 10.3 | 18.7 | 1.2 | 0.0 | 36.8 | 0.0 | |
| MAY | | | | | | | | | | | | | |
| KWH | 10598. | 1121. | 2930. | 309. | 0. | 0. | 10781. | 10225. | 1480. | 0. | 12497. | 540. | 50480. |
| MAX KW | 18.992 | 6.028 | 6.961 | 0.841 | 0.000 | 0.000 | 14.490 | 27.602 | 3.329 | 0.000 | 49.466 | 2.652 | 119.472 |
| DAY/HR | 1/18 | 1/ 8 | 1/10 | 6/ 7 | 0/0 | 0/ 0 | 1/ 2 | 16/10 | 1/19 | 0/ 0 | 5/9 | 1/22 | 10/ 9 |
| PEAK ENDUSE | 13.969 | 6.028 | 6.501 | 0.768 | 0.000 | 0.000 | 14.490 | 26.237 | 2.013 | 0.000 | 49.466 | 0.000 | |
| PEAK PCT | 11.7 | 5.0 | 5.4 | 0.6 | 0.0 | 0.0 | 12.1 | 22.0 | 1.7 | 0.0 | 41.4 | 0.0 | |
| JUN | | | | | | | | | | | | | |
| KWH | 10256. | 1085. | 2782. | 141. | 0. | 0. | 10433. | 9884. | 1435. | 0. | 11086. | 522. | 47625. |
| MAX KW | 18.992 | 6.028 | 6.961 | 0.460 | 0.000 | 0.000 | 14.490 | 27.611 | 3.329 | 0.000 | 32.769 | 2.652 | 104.844 |
| DAY/HR | 3/18 | 1/ 8 | 3/10 | 12/ 7 | 0/ 0 | 0/ 0 | 1/ 2 | 20/10 | 3/19 | 0/ 0 | 20/10 | 1/22 | 20/8 |
| PEAK ENDUSE | 18.333 | 6.028 | 5.672 | 0.103 | 0.000 | 0.000 | 14.490 | 26.249 | 1.626 | 0.000 | 32.343 | 0.000 | |
| PEAK PCT | 17.5 | 5.7 | 5.4 | 0.1 | 0.0 | 0.0 | 13.8 | 25.0 | 1.6 | 0.0 | 30.8 | 0.0 | |
| JUL | | | | | | | | | | | | | |
| KWH | 10598. | 1121. | 2930. | 26. | 0. | 0. | 10781. | 10232. | 1480. | 0. | 10567. | 540. | 48274. |
| MAX KW | 18.992 | 6.028 | 6.961 | 0.197 | 0.000 | 0.000 | 14.490 | 27.637 | 3.329 | 0.000 | 32.934 | 2.652 | 104.600 |
| DAY/HR | 1/18 | 1/ 8 | 1/10 | 5/7 | 0/0 | 0/ 0 | 1/ 2 | 22/10 | 1/19 | 0/ 0 | 22/ 9 | 1/22 | 9/8 |
| PEAK ENDUSE | 18.333 | 6.028 | 5.672 | 0.061 | 0.000 | 0.000 | 14.490 | 26.239 | 1.626 | 0.000 | 32.151 | 0.000 | |
| PEAK PCT | 17.5 | 5.8 | 5.4 | 0.1 | 0.0 | 0.0 | 13.9 | 25.1 | 1.6 | 0.0 | 30.7 | 0.0 | |
| AUG | | | | | | | | | | | | | |
| KWH | 10599. | 1121. | 2932. | 5. | 0. | 0. | 10781. | 10248. | 1481. | 0. | 10454. | 966. | 48586. |
| MAX KW | 18.992 | 6.028 | 6.961 | 0.078 | 0.000 | 0.000 | 14.490 | 27.651 | 3.329 | 0.000 | 32.769 | 2.984 | 104.467 |
| DAY/HR | 1/18 | 1/ 8 | 1/10 | 1/ 7 | 0/ 0 | 0/ 0 | 1/ 2 | 10/10 | 1/19 | 0/ 0 | 9/9 | 1/19 | 26/ 8 |
| PEAK ENDUSE | 18.333 | 6.028 | 5.672 | 0.031 | 0.000 | 0.000 | 14.490 | 26.263 | 1.626 | 0.000 | 32.025 | 0.000 | |
| PEAK PCT | 17.5 | 5.8 | 5.4 | 0.0 | 0.0 | 0.0 | 13.9 | 25.1 | 1.6 | 0.0 | 30.7 | 0.0 | |

-----(CONTINUED)-----SEP KWH 10255. 1085. 2781 35. 0. 0. 10433. 9869. 1434. 0. 10640. 935. 47466 18.992 MAX KW 6.028 6.961 0.527 0.000 0.000 14.490 27.631 3.329 0.000 32.476 2.984 104.485 DAY/HR 3/18 1/8 3/10 28/ 8 0/0 0/0 1/ 2 3/10 3/19 0/0 13/10 1/19 13/ 8 26.228 PEAK ENDUSE 18.333 6.028 5.672 0.021 0.000 0.000 14.490 1.626 0.000 32 088 0 000 17.5 0.0 PEAK PCT 5.8 5.4 0.0 0.0 0.0 13.9 25.1 1.6 0.0 30.7 10598. 1121. 2930. 226. 0. 0. 10781. 10222. 1480. 0. 12234. 966. 50557. KWH 5055/. 118.600 MAX KW 18.992 6.028 6.961 0.785 0.000 0.000 14.490 27.600 3.329 0.000 48.695 2.984 DAY/HR 1/18 1/8 1/10 22/ 7 0/0 0/0 1/ 2 7/10 1/19 0/ 0 24/ 9 1/19 24/ 9 0.000 PEAK ENDUSE 13.969 6.028 6.501 0.670 0.000 0.000 14.490 26.234 2.013 48.695 0.000 PEAK PCT 11.8 5.1 5.5 0.6 0.0 0.0 12.2 22.1 1.7 0.0 41.1 KWH 10256. 1085. 2739. 498. 0. 0. 10433. 9859. 1438. 0. 13088. 1119. 50515. MAX KW 18.992 0.000 0.000 14.490 27.599 0.000 51.240 2.984 131.279 6.028 6.961 8.294 3.329 5/8 DAY/HR 1/8 5/7 0/0 1/ 2 23/10 0/0 1/18 1/18 1/10 0/0 1/19 5/8 26.245 PEAK ENDUSE 18.333 6.028 5.672 6.651 0.000 0.000 14.490 1.626 0.000 51.240 0.995 PEAK PCT 5.1 20.0 4.6 0.0 0.0 11.0 1.2 0.0 39.0 14.0 4.3 0.8 DEC 10597. 10781. 0. 14947. 1121. 2887. 2143. 0. 0. 10203. 1482. 1156. 55317. KWH 0.000 0.000 MAX KW 18.992 6.961 32.702 0.000 51.696 6.028 14.490 27.612 3.329 2.984 154.754 26/21 13/8 DAY/HR 2/18 1/8 2/10 0/0 0/0 1/1 28/10 2/19 0/0 1/18 27/8 PEAK ENDUSE 18.333 6.028 5.672 31.372 0.000 0.000 14.490 26.255 1.626 0.000 49.984 0.995 PEAK PCT 11.8 3.9 3.7 20.3 0.0 0.0 9.4 17.0 1.1 0.0 32.3 0.6 34166. 13143. 6.961 142.082 0. 126934. 120308. 17441. .000 14.490 27.651 3.329 613660. 257.406 KWH 124779. 13200. 34166. 0 0. 153209. 10481 0.000 0.000 14.490 MAX KW 18.992 6 028 0.000 52.498 2 984 0/ 0 0.000 1/ 5 MON/DV 1/2 1 / 1 1/2 1/5 0/0 1/ 1 8/10 1/2 0/0 2/7 1/1 PEAK ENDUSE 18.236 6.028 2.789 142.082 0.000 14.490 26.412 1.239 0.000 45.136 0.995 1.1 55.2 7.1 0.4 PEAK PCT 2.3 0.0 0.0 5.6 10.3 0.5 0.0 17.5

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 | | | | | | | | | | | | | |
| 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 | | | | | | | | | | | | | |
| 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 | 0.000 | 0.000 | 0.000 | 0.000 | |
| PEAR PCI | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| 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
PEAK ENDUSE | 0/ 0
0.000 | 0/ 0
0.000 | 0/ 0
0.000 | 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 | 0.0 | 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 | 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 | |
| AUG | _ | _ | _ | _ | _ | _ | _ | 46 | _ | _ | _ | _ | |
| 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
1/7 |
| 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/ 0
0.000 | 0.000 | 1/ / |
| PEAK PCT | 0.00 | 0.00 | 0.0 | 0.00 | 0.00 | 0.00 | 0.00 | 100.0 | 0.00 | 0.00 | 0.00 | 0.00 | |
| | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | | 0.0 | 0.0 | 0.0 | 0.0 | |

REPORT- PS-F Energy End-Use Summary for Garage Exhaust Fans WEATHER FILE- SEATTLE BOEING FI WA

| | | | | | | | | | | | (C | 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 | 0.000 | 0.000 | 0.000 | 0/0 | 0.000 | 0/0 | 1/ 7 | 0.000 | 0.000 | 0/0 | 0.000 | 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 | 1, , |
| 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 | |
| 121111 101 | 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 | 835. | 0. | 4687. | 9397. | 0. | 0. | 80. | 982. | 0. | 0. | 1345. | 0. | 17326 |
| MAX KW | 1.760 | 0.000 | 9.650 | 75.237 | 0.000 | 0.000 | 0.131 | 6.464 | 0.000 | 0.000 | 2.617 | 0.000 | 93.11 |
| DAY/HR | 2/11 | 0/ 0 | 1/10 | 5/20 | 0/0 | 0/ 0 | 1/ 1 | 5/20 | 0/ 0 | 0/ 0 | 2/ 8 | 0/ 0 | 5/20 |
| PEAK ENDUSE | 1.760 | 0.000 | 7.077 | 75.237 | 0.000 | 0.000 | 0.050 | 6.464 | 0.000 | 0.000 | 2.529 | 0.000 | |
| PEAK PCT | 1.9 | 0.0 | 7.6 | 80.8 | 0.0 | 0.0 | 0.1 | 6.9 | 0.0 | 0.0 | 2.7 | 0.0 | |
| FEB | | | | | | | | | | | | | |
| KWH | 757. | 0. | 4233. | 6904. | 9. | 0. | 73. | 892. | 0. | 0. | 1222. | 0. | 14089 |
| MAX KW | 1.760 | 0.000 | 9.650 | 46.060 | 1.069 | 0.000 | 0.131 | 6.453 | 0.000 | 0.000 | 2.617 | 0.000 | 63.656 |
| DAY/HR | 1/11 | 0/ 0 | 1/10 | 28/21 | 22/16 | 0/ 0 | 1/ 1 | 9/20 | 0/0 | 0/0 | 1/8 | 0/ 0 | 23/20 |
| PEAK ENDUSE
PEAK PCT | 1.760
2.8 | 0.000 | 7.077
11.1 | 45.749
71.9 | 0.000 | 0.000 | 0.093
0.1 | 6.441 | 0.000 | 0.000 | 2.537
4.0 | 0.000 | |
| | 2.0 | 0.0 | | 71.5 | 0.0 | 0.0 | 0.1 | 10.1 | 0.0 | 0.0 | 1.0 | 0.0 | |
| MAR
KWH | 840. | 0. | 4687. | 5139. | 33. | 0. | 63. | 996. | 0. | 0. | 1344. | 0. | 13100 |
| MAX KW | 1.760 | 0.000 | 9.650 | 38.055 | 3.290 | 0.000 | 0.131 | 6.453 | 0.000 | 0.000 | 2.617 | 0.000 | 53.270 |
| DAY/HR | 1/11 | 0/ 0 | 1/10 | 5/21 | 29/14 | 0/ 0 | 1/ 1 | 16/20 | 0/ 0 | 0/ 0 | 1/ 8 | 0/ 0 | 5/23 |
| PEAK ENDUSE | 1.760 | 0.000 | 5.790 | 38.055 | 0.000 | 0.000 | 0.078 | 5.171 | 0.000 | 0.000 | 2.415 | 0.000 | |
| PEAK PCT | 3.3 | 0.0 | 10.9 | 71.4 | 0.0 | 0.0 | 0.1 | 9.7 | 0.0 | 0.0 | 4.5 | 0.0 | |
| APR | | | | | | | | | | | | | |
| KWH | 820. | 0. | 4536. | 3074. | 35. | 0. | 42. | 981. | 0. | 0. | 1289. | 0. | 10778 |
| MAX KW | 1.760 | 0.000 | 9.650 | 33.583 | 1.716 | 0.000 | 0.131 | 6.452 | 0.000 | 0.000 | 2.617 | 0.000 | 50.03 |
| DAY/HR | 1/11 | 0/ 0 | 1/10 | 23/21 | 21/10 | 0/ 0 | 1/ 2 | 6/20 | 0/ 0 | 0/ 0 | 2/ 8 | 0/ 0 | 23/20 |
| PEAK ENDUSE | 1.760 | 0.000 | 7.077 | 33.328 | 0.000 | 0.000 | 0.090 | 5.163 | 0.000 | 0.000 | 2.617 | 0.000 | |
| PEAK PCT | 3.5 | 0.0 | 14.1 | 66.6 | 0.0 | 0.0 | 0.2 | 10.3 | 0.0 | 0.0 | 5.2 | 0.0 | |
| MAY | | | | | | | | | | | | | |
| KWH | 842. | 0. | 4687. | 1684. | 118. | 0. | 18. | 999. | 0. | 0. | 1302. | 0. | 9651 |
| MAX KW | 1.760 | 0.000 | 9.650 | 25.258 | 3.015 | 0.000 | 0.131 | 6.445 | 0.000 | 0.000 | 2.557 | 0.000 | 43.038 |
| DAY/HR
PEAK ENDUSE | 1/11
1.760 | 0/ 0
0.000 | 1/10
7.077 | 4/20
25.258 | 15/19
0.000 | 0/ 0
0.000 | 1/ 5
0.080 | 4/20
6.445 | 0/ 0
0.000 | 0/0 | 10/ 8
2.418 | 0/ 0
0.000 | 4/20 |
| PEAK PCT | 4.1 | 0.0 | 16.4 | 58.7 | 0.0 | 0.0 | 0.080 | 15.0 | 0.00 | 0.00 | 5.6 | 0.0 | |
| JUN | | | | | | | | | | | | | |
| KWH | 812. | 0. | 4536. | 474. | 265. | 0. | 1. | 962. | 0. | 0. | 1232. | 0. | 8281 |
| MAX KW | 1.760 | 0.000 | 9.650 | 10.462 | 3.710 | 0.000 | 0.131 | 6.468 | 0.000 | 0.000 | 2.490 | 0.000 | 26.730 |
| DAY/HR | 1/18 | 0/ 0 | 1/10 | 11/21 | 20/14 | 0/ 0 | 12/ 2 | 29/20 | 0/ 0 | 0/ 0 | 12/ 8 | 0/ 0 | 11/20 |
| PEAK ENDUSE | 1.760 | 0.000 | 7.077 | 10.249 | 0.000 | 0.000 | 0.000 | 5.156 | 0.000 | 0.000 | 2.489 | 0.000 | |
| PEAK PCT | 6.6 | 0.0 | 26.5 | 38.3 | 0.0 | 0.0 | 0.0 | 19.3 | 0.0 | 0.0 | 9.3 | 0.0 | |
| JUL | | | | | | | | | | | | | |
| KWH | 842. | 0. | 4687. | 53. | 919. | 0. | 0. | 1012. | 0. | 0. | 1257. | 0. | 8769 |
| MAX KW | 1.760 | 0.000 | 9.650 | 3.773 | 7.934 | 0.000 | 0.000 | 6.468 | 0.000 | 0.000 | 2.448 | 0.000 | 25.919 |
| DAY/HR | 1/11 | 0/ 0 | 1/10 | 3/21 | 23/18 | 0/ 0 | 0/ 0 | 6/20 | 0/ 0 | 0/ 0 | 5/8 | 0/ 0 | 23/19 |
| PEAK ENDUSE | 1.760 | 0.000 | 8.364 | 0.000 | 7.863 | 0.000 | 0.000 | 5.643 | 0.000 | 0.000 | 2.289 | 0.000 | |
| PEAK PCT | 6.8 | 0.0 | 32.3 | 0.0 | 30.3 | 0.0 | 0.0 | 21.8 | 0.0 | 0.0 | 8.8 | 0.0 | |
| AUG | 0.47 | 0 | 4605 | 2.4 | 0.52 | 0 | 0 | 1007 | 0 | 0 | 1050 | | 0700 |
| KWH | 847. | 0. | 4687. | 34. | 853. | 0. | 0. | 1027. | 0. | 0. | 1252. | 0. | 8700 |
| MAX KW | 1.760
1/11 | 0.000
0/ 0 | 9.650
1/10 | 2.397
23/22 | 7.737
10/19 | 0.000
0/ 0 | 0.000
0/ 0 | 6.602
10/20 | 0.000 | 0.000 | 2.427
1/8 | 0.000 | 25.11: |
| DAY/HR
PEAK ENDUSE | 1.760 | 0.000 | 7.077 | 0.000 | 7.399 | 0.000 | 0.000 | 6.602 | 0.000 | 0.000 | 2.274 | 0.000 | 10/20 |
| FEMAL PHYLOGE | 1./00 | 0.000 | 1.011 | 0.000 | 1.399 | 0.000 | 0.000 | 0.002 | 0.000 | 0.000 | 4.4/4 | 0.000 | |

| | | | | | | | | | | | (C | CONTINUED) | |
|-------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|------------|---------|
| SEP | | | | | | | | | | | | | |
| KWH | 807. | 0. | 4536. | 534. | 517. | 0. | 5. | 950. | 0. | 0. | 1206. | 0. | 8555. |
| MAX KW | 1.760 | 0.000 | 9.650 | 10.351 | 5.555 | 0.000 | 0.131 | 6.468 | 0.000 | 0.000 | 2.435 | 0.000 | 25.891 |
| DAY/HR | 3/11 | 0/ 0 | 1/10 | 30/21 | 19/14 | 0/ 0 | 1/ 6 | 14/20 | 0/ 0 | 0/ 0 | 27/ 8 | 0/ 0 | 30/13 |
| PEAK ENDUSE | 1.760 | 0.000 | 9.007 | 8.052 | 0.000 | 0.000 | 0.000 | 5.154 | 0.000 | 0.000 | 1.919 | 0.000 | |
| PEAK PCT | 6.8 | 0.0 | 34.8 | 31.1 | 0.0 | 0.0 | 0.0 | 19.9 | 0.0 | 0.0 | 7.4 | 0.0 | |
| OCT | | | | | | | | | | | | | |
| KWH | 842. | 0. | 4687. | 2680. | 69. | 0. | 30. | 999. | 0. | 0. | 1272. | 0. | 10579. |
| MAX KW | 1.760 | 0.000 | 9.650 | 23.109 | 2.896 | 0.000 | 0.131 | 6.450 | 0.000 | 0.000 | 2.482 | 0.000 | 41.084 |
| DAY/HR | 1/11 | 0/ 0 | 1/10 | 30/13 | 6/16 | 0/ 0 | 2/ 4 | 19/20 | 0/ 0 | 0/ 0 | 22/ 8 | 0/ 0 | 30/13 |
| PEAK ENDUSE | 1.760 | 0.000 | 9.007 | 23.109 | 0.000 | 0.000 | 0.092 | 5.163 | 0.000 | 0.000 | 1.952 | 0.000 | |
| PEAK PCT | 4.3 | 0.0 | 21.9 | 56.2 | 0.0 | 0.0 | 0.2 | 12.6 | 0.0 | 0.0 | 4.8 | 0.0 | |
| NOV | | | | | | | | | | | | | |
| KWH | 805. | 0. | 4536. | 5684. | 1. | 0. | 64. | 941. | 0. | 0. | 1250. | 0. | 13281. |
| MAX KW | 1.760 | 0.000 | 9.650 | 38.203 | 1.047 | 0.000 | 0.131 | 6.455 | 0.000 | 0.000 | 2.544 | 0.000 | 54.638 |
| DAY/HR | 1/11 | 0/ 0 | 1/10 | 26/21 | 10/10 | 0/ 0 | 1/ 2 | 23/20 | 0/ 0 | 0/ 0 | 5/8 | 0/ 0 | 26/20 |
| PEAK ENDUSE | 1.760 | 0.000 | 7.077 | 38.015 | 0.000 | 0.000 | 0.074 | 5.170 | 0.000 | 0.000 | 2.541 | 0.000 | |
| PEAK PCT | 3.2 | 0.0 | 13.0 | 69.6 | 0.0 | 0.0 | 0.1 | 9.5 | 0.0 | 0.0 | 4.7 | 0.0 | |
| DEC | | | | | | | | | | | | | |
| KWH | 835. | 0. | 4687. | 8778. | 0. | 0. | 83. | 981. | 0. | 0. | 1320. | 0. | 16684. |
| MAX KW | 1.760 | 0.000 | 9.650 | 56.549 | 0.000 | 0.000 | 0.131 | 6.458 | 0.000 | 0.000 | 2.609 | 0.000 | 73.843 |
| DAY/HR | 2/11 | 0/ 0 | 1/10 | 26/21 | 0/ 0 | 0/ 0 | 1/ 1 | 14/20 | 0/ 0 | 0/ 0 | 26/20 | 0/ 0 | 26/19 |
| PEAK ENDUSE | 1.760 | 0.000 | 8.364 | 56.008 | 0.000 | 0.000 | 0.078 | 5.165 | 0.000 | 0.000 | 2.469 | 0.000 | |
| PEAK PCT | 2.4 | 0.0 | 11.3 | 75.8 | 0.0 | 0.0 | 0.1 | 7.0 | 0.0 | 0.0 | 3.3 | 0.0 | |
| | ====== | ====== | ====== | ====== | ====== | ====== | ====== | ====== | ====== | ====== | ====== | ====== | ====== |
| KWH | 9883. | 0. | 55183. | 44433. | 2820. | 0. | 460. | 11723. | 0. | 0. | 15291. | 0. | 139793. |
| MAX KW | 1.760 | 0.000 | 9.650 | 75.237 | 7.934 | 0.000 | 0.131 | 6.602 | 0.000 | 0.000 | 2.617 | 0.000 | 93.117 |
| MON/DY | 1/ 2 | 0/ 0 | 1/ 1 | 1/ 5 | 7/23 | 0/ 0 | 1/ 1 | 8/10 | 0/0 | 0/ 0 | 1/ 2 | 0/ 0 | 1/ 5 |
| PEAK ENDUSE | 1.760 | 0.000 | 7.077 | 75.237 | 0.000 | 0.000 | 0.050 | 6.464 | 0.000 | 0.000 | 2.529 | 0.000 | |
| PEAK PCT | 1.9 | 0.0 | 7.6 | 80.8 | 0.0 | 0.0 | 0.1 | 6.9 | 0.0 | 0.0 | 2.7 | 0.0 | |
| | | | | | | | | | | | | | |

YEARLY TRANSFORMER LOSSES = 0.0 KWH

REPORT- PS-F Energy End-Use Summary for FM1

| | 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 | 0.3 | 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 | |
| MAR | | | | | | | | | | | | | |
| THERM | 0. | 0. | 160. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 160. |
| 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 | |
| APR | | | | | | | | | | | | | |
| THERM | 0. | 0. | 155. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 155. |
| 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 | |
| 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 | 0 | 0 | 155 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0. | 0 | 155 |
| THERM
MAX THERM/HR | 0.
0.0 | 0.
0.0 | 155.
0.3 | 0.0 | 0.
0.0 | 0.
0.0 | 0.
0.0 | 0.
0.0 | 0.
0.0 | 0.0 | 0.0 | 0.
0.0 | 155.
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 | 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 | 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 | 0.3 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| PEAR PUT | 0.0 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |

| | | | | | | | | | | | ·(C | CONTINUED) | |
|--------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|------------|-------|
| SEP | | | | | | | | | | | | | |
| THERM | 0. | 0. | 155. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 155. |
| 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 | 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 | |
| | | | | | | | | | | | | | |
| OCT | | | | | | | | | | | | | |
| 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 | |
| NOV | | | | | | | | | | | | | |
| THERM | 0. | 0. | 155. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 155. |
| 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 | |
| DEC | | | | | | | | | | | | | |
| 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 | 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 | |
| 1211111 101 | ====== | ====== | ====== | ====== | ====== | ====== | ====== | ====== | ====== | ====== | ====== | ====== | |
| | | | | | | | | | | | | | |
| THERM | 0. | 0. | 1883. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 0. | 1883. |
| 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 |
| 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 | 0.3 | 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 | |
| | | | | | | | | | | | | | |

| *** CIRCULATIO | N LOOPS *** | | | | | | | | | |
|--------------------------------|--------------------------------|--------------------|------------------------|------------------------------|------|--------|--------------|--------------------------|---------------------------|--------------------------------|
| HEATING
DEMAND
(MBTU/HR) | COOLING
DEMAND
(MBTU/HR) | FLOW | TOTAL
HEAD
(FT) | SUPPLY UA PRODUCT (BTU/HR-F) | | UA PRO | | RETURN
LOSS DT
(F) | LOOP
VOLUME
(GAL) | FLUID HEAT CAPACITY (BTU/LB-F) |
| DHW Plant 1 Re | s Loop (1)
0.000 | 10.0 | 23.4 | 0.0 | 0.00 | | 0.0 | 0.00 | 15.0 | 1.00 |
| | | | | | | | | | | |
| Restaurant DHW
-0.020 | 0.000 | 0.1 | 23.4 | 0.0 | 0.00 | | 0.0 | 0.00 | 0.2 | 1.00 |
| *** PRIMARY EQ | UIPMENT *** | | | CADA CITEM | ELO | т. | HEAD | | | |
| EQUIPMENT T | | ATTACHE | | CAPACITY
(MBTU/HR | | 1) | HEAD
(FT) | <u>-</u> | | |
| | | | | | | | | | | |
| CU-P1-1 P1
VRF-HEAT-RCV | R Cooling | a Coile | | 0.18 | А | 0.0 | 0.0 | 1 | | |
| VKP HEAT KCV | | g Coils | | -0.19 | | 0.0 | 0.0 | | | |
| CU-8-1 L7B | | | | | | | | | | |
| VRF-HEAT-RCV | R Cooling | g Coils | | 0.24 | 0 | 0.0 | 0.0 |) | | |
| | Heating | g Coils | | -0.24 | 9 | 0.0 | 0.0 |) | | |
| CU-8-2 L6B | | | | | | | | | | |
| VRF-HEAT-RCV | | g Coils | | 0.24 | | 0.0 | 0.0 | | | |
| | Heating | g Coils | | -0.24 | 9 | 0.0 | 0.0 |) | | |
| CU-8-3 L5B | | | | | | | | | | |
| VRF-HEAT-RCV | | g Coils
g Coils | | 0.24
-0.24 | | 0.0 | 0.0 | | | |
| | neacing | g COIIS | | -0.24 | 2 | 0.0 | 0.0 | , | | |
| CU-8-4 L4B | | | | | | | | | | |
| VRF-HEAT-RCV | | g Coils
g Coils | | 0.24 | | 0.0 | 0.0 | | | |
| | neacing | g COIIS | | 0.21 | , | 0.0 | 0.0 | , | | |
| CU-8-5 L3B | | - 13 | | | | | | | | |
| VRF-HEAT-RCV | | g Coils
g Coils | | 0.24
-0.24 | | 0.0 | 0.0 | | | |
| | | 5 | | | - | | | | | |
| CU-8-6 L2B | | - 1- | | | _ | | | | | |
| VRF-HEAT-RCV | | g Coils
g Coils | | 0.26
-0.28 | | 0.0 | 0.0 | | | |
| | | 5 | | | | | | | | |
| CU-8-7 L1B
VRF-HEAT-RCV | D G14 | - 0-41- | | 0.17 | 0 | 0.0 | 0.0 | | | |
| VRF-HEAI-RCV | | g Coils
g Coils | | -0.18 | | 0.0 | 0.0 | | | |
| | | - | | | | | | | | |
| CU-R-1 L8A
VRF-HEAT-RCV | R Cooling | a Coila | | 0.17 | 0 | 0.0 | 0.0 | 1 | | |
| VRF-HEAI-RCV | | g Colls
g Colls | | -0.18 | | 0.0 | 0.0 | | | |
| | | | | | | | | | | |
| CU-R-2 L7A
VRF-HEAT-RCV | D Coolin | a Coila | | 0.20 | 0 | 0.0 | 0.0 | 1 | | |
| VRF-HEAT-RCV | | g Coils
g Coils | | -0.20 | | 0.0 | 0.0 | | | |
| | | J | | 0.20 | - | | 3.0 | | | |

| | | | | | (CONTINUED) |
|------------------|--------------------------|--------|-----|-----|-------------|
| CU-R-3 L6A | | | | | |
| VRF-HEAT-RCVR | Cooling Coils | 0.240 | 0.0 | 0.0 | |
| | Heating Coils | -0.249 | 0.0 | 0.0 | |
| CU-R-4 L5A | | | | | |
| VRF-HEAT-RCVR | Cooling Coils | 0.240 | 0.0 | 0.0 | |
| | Heating Coils | -0.249 | 0.0 | 0.0 | |
| CU-R-5 L4A | | | | | |
| VRF-HEAT-RCVR | Cooling Coils | 0.240 | 0.0 | 0.0 | |
| | Heating Coils | -0.249 | 0.0 | 0.0 | |
| CU-R-6 L3A | | | | | |
| VRF-HEAT-RCVR | Cooling Coils | 0.240 | 0.0 | 0.0 | |
| | Heating Coils | -0.249 | 0.0 | 0.0 | |
| CU-R-7 L2A | | | | | |
| VRF-HEAT-RCVR | Cooling Coils | 0.240 | 0.0 | 0.0 | |
| | Heating Coils | -0.249 | 0.0 | 0.0 | |
| CU-R-RST | | | | | |
| VRF-HEAT-RCVR | Cooling Coils | 0.124 | 0.0 | 0.0 | |
| | Heating Coils | -0.129 | 0.0 | 0.0 | |
| RCC-1 | | | | | |
| HEAT-PUMP DW-HTR | DHW Plant 1 Res Loop (1) | -0.114 | 3.6 | | |
| RCC-2 | | | | | |
| HEAT-PUMP DW-HTR | DHW Plant 1 Res Loop (1) | -0.114 | 3.6 | | |
| RCC-3 | | | | | |
| HEAT-PUMP DW-HTR | DHW Plant 1 Res Loop (1) | -0.114 | 3.6 | | |
| RST DHW Heater | | | | | |
| ELEC DW-HEATER | Restaurant DHW Loop | -0.006 | 0.1 | | |

REPORT- SV-A System Design Parameters for P1B (B.N11) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | | | , | | | | | - | - | - |
|--------|----------|-----------|--------|---------|------------|--------|--------|-----------|-----------|-----------|-----------|
| | | 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 | 464.0 | 1. | 0.0 | 00 11.7 | 02 | 0.742 | -12.042 | 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 | FAI | n FAN | N RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 390. | 1.00 | 0.022 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

*** 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 2 | ZONE |
| NAME | (CFM) | (CFM) | (KW) | (FRAC) | (CFM) | (KBTU/HR) | (FRAC) | (KBTU/HR) | (KBTU/HR) | (KBTU/HR) 1 | MULT |
| P1B North Perim Zn (B.N11P | 390. | 31. | 0.005 | 0.738 | 0. | 0.00 | 0.00 | 8.87 | 0.00 | -10.98 | 1. |

| TELL OILL DV | 11 5/500 | Debijii rara | 115 (1 | J.11.13 / 111.11 | ***** | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | DD DODIN | 0 11 1111 | |
|--------------|----------|---------------|--------|------------------|-------------------------|--------|--------|---|----------------|----------------|-----------|--|
| SYSTEM | ALTITUDE | FLOOR
AREA | MAX | OUTSI | IDE COOLI
AIR CAPACI | | NSIBLE | HEATING
CAPACITY | COOLING
EIR | HEATING
EIR | HEAT PUMP | |
| TYPE | FACTOR | (SOFT) | PEOPLE | RAT | TIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 2465.0 | 3. | 0.0 | 000 51.8 | 91 | 0.742 | -53.373 | 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 | N FAN | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | IT CONTROL | (FRAC) | (FRAC) | |
| SUPPLY | 1731. | 1.00 | 0.099 | 0.18 | 0.2 | 0.37 | | | u speei | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.625(IN)

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

*** THE NUMBER OF VRF BRANCH LOOPS WAS SET TO: 2 TO SATISFY THE MAX-CAP/UNIT LIMIT OF 30000.(BTU/HR)

| | 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 |
| P1B North Perim Zn (B.N13P | 1731. | 165. | 0.028 | 0.727 | 0. | 0.00 | 0.00 | 39.39 | 0.00 | -47.99 | 1. |

REPORT- SV-A System Design Parameters for P1B (B.NE14) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|-----------|-----------|-----------|
| SYSTEM | ALTITUDE | AREA | MAX | . A | AIR CAPACI | TY SEI | 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 | 705.0 | 1. | 0.0 | 000 16.4 | 16 | 0.742 | -16.893 | 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 CONTROI | L (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 548. | 1.00 | 0.031 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | RU SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

*** 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 |
| | | | | | | | | | | | |
| P1B NE Perim Zn (B.NE14) 1 | 548. | 47. | 0.008 | 0.736 | 0. | 0.00 | 0.00 | 12.42 | 0.00 | -15.35 | 1. |

REPORT- SV-A System Design Parameters for L1A (G.SSW15) FIT VRF

WEATHER FILE- SEATTLE BOEING FI WA

| SYSTEM
TYPE | ALTITUDE
FACTOR | FLOOR
AREA
(SQFT) | MAX
PEOPLE | | IR 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 | 1300.5 | 0. | 0.0 | 000 28.0 | 93 | 0.742 | -28.995 | 0.000 | 0.000 | 0.000 |
| FAN
TYPE | CAPACITY
(CFM) | DIVERSITY
FACTOR
(FRAC) | POWER
DEMAND
(KW) | FAN
DELTA-T
(F) | STATIC
PRESSURE
(IN-WATER) | TOTAL
EFF
(FRAC) | MECH
EFF
(FRAC) | FA | | | |
| SUPPLY | 937. | 1.00 | 0.054 | 0.18 | 0.1 | 0.30 | 0.62 | DRAW-THE | RU SPEEI | 1.00 | 0.30 |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.625(IN)

| | 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 |
| IJA SSW Perim Zn (G.SSW15I | 937. | 0. | 0.000 | 0.715 | 0. | 0.00 | 0.00 | -0.12 | 0.00 | -25.48 | 1. |

REPORT- SV-A System Design Parameters for L1A (G.S17) LOB VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | FLOOR | | OUTSII | 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/HI | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) |
| | | | | | | | | | | | |
| PVVT | 1.001 | 1541.0 | 51. | 0.00 | 30.00 | 60 | 0.742 | -30.940 | 0.000 | 0.000 | 0.000 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | 1 | | 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 | 1003. | 1.00 | 0.058 | 0.18 | 0.1 | 0.30 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.625(IN)

| | 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 |
| L1A South Perim Zn (G.S170 | 1003. | 0. | 0.000 | 0.730 | 257. | 0.00 | 0.00 | 22.45 | 0.00 | -27.90 | 1. |

REPORT- SV-A System Design Parameters for L1A (G.E19) APT2 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | J | | , - | | | | | - | - | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|-----------|-----------|-----------|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
| SYSTEM | ALTITUDE | AREA | MAX | | AIR CAPACI | TY SEI | 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 | 1033.8 | 1. | 0.0 | 18.1 | 76 | 0.742 | -18.699 | 0.000 | 0.000 | 0.000 |
| | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | T | | 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 | 606. | 1.00 | 0.035 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 |
| IJA East Perim Zn (G.E19)T | 606. | 69. | 0.012 | 0.732 | 0. | 0.00 | 0.00 | 14.08 | 0.00 | -16.94 | 1. |

REPORT- SV-A System Design Parameters for L1A (G.NNE24) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| SYSTEM
TYPE | ALTITUDE
FACTOR | FLOOR
AREA
(SQFT) | MAX
PEOPLE | | R CAPACIT | 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 | 749.2 | 1. | 0.00 | 0 10.04 | 13 | 0.742 | -10.334 | 0.000 | 0.000 | 0.000 |
| FAN
TYPE | CAPACITY
(CFM) | DIVERSITY
FACTOR
(FRAC) | POWER
DEMAND
(KW) | FAN
DELTA-T
(F) (| STATIC
PRESSURE
IN-WATER) | TOTAL
EFF
(FRAC) | MECH
EFF
(FRAC) | | | | |
| SUPPLY | 335. | 1.00 | 0.019 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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) 1 | MULT |
| IJA NNE Perim Zn (G.NNE24P | 335. | 50. | 0.008 | 0.737 | 0. | 0.00 | 0.00 | 7.78 | 0.00 | -9.42 | 1. |

REPORT- SV-A System Design Parameters for L1A (G.WNW27) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | - | | | | | | | | | | |
|-----|--------|----------|-----------|--------|---------|------------|--------|--------|-----------|-----------|-----------|-----------|
| | | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
| S | 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) |
| | | | | | | | | | | | | |
| PVV | 7T | 1.001 | 493.5 | 1. | 0.0 | 00 9.2 | 89 | 0.742 | -9.554 | 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 | N FAI | N RATIO | RATIO |
| | TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) |
| | | | | | | | | | | | | |
| S | SUPPLY | 310. | 1.00 | 0.018 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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.1A WNW Perim Zn (G.WNW27P | 310. | 33. | 0.006 | 0.471 | 0. | 0.00 | 0.00 | 6.67 | 0.00 | -6.30 | 1. |

REPORT- SV-A System Design Parameters for L1A (G.N28) APT3 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | | 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) |
| | | | | | | | | | | | | |
| PΙ | JVT | 1.001 | 1326.0 | 2. | 0.00 | 00 23.4 | 07 | 0.742 | -24.077 | 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 | AN FAI | N RATIO | RATIO |
| | TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | NT CONTROL | L (FRAC) | (FRAC) |
| | | | | | | | | | | | | |
| | SUPPLY | 781. | 1.00 | 0.045 | 0.18 | 0.1 | 0.30 | 0.62 | DRAW-THR | RU SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.625(IN)

| | 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 |
| Ila North Perim Zn (G.N28P | 781. | 89. | 0.015 | 0.407 | 0. | 0.00 | 0.00 | 16.41 | 0.00 | -14.16 | 1. |

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

WEATHER FILE- SEATTLE BOEING FI WA

| REPORT D | 11 0/0000 | Debijii rara | cccrb ror | DID (C | J.110 / 111 1 1 V | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | DI(1 1 D D D D | TITLE DODIN | 0 11 |
|----------|-----------|--------------|-----------|---------|-------------------|--------|--------|-----------|---|-----------------|-------------|------|
| | | FLOOR | | OUTSI | 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 | rio (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 2580.0 | 3. | 0.0 | 000 42.9 | 32 | 0.742 | -44.161 | 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 | r FA | AN FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | NT CONTRO | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 1432. | 1.00 | 0.082 | 0.18 | 0.2 | 0.34 | 0.62 | DRAW-THE | RU SPEE | D 1.00 | 0.30 | |
| | | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.625(IN)

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

*** THE NUMBER OF VRF BRANCH LOOPS WAS SET TO: 2 TO SATISFY THE MAX-CAP/UNIT LIMIT OF 30000.(BTU/HR)

| | 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 | 1432. | 172. | 0.029 | 0.319 | 0. | 0.00 | 0.00 | 29.97 | 0.00 | -21.25 | 1. |

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

WEATHER FILE- SEATTLE BOEING FI WA

| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|-----------|-----------|-----------|
| SYSTEM | ALTITUDE | AREA | MAX | . A | AIR CAPACI | TY SEI | 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 | 668.0 | 1. | 0.0 | 000 11.2 | 65 | 0.742 | -11.588 | 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 | AN FAI | N RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROI | L (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 376. | 1.00 | 0.022 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THE | RU SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 |
| L1B East Perim Zn (G.E6) 1 | 376. | 45. | 0.007 | 0.426 | 0. | 0.00 | 0.00 | 7.89 | 0.00 | -7.07 | 1. |

REPORT- SV-A System Design Parameters for L1B (G.W7) APT1 VRF

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 | CIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 765.0 | 1. | 0.0 | 13.6 | 30 | 0.742 | -14.021 | 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 | F FA | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | IT CONTROL | L (FRAC) | (FRAC) | |
| SUPPLY | 455. | 1.00 | 0.026 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THE | U SPEEI | 1.00 | 0.30 | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 West Perim Zn (G.W7) 1 | 455. | 51. | 0.009 | 0.738 | 0. | 0.00 | 0.00 | 10.38 | 0.00 | -12.76 | 1. |

REPORT- SV-A System Design Parameters for L1B (G.W8) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | 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 | 654.5 | 1. | 0.00 | 00 13.8 | 24 | 0.742 | -14.223 | 0.000 | 0.000 | 0.000 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | | | MAX FAN | MIN FAN |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FA | N FAN | RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 461. | 1.00 | 0.026 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEL | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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.W8) 1 | 461. | 44. | 0.007 | 0.756 | 0. | 0.00 | 0.00 | 10.38 | 0.00 | -13.15 | 1. |

REPORT- SV-A System Design Parameters for L1B (G.E9) APT1 VRF

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 | 713.5 | 1. | 0.0 | 00 14.1 | 93 | 0.742 | -14.602 | 0.000 | 0.000 | 0.000 |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | ī | | MAX FAN | MIN FAN |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | | n fan | | |
| | | | | | | | | | | | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | (FRAC) | (FRAC) |
| SUPPLY | 473. | 1.00 | 0.027 | 0.18 | 0.1 | 0.25 | 0.62 | P DRAW-THR | U SPEEI | 1.00 | 0.30 |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 | 473. | 48. | 0.008 | 0.745 | 0. | 0.00 | 0.00 | 10.70 | 0.00 | -13.37 | 1. |

REPORT- SV-A System Design Parameters for L1B (G.E10) APT1 VRF

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 | CIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 519.0 | 1. | 0.0 | 12.5 | 06 | 0.742 | -12.866 | 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 | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTRO | L (FRAC) | (FRAC) | |
| SUPPLY | 417. | 1.00 | 0.024 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEE | 1.00 | 0.30 | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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.E10)T | 417. | 35. | 0.006 | 0.739 | 0. | 0.00 | 0.00 | 9.53 | 0.00 | -11.72 | 1. |

REPORT- SV-A System Design Parameters for L1B (G.S11) APT5 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|-----------|-----------|-----------|--|
| SYSTEM | ALTITUDE | AREA | MAX | A Z | 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 | 1978.0 | 3. | 0.0 | 00 43.3 | 42 | 0.742 | -44.598 | 0.000 | 0.000 | 0.000 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | ī | | 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 | 1446. | 1.00 | 0.083 | 0.18 | 0.2 | 0.34 | 0.62 | PRAW-THR | U SPEEI | 1.00 | 0.30 | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.625(IN)

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

*** THE NUMBER OF VRF BRANCH LOOPS WAS SET TO: 2 TO SATISFY THE MAX-CAP/UNIT LIMIT OF 30000.(BTU/HR)

| | 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 South Perim Zn (G.S11P | 1446. | 132. | 0.022 | 0.737 | 0. | 0.00 | 0.00 | 32.57 | 0.00 | -40.54 | 1. |

REPORT- SV-A System Design Parameters for L1B (G.SSW13) CONF VRF

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) |
| | | | | | | | | | | | | |
| P | VVT | 1.001 | 437.5 | 15. | 0.0 | 00 10.7 | 31 | 0.742 | -11.041 | 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 | n fai | N RATIO | RATIO |
| | TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROI | (FRAC) | (FRAC) |
| | | | | | | | | | | | | |
| | SUPPLY | 358. | 1.00 | 0.021 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 SSW Perim Zn (G.SSW130 | 358. | 0. | 0.000 | 0.743 | 73. | 0.00 | 0.00 | 6.85 | 0.00 | -10.14 | 1. |

REPORT- SV-A System Design Parameters for L1B (G.C14) OFF VRF

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 | ENSIBLE | 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 | 367.5 | 3. | 0.0 | 00 5.9 | 58 | 0.742 | -6.133 | 0.000 | 0.000 | 0.000 | |
| | | 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) | PLACEMEN | IT CONTROI | (FRAC) | (FRAC) | |
| SUPPLY | 199. | 1.00 | 0.011 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 Core Zn (G.C14) OFF | 199. | 0. | 0.000 | 0.753 | 22. | 0.00 | 0.00 | 4.57 | 0.00 | -5.65 | 1. |

REPORT- SV-A System Design Parameters for L1B (G.E29) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| SYSTEM
TYPE | ALTITUDE
FACTOR | FLOOR
AREA
(SQFT) | MAX
PEOPLE | | R CAPACI | ry sei | NSIBLE
(SHR) | HEATING
CAPACITY
(KBTU/HR) | COOLING
EIR
(BTU/BTU) | HEATING
EIR
(BTU/BTU) | HEAT PUMP
SUPP-HEAT
(KBTU/HR) |
|----------------|--------------------|-------------------------------|-------------------------|----------------|--------------------|------------------------|-----------------------|----------------------------------|-----------------------------|-----------------------------|-------------------------------------|
| PVVT | 1.001 | 429.5 | 1. | 0.00 | 00 8.28 | 31 | 0.742 | -8.517 | 0.000 | 0.000 | 0.000 |
| FAN
TYPE | CAPACITY
(CFM) | DIVERSITY
FACTOR
(FRAC) | POWER
DEMAND
(KW) | FAN
DELTA-T | STATIC
PRESSURE | TOTAL
EFF
(FRAC) | MECH
EFF
(FRAC) | | | | |
| SUPPLY | 276. | 1.00 | 0.016 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | tu speed | 1.00 | 0.30 |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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.E29)T | 276. | 29. | 0.005 | 0.469 | 0. | 0.00 | 0.00 | 5.89 | 0.00 | -5.58 | 1. |

REPORT- SV-A System Design Parameters for L2A (G.E14) APT3 VRF

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) |
| | | | | | | | | | | | | |
| P | VVT | 1.001 | 1947.8 | 2. | 0.0 | 00 18.2 | 20 | 0.742 | -18.741 | 0.000 | 0.000 | 0.000 |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH |] | | MAX FAN | MIN FAN |
| | FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | ' FA | n fan | N RATIO | RATIO |
| | TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | (FRAC) | (FRAC) |
| | | | | | | | | | | | | |
| | SUPPLY | 608. | 1.00 | 0.035 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 East Perim Zn (G.E14)T | 608. | 130. | 0.022 | 0.505 | 0. | 0.00 | 0.00 | 12.59 | 0.00 | -13.05 | 1. |

REPORT- SV-A System Design Parameters for L2A (G.WNW18) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | J | | , - | | - | | | | - | - |
|--------|----------|------------|--------|---------|-------------|--------|--------|--------------|-----------|-----------|-----------|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
| SYSTEM | ALTITUDE | AREA | MAX | | AIR CAPACI | TY SEI | 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. | 0.0 | 000 22.2 | 15 | 0.742 | -22.851 | 0.000 | 0.000 | 0.000 |
| | | | | | | | | | | | |
| | | DILIDDOTTI | DOMED | T7337 | CM3 MT C | moma r | MEGN | , | | M237 E237 | |
| | | 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 | 741. | 1.00 | 0.043 | 0.18 | 0.1 | 0.30 | 0.62 | DRAW-THE | RU SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.625(IN)

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | | | 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 | 741. | 85. | 0.014 | 0.389 | 0. | 0.00 | 0.00 | 15.58 | 0.00 | -12.96 | 1. |

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

WEATHER FILE- SEATTLE BOEING FI WA

| | | 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 | 1039.0 | 1. | 0.0 | 100 16.2 | 40 | 0.742 | -16.704 | 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 FAN | N RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 542. | 1.00 | 0.031 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THE | RU SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 |
| 122 North Dowin 7n /C N10D | E40 | 60 | 0.012 | 0 224 | 0 | 0.00 | 0.00 | 11 50 | 0 00 | 0.25 | 1 |
| L2A North Perim Zn (G.N19P | 542. | 69. | 0.012 | 0.334 | 0. | 0.00 | 0.00 | 11.52 | 0.00 | -8.35 | Ι. |

REPORT- SV-A System Design Parameters for L2A (G.SW20) RST VRF

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 | 2287.5 | 76. | 0.00 | 00 285.2 | 30 | 0.742 | -293.395 | 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 | n fan | I RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 9515. | 1.00 | 0.547 | 0.18 | 0.2 | 0.48 | 0.62 | DRAW-THR | U SPEED | 1.00 | 0.30 | |
| | | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.625(IN)

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

*** THE NUMBER OF VRF BRANCH LOOPS WAS SET TO: 10 TO SATISFY THE MAX-CAP/UNIT LIMIT OF 30000.(BTU/HR)

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | G EXTRACTIO | | 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) | 9515. | 8006. | 2.347 | 0.094 | 8006. | 0.00 | 0.00 | 149.49 | 0.00 | -45.18 | 1. |

REPORT- SV-A System Design Parameters for L2A (G.C21) MAIL VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | 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 | 368.5 | 0. | 0.0 | 00 3.7 | 32 | 0.742 | -3.859 | 0.000 | 0.000 | 0.000 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | 1 | | MAX FAN | MIN FAN |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | ' FA | N FAN | RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 100. | 1.00 | 0.006 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEL | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | 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 |
| | | | | | | | | | | | |
| L2A Core Zn (G.C21) MAIL | 100. | 0. | 0.000 | 0.010 | 0. | 0.00 | 0.00 | 3.03 | 0.00 | 0.03 | 1. |

REPORT- SV-A System Design Parameters for L2A (G.C22) MAIL VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | 5 | | , | , | | | | - | - | |
|--------|----------|-----------|-------------|---------|-------------|--------|--------|-----------|-----------|-----------|-----------|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
| SYSTEM | ALTITUDE | AREA | MAX | | AIR CAPACI | TY SEI | 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 | 172.5 | 0. | 0.0 | 0.6 | 91 | 0.742 | -0.714 | 0.000 | 0.000 | 0.000 |
| | | | | | | | | | | | |
| | | | D. 0.1.1111 | | ama ma a | | ar | | | | |
| | | 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 | L (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 23. | 1.00 | 0.001 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 Core Zn (G.C22) MAIL | 23. | 0. | 0.000 | 0.794 | 0. | 0.00 | 0.00 | 0.54 | 0.00 | -0.67 | 1. |

REPORT- SV-A System Design Parameters for L2B (G.N4) APT4 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| REFORT BY A BYBECK BEBIGH FULLAMETERS TO | | | MCCCID IOI | LLD (C | ,, mil v | 101 | | | WD21111 | IN LIDE OF | MIIDD DODIN | 0 11 1111 |
|--|--------------------|-------------------------------|-------------------------|-----------------------|----------------------------------|------------------------|-----------------------|----------------------------------|-----------------------------|-----------------------------|-------------------------------------|-----------|
| SYSTEM
TYPE | ALTITUDE
FACTOR | FLOOR
AREA
(SQFT) | MAX
PEOPLE | | IR 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 | 2928.0 | 4. | 0.0 | 000 43.0 | 90 | 0.742 | -44.318 | 0.000 | 0.000 | 0.000 | |
| FAN
TYPE | CAPACITY
(CFM) | DIVERSITY
FACTOR
(FRAC) | POWER
DEMAND
(KW) | FAN
DELTA-T
(F) | STATIC
PRESSURE
(IN-WATER) | TOTAL
EFF
(FRAC) | MECH
EFF
(FRAC) | FA | | | | |
| SUPPLY | 1437. | 1.00 | 0.083 | 0.18 | 0.2 | 0.34 | 0.62 | DRAW-THE | RU SPEEI | 1.00 | 0.30 | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.625(IN)

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

*** THE NUMBER OF VRF BRANCH LOOPS WAS SET TO: 2 TO SATISFY THE MAX-CAP/UNIT LIMIT OF 30000.(BTU/HR)

| | 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 North Perim Zn (G.N4)T | 1437. | 195. | 0.033 | 0.310 | 0. | 0.00 | 0.00 | 30.80 | 0.00 | -20.78 | 1. |

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

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/HI | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) |
| | | | | | | | | | | | |
| PVVT | 1.001 | 984.0 | 1. | 0.00 | 00 15.5 | 57 | 0.742 | -16.001 | 0.000 | 0.000 | 0.000 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH |] | | 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 CONTROI | (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 519. | 1.00 | 0.030 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | RU SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 East Perim Zn (G.E5) 1 | 519. | 66. | 0.011 | 0.434 | 0. | 0.00 | 0.00 | 11.11 | 0.00 | -9.88 | 1. |

REPORT- SV-A System Design Parameters for L2B (G.W6) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
|--------|----------|-----------|--------|---------|------------|--------|--------|-----------|-----------|-----------|-----------|
| SYSTEM | ALTITUDE | AREA | MAX | (A.) | IR CAPACI | TY SEN | SIBLE | CAPACITY | EIR | EIR | SUPP-HEAT |
| TYPE | FACTOR | (SQFT) | PEOPLE | E RAT | IO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) |
| | | | | | | | | | | | |
| PVVT | 1.001 | 765.0 | 1. | 0.0 | 00 10.6 | 47 | 0.742 | -10.951 | 0.000 | 0.000 | 0.000 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | 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 | 355. | 1.00 | 0.020 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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) ! | MULT |
| L2B West Perim Zn (G.W6) 1 | 355. | 51. | 0.009 | 0.461 | 0. | 0.00 | 0.00 | 7.65 | 0.00 | -7.09 | 1. |

REPORT- SV-A System Design Parameters for L2B (G.W7) APT1 VRF

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 | 654.5 | 1. | 0.0 | 000 6.7 | 45 | 0.742 | -6.937 | 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 | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTRO | L (FRAC) | (FRAC) | |
| SUPPLY | 225. | 1.00 | 0.013 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEE | 1.00 | 0.30 | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 West Perim Zn (G.W7) 1 | 225. | 44. | 0.007 | 0.305 | 0. | 0.00 | 0.00 | 4.77 | 0.00 | -3.21 | 1. |

REPORT- SV-A System Design Parameters for L2B (G.E8) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| KEIOKI DV | A Dybeem | Debign rara | MCCCID IOI | ELD (C | / mil v | 111 | | | WELLILL | IN I I III DI. | MIIDD DODING | , 11 1171 |
|----------------|--------------------|-------------------------------|-------------------------|-----------------------|----------------------------------|------------------------|-----------------|----------------------------------|-----------------------------|-----------------------------|-------------------------------------|-----------|
| 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 | 628.5 | 1. | 0.0 | 00 6.4 | 39 | 0.742 | -6.623 | 0.000 | 0.000 | 0.000 | |
| FAN
TYPE | CAPACITY
(CFM) | DIVERSITY
FACTOR
(FRAC) | POWER
DEMAND
(KW) | FAN
DELTA-T
(F) | STATIC
PRESSURE
(IN-WATER) | TOTAL
EFF
(FRAC) | | F FA | | | | |
| SUPPLY | 215. | 1.00 | 0.012 | 0.18 | 0.1 | 0.25 | 0.62 | 2 DRAW-THR | U SPEEI | 1.00 | 0.30 | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 |
| L2B East Perim Zn (G.E8) 1 | 215. | 42. | 0.007 | 0.310 | 0. | 0.00 | 0.00 | 4.49 | 0.00 | -3.11 | 1. |

REPORT- SV-A System Design Parameters for L2B (G.E9) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | 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/HI | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) |
| | | | | | | | | | | | |
| PVVT | 1.001 | 558.0 | 1. | 0.00 | 00 7.3 | 18 | 0.742 | -7.527 | 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 | r FA | N FAN | N RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | IT CONTROL | (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 244. | 1.00 | 0.014 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEL | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 East Perim Zn (G.E9) 1 | 244. | 37. | 0.006 | 0.583 | 0. | 0.00 | 0.00 | 5.20 | 0.00 | -5.80 | 1. |

REPORT- SV-A System Design Parameters for L2B (G.S10) APT6 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| TELLORI DV | | | | | .DIO / MITO | v 1(1 | | | | | ATTED DODING | |
|------------|----------|-----------|--------|---------|-------------|--------|--------|-----------|-----------|-----------|--------------|--|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | . A | IR CAPACI | ry sen | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | IO (KBTU/H | ₹) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 2721.0 | 3. | 0.0 | 00 36.1 | 46 | 0.742 | -37.178 | 0.000 | 0.000 | 0.000 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH |] | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | · FA | n fan | RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | (FRAC) | (FRAC) | |
| SUPPLY | 1206. | 1.00 | 0.069 | 0.18 | 0.2 | 0.34 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

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

*** THE NUMBER OF VRF BRANCH LOOPS WAS SET TO: 2 TO SATISFY THE MAX-CAP/UNIT LIMIT OF 30000.(BTU/HR)

| | 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 |
| L2B South Perim Zn (G.S10P | 1206. | 182. | 0.030 | 0.353 | 0. | 0.00 | 0.00 | 25.79 | 0.00 | -19.42 | 1. |

REPORT- SV-A System Design Parameters for L2B (G.SSW12) LOB VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | FLOOR | | OUTSII | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
|--------|----------|-----------|--------|---------|------------|--------|--------|-----------|-----------|-----------|-----------|
| SYSTEM | ALTITUDE | AREA | MAX | . AI | IR CAPACI | ry sen | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT |
| TYPE | FACTOR | (SQFT) | PEOPLE | RATI | IO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) |
| | | | | | | | | | | | |
| PVVT | 1.001 | 1513.5 | 50. | 0.00 | 00 28.2 | 35 | 0.742 | -29.060 | 0.000 | 0.000 | 0.000 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | 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 CONTROL | (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 942. | 1.00 | 0.054 | 0.18 | 0.1 | 0.30 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.625(IN)

| | 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 SSW Perim Zn (G.SSW120 | 942. | 0. | 0.000 | 0.307 | 252. | 0.00 | 0.00 | 19.41 | 0.00 | -13.53 | 1. |

REPORT- SV-A System Design Parameters for L2B (G.E23) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| SYSTEM
TYPE | ALTITUDE
FACTOR | FLOOR
AREA
(SQFT) | MAX
PEOPLE | | R CAPACIT | ry se | NSIBLE
(SHR) | HEATING
CAPACITY
(KBTU/HR) | COOLING
EIR
(BTU/BTU) | HEATING
EIR
(BTU/BTU) | HEAT PUMP
SUPP-HEAT
(KBTU/HR) |
|----------------|--------------------|-------------------------------|-------------------------|-------------------------|---------------------------------|------------------------|-----------------------|----------------------------------|-----------------------------|-----------------------------|-------------------------------------|
| PVVT | 1.001 | 714.0 | 1. | 0.00 | 0 11.30 | 07 | 0.742 | -11.629 | 0.000 | 0.000 | 0.000 |
| FAN
TYPE | CAPACITY
(CFM) | DIVERSITY
FACTOR
(FRAC) | POWER
DEMAND
(KW) | FAN
DELTA-T
(F) (| STATIC
PRESSURE
IN-WATER) | TOTAL
EFF
(FRAC) | MECH
EFF
(FRAC) | FA | | | |
| SUPPLY | 377. | 1.00 | 0.022 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEL | 1.00 | 0.30 |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 |
| | | | | | | | | | | | |
| L2B East Perim Zn (G.E23)T | 377. | 48. | 0.008 | 0.505 | 0. | 0.00 | 0.00 | 8.12 | 0.00 | -8.06 | 1. |

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

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 | 2229.8 | 3. | 0.00 | 00 20.8 | 06 | 0.742 | -21.400 | 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: | n fan | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 694. | 1.00 | 0.040 | 0.18 | 0.1 | 0.30 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 | |
| | | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 East Perim Zn (G.E13)T | 694. | 149. | 0.025 | 0.379 | 0. | 0.00 | 0.00 | 14.58 | 0.00 | -11.90 | 1. |

REPORT- SV-A System Design Parameters for L3A (G.NW17) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | J | | | , | - | | | - | - | |
|--------|----------|-----------|---------|---------|-------------|--------|--------|-----------|-----------|-----------|-----------|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
| SYSTEM | ALTITUDE | AREA | MAX | | AIR CAPACI | TY SEI | 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. | 0.0 | 000 14.4 | 63 | 0.742 | -14.875 | 0.000 | 0.000 | 0.000 |
| | | | | | | | | | | | |
| | | | D 01177 | | ama m. r. a | mom | · | | | | |
| | | 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 | 482. | 1.00 | 0.028 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 NW Perim Zn (G.NW17) 1 | 482. | 61. | 0.010 | 0.358 | 0. | 0.00 | 0.00 | 10.34 | 0.00 | -7.86 | 1. |

REPORT- SV-A System Design Parameters for L3A (G.N18) APT3 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| SYSTEM
TYPE | ALTITUDE
FACTOR | FLOOR
AREA
(SQFT) | MAX
PEOPLE | | IR 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 | 1566.5 | 2. | 0.00 | 00 23.1 | 73 | 0.742 | -23.836 | 0.000 | 0.000 | 0.000 |
| FAN
TYPE | CAPACITY
(CFM) | DIVERSITY
FACTOR
(FRAC) | POWER
DEMAND
(KW) | FAN
DELTA-T
(F) (| STATIC
PRESSURE
(IN-WATER) | TOTAL
EFF
(FRAC) | MECH
EFF
(FRAC) | | | | |
| SUPPLY | 773. | 1.00 | 0.044 | 0.18 | 0.1 | 0.30 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.625(IN)

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | H | 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 North Perim Zn (G.N18P | 773. | 105. | 0.017 | 0.300 | 0. | 0.00 | 0.00 | 16.38 | 0.00 | -10.88 | 1. |

REPORT- SV-A System Design Parameters for L3A (G.W21) APT4 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | A Dybeem | | | | mii | VICI | | | | | ATTED DODING | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|------------|------------|-----------|--------------|--|
| | | FLOOR | | OUTSI | IDE 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 | TIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 2478.2 | 3. | 0.0 | 30.5 | 29 | 0.742 | -31.404 | 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 | F FA | AN FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) |) PLACEMEN | IT CONTROL | L (FRAC) | (FRAC) | |
| SUPPLY | 1018. | 1.00 | 0.059 | 0.18 | 0.1 | 0.30 | 0.62 | 2 DRAW-THE | RU SPEEI | 1.00 | 0.30 | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

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

*** THE NUMBER OF VRF BRANCH LOOPS WAS SET TO: 2 TO SATISFY THE MAX-CAP/UNIT LIMIT OF 30000.(BTU/HR)

| | 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 West Perim Zn (G.W21)T | 1018. | 165. | 0.028 | 0.370 | 0. | 0.00 | 0.00 | 21.23 | 0.00 | -17.09 | 1. |

REPORT- SV-A System Design Parameters for L3A (G.SW22) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | J | | | , | - | | | - | - | |
|--------|----------|-----------------|--------|---------|-------------|--------|--------|--------------|-----------|-----------|-----------|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
| SYSTEM | ALTITUDE | AREA | MAX | | AIR CAPACI | TY SEI | 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 | 944.2 | 1. | 0.0 | 13.9 | 47 | 0.742 | -14.344 | 0.000 | 0.000 | 0.000 |
| | | | | | | | | | | | |
| | | D TI IID O TIMI | DOMED | F13.37 | CM3 MT C | moma r | MEGN | , | | MAY 5733 | MAN DAN |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | | | | MAX 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 | L (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 465. | 1.00 | 0.027 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 SW Perim Zn (G.SW22) 1 | 465. | 63. | 0.011 | 0.358 | 0. | 0.00 | 0.00 | 9.95 | 0.00 | -7.59 | 1. |

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

WEATHER FILE- SEATTLE BOEING FI WA

| SYSTEM
TYPE | ALTITUDE
FACTOR | FLOOR
AREA
(SQFT) | MAX
PEOPLE | | R CAPACIT | ry se | NSIBLE
(SHR) | HEATING
CAPACITY
(KBTU/HR) | COOLING
EIR
(BTU/BTU) | HEATING
EIR
(BTU/BTU) | HEAT PUMP
SUPP-HEAT
(KBTU/HR) |
|----------------|--------------------|-------------------------------|-------------------------|-------------------------|---------------------------------|------------------------|-----------------------|----------------------------------|-----------------------------|-----------------------------|-------------------------------------|
| PVVT | 1.001 | 1832.5 | 2. | 0.00 | 00 25.76 | 57 | 0.742 | -26.505 | 0.000 | 0.000 | 0.000 |
| FAN
TYPE | CAPACITY
(CFM) | DIVERSITY
FACTOR
(FRAC) | POWER
DEMAND
(KW) | FAN
DELTA-T
(F) (| STATIC
PRESSURE
IN-WATER) | TOTAL
EFF
(FRAC) | MECH
EFF
(FRAC) | | | | |
| SUPPLY | 860. | 1.00 | 0.049 | 0.18 | 0.1 | 0.30 | 0.62 | | | | 0.30 |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.625(IN)

| | 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 |
| 122 Gruth Bruin Gr /G G24B | 0.60 | 100 | 0.000 | 0 215 | 0 | 0.00 | 0.00 | 10.00 | 0.00 | 10.60 | 1 |
| L3A South Perim Zn (G.S24P | 860. | 122. | 0.020 | 0.315 | 0. | 0.00 | 0.00 | 18.00 | 0.00 | -12.60 | 1. |

REPORT- SV-A System Design Parameters for L3B (G.N4) APT4 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| TELL OILL DV | 11 5/500 | Debijii rara | cccrb ror | 252 (0 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | 0 11 1111 |
|--------------|----------|---------------|-----------|---------|---|--------|--------|---------------------|---|----------------|-----------|-----------|
| SYSTEM | ALTITUDE | FLOOR
AREA | MAX | OUTSI | IDE COOLI
AIR CAPACI | | NSIBLE | HEATING
CAPACITY | COOLING
EIR | HEATING
EIR | HEAT PUMP | |
| TYPE | FACTOR | (SOFT) | PEOPLE | RAT | TIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 2928.0 | 4. | 0.0 | 000 42.4 | 62 | 0.742 | -43.676 | 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 | r FA | N FAN | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | IT CONTROL | (FRAC) | (FRAC) | |
| SUPPLY | 1416. | 1.00 | 0.081 | 0.18 | 0.2 | 0.34 | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.625(IN)

| | 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 | 1416. | 195. | 0.033 | 0.295 | 0. | 0.00 | 0.00 | 29.83 | 0.00 | -19.61 | 1. |

REPORT- SV-A System Design Parameters for L3B (G.E5) APT1 VRF

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 | 984.0 | 1. | 0.0 | 00 14.9 | 39 | 0.742 | -15.366 | 0.000 | 0.000 | 0.000 |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | r | | MAX FAN | MIN FAN |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | | | N FAN | | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | (FRAC) | (FRAC) |
| SUPPLY | 498. | 1.00 | 0.029 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 East Perim Zn (G.E5) 1 | 498. | 66. | 0.011 | 0.386 | 0. | 0.00 | 0.00 | 10.44 | 0.00 | -8.65 | 1. |

REPORT- SV-A System Design Parameters for L3B (G.W6) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
|------|------|----------|-----------|--------|---------|------------|--------|--------|-----------|-----------|-----------|-----------|
| SYS | TEM | ALTITUDE | AREA | MAX | . A | IR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT |
| Т | YPE | FACTOR | (SQFT) | PEOPLE | RAT | IO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) |
| | | | | | | | | | | | | |
| PVVT | | 1.001 | 765.0 | 1. | 0.0 | 00 11.0 | 54 | 0.742 | -11.370 | 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 | N FAI | N RATIO | RATIO |
| | TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROI | L (FRAC) | (FRAC) |
| | | | | | | | | | | | | |
| SUP | PLY | 369. | 1.00 | 0.021 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 West Perim Zn (G.W6) 1 | 369. | 51. | 0.009 | 0.402 | 0. | 0.00 | 0.00 | 7.77 | 0.00 | -6.61 | 1. |

REPORT- SV-A System Design Parameters for L3B (G.W7) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| SYSTEM
TYPE | ALTITUDE
FACTOR | FLOOR
AREA
(SQFT) | MAX
PEOPLE | | IR 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 | 654.5 | 1. | 0.0 | 7.0 | 98 | 0.742 | -7.301 | 0.000 | 0.000 | 0.000 |
| 17 7 31 | CADACITY | DIVERSITY | POWER | FAN | STATIC | TOTAL | | | | MAX FAN | |
| FAN
TYPE | CAPACITY
(CFM) | FACTOR
(FRAC) | DEMAND
(KW) | DELTA-T
(F) | PRESSURE
(IN-WATER) | EFF
(FRAC) | EFF
(FRAC) | | | | RATIO
(FRAC) |
| SUPPLY | 237. | 1.00 | 0.014 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THE | RU SPEEI | 1.00 | 0.30 |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 |
| L3B West Perim Zn (G.W7) 1 | 237. | 44. | 0.007 | 0.324 | 0. | 0.00 | 0.00 | 4.92 | 0.00 | -3.56 | 1. |

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

WEATHER FILE- SEATTLE BOEING FI WA

| SYSTEM
TYPE | ALTITUDE
FACTOR | FLOOR
AREA
(SQFT) | MAX
PEOPLE | | R CAPACI | ry sei | NSIBLE
(SHR) | HEATING
CAPACITY
(KBTU/HR) | COOLING
EIR
(BTU/BTU) | HEATING
EIR
(BTU/BTU) | HEAT PUMP
SUPP-HEAT
(KBTU/HR) |
|----------------|--------------------|-------------------------------|-------------------------|-------------------------|---------------------------------|------------------------|-----------------------|----------------------------------|-----------------------------|-----------------------------|-------------------------------------|
| PVVT | 1.001 | 628.5 | 1. | 0.00 | 00 6.7 | 19 | 0.742 | -6.942 | 0.000 | 0.000 | 0.000 |
| FAN
TYPE | CAPACITY
(CFM) | DIVERSITY
FACTOR
(FRAC) | POWER
DEMAND
(KW) | FAN
DELTA-T
(F) (| STATIC
PRESSURE
IN-WATER) | TOTAL
EFF
(FRAC) | MECH
EFF
(FRAC) | | | | |
| SUPPLY | 225. | 1.00 | 0.013 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEL | 1.00 | 0.30 |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 East Perim Zn (G.E8) 1 | 225. | 42. | 0.007 | 0.320 | 0. | 0.00 | 0.00 | 4.71 | 0.00 | -3.35 | 1. |

REPORT- SV-A System Design Parameters for L3B (G.E9) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | FLOOR | | OUTSII | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
|--------|----------|-----------|--------|---------|------------|--------|--------|-----------|-----------|-----------|-----------|
| SYSTEM | ALTITUDE | AREA | MAX | . Al | 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 | 789.0 | 1. | 0.00 | 00 10.2 | 56 | 0.742 | -10.550 | 0.000 | 0.000 | 0.000 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | 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 | 342. | 1.00 | 0.020 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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.E9) 1 | 342. | 53. | 0.009 | 0.503 | 0. | 0.00 | 0.00 | 7.19 | 0.00 | -7.30 | 1. |

RE

| REPORT- SV | J-A System | Design Para | L3B (G | 3.S10) APT7 | VRF | | | WEATH | ER FILE- SE | ATTLE BOEIN | G FI WA | |
|------------|------------|-------------|--------|-------------|-------------|--------|--------|------------|-------------|-------------|-----------|--|
| | | 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 | 3981.5 | 5. | 0.0 | 000 51.8 | 65 | 0.742 | -53.350 | 0.000 | 0.000 | 0.000 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | ł | | 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) |) PLACEMEI | NT CONTROL | (FRAC) | (FRAC) | |
| SUPPLY | 1730. | 1.00 | 0.099 | 0.18 | 0.2 | 0.37 | 0.62 | 2 DRAW-THI | RU SPEEI | 1.00 | 0.30 | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.625(IN)

| | 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 | 1730. | 266. | 0.044 | 0.334 | 0. | 0.00 | 0.00 | 36.24 | 0.00 | -26.68 | 1. |

REPORT- SV-A System Design Parameters for L3B (G.E19) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | 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 | 714.0 | 1. | 0.0 | 00 10.9 | 26 | 0.742 | -11.239 | 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 | r FA | N FAI | N RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 364. | 1.00 | 0.021 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 |
| L3B East Perim Zn (G.E19)T | 364. | 48. | 0.008 | 0.437 | 0. | 0.00 | 0.00 | 7.69 | 0.00 | -6.97 | 1. |

REPORT- SV-A System Design Parameters for L4A (G.E13) APT4 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| SYSTEM
TYPE | ALTITUDE
FACTOR | FLOOR
AREA
(SQFT) | MAX
PEOPLE | | R CAPACIT | 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 | 2229.8 | 3. | 0.00 | 0 20.8 | 73 | 0.742 | -21.469 | 0.000 | 0.000 | 0.000 |
| FAN | CAPACITY | DIVERSITY
FACTOR | POWER
DEMAND | FAN
DELTA-T | STATIC
PRESSURE | TOTAL
EFF | MECH
EFF | | N FAN | MAX FAN
N RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | | IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | | | (FRAC) |
| SUPPLY | 696. | 1.00 | 0.040 | 0.18 | 0.1 | 0.30 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 East Perim Zn (G.E13)T | 696. | 149. | 0.025 | 0.362 | 0. | 0.00 | 0.00 | 14.64 | 0.00 | -11.48 | 1. |

REPORT- SV-A System Design Parameters for L4A (G.NW17) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | 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 | 915.5 | 1. | 0.00 | 00 14.5 | 15 | 0.742 | -14.928 | 0.000 | 0.000 | 0.000 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | | | MAX FAN | MIN FAN |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FA | n fan | RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 484. | 1.00 | 0.028 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEED | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 |
| I4A NW Perim Zn (G.NW17) 1 | 484. | 61. | 0.010 | 0.323 | 0. | 0.00 | 0.00 | 10.39 | 0.00 | -7.24 | 1. |

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

WEATHER FILE- SEATTLE BOEING FI WA

| SYSTEM
TYPE | ALTITUDE
FACTOR | FLOOR
AREA
(SQFT) | MAX
PEOPLE | | R CAPACIT | Y SEI | NSIBLE
(SHR) | HEATING
CAPACITY
(KBTU/HR) | COOLING
EIR
(BTU/BTU) | HEATING
EIR
(BTU/BTU) | HEAT PUMP
SUPP-HEAT
(KBTU/HR) |
|----------------|--------------------|-------------------------------|-------------------------|-------------------------|---------------------------------|------------------------|-----------------------|----------------------------------|-----------------------------|-----------------------------|-------------------------------------|
| PVVT | 1.001 | 1566.5 | 2. | 0.00 | 0 23.29 | 9 | 0.742 | -23.965 | 0.000 | 0.000 | 0.000 |
| FAN
TYPE | CAPACITY
(CFM) | DIVERSITY
FACTOR
(FRAC) | POWER
DEMAND
(KW) | FAN
DELTA-T
(F) (| STATIC
PRESSURE
IN-WATER) | TOTAL
EFF
(FRAC) | MECH
EFF
(FRAC) | | | | |
| SUPPLY | 777. | 1.00 | 0.045 | 0.18 | 0.1 | 0.30 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.625(IN)

| | 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.4A North Perim Zn (G.N18P | 777. | 105. | 0.017 | 0.283 | 0. | 0.00 | 0.00 | 16.48 | 0.00 | -10.38 | 1. |

REPORT- SV-A System Design Parameters for L4A (G.W21) APT4 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | A Dybeem | Debign rara | | | mii | VICI | | | | | ATTED DODING | |
|--------|----------|-------------|--------|---------|-------------|--------|--------|------------|------------|-----------|--------------|--|
| | | 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 | 2478.2 | 3. | 0.0 | 30.3 | 97 | 0.742 | -31.267 | 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 | F FA | AN FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | NT CONTROL | L (FRAC) | (FRAC) | |
| SUPPLY | 1014. | 1.00 | 0.058 | 0.18 | 0.1 | 0.30 | 0.62 | 2 DRAW-THE | RU SPEEI | 1.00 | 0.30 | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 |
| L4A West Perim Zn (G.W21)T | 1014. | 165. | 0.028 | 0.324 | 0. | 0.00 | 0.00 | 21.14 | 0.00 | -15.22 | 1. |

REPORT- SV-A System Design Parameters for L4A (G.SW22) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
|--------|----------|-----------|--------|---------|------------|--------|--------|-----------|-----------|-----------|-----------|
| SYSTEM | ALTITUDE | AREA | MAX | . A. | IR CAPACI' | ry 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 | 944.2 | 1. | 0.0 | 00 14.0 | 57 | 0.742 | -14.468 | 0.000 | 0.000 | 0.000 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | | | MAX FAN | MIN FAN |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FA | N FAI | RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROI | (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 469. | 1.00 | 0.027 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 SW Perim Zn (G.SW22) 1 | 469. | 63. | 0.011 | 0.330 | 0. | 0.00 | 0.00 | 10.01 | 0.00 | -7.15 | 1. |

REPORT- SV-A System Design Parameters for L4A (G.S24) APT3 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | FLOOR | | OUTSII | 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/HI | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) |
| | | | | | | | | | | | |
| PVVT | 1.001 | 1832.5 | 2. | 0.00 | 00 25.3 | 32 | 0.742 | -26.057 | 0.000 | 0.000 | 0.000 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | 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 | (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 845. | 1.00 | 0.049 | 0.18 | 0.1 | 0.30 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.625(IN)

| | 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 | 845. | 122. | 0.020 | 0.280 | 0. | 0.00 | 0.00 | 17.72 | 0.00 | -11.20 | 1. |

REPORT- SV-A System Design Parameters for L4B (G.N4) APT4 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | | 212 (0 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | DD DODIN | 0 11 111 | |
|--------|----------|---------------|--------|---|-------------|--------|--------|---|----------------|----------------|-----------|--|
| SYSTEM | ALTITUDE | FLOOR
AREA | MAX | OUTSI | DE COOLI | | NSIBLE | HEATING
CAPACITY | COOLING
EIR | HEATING
EIR | HEAT PUMP | |
| TYPE | FACTOR | (SOFT) | PEOPLE | RAT | TIO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 2928.0 | 4. | 0.0 | 000 42.6 | 84 | 0.742 | -43.905 | 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 | r FA | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | IT CONTROI | (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 1424. | 1.00 | 0.082 | 0.18 | 0.2 | 0.34 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 | |
| | | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.625(IN)

| | 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 North Perim Zn (G.N4)T | 1424. | 195. | 0.033 | 0.279 | 0. | 0.00 | 0.00 | 30.00 | 0.00 | -18.77 | 1. |

REPORT- SV-A System Design Parameters for L4B (G.E5) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | - | | | | | | | | | | |
|--------|----------|-----------|--------|---------|------------|--------|--------|-----------|-----------|-----------|-----------|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
| SYSTEM | ALTITUDE | AREA | MAX | Α 2 | 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. | 0.0 | 00 15.0 | 85 | 0.742 | -15.517 | 0.000 | 0.000 | 0.000 |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | ī | | MAX FAN | MIN FAN |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | | N FAI | | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROI | (FRAC) | (FRAC) |
| SUPPLY | 503. | 1.00 | 0.029 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 East Perim Zn (G.E5) 1 | 503. | 66. | 0.011 | 0.356 | 0. | 0.00 | 0.00 | 10.55 | 0.00 | -8.17 | 1. |

REPORT- SV-A System Design Parameters for L4B (G.W6) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
|--------|----------|-----------|--------|---------|------------|--------|--------|-----------|-----------|-----------|-----------|
| SYSTEM | ALTITUDE | AREA | MAX | A | IR CAPACI' | ry 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. | 0.0 | 00 11.6 | 96 | 0.742 | -12.031 | 0.000 | 0.000 | 0.000 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | | | MAX FAN | MIN FAN |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FA | N FAN | RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 390. | 1.00 | 0.022 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEL | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 West Perim Zn (G.W6) 1 | 390. | 51. | 0.009 | 0.352 | 0. | 0.00 | 0.00 | 8.20 | 0.00 | -6.28 | 1. |

REPORT- SV-A System Design Parameters for L4B (G.W7) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | | | , - | | | | | | - | - |
|--------|----------|-----------|--------|---------|------------|--------|--------|-----------|-----------|-----------|-----------|
| | | 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 | 654.5 | 1. | 0.0 | 00 7.1 | 57 | 0.742 | -7.362 | 0.000 | 0.000 | 0.000 |
| | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | ī | | MAX FAN | MIN FAN |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | | N FAN | | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 239. | 1.00 | 0.014 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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.4B West Perim Zn (G.W7) 1 | 239. | 44. | 0.007 | 0.307 | 0. | 0.00 | 0.00 | 4.97 | 0.00 | -3.43 | 1. |

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

WEATHER FILE- SEATTLE BOEING FI WA

| SYSTEM
TYPE | ALTITUDE
FACTOR | FLOOR
AREA
(SQFT) | MAX
PEOPLE | | R CAPACIT | ry sei | NSIBLE
(SHR) | HEATING
CAPACITY
(KBTU/HR) | COOLING
EIR
(BTU/BTU) | HEATING
EIR
(BTU/BTU) | HEAT PUMP
SUPP-HEAT
(KBTU/HR) |
|----------------|--------------------|-------------------------------|-------------------------|-------------------------|---------------------------------|------------------------|-----------------------|----------------------------------|-----------------------------|-----------------------------|-------------------------------------|
| PVVT | 1.001 | 628.5 | 1. | 0.00 | 00 6.79 | 93 | 0.742 | -6.987 | 0.000 | 0.000 | 0.000 |
| FAN
TYPE | CAPACITY
(CFM) | DIVERSITY
FACTOR
(FRAC) | POWER
DEMAND
(KW) | FAN
DELTA-T
(F) (| STATIC
PRESSURE
IN-WATER) | TOTAL
EFF
(FRAC) | MECH
EFF
(FRAC) | FA | | | |
| SUPPLY | 227. | 1.00 | 0.013 | 0.18 | 0.1 | 0.25 | | | | | 0.30 |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 East Perim Zn (G.E8) 1 | 227. | 42. | 0.007 | 0.303 | 0. | 0.00 | 0.00 | 4.75 | 0.00 | -3.21 | 1. |

REPORT- SV-A System Design Parameters for L4B (G.E9) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | J | | , - | | | | | - | - | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|--------------|-----------|-----------|-----------|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
| SYSTEM | ALTITUDE | AREA | MAX | | AIR CAPACI | TY SEI | 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 | 789.0 | 1. | 0.0 | 10.2 | 72 | 0.742 | -10.566 | 0.000 | 0.000 | 0.000 |
| | | | | | | | | | | | |
| | | DIVERSITY | DOMED | T7337 | OM3 MT G | moma r | MEGN | , | | MAY 531 | MIN DAN |
| | | | POWER | FAN | STATIC | TOTAL | | | | MAX 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 | L (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 343. | 1.00 | 0.020 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 |
| L4B East Perim Zn (G.E9) 1 | 343. | 53. | 0.009 | 0.442 | 0. | 0.00 | 0.00 | 7.17 | 0.00 | -6.62 | 1. |

REPORT- SV-A System Design Parameters for L4B (G.S10) APT7 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | | 212 (0 | .010, 1111, | • | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | IL I I I I I I I I | DD DODIN | 0 11 1111 | |
|--------|----------|-----------|--------|-------------|---|--------|--------|---|--------------------|-----------|-----------|--|
| | | FLOOR | | OUTSI | DE COOLI | /IG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | . A | IR CAPACI' | ry sei | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | IO (KBTU/H | ₹) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 3981.5 | 5. | 0.0 | 00 51.1 | 38 | 0.742 | -52.603 | 0.000 | 0.000 | 0.000 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | 1 | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FA | n fan | RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | (FRAC) | (FRAC) | |
| SUPPLY | 1706. | 1.00 | 0.098 | 0.18 | 0.2 | 0.37 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.625(IN)

| | 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 | 1706. | 266. | 0.044 | 0.304 | 0. | 0.00 | 0.00 | 35.63 | 0.00 | -24.26 | 1. |

REPORT- SV-A System Design Parameters for L4B (G.E19) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| SYSTEM
TYPE | ALTITUDE
FACTOR | FLOOR
AREA
(SQFT) | MAX
PEOPLE | | R CAPACI | ry sei | NSIBLE
(SHR) | HEATING
CAPACITY
(KBTU/HR) | COOLING
EIR
(BTU/BTU) | HEATING
EIR
(BTU/BTU) | HEAT PUMP
SUPP-HEAT
(KBTU/HR) |
|----------------|--------------------|-------------------------------|-------------------------|-------------------------|---------------------------------|------------------------|-----------------------|----------------------------------|-----------------------------|-----------------------------|-------------------------------------|
| PVVT | 1.001 | 714.0 | 1. | 0.00 | 0 11.18 | 35 | 0.742 | -11.505 | 0.000 | 0.000 | 0.000 |
| FAN
TYPE | CAPACITY
(CFM) | DIVERSITY
FACTOR
(FRAC) | POWER
DEMAND
(KW) | FAN
DELTA-T
(F) (| STATIC
PRESSURE
IN-WATER) | TOTAL
EFF
(FRAC) | MECH
EFF
(FRAC) | | | | |
| SUPPLY | 373. | 1.00 | 0.021 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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.4B East Perim Zn (G.E19)T | 373. | 48. | 0.008 | 0.394 | 0. | 0.00 | 0.00 | 7.87 | 0.00 | -6.58 | 1. |

REPORT- SV-A System Design Parameters for L5A (G.E13) APT4 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | 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 | 2229.8 | 3. | 0.0 | 000 21.0 | 03 | 0.742 | -21.603 | 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 | r FA | AN FAI | N RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROI | L (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 701. | 1.00 | 0.040 | 0.18 | 0.1 | 0.30 | 0.62 | DRAW-THE | RU SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.625(IN)

| | 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 |
| L5A East Perim Zn (G.E13)T | 701. | 149. | 0.025 | 0.360 | 0. | 0.00 | 0.00 | 14.74 | 0.00 | -11.49 | 1. |

REPORT- SV-A System Design Parameters for L5A (G.NW17) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | 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 | 915.5 | 1. | 0.0 | 000 14.8 | 60 | 0.742 | -15.283 | 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 | r FA | AN FAI | N RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | IT CONTROI | (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 496. | 1.00 | 0.028 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THE | RU SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 |
| ISA NW Perim Zn (G.NW17) 1 | 496. | 61. | 0.010 | 0.323 | 0. | 0.00 | 0.00 | 10.63 | 0.00 | -7.41 | 1. |

REPORT- SV-A System Design Parameters for L5A (G.N18) APT3 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | FLOOR | | OUTSII | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
|--------|----------|-----------|--------|---------|------------|--------|--------|-----------|-----------|-----------|-----------|
| SYSTEM | ALTITUDE | AREA | MAX | . A1 | IR CAPACI | TY SEN | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT |
| TYPE | FACTOR | (SQFT) | PEOPLE | RATI | IO (KBTU/H | ₹) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) |
| | | | | | | | | | | | |
| PVVT | 1.001 | 1566.5 | 2. | 0.00 | 00 23.7 | 77 | 0.742 | -24.456 | 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 | n fan | N RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) (| (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN' | T CONTROL | (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 793. | 1.00 | 0.046 | 0.18 | 0.1 | 0.30 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.625(IN)

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | F | 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 | 793. | 105. | 0.017 | 0.281 | 0. | 0.00 | 0.00 | 16.81 | 0.00 | -10.55 | 1. |

REPORT- SV-A System Design Parameters for L5A (G.W21) APT4 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | FLOOR | | OUTSI | IDE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|------------|-----------|-----------|-----------|--|
| SYSTEM | ALTITUDE | AREA | MAX | | AIR CAPACI | TY SEI | 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 | 2478.2 | 3. | 0.0 | 30.4 | 26 | 0.742 | -31.297 | 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 | F.F.F | AN FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTRO | L (FRAC) | (FRAC) | |
| SUPPLY | 1015. | 1.00 | 0.058 | 0.18 | 0.1 | 0.30 | 0.62 | 2 DRAW-THE | RU SPEEI | 1.00 | 0.30 | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 West Perim Zn (G.W21)T | 1015. | 165. | 0.028 | 0.323 | 0. | 0.00 | 0.00 | 21.16 | 0.00 | -15.22 | 1. |

REPORT- SV-A System Design Parameters for L5A (G.SW22) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | 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 | 944.2 | 1. | 0.00 | 00 14.1 | 54 | 0.742 | -14.558 | 0.000 | 0.000 | 0.000 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | 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 | IT CONTROI | L (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 472. | 1.00 | 0.027 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 SW Perim Zn (G.SW22) 1 | 472. | 63. | 0.011 | 0.328 | 0. | 0.00 | 0.00 | 10.08 | 0.00 | -7.16 | 1. |

REPORT- SV-A System Design Parameters for L5A (G.S24) APT3 VRF

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 | 1832.5 | 2. | 0.0 | 25.347 | | 0.742 | -26.073 | 0.000 | 0.000 | 0.000 | |
| | | 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) | PLACEMEN | T CONTROI | (FRAC) | (FRAC) | |
| SUPPLY | 846. | 1.00 | 0.049 | 0.18 | 0.1 | 0.30 | 0.62 | P DRAW-THR | U SPEEI | 1.00 | 0.30 | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.625(IN)

| | 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 South Perim Zn (G.S24P | 846. | 122. | 0.020 | 0.280 | 0. | 0.00 | 0.00 | 17.73 | 0.00 | -11.20 | 1. |

REPORT- SV-A System Design Parameters for L5B (G.N4) APT4 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | | | 202 (0 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | *************************************** | | DD DODIN | , |
|----------------|--------------------|-------------------------------|-------------------------|-----------------------|---|------------------------|--------|----------------------------------|---|-----------------------------|-------------------------------------|---|
| SYSTEM
TYPE | ALTITUDE
FACTOR | FLOOR
AREA
(SOFT) | MAX
PEOPLE | | AIR CAPACI | TY SE | NSIBLE | HEATING
CAPACITY
(KBTU/HR) | COOLING
EIR
(BTU/BTU) | HEATING
EIR
(BTU/BTU) | HEAT PUMP
SUPP-HEAT
(KBTU/HR) | |
| PVVT | 1.001 | 2928.0 | 4. | 0.0 | 000 42.7 | 91 | 0.742 | -44.015 | 0.000 | 0.000 | 0.000 | |
| FAN
TYPE | CAPACITY
(CFM) | DIVERSITY
FACTOR
(FRAC) | POWER
DEMAND
(KW) | FAN
DELTA-T
(F) | STATIC
PRESSURE
(IN-WATER) | TOTAL
EFF
(FRAC) | | FA | | | | |
| SUPPLY | 1427. | 1.00 | 0.082 | 0.18 | 0.2 | 0.34 | 0.62 | DRAW-THR | tu speei | 1.00 | 0.30 | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.625(IN)

| | 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 North Perim Zn (G.N4)T | 1427. | 195. | 0.033 | 0.278 | 0. | 0.00 | 0.00 | 30.08 | 0.00 | -18.77 | 1. |

REPORT- SV-A System Design Parameters for L5B (G.E5) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | - |
|--------|----------|-----------|--------|---------|------------|--------|--------|-----------|-----------|-----------|-----------|---|
| SYSTEM | ALTITUDE | AREA | MAX | . A: | IR CAPACI | TY SEN | 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. | 0.0 | 00 15.1 | 48 | 0.742 | -15.582 | 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: | n fan | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 505. | 1.00 | 0.029 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEED | 1.00 | 0.30 | |
| | | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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.E5) 1 | 505. | 66. | 0.011 | 0.354 | 0. | 0.00 | 0.00 | 10.59 | 0.00 | -8.17 | 1. |

REPORT- SV-A System Design Parameters for L5B (G.W6) APT1 VRF

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. | 0.0 | 00 11.8 | 29 | 0.742 | -12.167 | 0.000 | 0.000 | 0.000 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | 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 CONTROL | (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 395. | 1.00 | 0.023 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 |
| L5B West Perim Zn (G.W6) 1 | 395. | 51. | 0.009 | 0.349 | 0. | 0.00 | 0.00 | 8.30 | 0.00 | -6.30 | 1. |

REPORT- SV-A System Design Parameters for L5B (G.W7) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | J | | , | | | | | | - | |
|--------|----------|-----------|--------|---------|------------|--------|--------|-----------|-----------|-----------|-----------|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
| SYSTEM | ALTITUDE | AREA | MAX | | 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 | 654.5 | 1. | 0.0 | 7.2 | 97 | 0.742 | -7.506 | 0.000 | 0.000 | 0.000 |
| | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | r | | MAX FAN | MIN FAN |
| | a | | | | | | | | | | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | ' FA | N FAN | N RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) |
| SUPPLY | 243. | 1.00 | 0.014 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |
| SUPPLI | 243. | 1.00 | 0.014 | 0.16 | 0.1 | 0.25 | 0.62 | DRAW-IHR | .U SPEEL | 1.00 | 0.30 |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 West Perim Zn (G.W7) 1 | 243. | 44. | 0.007 | 0.301 | 0. | 0.00 | 0.00 | 5.09 | 0.00 | -3.44 | 1. |

REPORT- SV-A System Design Parameters for L5B (G.E8) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | 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 | 628.5 | 1. | 0.0 | 00 6.8 | 14 | 0.742 | -7.009 | 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 | N FAI | N RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | IT CONTROI | (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 227. | 1.00 | 0.013 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 | 227. | 42. | 0.007 | 0.302 | 0. | 0.00 | 0.00 | 4.76 | 0.00 | -3.21 | 1. |

REPORT- SV-A System Design Parameters for L5B (G.E9) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | | | | - , - | | | | | ** | - | - |
|----|--------|----------|------------|--------|---------|------------|--------|--------|--------------|------------|-----------|-----------|
| | | | 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) |
| | | | | | | | | | | | | |
| PΙ | /VT | 1.001 | 789.0 | 1. | 0.0 | 10.6 | 96 | 0.742 | -11.003 | 0.000 | 0.000 | 0.000 |
| | | | | | | | | | | | | |
| | | | DILIDDOTTI | DOMED | | GM3 MT G | moma r | MEGN | , | | MAY 5733 | MIN DAN |
| | | | DIVERSITY | POWER | FAN | STATIC | TOTAL | | | | MAX 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 | IT CONTROI | L (FRAC) | (FRAC) |
| | | | | | | | | | | | | |
| | SUPPLY | 357. | 1.00 | 0.021 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | RU SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 |
| L5B East Perim Zn (G.E9) 1 | 357. | 53. | 0.009 | 0.425 | 0. | 0.00 | 0.00 | 7.48 | 0.00 | -6.68 | 1. |

REPORT- SV-A System Design Parameters for L5B (G.S10) APT7 VRF

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 | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 3981.5 | 5. | 0.0 | 000 51.1 | 59 | 0.742 | -52.624 | 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 | F FA | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | IT CONTROL | L (FRAC) | (FRAC) | |
| SUPPLY | 1707. | 1.00 | 0.098 | 0.18 | 0.2 | 0.37 | 0.62 | 2 DRAW-THR | tu speei | 1.00 | 0.30 | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.625(IN)

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | XTRACTION | 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 |
| L5B South Perim Zn (G.S10P | 1707. | 266. | 0.044 | 0.304 | 0. | 0.00 | 0.00 | 35.65 | 0.00 | -24.26 | 1. |

REPORT- SV-A System Design Parameters for L5B (G.E19) APT1 VRF

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 | 714.0 | 1. | 0.0 | 00 11.4 | 82 | 0.742 | -11.810 | 0.000 | 0.000 | 0.000 | |
| | | 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) | PLACEMEN | T CONTROI | (FRAC) | (FRAC) | |
| SUPPLY | 383. | 1.00 | 0.022 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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.E19)T | 383. | 48. | 0.008 | 0.387 | 0. | 0.00 | 0.00 | 8.07 | 0.00 | -6.66 | 1. |

REPORT- SV-A System Design Parameters for L6A (G.E13) APT4 VRF

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 | 2229.8 | 3. | 0.0 | 00 21.5 | 75 | 0.742 | -22.191 | 0.000 | 0.000 | 0.000 | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | Į. | | 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 | 720. | 1.00 | 0.041 | 0.18 | 0.1 | 0.30 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 | |
| | | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.625(IN)

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | F | 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.6A East Perim Zn (G.E13)T | 720. | 149. | 0.025 | 0.361 | 0. | 0.00 | 0.00 | 15.20 | 0.00 | -11.85 | 1. |

REPORT- SV-A System Design Parameters for L6A (G.NW17) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|-----------|-----------|-----------|
| SYSTEM | ALTITUDE | AREA | MAX | . A | 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) |
| | | | | | | | | | | | |
| PVVT | 1.001 | 731.2 | 1. | 0.0 | 000 12.9 | 28 | 0.742 | -13.295 | 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 | AN FAI | N RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROI | L (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 431. | 1.00 | 0.025 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THE | RU SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 NW Perim Zn (G.NW17) 1 | 431. | 49. | 0.008 | 0.323 | 0. | 0.00 | 0.00 | 9.33 | 0.00 | -6.44 | 1. |

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

WEATHER FILE- SEATTLE BOEING FI WA

| | | FLOOR | | OUTSII | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
|--------|----------|-----------|--------|---------|------------|--------|--------|-----------|-----------|-----------|-----------|
| SYSTEM | ALTITUDE | AREA | MAX | . Al | 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 | 1404.0 | 2. | 0.00 | 00 23.8 | 06 | 0.742 | -24.485 | 0.000 | 0.000 | 0.000 |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | r | | MAX FAN | MIN FAN |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | | N FAN | | |
| TYPE | (CFM) | (FRAC) | (KW) | | (IN-WATER) | (FRAC) | (FRAC) | | | | (FRAC) |
| SUPPLY | 794. | 1.00 | 0.046 | 0.18 | 0.1 | 0.30 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.625(IN)

| | 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 |
| I6A North Perim Zn (G.N18P | 794. | 94. | 0.016 | 0.262 | 0. | 0.00 | 0.00 | 16.90 | 0.00 | -9.90 | 1. |

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

WEATHER FILE- SEATTLE BOEING FI WA

| | | 5 | | | , | | | | | - | |
|--------|----------|-------------|--------|---------|-------------|--------|--------|-----------|-----------|-----------|-----------|
| | | FLOOR | | OUTSI | 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 | CIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) |
| | | | | | | | | | | | |
| PVVT | 1.001 | 2478.2 | 3. | 0.0 | 000 32.1 | .91 | 0.742 | -33.113 | 0.000 | 0.000 | 0.000 |
| | | | | | | | | | | | |
| | | DIVIDDOTTIV | DOMED | T1337 | GM3 MT G | moma r | MEG | • | | MAN 57. | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | | | | MAX FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | F F | AN FAI | N RATIC | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | NT CONTRO | L (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 1074. | 1.00 | 0.062 | 0.18 | 0.1 | 0.30 | 0.62 | DRAW-THE | RU SPEE | D 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

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

*** THE NUMBER OF VRF BRANCH LOOPS WAS SET TO: 2 TO SATISFY THE MAX-CAP/UNIT LIMIT OF 30000.(BTU/HR)

| | 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 West Perim Zn (G.W21)T | 1074. | 165. | 0.028 | 0.321 | 0. | 0.00 | 0.00 | 22.40 | 0.00 | -15.98 | 1. |

REPORT- SV-A System Design Parameters for L6A (G.SW22) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | J | | | , | | | | - | - | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|-----------|-----------|-----------|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
| SYSTEM | ALTITUDE | AREA | MAX | | AIR CAPACI | TY SEI | 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 | 944.2 | 1. | 0.0 | 000 14.1 | 94 | 0.742 | -14.598 | 0.000 | 0.000 | 0.000 |
| | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | T | | 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 | L (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 473. | 1.00 | 0.027 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 SW Perim Zn (G.SW22) 1 | 473. | 63. | 0.011 | 0.329 | 0. | 0.00 | 0.00 | 10.14 | 0.00 | -7.20 | 1. |

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

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 | 1832.5 | 2. | 0.0 | 00 25.9 | 60 | 0.742 | -26.704 | 0.000 | 0.000 | 0.000 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | ī | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | | | N FAN | | | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROI | (FRAC) | (FRAC) | |
| SUPPLY | 866. | 1.00 | 0.050 | 0.18 | 0.1 | 0.30 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.625(IN)

| | 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 South Perim Zn (G.S24P | 866. | 122. | 0.020 | 0.287 | 0. | 0.00 | 0.00 | 18.17 | 0.00 | -11.71 | 1. |

REPORT- SV-A System Design Parameters for L6B (G.N4) APT4 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| TIEL OILL DV | 11 0/0000 | Debign rara | cccrb ror | 202 (0 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | *************************************** | | DD DODIN | 0 11 1111 |
|----------------|--------------------|--------------------------|---------------|---------|---|--------|--------|----------------------------------|---|-----------------------------|-------------------------------------|-----------|
| SYSTEM
TYPE | ALTITUDE
FACTOR | FLOOR
AREA
(SOFT) | MAX
PEOPLE | | AIR CAPACI | TY SE | NSIBLE | HEATING
CAPACITY
(KBTU/HR) | COOLING
EIR
(BTU/BTU) | HEATING
EIR
(BTU/BTU) | HEAT PUMP
SUPP-HEAT
(KBTU/HR) | |
| TIPE | FACTOR | (SQFI) | PEOPLE | KAI | IIO (KBIU/H | K) | (SHK) | (KBIU/HK) | (BIU/BIU) | (BIU/BIU) | (KBIU/HK) | |
| PVVT | 1.001 | 2928.0 | 4. | 0.0 | 000 43.5 | 58 | 0.742 | -44.804 | 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 | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | IT CONTROI | (FRAC) | (FRAC) | |
| SUPPLY | 1453. | 1.00 | 0.083 | 0.18 | 0.2 | 0.34 | 0.62 | 2 DRAW-THE | U SPEEI | 1.00 | 0.30 | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.625(IN)

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

*** THE NUMBER OF VRF BRANCH LOOPS WAS SET TO: 2 TO SATISFY THE MAX-CAP/UNIT LIMIT OF 30000.(BTU/HR)

| | 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 |
| | | | | | | | | | | | |
| L6B North Perim Zn (G.N4)T | 1453. | 195. | 0.033 | 0.277 | 0. | 0.00 | 0.00 | 30.63 | 0.00 | -19.05 | 1. |

REPORT- SV-A System Design Parameters for L6B (G.E5) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | 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/HI | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) |
| | | | | | | | | | | | |
| PVVT | 1.001 | 984.0 | 1. | 0.00 | 00 15.48 | 85 | 0.742 | -15.929 | 0.000 | 0.000 | 0.000 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH |] | | MAX FAN | MIN FAN |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | ' FA | N FAN | RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | IT CONTROL | (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 517. | 1.00 | 0.030 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEED | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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.E5) 1 | 517. | 66. | 0.011 | 0.349 | 0. | 0.00 | 0.00 | 10.82 | 0.00 | -8.26 | 1. |

REPORT- SV-A System Design Parameters for L6B (G.W6) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | 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. | 0.0 | 00 11.9 | 96 | 0.742 | -12.339 | 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 | N FAI | N RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 400. | 1.00 | 0.023 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 West Perim Zn (G.W6) 1 | 400. | 51. | 0.009 | 0.344 | 0. | 0.00 | 0.00 | 8.42 | 0.00 | -6.31 | 1. |

REPORT- SV-A System Design Parameters for L6B (G.W7) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | 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 | 654.5 | 1. | 0.0 | 00 7.5 | 17 | 0.742 | -7.732 | 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 | N FAN | N RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | IT CONTROI | (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 251. | 1.00 | 0.014 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 |
| L6B West Perim Zn (G.W7) 1 | 251. | 44. | 0.007 | 0.293 | 0. | 0.00 | 0.00 | 5.25 | 0.00 | -3.46 | 1. |

REPORT- SV-A System Design Parameters for L6B (G.E8) APT1 VRF

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 | 628.5 | 1. | 0.0 | 00 6.8 | 60 | 0.742 | -7.056 | 0.000 | 0.000 | 0.000 |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | r | | MAX FAN | MIN FAN |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | | N FAN | | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | (FRAC) | (FRAC) |
| SUPPLY | 229. | 1.00 | 0.013 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 |
| I6B East Perim Zn (G.E8) 1 | 229. | 42. | 0.007 | 0.300 | 0. | 0.00 | 0.00 | 4.80 | 0.00 | -3.22 | 1. |

REPORT- SV-A System Design Parameters for L6B (G.E9) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| TUDE OFFEE DV | naroni by ii bybeem bebrgii rarameterb ro | | | | , | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | Dobin | 5 11 1111 |
|----------------|---|-------------------------------|-------------------------|-----------------------|----------------------------------|------------------------|-----------------|----------------------------------|---|-----------------------------|-------------------------------------|-----------|
| SYSTEM
TYPE | ALTITUDE
FACTOR | FLOOR
AREA
(SQFT) | MAX
PEOPLE | | IR 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 | 789.0 | 1. | 0.0 | 00 11.5 | 67 | 0.742 | -11.898 | 0.000 | 0.000 | 0.000 | |
| FAN
TYPE | CAPACITY
(CFM) | DIVERSITY
FACTOR
(FRAC) | POWER
DEMAND
(KW) | FAN
DELTA-T
(F) | STATIC
PRESSURE
(IN-WATER) | TOTAL
EFF
(FRAC) | | FA | | | | |
| SUPPLY | 386. | 1.00 | 0.022 | 0.18 | 0.1 | 0.25 | 0.62 | P DRAW-THR | U SPEEI | 1.00 | 0.30 | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 East Perim Zn (G.E9) 1 | 386. | 53. | 0.009 | 0.393 | 0. | 0.00 | 0.00 | 8.12 | 0.00 | -6.79 | 1. |

REPORT- SV-A System Design Parameters for L6B (G.S10) APT7 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| TELL OILL D | 11 5/500 | Debijii rara | 202 (0 | .010, 1111, | • | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | DD DODIN | 0 11 111 | |
|-------------|----------|--------------|--------|-------------|---|--------|--------|---|-----------|-----------|-----------|--|
| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP | |
| SYSTEM | ALTITUDE | AREA | MAX | . A | IR CAPACI' | ry sei | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT | |
| TYPE | FACTOR | (SQFT) | PEOPLE | RAT | IO (KBTU/H | ₹) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| PVVT | 1.001 | 3981.5 | 5. | 0.0 | 00 51.2 | 12 | 0.742 | -52.679 | 0.000 | 0.000 | 0.000 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | 1 | | MAX FAN | MIN FAN | |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | ' FA | N FAN | RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | (FRAC) | (FRAC) | |
| SUPPLY | 1708. | 1.00 | 0.098 | 0.18 | 0.2 | 0.37 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.625(IN)

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

*** THE NUMBER OF VRF BRANCH LOOPS WAS SET TO: 2 TO SATISFY THE MAX-CAP/UNIT LIMIT OF 30000.(BTU/HR)

| | 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 | ΊLΤ |
| L6B South Perim Zn (G.S10P | 1708. | 266. | 0.044 | 0.303 | 0. | 0.00 | 0.00 | 35.69 | 0.00 | -24.26 | 1. |

REPORT- SV-A System Design Parameters for L6B (G.E19) APT1 VRF

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 | 659.0 | 1. | 0.0 | 00 11.6 | 97 | 0.742 | -12.032 | 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 | N FAI | N RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROI | L (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 390. | 1.00 | 0.022 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 East Perim Zn (G.E19)T | 390. | 44. | 0.007 | 0.378 | 0. | 0.00 | 0.00 | 8.22 | 0.00 | -6.65 | 1. |

REPORT- SV-A System Design Parameters for L7A (G.E13) APT2 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| _ | | | | | | | | | | | | |
|---|--------|----------|-----------|--------|---------|------------|--------|--------|-----------|-----------|-----------|-----------|
| | | | 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) |
| | | | | | | | | | | | | |
| P | VVT | 1.001 | 956.8 | 1. | 0.0 | 00 9.8 | 33 | 0.742 | -10.114 | 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 | N FAI | N RATIO | RATIO |
| | TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROI | L (FRAC) | (FRAC) |
| | | | | | | | | | | | | |
| | SUPPLY | 328. | 1.00 | 0.019 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 East Perim Zn (G.E13)T | 328. | 64. | 0.011 | 0.358 | 0. | 0.00 | 0.00 | 6.92 | 0.00 | -5.36 | 1. |

REPORT- SV-A System Design Parameters for L7A (G.W18) APT2 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| SYSTEM
TYPE | ALTITUDE
FACTOR | FLOOR
AREA
(SQFT) | MAX
PEOPLE | | R CAPACIT | ry sei | NSIBLE
(SHR) | HEATING
CAPACITY
(KBTU/HR) | COOLING
EIR
(BTU/BTU) | HEATING
EIR
(BTU/BTU) | HEAT PUMP
SUPP-HEAT
(KBTU/HR) |
|----------------|--------------------|--------------------------|-----------------|----------------|--------------------|--------------|-----------------|----------------------------------|-----------------------------|-----------------------------|-------------------------------------|
| PVVT | 1.001 | 999.0 | 1. | 0.00 | 0 12.81 | L4 | 0.742 | -13.181 | 0.000 | 0.000 | 0.000 |
| FAN | CAPACITY | DIVERSITY
FACTOR | POWER
DEMAND | FAN
DELTA-T | STATIC
PRESSURE | TOTAL
EFF | MECH
EFF | | n fan | MAX FAN
N RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) (| IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | (FRAC) | (FRAC) |
| SUPPLY | 427. | 1.00 | 0.025 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEL | 1.00 | 0.30 |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | E | 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 |
| L7A West Perim Zn (G.W18)T | 427. | 67. | 0.011 | 0.337 | 0. | 0.00 | 0.00 | 9.02 | 0.00 | -6.64 | 1. |

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

WEATHER FILE- SEATTLE BOEING FI WA

| | | (• | | | | | | | | | | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|-----------|-----------|-----------|--|
| | | FLOOR | | OUTSI | 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 | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 891.8 | 1. | 0.0 | 000 14.0 | 68 | 0.742 | -14.470 | 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 | 469. | 1.00 | 0.027 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THE | RU SPEEI | 1.00 | 0.30 | |
| | | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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) 1 | MULT |
| I7A SW Perim Zn (G.SW19) 1 | 469. | 60. | 0.010 | 0.318 | 0. | 0.00 | 0.00 | 9.84 | 0.00 | -6.93 | 1. |

REPORT- SV-A System Design Parameters for L7A (G.NW21) AMN VRF

WEATHER FILE- SEATTLE BOEING FI WA

| SYSTEM ALTITUDE AREA MAX AIR CAPACITY SENSIBLE CAPACITY EIR EIR | HEAT PUMP
SUPP-HEAT
(KBTU/HR) |
|---|-------------------------------------|
| | |
| | (KBTU/HR) |
| TYPE FACTOR (SQFT) PEOPLE RATIO (KBTU/HR) (SHR) (KBTU/HR) (BTU/BTU) (BTU/BTU) | |
| | |
| PVVT 1.001 778.0 0. 0.000 15.772 0.742 -16.224 0.000 0.000 | 0.000 |
| | |
| | |
| DIVERSITY POWER FAN STATIC TOTAL MECH MAX FAN | MIN FAN |
| FAN CAPACITY FACTOR DEMAND DELTA-T PRESSURE EFF EFF FAN FAN RATIO | RATIO |
| TYPE (CFM) (FRAC) (KW) (F) (IN-WATER) (FRAC) (FRAC) PLACEMENT CONTROL (FRAC) | (FRAC) |
| | |
| SUPPLY 526. 1.00 0.030 0.18 0.1 0.25 0.62 DRAW-THRU SPEED 1.00 | 0.30 |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 NW Perim Zn (G.NW21) | 526. | 0. | 0.000 | 0.240 | 47. | 0.00 | 0.00 | 11.08 | 0.00 | -6.07 | 1. |

REPORT- SV-A System Design Parameters for L7A (G.NE22) AMN VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | | 5 | | , - | | | | | | | |
|------|------|----------|-----------|--------|---------|------------|--------|--------|----------------|-----------|-----------|-----------|
| | | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
| SYS | STEM | ALTITUDE | AREA | MAX | . A | IR CAPACI | TY SEI | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT |
| Т | TYPE | FACTOR | (SQFT) | PEOPLE | E RAT | IO (KBTU/H | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) |
| PVVT | | 1.001 | 829.5 | 0. | . 0.0 | 00 15.1 | 55 | 0.742 | -15.589 | 0.000 | 0.000 | 0.000 |
| | | | DIVERSITY | DOWER | FAN | STATIC | Τ∩ΤΔΙ. | MECH | | | ΜΔΥ ΈΔΝ | MIN FAN |
| | FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | | N FAN | | |
| | TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROI | L (FRAC) | (FRAC) |
| SUP | PPLY | 506. | 1.00 | 0.029 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |
| | TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | FA
PLACEMEN | T CONTROI | L (FRAC) | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 | ЉТ |
| L7A NE Perim Zn (G.NE22) | 506. | 0. | 0.000 | 0.250 | 50. | 0.00 | 0.00 | 10.67 | 0.00 | -6.06 | 1. |

REPORT- SV-A System Design Parameters for L7A (G.SSE23) APT2 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | 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 | 1282.5 | 2. | 0.00 | 00 18.4 | 42 | 0.742 | -18.970 | 0.000 | 0.000 | 0.000 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | 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 | IT CONTROL | (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 615. | 1.00 | 0.035 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 |
| L7A SSE Perim Zn (G.SSE23P | 615. | 86. | 0.014 | 0.324 | 0. | 0.00 | 0.00 | 12.95 | 0.00 | -9.23 | 1 |
| LIA SSE PELLIN ZII (G.SSEZSP | 015. | 00. | 0.014 | 0.324 | 0. | 0.00 | 0.00 | 12.95 | 0.00 | -9.23 | τ. |

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

WEATHER FILE- SEATTLE BOEING FI WA

| | A Dybeem | Debign rara | | | , mii v | | | | | | ATTED DODING | |
|--------|----------|-------------|--------|---------|-------------|--------|--------|------------|-----------|-----------|--------------|--|
| | | 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 | 2668.0 | 3. | 0.0 | 000 45.5 | 55 | 0.742 | -46.858 | 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 | r FA | an fai | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) | |
| SUPPLY | 1520. | 1.00 | 0.087 | 0.18 | 0.2 | 0.34 | 0.62 | 2 DRAW-THE | RU SPEEI | 1.00 | 0.30 | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.625(IN)

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

*** THE NUMBER OF VRF BRANCH LOOPS WAS SET TO: 2 TO SATISFY THE MAX-CAP/UNIT LIMIT OF 30000.(BTU/HR)

| | 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 | 1520. | 178. | 0.030 | 0.268 | 0. | 0.00 | 0.00 | 32.16 | 0.00 | -19.35 | 1. |

REPORT- SV-A System Design Parameters for L7B (G.E5) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | 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 | 919.0 | 1. | 0.00 | 00 16.4 | 41 | 0.742 | -16.912 | 0.000 | 0.000 | 0.000 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | 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 | IT CONTROI | (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 548. | 1.00 | 0.032 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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.E5) 1 | 548. | 61. | 0.010 | 0.343 | 0. | 0.00 | 0.00 | 11.48 | 0.00 | -8.62 | 1. |

REPORT- SV-A System Design Parameters for L7B (G.W6) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | 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. | 0.00 | 00 13.4 | 51 | 0.742 | -13.836 | 0.000 | 0.000 | 0.000 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | | | MAX FAN | MIN FAN |
| FAN | CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FA | N FAN | RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 449. | 1.00 | 0.026 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEL | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 | 449. | 51. | 0.009 | 0.352 | 0. | 0.00 | 0.00 | 9.43 | 0.00 | -7.22 | 1. |

REPORT- SV-A System Design Parameters for L7B (G.W7) APT1 VRF

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/HI | R) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) |
| | | | | | | | | | | | |
| PVVT | 1.001 | 654.5 | 1. | 0.0 | 00 9.29 | 90 | 0.742 | -9.556 | 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 | AN FAN | RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROI | (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 310. | 1.00 | 0.018 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | RU SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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.W7) 1 | 310. | 44. | 0.007 | 0.321 | 0. | 0.00 | 0.00 | 6.57 | 0.00 | -4.61 | 1. |

REPORT- SV-A System Design Parameters for L7B (G.E8) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
|--------|----------|-----------|--------|---------|------------|--------|--------|-----------|-----------|-----------|-----------|
| SYSTEM | ALTITUDE | AREA | MAX | A | IR CAPACI' | ry 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 | 628.5 | 1. | 0.0 | 0.0 8.0 | 33 | 0.742 | -8.315 | 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 | AN FAN | N RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 270. | 1.00 | 0.015 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | RU SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 | 270. | 42. | 0.007 | 0.346 | 0. | 0.00 | 0.00 | 5.71 | 0.00 | -4.28 | 1. |

REPORT- SV-A System Design Parameters for L7B (G.E9) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| SYSTEM
TYPE | ALTITUDE
FACTOR | FLOOR
AREA
(SQFT) | MAX
PEOPLE | | R CAPACIT | 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 | 789.0 | 1. | 0.00 | 0 14.32 | 25 | 0.742 | -14.736 | 0.000 | 0.000 | 0.000 |
| FAN
TYPE | CAPACITY
(CFM) | DIVERSITY
FACTOR
(FRAC) | POWER
DEMAND
(KW) | FAN
DELTA-T
(F) (| STATIC
PRESSURE
IN-WATER) | TOTAL
EFF
(FRAC) | MECH
EFF
(FRAC) | | | | |
| SUPPLY | 478. | 1.00 | 0.027 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEL | 1.00 | 0.30 |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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.E9) 1 | 478. | 53. | 0.009 | 0.360 | 0. | 0.00 | 0.00 | 10.04 | 0.00 | -7.82 | 1. |

REPORT- SV-A System Design Parameters for L7B (G.SSW10) APT7 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | | 2,2 (0 | | , , , , , , | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 02 | | 0 11 | |
|--------|----------|-----------|--------|---------|-------------|--------|--------|---|------------|-----------|-----------|--|
| | | 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 | CIO (KBTU/H | IR) | (SHR) | (KBTU/HR) | (BTU/BTU) | (BTU/BTU) | (KBTU/HR) | |
| | | | | | | | | | | | | |
| PVVT | 1.001 | 3981.5 | 5. | 0.0 | 000 58.2 | 102 | 0.742 | -59.869 | 0.000 | 0.000 | 0.000 | |
| | | | | | | | | | | | | |
| | | | | | | | | _ | | | | |
| | | 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 | NT CONTROL | L (FRAC) | (FRAC) | |
| | | | | | | | | | | | | |
| SUPPLY | 1942. | 1.00 | 0.112 | 0.18 | 0.2 | 0.37 | 0.62 | DRAW-THE | RU SPEEI | 1.00 | 0.30 | |
| | | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.625(IN)

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

*** THE NUMBER OF VRF BRANCH LOOPS WAS SET TO: 2 TO SATISFY THE MAX-CAP/UNIT LIMIT OF 30000.(BTU/HR)

| | 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 |
| L7B SSW Perim Zn (G.SSW10P | 1942. | 266. | 0.044 | 0.336 | 0. | 0.00 | 0.00 | 40.73 | 0.00 | -30.07 | 1. |

REPORT- SV-A System Design Parameters for L8A (G.E3) APT2 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | | 2011 (0 | . 25 / 112 12 1 | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | DD DODIN | J 11 MII | |
|----------------|--------------------|-------------------------------|-------------------------|-----------------------|----------------------------------|------------------------|-----------------|---|-----------------------------|-----------------------------|-------------------------------------|--|
| SYSTEM
TYPE | ALTITUDE
FACTOR | FLOOR
AREA
(SQFT) | MAX
PEOPLE | | IR 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. | 0.0 | 00 10.8 | 49 | 0.742 | -11.159 | 0.000 | 0.000 | 0.000 | |
| FAN
TYPE | CAPACITY
(CFM) | DIVERSITY
FACTOR
(FRAC) | POWER
DEMAND
(KW) | FAN
DELTA-T
(F) | STATIC
PRESSURE
(IN-WATER) | TOTAL
EFF
(FRAC) | | FA | | | | |
| SUPPLY | 362. | 1.00 | 0.021 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 |
| L8A East Perim Zn (G.E3) 2 | 362. | 64. | 0.011 | 0.391 | 0. | 0.00 | 0.00 | 7.58 | 0.00 | -6.34 | 1. |

REPORT- SV-A System Design Parameters for L8A (G.W8) APT2 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | | 2011 (0 | , | | | | "211111 | | DD DODIN | J 11 | |
|----------------|--------------------|-------------------------------|-------------------------|-----------------------|----------------------------------|------------------------|-----------------------|----------------------------------|-----------------------------|-----------------------------|-------------------------------------|--|
| SYSTEM
TYPE | ALTITUDE
FACTOR | FLOOR
AREA
(SQFT) | MAX
PEOPLE | | IR 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 | 891.0 | 1. | 0.0 | 00 13.3 | 32 | 0.742 | -13.714 | 0.000 | 0.000 | 0.000 | |
| FAN
TYPE | CAPACITY
(CFM) | DIVERSITY
FACTOR
(FRAC) | POWER
DEMAND
(KW) | FAN
DELTA-T
(F) | STATIC
PRESSURE
(IN-WATER) | TOTAL
EFF
(FRAC) | MECH
EFF
(FRAC) | · FA | | | | |
| SUPPLY | 445. | 1.00 | 0.026 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 West Perim Zn (G.W8) 2 | 445. | 59. | 0.010 | 0.344 | 0. | 0.00 | 0.00 | 9.34 | 0.00 | -7.01 | 1. |

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

WEATHER FILE- SEATTLE BOEING FI WA

| 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. | 0.00 | 00 12.1 | 66 | 0.742 | -12.514 | 0.000 | 0.000 | 0.000 |
| FAN
TYPE | CAPACITY
(CFM) | DIVERSITY
FACTOR
(FRAC) | POWER
DEMAND
(KW) | FAN DELTA-T (F) | STATIC
PRESSURE
(IN-WATER) | TOTAL
EFF
(FRAC) | MECH
EFF
(FRAC) | | | | |
| SUPPLY | 406. | 1.00 | 0.023 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 |
| I.8A SW Perim Zn (G.SW9) A | 406. | 46. | 0.008 | 0.325 | 0. | 0.00 | 0.00 | 8.49 | 0.00 | -6.10 | 1. |

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

WEATHER FILE- SEATTLE BOEING FI WA

| | | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
|------|------|----------|-----------|--------|---------|------------|--------|--------|-----------|------------|-----------|-----------|
| SY | STEM | 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 | 776.5 | 1. | 0.00 | 00 16.5 | 33 | 0.742 | -17.007 | 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 | N FAI | N RATIO | RATIO |
| | TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | IT CONTROI | (FRAC) | (FRAC) |
| | | | | | | | | | | | | |
| SU | PPLY | 552. | 1.00 | 0.032 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | H | 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 | 552. | 52. | 0.009 | 0.284 | 0. | 0.00 | 0.00 | 11.53 | 0.00 | -7.40 | 1 |
| LOA NW PELIN ZN (G.NWII) I | 332. | 54. | 0.009 | 0.204 | 0. | 0.00 | 0.00 | 11.33 | 0.00 | -7.40 | 1. |

REPORT- SV-A System Design Parameters for L8A (G.NE12) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
|--------|----------|-----------|--------|---------|-------------|--------|--------|-----------|-----------|-----------|-----------|
| SYSTEM | ALTITUDE | AREA | MAX | | AIR CAPACI | TY SEI | 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 | 948.8 | 1. | 0.0 | 16.7 | 58 | 0.742 | -17.238 | 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 | AN FAI | N RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROI | L (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 559. | 1.00 | 0.032 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THE | RU SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 |
| | | | | | | | | | | | |
| L8A NE Perim Zn (G.NE12) 1 | 559. | 63. | 0.011 | 0.301 | 0. | 0.00 | 0.00 | 11.72 | 0.00 | -7.88 | 1. |

REPORT- SV-A System Design Parameters for L8A (G.S13) APT1 VRF

WEATHER FILE- SEATTLE BOEING FI WA

| | | 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 | 540.0 | 1. | 0.00 | 00 8.7 | 38 | 0.742 | -8.988 | 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 | N FAN | RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | IT CONTROL | (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 291. | 1.00 | 0.017 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEED | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 | 291. | 36. | 0.006 | 0.291 | 0. | 0.00 | 0.00 | 6.15 | 0.00 | -3.99 | 1. |

REPORT- SV-A System Design Parameters for L8A (G.SE14) APT1 VRF

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 | 540.0 | 1. | 0.0 | 00 9.0 | 05 | 0.742 | -9.263 | 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 | N FAN | N RATIO | RATIO |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | IT CONTROI | (FRAC) | (FRAC) |
| | | | | | | | | | | | |
| SUPPLY | 300. | 1.00 | 0.017 | 0.18 | 0.1 | 0.25 | 0.62 | DRAW-THR | U SPEEI | 1.00 | 0.30 |
| | | | | | | | | | | | |

VRF BRANCH GAS PIPE NOMINAL DIA: 0.500(IN)

| | 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 |
| | | | | | | | | | | | |
| L8A SE Perim Zn (G.SE14) 1 | 300. | 36. | 0.006 | 0.355 | 0. | 0.00 | 0.00 | 6.34 | 0.00 | -4.87 | 1. |

REPORT- SV-A System Design Parameters for RTU-1 (Corridor DOAS)

| REPORT- SV | /-A System | Design Para | meters for | RTU-1 | (Corridor D | OAS) | | | WEATH | ER FILE- SE | ATTLE BOEIN | G FI WA |
|------------|------------|-------------|------------|---------|-------------|--------|--------|------------|-----------|-------------|-------------|---------|
| | | 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) | |
| PSZ | 1.001 | 16630.2 | 0. | 0.9 | 72 0.0 | 00 | 0.000 | -20.472 | 0.251 | 1.000 | 0.000 | |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | - | | 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 CONTRO | L (FRAC) | (FRAC) | |
| SUPPLY | 2802. | 1.00 | 3.457 | 3.84 | 5.7 | 0.54 | 0.62 | 2 DRAW-THR | U CONSTAN | r 1.00 | 0.30 | |

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

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | 1 | 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 Core Zn (G.C21) COR | 21. | 0. | 0.000 | 1.000 | 9. | 0.00 | 0.00 | 0.01 | 0.00 | -0.12 | 1. |
| P1B Core Zn (B.C12) COR | 419. | 0. | 0.000 | 1.000 | 75. | 0.00 | 0.00 | -1.53 | 0.00 | -4.20 | 1. |
| L1A Core Zn (G.C22) COR | 119. | 0. | 0.000 | 1.000 | 40. | 0.00 | 0.00 | -0.24 | 0.00 | -0.94 | 1. |
| L1B Core Zn (G.C4) COR | 123. | 0. | 0.000 | 1.000 | 142. | 0.00 | 0.00 | -0.14 | 0.00 | -1.11 | 1. |
| L2A Core Zn (G.C26) COR | 144. | 0. | 0.000 | 1.000 | 167. | 0.00 | 0.00 | 0.12 | 0.00 | -1.16 | 1. |
| | | | | | | | | | | | |
| L2B Core Zn (G.C3) COR | 162. | 0. | 0.000 | 1.000 | 187. | 0.00 | 0.00 | 1.24 | 0.00 | -1.06 | 1. |
| L3A Core Zn (G.C23) COR | 96. | 0. | 0.000 | 1.000 | 112. | 0.00 | 0.00 | 0.72 | 0.00 | -0.52 | 1. |
| L3B North Perim Zn (G.N3)R | 247. | 0. | 0.000 | 1.000 | 286. | 0.00 | 0.00 | 1.17 | 0.00 | -0.98 | 1. |
| L4A Core Zn (G.C23) COR | 96. | 0. | 0.000 | 1.000 | 112. | 0.00 | 0.00 | 0.74 | 0.00 | -0.52 | 1. |
| L4B North Perim Zn (G.N3)R | 247. | 0. | 0.000 | 1.000 | 286. | 0.00 | 0.00 | 1.24 | 0.00 | -0.94 | 1. |
| | | | | | | | | | | | |
| L5A Core Zn (G.C23) COR | 96. | 0. | 0.000 | 1.000 | 112. | 0.00 | 0.00 | 0.74 | 0.00 | -0.52 | 1. |
| L5B North Perim Zn (G.N3)R | 247. | 0. | 0.000 | 1.000 | 286. | 0.00 | 0.00 | 1.24 | 0.00 | -0.91 | 1. |
| L6A Core Zn (G.C23) COR | 96. | 0. | 0.000 | 1.000 | 112. | 0.00 | 0.00 | 0.68 | 0.00 | -0.49 | 1. |
| L6B North Perim Zn (G.N3)R | 247. | 0. | 0.000 | 1.000 | 286. | 0.00 | 0.00 | 1.24 | 0.00 | -0.87 | 1. |
| L7A Core Zn (G.C20) COR | 88. | 0. | 0.000 | 1.000 | 102. | 0.00 | 0.00 | 0.49 | 0.00 | -0.21 | 1. |
| | | | | | | | | | | | |
| L7B North Perim Zn (G.N3)R | 247. | 0. | 0.000 | 1.000 | 286. | 0.00 | 0.00 | 0.85 | 0.00 | -0.36 | 1. |
| L8A Core Zn (G.C10) COR | 106. | 0. | 0.000 | 1.000 | 123. | 0.00 | 0.00 | 0.40 | 0.00 | -0.27 | 1. |

REPORT- SV-A System Design Parameters for Freeze Protect

| REPORT- S | V-A System D | esign Parame | eters for | Freeze Pr | otect | | WEATHER FILE- SEATTLE 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 | (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
NAME | SUPPLY
FLOW
(CFM) | EXHAUST
FLOW
(CFM) | FAN
(KW) | MINIMUM
FLOW
(FRAC) | OUTSIDE
AIR FLOW
(CFM) | COOLING
CAPACITY
(KBTU/HR) | SENSIBLE | EXTRACTION
RATE
(KBTU/HR) | CAPACITY | ADDITION RATE ZONE (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.
(BASEBOARDS) |
| L4A Core Zn (G.C15) TRSH | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1.
(BASEBOARDS) |
| L5A Core Zn (G.C15) TRSH | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1.
(BASEBOARDS) |
| L6A Core Zn (G.C15) TRSH | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1.
(BASEBOARDS) |
| L7A Core Zn (G.C15) TRSH | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1.
(BASEBOARDS) |
| L8A Core Zn (G.C5) TRSH | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1.
(BASEBOARDS) |
| P2A NNW Perim Zn (B.NNW13K | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00
-15.70 | -15.70 1.
(BASEBOARDS) |
| P2B NW Perim Zn (B.NW6) X | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | | 0.00 1.
(BASEBOARDS) |
| P2B South Perim Zn (B.S10K | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | | -161.86 1.
(BASEBOARDS) |
| P2B NNE Perim Zn (B.NNE12K | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | | -27.28 1.
(BASEBOARDS) |
| P1B South Perim Zn (B.S6)G | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | | -42.77 1.
(BASEBOARDS) |
| P1B NNE Perim Zn (B.NNE9)G L1A East Perim Zn (G.E18)H | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00
-34.74
0.00 | -34.74 1.
(BASEBOARDS)
-0.19 1. |
| L1A Core Zn (G.C20) TSHF | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | | (BASEBOARDS)
-0.41 1. |
| L2A East Perim Zn (G.E13)H | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | | (BASEBOARDS)
-0.23 1. |
| L2A Core Zn (G.C15) TSHF | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | | (BASEBOARDS)
0.00 1. |
| L3A East Perim Zn (G.E12)H | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | (BASEBOARDS)
-0.43 1. |
| L3A Core Zn (G.C14) TSHF | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | -0.43
0.00 | (BASEBOARDS)
0.00 1. |
| L4A East Perim Zn (G.E12)H | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | (BASEBOARDS)
-0.40 1. |
| L4A Core Zn (G.C14) TSHF | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | (BASEBOARDS)
0.00 1. |
| L5A East Perim Zn (G.E12)H | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | (BASEBOARDS)
-0.40 1. |
| L5A Core Zn (G.C14) TSHF | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | (BASEBOARDS)
0.00 1. |
| L6A East Perim Zn (G.E12)H | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | (BASEBOARDS)
-0.40 1. |
| L6A Core Zn (G.C14) TSHF | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | (BASEBOARDS)
0.00 1.
(BASEBOARDS) |
| L7A East Perim Zn (G.E12)H | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | -0.40 1.
(BASEBOARDS) |
| L7A Core Zn (G.C14) TSHF | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 1.
(BASEBOARDS) |
| L8A East Perim Zn (G.E2) F | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | -0.45 1.
(BASEBOARDS) |
| L8A Core Zn (G.C4) TSHF | 0. | 0. | 0.000 | 0.000 | 0. | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 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.
(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.
(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) | |
| P1A 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 Parameters for OFFICE DOAS ERV

| REPORT- SV | /-A System | Design Para | meters for | OFFICE | DOAS ERV | | | | WEATH | ER FILE- SE | ATTLE BOEIN | G FI WA |
|------------|------------|-------------|------------|---------|------------|--------|--------|-----------|------------|-------------|-------------|---------|
| | | 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) | |
| DOAS | 1.001 | 4228.0 | 119. | 1.0 | 0.0 | 00 | 0.000 | -13.650 | 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 | r FA | N FAI | N RATIO | RATIO | |
| TYPE | (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMEN | T CONTROL | L (FRAC) | (FRAC) | |
| SUPPLY | 1236. | 0.00 | 1.920 | 4.84 | 7.1 | 0.54 | 0.62 | DRAW-THR | U CONSTANT | г 1.10 | 0.10 | |

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

| | OA | ATTACHED TO | |
|---------------------------------|-----------|-------------|------|
| SYSTEM NAME | MIXED AIR | ZONE | |
| ZONE NAME | (CFM) | (CFM) | MULT |
| | | | |
| L1A (G.S17) LOB VRF | | | |
| L1A South Perim Zn (G.S17) LOB | 0. | 257. | 1. |
| L1B (G.SSW13) CONF VRF | | | |
| L1B SSW Perim Zn (G.SSW13) CONF | 0. | 73. | 1. |
| L1B (G.C14) OFF VRF | | | |
| L1B Core Zn (G.C14) OFF | 0. | 22. | 1. |
| L2A (G.C21) MAIL VRF | | | |
| L2A Core Zn (G.C21) MAIL | 0. | 0. | 1. |
| L2B (G.SSW12) LOB VRF | | | |
| L2B SSW Perim Zn (G.SSW12) LOB | 0. | 252. | 1. |
| | | | |
| | | | |
| TOTAL: | 0. | 605. | |
| | | | |

REPORT- SV-A System Design Parameters for REST DOAS

WEATHER FILE- SEATTLE BOEING FI WA

| 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) |
|----------------|--------------------|--------------------------|----------------|----------------|------------------------|---------------|-----------------|----------------------------------|-----------------------------|-----------------------------|-------------------------------------|
| DOAS | 1.001 | 2287.5 | 76. | 1.0 | 0.0 | 00 | 0.000 | -311.437 | 0.000 | 0.000 | 0.000 |
| | | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | | | MAX FAN | MIN FAN |
| FAN
TYPE | CAPACITY
(CFM) | FACTOR
(FRAC) | DEMAND
(KW) | DELTA-T
(F) | PRESSURE
(IN-WATER) | EFF
(FRAC) | EFF
(FRAC) | FA
PLACEMEN | | | RATIO
(FRAC) |
| SUPPLY | 8006. | 0.00 | 5.480 | 2.13 | 3.2 | 0.55 | 0.62 | DRAW-THR | U SPEEI | 1.10 | 0.10 |

| | OA | ATTACHED TO | |
|--|-----------|-------------|----------|
| SYSTEM NAME | MIXED AIR | ZONE | MITT III |
| ZONE NAME | (CFM) | (CFM) | MULT |
| L2A (G.SW20) RST VRF
L2A SW Perim Zn (G.SW20) RST | 0. | 8006. | 1. |
| TOTAL | : 0. | 8006. | |

REPORT- SV-A System Design Parameters for $\ \ \text{FN-2-1}$

| WEATHER | -3.TT S | SEATTLE | BOETNG | FT | WA |
|---------|---------|---------|--------|----|----|

| | FLOOR | | OUTSI | DE COOLI | NG | | HEATING | COOLING | HEATING | HEAT PUMP |
|----------|--------------------------------|--|---|---|---|---|--|---|--|---|
| ALTITUDE | AREA | MAX | A | IR CAPACI | TY SE | NSIBLE | CAPACITY | EIR | EIR | SUPP-HEAT |
| FACTOR | (SQFT) | PEOPLE | RAT | 'IO (KBTU/H | R) | (SHR) | (KBTU/HR) (| BTU/BTU) | (BTU/BTU) | (KBTU/HR) |
| | | | | | | | | | | |
| 1.001 | 475.0 | 0. | 0.1 | .81 0.0 | 00 | 0.000 | -14.211 | 0.251 | 1.000 | 0.000 |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | DIVERSITY | POWER | FAN | STATIC | TOTAL | MECH | | | MAX FAN | MIN FAN |
| CAPACITY | FACTOR | DEMAND | DELTA-T | PRESSURE | EFF | EFF | FAN | I FAI | N RATIO | RATIO |
| (CFM) | (FRAC) | (KW) | (F) | (IN-WATER) | (FRAC) | (FRAC) | PLACEMENT | CONTROL | L (FRAC) | (FRAC) |
| | | | | | | | | | | |
| 420 | 1 00 | 0 060 | 0 42 | 0.4 | 0.20 | 0 62 | ומעידי שגמת | T CONTENTANT | г 1.00 | 0.30 |
| | FACTOR 1.001 CAPACITY (CFM) | ALTITUDE AREA (SQFT) 1.001 475.0 DIVERSITY FACTOR (CFM) (FRAC) | ALTITUDE AREA MAX FACTOR (SQFT) PEOPLE 1.001 475.0 0. DIVERSITY POWER CAPACITY FACTOR DEMAND (KW) | ALTITUDE AREA MAX A FACTOR (SQFT) PEOPLE RATE OF A CAPACITY FACTOR DEMAND DELTA-T (CFM) (FRAC) (KW) (F) | ALTITUDE AREA MAX AIR CAPACI FACTOR (SQFT) PEOPLE RATIO (KBTU/H 1.001 475.0 0. 0.181 0.0 DIVERSITY POWER FAN STATIC CAPACITY FACTOR DEMAND DELTA-T PRESSURE (CFM) (FRAC) (KW) (F) (IN-WATER) | ALTITUDE AREA MAX AIR CAPACITY SELECTION (SQFT) PEOPLE RATIO (KBTU/HR) 1.001 475.0 0. 0.181 0.000 DIVERSITY POWER FAN STATIC TOTAL CAPACITY FACTOR DEMAND DELTA-T PRESSURE EFF (CFM) (FRAC) (KW) (F) (IN-WATER) (FRAC) | ALTITUDE AREA MAX AIR CAPACITY SENSIBLE RACTOR (SQFT) PEOPLE RATIO (KBTU/HR) (SHR) 1.001 475.0 0. 0.181 0.000 0.000 DIVERSITY POWER FAN STATIC TOTAL MECH STACTOR DEMAND DELTA-T PRESSURE EFF EFF (CFM) (FRAC) (KW) (F) (IN-WATER) (FRAC) (FRAC) | ALTITUDE AREA MAX AIR CAPACITY SENSIBLE CAPACITY FACTOR (SQFT) PEOPLE RATIO (KBTU/HR) (SHR) (KBTU/HR) (1.001 475.0 0. 0.181 0.000 0.000 -14.211 DIVERSITY POWER FAN STATIC TOTAL MECH CAPACITY FACTOR DEMAND DELTA-T PRESSURE EFF EFF FAN (CFM) (FRAC) (KW) (F) (IN-WATER) (FRAC) (FRAC) PLACEMENT | ALTITUDE AREA MAX AIR CAPACITY SENSIBLE CAPACITY EIR FACTOR (SQFT) PEOPLE RATIO (KBTU/HR) (SHR) (KBTU/HR) (BTU/BTU) 1.001 475.0 0. 0.181 0.000 0.000 -14.211 0.251 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 | ALTITUDE AREA MAX AIR CAPACITY SENSIBLE CAPACITY EIR EIR FACTOR (SQFT) PEOPLE RATIO (KBTU/HR) (SHR) (KBTU/HR) (BTU/BTU) 1.001 475.0 0. 0.181 0.000 0.000 -14.211 0.251 1.000 DIVERSITY POWER FAN STATIC TOTAL MECH MECH AMAY FAN CAPACITY FACTOR DEMAND DELTA-T PRESSURE EFF EFF FAN FAN RATIO (CFM) (FRAC) (KW) (F) (IN-WATER) (FRAC) (FRAC) PLACEMENT CONTROL (FRAC) |

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

| | SUPPLY | EXHAUST | | MINIMUM | OUTSIDE | COOLING | F | 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 |
| P2A Core Zn (B.C3) COR | 60. | 0. | 0.000 | 1.000 | 39. | 0.00 | 0.00 | 0.40 | 0.00
-1.41 | -2.15 1.
(BASEBOARDS) |
| P1A Core Zn (B.C3) COR | 370. | 0. | 0.000 | 1.000 | 39. | 0.00 | 0.00 | 2.46 | 0.00 | -4.13 1.
(BASEBOARDS) |

REPORT- SV-A System Design Parameters for Amenity ERV

WEATHER FILE- SEATTLE BOEING FI WA _____ FLOOR OUTSIDE COOLING HEATING
AIR CAPACITY SENSIBLE CAPACITY
RATIO (KBTU/HR) (SHR) (KBTU/HR) HEATING COOLING HEATING HEAT PUMP MAX SYSTEM ALTITUDE AREA
TYPE FACTOR (SQFT) EIR EIR SUPP-HEAT MAX PEOPLE (SHR) (KBTU/HR) (BTU/BTU) (BTU/BTU) (KBTU/HR) 0. DOAS 1.001 1607.5 1.000 0.000 0.000 0.000 0.000 0.000 0.000 MAX FAN MIN FAN
FAN FAN RATIO RATIO POWER FAN STATIC TOTAL MECH DEMAND DELTA-T PRESSURE EFF EFF DIVERSITY FAN CAPACITY FACTOR (F) (IN-WATER) (FRAC) (FRAC) PLACEMENT CONTROL TYPE (CFM) (KW) SUPPLY 97. 0.00 0.119 3.85 3.9 0.37 0.62 DRAW-THRU CONSTANT 1.10 0.10

| SYSTEM NAME
ZONE NAME | MIXED AIR | ATTACHED TO ZONE (CFM) | MULT |
|---|-----------|-------------------------|------|
| L7A (G.NW21) AMN VRF L7A NW Perim Zn (G.NW21) AMN L7A (G.NE22) AMN VRF L7A NE Perim Zn (G.NE22) AMN | 0. | 47.
50. | 1. |
| TOTAL: | 0. | 97. | |