Spc P3 S (BB.SW1) MECH Spc P3 W (BB.WNW2) STR

Spc P3 C (BB.C3) STR

Spaces on floor: P3 Bottom Below-Grade Flr

WEATHER FILE- SEATTLE BOEING FI WA

312.4 181.4 136.3

181.4

2811.4 1633.0 1226.5

NUMBER OF SPACES 244	EXTERIOR	134	INTER	RIOR 11	0					
SPACE	SPACE*FLOOR MULTIPLIER		AZIM	LIGHTS (WATT / SQFT )	PEOPLE	EQUIP (WATT / SQFT )	INFILTRATION METHOD	ACH	AREA (SQFT )	VOLUME (CUFT )
Spaces on floor: L1 Ground	d Flr									
Spc L1 N (G.NW1) STR	1.0	EXT	90.0	0.37	0.0	0.20	AIR-CHANGE	0.23	266.7	3600.2
Spc L1 N (G.NNW2) RTL	1.0	EXT	-90.0	0.86	47.2	1.33	AIR-CHANGE	0.07	2831.6	38227.1
Spc L1 S (G.SW3) PKG	1.0	EXT	0.0	0.11	0.0	0.00	AIR-CHANGE	3.33	2328.0	31428.2
Spc L1 C (G.C4) LOB	1.0	INT	0.0	0.49	8.3	0.50	AIR-CHANGE	0.00	250.3	3378.7
Spc L1 C (G.C5) RR	1.0	INT	0.0	0.52	0.0	0.00	AIR-CHANGE	0.00	84.4	1139.7
Spc L1 C (G.C6) STR	1.0	INT	0.0	0.38	0.0	0.20	AIR-CHANGE	0.00	240.1	3241.6
Spc L1 C (G.C7) TRSH	1.0	INT	0.0	0.28	0.0	0.00	AIR-CHANGE	1.14	118.5	1599.9
Spc L1 C (G.C8) COR	1.0	INT	0.0	0.36	0.0	0.20	AIR-CHANGE	0.00	287.6	3882.5
Spc L1 C (G.C9) ELV	1.0	INT	0.0	0.00	0.0	0.00	AIR-CHANGE	0.00	348.2	4701.1
Spc L1 C (G.C10) COR	1.0	INT	0.0	0.36	0.0	0.20	AIR-CHANGE	0.00	284.7	3843.1
Spc L1 S (G.S11) PKG	1.0	EXT	-90.0	0.11	0.0	0.00	AIR-CHANGE	3.33	1120.0	15119.7
Spc L1 S (G.S12) TRSH	1.0	EXT	0.0	0.28	0.0	0.00	AIR-CHANGE	1.14	512.1	6913.9
Spc L1 S (G.S13) ELEC	1.0	EXT	0.0	0.51	0.0	0.00	AIR-CHANGE	0.05	1228.8	16589.2
Spc L1 N (G.N14) LOB	1.0	EXT	180.0	0.49	76.7	0.50	AIR-CHANGE	0.05	2302.2	31080.3
Spc L1 N (G.NW15) VEST	1.0	EXT	0.0	0.49	0.0	0.00	AIR-CHANGE	0.17	113.1	1527.3
Spc L1 S (G.S16) COR	1.0	EXT	0.0	0.36	0.0	0.20	AIR-CHANGE	0.08	453.4	6121.5
Spc L1 C (G.C17) STR	1.0	INT	0.0	0.38	0.0	0.20	AIR-CHANGE	0.00	141.4	1909.0
Spc L1 E (G.ENE18) RTL	1.0	EXT	0.0	0.86	83.8	1.33	AIR-CHANGE	0.07	5026.1	67852.2
Spc L1 S (G.S19) PKG	1.0	EXT	0.0	0.11	0.0	0.00	AIR-CHANGE	3.33	92.6	1249.6
SF-4 DUMMY SPC	1.0	INT	0.0	0.00	0.0	0.00	NO-INFILT.	0.00	1.0	1.0
RTL DOAS DUMMY SPC	1.0	INT	0.0	0.00	0.0	0.00	NO-INFILT.	0.00	1.0	1.0
OFF DOAS DUMMY SPC	1.0	INT	0.0	0.00	0.0	0.00	NO-INFILT.	0.00	1.0	1.0
Spaces on floor: P1 Below	-Grade Flr									
Spc P1 S (B.SW1) ELEC	1.0	EXT	0.0	0.51	0.0	0.00	NO-INFILT.	0.00	312.4	3436.1
Spc P1 W (B.W2) MECH	1.0	INT	0.0	0.51	0.0	0.20	NO-INFILT.	0.00	670.3	7372.9
Spc P1 W (B.WNW3) STR	1.0	EXT	90.0	0.37	0.0	0.20	NO-INFILT.	0.00	181.4	1995.8
Spc Pl N (B.N4) MECH	1.0	EXT	90.0	0.51	0.0	0.20	NO-INFILT.	0.00	235.2	2587.2
Spc P1 C (B.C5) STR	1.0	INT	0.0	0.38	0.0	0.20	NO-INFILT.	0.00	183.4	2017.2
Spc P1 S (B.S6) ELEC	1.0	EXT	0.0	0.51	0.0	0.00	NO-INFILT.	0.00	804.8	8852.2
Spc P1 S (B.SE7) MECH	1.0	EXT	-90.0	0.51	0.0	0.20	NO-INFILT.	0.00	255.9	2814.4
Spc P1 C (B.C8) TRSH	1.0	INT	0.0	0.28	0.0	0.00	AIR-CHANGE	1.40	362.1	3983.0
Spc P1 C (B.C9) COR	1.0	INT	0.0	0.36	0.0	0.20	NO-INFILT.	0.00	266.8	2934.9
Spc P1 C (B.C10) ELV	1.0	INT	0.0	0.00	0.0	0.00	NO-INFILT.	0.00	367.3	4040.2
Spc P1 W (B.WSW11) PKG	1.0	EXT	0.0	0.10	0.0	0.00	AIR-CHANGE	4.09	3643.5	40078.4
Spc P1 N (B.NNE12) PKG	1.0	EXT	180.0	0.11	0.0	0.00	AIR-CHANGE	4.09	4993.8	54931.9
Spc P1 S (B.SE13) PKG	1.0	EXT	0.0	0.11	0.0	0.00	AIR-CHANGE	4.09	6238.3	68621.0

1.0 INT 0.0 0.51 0.0 0.20 NO-INFILT. 0.00 1.0 INT 90.0 0.37 0.0 0.20 NO-INFILT. 0.00 1.0 INT 0.0 0.38 0.0 0.20 NO-INFILT. 0.00

\_\_\_\_\_

										(CONTINUED)
pc P3 C (BB.C4) STO	1.0	INT	0.0	0.34	0.0	0.20	NO-INFILT.		362.1	3258.8
pc P3 C (BB.C5) COR	1.0	INT	0.0	0.36	0.0	0.20	NO-INFILT.	0.00	266.8	2401.2
oc P3 C (BB.C6) ELV	1.0	INT	0.0	0.00	0.0	0.00	NO-INFILT.	0.00	367.3	3305.6
oc P3 W (BB.W7) PKG	1.0	INT	0.0	0.11	0.0	0.00	AIR-CHANGE	5.00	4549.0	40940.6
oc P3 N (BB.NNE8) PKG	1.0	INT	180.0	0.11	0.0	0.00	AIR-CHANGE	5.00	4995.3	44957.9
pc P3 S (BB.SSE9) PKG	1.0	INT	-90.0	0.10	0.0	0.00	AIR-CHANGE	5.00	7345.6	66110.3
paces on floor: P2 Upper Below-Gra	de Flr									
pc P2 S (UB.SW10) MECH	1.0	INT	0.0	0.51	0.0	0.20	NO-INFILT.	0.00	312.4	2811.4
pc P2 W (UB.WNW11) STR	1.0	INT	90.0	0.37	0.0	0.20	NO-INFILT.	0.00	181.4	1633.0
oc P2 C (UB.C12) STR	1.0	INT	0.0	0.38	0.0	0.20	NO-INFILT.	0.00	136.3	1226.5
pc P2 C (UB.C13) STO	1.0	INT	0.0	0.34	0.0	0.20	NO-INFILT.	0.00	362.1	3258.8
pc P2 C (UB.C14) COR	1.0	INT	0.0	0.36	0.0	0.20	NO-INFILT.	0.00	266.8	2401.2
oc P2 C (UB.C15) ELV	1.0	INT	0.0	0.00	0.0	0.20	NO-INFILT.	0.00	367.3	3305.6
	1.0	INT	0.0	0.11	0.0	0.00	AIR-CHANGE	5.00	4549.0	40940.6
pc P2 W (UB.W16) PKG										
pc P2 N (UB.NNE17) PKG	1.0	INT	180.0	0.11	0.0	0.00	AIR-CHANGE	5.00	4995.3	44957.9
pc P2 S (UB.SSE18) PKG	1.0	INT	-90.0	0.10	0.0	0.00	AIR-CHANGE	5.00	7345.6	66110.3
paces on floor: P4 Below-Grade Flr										
oc P4 S (B.SW1) MECH	1.0	INT	0.0	0.51	0.0	0.20	NO-INFILT.	0.00	312.4	2811.4
oc P4 W (B.WNW2) STR	1.0	INT	90.0	0.38	0.0	0.20	NO-INFILT.	0.00	152.6	1373.6
oc P4 N (B.NE3) STO	1.0	INT	180.0	0.34	0.0	0.20	NO-INFILT.	0.00	362.1	3258.8
oc P4 C (B.C4) COR	1.0	INT	-90.0	0.36	0.0	0.20	NO-INFILT.	0.00	266.8	2401.2
pc P4 S (B.SSE5) ELV	1.0	INT	0.0	0.00	0.0	0.00	NO-INFILT.	0.00	367.3	3305.6
pc P4 N (B.N6) PKG	1.0	INT	-90.0	0.11	0.0	0.00	AIR-CHANGE		5334.8	48013.5
paces on floor: L2 Ground Flr										
pc L2 C (G.C1) STR	1.0	INT	0.0	0.38	0.0	0.20	AIR-CHANGE	0.00	240.1	2161.1
pc L2 C (G.C2) COR	1.0	INT	0.0	0.36	0.0	0.20	AIR-CHANGE	0.00	287.6	2588.4
pc L2 C (G.C3) ELV	1.0	INT	0.0	0.00	0.0	0.00	AIR-CHANGE	0.00	346.5	3118.5
oc L2 C (G.C4) STR	1.0	INT	0.0	0.38	0.0	0.20	AIR-CHANGE	0.00	168.7	1518.3
pc L2 E (G.E5) PKG	1.0	EXT	0.0	0.11	0.0	0.00	AIR-CHANGE	5.00	5050.0	45449.9
pc L2 C (G.C6) TRSH	1.0	INT	0.0	0.28	0.0	0.00	AIR-CHANGE	1.72	118.5	1066.6
oc L2 S (G.SSW7) PKG	1.0	EXT	0.0	0.11	0.0	0.00	AIR-CHANGE	5.00	6032.1	54289.3
DC L2 N (G.NNW8) PKG	1.0	EXT	90.0	0.10	0.0	0.00	AIR-CHANGE	5.00	5976.6	53789.2
oc L2 N (G.NE9) RTL	1.0	EXT	180.0	0.86	2.9	1.33	AIR-CHANGE		175.1	1575.7
oc L2 S (G.SE10) RTL	1.0	EXT	-90.0	0.86	3.9	1.33	AIR-CHANGE		233.2	2099.0
paces on floor: L3 Ground Flr										
oc L3 C (G.C1) STR	1.0	INT	0.0	0.38	0.0	0.20	AIR-CHANGE	0.00	240.1	2281.1
pc L3 C (G.C2) COR	1.0	INT	0.0	0.36	0.0	0.20	AIR-CHANGE	0.00	287.6	2732.2
pc L3 C (G.C3) ELV	1.0	INT	0.0	0.00	0.0	0.00	AIR-CHANGE	0.00	346.5	3291.7
pc L3 C (G.C4) STR	1.0	INT	0.0	0.38	0.0	0.20	AIR-CHANGE	0.00	168.7	1602.7
pc L3 E (G.E5) PKG	1.0	EXT	-90.0	0.11	0.0	0.00	AIR-CHANGE	4.74	5458.3	51853.7
pc L3 C (G.C6) TRSH	1.0	INT	0.0	0.28	0.0	0.00	AIR-CHANGE	1.63	118.5	1125.8
pc L3 S (G.S7) PKG	1.0	EXT	0.0	0.10	0.0	0.00	AIR-CHANGE	4.74	3499.6	33246.6
pc L3 N (G.NW8) PKG	1.0	EXT	0.0	0.10	0.0	0.00	AIR-CHANGE	4.74	7697.0	73121.6
oc L3 S (G.S9) OFF	1.0	EXT	0.0	0.70	3.2	1.50	AIR-CHANGE	0.14	462.1	4389.7
pc L3 C (G.C10) STO	1.0	INT	0.0	0.34	0.0	0.20	AIR-CHANGE	0.00	350.0	3325.0
paces on floor: L4 Ground Flr										

REPORT- LV-B Summary of Spaces										SEATTLE BOEING FI WA	
Spc L4 C (G.C2) COR	1.0	INT	0.0	0.36	0.0	0.20	AIR-CHANGE		287		
Spc L4 C (G.C3) ELV	1.0	INT	0.0	0.00	0.0	0.00	AIR-CHANGE		346		
Spc L4 C (G.C4) STR	1.0	INT	0.0	0.38	0.0	0.20	AIR-CHANGE	0.00	168		
Spc L4 C (G.C5) TRSH	1.0	INT	0.0	0.28	0.0	0.00	AIR-CHANGE	1.19	118	.5 1540.6	
Spc L4 C (G.C6) RR	1.0	EXT	0.0	0.70	3.9	1.50	AIR-CHANGE	0.05	562		
Spc L4 C (G.C7) ELEC	1.0	INT	0.0	0.51	0.0	0.00	AIR-CHANGE	0.00	124	.3 1616.2	
Spc L4 W (G.W8) OFF	1.0	EXT	-45.0	0.70	8.4	1.50	AIR-CHANGE	0.13	1197	.3 15564.8	
Spc L4 S (G.S9) OFF	1.0	EXT	0.0	0.70	17.2	1.50	AIR-CHANGE	0.11	2458	.5 31960.5	
Spc L4 E (G.E10) OFF	1.0	EXT	-90.0	0.70	8.4	1.50	AIR-CHANGE	0.12	1197	.7 15570.7	
Spc L4 N (G.N11) OFF	1.0	EXT	-90.0	0.70	15.6	1.50	AIR-CHANGE	0.13	2234	.4 29047.4	
Spc L4 C (G.C12) OFF	1.0	EXT	0.0	0.70	37.7	1.50	AIR-CHANGE	0.02	5388	.9 70055.2	
Spc L4 C (G.C13) OFF	1.0	EXT	0.0	0.70	27.4	1.50	AIR-CHANGE	0.02	3915	.1 50895.9	
Spaces on floor: L5 Ground Flr											
Spc L5 C (G.C1) STR	1.0	INT	0.0	0.38	0.0	0.20	AIR-CHANGE	0.00	240	.1 2641.3	
Spc L5 C (G.C2) ELV	1.0	INT	0.0	0.00	0.0	0.00	AIR-CHANGE	0.00	346	.5 3811.5	
Spc L5 C (G.C3) STR	1.0	INT	0.0	0.38	0.0	0.20	AIR-CHANGE	0.00	457	.3 5029.9	
Spc L5 C (G.C4) TRSH	1.0	INT	0.0	0.28	0.0	0.00	AIR-CHANGE	1.40	118	.5 1303.6	
Spc L5 C (G.C5) ELEC	1.0	INT	0.0	0.51	0.0	0.00	AIR-CHANGE	0.00	124	.3 1367.5	
Spc L5 W (G.W6) APT1	1.0	EXT	0.0	0.60	2.6	0.60	AIR-CHANGE	0.12	1411	.5 15526.5	
Spc L5 S (G.S7) APT3	1.0	EXT	-90.0	0.60	7.8	0.60	AIR-CHANGE	0.06	4144	.8 45593.0	
Spc L5 E (G.ESE8) APT1	1.0	EXT	0.0	0.60	2.8	0.60	AIR-CHANGE	0.09	1518	.1 16699.3	
Spc L5 E (G.ENE9) APT1	1.0	EXT	180.0	0.60	2.7	0.60	AIR-CHANGE	0.08	1445	.8 15903.9	
Spc L5 W (G.W10) APT1	1.0	EXT	0.0	0.60	2.5	0.60	AIR-CHANGE	0.11	1353	.9 14893.3	
Spc L5 N (G.N11) APT3	1.0	EXT	0.0	0.60	7.5	0.60	AIR-CHANGE	0.07	3993	.7 43931.1	
Spc L5 W (G.W12) COR	1.0	EXT	0.0	0.36	0.0	0.20	AIR-CHANGE	0.14	226	.2 2488.8	
Spc L5 C (G.C13) COR	1.0	EXT	0.0	0.36	0.0	0.20	AIR-CHANGE	0.00	1113	.1 12243.9	
Spc L5 C (G.C14) STO	1.0	INT	0.0	0.34	0.0	0.20	AIR-CHANGE	0.00	288	.1 3168.9	
Spaces on floor: L6 Ground Flr											
Spc L6 C (G.C1) STR	1.0	INT	0.0	0.38	0.0	0.20	AIR-CHANGE	0.00	240	.1 2281.1	
Spc L6 C (G.C2) ELV	1.0	INT	0.0	0.00	0.0	0.00	AIR-CHANGE	0.00	346	.5 3291.7	
Spc L6 C (G.C3) TRSH	1.0	INT	0.0	0.28	0.0	0.00	AIR-CHANGE	1.63	118	.5 1125.8	
Spc L6 N (G.N4) ELEC	1.0	EXT	180.0	0.51	0.0	0.00	AIR-CHANGE	0.09	119	.0 1130.7	
Spc L6 W (G.WSW5) APT1	1.0	EXT	0.0	0.60	1.8	0.60	AIR-CHANGE	0.10	956	.7 9088.9	
Spc L6 S (G.S6) APT3	1.0	EXT	-90.0	0.60	3.9	0.60	AIR-CHANGE	0.07	2069	.4 19658.9	
Spc L6 E (G.ESE7) APT1	1.0	EXT	-90.0	0.60	2.3	0.60	AIR-CHANGE	0.09	1233	.6 11719.0	
Spc L6 W (G.W8) APT1	1.0	EXT	0.0	0.60	1.2	0.60	AIR-CHANGE	0.10	640	.8 6087.8	
Spc L6 N (G.NW9) APT1	1.0	EXT	90.0	0.60	1.7	0.60	AIR-CHANGE	0.10	925	.4 8791.3	
Spc L6 N (G.NE10) APT1	1.0	EXT	-90.0	0.60	1.4	0.60	AIR-CHANGE	0.11	749	.0 7115.0	
Spc L6 N (G.NW11) APT1	1.0	EXT	90.0	0.60	1.3	0.60	AIR-CHANGE	0.11	711		
Spc L6 N (G.NE12) APT1	1.0	EXT	180.0	0.60	2.4	0.60	AIR-CHANGE	0.09	1265		
Spc L6 E (G.ESE13) APT1	1.0	EXT	-90.0	0.60	1.3	0.60	AIR-CHANGE	0.08	679		
Spc L6 C (G.C14) COR	1.0	INT	0.0	0.36	0.0	0.20	AIR-CHANGE	0.00	969		
Spc L6 C (G.C15) STR	1.0	INT	0.0	0.38	0.0	0.20	AIR-CHANGE	0.00	207	.9 1975.2	
Spaces on floor: L7 Ground Flr											
Spc L7 C (G.C1) STR	1.0	INT	0.0	0.38	0.0	0.20	AIR-CHANGE	0.00	240	.1 2281.1	
Spc L7 C (G.C2) ELV	1.0	INT	0.0	0.00	0.0	0.00	AIR-CHANGE	0.00	346	.5 3291.7	
Spc L7 C (G.C3) TRSH	1.0	INT	0.0	0.28	0.0	0.00	AIR-CHANGE	1.63	118		
Spc L7 N (G.N4) ELEC	1.0	EXT	180.0	0.51	0.0	0.00	AIR-CHANGE	0.09	119		
Spc L7 W (G.WSW5) APT1	1.0	EXT	0.0	0.60	1.8	0.60	AIR-CHANGE	0.10	956		
Spc L7 S (G.S6) APT3	1.0	EXT	-90.0	0.60	3.9	0.60	AIR-CHANGE	0.07	2069		
Spc L7 E (G.ESE7) APT1	1.0	EXT	-90.0	0.60	2.3	0.60	AIR-CHANGE	0.09	1233	.6 11719.0	

REPORT- LV-B Summary of Spaces										TILE BOEING FI WA
Spc L7 W (G.W8) APT1	1.0	EXT	0.0	0.60	1.2	0.60	AIR-CHANGE		640.8	6087.8
Spc L7 N (G.NW9) APT1	1.0	EXT	-90.0	0.60	1.8	0.60	AIR-CHANGE		938.6	8916.7
Spc L7 N (G.NE10) APT1	1.0	EXT	-90.0	0.60	1.3	0.60		0.12	681.8	6476.6
Spc L7 N (G.NW11) APT1	1.0	EXT	90.0	0.60	1.3	0.60	AIR-CHANGE		711.4	6757.9
Spc L7 N (G.NE12) APT1	1.0	EXT	180.0	0.60	2.4	0.60		0.09	1265.9	12026.2
Spc L7 E (G.ESE13) APT1	1.0	EXT	-90.0	0.60	1.3	0.60	AIR-CHANGE		679.6	6455.7
Spc L7 C (G.C14) COR	1.0	INT	0.0	0.36	0.0	0.20		0.00	969.4	9209.2
Spc L7 C (G.C15) STR	1.0	INT	0.0	0.38	0.0	0.20	AIR-CHANGE		207.9	1975.2
Spaces on floor: L8 Mid Flrs										
Spc L8 C (M.C16) STR	6.0	INT	0.0	0.38	0.0	0.20	AIR-CHANGE	0.00	240.1	2281.1
Spc L8 C (M.C17) ELV	6.0	INT	0.0	0.00	0.0	0.00	AIR-CHANGE	0.00	346.5	3291.7
Spc L8 C (M.C18) TRSH	6.0	INT	0.0	0.28	0.0	0.00	AIR-CHANGE	1.63	118.5	1125.8
Spc L8 N (M.N19) ELEC	6.0	EXT	180.0	0.51	0.0	0.00	AIR-CHANGE	0.09	119.0	1130.7
Spc L8 W (M.WSW20) APT1	6.0	EXT	0.0	0.60	1.8	0.60	AIR-CHANGE	0.10	956.7	9088.9
Spc L8 S (M.S21) APT3	6.0	EXT	-90.0	0.60	3.9	0.60	AIR-CHANGE	0.07	2069.4	19658.9
Spc L8 E (M.ESE22) APT1	6.0	EXT	-90.0	0.60	2.3	0.60	AIR-CHANGE	0.09	1233.6	11719.0
Spc L8 W (M.W23) APT1	6.0	EXT	0.0	0.60	1.2	0.60	AIR-CHANGE	0.10	640.8	6087.8
Spc L8 N (M.NW24) APT1	6.0	EXT	-90.0	0.60	1.8	0.60	AIR-CHANGE	0.11	938.6	8916.7
Spc L8 N (M.NE25) APT1	6.0	EXT	-90.0	0.60	1.3	0.60	AIR-CHANGE	0.12	681.8	6476.6
Spc L8 N (M.NW26) APT1	6.0	EXT	90.0	0.60	1.3	0.60	AIR-CHANGE	0.11	711.4	6757.9
Spc L8 N (M.NE27) APT1	6.0	EXT	180.0	0.60	2.4	0.60	AIR-CHANGE	0.09	1265.9	12026.2
Spc L8 E (M.ESE28) APT1	6.0	EXT	-90.0	0.60	1.3	0.60	AIR-CHANGE	0.08	679.6	6455.7
Spc L8 C (M.C29) COR	6.0	INT	0.0	0.36	0.0	0.20	AIR-CHANGE	0.00	969.4	9209.2
Spc L8 C (M.C30) STR	6.0	INT	0.0	0.38	0.0	0.20	AIR-CHANGE	0.00	207.9	1975.2
Spaces on floor: L14 Top Flr										
Spc L14 C (T.C31) STR	1.0	INT	0.0	0.38	0.0	0.20	AIR-CHANGE	0.00	240.1	2641.3
Spc L14 C (T.C32) ELV	1.0	INT	0.0	0.00	0.0	0.00		0.00	346.5	3811.5
Spc L14 C (T.C33) TRSH	1.0	INT	0.0	0.28	0.0	0.00		1.40	118.5	1303.6
Spc L14 N (T.N34) ELEC	1.0	EXT	180.0	0.51	0.0	0.00	AIR-CHANGE	0.08	119.0	1309.3
Spc L14 W (T.WSW35) APT1	1.0	EXT	0.0	0.60	1.8	0.60	AIR-CHANGE	0.09	956.7	10524.0
Spc L14 S (T.S36) APT3	1.0	EXT	-90.0	0.60	3.9	0.60	AIR-CHANGE	0.06	2069.4	22762.9
Spc L14 E (T.ESE37) APT1	1.0	EXT	-90.0	0.60	2.3	0.60	AIR-CHANGE	0.08	1233.6	13569.3
Spc L14 W (T.W38) APT1	1.0	EXT	0.0	0.60	1.2	0.60	AIR-CHANGE	0.08	640.8	7049.1
Spc L14 N (T.NW39) APT1	1.0	EXT	-90.0	0.60	1.8	0.60	AIR-CHANGE	0.09	938.6	10324.6
Spc L14 N (T.NE40) APT1	1.0	EXT	-90.0	0.60	1.3	0.60	AIR-CHANGE	0.11	681.8	7499.3
Spc L14 N (T.NW41) APT1	1.0	EXT	90.0	0.60	1.3	0.60	AIR-CHANGE	0.10	711.4	7825.0
Spc L14 N (T.NE42) APT1	1.0	EXT	180.0	0.60	2.4	0.60	AIR-CHANGE	0.08	1265.9	13925.1
Spc L14 E (T.ESE43) APT1	1.0	EXT	-90.0	0.60	1.3	0.60	AIR-CHANGE	0.07	679.6	7475.1
Spc L14 C (T.C44) COR	1.0	INT	0.0	0.36	0.0	0.20	AIR-CHANGE	0.00	969.4	10663.3
Spc L14 C (T.C45) STR	1.0	INT	0.0	0.38	0.0	0.20	AIR-CHANGE	0.00	207.9	2287.1
Spaces on floor: L15 Ground Flr										
Spc L15 C (G.C1) STR	1.0	INT	0.0	0.38	0.0	0.20	AIR-CHANGE	0.00	240.1	2881.4
Spc L15 C (G.C2) ELV	1.0	INT	0.0	0.00	0.0	0.00	AIR-CHANGE	0.00	346.5	4158.0
Spc L15 C (G.C3) TRSH	1.0	INT	0.0	0.28	0.0	0.00	AIR-CHANGE	1.29	118.5	1422.1
Spc L15 N (G.N4) ELEC	1.0	EXT	180.0	0.51	0.0	0.00	AIR-CHANGE	0.11	96.0	1152.3
Spc L15 S (G.SW5) APT1	1.0	EXT	0.0	0.60	2.4	0.60	AIR-CHANGE	0.10	1302.8	15633.7
Spc L15 W (G.W6) APT1	1.0	EXT	0.0	0.60	1.2	0.60	AIR-CHANGE	0.09	640.8	7689.9
Spc L15 N (G.NW7) APT1	1.0	EXT	-90.0	0.60	1.8	0.60	AIR-CHANGE	0.10	937.6	11251.8
Spc L15 N (G.NE8) AMN	1.0	EXT	-90.0	0.39	5.4	1.50	AIR-CHANGE	0.14	543.9	6526.8
Spc L15 N (G.NE9) AMN	1.0	EXT	0.0	0.39	14.8	1.50	AIR-CHANGE		1484.8	17818.2
Spc L15 C (G.C10) COR	1.0	EXT	180.0	0.36	0.0	0.20	AIR-CHANGE	0.00	971.5	11658.3

REPORT- LV-B Summary of Spaces										TTLE BOEING FI	
Spc L15 C (G.C11) STR	1.0	INT	0.0	0.38	0.0	0.20	AIR-CHANGE		207.9	2495.0	
Spc L15 S (G.SSE12) FIT	1.0		-90.0	0.39	13.8	1.50	AIR-CHANGE		1375.0	16500.0	
,											
Spaces on floor: L16 Ground Flr											
Spc L16 C (G.C1) STR	1.0	INT	0.0	0.38	0.0	0.20	AIR-CHANGE	0.00	240.1	2449.2	
Spc L16 C (G.C2) ELV	1.0	INT	0.0	0.00	0.0	0.00	AIR-CHANGE	0.00	231.5	2361.3	
Spc L16 C (G.C3) TRSH	1.0	INT	0.0	0.28	0.0	0.00	AIR-CHANGE	1.51	118.5	1208.8	
Spc L16 N (G.N4) ELEC	1.0	EXT	180.0	0.51	0.0	0.00	AIR-CHANGE	0.11	96.0	979.5	
Spc L16 S (G.SW5) APT1	1.0	EXT	0.0	0.60	2.6	0.60	AIR-CHANGE	0.09	1361.3	13885.4	
Spc L16 W (G.W6) APT1	1.0	EXT	0.0	0.60	1.2	0.60	AIR-CHANGE		640.8	6536.4	
Spc L16 N (G.NW7) APT1	1.0		-90.0	0.60	1.8	0.60	AIR-CHANGE		939.7	9584.9	
Spc L16 N (G.NE8) APT1	1.0		-90.0	0.60	1.3	0.60	AIR-CHANGE		676.2	6896.8	
Spc L16 N (G.NNE9) APT1	1.0	EXT	0.0	0.60	2.2	0.60	AIR-CHANGE		1195.4	12192.7	
Spc L16 C (G.C10) COR	1.0	INT	90.0	0.36	0.0	0.20	AIR-CHANGE		689.3	7031.3	
Spc L16 C (G.C11) STR	1.0	INT	0.0	0.38	0.0	0.20	AIR-CHANGE		190.4	1942.5	
Spc L16 S (G.S12) APT1	1.0	EXT	0.0	0.60	1.4	0.60	AIR-CHANGE		766.1	7814.7	
Spc L16 S (G.SE13) APT1	1.0		-90.0	0.60	1.7	0.60	AIR-CHANGE		898.6	9166.2	
Spc L16 E (G.ENE14) APT1	1.0		180.0	0.60	0.8	0.60		0.14	452.6	4616.0	
Spc L16 C (G.C15) STO	1.0	INT	0.0	0.34	0.0	0.20	AIR-CHANGE	0.00	115.0	1173.0	
Spaces on floor: L17 Mid Flrs											
Spc L17 C (M.C16) STR	10.0	INT	0.0	0.38	0.0	0.20	AIR-CHANGE	0.00	240.1	2449.2	
Spc L17 C (M.C17) ELV	10.0	INT	0.0	0.00	0.0	0.00	AIR-CHANGE	0.00	231.5	2361.3	
Spc L17 C (M.C18) TRSH	10.0	INT	0.0	0.28	0.0	0.00	AIR-CHANGE	1.51	118.5	1208.8	
Spc L17 N (M.N19) ELEC	10.0	EXT	180.0	0.51	0.0	0.00	AIR-CHANGE	0.11	96.0	979.5	
Spc L17 S (M.SW20) APT1	10.0	EXT	0.0	0.60	2.6	0.60	AIR-CHANGE	0.09	1361.3	13885.4	
Spc L17 W (M.W21) APT1	10.0	EXT	0.0	0.60	1.2	0.60	AIR-CHANGE	0.09	640.8	6536.4	
Spc L17 N (M.NW22) APT1	10.0	EXT	-90.0	0.60	1.8	0.60	AIR-CHANGE	0.10	939.7	9584.9	
Spc L17 N (M.NE23) APT1	10.0	EXT	-90.0	0.60	1.3	0.60	AIR-CHANGE	0.12	676.2	6896.8	
Spc L17 N (M.NNE24) APT1	10.0	EXT	0.0	0.60	2.2	0.60	AIR-CHANGE		1195.4	12192.7	
Spc L17 C (M.C25) COR	10.0	INT	90.0	0.36	0.0	0.20	AIR-CHANGE		689.3	7031.3	
Spc L17 C (M.C26) STR	10.0	INT	0.0	0.38	0.0	0.20	AIR-CHANGE		190.4	1942.5	
Spc L17 S (M.S27) APT1	10.0	EXT	0.0	0.60	1.4	0.60	AIR-CHANGE		766.1	7814.7	
Spc L17 S (M.SE28) APT1	10.0	EXT	-90.0	0.60	1.7	0.60	AIR-CHANGE		898.6	9166.2	
Spc L17 E (M.ENE29) APT1 Spc L17 C (M.C30) STO	10.0 10.0	EXT INT	180.0	0.60 0.34	0.8	0.60 0.20	AIR-CHANGE AIR-CHANGE	0.14	452.6 115.0	4616.0 1173.0	
Spaces on floor: L27 Top Flr	10.0	INI	0.0	0.54	0.0	0.20	AIR CHANGE	0.00	113.0	1173.0	
Spaces on Figor. B27 Top TII											
Spc L27 C (T.C31) STR	1.0	INT	0.0	0.38	0.0	0.20	AIR-CHANGE		240.1	2562.1	
Spc L27 C (T.C32) ELV	1.0	INT	0.0	0.00	0.0	0.00	AIR-CHANGE		231.5	2470.1	
Spc L27 C (T.C33) TRSH	1.0	INT	0.0	0.28	0.0	0.00	AIR-CHANGE		118.5	1264.5	
Spc L27 N (T.N34) ELEC	1.0		180.0	0.51	0.0	0.00	AIR-CHANGE		96.0	1024.6	
Spc L27 S (T.SW35) APT1	1.0	EXT	0.0	0.60	2.6	0.60	AIR-CHANGE		1361.3	14525.2	
Spc L27 W (T.W36) APT1	1.0	EXT	0.0	0.60	1.2	0.60	AIR-CHANGE AIR-CHANGE		640.8	6837.6	
Spc L27 N (T.NW37) APT1 Spc L27 N (T.NE38) APT1	1.0	EXT EXT	-90.0 -90.0	0.60 0.60	1.8	0.60 0.60	AIR-CHANGE	0.10	939.7 676.2	10026.6 7214.5	
<del>-</del>	1.0	EXT	0.0	0.60	2.2	0.60		0.12			
Spc L27 N (T.NNE39) APT1 Spc L27 C (T.C40) COR	1.0	INT	90.0	0.80	0.0	0.60	AIR-CHANGE AIR-CHANGE		1195.4 689.3	12754.5 7355.3	
Spc L27 C (1.C40) COR Spc L27 C (T.C41) STR	1.0	INT	0.0	0.38	0.0	0.20	AIR-CHANGE		190.4	2032.0	
Spc L27 C (1.C41) SIR Spc L27 S (T.S42) APT1	1.0	EXT	0.0	0.50	1.4	0.20	AIR-CHANGE		766.1	8174.8	
Spc L27 S (1.342) APT1 Spc L27 S (T.SE43) APT1	1.0	EXT	-90.0	0.60	1.7	0.60	AIR-CHANGE		898.6	9588.6	
Spc L27 E (T.ENE44) APT1	1.0	EXT	180.0	0.60	0.8	0.60	AIR-CHANGE		452.6	4828.7	
Spc L27 C (T.C45) STO	1.0	INT	0.0	0.34	0.0	0.20	AIR-CHANGE		115.0	1227.1	
Spaces on floor: L28 Ground Flr	1.0	-111	3.0	0.51	0.0	0.20	THE CHANGE	0.00	113.0	1227.1	
Spc L28 C (G.C1) STR	1.0	INT	0.0	0.38	0.0	0.20	AIR-CHANGE	0.00	240.1	3121.6	

REPORT- LV-B Summary of Spaces										ATTLE BOEING FI WA
										(CONTINUED)
Spc L28 C (G.C2) ELV		INT	0.0	0.00	0.0	0.00	AIR-CHANGE		231.5	3009.5
Spc L28 C (G.C3) TRSH		INT	0.0	0.28	0.0	0.00	AIR-CHANGE		118.5	1540.6
Spc L28 N (G.N4) ELEC	1.0	EXT	180.0	0.51	0.0	0.00	AIR-CHANGE	0.09	96.0	1248.3
Spc L28 S (G.SW5) APT1	1.0	EXT	0.3	0.60	3.5	0.60	AIR-CHANGE	0.07	1879.8	24437.4
Spc L28 N (G.NE6) APT1	1.0	EXT	180.0	0.60	2.9	0.60	AIR-CHANGE	0.10	1544.3	20076.5
Spc L28 C (G.C7) COR	1.0	EXT	0.0	0.36	0.0	0.20	AIR-CHANGE	0.00	550.2	7152.2
Spc L28 C (G.C8) STR	1.0	EXT	0.0	0.37	0.0	0.20	AIR-CHANGE	0.00	202.4	2631.2
Spc L28 S (G.SSE9) APT1	1.0	EXT	0.0	0.60	3.0	0.60	AIR-CHANGE	0.07	1601.0	20813.0
Spc L28 N (G.N10) APT1	1.0	EXT	-90.0	0.60	3.1	0.60	AIR-CHANGE	0.08	1631.5	21209.3
Spc L28 C (G.C11) MECH	1.0	INT	0.0	0.51	0.0	0.20	AIR-CHANGE	0.00	115.0	1495.0
Spaces on floor: L29 Ground Flr										
Spc L29 W (G.WNW1) STR	1.0	EXT	90.0	0.38	0.0	0.20	AIR-CHANGE	0.04	243.6	3369.0
Spc L29 E (G.ENE2) COR	1.0	EXT	180.0	0.36	0.0	0.20	AIR-CHANGE	0.09	619.6	8568.7
Spc L29 S (G.S3) ELV	1.0	EXT	0.0	0.00	0.0	0.00	AIR-CHANGE	0.07	229.5	3174.0
Spc L29 C (G.C4) TRSH	1.0	INT	0.0	0.28	0.0	0.00	AIR-CHANGE	1.12	120.2	1662.7
Spc L29 S (G.SW5) AMN	1.0	EXT	0.3	0.39	10.4	1.50	AIR-CHANGE	0.10	1035.2	14317.5
Spc L29 E (G.E6) STR	1.0	EXT	0.0	0.38	0.0	0.20	AIR-CHANGE	0.17	206.4	2855.0
Spc L29 S (G.SE7) RR	1.0	EXT	-90.0	0.52	0.0	0.00	AIR-CHANGE	0.13	117.0	1618.1
Spc L29 N (G.NNW8) MECH	1.0	EXT	0.0	0.51	0.0	0.20	AIR-CHANGE	0.11	494.0	6832.0
Spc L29 N (G.N9) RST	1.0	EXT	0.0	0.85	22.5	0.75	AIR-CHANGE	0.14	674.1	9322.8
Spaces on floor: L30 Ground Flr										
L30 Spc (G.1) MECH	1.0	EXT	0.0	0.51	0.0	0.20	AIR-CHANGE	0.09	997.9	20537.2
BUILDING TOTALS					766.1				377875.2	3917270.8