NUMBER OF EXTERIOR SURFACES1003

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

	WINDOW	S	WALL		-WALL+WIN	D O W S-	
SURFACE	U-VALUE	AREA	U-VALUE	AREA	U-VALUE	AREA	AZIMUTH
BORFACE	(BTU/HR-SQFT-F)	(SQFT)	(BTU/HR-SQFT-F)	(SOFT)	(BTU/HR-SQFT-F)	(SOFT)	AZIMOIII
	(BIO/IRC SQFI F)	(5011)	(BIO/IRC SQFI F)	(DQFI)	(BIO/IRC SQFI F)	(BQFI)	
P1 East Wall (B.NE14.U16) 2	0.000	0.00	0.063	275.00	0.063	275.00	NORTH
in space: P1B NE Perim Spc (B.)	NE14) APT1						
L1 East Slab (G.C3.S2)	0.000	0.00	0.235	3.35	0.235	3.35	NORTH
in space: L1B Core Spc (G.C3)							
L1 East Wall (G.C3.E2)	0.000	0.00	0.063	45.20	0.063	45.20	NORTH
in space: L1B Core Spc (G.C3)							
L1 East Slab (G.E6.S6)	0.000	0.00	0.235	19.43	0.235	19.43	NORTH
in space: L1B East Perim Spc (							
L1 East Wall (G.E6.E6)	0.400	62.70	0.063	199.46	0.144	262.16	NORTH
in space: L1B East Perim Spc (					***		
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 (							
L1 East Wall (G.E9.E12)	0.400	38.92	0.063	123.80	0.144	162.72	NORTH
in space: L1B East Perim Spc (					***		
L1 East Wall (G.E10.E13)	0.400	60.54	0.063	192.58	0.144	253.12	NORTH
in space: L1B East Perim Spc (		00.51	0.005	102.50	0.111	255.12	WORTH
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	0.255	0.07	0.233	0.07	WORTH
L1 East Wall (G.S17.E25)	0.500	7.07	0.063	1.97	0.405	9 04	NORTH
in space: L1A South Perim Spc		,,	0.005	2.57	0.103	3.01	11011111
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 (		0.00	0.255	5.70	0.233	3.70	WORTH
L1 East Wall (G.E18.E26) \$X	0.000	0.00	0.063	76.84	0.063	76.84	NORTH
in space: L1A East Perim Spc (		0.00	0.005	70.01	0.005	70.01	WORTH
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 (		0.00	0.255	17.10	0.233	17.10	WORTH
L1 East Wall (G.E19.E27)	0.400	61.62	0.063	196.02	0.144	257.64	NORTH
in space: L1A East Perim Spc (		01.02	0.005	130.02	0.111	257.01	WORTH
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	0.255	12.10	0.233	12.10	WORTH
L1 East Wall (G.NNE24.E30)	0.400	40.00	0.063	127.24	0.144	167.24	морти
in space: L1A NNE Perim Spc (G		40.00	0.003	127.24	0.111	107.24	NORTH
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 (		0.00	0.255	0.07	0.233	0.07	WORTH
L1 East Wall (G.E29.E43)	0.000	0.00	0.063	9.04	0.063	9 04	NORTH
in space: L1B East Perim Spc (		0.00	0.005	3.01	0.003	3.01	11011111
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 (		0.00	0.255	10.12	0.233	10.12	WORTH
L1 East Wall (G.E29.E45)	0.400	52.97	0.063	168.51	0.144	221.48	NORTH
in space: L1B East Perim Spc (		32.77	0.005	100.51	0.111	221110	11011111
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	11011111
L2 East Wall (G.N4.E3)	0.400	10.81	0.063	53.34	0.120	64.15	NORTH
in space: L2B North Perim Spc		10.01	0.000	55.51	0.120	01.13	
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		2.30	**===	2.33		2.33	
L2 East Wall (G.N4.E7)	0.400	10.81	0.063	53.34	0.120	64.15	NORTH
in space: L2B North Perim Spc					<del>-</del>		
2							

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

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

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

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

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

in space: L3A South Perim Spc (G.S24) APT3

in space: L2B South Perim Spc (G.S10) APT6

L6 South Wall (G.E5.E19)

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

77.83

0.063

136.67

0.185

214.50 EAST

in space: L6B South Perim Spc (G.S10) APT7

in space: L6B South Perim Spc (G.S10) APT7

0.400

44.22

0.063

77.65

0.185

121.88 EAST

L6 South Wall (G.S10.E64)

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

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

in space: L2B East Perim Spc (G.E23) APT1

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

in space: L6A SW Perim Spc (G.SW22) APT1

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

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

L1 North Wall (G.N28.E42) in space: L1A North Perim Spc (G.N28) API	0.400	187.22	0.063	282.86	0.197	470.08	WEST
	).400	12.60	0.063	19.04	0.197	31.64	WEST
in space: L1B Core Spc (G.C4) COR							
L2 North Slab (G.E5.S20)	0.000	0.00	0.235	8.71	0.235	8.71	WEST
in space: L2B East Perim Spc (G.E5) APT1							
L2 North Slab (G.SSW12.S48)	0.000	0.00	0.235	25.12	0.235	25.12	WEST
in space: L2B SSW Perim Spc (G.SSW12) LOE							
,	0.000	0.00	0.235	27.47	0.235	27.47	WEST
in space: L3B North Perim Spc (G.N3) COR							
	0.400	147.61	0.063	252.14	0.187	399.75	WEST
in space: L6B North Perim Spc (G.N3) COR	0.400	E0. 01	0.060	135.29	0 105	014 50	WEST
	0.400	79.21	0.063	135.29	0.187	214.50	WEST
in space: L4B East Perim Spc (G.E9) APT1 L6 North Wall (G.N4.E3)	0.400	36.00	0.063	61.50	0.187	97.50	WEST
in space: L6B North Perim Spc (G.N4) APT4		30.00	0.003	01.50	0.107	97.50	MESI
	0.400	147.61	0.063	224.67	0.197	372.28	WEST
in space: L3B North Perim Spc (G.N3) COR	. 100	117.01	0.003	221.07	0.107	372.20	WEDI
	0.400	46.80	0.063	79.95	0.187	126.75	WEST
in space: L6B North Perim Spc (G.N4) APT4							
	0.500	265.27	0.063	215.85	0.304	481.12	WEST
in space: L2B SSW Perim Spc (G.SSW12) LOB	3						
L6 North Wall (G.N4.E7)	.400	36.00	0.063	61.50	0.187	97.50	WEST
in space: L6B North Perim Spc (G.N4) APT4	1						
L2 North Wall (G.E5.E20)	.400	46.80	0.063	119.99	0.158	166.79	WEST
in space: L2B East Perim Spc (G.E5) APT1							
	0.400	46.80	0.063	79.95	0.187	126.75	WEST
in space: L6B North Perim Spc (G.N4) APT4							
	0.000	0.00	0.235	6.70	0.235	6.70	WEST
in space: L3B North Perim Spc (G.N4) APT4							
	0.400	36.00	0.063	61.50	0.187	97.50	WEST
in space: L6B North Perim Spc (G.N4) APT4		26.00	0.063	E4 00	0 107	00.00	MDOM
L3 North Wall (G.N4.E3) in space: L3B North Perim Spc (G.N4) APT4	0.400	36.00	0.063	54.80	0.197	90.80	WEST
	.400	46.80	0.063	79.95	0.187	126.75	WEST
in space: L6B North Perim Spc (G.N4) APT4		40.00	0.003	15.55	0.107	120.75	MEDI
	0.000	0.00	0.235	61.64	0.235	61.64	WEST
in space: L1B North Perim Spc (G.N5) APT4							
	0.400	36.00	0.063	61.50	0.187	97.50	WEST
in space: L6B North Perim Spc (G.N4) APT4							
	0.400	331.23	0.063	500.45	0.197	831.68	WEST
in space: L1B North Perim Spc (G.N5) APT4	1						
L6 North Wall (G.N4.E17)	.400	46.80	0.063	79.95	0.187	126.75	WEST
in space: L6B North Perim Spc (G.N4) APT4	1						
	0.000	0.00	0.235	8.71	0.235	8.71	WEST
in space: L3B North Perim Spc (G.N4) APT4							
	0.400	46.80	0.063	71.24	0.197	118.04	WEST
in space: L3B North Perim Spc (G.N4) APT4				0.84			
	0.000	0.00	0.235	8.71	0.235	8.71	WEST
in space: L2B East Perim Spc (G.E5) APT1	0.400	46.00	0.063	79.95	0 107	106 75	WEGE
L6 North Wall (G.E5.E21) in space: L6B East Perim Spc (G.E5) APT1	0.400	46.80	0.063	79.95	0.187	126.75	WEST
	0.400	46.80	0.063	119.99	0.158	166.79	WEST
in space: L2B East Perim Spc (G.E5) APT1	7.400	40.00	0.003	110.00	0.130	100.75	MEDI
	0.400	46.80	0.063	79.95	0.187	126.75	WEST
in space: L6B East Perim Spc (G.E5) APT1				<del>-</del>			-
	0.000	0.00	0.235	6.70	0.235	6.70	WEST
in space: L3B North Perim Spc (G.N4) APT4	1						

in space: L4A NW Perim Spc (G.NW17) APT1

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

0.400

46.80

0.063

71.24

0.197

118.04 WEST

L3 North Wall (G.N4.E17)

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

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

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

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

in space: L5B East Perim Spc (G.E19) APT1

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

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

	WINDOWS	3	WALI		-W A L L + W I 1		
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 Elm /P G7 H0\	0.000	0.00	0.500	221.00	0.500	221.00	UNDERGRND
P2 Flr (B.C7.U9) in space: P2A Core Spc (B.C7) ST		0.00	0.500	221.00	0.500	221.00	UNDERGRND
P2 Flr (B.SE8.U10)	0.000	0.00	0.500	378.00	0.500	378.00	UNDERGRND
in space: P2B SE Perim Spc (B.SE		0.00	0.500	370.00	0.500	370.00	ONDERGIGIO
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	210.05	0.500	220.05	011221101412
P2 South Wall (B.SE8.U12) \$X	0.000	0.00	0.500	185.22	0.500	185.22	UNDERGRND
in space: P2B SE Perim Spc (B.SE							
P2 Flr (B.NE9.U13)	0.000	0.00	0.500	414.00	0.500	414.00	UNDERGRND
in space: P2B NE Perim Spc (B.NE	9) STO						
P2 North Wall (B.NE9.U14) \$X	0.000	0.00	0.500	185.22	0.500	185.22	UNDERGRND
in space: P2B NE Perim Spc (B.NE	9) STO						
P2 East Wall (B.NE9.U15) \$X	0.000	0.00	0.500	236.67	0.500	236.67	UNDERGRND
in space: P2B NE Perim Spc (B.NE	9) STO						
P2 Flr (B.S10.U16)	0.000	0.00	0.500	12495.50	0.500	12495.50	UNDERGRND
in space: P2B South Perim Spc (E	3.S10) PKG						
P2 South Wall (B.S10.U17) \$X	0.000	0.00	0.500	2387.28	0.500	2387.28	UNDERGRND
in space: P2B South Perim Spc (E	3.S10) PKG						
P2 East Wall (B.S10.U18) \$X	0.000	0.00	0.500	360.15	0.500	360.15	UNDERGRND
in space: P2B South Perim Spc (E							
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							
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.N							
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.N							
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							
P2 Flr (B.NNE12.U24)	0.000	0.00	0.500	6201.00	0.500	6201.00	UNDERGRND
in space: P2B NNE Perim Spc (B.N						0.55	
P2 East Wall (B.NNE12.U25) \$X	0.000	0.00	0.500	267.54	0.500	267.54	UNDERGRND
in space: P2B NNE Perim Spc (B.N							
P2 North Wall (B.NNE12.U26) \$X	0.000	0.00	0.500	1203.93	0.500	1203.93	UNDERGRND
in space: P2B NNE Perim Spc (B.N		0 00	0.500	1510 00	0.500	1510 00	
P2 Flr (B.NNW13.U27)	0.000	0.00	0.500	1518.00	0.500	1518.00	UNDERGRND
in space: P2A NNW Perim Spc (B.N P2 North Wall (B.NNW13.U28) \$X	0.000	0.00	0.500	679.14	0.500	670 14	UNDERGRND
in space: P2A NNW Perim Spc (B.N		0.00	0.500	0/9.14	0.500	6/9.14	UNDERGRND
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	230.07	0.500	230.07	UNDERGRND
P1 East Wall (B.SE5.U1) \$X	0.000	0.00	0.500	170.00	0.500	170.00	UNDERGRND
in space: P1B SE Perim Spc (B.SE		0.00	0.500	170.00	0.500	170.00	UNDERGRIND
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	0.500	110.00	ONDERGIGIO
P1 South Wall (B.S6.U3) \$X	0.000	0.00	0.500	2360.00	0.500	2360.00	UNDERGRND
in space: P1B South Perim Spc (B		0.00	0.500	2500.00	0.500	2300.00	221221101412
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 (B							
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 (E	3.S6) PKG						
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.	W7) TRSH						

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)	
D1 W W-11 (D NOW) 117) AV	0.000	0.00	0 500	220 00	0 500	220 00	INDED COM
P1 West Wall (B.NNW8.U7) \$X in space: P1A NNW Perim Spc	0.000	0.00	0.500	230.00	0.500	230.00	UNDERGRND
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		0.00	0.500	300.00	0.300	300.00	011221101412
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.NNE9) PKG						
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.NNE9) PKG						
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							
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		0.00	0 500	225 00	0 500	225 00	INDEDGDND
P1 East Wall (B.ENE10.U13) in space: P1B ENE Perim Spc	0.000 (B ENEIO) MECH	0.00	0.500	225.00	0.500	225.00	UNDERGRND
L1 East Slab (G.E10.S13)	0.000	0.00	0.500	18.76	0.500	18.76	UNDERGRND
in space: L1B East Perim Spc		0.00	0.500	10.70	0.300	10.70	ONDERGIGIO
L1 South Slab (G.S11.S16)	0.000	0.00	0.500	305.63	0.500	305.63	UNDERGRND
in space: L1B South Perim Sp	c (G.S11) APT5						
L1 South Slab (G.SSW13.S17)	0.000	0.00	0.500	23.45	0.500	23.45	UNDERGRND
in space: L1B SSW Perim Spc	(G.SSW13) CONF						
L1 South Wall (G.SSW13.E17)	0.000	0.00	0.500	316.40	0.500	316.40	UNDERGRND
in space: L1B SSW Perim Spc							
L1 West Slab (G.SSW13.S18)	0.000	0.00	0.500	4.69	0.500	4.69	UNDERGRND
in space: L1B SSW Perim Spc							
L1 West Wall (G.SSW13.E18)	0.000	0.00	0.500	63.28	0.500	63.28	UNDERGRND
in space: L1B SSW Perim Spc L1 South Slab (G.SSW15.S19)	(G.SSW13) CONF 0.000	0.00	0.500	33.50	0.500	33.50	UNDERGRND
in space: L1A SSW Perim Spc		0.00	0.500	33.50	0.500	33.50	UNDERGRIND
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		0.00	0.500	152.00	0.300	152.00	ONDERGIGIO
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.SSW15) FIT						
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.SSW15) FIT						
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							
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							
L1 West Slab (G.SSW15.S22)	0.000	0.00	0.500	19.43	0.500	19.43	UNDERGRND
in space: L1A SSW Perim Spc L1 West Wall (G.SSW15.E22)	(G.SSWIS) FIT 0.000	0.00	0.500	262.16	0.500	262.16	UNDERGRND
in space: L1A SSW Perim Spc		0.00	0.500	202.10	0.500	202.10	UNDERGRIND
L1 South Slab (G.S17.S23)	0.000	0.00	0.500	31.49	0.500	31.49	UNDERGRND
in space: L1A South Perim Sp		0.00	0.500	31.15	0.300	31.13	011221101412
L1 South Wall (G.S17.E23)	0.000	0.00	0.500	424.88	0.500	424.88	UNDERGRND
in space: L1A South Perim Sp	c (G.S17) LOB						
L1 West Slab (G.WNW25.S31) \$X	0.000	0.00	0.500	21.11	0.500	21.11	UNDERGRND
in space: L1A WNW Perim Spc	(G.WNW25) STO						
L1 West Wall (G.WNW25.E31) \$X	0.000	0.00	0.500	284.76	0.500	284.76	UNDERGRND
in space: L1A WNW Perim Spc					0.55		
L1 North Slab (G.WNW25.S32) \$X		0.00	0.500	9.38	0.500	9.38	UNDERGRND
in space: L1A WNW Perim Spc		0.00	0 500	126.56	0 500	126 56	INDEDCES
L1 North Wall (G.WNW25.E32) \$X in space: L1A WNW Perim Spc		0.00	0.500	1∠0.56	0.500	1∠0.56	UNDERGRND
III abace. DIA MAM LELIM SPC	(0.00023) 510						

## WEATHER FILE- SEATTLE BOEING FI WA

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

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

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25632.38

186552.52

212184.84

0.408

0.153

BUILDING

WEATHER FILE- SEATTLE BOEING FI WA

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

0.184